

DEPARTMENT OF DESIGN AND CONSTRUCTION
KA 'OIHANA HAKULAU A ME KE KĀPILI
CITY AND COUNTY OF HONOLULU

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January 18, 2024

Mary Alice Evans, Director
Office of Planning and Sustainable Development
Environmental Review Program
State of Hawai'i
235 South Beretania Street, Suite 702
Honolulu, Hawai'i 96813

Dear Ms. Evans:

Subject: Draft Environmental Assessment (DEA) for the
Honolulu Police Department - Communication Facilities Upgrade
BWS Kapa'a Reservoir
Kāne'ohe and Kailua, O'ahu Island, Hawai'i
Tax Map Key 4-2-017:016.

The City and County of Honolulu, Department of Design and Construction (DDC), has reviewed the DEA for the subject project and anticipates a Finding of No Significant Impact (FONSI) determination.

The information and the file required for publication, including an electronic copy of the DEA, have been provided via the Environmental Review Program's (ERP) online submission platform. We respectfully request the publication of this DEA FONSI in the upcoming issue of ERP's *The Environmental Notice*.

Should there be any questions, please contact Clyde Higa, of the DDC's Facilities Division, at 808-768-8424.

Sincerely,

A handwritten signature in black ink that reads "Bryan Gallagher".

~~F#~~ Haku Milles, P.E., LEED AP
Director

HM:ln

Enclosure

From: webmaster@hawaii.gov
To: [DBEDT OPSD Environmental Review Program](#)
Subject: New online submission for The Environmental Notice
Date: Thursday, January 25, 2024 9:45:46 PM

Action Name

HONOLULU POLICE DEPARTMENT Communication Facilities Upgrade – BWS Kapa’a Reservoir

Type of Document/Determination

Draft environmental assessment and anticipated finding of no significant impact (DEA-AFNSI)

HRS §343-5(a) Trigger(s)

- (1) Propose the use of state or county lands or the use of state or county funds
- (2) Propose any use within any land classified as a conservation district

Judicial district

Ko’olaupoko, O’ahu

Tax Map Key(s) (TMK(s))

[1] 4-2-017:016

Action type

Agency

Other required permits and approvals

Conservation District Use Permit, Building Permit

Proposing/determining agency

City and County of Honolulu, Department of Design and Construction

Agency contact name

Clyde Higa

Agency contact email (for info about the action)

clyde.higa@honolulu.gov

Agency contact phone

(808) 768-8424

Agency address

650 South King Street
11th Floor
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[Map It](#)

Was this submittal prepared by a consultant?

Yes

Consultant

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[Map It](#)

Action summary

The City and County of Honolulu Department of Design and Construction (DDC), Department of Information Technology (DIT), and Honolulu Police Department (HPD), intend to upgrade the public safety radio communication system at the Board of Water Supply (BWS) Kapa'a Reservoir parcel in Kāne'ohe, O'ahu. Situated on Oneawa Ridge between Kāne'ohe and Kailua, this property is identified as Tax Map Key 4-2-017:016. The existing communication facility, integral to Honolulu's emergency communications network, serves state, federal, and local public safety agencies, prohibiting public or commercial use. The project aims to replace one microwave truss tower with an 80-foot monopole tower, install a concrete sidewalk, replace propane tanks with a single diesel tank, modify the building's interior, and upgrade the building and all critical appurtenances to withstand Category IV hurricanes. The project will cover approximately 305 square feet of improvements.

Reasons supporting determination

The nature and scale of the proposed emergency facility upgrades is such that no significant environmental effects are anticipated. Potential impacts, if any, can be mitigated through design and careful construction management practices and compliance with all governmental requirements including those of the Department of Public Works, State Department of Health and State Historic Preservation Division.

Attached documents (signed agency letter & EA/EIS)

- [DDC-Draft-EA-Publication-Letter.pdf](#)
- [HPD-Radio-Tower-BWS-Kapaa-Draft-Environmental-Assessment.pdf](#)

Action location map

- [Parcels_-_Honolulu_County_Island_of_Oahu-1.zip](#)

Authorized individual

Aolani Yamasato-Gragas

Authorization

- The above named authorized individual hereby certifies that he/she has the authority to make this submission.

HONOLULU POLICE DEPARTMENT

Communication Facilities Upgrade –

BWS Kapa‘a Reservoir

Kāne‘ohe, Island of O‘ahu
TMK 4-2-017:016

DRAFT Environmental Assessment

Prepared for:

Department of Information Technology
City and County of Honolulu
650 South King Street, 5th Floor
Honolulu, Hawai‘i 96813

Department of Design and Construction
City and County of Honolulu
650 South King Street, 11th Floor
Honolulu, Hawai‘i 96813

Prepared by:

AGY, LLC
615 Pi‘ikoi Street
Honolulu, Hawai‘i 96814

January 2024

**DRAFT Environmental Assessment
Finding of No Significant Impact**

**HONOLULU POLICE DEPARTMENT
Communication Facilities Upgrade – BWS Kapa‘a Reservoir**

TMK 4-2-017:016

Kāne‘ohe, Island of O‘ahu

Prepared for:

Department of Information Technology
City and County of Honolulu
650 South King Street, 5th Floor
Honolulu, Hawai‘i 96813

Department of Design and Construction
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650 South King Street, 11th Floor
Honolulu, Hawai‘i 96813

Prepared by:

AGY, LLC
615 Pi‘ikoi Street Suite 1806
Honolulu, Hawai‘i 96814

January 2024

This document is prepared pursuant to:

The Hawai‘i Environmental Policy Act,
Chapter 343, Hawai‘i Revised Statutes (HRS), and
Title 11, Chapter 200.1, Hawai‘i Department of Health Administration Rules (HAR)

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APPENDIX

Appendix A – Chapter 6E-8 and 6E-42 Historic Preservation Review – Request for Concurrence with Project Effect Determination Kapa‘a BWS Reservoir Radio Tower Replacement

Appendix B – Construction Drawings

Appendix C - Management Plan - Hawaii Administrative Rules §13-5-22
P-14 Telecommunications Use D-1

Appendix D - Final Environmental Assessment Honolulu Police Department Communications Facilities Upgrade

1. PROJECT SUMMARY

Proposed Action:	Honolulu Police Department Communications Facilities Upgrade Board of Water Supply Kapa‘a 272 Reservoir Department of Design & Construction Project No. II-31-19-C
Proposing Agency:	Department of Information Technology City and County of Honolulu 650 South King Street, 5th Floor Honolulu, Hawai‘i 96813 Department of Design and Construction City and County of Honolulu 650 South King Street, 11th Floor Honolulu, Hawai‘i 96813
Accepting Agency:	Department of Design and Construction City and County of Honolulu 650 South King Street, 11th Floor Honolulu, Hawai‘i 96813
Agent for the Applicant:	AGY LLC 615 Pi‘ikoi Street Suite 1806 Honolulu, Hawai‘i 96814
Project Location:	Kāne‘ohe, Hawai‘i
Parcel Area:	98,550 square feet (sf)
Project Area:	305 sf
Tax Map Key:	TMK [1] 4-2-017:016
Address:	1691 Mokapu Boulevard Kāne‘ohe, Hawai‘i 96744
Existing Uses:	Public – Water Tank Public – Communications Facility
Proposed Uses:	Upgrade Communications Facility
State Land Use District:	Urban District

Zoning District:	P-1 Restricted Preservation
Community Development Plan:	Ko‘olaupoko
Special Management Area (SMA):	Outside the SMA
Flood Insurance Rate Map:	Flood Zone D / X: Undetermined Flood Hazard Beyond 500 Year Flood Plain
Need for Assessment:	Chapter 343, Hawai‘i Revised Statutes §343-5 (1) Use of State Lands and Funds Chapter 343, Hawai‘i Revised §343-5 (2) - Propose Any Use within Land Classified as a Conservation District
Anticipated Determination:	Finding of No Significant Impact

2. DESCRIPTION OF PROPOSED PROJECT

The City and County of Honolulu Department of Design and Construction (DDC), Department of Information Technology (DIT) and Honolulu Police Department (HPD) propose to upgrade the existing public safety radio communication system located on the Board of Water Supply (BWS) Kapa‘a Reservoir parcel (Figure 1). The BWS Kapa‘a Reservoir parcel is located in the town Kāne‘ohe, on the island of O‘ahu. The parcel is on the Oneawa Ridge, hills dividing the towns of Kāne‘ohe and Kailua. The property is identified as Tax Map Key 4-2-017:016 with a total area of 98,550 sf.

The existing communication facility is part of the City and County of Honolulu’s public safety and emergency communications system. The communication facility also provides use for state and federal emergency and public safety agencies. Public or commercial use is not allowed on the Kapa‘a communication towers. The existing communication facility includes two (2) truss microwave towers, an electrical raceway connecting the two (2) towers, and a one-story communication building.

The project proposes to replace one (1) existing microwave truss tower (50’-2” height) with a new monopole tower (80’-0” height); install a new concrete sidewalk around the existing communications building; remove two (2) existing propane tanks and replace with one (1) diesel fuel tank; modify the existing radio equipment building interior including removal of several existing concrete masonry unit (CMU) walls and installation of a new CMU wall; replace existing generator located inside the building with a new emergency generator. Structural improvements to the existing radio equipment building will also be made to withstand a Category IV hurricane. The total area of work will be approximately 305 square feet (sf).



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 Project Area

1:2,257

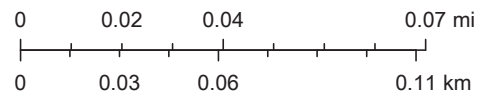


Figure 1: BWS Kapa'a Reservoir Parcel

2.1 Purpose and Need of Project

The purpose of the project is to upgrade the transmission and structural systems of the existing radio tower and communication facilities at the Kapa‘a Reservoir site. The project is needed to meet current and future emergency communication needs for the east side of O‘ahu. The Kapa‘a tower is part of a microwave system used for dispatching emergency medical and public safety services, including City and County of Honolulu police, fire, ambulance vehicles and helicopters. The communication towers around the island also secure state and federal antenna as requested by the different agencies.

The microwave emergency communication system consists of radio towers, facilities, and radio equipment rooms located around the island of O‘ahu. The loop microwave system utilizes microwave transmission technology for point-to-point communications. The loop microwave system encircles the island of O‘ahu and allows signals to be transmitted in either direction around the loop. Island wide radio coverage is needed for all users throughout the system. The HPD dispatch center needs island wide coverage with every patrol unit. In addition, certain specialized divisions or sections need system access directly from the offices for communicating with their own field units. There is a need to provide an adequate number of radio channels to support the various police activities for both voice and digital communications. The upgrade will provide increased data transmission and address current deficiencies to mitigate the effects from natural disasters, such as hurricanes and earthquakes, by providing a more stable tower design. Antenna towers require maintenance and reinforcement to withstand a Category IV hurricane.

There are 16 key communication facilities located around the island (Figure 2). The BWS Kapa‘a Reservoir site is not a part of the main communication loop, but designated as a spur link connecting Kailua Police Station and the Kāne‘ohe Police Station (Figure 3).

The Kailua Police Station tower is part of the island-wide loop, but will be a spur link after the Kapa‘a tower upgrade. There is an additional spur link off of the Kailua Police Station tower to a tower at Pu‘u Pā‘pa‘a at ‘Aikahi. The Pu‘u Pā‘pa‘a tower will remain a spur link after the Kapa‘a tower upgrade. The Pu‘u Pā‘pa‘a tower was installed around the early 90’s to consolidate the sites at the Kāne‘ohe Police Station and the Kapa‘a facility to free up frequencies and channels to accommodate additional users on the Radio System and to improve its reliability and coverage (City and County of Honolulu 2010). The current microwave spur radio equipment is outdated and replacement parts are difficult to obtain.

The Kāne‘ohe Police Station radio tower recently completed construction for increased tower height and facility upgrades. The Kāne‘ohe Police Station tower is using a passive microwave relay from the Kailua Police Station. A microwave dish on the Kapa‘a tower is connected to a microwave dish on a lower tower on the Kāne‘ohe side and relaying signals to the Kāne‘ohe Police Station. The existing Kapa‘a tower is unable to relay directly to the Kāne‘ohe Police Station. The microwave technology allows transmission of large amounts of information and uninterrupted frequencies. However, the microwave communication is typically limited to line-of-sight propagation and cannot pass around hilly and mountain landscapes. Microwave antennae require visual clearance to receive radio signals. The increased height will allow the Kapa‘a tower to be connected to the upgraded Waimānalo Ridge 100’-0” tall microwave tower. The existing Kailua Police Station tower, providing the link to the Kapa‘a tower and Kāne‘ohe Police Station tower, needs replacement to be upgraded. Unfortunately, a new tower at the Kailua Police Station is not able to be constructed due to space limitation, and a more direct link for the microwave loop from the Waimānalo Ridge tower to the Kapa‘a tower is planned. Increasing the tower height will provide the Kapa‘a tower the clearance and also the space for additional links, such as high speed communications. The City and

County of Honolulu Department of Parks and Recreation requested the use of additional links at the Kapa‘a tower for security video cameras at comfort stations on the Windward side of the island. As additional links and antennae are added to the tower, wind-loading and other structural requirements are increased. The upgrade of the Kapa‘a tower will provide a direct link from the Waimānalo Ridge tower to Kāne‘ohe Police Station and also feed to the Kailua Police Station.

The height increase of the Kapa‘a tower is needed to mount three (3) additional 6’-0” antenna and high speed communication links. The height requirement for the additional three (3) antenna total 18’-0”. High speed communication for the BWS Kapa‘a 272 Reservoir increases the height by 2’-6”. Other City and County of Honolulu facilities requiring high speed communication links add an additional 8’-0” to the height requirement. The total height required for the additional antennae and high speed links total 28’-6”. The increased number of antenna and increased height of the tower create additional wind load and structural requirements for the new microwave tower replacement. For specific information on the type, model number and specification on the antenna refer to the Construction Documents (Appendix B).

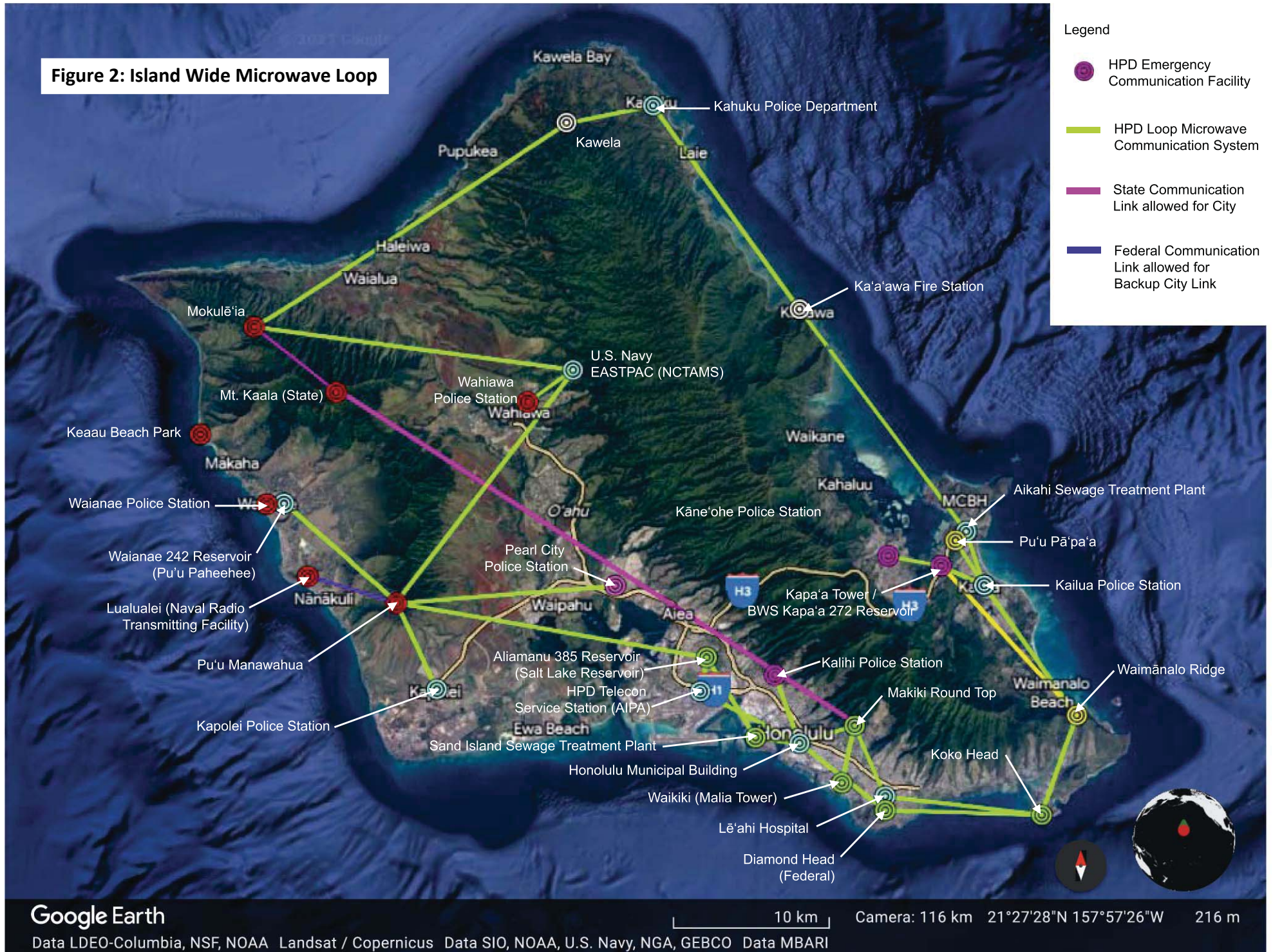
Table 1: Existing and Future Antenna

Tower #1 (20’-0”) Kāne‘ohe Side – Existing Antenna	
Quantity	Type
1	6’-0” Diameter Microwave Dish
Total Existing Antenna	
1	
Tower #2 (50’-2”) Kailua Side – Existing Antenna	
Quantity	Type
1	6’-0” Diameter Microwave Dish (Kailua Police Station)
4	800MHz antenna
Total Existing Antenna	
5	

Tower #2 (80'-0") Kailua Side – Future Antenna	
Quantity	Type
4	6'-0" Diameter Microwave Dish (Kailua Corp, Kamehame Ridge, Kapaa Quarry, Waimānalo Ridge)
2	2'-6" Diameter Microwave Dish (BWS)
4	Wi-Fi Antenna (3 Wi-Fi Radios attached to each Antenna)
2	800MHz antenna
Total Future Antenna	
12	
Total Antenna	
18	

The objective is to upgrade existing emergency communications towers and facilities island-wide on O‘ahu to survive a Category IV hurricane. In 2010 an audit was completed for the entire system and discovered all towers were substandard because they were only built to withstand a Category I hurricane. After Kaua‘i County was struck by Hurricane Iniki, a Category IV hurricane which destroyed emergency communication, all emergency communication towers and buildings state-wide were recommended for upgrades for natural disaster resilience. Kaua‘i County recommended towers and buildings to be able to maintain operations for a Category III hurricane and survive a Category IV hurricane. The microwave communication system is critical after a hurricane because the overhead lines for communications, such as Hawaiian Telephone and Spectrum, are not able to withstand hurricane winds. The DIT has slowly been upgrading the island-wide emergency communication loop throughout the years using City and County of Honolulu Capital Improvement Program (CIP) funding. In addition to the Kapa‘a tower, towers and facilities at Mokulē‘ia, Kawela, and Sand Island are also identified as substandard and planned for upgrading. DIT assists all branches of city government to maintain, secure and protect the various communications networks for the City and County of Honolulu, including those used by HPD, Honolulu Fire Department, Department of Emergency Management, and Honolulu Emergency Services Department, to support public safety.

Figure 2: Island Wide Microwave Loop




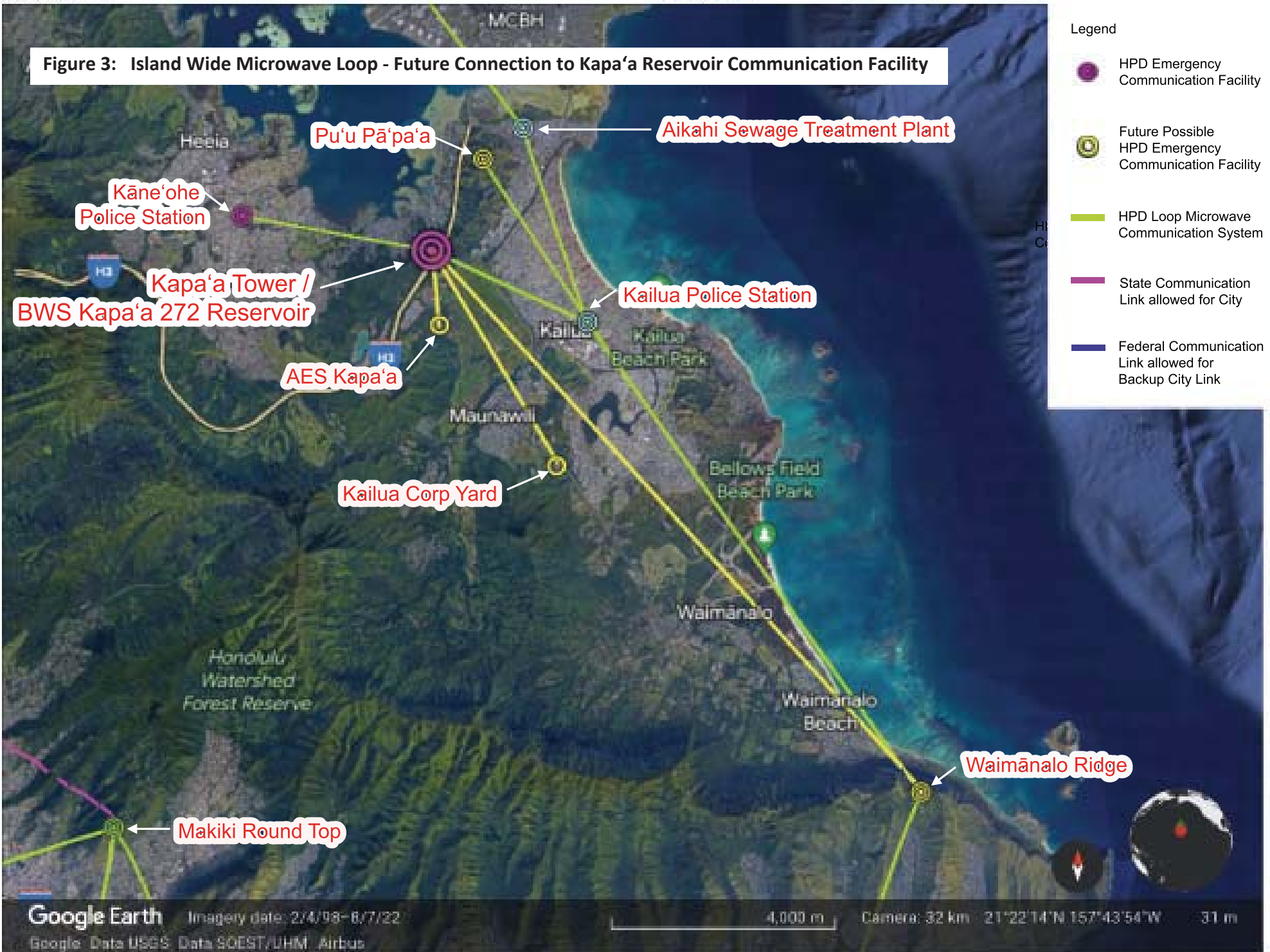
- Legend
-  HPD Emergency Communication Facility
 -  HPD Loop Microwave Communication System
 -  State Communication Link allowed for City
 -  Federal Communication Link allowed for Backup City Link

Figure 3: Island Wide Microwave Loop - Future Connection to Kapa'a Reservoir Communication Facility



- Legend
-  HPD Emergency Communication Facility
 -  Future Possible HPD Emergency Communication Facility
 -  HPD Loop Microwave Communication System
 -  State Communication Link allowed for City
 -  Federal Communication Link allowed for Backup City Link

2.2 Site Background and Description

Microwave system

Originally installed in 1978, the microwave system is a protected loop configuration with spur links off the loop to police substations. There are 30 stations throughout the island, including the spur links. The life span of the original microwave radio equipment is roughly 15 years. The existing 50'-2" microwave tower with a digital microwave system at Kapa‘a Reservoir site was installed in 2001 and supports all two-way voice and mobile data systems and point-to-point data transmission for the HPD and other City and County and State users. The types of communications include two-way voice radio, telemetry, data and telephone. The 800 MHz trunked system allows officers to communicate with any officer using a single radio. The system provides low potential for radio interference, more privacy, flexibility for restructuring, protection from loss of an individual repeater, and multiple features including the ability to add mobile data. The 800 MHz trunking offers frequency efficiency, flexibility for multiple users and expansion capabilities.

Because the HPD has a large number of radios, the island-wide trunked system supports a significantly larger number of field units. The system is also able to accommodate other government users who operate throughout the island. The other government users purchase their mobile, portable, and control radio units, and are considered "subscribers" on the island-wide trunked backbone system. When the system reaches a threshold additional remote site equipment, such as new repeaters and antennas will be required. Despite the shared infrastructure, each agency operates under the perception of having its independent network, ensuring the seamless yet distinct functioning of their communication systems within the shared framework.

The 800 MHz mobile data radio system supports data base access, computer aided dispatch access, mobile terminal-to-mobile terminal communications, and integration of field -initiated report writing with the records management system.

Table 2: HPD Emergency Communication System

#	Site	Tower/ Monopole Height	Permit	Recent Construction Completion
1	Honolulu Municipal Building	12'	*EA	
1A	Kalihi Police Station	60'-2"	Exempt	2022
2	Makiki Round Top (Round Top Radio)	100', 100', 25', and 40'	**EA / CDUA	2008
2A	Waikiki	Only Antennas	Exempt	
3	Diamond Head (replaced by Lē'ahi Hospital)	12' and 12'		Removed
3A	Lē'ahi Hospital	Only Antennas	**EA	1994
4	Koko Head (Anuenue Radio Facilities and Tower)	50', 20' and 70'	**EA/ CDUA/ SMA	2007
5	Waimānalo Ridge	100'	*EA/ CDUA	2013
6	Kailua Police Station	100'	Exempt	
6A	Kapa‘a 272 Reservoir	20' and 50'	*EA	
6B	Kāne‘ohe Police Station	93'-10"	Exempt	2021
7	Aikahi Sewage Treatment Plant	100'	Exempt	
8	Ka‘a‘awa Fire Station	100'	**EA / SMA	2018
9	Kahuku Police Station	152'	Exempt	
9A	Sunset Beach Neighborhood Park	30'	*EA	
10	Kawela	90' (existing), 180' (in design)	*EA / CDUA / Exempt	In Design
11	Mokulē‘ia	80' (existing), 100' (in design)	*EA / CDUA	In Design
12	U.S. Navy – EASTPAC (NCTAMS)	175'	Exempt	

#	Site	Tower/ Monopole Height	Permit	Recent Construction Completion
12A	Wahiawa Police Station	60'	Exempt	
13	Pu’u Manawahua	220'	*EA/ CDUA	2016
13A	Wai’anae 242 Reservoir (Pu’u Paheehee)	18'	EA / CDUA	2022
13B	Wai’anae Police Station	50'	*EA / CDUA	
13C	Keauu Beach Park	25'	*EA / CDUA / SMA	In Design
13D	Pearl City Police Station	60'	Exempt	
14	Āliamanu 385 Reservoir (Salt Lake Reservoir)	50'	*EA / CDUA	complete
14A	HPD Telecon Service Station (AIPA - Airport)	Only Antenna	Exempt	
15	Sand Island Sewage Treatment Plant	24'	*EA / SMA	
16	Pu’u Pā’pa’a	130'	**EA	1999
17	Lualualei (Naval Radio Transmitting Facility)	1,500’ and 1,500’		2012
18	Kapolei Police Station	Tower		
19	AES Kapa’a	Future		Pending Approval
20	Kapa’a Corp Yard	Future		Pending Approval

*EA approval addressed all sites (except “Future” sites, Pu’u Pā’pa’a site and Lualualei site) in Final Environmental Assessment Honolulu Police Department Communication Facilities Upgrade. 1993-01-08-FEA-HPD-Communications-Facilities-Upgrade. Leahi Hospital was addressed in Final Environmental Assessment Honolulu Police Department Leahi Hospital Communication Facilities. 1994-06-08-OA-FEA-Hpd-Leahi-Hospital-Communications. Pu’u Pā’pa’a and Lualualei sites were mentioned in 2010 Audit. Audit of the Honolulu Police Department’s Utilization of the 800 Megahertz Telecommunications System. Kawela is located in the Army’s Kahuku Training Area and does not require an EA or CDUA per communications with the Army.

**Additional EA completed

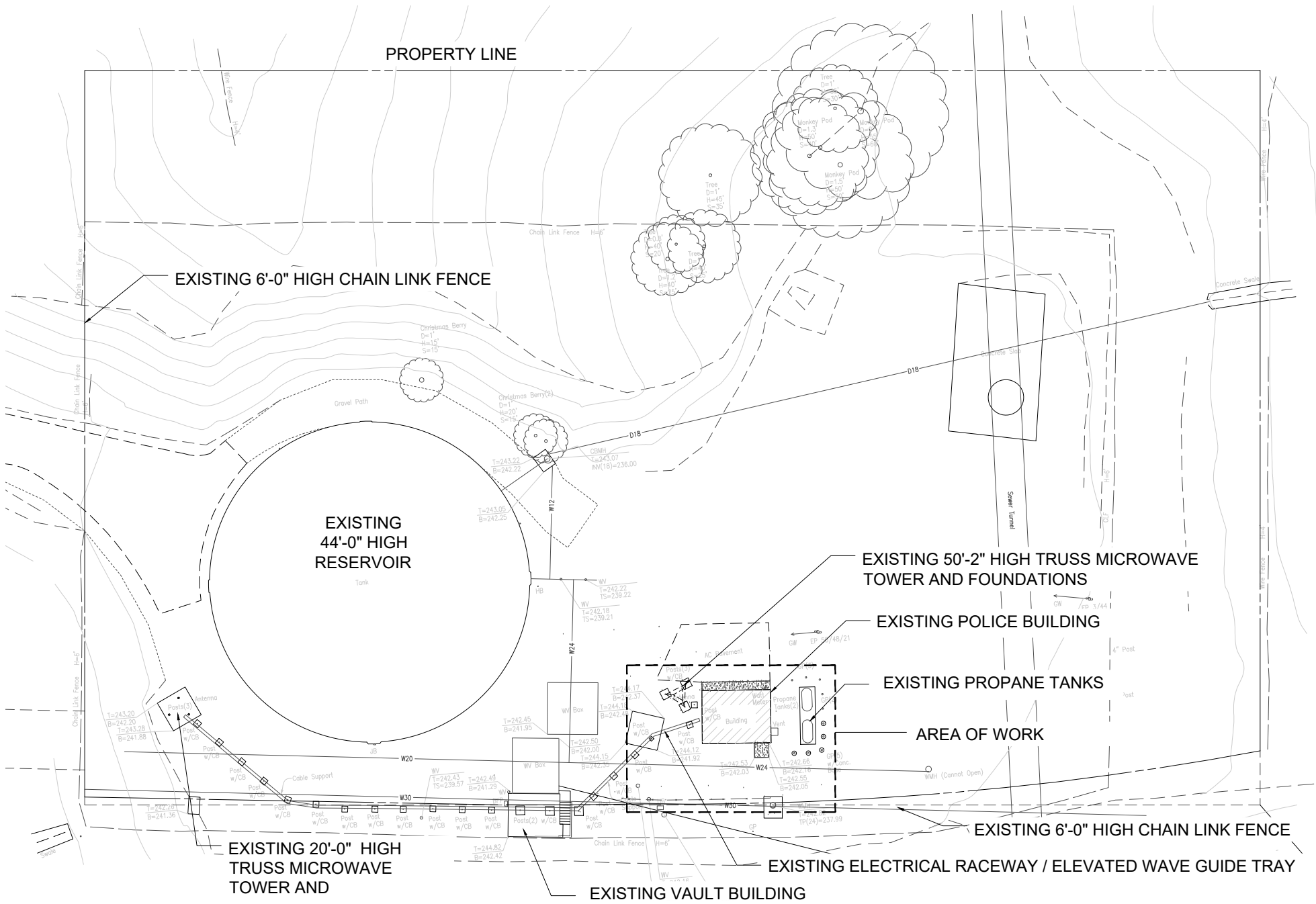


Figure 4: Existing Site

2.3 Existing Structures and Uses

The primary structures at the project site are the Kapa‘a 272’ BWS 2.0 million gallon (MG) reservoir, reservoir related appurtenances, the police building and two (2) antennae towers.

Table 3: Existing Structures

Building	Function	Square Feet (sf)	Year Built
Water Tank	BWS 2.0 million gallon (MG) reservoir	25,337 sf	1958
Vault Building	Electrical controls and telephone service for water tank	2,000 sf	1967
Police Building	Equipment room	420 sf	2001
20’ Antenna Truss Tower	Emergency Communications		1998
50’ Antenna Truss Tower	Emergency Communications		2001

The water tank, constructed in 1958, is approximately 44’-0” high and 111’-2” in diameter with a tank elevation of approximately 286 feet. The water tank is cylindrical formed structure with pre-stressed concrete exterior walls. According to the State Historic Preservation Division (SHPD) Historic Property Evaluation – Survey Form submitted for the BWS Kapa‘a Reservoir Replacement Project, the water tank structure features a 4" concrete dome with a rectangular hatch shelter with a decorative breeze block vent. The water tank, is the dominant site feature on the site due to the large mass and cylindrical shape which contrasts with the surrounding environment.

The survey form also describes the Vault Building as a below-ground rectangular building with concrete masonry unit (CMU) block exterior walls. The building features a

built-up flat roof with a concrete overhang on its east and west ends. Concrete steps lead down to the Vault Building entrance. Decorative breeze block provides ventilation at the building's east and west elevations.

The Police Building is single-story rectangular building, approximately 12'-0" high with concrete masonry unit (CMU) exterior walls. The building features a flat built-up roof, single doors at its front and rear facades on the north and south sides of the building, jalousie windows on the south side and two window AC units on the building's east side.

One (1) 20'-0" high truss microwave tower with one (1) 6'-0" diameter microwave dish is located on the Kāne‘ohe side of the reservoir. The other 50'-2" high truss microwave tower with one (1) 6'-0" diameter microwave dish is located on the Kailua side of the reservoir. An electrical raceway / elevated wave guide tray connects the two towers. The guide is approximately 1'-0" wide and raised 10'-0" high, with supporting metal posts at approximately 10'-0" intervals for approximately 200'-0".

On the northeast area of the site is a 50'-4" by 29'-10" concrete pad and access shaft for the 10'-0" diameter Kāne‘ohe/Kailua Wastewater Gravity Flow Tunnel. The tunnel is located within a 40'-0" wide subterranean easement, which runs along the Kailua side property line. The tunnel is approximately 80'-0" from the property line.

2.4 Existing Utilities

The project site includes electrical, communication, drainage, and water utilities. Existing 50-foot high electrical poles and guy wires service both the BWS Vault Building and Police Building which house the various electrical controls to ensure the safe and reliable function of the reservoir and emergency telecommunications facilities. There are also existing telephone cabinets and telemeter cabinets which provide hardline telephone service for the project site. One of the existing 50-foot high electrical poles,

on the Kailua side of the property, has a pole mounted transformer which would obstruct the line of site for the communication transmission.

2.5 Proposed Project Technical Characteristics

2.5.1 Emergency Communication Facilities

The project proposes to replace one (1) existing microwave truss tower (50'-2" height) with a new monopole tower (80'-0" height); install a new concrete sidewalk around the existing communications building; remove two (2) existing propane tanks and replace with one (1) diesel fuel tank; modify the existing radio equipment building interior including removal of several existing concrete masonry unit (CMU) walls and installation of a new CMU wall; replace existing generator located inside the building with a new emergency generator (Figure 5).

2.5.2 Demolition and Grading

Demolition and grading is minimal. One (1) 50-foot high microwave truss tower and two (2) propane tanks will be removed (Figure 6). The total area of grading work will be approximately 305 square feet (sf).

2.5.3 Landscaping

Aside from re-grassing disturbed areas with construction, landscaping is not proposed.

2.5.4 Economic Characteristics

The construction costs are estimated at \$1,800,000 and will be funded by the City and County of Honolulu. The project will be completed in one phase with construction to commence around Fall 2025 with completion by Fall 2026.

2.5.5 BWS Kapa‘a 272 Reservoir Replacement

The existing 2.0 million gallon (MG) concrete reservoir was approved to be replaced by a new 1.0 MG concrete reservoir (Figure 5). Reservoir-related appurtenances would also be installed to support the new 1.0 MG reservoir. After the new 1.0 MG reservoir is constructed, the existing 2.0 MG reservoir and reservoir related appurtenances would be demolished to and the site cleared of debris. The CDUA (Conservation District Use Application) for the project was approved in December 2022. However, as of December 2023, demolition or construction has not commenced, despite the scheduled timeline for the project's initiation in 2022.

The new reservoir will be approximately 34'-0" tall and 77'-8" in diameter. The BWS Kapa‘a 272 Reservoir CDUA determined the existing environment of the parcel is physically constrained by landform and land cover, not situated in an area that would obstruct any views, and the new reservoir would not have any significant visual impacts.

The BWS reservoir replacement project is a completely separate project from the HPD emergency communication facility upgrade project. Both projects are managed and funded by different City and County of Honolulu agencies. The City and County of Honolulu DDC, DIT and HPD are proposing to upgrade the existing public safety radio communication system located on the BWS Kapa‘a Reservoir parcel. The emergency facility upgrade project is critical for public safety.

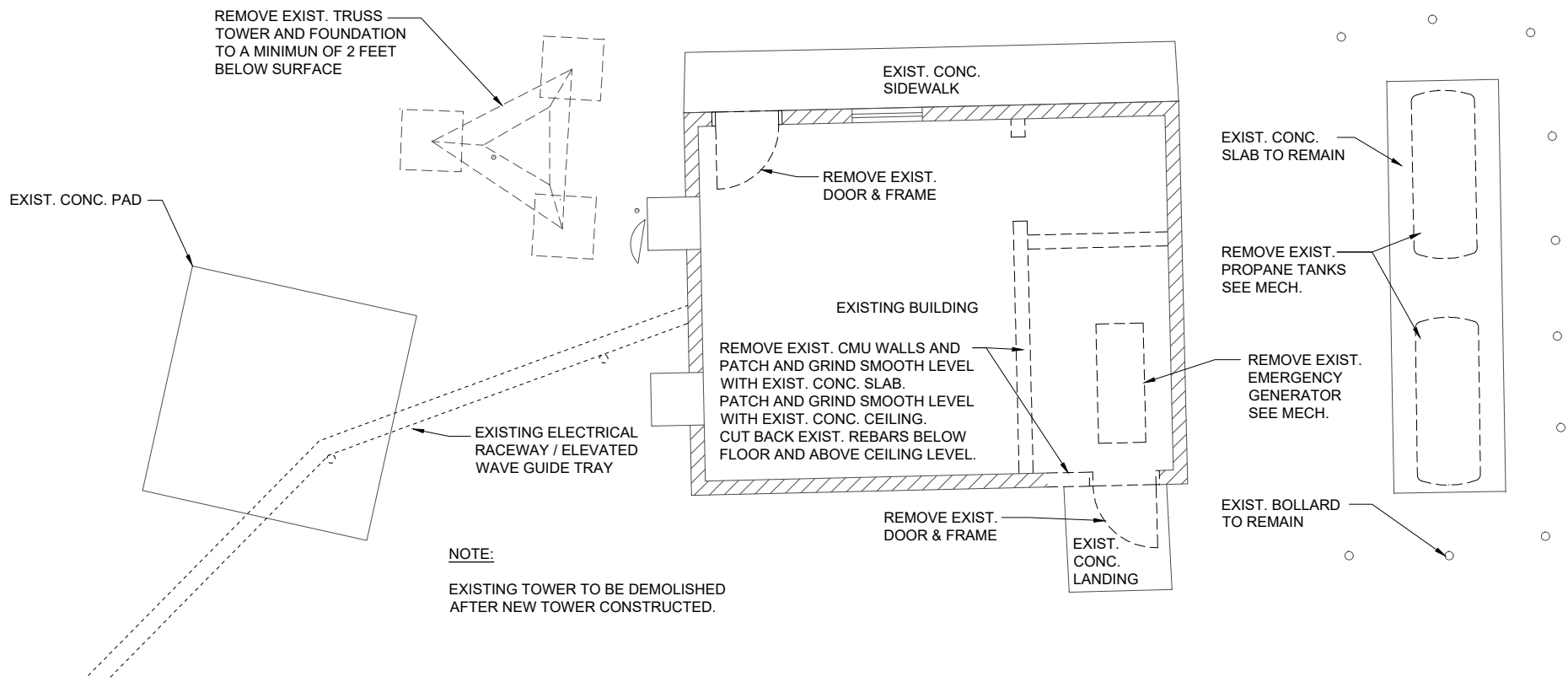


Figure 6: Demolition Plan

3. DESCRIPTION OF THE AFFECTED ENVIRONMENT, POTENTIAL IMPACTS, AND MITIGATIVE MEASURES

3.1 Climate

Existing Conditions

The project is located on a flat area cut into Oneawa Ridge, a ridge dividing Kāne‘ohe and Kailua on the eastern side of O‘ahu. The climate in the area is characterized by abundant sunshine, relatively constant temperatures, infrequent storms, moderate humidity, and prevailing northeasterly tradewinds. The prevailing east and east-northerly trade winds occur approximately 70 percent of the year with higher percentages in the summer months than winter. This results in light and variable wind conditions. The climate in the area is warm and temperate with temperatures ranging between 50 and 90 degrees Fahrenheit. The area also receives a significant amount of rain with a mean annual rainfall amount of approximately 60 inches.

Potential Impacts and Mitigative Measures

The ground preparation for the emergency communication facility upgrades will not involve removal existing landscaping, besides re-grassing of disturbed areas. The project is not expected to have any impact on the climate. As such, no significant impacts to local temperature, rainfall, or wind patterns are anticipated for either the short-term or long-term. No mitigation measures are proposed.

3.2 Topography and Soils

Existing Conditions

Topography of the project area consists of relatively steep slopes, with steeper mountain vistas, ridgelines, and cliffs to the southwest, and a flat residential area and shoreline to the northeast. Soil for the entire property is Alaeloa silty clay, 40 to 70

percent slopes (ALF; Figure 7). The Alaeloa series consists of deep and very deep, well drained soils that formed in residuum weathered from basic igneous rock. The depth to water table is more than 80 inches with no frequency of flooding or ponding (<http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm>).

Potential Impacts and Mitigative Measures

The proposed project will involve minimal grading and site preparation for the emergency facility upgrade will not alter the topography. The soil type will remain unchanged and erosion will be controlled. The upgrades will not involve any change to the topography or soils since the construction will occur on flat portions of the property.

Short-term construction related impacts associated with the construction may include minor soil loss, erosion, compaction, soil profile mixing and loss of soil productivity.

Construction should employ Best Management Practices (BMPs) to minimize or prevent such occurrences. BMPs include silt fences, periodic watering to minimize dirt particles, and stabilized construction road access. All equipment, materials, and personnel should be cleaned of excess soil and debris to minimize the risk of spreading invasive species. If needed, imported fill should be limited to the use of clean and uncontaminated materials. Any graded or excavated material that cannot be reused should be disposed of at an approved waste facility in accordance with State and City regulations. Areas that are exposed as a result of earthwork should be properly handled using site-specific BMPs as required to ensure against the loss of sediment and soils due to storm water runoff. BMPs may include structural (e.g., berms, silt fences, barriers), vegetative (e.g., grass, mulch, ground cover, soil stabilization), and other management measures (e.g., project phasing and good housekeeping practices), as appropriate.



Map Unit Symbol	Map Unit Name
AeE	Alaeloa silty clay, older substrate, 15 to 35 percent slopes, MLRA 167
ALF	Alaeloa silty clay, 40 to 70 percent slopes
KLaB	Kawaihapai stony clay loam, 2 to 6 percent slopes, MLRA 158
KtC	Kokokahi clay, 6 to 12 percent slopes
PYF	Papaa clay, 35 to 70 percent slopes

SOURCE:
 UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL
 RESOURCE CONSERVATION SERVICE,
 WEB SOIL SURVEY, NATIONAL COOPERATIVE SOIL SURVEY

NOT TO SCALE



Figure 7: Soil Map

3.3 Hydrology

Existing Conditions

The project area is situated in the Kawainui watershed. There are no surface waters, coastal waters, or wetlands in the project area.

Potential Impacts and Mitigative Measures

The proposed project does not involve any activities that would alter existing stream channels, wetlands, other surface water bodies, or result in any flooding of lower elevation properties.

Short-term construction related impacts associated with the construction may include minor soil erosion. Construction will employ BMPs to prevent contaminants such as sediment, petroleum products, and debris from leaving the site via storm water runoff. BMPs include scheduling work during periods of minimal rainfall, placement of permanent erosion control measures on lands where vegetation is removed as quickly as possible, silt fences, dust fences and stabilized construction vehicle access ways.

The contractor will comply with HAR, § 11-55 Water Pollution Control, DOH, regarding clean water and consult with the Clean Water Branch of the State of Hawai‘i DOH, to ensure acceptable construction methodology and materials. The contractor will also secure permits, if required, prior to construction activities.

Since the disturbed area is expected to be under an acre, National Pollutant Discharge Elimination System (NPDES) Construction Storm Water General Permit Coverage is not required.

Since the disturbed area is expected to be under an acre, National Pollutant Discharge Elimination System (NPDES) Construction Storm Water General Permit Coverage is not required.

3.4 Wastewater

Existing Conditions

There are no toilet facilities at the emergency communication facility. The facility will not require wastewater services from the City and County of Honolulu or use an on-site system for treatment or disposal.

Potential Impacts and Mitigation Measures

The emergency communications facility will not have an adverse effect to the City’s wastewater system nor create adverse effect from the on-site disposal of wastewater or which might adversely affect groundwater resources.

3.5 Flood Hazard

Existing Conditions

The project area is designated Zone D and X, outside flood prone areas, as determined by the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM). The Zone D designation is used for areas where there are possible but undetermined flood hazards. In areas designated as Zone D, no analysis of flood hazards has been conducted (Figure 8).

Potential Impacts and Mitigative Measures

As stated in the *Final Environmental Assessment (FEA) Honolulu Police Department Communication Facilities Upgrade* approved in 1992, the communication facilities upgrades will not result in any flooding of lower elevation properties.



National Flood Hazard Layer FIRMette

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards



The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 4/26/2023 at 7:03 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

Figure 8: Flood Map

3.6 Natural Hazards

Erosion Hazard

The amount of grading will be minimal and the area for upgrade work is not on sloped areas of the property.

Tsunami / Sea Level Rise Hazard

Tsunami evacuation zone maps for the City and County of Honolulu Department of Emergency Management identify low lying areas where evacuation is recommended since extensive damage to life and property may occur from seismic sea waves and safe areas for evacuation. The project site in the “Safe Zone” away from the shoreline, beyond the reach of seismic sea waves, and outside the tsunami evacuation zone.

Sea level rise has the potential to threaten life and property in coastal and low elevation areas. The parcel, which is located approximately 275 to 290 feet above mean sea level (amsl), is outside of the sea level rise vulnerability zones which are areas impacted by 3.2 feet of sea level rise, according to the *Hawaii Sea Level Rise Viewer* (Hawaii Climate Change Mitigation and Adaptation Commission, 2021).

Seismic / Hurricane Hazard

The new communication tower is designed to comply with the Telecommunications Industry Association (TIA) Structural Standard for Supporting Structures and Antennas version G, Addendums 1 and 2 (TIA-222-H) and the International Building Code 2018 (IBC). The TIA222-H requires that communications towers be designed to survive the most critical loading combination they are exposed to, which is based on load, resistance, and topographic considerations. The proposed communications tower is designed to withstand a load combination of 160 miles per hour (mph), which exceeds the Saffir-Simpson Hurricane Wind Scale for a Category IV Hurricane which is associated

with winds of up to 155 mph. The new communications tower is classified as a risk category III and Seismic Design Category D. Seismic Design Category D -Corresponds to buildings and structures in areas expected to experience severe and destructive ground shaking but not located close to a major fault. This seismic resistance class is based on the purpose and use of the new tower to provide emergency communications services.

Landslides and Wildfires

Landslides and rock falls have potential to damage built structures and roads, jeopardizing access for affected users and communities. Steep cliffs and areas containing an abundance of dry vegetation may be more susceptible to rock falls and wildfires. The project area is mostly developed such that the threats from wildfires are unlikely but possible on adjacent undeveloped parcels, especially when vegetation is dry. Drought conditions and high winds could exacerbate the fire hazard. Many wildfires are caused by human actions of an intentional nature or as a result of negligence. Located on the same property as a water reservoir should reduce the impact of a wildfire.

The threats to humans and property from unpredictable natural events will always be present. The proposed project is not expected to affect or exacerbate the occurrence of naturally occurring hazards.

3.7 Circulation and Off-Street Parking

Access to the Kapa‘a 272 Reservoir parcel is from Mokapu Saddle Road and a City and County of Honolulu BWS paved access road. The access road is approximately 860 feet west from the H-3 Interstate / Mokapu Saddle Road overpass.

Periodic maintenance and service of the facility will be required. However, activity will not increase workers in the area on a daily basis and will have minimal impact on current traffic levels. Existing roads and right-of-way will be adequate to accommodate any access required to the site.

Adverse traffic impacts during construction of the project are not anticipated. The scope and scale of the proposed communications facility is not anticipated to generate a high volume of construction traffic.

3.8 Biological Resources

Existing Conditions

The BWS Kapa‘a Reservoir parcel consists of grassed areas with high and dense vegetation primarily on the sloped terrain. Common plants found at the project site include koa haole (*Leucaena leucocephala*), klu, and natal redtop grass (*Rhynchelytrum repens*). The existing 2.0 MG BWS reservoir site and HPD Emergency Communication Facility was developed and operating since 1958. There are no native plant or animal species located on the parcel or immediately adjacent areas. There are no known rare or endangered plant and/or animal species located at the project site. The project area is not located with a State designated Natural Reserve Area or located in an area designated as critical habitat according to the United States Fish and Wildlife Service (USFWS) Critical Habitat Mapper.

Potential Impacts and Mitigative Measures

According to Avifaunal Surveys and Assessment of Impacts to All Listed Species for the Kaneohe-Kailua Sewer Main Upgrade Project, avian surveys were completed and found no native, endangered or protected species on the parcel. Only introduced exotic birds

such as Chestnut Mannikins, Waxbills, Sparrows, Red Avadavats and Doves were located on the parcel.

U.S. Fish and Wildlife Service, Pacific Islands Fish and Wildlife Office (USFWS-PIFWO) and the State of Hawaii’s Department of Land and Natural Resources (DLNR) Division of Forestry and Wildlife (DOFAW) indicate there are five listed species with the potential to occur or transit through in the vicinity of the project area: the State listed endangered Pueo (*Asio flammeus sandwichensis*), the federally endangered Hawaiian hoary bat (*Lasiurus cinereus semotus*), band-rumped storm-petrel (*Oceanodroma castro*), Hawaiian petrel (*Pterodroma sandwichensis*), and the threatened Newell’s shearwater (*Puffinus auricularis newelli*). These endangered, threatened and protected species have been found in most areas on the island of O‘ahu. Avoidance and best management practices will be implemented to minimize and mitigate adverse effects prior to construction and during construction.

Pueo (*Asio flammeus sandwichensis*), or the Hawaiian Short-Eared Owl, is State listed as endangered on O‘ahu. It is known to use a variety of habitats including wet and dry forests but is most commonly seen in open habitats such as grassland, shrub lands, and even in parks in urban areas. If pueo are seen at the project site, DLNR will be notified and consulted to assess the potential impacts on pueo from project implementation and to incorporate measures to avoid and minimize impacts.

Hawaiian hoary bats are known to occur on O‘ahu and there is always potential to be present within the project site. During land clearing activities that include tree removal, the USFWS guidelines will be followed, which recommend that no trees greater than 15-foot tall be trimmed or removed during the bat pupping season from June 1 to September 15. The Hawaiian hoary bats roost during the day in native and alien trees and other woody vegetation. During the bat breeding season (June 1 through

September 15th), young bats may be left unattended in nursery trees while the adults are out foraging. Prior to construction, clearing or trimming of woody vegetation taller than 15-feet is to be scheduled outside the bat breeding season to avoid killing or injuring young bats.

The project area does not provide suitable habitat for endangered Hawaiian waterbirds, although they may occur in the vicinity of the project area. Should future project construction activities involve temporary or permanent standing water, including excavation or grading for construction or roadwork, then it is likely to attract endangered Hawaiian waterbirds, particularly the Hawaiian stilt which is known to nest in sub-optimal conditions such as ponding water features. The USFWS and DLNR will be consulted to evaluate the potential impacts on listed waterbirds should there be temporary or permanent standing water constructed on the project site. Three species of migratory seabirds (including the band-rumped storm-petrel, Hawaiian petrel, and the Newell’s shearwater) may fly over portions the project area at night between the months of May and November. Any outdoor lighting could result in seabird disorientation, fallout, injury, or mortality. To minimize the threat of disorientation or downing of migratory birds the construction or unshielded equipment maintenance lighting should not be permitted after dark between the months of April and October. In addition, to minimize glare and obtrusive light, all outdoor lighting would be fully shielded. Any lights associated with the project should be cutoff, equipped with a motion sensor, or shielded so that the light cannot be seen from above and lower the ambient glare caused by unshielded lighting. If the top of the tower must be lighted with aviation warning lights or beacons to meet Federal Aviation Administration (FAA) regulations, the USFWS recommend the use of a red flashing light versus the use of red or white solid light, if possible.

There will be no significant impact to native flora or fauna or habitats, as the vegetation was altered long ago. Minor grading and trenching will be needed for the emergency communication facility upgrades. Once constructed, the proposed action will not substantially change the impervious areas of the facility.

No nighttime construction will be performed, and dark sky compliant lighting will be installed to ensure no deleterious impacts to seabirds who can be downed after becoming disoriented by lights. Therefore, the proposed action is not anticipated to cause adverse impacts to existing natural resources within the surrounding area, community, or region.

DOFAW also recommends minimizing the movement of plant or soil material between work sites. Soil and plant material may contain invasive fungal pathogens (e.g., Rapid Ohia Death), vertebrate and invertebrate pests (e.g., Little Fire Ants, Coconut Rhinoceros Beetle), or invasive plant parts that could harm native species and ecosystems.

The contractor will be required to implement measures such as cleaning excess soil and debris from all equipment, materials, and personnel to minimize the risk of spreading invasive species. Gear that may contain soil, such as work boots and vehicles, should be thoroughly cleaned with water and sprayed with 70 percent alcohol solution to prevent the spread of Rapid Ohia Death and other harmful fungal pathogens. Additional recommendations from DOFAW are provided below. DOFAW recommends using native plant species for landscaping that are appropriate for the area (i.e., climate conditions are suitable for the plants to thrive, historically occurred there, etc.). Invasive species should not be planted on the project site. DOFAW recommends consulting the Hawaii-Pacific Weed Risk Assessment website to determine the potential invasiveness of plants proposed for use in the project

(<https://sites.google.com/site/weedriskassessment/home>) and the www.plantpono.org website for guidance on selection and evaluation for landscaping plants.

The standard comments from DOH CAB indicate that demolition and land clearing have the potential to disperse rodents. The DOH Vector Control Branch administers the regulatory controls pursuant to HAR §11-26-35, “Rodents; Demolition of Structures and Clearing of Sites and Vacant Lots.” The site work for the upgrade project is very minimal and will not be clearing land or grassed areas.

3.9 Historical, Cultural, and Archeological Resources

Existing Conditions

The project site is used as a BWS reservoir and emergency communication site and public access is not allowed for the protection of public safety. The existing 2.0 MG reservoir at the Kapa‘a 272 Reservoir facility has been in operation since 1958 and the emergency facility since 1988.

Additionally, a review of the SHPD records indicated an archaeological monitoring report (Filimoehala and Rieth 2019) included a test boring location with TMK: (1) 4-2-017:016. No archaeological historic properties were identified in the project area or vicinity. SHPD accepted the archaeological monitoring report on September 19, 2019 (Log No. 2019.01554, Doc. No. 1909JA07). An Archeological Field Inspection and Literature Review (FILR) of the project site was also completed in 2020 for the Kapa‘a 272 Reservoir Replacement Project. The AFILR did not reveal or identify any historic properties (traditional Hawaiian and historic artifacts, etc.) on the subsurface of the project area and SHPD approved the “No historic properties affected” determination Hawaii Revised Statutes (HRS) Chapter 6E Submittal for the project (Appendix A).

Potential Impacts and Mitigative Measures

Construction of the emergency facility upgrades will involve some ground disturbance in the form of grading and excavation. It is anticipated that no subsurface cultural or historical resources are present; however, should subsurface remains, artifacts, or other historical deposits be discovered during excavation activities, all work shall cease and the appropriate agencies and authorities, including the State Historic Preservation Division, will be notified.

The proposed action would not change the existing use. There are no known present or contemporary cultural uses within or around the project area. Since no change in land use and access is proposed, no disturbance of associated cultural resources can be expected in relation to the proposed action. SHPD provided a letter of concurrence with DDC’s effect determination of “No historic properties affected” for the project on November 21, 2021, ending the HRS 6E-8 historic preservation review process. The SHPD letter is provided in Appendix A.

The proposed project will have no effect on the existing public use of any uplands, beach or ocean waters, or traditional or customary gathering activities. No mitigation is proposed.

3.10 Social Characteristics

Existing Conditions

The Bus operates routes on Mokapu Saddle Road fronting the project area. Only the west-bound bus would be minimally affected during the communication facility upgrade construction. The closest west-bound bus stop is located about a mile away from the project site near Kalaheo High School. Periodic maintenance and servicing would have minimal impact on traffic.

Potential Impacts and Mitigative Measures

The proposed project will improve public service in the form of life safety, emergency response and communications. The upgrade will not significantly increase the demand or create a burden on other public services, such as police, fire, trash, medical and other services. As such, no mitigation is proposed.

3.11 Visual Resources

Existing Conditions

The upgrade requires a new 80'-0" high monopole tower to replace the existing 50'-2" shorter, wider microwave truss tower. The existing tower and building were painted dark earth-tone colors, with the intention to appear receding into, rather than matching, the lighter colors of the earth, grasses and shrubs covering the hillside.

View-plane impacts for the parcel were addressed in *the Visual Impact Assessment for the Kapa‘a 272 Reservoir Replacement* (R. M. Towill Corporation, 2022). The BWS Reservoir Replacement project CDUA was approved in December 2022 with the finding of no significant visual impacts for the new 1.0 MG Reservoir. It was determined the existing environment of the parcel is physically constrained by landform and land cover. In addition to the physical constraints of the environment, the extent to which the project is visible is constrained by the physiological limits of human sight. According to the report, physiological limits of human sight is what a viewer can see, distinguished by the location, proximity, and light.

Potential Impacts and Mitigative Measures

The upgrades to the tower require a monopole tower with an increase in height of 29'-10", from the 50'-2" height, replacing the shorter, wider microwave truss tower with a taller monopole tower. The new tower is approximately 30' taller, but with a single pole

instead of the truss structure. The main requirement for the tower is to ensure structural integrity in the case of a Category IV hurricane. The other communication facility upgrades improvements would be near ground level and shielded from view by existing vegetation. The site is surrounded by tall vegetation on all sides and the proposed upgrades would not affect the vegetation surrounding the property.

No adverse effects to the surrounding population are expected from the upgrade project as the site is not situated in an area obstructing any stationary, continuous, or intermittent views identified in the Ko‘olau Poko Sustainable Communities Plan. The parcel is located away from the shoreline; therefore, no direct effect on the quality of the coastal scenic resources or views of the coast are expected. The existing Kapa‘a Reservoir parcel has provided service to the region for over 60 years with the 2.0 MG reservoir being the dominant feature. In addition to the reservoir and microwave towers, there are existing utility poles and lines, crossing over the John A. Burns Freeway which are visible. While the new replacement monopole tower will be visible from certain vantage points, it will be replacing an existing resource used for public safety and emergency communications. The locations where viewers currently have the highest exposure to and awareness of the increase tower height are from Mokapu Saddle Road and the John A. Burns (H-3) Freeway. Existing and proposed views are provided along both roadways (**Figure 9** and **Figure 10**).

The new tower and building will be painted a dark earth-tone color, similar to the existing facilities, with the intension of the facilities to appear to recede into, rather than match, the lighter colors of the earth, grasses and shrubs covering the hillside. These impacts would be further reduced by limiting vegetation removal to the extent possible, resulting in a low residual impact.

Figure 9: Existing and Proposed Views – John A. Burns (H-3) Freeway



Existing View from John A. Burns (H-3) Freeway Looking North



Proposed View from John A. Burns (H-3) Freeway Looking North

Figure 10: Existing and Proposed Views – Mokapu Saddle Road



Existing View from Mokapu Saddle Road



Proposed View from Mokapu Saddle Road

3.12 Air Quality

Existing Conditions

The State of Hawai‘i Department of Health (DOH), Clean Air Branch (CAB), under Hawai‘i Administrative Rules (HAR), §11-60.1 monitors the air quality statewide. The present ambient air quality in the project area is considered good due to the prevailing northeasterly trade winds and the absence of major sources of air pollution near the site. Air quality at the site is mostly affected by air pollutants from motor vehicles, with carbon monoxide being the most abundant of the air pollutants emitted, due to the location near major roadways.

Potential Impacts and Mitigative Measures

Short-term noise impacts would be generated from construction-related activities, such as exhaust emissions and dust, at the project site. However, these impacts are not anticipated to be significant as they would be short term and temporary in nature and would not result in long-term adverse impacts to the surrounding environment.

Proposed mitigation measures include the installation of dust screen barriers, periodic watering to minimize air borne particles, and proper maintenance of construction vehicles. Construction activities will be conducted in accordance with State air pollution control regulations as outlined in HAR §11-60 Fugitive Dust, DOH. Construction will employ Best Management Practices (BMP) to minimize or prevent such occurrences.

The air quality levels would remain at baseline when normal operations begin and the construction is complete. The emergency communications facilities are unmanned except for periodic site visits by a technician to maintain the equipment and antennae, or emergency service repairs.

3.13 Noise

The project is located along the mountain-side next to the freeway and highway, with residential areas nearby. Surrounding ambient sound levels are minimal and are influenced primarily by ambient noise typical of residential environments derived mainly from resident activities and motor vehicles along the freeway and highway, such as emergency vehicle sirens, military vehicles, buses and heavy and medium duty trucks.

Potential Impacts and Mitigative Measures

Changes in ambient noise levels at the project site will be negligible because the proposed action will not subsequently alter existing land use and activities. As such, long-term, significant adverse noise impacts are not anticipated as the noise generated by the facility upgrade would be consistent with the existing ambient noise typical of a freeway, highway and residential environment.

Short-term noise impacts would be generated from construction-related activities at the project site. Noise generated by activities, such as construction vehicles, can generate intermittently high noise levels. However, these impacts are not anticipated to be significant as they would be short term and temporary in nature and would not result in long-term adverse impacts to the surrounding environment. Short-term noise-generating activities would be conducted in accordance with HAR §11-46 Community Noise Control, DOH. Mitigation includes limiting the hours and days of construction to daylight hours between 7:00 AM and 6:00 PM, Monday through Friday, excluding certain holidays, and 9:00 AM and 6:00 PM on Saturdays. Construction on Sundays will be as approved by the City.

Once in operation, the new tower, renovated equipment building, and diesel tank are not anticipated to lead to an increase in the generation of noise, as compared to the

existing communication facilities. The renovations to the equipment building are on the interior portions of the building that are not audible or visible from the outside. Furthermore, transmitting antennas and diesel tanks do not typically generate noise. No other mitigation measures are recommended.

3.14 Solid Waste

Existing Conditions

The emergency communication facilities are unmanned except for periodic site visits by a technician to maintain the equipment and antennae, or emergency service repairs.

Potential Impacts and Mitigative Measures

The proposed project is not anticipated to increase or affect the City and County of Honolulu’s solid waste collection and disposal service.

Construction of the project will generate solid waste typical of construction related activities over the short-term. The upgrade involves the removal of two (2) existing propane tanks. The contractor will be required to remove all debris from the site, and properly dispose of it in conformance with government regulations. Waste generated by site preparation will primarily consist of vegetation, rocks, and debris from clearing, grubbing, and grading. To reduce solid waste, soil and rocks displaced from grading and clearing will be used as fill within the project area as needed and if of suitable quality. Construction material debris will be recycled or disposed at an acceptable waste disposal facility such as the PVT Landfill site in Nānākuli, O‘ahu’s primary construction and debris (C&D) landfill. As much as possible re-usable materials should be diverted from the landfill. All green waste should be dropped off at a green waste recycling facility to divert waste to the County landfills.

4. RELATIONSHIP TO LAND USE POLICIES AND CONTROLS

4.1 State of Hawai‘i

4.1.1 Hawai‘i State Plan

The Hawai‘i State Plan (Chapter 226, Hawai‘i Revised Statutes) establishes a statewide planning system with an overall theme, goals, objectives, policies, and priority guidelines to guide future long-range development of the State.

The proposed project components are consistent with the Hawai‘i State Plan objectives and policies for facility systems – in general (§226-14), which states:

Planning for the State's facility systems in general shall be directed towards achievement of the objective of water, transportation, sustainable development, climate change adaptation, sea level rise adaptation, waste disposal, and energy and telecommunication systems that support statewide social, economic, and physical objectives.

To achieve the general facility systems objective, it shall be the policy of this State to:

- (1) Accommodate the needs of Hawaii's people through coordination of facility systems and capital improvement priorities in consonance with state and county plans.*
- (2) Encourage flexibility in the design and development of facility systems to promote prudent use of resources and accommodate changing public demands and priorities.*
- (3) Ensure that required facility systems can be supported within resource capacities and at reasonable cost to the user.*
- (4) Pursue alternative methods of financing programs and projects and cost-saving techniques in the planning, construction, and maintenance of facility systems.*

(5) Identify existing and planned state facilities that are vulnerable to sea level rise, flooding impacts, and natural hazards.

The proposed project would address the objectives regarding the general facility systems objective by providing a more reliable emergency communications infrastructure. The project would ensure a dependable and efficient communication system capable of supporting the public’s emergency response needs. The project is consistent with this objective.

The proposed project components are consistent with the Hawai‘i State Plan objectives and policies for facility systems – telecommunications (§226-18.5), which states:

Planning for the State's telecommunications facility systems shall be directed towards the achievement of dependable, efficient, and economical statewide telecommunications systems capable of supporting the needs of the people.

To achieve the telecommunications objective, it shall be the policy of this State to ensure the provision of adequate, reasonably priced, and dependable telecommunications services to accommodate demand.

To further achieve the telecommunications objective, it shall be the policy of this State to:

- (1) Facilitate research and development of telecommunications systems and resources;*
- (2) Encourage public and private sector efforts to develop means for adequate, ongoing telecommunications planning;*
- (3) Promote efficient management and use of existing telecommunications systems and services;*

The proposed project would address the objectives regarding the telecommunication systems objective by providing a more reliable emergency communications infrastructure. The project would ensure a dependable and efficient communication system capable of supporting the public’s emergency response needs. The project is consistent with this objective.

The proposed project components are consistent with the Hawai‘i State Plan objectives and policies for socio-cultural advancement - public safety (§226-26), which states:

Planning for the State's socio-cultural advancement with regard to public safety shall be directed towards the achievement of the following objectives:

- (1) Assurance of public safety and adequate protection of life and property for all people.*
- (2) Optimum organizational readiness and capability in all phases of emergency management to maintain the strength, resources, and social and economic well-being of the community in the event of civil disruptions, wars, natural disasters, and other major disturbances.*
- (3) Promotion of a sense of community responsibility for the welfare and safety of Hawaii's people.*

To achieve the public safety objectives, it shall be the policy of this State to:

- (1) Ensure that public safety programs are effective and responsive to community needs.*
- (2) Encourage increased community awareness and participation in public safety programs.*

To further achieve public safety objectives related to criminal justice, it shall be the policy of this State to:

- (1) Support criminal justice programs aimed at preventing and curtailing criminal activities.*
- (2) Develop a coordinated, systematic approach to criminal justice administration among all criminal justice agencies.*
- (3) Provide a range of correctional resources which may include facilities and alternatives to traditional incarceration in order to address the varied security needs of the community and successfully reintegrate offenders into the community.*

To further achieve public safety objectives related to emergency management, it shall be the policy of this State to:

- (1) Ensure that responsible organizations are in a proper state of readiness to respond to major war-related, natural, or technological disasters and civil disturbances at all times.*
- (2) Enhance the coordination between emergency management programs throughout the State.*

The proposed project would address the objectives regarding public safety because the tower serves as critical link between the Waimānalo Ridge tower to the Kāne‘ohe Police Station and also provides a link to the Kailua Police Station. The existing Kapa‘a tower is not high enough to provide a direct line of sight transmission and is not structurally hurricane resistant. Increasing the tower height will provide the Kapa‘a tower the clearance, the space for additional links for high speed communications and upgrades to meet additional security requirements on the Windward side of the island. As

additional links and antennae are added to the tower, wind-loading and other structural requirements are increased. The higher tower will provide a more reliable emergency communications infrastructure for the island-wide system. The project would ensure a dependable and efficient communication system capable of supporting the public's emergency response needs. The project is consistent and critical to the objectives of maintaining public safety.

The proposed project components are consistent with the Hawai'i State Plan objectives and policies for socio-cultural advancement - public safety (§226-27), which states:

Planning the State's socio-cultural advancement with regard to government shall be directed towards the achievement of the following objectives:

- (1) Efficient, effective, and responsive government services at all levels in the State.*
- (2) Fiscal integrity, responsibility, and efficiency in the state government and county governments.*

To achieve the government objectives, it shall be the policy of this State to:

- (1) Provide for necessary public goods and services not assumed by the private sector.*
- (2) Pursue an openness and responsiveness in government that permits the flow of public information, interaction, and response.*
- (3) Minimize the size of government to that necessary to be effective.*
- (4) Stimulate the responsibility in citizens to productively participate in government for a better Hawaii.*
- (5) Assure that government attitudes, actions, and services are sensitive to community needs and concerns.*
- (6) Provide for a balanced fiscal budget.*

(7) Improve the fiscal budgeting and management system of the State.

(8) Promote the consolidation of state and county governmental functions to increase the effective and efficient delivery of government programs and services and to eliminate duplicative services wherever feasible.

The existing radio tower and communication facilities at the Kapa‘a Reservoir site is part of a wider communications system that ensures the efficient deliverance of emergency response during cases of emergency. The new communications tower and upgrades will be critical in maintaining communication service along the windward side of O‘ahu. If the tower and facilities are not upgraded, island-wide emergency communication plans will not be fulfilled, the existing tower will be susceptible to natural disasters, such as hurricane and earthquakes, the communication system will become vulnerable, resulting in inefficient emergency response. The upgrade is consistent with maintaining effective government services at all levels.

4.1.2 State Land Use Classification

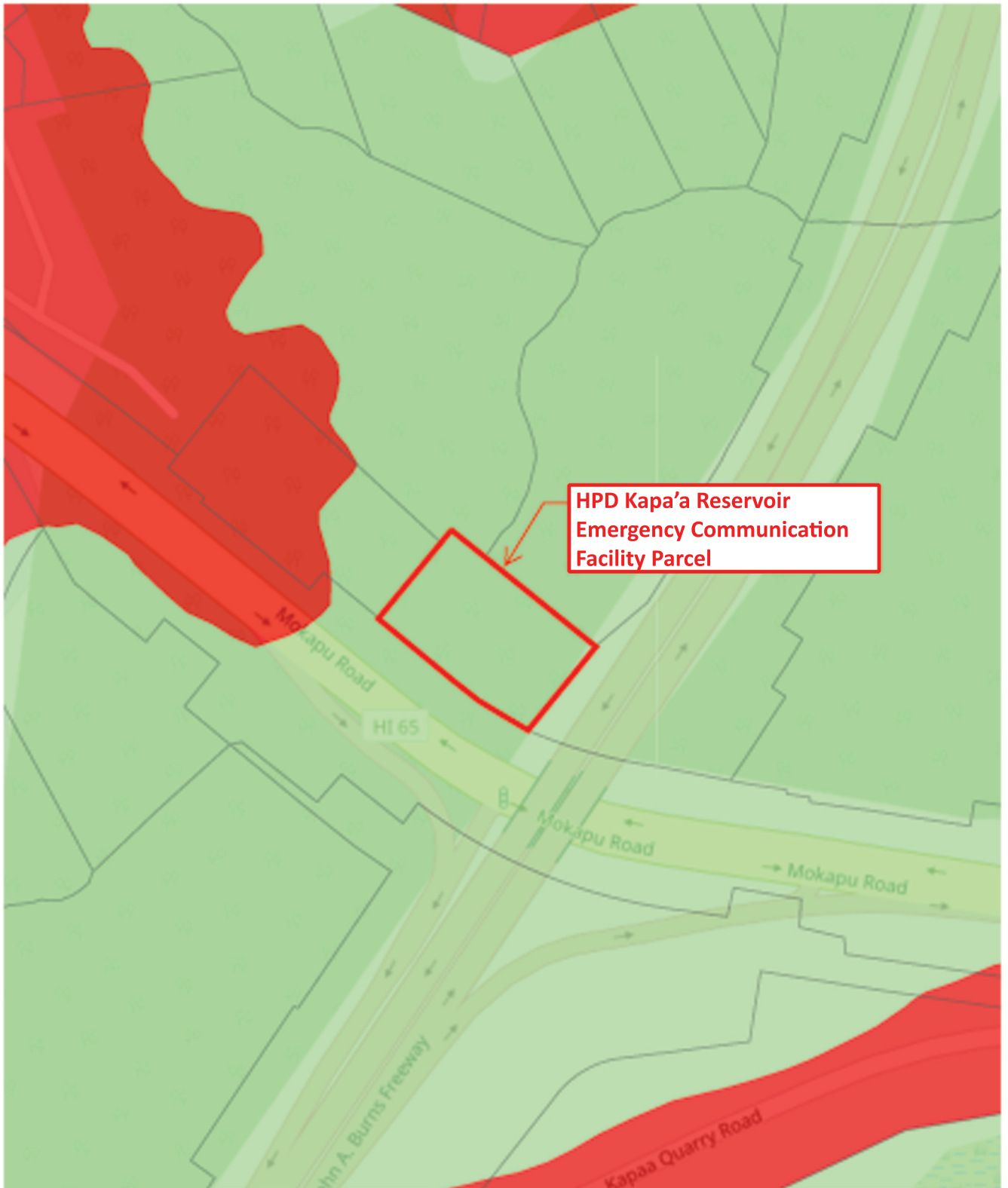
Hawai‘i Land Use Law, Chapter 205, Hawai‘i Revised Statutes, classified land under four districts: Conservation, Agricultural, Rural, and Urban. The property is located within the Conservation District, regulated by the Department of Land and Natural Resources, Office of Conservation and Coastal Lands. The property is located in the Conservation District (Figure 11).

The Conservation District has five subzones: Protective, Limited, Resource, General, or Special. The most environmentally sensitive subzone is classified as Protective and the least sensitive is classified as General. The project parcel, TMK: (1) 4-2-017:016, lies within the General (G) Subzone of the State Land Use Conservation District.

The proposed use is consistent with the objectives of the General subzone as it will ensure the stability of the emergency communication facilities in the event of a natural disaster. The upgrades to the emergency communication facilities support the long-term safety and welfare of the public. These improvements will be constructed in compliance with Federal, State, and County standards.

The proposed project will upgrade an existing resource used for public safety and emergency communications to the region, fulfilling a mandated governmental service for public benefit in accordance with public policy and the purpose of the conservation district. The proposed action will promote the long-term sustainability of public safety and welfare by ensuring structural integrity after a natural disaster, such as a Category IV hurricane, to meet current standards and provide service to the region for future emergency situations.

Part of the emergency communication facility upgrade requires an existing 50-foot microwave truss tower to be replaced by an 80-foot monopole tower to increase data transmission and address current deficiencies to mitigate the effects from natural disasters, such as hurricanes and earthquakes. The main requirement for the tower is to ensure structural integrity in the case of an earthquake or Category IV hurricane. This project is part of an island wide upgrade to the emergency communication system. Several emergency communication facilities are located within the Conservation District, have obtained permit approval and completed the necessary upgrades.



HPD Kapa'a Reservoir
Emergency Communication
Facility Parcel

State Land Use Districts

- Urban
- Conservation

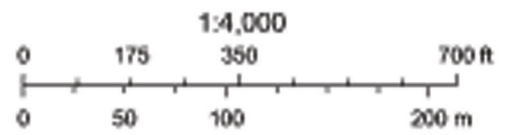


Figure 11: State Land Use

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Table 4: Project Location CDUA Permits / Environmental Assessments

Date	Permit #	Project
HPD - Communication Facilities – BWS Kapa‘a Reservoir Site – CDUA / FEA		
February 26, 1988	CDUP OA-2105	Radio Communications Facilities at Kapa‘a
August 13, 1993	CDUP OA-2628	HPD Communications Facilities Upgrades
August 1, 1993	1993-01-08 OA FEA	HPD Communications Facilities Upgrades Environmental Assessment
May 23, 2011	2011-05-23- OA-FEIS	Kaneohe/Kailua Wastewater Conveyance and Treatment Facility
February 28, 2014	CDUP OA-3670	Kaneohe/Kailua Wastewater Gravity Flow Tunnel
December 8, 2022	CDUP OA-3898	BWS Kapa‘a 272’ Reservoir Replacement Project

Table 5: Other HPD Microwave Tower Sites – CDUA Permits

Date	Permit #	Project
Other HPD Microwave Tower Sites – CDUA Permits		
March 15, 1973	CDUP OA- 0444	Microwave and VHF Translation Communication System at Kokohead, Maunaloa and Makiki Roundtop (Ualakea State Park)
January 27, 1989	CDUP OA- 2189	Co-Habitation Telecommunication Facility, Waimānalo Ridge, Oahu
June 1, 1990	OA-2388	Puu Manawahua Radio Transmitter Site
June 18, 1990	OA-2386	Waimānalo Ridge Radio Transmitter Site
August 13, 1993	CDUP OA- 2628	HPD Communications Facilities Upgrades
December 17, 1993	CDUP OA- 2660	Waimānalo Ridge Communication Site Underground Utility Service Line
April 27, 2009	CDUP OA- 3502	Microwave Communications Station at Pu‘u Manawahua

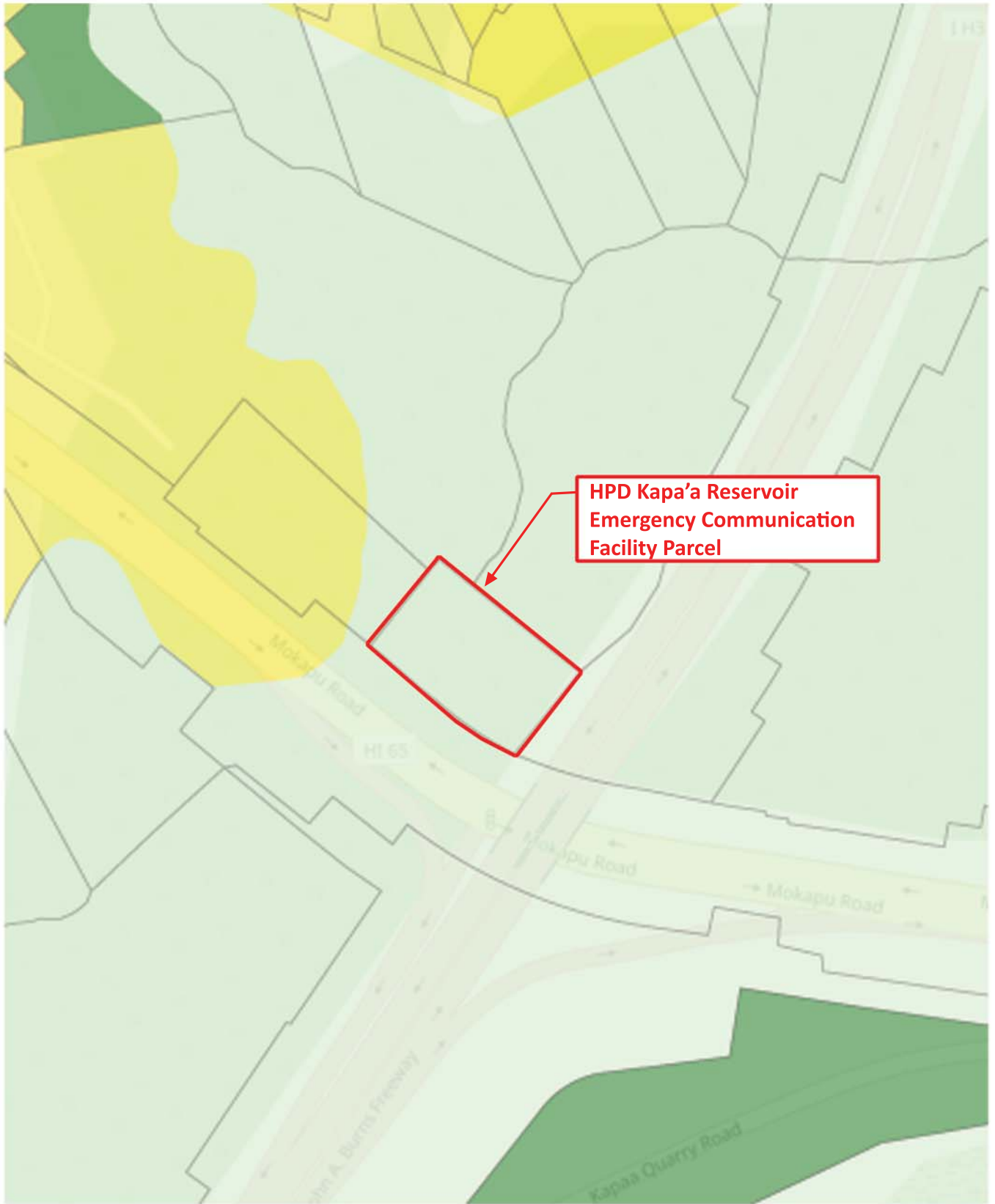
Date	Permit #	Project
Other HPD Microwave Tower Sites – CDUA Permits		
August 12, 2013	CDUP OA-3672	Waimānalo Ridge Telecommunication Facility Upgrade and Maintenance Project (EA Exemption)
October 20, 2016	OA-1888, OA-13-58 and OA-15-36	Building Renovation and Tower Replacement at Puu Manawahua (EA Exemption)

The project parcel, TMK: (1) 4-2-017:016, lies within the General (G) Subzone of the State Land Use Conservation District. The emergency communication facility is an identified land use in the General Subzone pursuant to HAR, §13-5-22 P-6 PUBLIC PURPOSE USES (D-1) Not for profit land uses undertaken in support of a public service by an agency of the county, state, or federal government, or by an independent nongovernmental entity, except that an independent non-governmental regulated public utility may be considered to be engaged in a public purpose use. Examples of public purpose uses may include but are not limited to public roads, marinas, harbors, airports, trails, water systems and other utilities, energy generation from renewable sources, **communication systems**, flood or erosion control projects, recreational facilities, community centers, and other public purpose uses, intended to benefit the public in accordance with public policy and the purpose of the Conservation District.





The upgrades to the emergency communication facility are essential providing a communication link in Oahu's emergency communication network, critical for public safety. The proposed project will construct a slightly taller tower and smaller tower footprint, but would not change the existing land use at the site. The proposed upgrade is an identified land use in the General Subzone pursuant to HAR, §13-5-22 P-8 STRUCTURES AND LAND USES, EXISTING (D-1) Major alteration of existing structures,

facilities, uses, and equipment, or topographical features which are different from the original use or different from what was allowed under the original permit. When county permit(s) are required for the associated plan(s), the department’s approval shall also be required.

The proposed use is consistent with the objectives of the General subzone as it will ensure the stability of the emergency communication facilities in the event of a natural disaster. The upgrades to the emergency communication facilities support the long-term safety and welfare of the public. These improvements will be constructed in compliance with Federal, State, and County standards.



Zoning

	P-1		P-2
	R-7.5		R-5

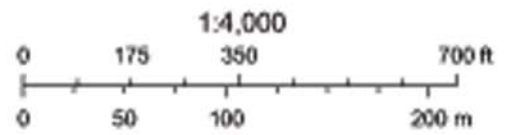


Figure 12: Zoning Map

4.2 City and County of Honolulu

4.2.1 Zoning

The County zoning for the proposed project is P-1 Restricted Preservation District and not within the Special Management Area (Figure 12). The project is within the State Conservation District and land uses are under the jurisdiction of the State of Hawaii Department of Land and Natural Resources. The City and County of Honolulu has no zoning jurisdiction over the site.

Nearby parcels are zoned R-7.5 Residential District.

4.2.2 General Plan

The General Plan for the City and County of Honolulu (amended in 2022) is a written guide, providing the objectives and policies for the future long range development and welfare of O‘ahu’s people. The plan provides comprehensive statements of long-range social, economic, environmental, and design objectives. The plan was developed and organized into key focus areas pertaining to population; balanced economy; natural environment and resource stewardship; housing and communities; transportation and utilities; energy systems; physical development and urban design; public safety and community resilience; health and education; culture and recreation; government operations and fiscal management.

The General Plan acknowledges population growth will result in increased demands for services provided by government and utilities, including communication systems and the need to upgrade existing facilities. Social, economic, and environmental consequences must be carefully considered when providing the required improvements. The proposed upgrades are consistent with the policies and goals of the City and County of Honolulu General Plan, particularly the following:

Section V. Transportation and Utilities

Objective C - *To ensure reliable, cost-effective, and responsive service for all utilities with equitable access for residents.*

Policy 1 - Maintain and upgrade utility systems in order to avoid major breakdowns and service interruptions.

Policy 2 - Provide improvements to utilities in existing neighborhoods to reduce substandard conditions, and increase resilience to use fluctuations, natural hazards, extreme weather, and other climate impacts.

Policy 3 - Facilitate timely and orderly upgrades and expansions of utility systems.

Section VIII. Public Safety

Objective A - *To prevent and control crime and maintain public order.*

Policy 1 - Provide a safe environment for residents and visitors on O‘ahu.

Policy 10 - Cooperate with other law-enforcement agencies to develop new methods of addressing crime. Support communication and coordination across federal, State and City law enforcement and corrections agencies.

Objective B - *To protect residents and visitors and their property against natural disasters and other emergencies, traffic and fire hazards, and unsafe conditions.*

Policy 1 - Keep up-to-date and enforce all City and County safety regulations.

Policy 4 - Collaborate with State and federal agencies to provide emergency warnings, protection, mitigation, response, and recovery, during and after major emergencies such as tsunamis, hurricanes, and other high-hazard events.

Policy 5 - Cooperate with State and federal agencies to provide protection from war, civil disruptions, pandemics, and other major disturbances.

Policy 7 - Provide adequate resources to effectively prepare for and respond to natural and manmade threats to public safety, property, and the environment.

Policy 8 - Foster disaster-ready communities and households through implementation of resilience hubs and other resiliency strategies.

Policy 9 - Plan for the impacts of climate change and sea level rise on public safety, in order to minimize potential future hazards.

Policy 10 - Develop emergency management plans, policies, programs, and procedures to protect and promote public health, safety, and welfare of the people.

Policy 11 - Provide educational materials on emergency management preparedness, fire protection, traffic hazards, and other unsafe conditions.

Section IX. Health and Education

Objective A - *To protect the health and well-being of residents and visitors.*

Policy 2 - Provide prompt and adequate ambulance and first-aid services in all areas of O‘ahu.

Section XI. Government Operations and Fiscal Management

Objective A - To promote increased efficiency, effectiveness, and responsiveness in the provision of government services by the City and County of Honolulu.

Policy 5 - Expand the adoption of technology across all City agencies to achieve greater transparency, efficiency, and accountability to the general public throughout government operations.

Objective C - To achieve equitable outcomes for City programs, policies, and allocation of resources throughout the O‘ahu community.

Policy 3 - Promote adherence to processes that advance procedural, distributional, structural, intergenerational, and cultural equity within the City.

The proposed project complies with the policies and goals of the General Plan by providing an effective and efficient emergency communication system. The proposed upgrades are critical to the safety and welfare of the residents and visitors on O‘ahu.

4.2.3 Ko‘olau Poko Sustainable Communities Plan

The Ko‘olau Poko Sustainable Communities Plan (KP SCP) was adopted in 2017 and provides the community’s vision for future development. The KP SCP consists of policies, guidelines, and conceptual schemes to serve as policy guidance for future planning and investment in the Ko‘olau Poko region. The proposed upgrades are consistent with the policies and goals of the KP SCP, particularly the following:

4.4 Electrical and Communication Systems

The KP SCP addresses the growth in telecommunications systems and the increased development of infrastructure in the 1990s. The section addresses the increased ability for public agencies to provide faster and more efficient responses to those in need in emergency situations. Although benefits cannot be disputed, communities have opposed the antennas due to aesthetic impacts on public views and neighborhood character. The public has also raised concerns about the environmental effects of electromagnetic field exposure associated with radio transmissions. The KP SCP affirms the Federal Communications Commission (FCC) is responsible for evaluating the human environmental effects of radio frequency (RF) emissions from FCC-regulated transmitters. The federal guidelines specifically preclude local decisions affecting environmental effects of radio frequency emissions, assuming the provider is in compliance with the Commission’s RF rules.

4.4.1 Policies

- *Design system elements and incrementally replace facilities such as substations, transmission lines and towers to avoid or mitigate any potential adverse impacts on scenic and natural resource values and to enhance system reliability.*
- *Encourage co-location of antennas; towers should host the facilities of more than one service provider to minimize their proliferation and reduce visual impacts.*
- *Use stealth technology (i.e. towers disguised as trees) especially on freestanding antennas towers in order to blend in with the surrounding environment and minimize visual impacts.*

4.4.2 Guidelines

- *Co-locate communications and power equipment and devices with similar facilities in order to minimize the number of supporting structures and dispersal sites.*

The project involves the replacement of an existing emergency communications tower at approximately in the same location with a new 30-foot taller tower. The proposed tower will be painted the same dark earth tone colors as the existing tower. Differences in height, form, and scale will be perceptible, and the microwave dishes will continue to be visible in order to maintain the line of sight required. However, the visibility of the proposed tower in surrounding view planes are comparable to the existing tower. The utilization of stealth technology, such as the use of towers disguised as trees, is not applicable for the proposed communications tower. It is critical to ensure that no design elements interfere with the microwaves, as it is relied upon by CCH first responders. The existing tower will be replaced with a new monopole tower. The monopole tower and the color selection will be another form of stealth technology to be utilized. The new tower will be structurally stable in the event of a Category IV hurricane. The tower's structural integrity is especially critical during emergencies to ensure government agencies and first responders can communicate with one another to keep the public notified of emergency information. The new communications tower cannot be relocated farther inland as such areas are undeveloped, mountainous and less suitable for development. Furthermore, the function of a public communications tower is dependent on line-of-sight, whereby the transmission of radio frequencies cannot occur if the tower is obstructed by intervening mountains or ridges.

The existing emergency communications facility is located on City and County of Honolulu property reducing cost and any security issues. The reservoir has been in

operation since 1958, the emergency facility since 1988 and the wastewater access shaft since 2018. All are managed and maintained by departments of the City and County of Honolulu. The proposed project will only require 308 sf of grading in and around the existing equipment room.

4.8 Civic and Public Safety Facilities and Community Resilience

The KP SCP states community resilience is the ability of a community to prepare for anticipated hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions. In order to protect lives, livelihoods, and quality of life, communities should plan for damages and disruptions to buildings and infrastructure systems from natural, technological, and human-caused hazards. Planning for a more resilient community involves a comprehensive, risk-based approach that is tailored to their community's needs for maintaining vital services. The U. S. Department of Homeland Security and the National Institute of Standards and Technology, U. S. Department of Commerce, provides policy, support information and guidelines for community resilience planning and implementation strategies that will better prepare communities for future hazard events. The City and County of Honolulu, Department of Emergency Management, prepared various plans and operations guides to prepare, prevent, protect, respond and recover from hazards.

4.8.1 Policies

- *Provide adequate staffing and facilities to ensure effective and efficient delivery of basic governmental service and protection of public safety.*

Upgrades to the emergency communications system is a critical part of various plans and operations guides to prepare, prevent, protect, respond and recover from hazards. The upgrades are consistent with the above as it will replace and modernize aged

facilities and equipment, as well as improve the overall quality of communications. The proposed project will not adversely impact nearby land owners or significantly diminish the natural beauty of the Ko‘olau Poko region.

5. ALTERNATIVES TO THE PROPOSED ACTION

5.1 Alternative 1: No Action

Under the No-Action alternative, there would be no change to the existing emergency communication facilities at the Kapa‘a BWS Reservoir parcel. This No-Action alternative poses an unacceptable risk to public safety because the existing communication facility needs to be upgraded to meet current standards and regulations. Public safety is jeopardized by poor communications coverage on the Windward side of O‘ahu and could result in slower emergency response times island-wide. Taking no action to upgrade the public safety communications system would mean disregarding island-wide emergency communication system plans and forgoing significant gains in the effectiveness and efficiency of the system and of the emergency management system. Use of limited and dated systems would not be in the public interest, and would potentially affect the island-wide emergency communication system, public safety, emergency services, disaster response and essential government operations, potentially exposing residents and visitors on the island of O‘ahu to safety concerns.

5.2 Alternative 2: Replacement of Communications Tower and Facility Upgrades

The preferred alternative is to proceed with the upgrades involving replacement of the 50-foot high truss tower with the new 80-foot high monopole tower (80’-0” height), and improvements to the facilities, including an additional sidewalk, interior renovations, propane tank and generator tank replacement. This option constitutes the preferred alternative because it is the only option to fulfill the purpose of the project providing

efficient communications services to emergency response personnel on the Windward side of O‘ahu.

Alternate locations for the emergency communications facility were evaluated but were not pursued in the previous FEA and other planning documents due to signal coverage inadequacy, visibility issues, lack of space and the inability to co-locate the facility with other similar structures. Because a new tower at the Kailua Police Station was not able to be constructed with increase heights due to space limitation, the more direct link for the microwave loop from the Waimānalo Ridge tower to the Kapa‘a tower was planned. The Kapa‘a Reservoir site is an existing site and planned for minor modifications. The emergency communications facility would mitigate impacts to scenic resources by using stealth technology in the form of the monopole design and color selection. The existing environment will not be disturbed and will remain in place. The emergency communication facility upgrade will only require 305 sf of grading. The facility is co-located with other communications equipment to minimize the number of supporting structures and dispersal sites. Located with the BWS reservoir also provides additional security measures for both facilities.

6. PERMITS AND APPROVALS

Several approvals and permits will be or may be required from various agencies within the City and County of Honolulu, the State of Hawai‘i, and/or federal government to implement the proposed project. A summary listing is as follows:

State of Hawai‘i

Department of Land and Natural Resources

Conservation District Use Permit

Fire Contingency Plan

Department of Health

Community Noise Permit

City and County of Honolulu

Department of Planning and Permitting

Building Permit

Construction and Building Permits

Grading, Grubbing and Stockpiling Permits

Utility Connection Permits

Consultation with the City and County of Honolulu Department of Planning and Permitting is on-going and this list may change.

Federal Government

Federal Aviation Administration

Helicopter Flight Permit

Airport Glideslope Clearance

Federal Communications Commission

Operation License

7. CONSULTED PARTIES

7.1 Pre-Assessment Consultation

The following agencies were consulted during the pre-assessment phase of the Draft Environmental Assessment:

Department of Information Technology (DIT)

Department of Design and Construction (DDC), Facilities Division

Honolulu Police Department (HPD)

Department of Facilities Maintenance (DFM)

Honolulu Board of Water Supply (BWS)

7.2 Distribution of the Draft Environmental Assessment

The notice of availability of the Honolulu Police Department Communication Facilities Upgrade – BWS Kapa‘a Reservoir Draft Environmental Assessment was published by the Office of Environmental Quality Control in the February 8, 2024 edition of The Environmental Notice. The DEA was distributed to the parties listed in Table 6 with a request for review and comment. The comment period for the Draft EA will end on March 11, 2024. An asterisk (*) identifies agencies and organizations submitted written comments during the review period. All comments and responses will be addressed and reported in the Final EA.

Table 6: Draft Environmental Assessment Distribution List

Federal Government	
Department of the Army, Corp of Engineers	National Ocean and Atmospheric Administration, National Marine Fisheries Service
U.S. Department of Agriculture Natural Resources Conservation Service	U.S. Fish and Wildlife Service, Pacific Islands Fish and Wildlife Office
Environmental Protection Agency	
State of Hawai‘i	
Environmental Review Program	Hawai‘i State Library Hawai‘i Document Center
Hawai‘i State Public Library	Office of Hawaiian Affairs
Department of Business, Economic Development and Tourism	Department of Health – Environmental Health Administration
Department of Defense	Public Utilities Commission
Department of Land and Natural Resources, Division of Forestry and Wildlife	Department of Land and Natural Resources, Land Division

State of Hawai‘i	
Department of Land and Natural Resources - Engineering	Department of Land and Natural Resources – Historic Preservation Division
Department of Land and Natural Resources – Office of Conservation and Coastal Lands	Department of Transportation, Highways Division, Oahu District
City and County of Honolulu	
Department of Design and Construction	Department of Emergency Management
Board of Water Supply	Department of Emergency Services
Honolulu Fire Department	Department of Environmental Services
Department of Planning and Permitting	Department of Transportation Services
Elected Officials	
State Representative Natalia Hussey-Burdick	State Senator Jarrett Keohokalole
Honolulu City Council Council Esther Kia‘āina	U.S. Senator Mazie Hirono
U.S Senator Brian Shatz	U.S. Representative Jill Tokuda
Community	
Kāne‘ohe Neighborhood Board No. 30	Kailua Neighborhood Board No. 31
Hawaiian Electric Company	Hawaiian Telcom

8. DETERMINATION, FINDINGS AND REASONS FOR SUPPORTING DETERMINATION

8.1 Significance Criteria

According to the Department of Health Hawai‘i Administrative Rules §11-200-12, thirteen “Significance Criteria” shall be considered for determining if an action will have a significant impact on the environment. This includes all phases of a project, its expected consequences both primary and secondary, its cumulative impact with other projects, and its short and long term effects. According to the Rules, an action shall be determined to have a significant impact on the environment if it meets any one of the criteria listed below.

1. Involves an irrevocable commitment to loss or destruction of any natural or cultural resource;

The project will not result in an irrevocable commitment to loss or destruction of any natural or cultural resource. The Project is not expected to adversely impact natural or cultural resources. The project will involve substantively the same land uses when the project is completed. The proposed project would be constructed in an area which has been leveled and graded for the current use.

2. Curtails the range of beneficial uses of the environment;

The project will not curtail the range of beneficial uses of the environment. The project will involve a continuation of the existing use of the site. The proposed action is intended to update the emergency response communication system. The improvements will support public safety-related issues and is undertaken for the public good.

3. Conflicts with the State’s long-term environmental policies or goals as expressed in Chapter 344, HRS, and any revisions thereof and amendments thereto, court decisions, or executive orders;

The proposed project is consistent with the environmental policies established in Chapter 344, Hawai‘i Revised Statutes. The proposed project will not alter the area’s existing natural processes or resources and will not lower the quality of life for Hawai‘i residents. The project will provide upgrades to the emergency communications facility to support the needs of residents and visitors of residents and visitors on the island of O‘ahu. Construction will produce some short-term impacts to air quality and noise, but these impacts are minor and will be mitigated in accordance with Department of Health regulations.

4. Substantially affects the economic or social welfare of the community or State;

The project will not significantly affect the socio-economic welfare of the community or state. The project will benefit the public by enhancing communications for emergency first responders. The proposed upgrades will not have an adverse effect to the economic or social welfare of the community.

5. Substantially affects public health;

The proposed project will not have an adverse effect on public health. During project activities, there will be the potential for minor impacts to air quality, noise levels, and the generation of storm water runoff, which will be addressed through the application of appropriate mitigation measures as described in the assessment, such as BMPs for erosion control. The mitigation measures will be submitted with construction plans and documents. Once in operation, the communication facility upgrades are not anticipated to lead to an increase in the generation of noise. Transmitting antennas do not typically generate noise. No substantial adverse impacts to public health are anticipated, and no other mitigation measures are recommended.

6. Involves substantial secondary impacts, such as population changes or effects on public facilities;

The proposed project is not anticipated to result in any adverse secondary or cumulative impacts involving an increase or major shift population or the demand for public facilities. Upon completion, the communication facility upgrades will substantively involve the same use of the site.

7. Involves substantial degradation of environmental quality;

There will be no significant or substantial degradation of environmental quality based on the limited scope and scale of the proposed action. No adverse impacts are

therefore, anticipated or expected to the environmental quality of the project area. The proposed project will fit into the existing facility and will not substantially change or disturb the existing natural processes occurring in the area.

8. Is individually limited but cumulatively has considerable effect on the environment, or involves a commitment for larger actions;

The proposed project does not commit resources or energy for a larger action. There are no future phases of development and there is no commitment to a larger action. There are also no cumulative effects on ecosystem resources or human communities based on the project’s limited scope and scale.

9. Substantially affect a rare, threatened or endangered species or its habitat;

There are no rare, threatened, or endangered plants or animal species located at the subject site.

10. Detrimentially affects air or water quality or ambient noise levels;

As required, any potential impacts to air, water quality, or noise levels are anticipated to be construction related, and will be addressed through the implementation of appropriate mitigation measures described in this document. Once in operation, the facility upgrades are not anticipated to lead to an increase in the generation of noise, as compared to the existing use.

11. Affects or is likely to suffer damage by being located in an environmentally sensitive area, such as flood plain, tsunami zone, beach, erosion-prone area, geologically hazardous land, estuary, freshwater, or coastal water.

The project area is not in an environmentally sensitive area. The emergency communication facility is not along the coastline or within a Special Management Area. It is outside of flood prone and tsunami inundation areas.

12. Substantially affects scenic vistas and view planes identified in county or state plans or studies;

The proposed facility upgrades will affect existing scenic vistas or view planes by adding 30 feet of height with the new communications tower. However, the additional height is needed to reduce interference between the various antennas and microwaves. The BWS reservoir will remain the dominant feature on the site. There are existing 50 foot high electrical poles, one of which has a pole mounted transformer which would obstruct the line of site for the communication transmission in the Kailua / Waimānalo direction.

13. Requires substantial energy consumption.

Construction activities will result in a short-term increase in power demand. On the long term, the emergency communication facility upgrades will have similar electrical needs to the existing facility. Electrical consumption is anticipated to be comparable to the existing condition due to the use of new energy-efficient equipment.

8.2 Findings

Based on the foregoing information presented, it is anticipated that the proposed emergency facility upgrades will not have a significant effect. As such, a Finding of No Significant Impact is appropriate for the proposed project.

8.3 Reasons Supporting Determination

The nature and scale of the proposed emergency facility upgrades is such that no significant environmental effects are anticipated. Potential impacts, if any, can be mitigated through design and careful construction management practices and compliance with all governmental requirements including those of the Department of Public Works, State Department of Health and State Historic Preservation Division.

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Appendix A
Chapter 6E-8 and 6E-42 Historic Preservation Review – Request for
Concurrence with Project Effect Determination
Kapa‘a BWS Reservoir Radio Tower Replacement, DDC Project No. II-
31-19-C Building Permit Application – A2020-11-0150
1691 Mokapu Blvd., Kailua
Kailua Ahupua‘a, Ko‘olaupoko District, Island of O‘ahu
TMK: (1) 4-2-017:016

DAVID Y. IGE
GOVERNOR OF HAWAII



**STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES**

STATE HISTORIC PRESERVATION DIVISION
KAKUHIHEWA BUILDING
601 KAMOKILA BLVD, STE 555
KAPOLEI, HAWAII 96707

SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE MANAGEMENT

ROBERT K. MASUDA
FIRST DEPUTY

M. KALEO MANUEL
DEPUTY DIRECTOR - WATER

AQUATIC RESOURCES
BOATING AND OCEAN RECREATION
BUREAU OF CONVEYANCES
COMMISSION ON WATER RESOURCE MANAGEMENT
CONSERVATION AND COASTAL LANDS
CONSERVATION AND RESOURCES ENFORCEMENT
ENGINEERING
FORESTRY AND WILDLIFE
HISTORIC PRESERVATION
KAHOOLAWE ISLAND RESERVE COMMISSION
LAND
STATE PARKS

November 24, 2021

Xianping Li, Project Manager
City and County of Honolulu
Department of Design and Construction
630 South King Street
One Main Plaza
Honolulu, HI 96813

Dean Uchida, Director
Department of Planning and Permitting
City and County of Honolulu
One Main Plaza Building
650 South King Street
Honolulu, Hawaii 96813

Dear Xianping Li and Dean Uchida:

**SUBJECT: Chapter 6E-8 and 6E-42 Historic Preservation Review –
Request for Concurrence with Project Effect Determination
Kapa‘a BWS Reservoir Radio Tower Replacement, DDC Project No. II-31-19-C
Building Permit Application – A2020-11-0150
1691 Mokapu Blvd., Kailua
Kailua Ahupua‘a, Ko‘olaupoko District, Island of O‘ahu
TMK: (1) 4-2-017:016**

IN REPLY REFER TO:
Project No. 2020PR34899
Doc. No. 2111LS07
Archaeology

This letter provides the State Historic Preservation Division's (SHPD's) review of the Kapa'a BWS Reservoir Radio Tower Replacement Project. SHPD received a letter dated August 23, 2021 (Ref. No. 859854) from the City and County of Honolulu Department of Design and Construction (DDC) submitting the project for HRS 6E-8 review. The DDC's submittal also included a SHPD HRS 6E Submittal Form, scope of work, permit set, a TMK plat map, and photographs. Additionally, the project requires a City and County of Honolulu Department of Planning and Permitting (DPP) building permit (A2020-11-0150) and thus is also subject to review per HRS 6E-42.

Project Description

The project area comprises of a 500-sq.-ft. portion of the 2.26-acre parcel. The project involves the installation of a new monopole microwave tower to replace the existing truss microwave tower. Additionally, a new concrete sidewalk will be installed around the existing communication building. Subsurface disturbance will include excavation for installation of a 5-ft-diameter footing to 22 feet below grade. Excavation for the sidewalk will be 33 ft. by 3 ft. by <1 ft. deep. Additional work includes demolition and removal of the existing tower and foundation to a minimum of 2 ft. below surface, following construction of new tower. Existing propane tanks will be removed, and modifications will be made to existing radio equipment building including removal of several existing CMU walls and installation of a new CMU wall. A future reservoir (approximately 35 ft. high) is planned but is not part of current project.

Findings

A review of the SHPD records indicate that an archaeological monitoring report (Filimoehala and Rieth 2019) included a test boring location with TMK: (1) 4-2-017:016. A single stratum of Alaeloa silty clay was documented above natural basalt bedrock. No archaeological historic properties were identified in the project area or vicinity. SHPD accepted the archaeological monitoring report on September 19, 2019 (Log No. 2019.01554, Doc. No. 1909JA07).

The USDA (Foote et al. 1972) identifies the soils within this parcel as Alaeloa silty clay, 40 – 70% slopes (ALF). Low potential exists for the project to encounter intact subsurface historic properties.

Determination

Based on the information provided, **SHPD concurs** with the DDC’s effect determination of “No historic properties affected” for the current project. Pursuant to HAR §13-275-7(e), when the SHPD agrees that the action will not affect any significant historic properties, this is the SHPD’s written concurrence and historic preservation review ends. The HRS 6E-8 historic preservation review process is ended.

SHPD hereby notifies the DDC and the DPP that the permit issuance process may continue.

Please attach to construction permits: In the unlikely event that subsurface historic resources, including human skeletal remains, structural remains, cultural deposits, artifacts, sand deposits, or sink holes are identified during the demolition and/or construction work, cease work in the immediate vicinity of the find, protect the find from additional disturbance, and contact the State Historic Preservation Division, at (808) 692-8015.

Please contact Susan A. Lebo, Archaeology Branch Chief, at Susan.A.Lebo@hawaii.gov for any questions regarding this letter.

Aloha,

Alan Downer

Alan S. Downer, PhD
Administrator, State Historic Preservation Division
Deputy State Historic Preservation Officer

cc: Kalani Mahoe, kalani.mahoe@honolulu.gov
Lester Hirano, lhirano@honolulu.gov
Perry Tamayo, ptamayo@honolulu.gov
Lloyd Higa, higal@yharchitects.com
Clyde Higa, clyde.higa@honolulu.gov
Elaine Morisato, emorisato@honolulu.gov

Appendix B
Construction Drawings

DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY AND COUNTY OF HONOLULU

KAPAA BWS RESERVOIR MICROWAVE RADIO TOWER REPLACEMENT

1691 MOKAPU BOULEVARD
KANEOHE, OAHU, HAWAII 96744
TAX MAP KEY: 4 - 2 - 017 : 016


DEPARTMENT OF DESIGN & CONSTRUCTION
PROJECT NUMBER: II-31-19-C

CITY & COUNTY OF HONOLULU
REVISED ORDINANCE CHAPTER 22
HONOLULU COUNTY CODE 1990, AS AMENDED

ARTICLE 6 - ENERGY CODE

TO THE BEST OF MY KNOWLEDGE, THIS PROJECT'S DESIGN SUBSTANTIALLY CONFORMS TO THE BUILDING ENERGY CONSERVATION CODE FOR:

BUILDING COMPONENT SYSTEMS
 ELECTRICAL COMPONENT SYSTEMS
 MECHANICAL COMPONENT SYSTEMS

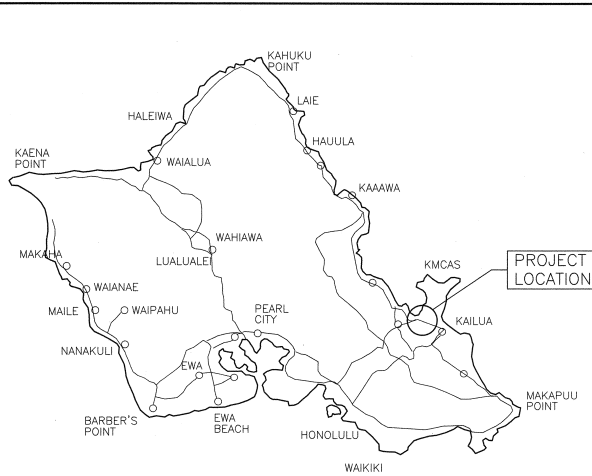
SIGNATURE:  DATE: 4/6/20
NAME: LLOYD M. HIGA
TITLE: ARCHITECT
LICENSE NO.: AR-6093

THIS PROJECT SHALL BE DESIGNED & CONSTRUCTED TO CONFORM WITH THE ACCESSIBILITY REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT.

"I ACKNOWLEDGE THAT ANY AND ALL APPROVED CHANGES, MODIFICATIONS, AND CORRECTIONS TO THE BUILDING PERMIT SET OF PLANS WILL BE REFLECTED ON THE BUILDING DIVISION FILE COPY AND JOB SITE COPY."

 DATE: 4/6/20

ISLAND MAP




OAHU
NOT TO SCALE

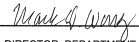
PROJECT INFO.

ADDRESS: 1691 MOKAPU BOULEVARD
TMK: 4-2-017 PARCEL 16
LOT AREA: 98,550 SF
ZONING (LUO): P-1 RESTRICTED PRESERVATION DISTRICT
FLOOD ZONE: D, X
SMA: NOT IN SMA
STATE LAND USE: CONSERVATION DISTRICT
FLOOR AREA: - SF
OCCUPANCY: -
BUILDING FLOORS: 1
CONSTRUCTION TYPE: VN

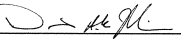
APPROVED BY:

 10/1/2020
DATE

MANAGER & CHIEF ENGINEER, BOARD OF WATER SUPPLY
CITY AND COUNTY OF HONOLULU

 10/1/2020
DATE

DIRECTOR, DEPARTMENT OF INFORMATION TECHNOLOGY
CITY AND COUNTY OF HONOLULU

 10/1/2020
DATE

DIRECTOR, DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY AND COUNTY OF HONOLULU

INDEX TO DRAWINGS

SHT NO	DWG NO	DESCRIPTION
1	T-1	TITLE SHEET, ISLAND MAP, PROJECT INFO, INDEX TO DRAWINGS
2	T-2	ABBREVIATIONS, TYPICAL SYMBOLS, TYPICAL MATERIAL SECTIONS
3	A-1	TOPO SURVEY
4	A-2	SITE PLAN
5	A-3	GENERAL NOTES, DEMOLITION AND RENOVATED FLOOR PLAN
6	A-4	TOWER ELEVATIONS, DOOR TYPE AND SCHEDULE, DOOR DETAIL
7	S-1	GENERAL NOTES
8	S-2	PLAN NEW MONOPOLE
9	S-3	ELEVATION NEW MONOPOLE
10	S-4	DETAILS AND SECTIONS
11	S-5	DETAILS AND SECTIONS
12	M-1	MECHANICAL LEGEND, NOTES
13	M-2	MECHANICAL DEMOLITION PLAN
14	M-3	MECHANICAL PLAN
15	M-4	MISC. DETAILS
16	E-1	ELECTRICAL SYMBOLS, GENERAL NOTES, DEMOLITION NOTES, LUMINAIRE SCHEDULE, ENERGY CALCULATIONS
17	E-2	ELECTRICAL SITE PLAN
18	E-3	ENLARGED ELECTRICAL DEMOLITION SITE PLAN
19	E-4	LIGHTING DEMOLITION PLAN
20	E-5	POWER AND SIGNAL DEMOLITION PLAN
21	E-6	ENLARGED ELECTRICAL SITE PLAN - NEW WORK
22	E-7	LIGHTING PLAN - NEW WORK
23	E-8	POWER AND SIGNAL PLAN - NEW WORK
24	E-9	MONOPOLE ELECTRICAL ELEVATION, PORTABLE GENERATOR TERMINATION ENCLOSURE DETAIL
25	E-10	SINGLE LINE DIAGRAMS - DEMOLITION AND NEW WORK
26	E-11	PANEL SCHEDULES
27	R-1	ANTENNA SCHEDULE AND DETAIL

DESIGN BY: LMH
DRAWN BY: KN
CHECKED BY: LH
DATE: APRIL 2020
PROJECT NO.: II-31-19-C
DRAWING NO.: T-1
SHEET NO. 1 OF 27
FILE DRAW FOLDER

DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY & COUNTY OF HONOLULU
KAPAA BWS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT
1691 MOKAPU BOULEVARD, KANEOHE, OAHU, HAWAII 96744
TAX MAP KEY: 4 - 2 - 017 : 016

TITLE SHEET, ISLAND MAP, PROJECT INFO, INDEX TO DRAWINGS

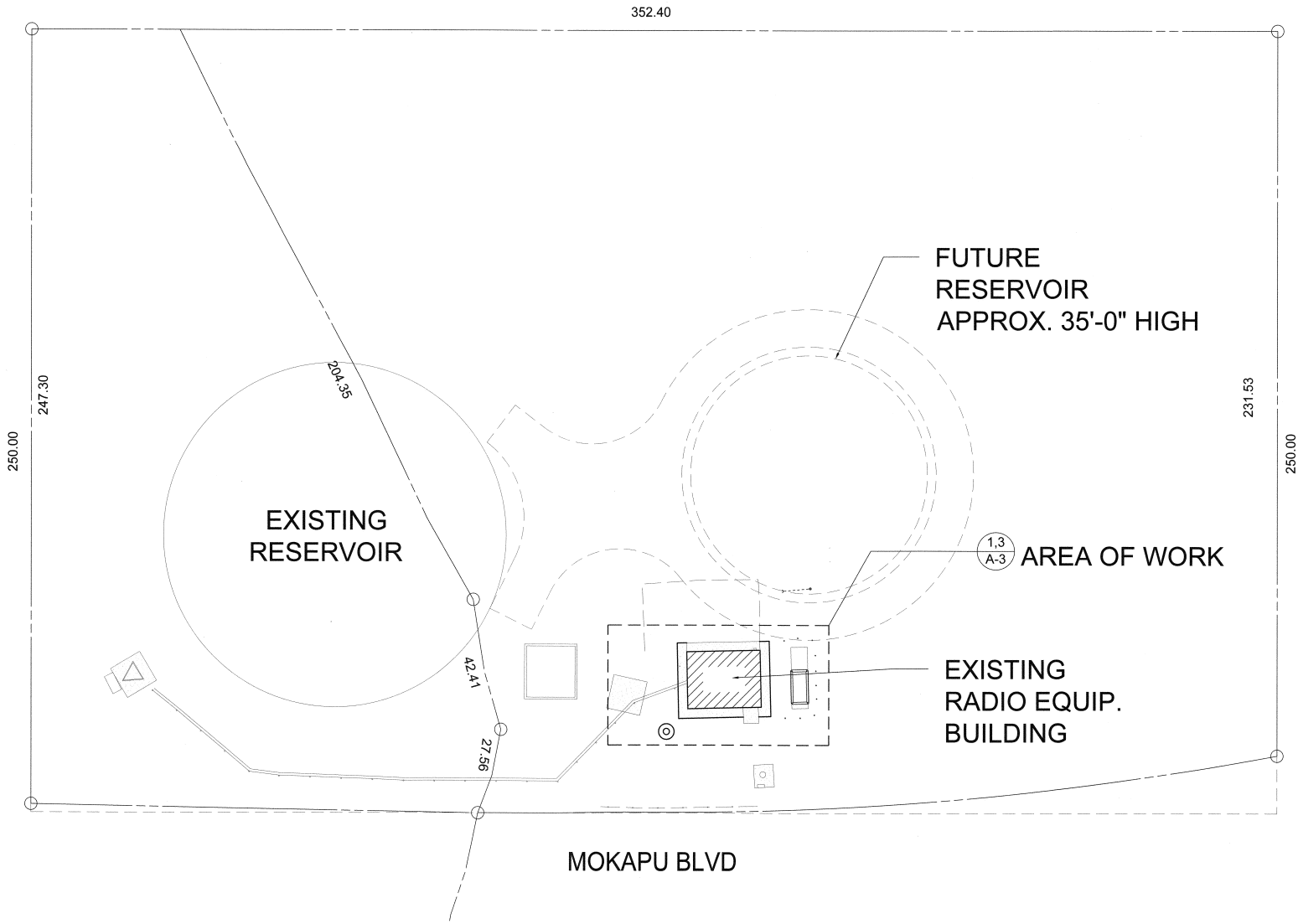
LLOYD M. HIGA
LICENSED PROFESSIONAL ARCHITECT
No. AR-6093
HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.

4/20/20

FINAL - APRIL, 2020

C:\Users\makazawak\Desktop\Temp Files\2018-013 CCH Kapaa BWS_ Microwave Monopole Working Dwgs\A-2 SITE.dwg Plotted:4/10/2020 2:22 PM



SITE PLAN SCALE 1/8"=1'-0" 1

GRAPHIC SCALES

DATE	4/10/2020
DESIGNER	L.M.H.
DRAWN BY	K.N.
CHECKED BY	L.H.
DATE	APRIL 2020
PROJECT NO.	18-31-19-C
DRAWING NO.	A-2
SHEET NO.	4 OF 27
FILE	DRAW
FOLDER	

DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY & COUNTY OF HONOLULU
KAPA A BWS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT
MOKAPU BLVD, KAPAA, HAWAII, USA
TAX MAP KEY 4-2-07-08

ACCEPTED BY: *[Signature]*

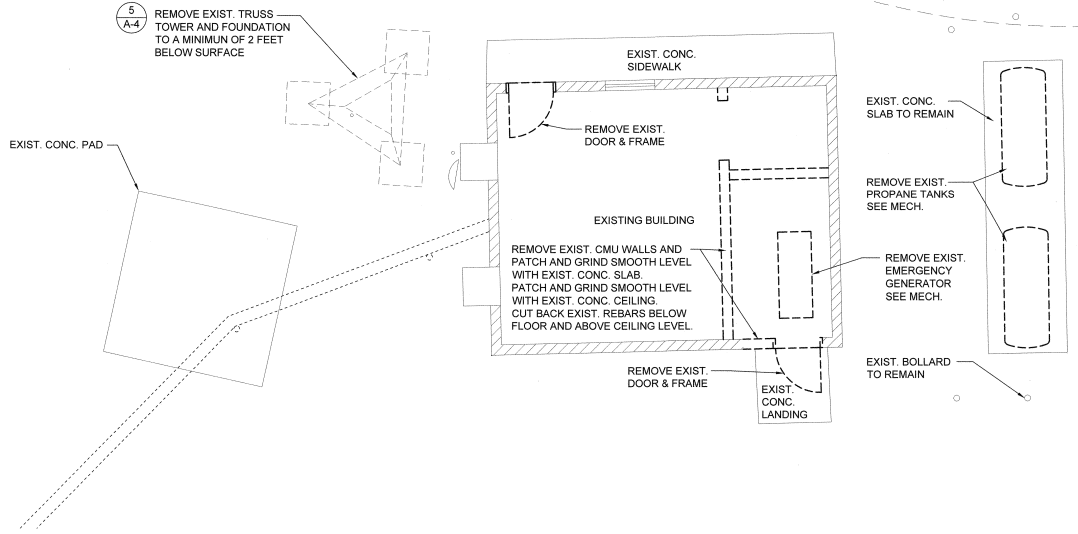
LLOYD M. HIGGINS
LICENSED PROFESSIONAL ARCHITECT
No. AR-6093
HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION

DATE: 4/10/2020

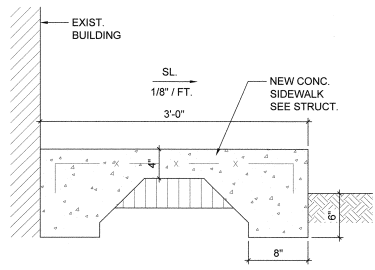
- GENERAL NOTES APPLY TO ALL DRAWINGS.
- DUE TO THE NATURE OF THE WORK, ALL DIMENSIONS SHOWN SHALL BE CONSIDERED APPROXIMATE. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO BEGINNING CONSTRUCTION. SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT FOR REVIEW PRIOR TO FABRICATION OF ANY ITEM. FAILURE TO ADHERE TO THIS PROCEDURE SHALL PLACE FULL RESPONSIBILITY FOR ANY ERRORS DIRECTLY UPON THE CONTRACTOR.
- INFORMATION CONCERNING EXISTING BUILDING STRUCTURE, SIZE, LOCATION OR EQUIPMENT, FINISHES, ETC. WAS OBTAINED FROM VARIOUS PLANS FOR CONSTRUCTION OF THE EXISTING BUILDING. EVERY EFFORT HAS BEEN MADE TO ACCURATELY DEPICT EXISTING BUILDING CONDITIONS. HOWEVER ALL WORK MUST BE VERIFIED IN THE FIELD PRIOR TO CONSTRUCTION. ANY CONFLICT BETWEEN THESE PLANS AND ACTUAL FIELD CONDITIONS SHALL BE REPORTED IMMEDIATELY TO THE ARCHITECT FOR VERIFICATION AND/OR CORRECTION.
- ALL PROPOSED SUBSTITUTIONS SHALL BE APPROVED BY THE DESIGN ARCHITECT, IN WRITING, PRIOR TO INSTALLATION.
- THE GENERAL CONTRACTOR SHALL USE EXTREME CAUTION IN DEMOLITION OF EXISTING CONSTRUCTION. ANY ITEM STRUCTURAL IN NATURE AND SCHEDULED FOR DEMOLITION IN THIS DRAWING BUT NOT IDENTIFIED AS STRUCTURAL IN NATURE SHALL BE VERIFIED WITH THE ARCHITECT PRIOR TO DEMOLITION. BY FAILURE TO DO SO, THE CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR THE CONSEQUENCES OF SUCH ACTION.
- ALL WRITTEN DIMENSIONS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. ALL DIMENSIONS AND EXISTING CONDITIONS SHALL BE VERIFIED IN THE FIELD PRIOR TO PROCEEDING WITH WORK. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.
- THIS PROJECT SHALL BE DESIGNED & CONSTRUCTED TO CONFORM WITH THE ACCESSIBILITY REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT.
- CONTRACTOR SHALL MAINTAIN THE CONSTRUCTION SITE IN A SECURE, CLEAN AND SAFE MANNER.
- PROTECTION: CONTRACTORS SHALL BE SOLELY RESPONSIBLE FOR TAKING ALL STEPS NECESSARY TO PROTECT THE PUBLIC FROM INJURY AND ADJACENT PROPERTY FROM DAMAGES DURING CONSTRUCTION AS REQUIRED BY LOCAL CODES.
- REPAIR ALL EXISTING CONSTRUCTION AFFECTED BY NEW WORK TO ITS ORIGINAL CONDITION.
- CONTRACTOR TO PROVIDE TOUCH UP PAINT TO ANY ADJACENT AREA DAMAGED DURING CONSTRUCTION.
- THE FACILITY SHALL REMAIN IN OPERATION DURING CONSTRUCTION.
- ALL ATTACHMENTS FOR LADDER, DISHES, ANTENNAS AND OTHERS TO BE CLAMP TYPE AND NOT PENETRATE THE MONOPOLE.

NOTE:
EXISTING TOWER TO BE DEMOLISHED AFTER NEW TOWER CONSTRUCTED.

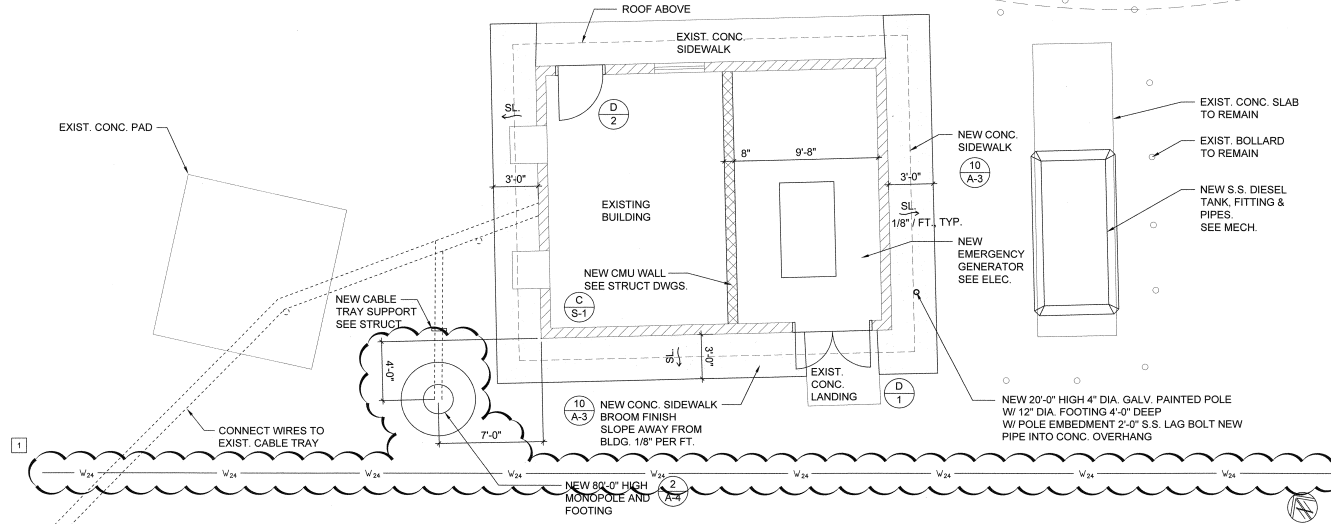


GENERAL NOTES SCALE 12

DEMOLITION FLOOR PLAN SCALE 3/4"=1'-0" 3



CONC. WALK SECTION SCALE 1/2"=1'-0" 10



RENOVATED FLOOR PLAN SCALE 3/4"=1'-0" 1

DATE	BY	CHKD	APP'D	REV.	DESCRIPTION
04/15/20	LHM	LHM	LHM	1	ADDENDUM NO. 4

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.

ACCEPTED BY: DATE: 4/20/20

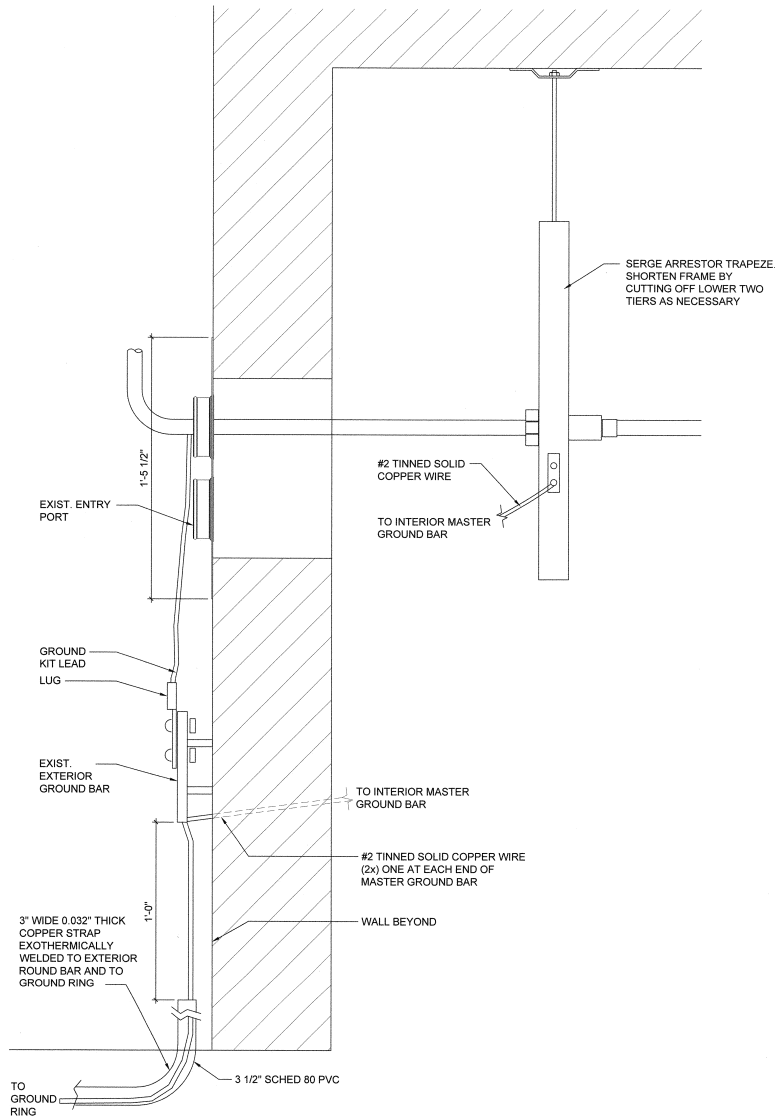
DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
**KAPAA BWS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT**
 100 HONOLULU BLVD., HONOLULU, OAHU, HAWAII 96814
 TEL: 808-521-1100 FAX: 808-521-1000

DESIGN BY: LHM
 DRAWN BY: KN
 CHECKED BY: LH
 DATE: APRIL 2020
 PROJECT NO.: 18-31-B-C
 DRAWING NO.: A-3/R1
 SHEET NO. 5 OF 27
 FILE DRAW FOLDER

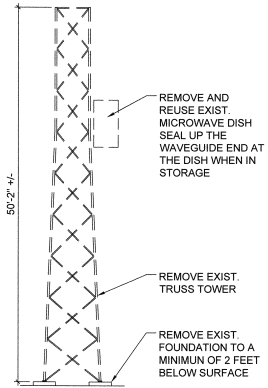
GENERAL NOTES, DEMOLITION AND RENOVATED FLOOR PLAN

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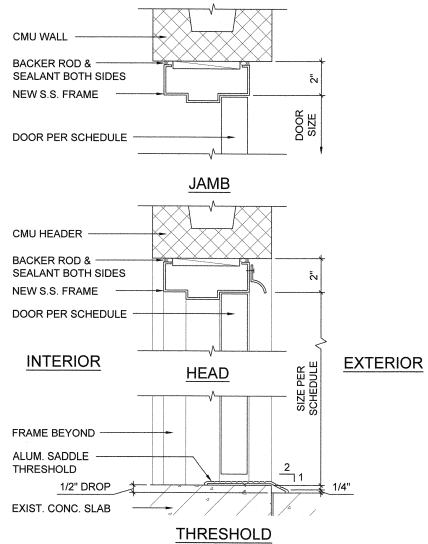
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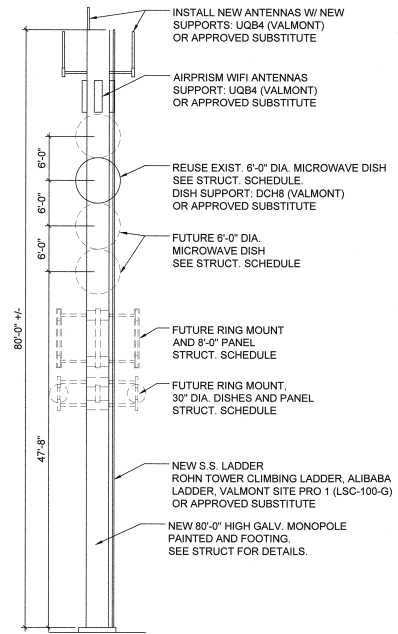
CABLE ENTRY PORT DETAIL SCALE 3/4"=1'-0"



EXIST. TOWER ELEVATION SCALE 1/8"=1'-0" 5

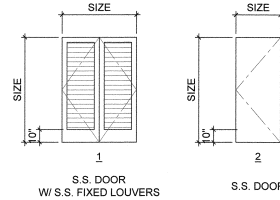


DOOR DETAIL SCALE 3/4"=1'-0" 4



NEW TOWER ELEVATION SCALE 1/8"=1'-0" 2

DOOR SCHEDULE						
DOOR NUMBER	SIZE W x H	THK.	TYPE	FRAME DETAIL	THRESHOLD	REMARKS
1	5'-0" x 7'-0"	1 3/4"	1	4/A-4	ALUM.	-
2	3'-0" x 7'-0"	1 3/4"	2	4/A-4	ALUM.	-



DOOR TYPE AND SCHEDULE SCALE 1/4"=1'-0" 1

GRAPHIC SCALES: 1"=10'-0" 1/2"=5'-0" 1/4"=2'-0" 1/8"=1'-0"

DESIGN BY: LMH
 DRAWN BY: KN
 CHECKED BY: LH
 DATE: APRIL 2020
 PROJECT NO.: I-31-19-C
 DRAWING NO.: A-4
 SHEET NO. 6 OF 27
 FILE DRAW FOLDER

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
 KAPAA BUS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT
 2018-013_CCH_Kapooa BWS_ MICROWAVE MONOPOLE
 TAX MAP KEY: 4-2-007-00

APPROVED BY: [Signature]
 DATE: 4/29/20

PROFESSIONAL ARCHITECT
 LICENSE NO. 40849
 HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THE PROJECT WILL BE UNDER MY SUPERVISION.

REVISION: [Table with columns for description, date, and author]

\\SH48ED2\Shore2\Shore2\Clients\Current\Yamamoto\Projects\CAD\Others\200507_DIT_Kapaa Quarry_BWS_Structural.dwg
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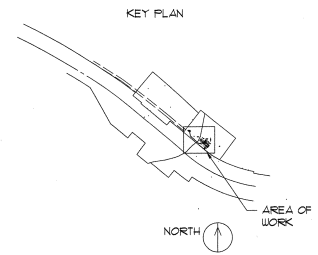
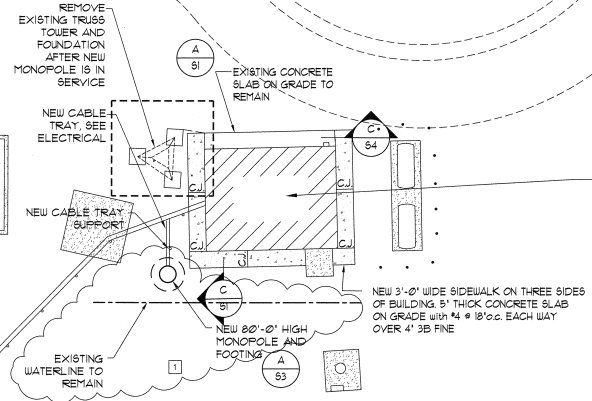
42.41

27.56

FUTURE RESERVOIR

EXISTING RADIO EQUIP. BUILDING

MOKAPU BLVD NORTH



NOTES:
 1. C.J. INDICATES SLAB CONTROL JOINT, SEE DETAIL D/54

STRUCTURAL PLAN: NEW MONOPOLE TOWER
 SC: 3/32"=1'-0"

APPROVED	SHEET NO.	OF
DATE	5/15/20	4
REVISION	1	
DESCRIPTION		

ADRIAN C. M. LEE
 LICENSED PROFESSIONAL ENGINEER
 No. 9164-S
 HAWAII, U.S.A.

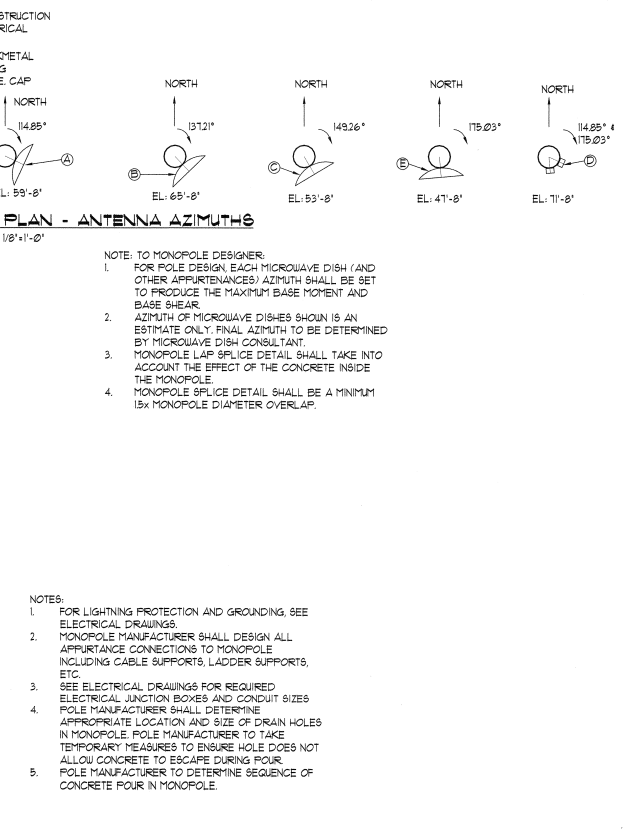
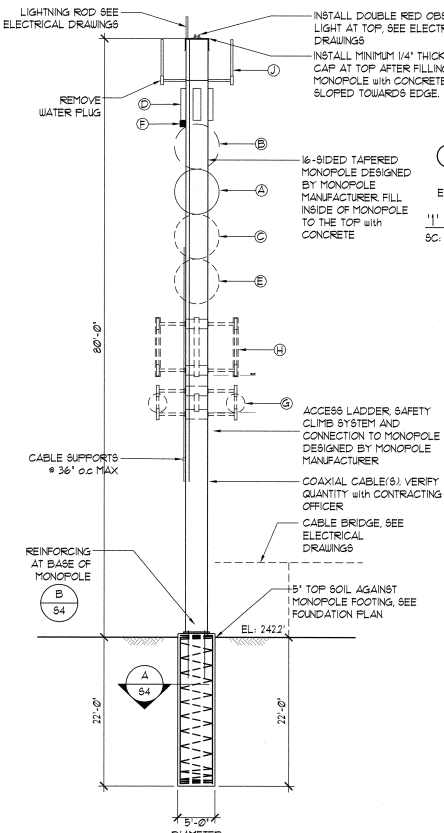
ACCEPTED BY:
 [Signature]

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
 KAPAA BWS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT
 399 MOKAPU BLVD, KANELOE, OAHU, HAWAII 96844
 100 MP RTN 4 + 2-107.06
 PLAN NEW MONOPOLE

DESIGN BY: AL
 DRAWN BY: JM
 CHECKED BY: AL
 DATE: APRIL 2020
 PROJECT NO.: **1-31-19-C**
 DRAWING NO.:
S2/R-1
 SHEET NO. 8 OF 26
 FILE DRAW FOLDER

GRAPHIC SCALES: 3/32"=1'-0" 1/8"=1'-0" 1/4"=1'-0" 1/2"=1'-0" 3/4"=1'-0" 1"=1'-0" 1 1/4"=1'-0" 1 1/2"=1'-0" 1 3/4"=1'-0" 2"=1'-0" 2 1/4"=1'-0" 2 1/2"=1'-0" 2 3/4"=1'-0" 3"=1'-0" 3 1/4"=1'-0" 3 1/2"=1'-0" 3 3/4"=1'-0" 4"=1'-0" 4 1/4"=1'-0" 4 1/2"=1'-0" 4 3/4"=1'-0" 5"=1'-0" 5 1/4"=1'-0" 5 1/2"=1'-0" 5 3/4"=1'-0" 6"=1'-0" 6 1/4"=1'-0" 6 1/2"=1'-0" 6 3/4"=1'-0" 7"=1'-0" 7 1/4"=1'-0" 7 1/2"=1'-0" 7 3/4"=1'-0" 8"=1'-0" 8 1/4"=1'-0" 8 1/2"=1'-0" 8 3/4"=1'-0" 9"=1'-0" 9 1/4"=1'-0" 9 1/2"=1'-0" 9 3/4"=1'-0" 10"=1'-0"

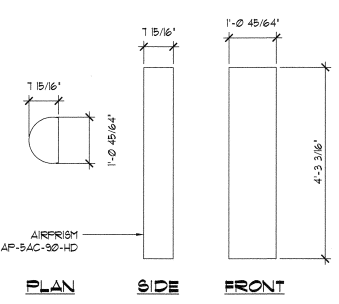
MARK	APPURTENANCE	MANUFACTURER	MODEL	HEIGHT OF CENTER	TRANS LINE	TX (MHz)	RX (MHz)	ANTENNA BANDWIDTH (MHz)	WEIGHT (lbs)	MAX WINDLOAD AREA (ft ²)	WINDLOAD	
A	6'-0" DIAMETER MICROWAVE ANTENNA (KAILUA POLICE STATION) REUSE EXISTING DISH	ANDREW (COMMSCOPE)	UEHP6-59W	59'-8"	EW 63 WAVEGUIDE	6GHZ BAND 5925-6425	6GHZ BAND 5925-6425	6GHZ BAND	291 lbs	28.3	AXIAL- 4202 lbs SIDE- 1039 lbs MOMENT- 2123 lb-ft	
B	FUTURE 6'-0" DIAMETER MICROWAVE ANTENNA (KAMEHAMEHA RIDGE)	ANDREW (COMMSCOPE)	UEHP6-59W	65'-8"	EW 63 WAVEGUIDE	6GHZ BAND 5925-6425	6GHZ BAND 5925-6425	6GHZ BAND	291 lbs	28.3	AXIAL- 4202 lbs SIDE- 1020 lbs MOMENT- 2128 lb-ft	
C	FUTURE 6'-0" DIAMETER MICROWAVE ANTENNA (KAILUA CORP YARD)	ANDREW (COMMSCOPE)	UEHP6-59W	53'-8"	EW 63 WAVEGUIDE	6GHZ BAND 5925-6425	6GHZ BAND 5925-6425	6GHZ BAND	291 lbs	28.3	AXIAL- 3819 lbs SIDE- 1082 lbs MOMENT- 2016 lb-ft	
D	AIRPRISM WIFI ANTENNAS (4)	UBIQUITI	AP-5AC-90-HD (X4) RP-5AC-GEN2 (X2)	71'-8"	(12) CAT6 CABLES IN SCH. 80 PVC CONDUIT FROM JUNCTION BOX TO EQUIPMENT SHELTER COMM ROOM	5.15-5.825GHZ	5.15-5.825GHZ	5GHZ BAND	28.9 lbs	9.0	762 lbs AT 191 MPH	
E	FUTURE 6'-0" DIAMETER MICROWAVE ANTENNA (KAPAA QUIARRY)	ANDREW (COMMSCOPE)	UEHP6-59W	47'-8"	EW 63 WAVEGUIDE	6GHZ BAND 5925-6425	6GHZ BAND 5925-6425	6GHZ BAND	291 lbs	28.3	AXIAL- 3586 lbs SIDE- 1019 lbs MOMENT- 1892 lb-ft	
F	INSTALL 14 EXTERNAL CAT 6 CABLES WITH A JUNCTION BOX AT TOP. INSTALL JUNCTION BOX AT TOP WITH A CAT 6 PATCH PANEL. RUN CAT 6 JUMPER CABLES FROM JUNCTION BOX TO ANTENNAS. EXIT FROM JUNCTION BOX SHALL BE FROM BOTTOM AND WATER TIGHT SEAL. JUNCTION BOX SHALL BE A NEMA4 ENCLOSURE. INSTALL FOURTEEN (14) CAT 6 CABLES, 12 FOR ANTENNA CONNECTIONS AND TWO FOR SPARES. USE EXISTING CABLE ENTRY PORTS FOR WIFI CAT6 CABLE RUNS FROM JUNCTION BOX ON MONOPOLE TO COMM ROOM.											
G	FUTURE RING MOUNT, (2) FUTURE BUS 32" DIAMETER DISHES AND FUTURE PANEL (WAIMANALO RIDGE)	ANDREW (COMMSCOPE)	UEHP6-59W	3125'	EW 63 WAVEGUIDE	6GHZ BAND 5925-6425	6GHZ BAND 5925-6425	6GHZ BAND	430 lbs	25	AXIAL- 3586 lbs SIDE- 1019 lbs MOMENT- 1892 lb-ft	
H	FUTURE RING MOUNT, (4) FUTURE 8'-0" PANEL	AMPHENOL	WPA-100102-8CF-EPIN-X-25	39.00'					23.0 lbs	21	AXIAL- 3341 lbs SIDE- 941 lbs MOMENT- 178 lb-ft	
J	SINCLAIR SC473-HFLDF 800 MHz ANTENNA (2)	SINCLAIR	SC473-HFLDF	74'-0"	WITH 1/8" HELIX CABLE TO BOTTOM	76.9-115.4 891-861	119-205.4 806-816	694-869	17.0 lbs	.83	111 lbs AT 191 MPH	



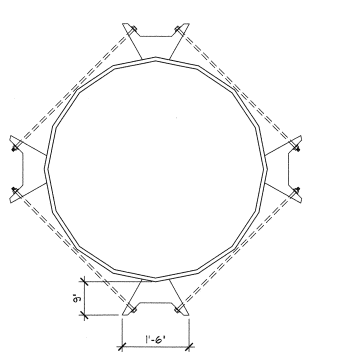
MONOPOLE ELEVATION
SC: 1/8"=1'-0"

' PLAN - ANTENNA AZIMUTHS
SC: 1/8"=1'-0"

NOTES:
1. FOR LIGHTNING PROTECTION AND GROUNDING, SEE ELECTRICAL DRAWINGS.
2. MONOPOLE MANUFACTURER SHALL DESIGN ALL APPURTENANCE CONNECTIONS TO MONOPOLE INCLUDING CABLE SUPPORTS, LADDER SUPPORTS, ETC.
3. SEE ELECTRICAL DRAWINGS FOR REQUIRED ELECTRICAL JUNCTION BOXES AND CONDUIT SIZES.
4. POLE MANUFACTURER SHALL DETERMINE APPROPRIATE LOCATION AND SIZE OF DRAIN HOLES IN MONOPOLE. POLE MANUFACTURER TO TAKE TEMPORARY MEASURES TO ENSURE HOLE DOES NOT ALLOW CONCRETE TO ESCAPE DURING POUR.
5. POLE MANUFACTURER TO DETERMINE SEQUENCE OF CONCRETE POUR IN MONOPOLE.



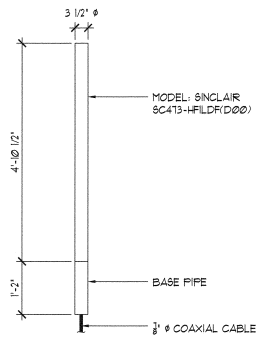
AIR PRISM WIFI ANTENNA
SC: 3/4"=1'-0"



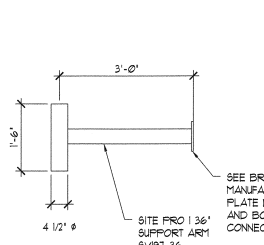
AIR PRISM BRACKET
SC: 3/4"=1'-0"

ANDREW UEHP6-59W VERIFY MODEL AND ATTACHMENT BRACKET WITH CONTRACTING OFFICER. MONOPOLE DESIGNER TO DESIGN CONNECTION OF BRACKETS TO MONOPOLE.

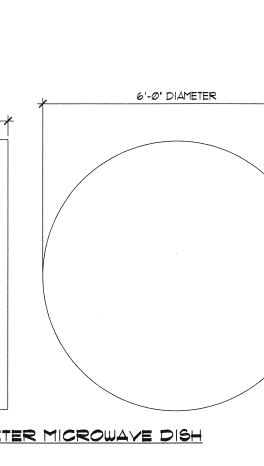
APPURTENANCES ON MONOPOLE
SC: 3/4"=1'-0"



800 MHz WHIP ANTENNA
SC: 3/4"=1'-0"



WHIP ANTENNA BRACKET
SC: 3/4"=1'-0"



6'-0" DIAMETER MICROWAVE DISH
SC: 3/4"=1'-0"

APPURTENANCES ON MONOPOLE
SC: 3/4"=1'-0"

DATE: 5/15/20	REVISION: 1	DESCRIPTION: ADDENDUM NO. 4	SHEET NO. 15
---------------	-------------	-----------------------------	--------------

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.

Adrian Lee
LICENSED PROFESSIONAL ENGINEER
No. 9164-S
HAWAII, U.S.A.

ACCEPTED BY: *[Signature]*

DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY & COUNTY OF HONOLULU

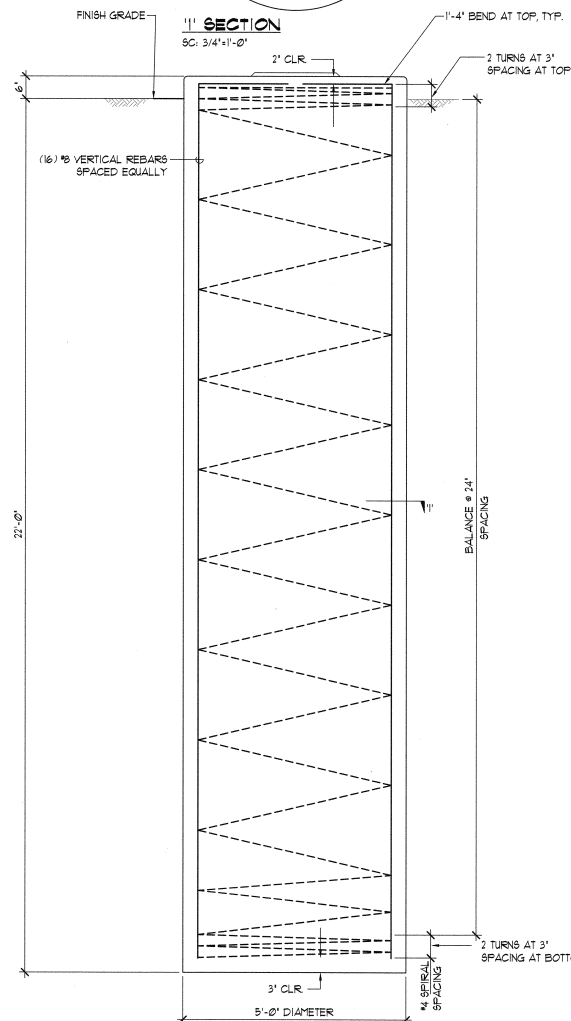
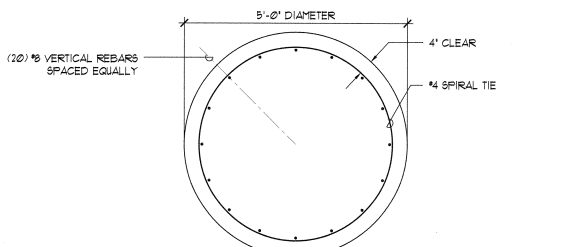
**KAPAA BWS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT**
1911 KOKAUALEA, KANEHOE OAHU, HAWAII 96814
TEL: 808-947-4700 FAX: 808-947-4700

ELEVATION: NEW MONOPOLE

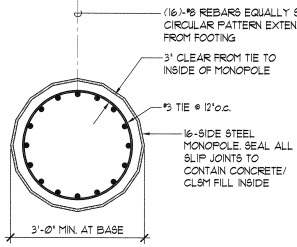
DESIGN BY: AL	CHECKED BY: JM
DATE: APRIL 2020	DRAWING NO.: 1-31-B-C
PROJECT NO.: 1-31-B-C	SHEET NO. 9 OF 26
FILE: DRAW FOLDER	

GRAPHIC SCALES: 3/4" = 1'-0" 1/8" = 1'-0"

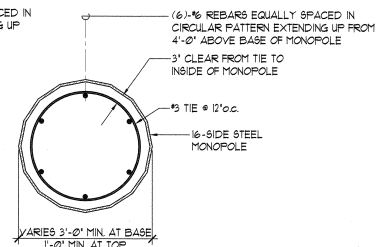
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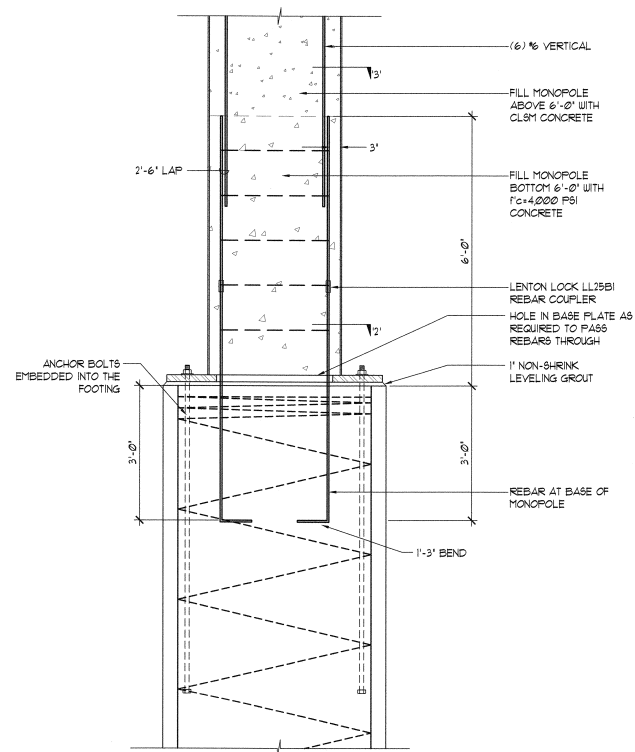
DRILLED PIER
SC: 3/4"=1'-0"
A
S-4



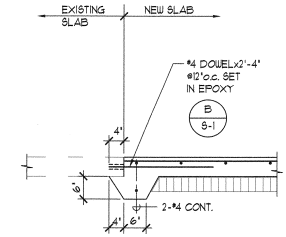
'2' SECTION AT BASE
SC: 3/4"=1'-0"



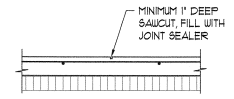
'3' SECTION ABOVE BASE
SC: 3/4"=1'-0"



BASE OF MONOPOLE SECTION
SC: 3/4"=1'-0"
B
S-4



NEW TO EXISTING SLAB
SC: 3/4"=1'-0"
C
S-4



NOTES:
1. SAW CUT SHALL BE DONE AS SOON AS THE CONCRETE HAS HARDENED SUFFICIENTLY TO AVOID EXCESSIVE RAVELING, BUT NOT MORE THAN 8 HOURS AFTER FINISHING.

SAWED CONTROL JOINT
CONTROL JOINT DETAILS (C.J.)
SC: 3/4"=1'-0"
D
S-4

GRAPHIC SCALES: 3/4" = 1'-0" 1" = 1'-0" 1/2" = 1'-0" 1/4" = 1'-0"

DATE	APRIL 2020
PROJECT NO.	II-31-19-C
DRAWING NO.	S-4
SHEET NO.	10 OF 27
FILE	DRAW FOLDER

DESIGN BY: AL
DRAWN BY: JIM
CHECKED BY: AL

DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY & COUNTY OF HONOLULU
KAPPA BMS RESERVOIR
MICROWAVE TOWER TOWER REPLACEMENT
2019-2020
TAX MAP KEY: 4-2-07-08

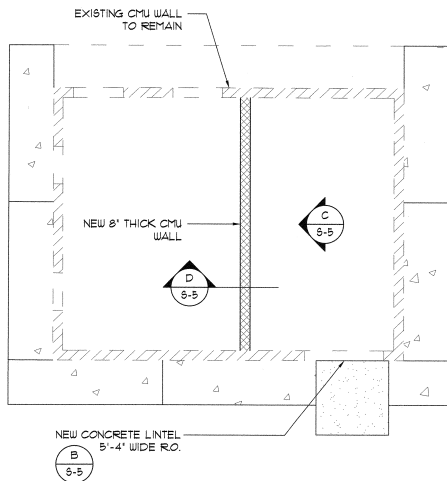
ADRIAN C.M. LEE
LICENSED PROFESSIONAL ENGINEER
NO. 9164-S
HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.

ACCEPTED BY: [Signature]
DATE: [Signature]

DETAILS AND SECTIONS

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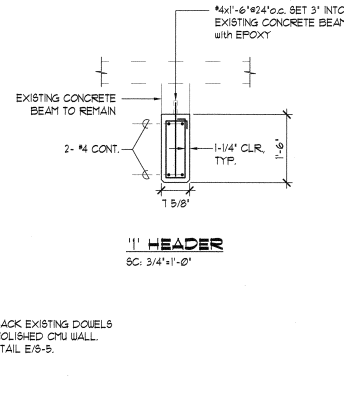
STRUCTURAL FLOOR PLAN

SC: 1/4"=1'-0"

SECTION A-A

ELEVATION NEW HEADER AT ENLARGED OPENING

SC: 1/2"=1'-0"



SECTION B-B

NEW INFILL WALL ELEVATION

SC: 1/4"=1'-0"

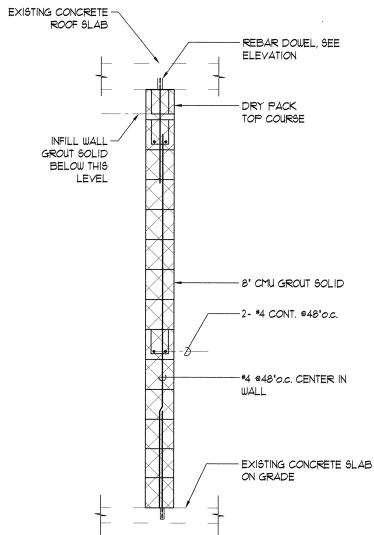
SECTION C-C

CONCRETE MASONRY - CMU

- CONCRETE BLOCK, GRADE N, MEDIUM WEIGHT UNITS CONFORMING TO ASTM C90 WITH A MINIMUM COMPRESSIVE STRENGTH OF 1900 PSI.
- MORTAR SHALL BE MORTAR CEMENT, TYPE M OR S CONFORMING TO ASTM C270. MORTAR SHALL ATTAIN A MINIMUM COMPRESSIVE STRENGTH OF 1500 PSI AT 28 DAYS.
- GROUT, CONFORMING TO ASTM C476, MINIMUM COMPRESSIVE STRENGTH OF 2500 PSI AT 28 DAYS. COARSE GROUT SHALL BE A MIX OF: 1 PART CEMENT, 3 PARTS SAND, 2 PARTS PEA GRAVEL, TO BE OF FLUID CONSISTENCY (8" MINIMUM SLUMP).
- THE THICKNESS OF GROUT BETWEEN BLOCK UNITS AND REINFORCING STEEL SHALL BE NOT LESS THAN 1/2" BETWEEN PARALLEL REINFORCING BARS, NOT LESS THAN 3/4"
- IF WORK IS STOPPED ONE (1) HOUR OR LONGER, PROVIDE HORIZONTAL CONSTRUCTION JOINTS BY STOPPING THE GROUT 1-1/2" BELOW THE TOP OF THE BLOCK.
- ALL CELLS SHALL BE GROUTED SOLID. GROUT IN LIFTS NOT TO EXCEED 6'-0".
- GROUT SHALL BE VIBRATED 3 TO 5 MINUTES AFTER POUR.
- UNLESS NOTED OTHERWISE ALL WALLS SHALL BE CONSTRUCTED IN CONVENTIONAL RUNNING BOND.
- PROVIDE CONTROL JOINTS AT THE FOLLOWING: WALL HEIGHT CHANGES GREATER THAN 2'-0" WALL THICKNESS CHANGES (THOUGH NOT AT PILASTERS) AT CONTROL JOINTS IN FOUNDATION, SLAB OR ROOF AT 60'-0" O.C. MAXIMUM

REINFORCING FOR CONCRETE MASONRY

- ALL REINFORCING STEEL BARS (EXCEPT STIRRUPS AND TIES) SHALL CONFORM TO ASTM A615 GRADE 60. STIRRUPS AND TIES SHALL CONFORM TO ASTM A615 GRADE 40.
- UNLESS OTHERWISE NOTED, SPLICES, LAPS, DOWEL EXTENSIONS AND EMBEDMENTS SHALL BE 40 BAR DIAMETERS.
- AT ALL LINTELS, EXTEND HORIZONTAL BOTTOM REINFORCING 24" BEYOND OPENINGS. PROVIDE 2 - #5 BOTTOM BARS MINIMUM IN ALL LINTELS.
- WHEREVER POSSIBLE, BOND BEAMS OF INTERSECTING WALLS SHALL BE CONSTRUCTED AT THE SAME ELEVATION. WHERE BOND BEAMS OF INTERSECTING WALLS DO NOT MATCH, BOND BEAM REINFORCING SHALL BE EMBEDDED INTO THE INTERSECTING WALL A MINIMUM OF 40 BAR DIAMETERS AND GROUTED.



NEW INFILL CMU WALL

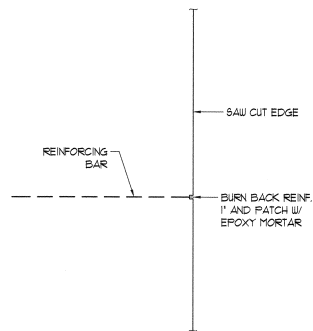
SC: 3/4"=1'-0"

SECTION D-D

DETAIL PATCH AT SAWCUT REINFORCING

NO SCALE

SECTION E-E



GRAPHIC SCALES: 3/4" = 1'-0" 1/4" = 1'-0" 1" = 1'-0" 2" = 1'-0" 3" = 1'-0" 4" = 1'-0"

APRIL C.M. INC. LICENSED PROFESSIONAL ENGINEER No. 9164-S HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONTROL AND THE PROJECT WILL BE UNDER MY OBSERVATION.

Adrian Lee, P.E. (12/20)

ACCEPTED BY: [Signature]

DEPARTMENT OF DESIGN AND CONSTRUCTION CITY & COUNTY OF HONOLULU

KAPAL BWS RESERVEIOR MICROWAVE FRODO LOWER REPLACEMENT

DESIGN BY: AL
DRAWN BY: JM
CHECKED BY: AL
DATE: APRIL 2020
PROJECT NO: 1-31-19-C
DRAWING NO: S-5
SHEET NO. 11 OF 27

FILE DRAW FOLDER

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MECHANICAL LEGEND	
— FOS —	FUEL OIL SUPPLY LINE
— FOR —	FUEL OIL RETURN LINE
FOS	FUEL OIL SUPPLY LINE
FOR	FUEL OIL RETURN LINE
FE	FIRE EXTINGUISHER

- GENERAL MECHANICAL NOTES**
- CONFORM TO ALL REQUIREMENTS OF THE BUILDING, PLUMBING AND ELECTRICAL CODES, STATE OF HAWAII HEALTH REGULATIONS, FIRE MARSHAL'S REGULATIONS AND OTHER APPLICABLE REGULATIONS.
 - INSTALLATION SHALL BE GUARANTEED TO BE FREE FROM DEFECTS FOR ONE YEAR FROM DATE OF FINAL ACCEPTANCE OF THE PROJECT AS A WHOLE.
 - DUCT SIZES NOTED ARE NET INSIDE DIMENSIONS.
 - CONTRACTOR SHALL VERIFY ALL FIELD CONDITIONS PRIOR TO BID AND CONSTRUCTION.
 - COORDINATE ALL WORK WITH OTHER TRADES TO AVOID INTERFERENCES AND DELAYS.
 - PAY FOR ALL PERMIT FEES AND APPLICATIONS.
 - PROVIDE ADDITIONAL MATERIALS AND LABOR FOR A COMPLETE OPERABLE SYSTEM AT NO EXTRA COST TO THE OWNER.
 - COORDINATE ALL REQUIRED SYSTEM DOWN-TIMES WITH THE OCCUPYING TENANTS AND THE BUILDING MANAGEMENT. SCHEDULE DOWN-TIMES FOR OFF-HOURS WHEN REQUIRED.
 - PROVIDE ACCESS PANELS FOR ALL ITEMS UNDER THIS SECTION REQUIRING SERVICING, INSPECTION, MAINTENANCE AND ADJUSTMENT.
 - PREPARE SIX (6) SETS OF SHOP DRAWINGS, SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO START OF WORK. PREPARE ONE SET OF REPRODUCIBLE AS-BUILT DRAWINGS SHOWING THE ACTUAL INSTALLED CONDITIONS AND SUBMIT TO THE OWNERS UPON COMPLETION OF WORK.
 - PROVIDE ONE YEAR FREE MAINTENANCE CONTRACT FOR ALL SYSTEMS AND EQUIPMENT PROVIDED UNDER THIS SECTION.
 - PROVIDE FINAL CONNECTIONS TO ALL O/F/O EQUIPMENT. PROVIDE ALL VALVES, UNIONS, STRAINERS, PRESSURE REGULATORS, INDIRECT WASTE PIPING, ETC. REQUIRED FOR A COMPLETE INSTALLATION. VERIFY ALL REQUIREMENTS WITH THE OWNER AND EQUIPMENT SUPPLIER.
 - ALL EXISTING PIPING SHOWN IS BASED ON INFORMATION MADE AVAILABLE AT THE TIME OF DESIGN. ALL LINE SIZES AND LOCATIONS MUST BE VERIFIED ON THE FIELD.
 - SUBMIT AS-BUILT MECHANICAL DRAWINGS IN BOTH PRINTED FORMAT AND IN AUTOCAD DWG FORMAT BURNED ONTO A CD TO THE LANDLORD UPON COMPLETION OF THE PROJECT.
 - ALL MATERIAL, WORK AND INSTALLATION SHALL BE IN COMPLIANCE WITH 2006 IBC, 2006 UPC, 2015 IECC, AND 2012 NFPA 1.

MECHANICAL LEGEND, NOTES

SCALE: NONE 1

GRAPHIC SCALES:

DATE	DESCRIPTION	BY	CHK	APP



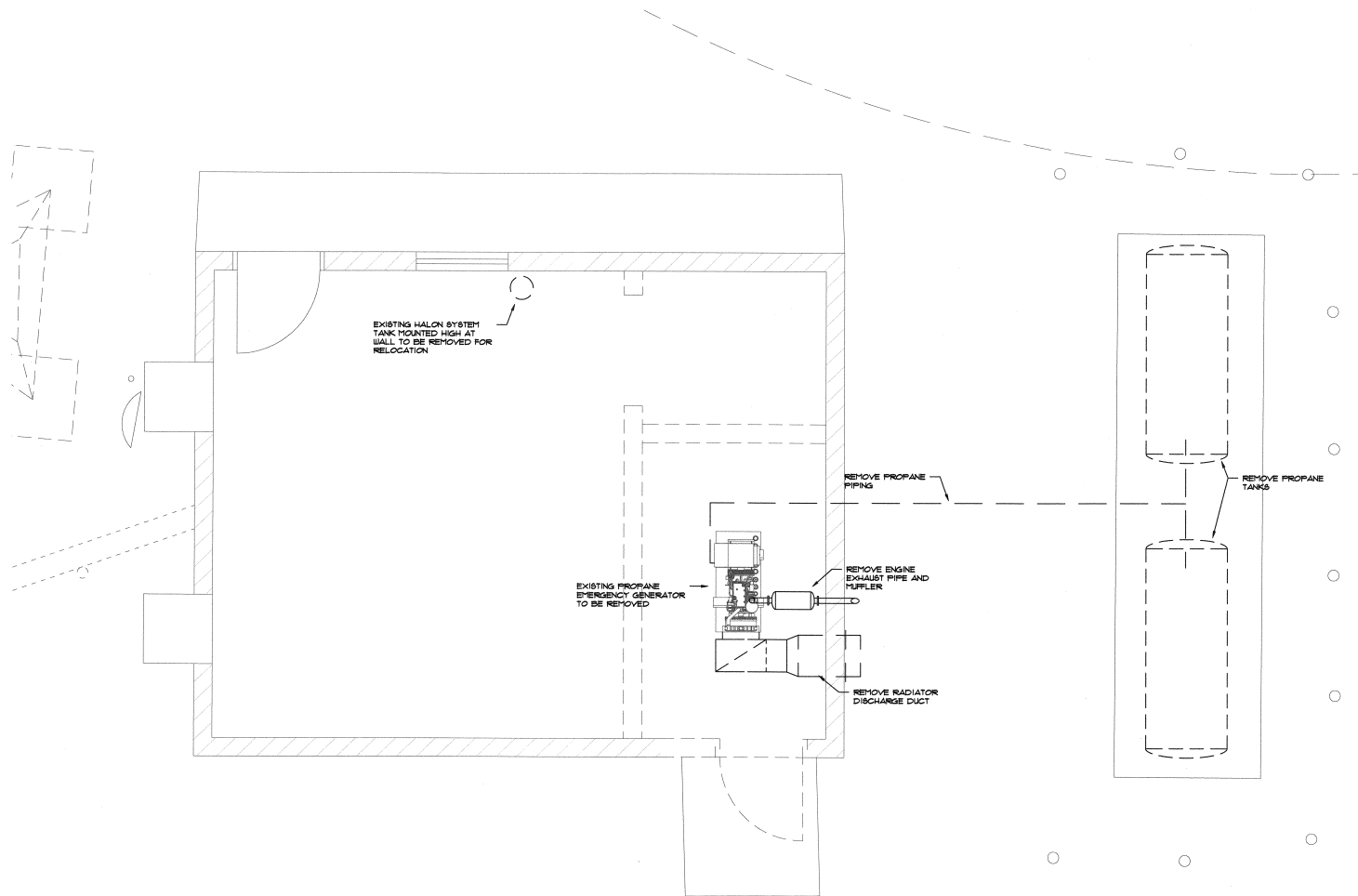
THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THE PROJECT WILL BE UNDER MY OBSERVATION

Lance Akito Uchida
 4/29/21
 DATE

ACCEPTED BY:
[Signature]
 DATE

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
**KAPAA BMS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT**
 300 KUMUWAI, KANEHE, OAHU, HAWAII 96824
 TAX MAP REF. 4.1-2-07-08
MECHANICAL LEGEND, NOTES

DESIGN BY: LU
 DRAWN BY: LU
 CHECKED BY: LU
 DATE: APRIL 2019
 PROJECT NO.: **1-31-19-C**
 DRAWING NO.:
M-1
 SHEET NO. **12** OF **27**
 FILE: DRAW FOLDER



REV	DATE	DESCRIPTION	SHEET NO.	TOTAL SHEETS



 THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.

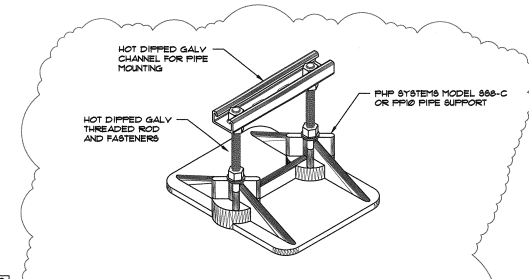
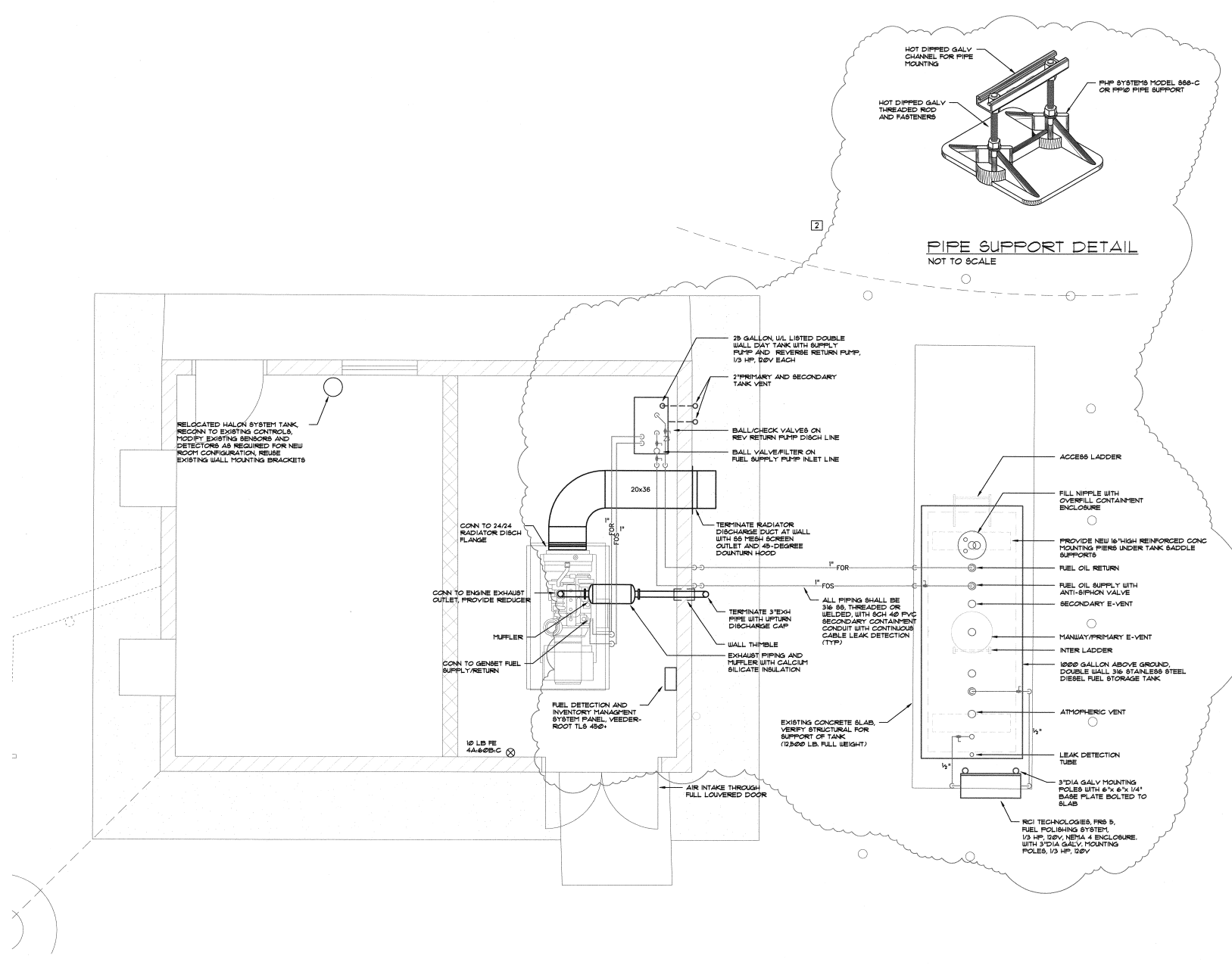
ACCEPTED BY: *[Signature]*

 DATE: 4/23/19

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
**KAPAA BWS RESERVOR
 MICROWAVE RADIO TOWER REPLACEMENT**
 3901 KANAKULAND, KANEHOE, OAHU, HAWAII, 96844
 FAX: (808) 521-3100

DESIGN BY: LU
 DRAWN BY: LU
 CHECKED BY: LU
 DATE: APRIL 2019
 PROJECT NO: B-31-19-C
 DRAWING NO.:
M-2
 SHEET NO. 13 OF 27
 FILE: DRAW FOLDER

GRAPHIC SCALES: 0 1 2 3 4 5 6 7 8 9 10



REV	DATE	DESCRIPTION
2	5/29/20	FUEL SYSTEM REVISIONS
1	5/29/20	FUEL SYSTEM REVISIONS



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONTROL AND THE PROJECT WILL BE UNDER MY OBSERVATION

Lance Akito Uchida 5/29/20

ACCEPTED BY

Ally... [Signature]

DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY & COUNTY OF HONOLULU

KAPAA BWS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT
380 HIKUKAULAU LANE, KANEHE, OAHU, HAWAII 96824
TAC: 508.625.2210 / 508.625.2211

MECHANICAL PLAN

DESIGN BY: LU

DRAWN BY: LU

CHECKED BY: LU

DATE: APRIL 2019

PROJECT NO.: **M-31-R-C**

DRAWING NO.:

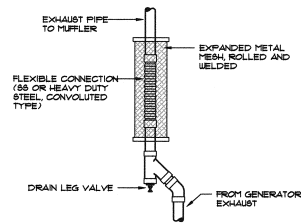
M-3/R-2

SHEET NO. 14 OF 27

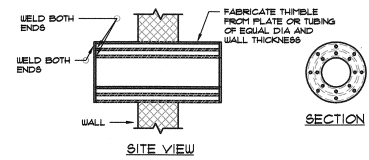
FILE DRAW FOLDER

MECHANICAL PLAN SCALE: 1/2"=1'-0" 1

GRAPHIC SCALES: 1"=1'-0"



EXHAUST RISER DETAIL



WALL THIMBLE DETAIL

DATE	DESCRIPTION	BY	CHK. NO.	APPROVED



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THE PROJECT WILL BE UNDER MY OBSERVATION

Lance Akito Uchida
 Signature
 4/29/22

ACCEPTED BY
Ally Spivey
 Signature

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
**KAPAA BWS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT**
 3801 KICKAPOO LANE, KANEHE, OAHU, HAWAII 96824
 TEL: (808) 521-3100 FAX: (808) 521-0700
MISC. DETAILS

DESIGN BY: LU
 DRAWN BY: LU
 CHECKED BY: LU
 DATE: APRIL 2019
 PROJECT NO.: E-31-19-C
 DRAWING NO.:

M-4
 SHEET NO. 15 OF 27
 FILE: DRAW FOLDER

MISC. DETAILS SCALE: NONE 1

GRAPHIC SCALES:

COUNTY OF HONOLULU
HAWAII ADMINISTRATIVE RULES (HAR) 3-181.1

TO THE BEST OF MY KNOWLEDGE, THIS PROJECT'S DESIGN SUBSTANTIALLY CONFORMS TO THE STATE OF HAWAII ENERGY CONSERVATION CODE (2015 IECC AS AMENDED) FOR ELECTRICAL AND LIGHTING SYSTEMS (SECTION C405 AND C408).

COMPLIANCE METHOD

- 2015 IECC as amended, Mandatory & Prescriptive
- 2015 IECC as amended, Mandatory & Total Building Performance
- ASHRAE Standard 90.1-2013, Mandatory & Prescriptive
- ASHRAE Standard 90.1-2013, Mandatory & Energy Cost Budget

INFORMATION IN CONSTRUCTION DOCUMENTS

	YES	N/A
Interior Lighting		
Occupant sensor controls, C405.2.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Time switch controls, C405.2.2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Daylight responsive controls, C405.2.3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Daylight zones on plans, C405.2.3.2 & C405.2.3.3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Guest room controls, C405.2.4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Interior lighting fixture schedule	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Input power for interior lighting fixtures, C405.4.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Interior lighting fixture locations	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Lighting control functional performance testing requirement, C408.3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Exterior Lighting		
Exterior lighting controls, C405.2.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Exterior lighting fixture schedule	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Input power for exterior lighting fixtures	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Exterior lighting fixture locations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Electrical		
Electrical transformer efficiency, C405.7	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tenant submetering, C405.10	<input type="checkbox"/>	<input checked="" type="checkbox"/>

NOTES

Signature: Jason Yogi Date: APRIL 2020

Name: Jason Yogi, P. E.
Title: Principal
License No.: 9062-E

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONTROL. THE PRODUCT WILL BE UNDER MY CONTROL. I AM A LICENSED PROFESSIONAL ENGINEER IN THE STATE OF HAWAII. AS DIRECTED BY DIVISION 11, I HAVE EXAMINED THE PROJECT AND I AM SURE THAT THE WORKING DRAWINGS WILL BE CONFORMANT WITH THE LANDMARK ARCHITECTS, STATE OF HAWAII, SUBMITTAL INSTRUCTIONS TO THE SUPERVISOR, ARCHITECT (SEE) SHEETS.

BUILDING ENERGY EFFICIENCY STANDARD CALCULATIONS

EXTERIOR LIGHTING POWER ALLOWANCE	NA	INSTALLED	NA
INTERIOR LIGHTING POWER ALLOWANCE	187W	INSTALLED	114W

ENERGY CALCULATIONS SCALE: N.T.S. 17

LUMINAIRE SCHEDULE

TYPE	LAMP	DESCRIPTION
A	19W LED 4000°K	COLUMBIA LIGHTING LCL4-40K-LW-E-LV OR EQUAL AS REVIEWED AND APPROVED BY THE OFFICER-IN-CHARGE

NOTE: 1. ALL LUMINAIRES SHALL BE U.L. LISTED FOR THEIR INTENDED USE AND FOR THE LOCATIONS THEY ARE TO BE UTILIZED.
2. PROVIDE ALL ACCESSORIES, EQUIPMENT AND WIRING AS REQUIRED FOR COMPLETE, OPERABLE SYSTEMS.

LUMINAIRE SCHEDULE SCALE: N.T.S. 13

- EXISTING SHALL DO NOT INDICATE COMPLETE EXISTING WIRING CONDITIONS. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO START OF WORK.
- BEFORE ANY WIRING IS CUT, CONTRACTOR SHALL VERIFY USAGE OF WIRING TO BE CUT TO ASSURE THAT SERVICES REQUIRED ARE NOT DISCONTINUED. PROVIDE ADDITIONAL WIRING DEVICES AND OTHER ACCESSORIES TO ENSURE CONTINUITY OF SERVICE TO OTHER PARTS OF INSTALLATION TO REMAIN.
- REMOVE ALL EXISTING WIRING NOT TO REMAIN IN SERVICE.
- REMOVE ALL CONDUITS NO LONGER REQUIRED.
- PHASE WORK TO ASSURE CONTINUITY OF ELECTRICAL, TELEPHONE AND SIGNAL SERVICES TO PARTS OF FACILITIES THAT WILL REMAIN IN USE.
- REMOVE ALL EXISTING LIGHTING FIXTURES, RECEPTACLES, SWITCHES AND EQUIPMENT INDICATED TO BE REMOVED OR NO LONGER REQUIRED. BLANK OUTLETS AND PLUG ALL HOLES IN BOXES AND CABINETS.
- ABANDON CONDUITS BELOW GRADE NO LONGER REQUIRED. PULL OUT ALL WIRES IN ABANDONED CONDUITS.

DEMOLITION NOTES SCALE: N.T.S. 10

- CONTRACTOR SHALL PHASE ALL WORK AS PER GENERAL CONTRACTOR.
- CONTRACTOR SHALL REVIEW ARCHITECTURAL AND ALL OTHER DISCIPLINE'S DRAWINGS FOR COORDINATION WORK. CONTRACTOR SHALL PROVIDE ADDITIONAL EQUIPMENT AND WIRING AS REQUIRED TO PROVIDE COMPLETE, OPERABLE SYSTEMS.
- CONTRACTOR SHALL FIELD VERIFY EXISTING AND NEW CONDITIONS PRIOR TO START OF ALL WORK AND ADJUST INSTALLATION OF ALL ELECTRICAL EQUIPMENT AND WIRING AS REQUIRED.
- ALL EXTERIOR EQUIPMENT AND EQUIPMENT EXPOSED TO WET LOCATIONS SHALL BE NEMA 4X 316 STAINLESS STEEL.
- CONTRACTOR SHALL SAWCUT AND PATCH ALL EXISTING AC PAVEMENT, CONCRETE SIDEWALKS AND CURBING AS REQUIRED TO INSTALL ALL NEW DUCTLINES, GROUND RODS, CONDUITS AND GROUNDING CONDUCTORS.
- CONTRACTOR SHALL BREAK AND PATCH CEILINGS, WALLS AND FLOORS AS REQUIRED TO INSTALL ALL CONDUIT, OUTLET BOXES AND EQUIPMENT.
- CONTRACTOR SHALL PROVIDE ALL MOUNTING SUPPORTS AS REQUIRED TO INSTALL ALL EQUIPMENT, CONDUIT AND WIRING AS REQUIRED.
- ALL PENETRATIONS THROUGH FIRE RATED WALLS, FLOORS AND CEILINGS SHALL BE FIREPROOF SEALED.
- PENETRATIONS OF ALL EXTERIOR WALLS OR CEILINGS SHALL BE WEATHERPROOF AND WATER TIGHT.
- ALL WORK SHALL COMPLY WITH NFPA 780.
- CONTRACTOR SHALL PROVIDE TEMPORARY GENERATOR, PANELBOARDS, WIRING AND ANY OTHER EQUIPMENT REQUIRED TO KEEP THE BUILDING OPERATIONAL DURING CONSTRUCTION

GENERAL NOTES SCALE: N.T.S. 9

- EXISTING CEILING FLUORESCENT LUMINAIRE
- EXISTING CEILING FLUORESCENT LUMINAIRE TO BE REMOVED
- CEILING LED LUMINAIRE
- S EXISTING SWITCH
- X EXISTING SWITCH TO BE REMOVED
- S SWITCH, 1P20A, 44"-0" TO TOP OF DEVICE
- ⊕ EXISTING DUPLEX CONVENIENCE OUTLET
- ⊕ EXISTING DUPLEX CONVENIENCE OUTLET TO BE REMOVED
- ⊕ DUPLEX CONVENIENCE OUTLET, 3W20A, GROUNDING TYPE, +18" UNLESS OTHERWISE NOTED
- ⊕ EXISTING SPECIAL OUTLET
- ⊕ EXISTING SPECIAL OUTLET
- ⊕ EXISTING SPECIAL OUTLET TO BE REMOVED
- ⊕ EXISTING EQUIPMENT CONNECTION TO BE REMOVED
- ⊕ EQUIPMENT CONNECTION
- ⊕ WALL JUNCTION BOX, 4-11/16" SQUARE MINIMUM
- ⊕ LARGE JUNCTION BOX
- ⊕ GROUND ROD AND TEST WELL
- ⊕ EXISTING PANELBOARD TO BE REMOVED
- ⊕ PANELBOARD
- ⊕ EXISTING MOTOR OUTLET
- ⊕ EXISTING SAFETY SWITCH
- WP WEATHERPROOF

- WIRING IN EXISTING RACEWAY
- *-X-* WIRING IN EXISTING RACEWAY TO BE REMOVED
- G- EXISTING GROUNDING CONDUCTOR
- *-G-* EXISTING GROUNDING CONDUCTOR TO BE REMOVED
- G- GROUNDING CONDUCTOR
- WIRING IN EXPOSED RACEWAY
- WIRING IN RACEWAY CONCEALED IN FLOOR OR BELOW GRADE
- X-ED-X- EXISTING OVERHEAD SERVICE CONDUCTORS TO BE REMOVED
- OH/E- OVERHEAD SERVICE CONDUCTORS

- NOTES:**
- ANY CIRCUIT WITH NO FURTHER DESIGNATION INDICATES A TWO WIRE CIRCUIT. CIRCUITS WITH ADDITIONAL WIRES ARE INDICATED AS FOLLOWS: ---, 3 WIRES: ---, 4 WIRES, ETC.
 - GROUND WIRE PER NATIONAL ELECTRICAL CODE INDICATED AS FOLLOWS: ---.
 - ALL EXPOSED CONDUIT AND BOXES SHALL BE PAINTED TO MATCH ADJACENT WALL OR CEILING SURROUNDING.

ELECTRICAL SYMBOLS SCALE: N.T.S. 1

GRAPHIC SCALES: NOT TO SCALE

DEPARTMENT OF DESIGN AND CONSTRUCTION
CITY & COUNTY OF HONOLULU

KAPAA BIS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT
FOR RADIO FREQUENCY INTERFERENCE MITIGATION
TAX MAP KEY 4-2-207-108

ELECTRICAL SYMBOLS, GENERAL NOTES, DEMOLITION NOTES, LUMINAIRE SCHEDULE, ENERGY CALCULATIONS

DESIGN BY: JY
DRAWN BY: JM
CHECKED BY: JY
DATE: APRIL 2020
PROJECT NO.: II-31-19-C
DRAWING NO.: E-1/R-1
SHEET NO. 16 OF 27
FILE DRAW FOLDER

APPROVAL: Jason Yogi, Licensed Professional Engineer, No. 9062-E, State of Hawaii. Signature: Jason Yogi

ACCEPTED BY: Allyson Williams, Professional Engineer, License No. 9062-E, State of Hawaii. Signature: Allyson Williams

REVISIONS:

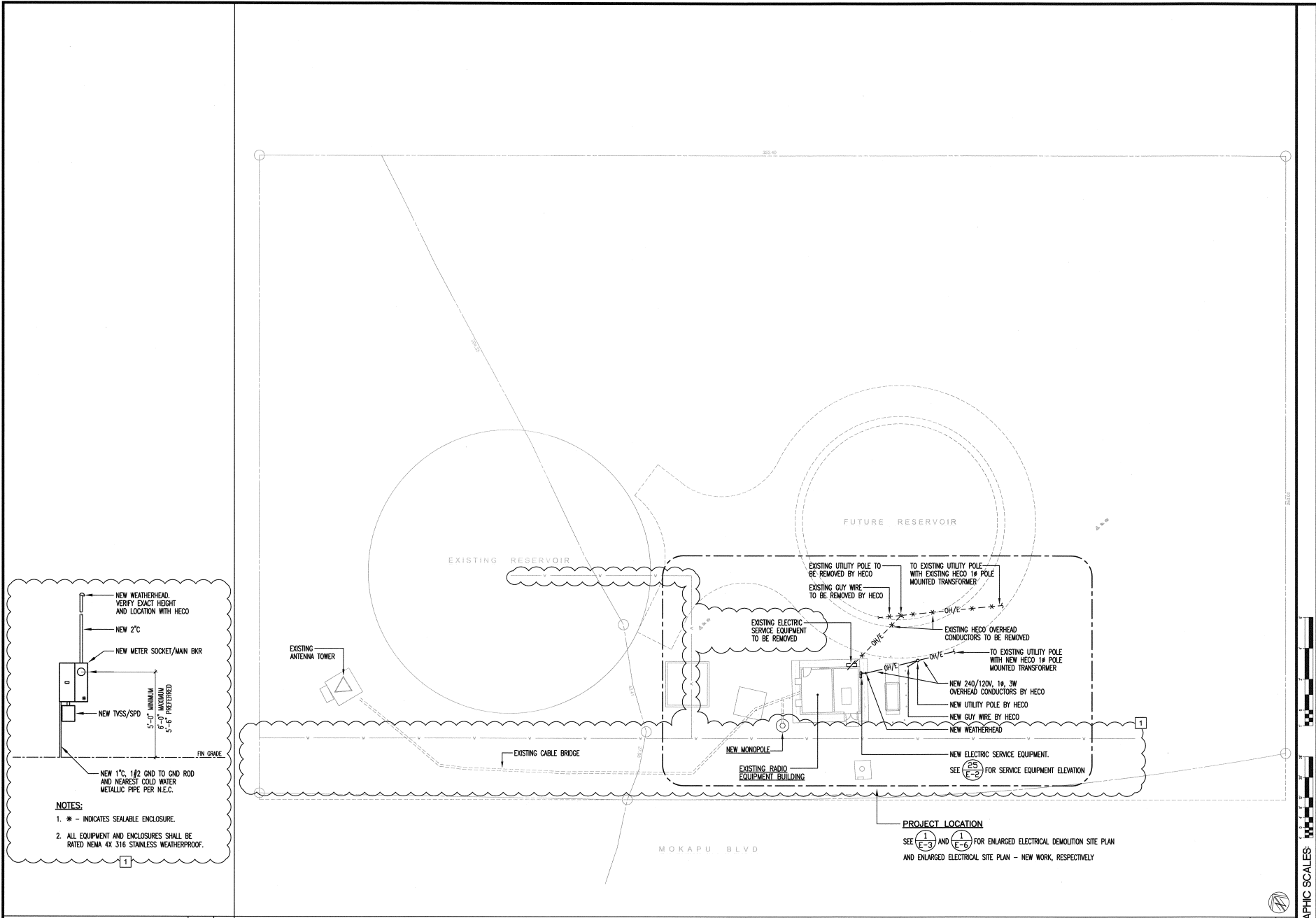
NO.	DATE	DESCRIPTION
1	5/15/20	REVISION

ADDENDUM NO. 4

ENERGY CALCULATIONS SCALE: N.T.S. 17

GENERAL NOTES SCALE: N.T.S. 9

ELECTRICAL SYMBOLS SCALE: N.T.S. 1



SERVICE EQUIPMENT ELEVATION SCALE: 3/8"=1'-0" 25

ELECTRICAL SITE PLAN SCALE: 1/8"=1'-0" 1

DATE	5/15/20	REVISION	1
BY		DESCRIPTION	ADDENDUM NO. 4
BY			
BY			
BY			
BY			
BY			
BY			
BY			
BY			
BY			

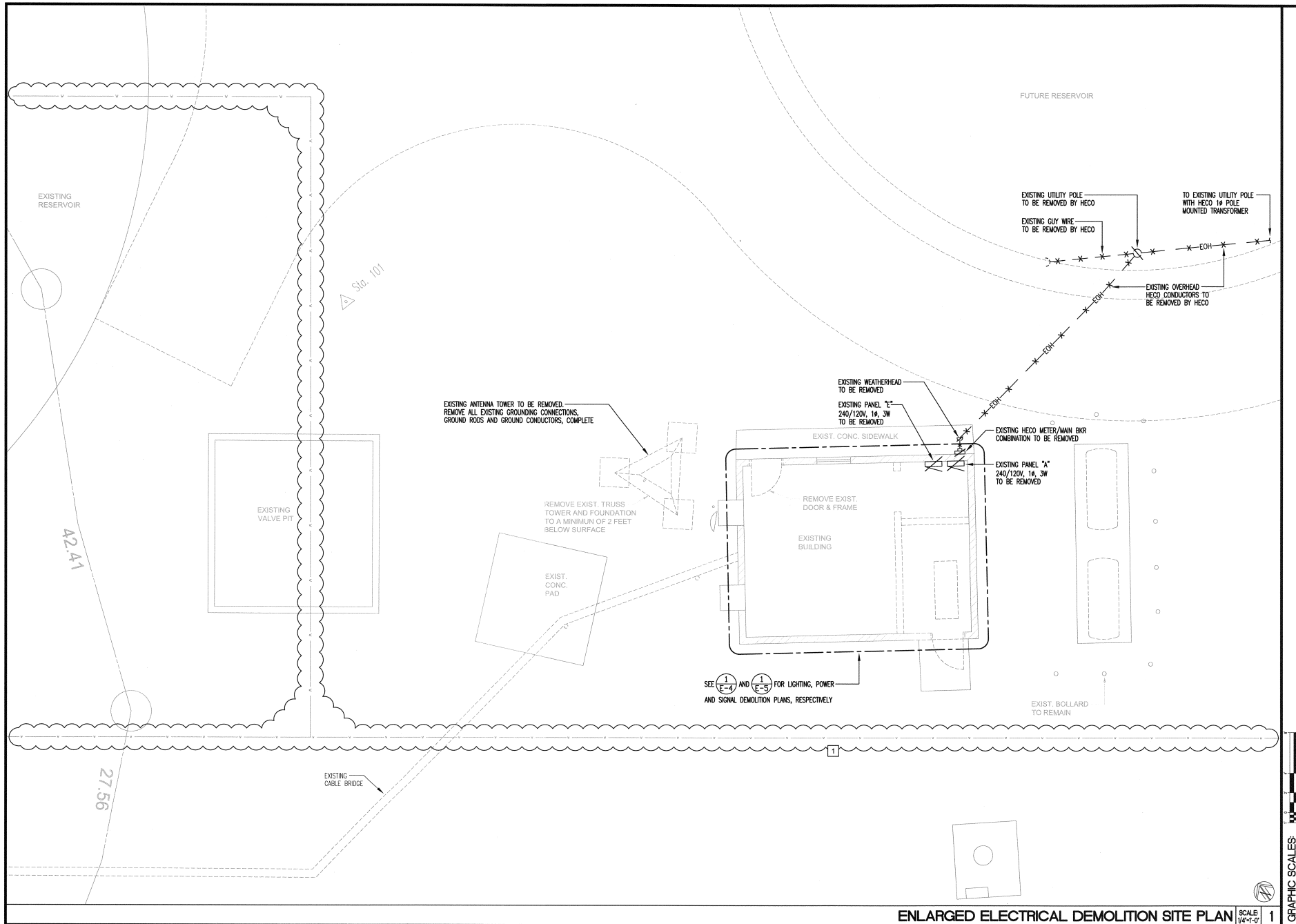
LICENSED PROFESSIONAL ENGINEER
 No. 9062-E
 HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.
 Jason Yoo
 ACCEPTED BY: [Signature]
 PROGRAM MANAGER/LECTOR
 MECHANICAL/ELECTRICAL DIVISION

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
 KAPAA BINS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT
 3000 KAPAA BINS RESERVOIR ROAD
 TAI'AMANEHE 4-2-07' 08"

ELECTRICAL SITE PLAN, SERVICE EQUIPMENT ELEVATION
 DESIGN BY: JY
 DRAWN BY: JM
 CHECKED BY: JY
 DATE: APRIL 2020
 PROJECT NO.: 18-31-19-C
 DRAWING NO.:

E-2/R-1
 SHEET NO. 17 OF 27
 FILE DRAW FOLDER



DATE	5/15/20	REVISION	1
DESCRIPTION	ADDENDUM NO. 4		
DRAWN BY	JM		
CHECKED BY	JY		
DATE	APRIL 2020		
PROJECT NO.	II-31-19-C		
DRAWING NO.	E-3/R-1		
SHEET NO.	18	OF	27
FILE	DRAW	FOLDER	

JOHN YOSI
 LICENSED PROFESSIONAL ENGINEER
 No. 10024-E
 HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONTRIBUTION TO THIS PROJECT WILL BE UNDER MY SUPERVISION.

John Yosi
 REGISTERED PROFESSIONAL ENGINEER

ACCEPTED BY:
 SP

Robert A. ...
 REGISTERED PROFESSIONAL ENGINEER
 ELECTRICAL DIVISION

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU

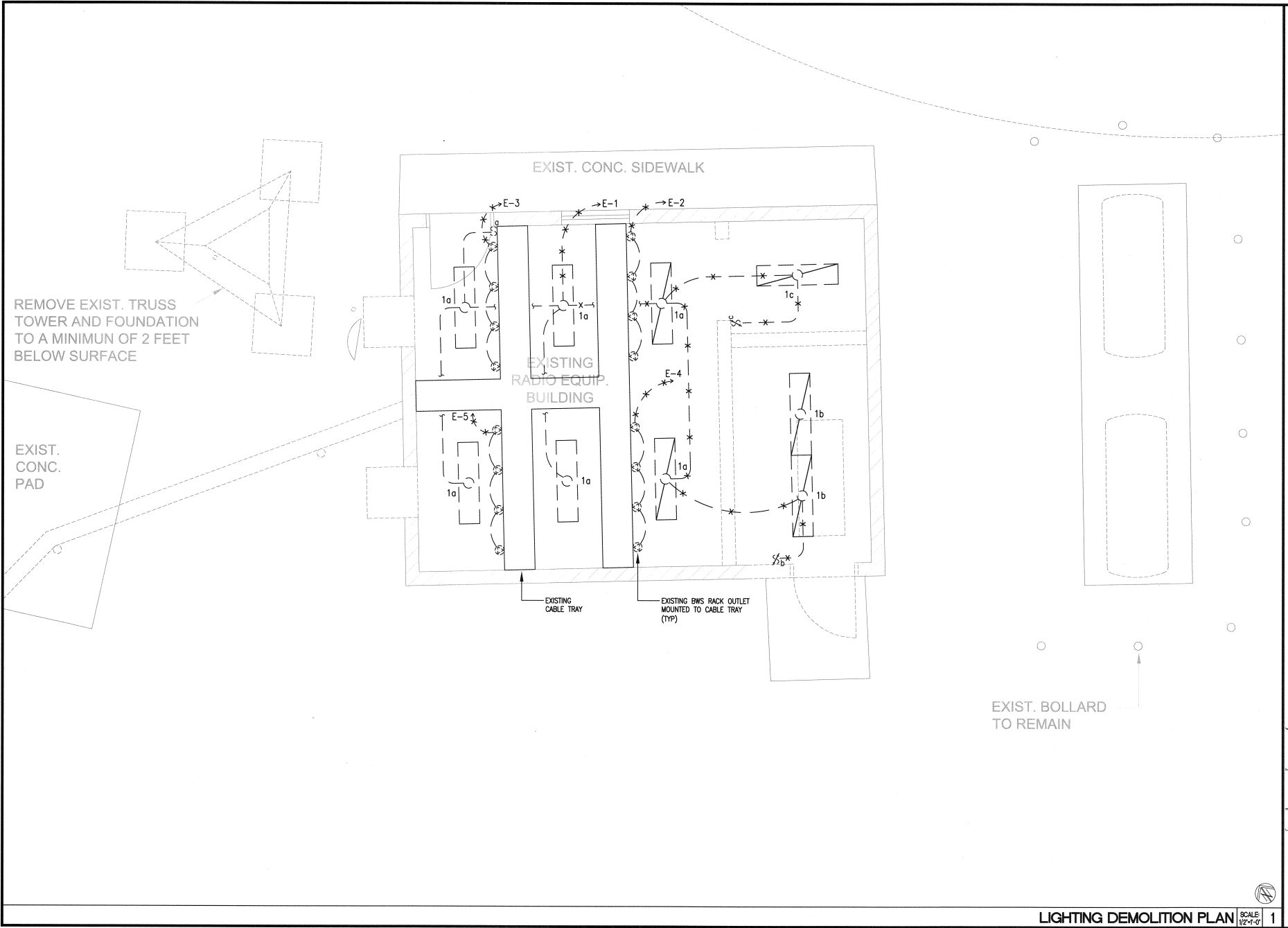
KAPAA BINS RESERVOIR
 MICROWAVE TOWER REPLACEMENT
 2001 KAPAA BINS RESERVOIR ROAD, HONOLULU, HI 96819
 TAX MAP KEY 4-2-07-106

ENLARGED ELECTRICAL DEMOLITION SITE PLAN

DESIGN BY: JY
 DRAWN BY: JM
 CHECKED BY: JY
 DATE: APRIL 2020
 PROJECT NO.: II-31-19-C
 DRAWING NO.: E-3/R-1
 SHEET NO. 18 OF 27
 FILE DRAW FOLDER

ENLARGED ELECTRICAL DEMOLITION SITE PLAN SCALE: 1/4"=1'-0" 1

GRAPHIC SCALES



REV.	DATE	DESCRIPTION	SHT. NO.	APPROVED


 THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.
 Jason Yoo
 ACCEPTED BY:

ACCEPTED BY:
 SS

 PROFESSIONAL ENGINEER
 MECHANICAL/ELECTRICAL DIVISION

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
KAPAA BWS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT
 899 KOKAUA BLVD, KANEHE OAHU, HAWAII 96744
 TALK MAP KEY 4 - 2 - 07 - 08
 LIGHTING DEMOLITION PLAN

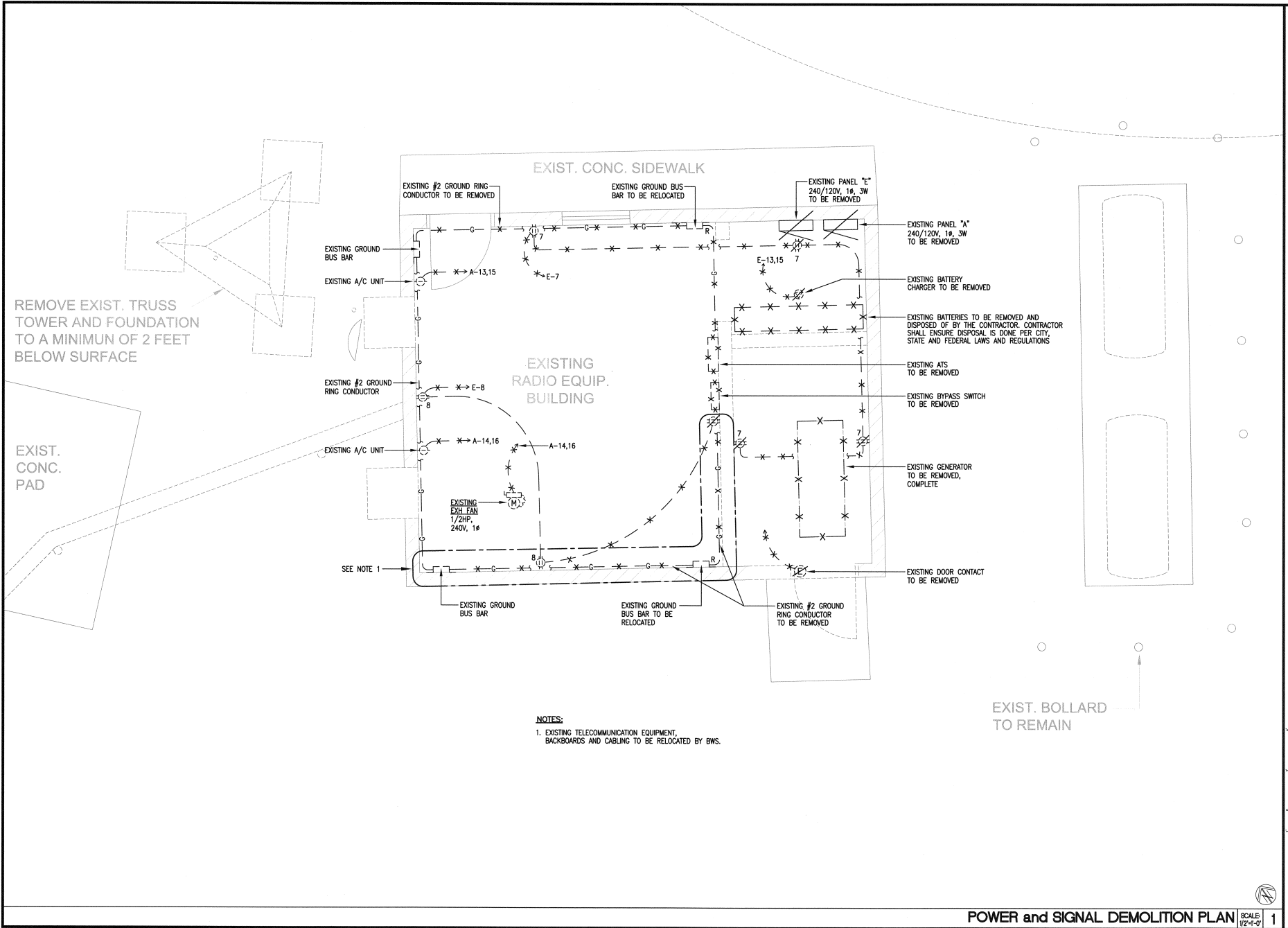
DESIGN BY: JY
 DRAWN BY: JM
 CHECKED BY: JY
 DATE: APRIL 2020
 PROJECT NO.: 8-31-19-C
 DRAWING NO.:

E-4

SHEET NO. 19 OF 27
 FILE DRAW FOLDER

LIGHTING DEMOLITION PLAN SCALE: 1/8"=1'-0" 1

GRAPHIC SCALES:



NOTES:
 1. EXISTING TELECOMMUNICATION EQUIPMENT, BACKBOARDS AND CABLING TO BE RELOCATED BY BWS.

POWER and SIGNAL DEMOLITION PLAN SCALE 1/2"=1'-0"

DATE	REVISION	DESCRIPTION	BY	APP'D

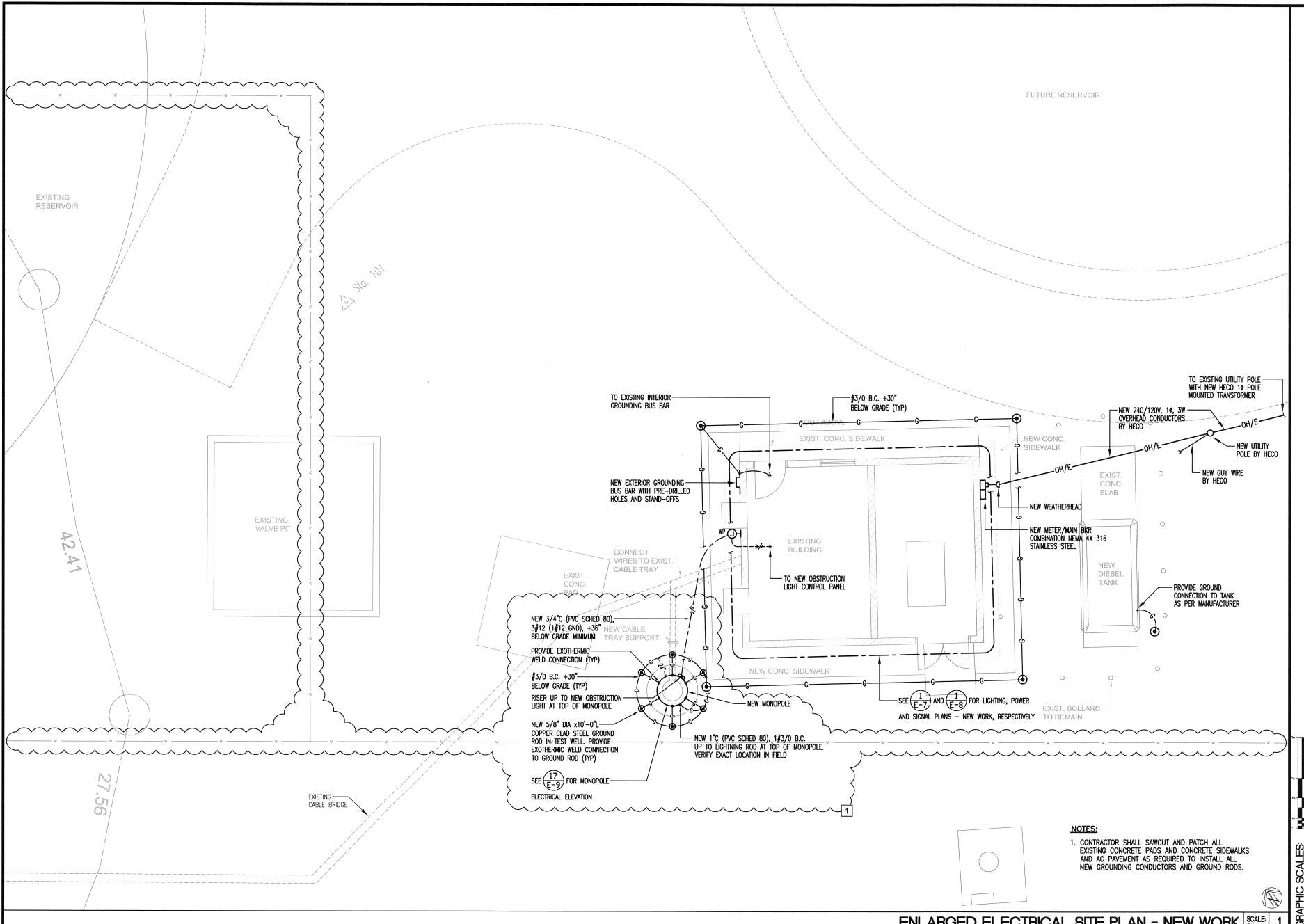
THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THE PROJECT WILL BE UNDER MY SUPERVISION.

ACCEPTED BY: *Jason Yooi* 4/29/22
 45

PROGRAM MANAGER: *Allen Yip*
 MECHANICAL/ELECTRICAL DIVISION

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
KAPAA BWS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT
 880 KUKUI BLVD., LANDSIDE CHAL, HAWAII 96844
 TEL: 808/521-4100 FAX: 808/521-0700

DESIGN BY: JY
 DRAWN BY: JM
 CHECKED BY: JY
 DATE: APRIL 2020
 PROJECT NO.: E-31-19-C
 DRAWING NO.: **E-5**
 SHEET NO. 20 OF 27
 FILE DRAW FOLDER



NOTES:
 1. CONTRACTOR SHALL SAWCUT AND PATCH ALL EXISTING CONCRETE PADS AND CONCRETE SIDEWALKS AND AC PAVEMENT AS REQUIRED TO INSTALL ALL NEW GROUNDING CONDUCTORS AND GROUND RODS.

ENLARGED ELECTRICAL SITE PLAN - NEW WORK SCALE 1/4"=1'-0" 1

DATE	15/15/20	SCALE		ADDENDUM NO. 4
REVISION	1			
DRW. NO.				

LICENSED PROFESSIONAL ENGINEER
 No. 9042-E
 HAWAII, USA.

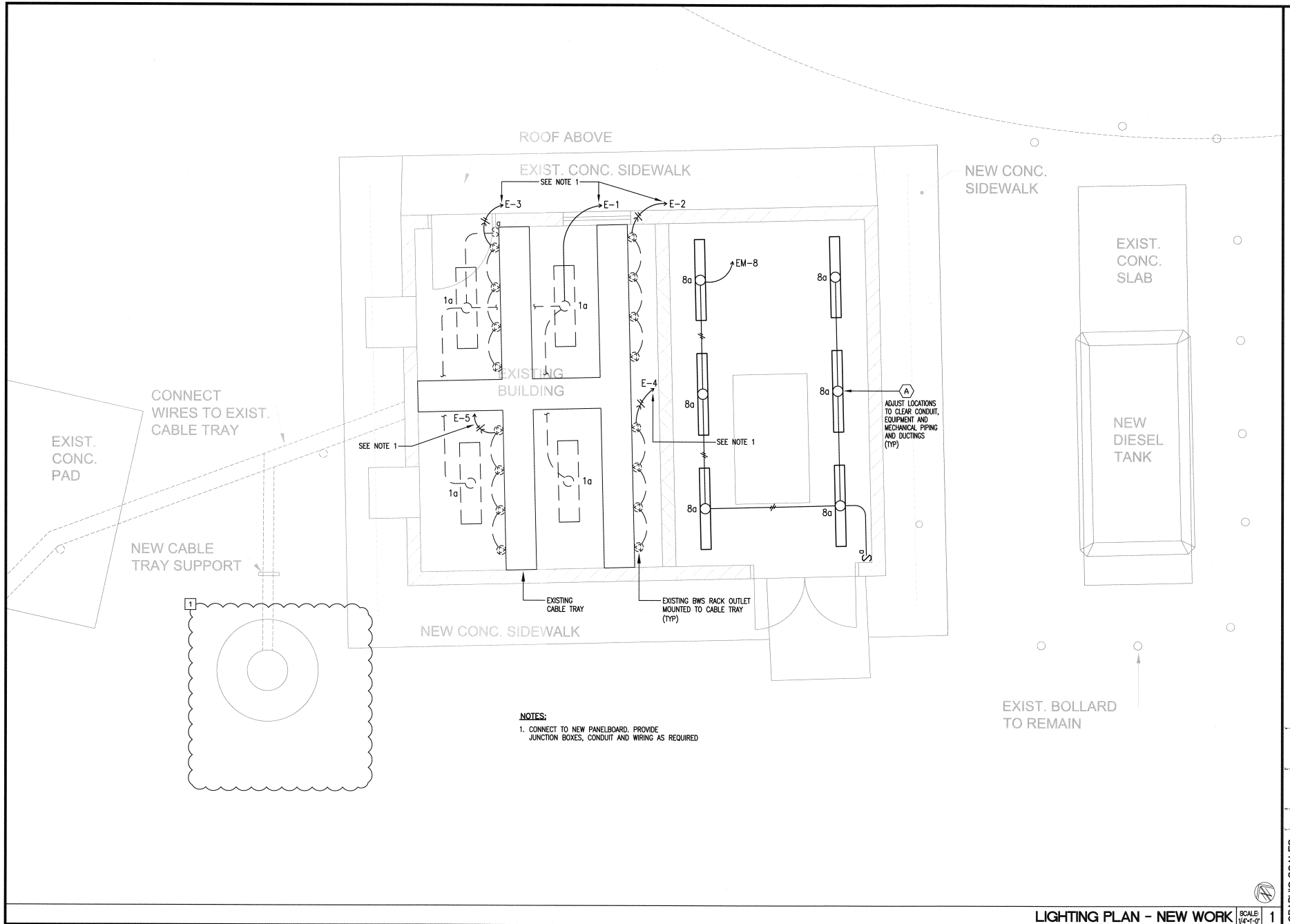
THE WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION.

ACCEPTED BY: Jason Yoo

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
 KAPAA BUIS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT
 WITH MICROWAVE TOWER REPLACEMENT
 TALKAWA KEA 4 2 2 07 08
 ENLARGED ELECTRICAL SITE PLAN - NEW WORK

DESIGN BY:	JY
DRAWN BY:	JM
CHECKED BY:	JY
DATE:	APRIL 2020
PROJECT NO.:	II-31-19-C
DRAWING NO.:	E-6/R-1
SHEET NO. 21	OF 27
FILE	DRAW FOLDER

GRAPHIC SCALES



DATE	5/15/20	REVISION	1
DESCRIPTION			
APPROVED			
SHEET NO.			
ADDENDUM NO. 4			

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONTRIBUTION TO THIS PROJECT WILL BE UNDER MY OBSERVATION.

ACCEPTED BY: *John J. ...*

 PROJECT MANAGER

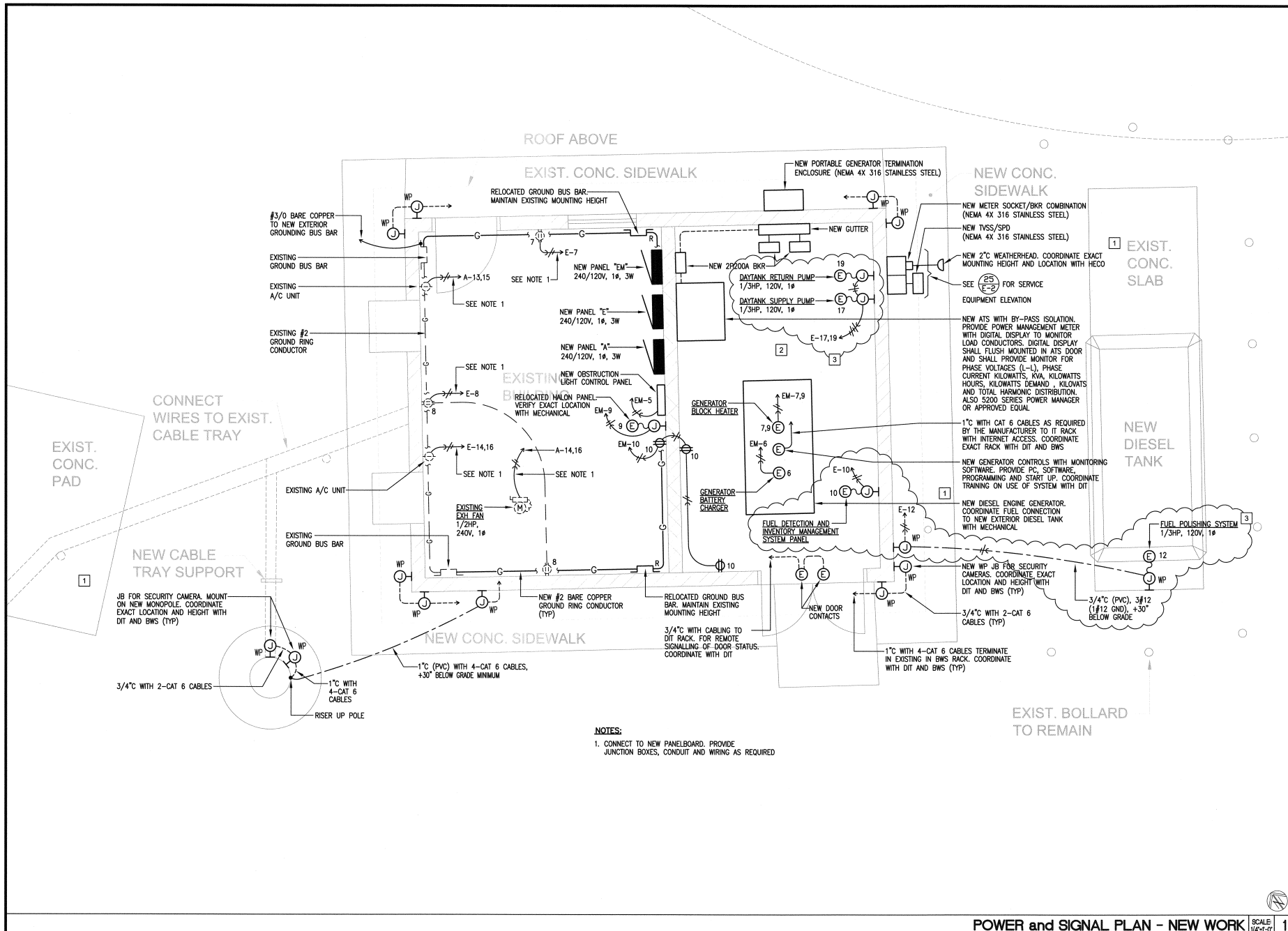
ACCEPTED BY: *Ally ...*

 PROJECT MANAGER

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
 KAPPA BWS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT
 FOR BWS RESERVOIR PROJECT
 TIA MAP NET 4 - 2 - 07' 0M
 LIGHTING PLAN - NEW WORK

DESIGN BY:	JY
DRAWN BY:	JM
CHECKED BY:	JY
DATE:	APRIL 2020
PROJECT NO.:	II-31-19-C
DRAWING NO.:	E-7/R-1
SHEET NO.	22 OF 27
FILE	DRAW
FOLDER	

GRAPHIC SCALES:



NOTES:
 1. CONNECT TO NEW PANELBOARD. PROVIDE JUNCTION BOXES, CONDUIT AND WIRING AS REQUIRED

DATE	DESCRIPTION
5/29/20	ADDENDUM NO. 7
5/20/20	ADDENDUM NO. 5
5/15/20	ADDENDUM NO. 4

DATE	DESCRIPTION
3	1
2	1
1	1

ALISON YOEI
 LICENSED PROFESSIONAL ENGINEER
 No. 8082-E
 HAWAII, U.S.A.

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONTROL. NONE OF THIS PROJECT WILL BE UNDER MY SUPERVISION.

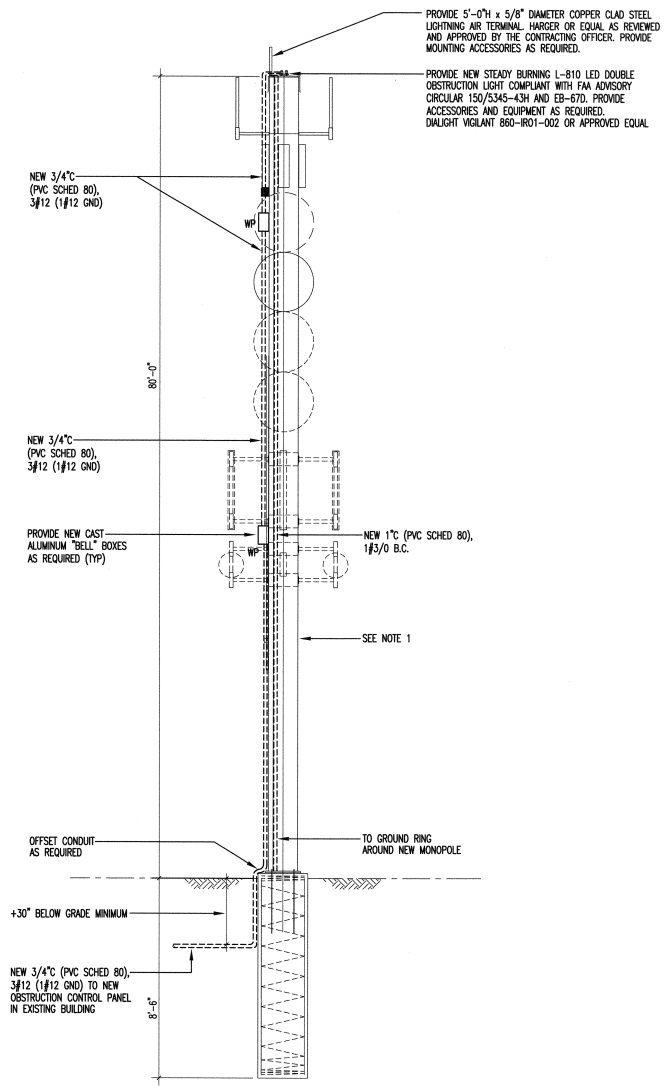
John J. ...
 PROJECT MANAGER

ACCEPTED BY: *...*

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
KAPAA BWS RESERVOIR
MICROWAVE RADIO TOWER REPLACEMENT
 200 KAPAA AVENUE, SUITE 100
 KAPAA, HAWAII 96761
 T-14-100-001-1-2-07-006

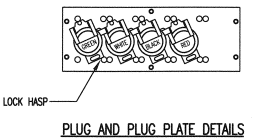
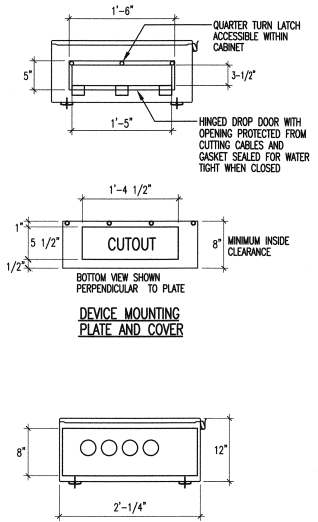
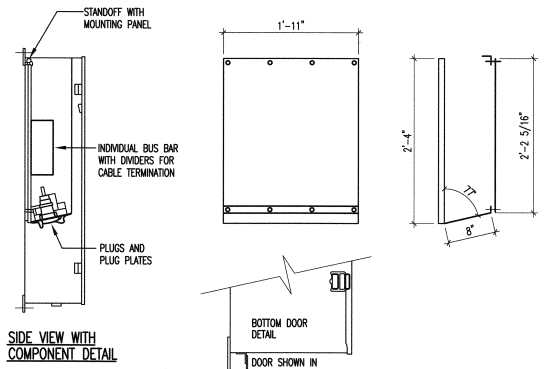
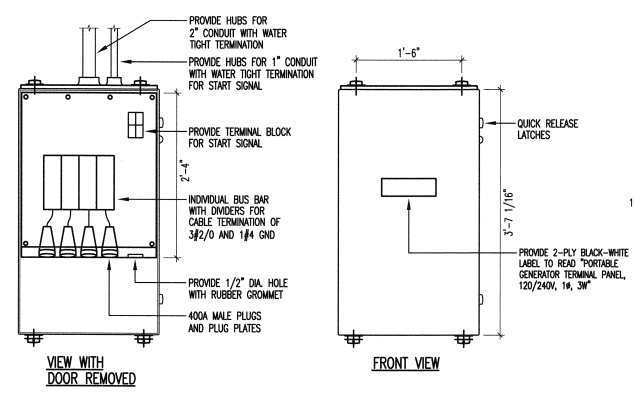
POWER and SIGNAL PLAN - NEW WORK

DESIGN BY: JY
 DRAWN BY: JM
 CHECKED BY: JY
 DATE: APRIL 2020
 PROJECT NO.: H-31-19-C
 DRAWING NO.:
E-8/R-3
 SHEET NO. 23 OF 27
 FILE DRAW FOLDER



NOTES:
 1. COORDINATE EXACT LOCATIONS AND HEIGHTS FOR JUNCTION BOXES FOR SECURITY CAMERAS WITH DIT AND BWS.
 SEE (E-8) FOR POWER AND SIGNAL PLAN - NEW WORK.

MONOPOLE ELECTRICAL ELEVATION SCALE: N.T.S. 17



NOTES:
 1. THE OUTER DOOR SHALL INCLUDE NON-ADJUSTABLE QUICK RELEASE LATCHES REQUIRING NO TOOLS TO OPEN THE ENCLOSURE.
 2. THE BOTTOM ACCESS DOOR SHALL INCLUDE CAPTIVE QUARTER TURN LATCHES ALLOWING ACCESS WITHOUT TOOLS.
 3. A PADLOCK HASP SHALL BE PROVIDED FOR THE OUTER DOOR.
 4. THE COMPLETE ASSEMBLY SHALL BE U.L. 508 LISTED AND ENCLOSURE SHALL BE 4X 316 STAINLESS STEEL.
 5. PLUGS AND PLUG PLATES SHALL BE CROUSE-HANDS (OR APPROVED EQUAL) CAM-LOCK CONNECTIONS WITH 400A RATING AT BODY.
 6. THE ENCLOSURE SHALL BE CROUSE-HANDS 'NJR' PDR SS IC6790-1" OR APPROVED EQUAL.
 7. PROVIDE A SET OF FEMALE END CAM-LOCK CONNECTIONS TO USER FOR FABRICATION OF EXTENSION CORD FOR PORTABLE GENERATOR.

PORTABLE GENERATOR TERMINATION ENCLOSURE DETAIL SCALE: N.T.S. 1

GRAPHIC SCALES: NOT TO SCALE

DESIGN BY:	JY
DRAWN BY:	JM
CHECKED BY:	JY
DATE:	APRIL 2020
PROJECT NO.:	8-31-19-C
DRAWING NO.:	E-9
SHEET NO.:	24 OF 27
FILE:	DRAW FOLDER

DEPARTMENT OF DESIGN AND CONSTRUCTION
 CITY & COUNTY OF HONOLULU
 KAPAA BWS RESERVOIR
 MICROWAVE RADIO TOWER REPLACEMENT
 891 KUKUI ULU, KANEHE OAHU, HAWAII 96744
 TEL: 808-551-4100 FAX: 808-551-4101

MONOPOLE ELECTRICAL ELEVATION, PORTABLE GENERATOR TERMINATION ENCLOSURE DETAIL

PROFESSIONAL ENGINEER
 LICENSE NO. 9085-E
 HAWAII, U.S.A.
 Jason Yoo
 ACCEPTED BY: [Signature]

NEW PANEL "EM"		240/120 VOLTS		1#, 3WSN	
2P200A MAIN BKR		BRANCH BKR I.C.		25,000 AMPS	
SURFACE, 20" WIDE CABINET, INDUSTRIAL-BOLTED					
CKT NO.	BKR	L O A D	KVA		WIRE
			L1	L2	
1,3	2P70A	NEW PANEL "A"	3.4	3.4	4
2,4	2P70A	NEW PANEL "E"	5.6	4.6	4
5	1P20A	OBSTRUCTION LIGHT CONTROL PANEL	1.0		12
6	1P20A	ENGINE GENERATOR BATTERY CHARGER	1.0		12
7,9	2P30A	ENGINE GENERATOR BLOCK HEATER	1.5	1.5	10
8	1P20A	LIGHTS		0.1	12
10	1P20A	RECEP	0.6		12
11		SPARE			
12					
13					
14					
15					
16					
17					
18					
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37					
38					
39					
40					
41					
42					
TOTAL			14.1	9.6	

NEW PANEL "A"		240/120 VOLTS		1#, 3WSN	
100A MAIN LUGS ONLY		BRANCH BKR I.C.		1,000 AMPS	
SURFACE, 20" WIDE CABINET, INDUSTRIAL-BOLTED					
CKT NO.	BKR	L O A D	KVA		WIRE
			L1	L2	
1	1P20A	SPARE			
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13,15	2P20A	EXISTING A/C UNIT	1.7	1.7	12
14,16	2P20A	EXISTING A/C UNIT	1.7	1.7	12
17	1P20A	SPARE			
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
TOTAL			3.4	3.4	

NEW PANEL "E"		240/120 VOLTS		1#, 3WSN	
100A MAIN LUGS ONLY		BRANCH BKR I.C.		25,000 AMPS	
SURFACE, 20" WIDE CABINET, INDUSTRIAL-BOLTED					
CKT NO.	BKR	L O A D	KVA		WIRE
			L1	L2	
1	1P20A	EXISTING LIGHTS	1.0		12
2		EXISTING RACK OUTLETS	1.0		
3				1.0	
4				1.0	
5			1.0		
6		EXISTING MOTORIZED DAMPER	0.1		
7		EXISTING RECEPTACLE		0.4	
8		EXISTING RECEPTACLE		0.6	
9		RELOCATED HALON PANEL	1.0		3
10		FUEL DETECTION AND INVENTORY MANAGEMENT SYSTEM PANEL	0.5		
11		SPARE			
12	*	FUEL POLISHING SYSTEM		0.9	12
13		SPARE			
14,16	2P20A	EXISTING EXHAUST FAN	0.6	0.6	12
15	1P20A	EXISTING BWS TEL EQUIPMENT		1.0	12
17	1P20A *	DAYTANK SUPPLY PUMP	0.9		12
18		SPARE			
19	*	DAYTANK RETURN PUMP	0.9		12
20		SPARE			
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
TOTAL			6.1	6.4	

NOTES:
1. * - INDICATES LOCKABLE BKR.

DATE	5/29/20	DATE	5/29/20
ADDENDUM NO. 7		ADDENDUM NO. 5	
THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONTROL AND TO THE BEST OF MY KNOWLEDGE AND BELIEF IT COMPLIES WITH ALL APPLICABLE CODES AND REGULATIONS.			
ACCEPTED BY:	<i>Jason Yoo</i>		
DESIGNED BY:	<i>Ally</i>		
DEPARTMENT OF DESIGN AND CONSTRUCTION CITY & COUNTY OF HONOLULU KAPAA BWS RESERVOIR MICROWAVE RADIO TOWER REPLACEMENT 1000 KAPAA RD, HONOLULU, HI 96814 TAX MAP KEY: 4 - 2 - 017 - 08			
DESIGN BY:	JY	DRAWN BY:	JM
CHECKED BY:	JY	DATE:	APRIL 2020
DRAWING NO.:	E-11/R2	PROJECT NO.:	II-31-19-C
SHEET NO. 26	OF 27	FILE	DRAW FOLDER

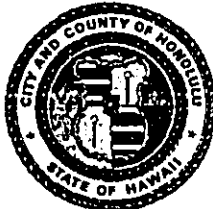
Appendix C
Management Plan - Hawaii Administrative Rules §13-5-22
P-14 Telecommunications Use D-1

Appendix D
Final Environmental Assessment Honolulu Police Department
Communications Facilities Upgrade

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
650 SOUTH KING STREET
HONOLULU, HAWAII 96813

FRANK F. FASI
MAYOR



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

PB 92-847

RECEIVED

August 31, 1992

'92 AUG 31 P2:30

OFF. OF ENVIRONMENTAL
QUALITY CONTROL

Mr. Brian J. J. Choy, Director
Office of Environmental Quality Control
Central Pacific Plaza
220 S. King Street, 4th Floor
Honolulu, Hawaii 96813

Dear Mr. Choy:

Subject: Draft Environmental Assessment (EA)
for the Honolulu Police Department
Communications Facilities Upgrade Project
Various TMKs, Island of Oahu

Transmitted are four copies of the Draft Environmental Assessment for the subject project. We anticipate issuing a Negative Declaration for this project and request that notice of the Draft EA be published in the "OEQC Bulletin". Also attached is a completed "Document for Publication Form".

Should there be any questions, please contact Clifford Morikawa (tel. 527-6350) or Richard Imamoto (tel. 527-6363).

Very truly yours,


FOR HERBERT K. MURAOKA
Director and Building Superintendent

Attach.

1993-01-08-0A-FAA-Honolulu Police Dept. Communications Facility Upgrade

FINAL Environmental Assessment

FILE COPY

**Honolulu Police Department
Communications Facilities Upgrade**

Proposed by:
**City and County of Honolulu
Building Department
650 South King Street
Honolulu, Hawaii 96813**

Prepared by:
Lacayo Planning, Inc.

In association with:
**SCHEMA Systems, Inc.
Leach Mounce Architects**

December 1992

FINAL Environmental Assessment

**Honolulu Police Department
Communications Facilities Upgrade**

Proposed by:
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Building Department
650 South King Street
Honolulu, Hawaii 96813

Prepared by:
Lacayo Planning, Inc.

In association with:
SCHEMA Systems, Inc.
Leach Mounce Architects

December 1992

SUMMARY
Development Profile

APPLICANT: City and County of Honolulu
Building Department
650 South King Street
Honolulu, Hawaii 96813

CONSULTED AGENCIES: City and County of Honolulu
Department of Parks and Recreation
Fire Department
Police Department
Board of Water Supply
Department of Public Works
State of Hawaii
Department of Land and Natural Resources
Department of Health

PROJECT NAME: City and County of Honolulu
Honolulu Police Department
Communications System Upgrade

- COMMUNICATIONS SITES:
1. Honolulu Municipal Building
 - 1A. Kalihi Police Station
 2. Makiki Roundtop
 - * 2A. Waikiki
 3. Diamond Head-Kaimuki
 4. Koko Head
 5. Waimanalo Ridge
 6. Kailua Police Station
 - 6A. Kapaa 272 Reservoir
 - 6B. Kaneohe Police Station
 7. Aikahi Sewage Treatment Plant
 8. Kaaawa Fire Station
 9. Kahuku Police Station
 - * 9A. Sunset Beach Neighborhood Park
 10. Kawela
 11. Mokuleia
 12. U.S. Navy-EASTPAC
 - 12A. Wahiawa Police Station
 13. Puu Manawahua
 - 13A. Waianae 242 Reservoir
 - 13B. Waianae Police Station
 - * 13C. Keaau Beach Park
 - 13D. Pearl City Police Station
 - * 14. Aliamanu 385 Reservoir
 - * 14A. HPD Telecom Service Section
 15. Sand Island Sewage Treatment Plant

* New sites. All other sites are existing

Note: Sites are numbered starting from downtown Honolulu and following the "backbone system," counter-clockwise around the Island. Backbone sites are indicated by numerals only; letters indicate spur sites (refer to System Map).

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Section I. Introduction and Project Description

Introduction

Background

Project Description

Alternatives

I. INTRODUCTION AND PROJECT DESCRIPTION

A. Introduction

The City and County of Honolulu is proposing to upgrade its existing public safety telecommunications system. The new upgraded system, described below, would be supported by facilities at 26 sites on the island of Oahu, 22 of which are existing sites. The project is being funded jointly by the City and County of Honolulu and the State of Hawaii.

Compliance with Hawaii Environmental Impact Statement Law

This Environmental Assessment (EA) was prepared in accordance with Chapter 343, Hawaii Revised Statutes, Environmental Impact Statements (EIS), and Title 11, Department of Health, Chapter 200, Environmental Impact Statement Rules. Under Hawaii's Environment Impact Statement rules, a group of actions proposed by an agency will be treated as a single action when an individual project is a necessary precedent for a larger project [§11-200-7 (1), Hawaii Administrative Rules]. Since each of the 26 facilities is an integral part of the Public Safety Telecommunications System, the EA addresses improvements at all sites.

Report Organization

This report is divided into eight sections. Section I presents background information, a description of the project and a discussion of alternatives. Section II provides a discussion of general environmental impacts, including socio-economic, air quality, noise and radiation impacts. Because the improvements proposed for each of the 26 facilities vary and have varying EIS and land use permit requirements, the individual facilities are divided and detailed in the following three sections. Section III describes the 11 sites within the Conservation District and presents information required by both the Hawaii EIS regulations and the Department of Land and Natural Resources (DLNR). Section IV details the four sites subject only to the EIS rules, and Section V presents the 11 sites that are exempt from both DLNR and EIS requirements. The determination and findings of the EA are presented in Section VI and Section VII.

The notice of availability of the Draft EA was published in the *OEQC Bulletin* by the Office of Environmental Quality Control on September 8, 1992 and September 23, 1992. Copies of the Draft EA were distributed to interested public agencies and community organizations. In addition, representatives from the Building Department consulted with a number of these agencies and organizations. Various changes were made to the Draft EA as a result of these consultations and are indicated in this Final EA as underlined text. A list of consulted parties and copies of the correspondence are presented in Section VIII.

B. Background

The project to upgrade the public safety telecommunications system is based on a Master Plan prepared for the City and County of Honolulu during 1990-1991. The result of an extensive consultant study, the Master Plan identifies problems in the current telecommunications system and the current and future needs of the Honolulu Police Department. It also anticipates future use of the system by other City and County agencies. With the concurrence of the Police Department, the Building Department has adopted the Master Plan as the basis for the design, procurement, installation and implementation of the upgraded communications system.

The system consists essentially of two elements which share common towers and equipment rooms: (1) an islandwide microwave system, also referred to as the "backbone system", which relays signals around the island and to police stations; and (2) a land mobile two-way radio system, which provides coverage between fixed stations and mobile or portable radios.

The microwave relay and terminal stations transmit and receive microwave signals across relatively short distances using round, dish-shaped antennas usually mounted at or near the top of a supporting tower or occasionally on top of a building. The antenna height above ground level varies with the radio site, ranging from a low of about 25 feet to a high of 200 feet.

The mobile two-way radio system uses fixed stations at City and County communications sites to transmit and receive signals. The number of stations varies from 1-2 at minor sites to 5-10 at major sites, such as remote repeater locations. Antennas are typically the vertical "whip" type, mounted on towers and/or buildings at heights which are adequate to provide reliable coverage in the subject area. At sites where multiple frequencies are in use, transmitter combining and receiver multi-coupling techniques will be employed to minimize the number of antennas.

The problems and needs identified in the Master Plan are summarized below.

Microwave system

- Existing equipment aging and nearing end of useful life
- Need to change from the existing analog system to a digital system that will improve reliability, make more efficient use of equipment, reduce dispatch workload, and accommodate data transmission

Mobile two-way system

- Inadequate coverage in some areas
- Existing system uses channels in two different bands, each requiring different mobile radio equipment
- Congestion in the existing system
- Need for a trunked system to provide increased efficiency, flexibility and expansion capability
- Need for digital mobile radio system that can accommodate data transmission

Towers and equipment rooms

- Degradation of equipment being caused by poor condition of facilities and intrusion of pests
- Some towers are not high enough to provide adequate coverage

While the primary motivation of the project is to solve the pressing and serious needs of the Police Department, the Master Plan calls for implementing new communications technology that will have sufficient system capacity to address future communications needs of other City and County agencies. Rather than obtain separate, stand-alone mobile radio systems, other agencies will be able to utilize surplus capacity on the new trunked public safety system at substantially less cost. The microwave backbone system will continue to support other City and County users, as well as certain other users, including some State agencies.

C. Project Description

The Master Plan calls for implementation of the communications facilities upgrade project in four major phases: (1) facilities upgrading and new construction; (2) new microwave backbone system; (3) 800 MHz mobile voice system; and (4) 800 MHz mobile data system.

The first phase will entail the preparation of the radio facilities, including police station radio rooms, to house the new equipment. Most of the existing facilities will be upgraded to professional communications standards and a few new sites will be constructed as necessary to accomplish the desired radio coverage objective.

In the second phase, the existing analog microwave system will be replaced with a new digital backbone system. This phase will also include any new links in the backbone, plus the spur links to the police stations and other new locations, if constructed.

The third and fourth phases represent implementation of the two components of the new trunked mobile radio system: the mobile voice radio and mobile data systems. Though separable with regard to both procurement and installation, the two components are technically parts of the single integrated mobile system and can be implemented simultaneously, depending on funds.

The voice radio system will consist of the fixed, mobile, and portable radios used for voice communications. The data radio system will consist of similar equipment but will also include vehicle-mounted computer devices and possibly portable units carried by individuals.

Following this section are a "HPD Communications System Map" showing the location of existing and proposed communications facilities and microwave links and a "Facility Improvement Summary"—a table showing the nature of facility improvements proposed at each site.

Facilities Upgrade and New Construction

Nearly all of the radio facilities, including some equipment rooms at district police stations, are in need of upgrading. Most lack air conditioning, and most buildings at the remote sites are subject to the intrusion of dust, blowing trash, leaves, small animal life (rodents and geckos) and, at some sites, vegetation growth. Over the long term, intrusion of foreign elements results in degradation of the costly electronic equipment, which in turn leads to unit failures, increased downtime, and escalated maintenance obligations.

The project goal is to upgrade the City and County's radio facilities, whether existing or new, to provide maximum protection to equipment and personnel. To meet professional communications standards, all sites will be environmentally controlled (air conditioned) and will have proper equipment grounding and appropriate emergency and uninterruptible power sources.

Improvements include upgrading existing facilities and constructing new sites as necessary to meet the coverage requirements.

Remote Site Upgrading

Each of the existing remote sites will receive some degree of upgrading. In addition to the installation of air conditioning, some facilities will require substantial repairs to roofs, walls (inside and out), ceilings, and doors, as well as painting and fencing. Others will require only air conditioning and minor repairs and maintenance.

Existing sites to be upgraded include the following:

Honolulu Municipal Building	Kawela
Makiki Roundtop	Mokuleia
Koko Head	US Navy-EASTPAC
Waimanalo Ridge	Puu Manawahua
Aikahi Sewage Treatment Plant	Sand Island Sewage Treatment Plant
Kaaawa Fire Station	

Smaller equipment buildings at Kawela and USN-EASTPAC sites will require expansion in order to house the new equipment. Existing towers will be analyzed to determine their structural capability to accommodate proposed height extensions and antenna loading and to meet wind stress specifications. Most have sufficient height and are of sufficiently heavy construction to meet requirements.

Due to age, type of construction, insufficient height, and lack of adequate surface mounting space, the existing tower at Koko Head is scheduled for replacement. Other towers will be replaced to accommodate height extensions. All replacement towers will be designed to withstand Category 5-Hurricane Forces. In addition, where required, new waveguide ladders and cable bridges will be installed on towers to allow for a clean routing of transmission lines.

Similar to the Koko Head site, the poles at the existing Diamond Head facility lack adequate surface mounting space and height, and require replacement. In 1992, however, the Hawaii State Legislature passed Act 313, expanding the boundaries of the Diamond Head State Monument to include the entire crater, its interior slopes and all state lands along the exterior slopes extending to Diamond Head Road. The Act also requires compliance with the Diamond Head State Monument Plan of 1979, which calls for reforestation of the crater slopes and phasing out of all facilities not related to park use. The Act 313 restricts expansion of buildings and other structures and construction activity within the boundaries of the Diamond Head State Monument unless consistent with park use according to the Plan.

As a result, and after consultation with the Diamond Head Neighborhood Board and the Department of Land and Natural Resources, the City and County has decided to explore alternative sites to its Diamond Head facility. A location will largely depend on its ability to relay signals between the Makiki Round Top and Koko Head sites, results of radio coverage surveys for the Kaimuki-Palolo-Waiialae area, and land availability. The City and County will submit a supplemental Environmental Assessment for the Diamond Head-Kaimuki facility once a site has been selected and studies have been completed.

Police Station Radio Room Upgrading

Generally, the existing police station radio equipment rooms are of adequate size to house the new radio equipment. Each room will require some upgrading, which will generally include repair of ceilings, walls (inside and outside), painting, closing of outside vents, general cleanup, the installation or extension of air conditioning, and the installation of an adequate electrical grounding system for all radio and data equipment. Some of the rooms also house file servers for the data system. Special attention will be required to provide radio frequency isolation and filtering for co-located file servers or other data equipment.

Existing police station radio rooms to be upgraded are as follows:

Pearl City Police Station	Kahuku Police Station
Kalihi Police Station	Wahiawa Police Station
Kailua Police Station	Waianae Police Station
Kaneohe Police Station	

New Facilities to be Implemented or Constructed

In order to reconfigure the existing system to accommodate coverage requirements, four new remote sites have been selected based on the results of the field coverage surveys:

- Aliamanu 385 Reservoir (new microwave backbone site)
- Sunset Beach Park (new mobile receive site)
- Keaau Beach Park (new mobile two way site)
- HPD Telecommunications Service Section (new shop near Honolulu Airport)
- Diamond Head-Kaimuki (replacement site for the existing Diamond Head facility, to be selected)

The "Facility Improvement Summary" table shows the type of improvements which will be constructed. In addition, the Kapaa 272 Reservoir site will be converted from a passive facility to an active microwave facility, with the addition of an equipment building and the replacement of one tower. Both new and replacement towers will be designed to withstand Category 5-Hurricane Forces.

Finally, the Waikiki site will be altered to improve hand-held radio coverage. The Waikiki site consists of three sub-sites, all on top of tall buildings. The existing mobile receive sub-site on top of the Outrigger Hobron would be retained and improved. The mobile two-way site at the Outrigger West would be abandoned and replaced with a new two-way site on top of the Outrigger Malia. The existing mobile receive site at the Honolulu Zoo would also be abandoned and replaced with a new receive site on top of the Prince Kuhio.

Microwave System Replacement

The present microwave system was installed in 1978. It is an analog system operating in the 6 GHz microwave band and is configured in a protected loop configuration with several spur links off the loop to police sub-stations. Including the spurs, there are 20 microwave station locations throughout the island. The majority of the microwave radio equipment is Motorola, Model MR-600, which is no longer in production. The age of this equipment is fast approaching its normal life span of roughly 15 years.

A new digital microwave system will be implemented to replace the older analog system. Digital microwave equipment is a more modern design that will provide superior performance and better support of modern communications requirements, particularly electronic data transmission and digital voice systems.

The new system will serve all the existing remote sites and police stations plus the new sites shown in the "HPD Communications System Map". It will support all two-way voice and mobile data systems and point-to-point data transmission for the Police Department and other City and County and State users. The system channel capacity will allow for the addition of new users in the future.

Types of communications will include two-way voice radio, telemetry, data, and telephone. With digital microwave, increased channel capacity can be obtained by various technical means, such as multiplexing more than one communications circuit per microwave channel. Pending selection of a

vendor, the specific number of individual communications channels that can be carried on the microwave cannot be firmly identified. At a minimum, however, the system should support 672 voice equivalent channels.

Two Way Voice Radio System Replacement

The existing police radio system uses channels in two different radio bands: VHF and UHF. The VHF system operates in the simplex mode (non-repeater) and is controlled from the police dispatch center. It is primarily used by police patrol units.

The UHF system operates in the repeater (mobile relay) mode and is controlled islandwide from the main offices of the Intelligence Unit (IEU), the Special Service Division (SSD), and the Vice Division. Islandwide radio access is over the microwave backbone system. Both systems have problems, which are briefly described below.

There is unreliable two way mobile and portable radio coverage in certain locations, particularly in the country districts. Areas with unreliable coverage include the Mokuleia-Kaena Point-Yokohama Bay area, Waimea Bay and Sunset Beach, the Helemano area, Waikakalaua and Kipapa gulches, Lanikai, Kahana Bay, and Sacred Falls.

Islandwide radio coverage is needed for all users throughout the system. The police dispatch center needs islandwide coverage with every patrol unit. In addition, certain specialized divisions or sections need system access directly from their offices for communicating with their own field units. There is a need to provide an adequate number of radio channels to support the varied police activities for both voice and digital communications.

Because of technical limitations, one single radio cannot transmit on both the VHF and UHF bands, so units that need to communicate with all units in the department, such as investigators, must carry two separate radios, one VHF and one UHF. Conversely, officers with only a single radio in one band cannot talk to officers with a radio in the other band.

The number of units on some radio channels result in an excessive congestion problem. There are too few radio channels, requiring the dispatch channels to be used for tasks that could otherwise be transferred to a different channel. This adds to the congestion problem.

To improve the Department's operation, the existing two-way radio network will be replaced with a modern, high-technology, 800 MHz trunked system. The new system will be integrated, permitting an officer to communicate with any other officer using a single radio. The new 800 MHz radio equipment will be installed at all the site locations shown on the system map.

Implementing an 800 MHz trunked system is inherently more costly and complex, but it offers several major technological and operational advantages. It provides low potential for radio interference, more privacy, flexibility for restructuring, protection from loss of an individual repeater, and multiple features, such as the ability to add a mobile data component. 800 MHz trunking offers frequency efficiency, and, if implemented on an islandwide basis, it will provide maximum flexibility for multiple users, operational applications, and expansion capability.

While HPD has a large number of radios, the islandwide trunked system will be capable of supporting a significantly larger number of field units. The initial capacity of the system will be sufficient to accommodate other government users who operate throughout the island. These users would only need to purchase their own mobile, portable, and control radio units, and they would essentially

become "subscribers" on the islandwide trunked backbone system. Adding new users will not require additional remote site equipment, such as new repeaters and antennas, until the new system reaches a very high threshold of new utilization.

Moreover, the cost of adding radio channels to an existing trunked system is *less* than a linear cost when compared to building the initial system. Thus, from a global view of government radio system needs, it is much less expensive to add a few channels in the future to a large trunked network than to build independent radio systems for each separate government user. With correct design, each user agency will perceive that it operates on its own network and will never know that the system resources are, in fact, shared.

Mobile Data Radio System Implementation

There is a need to automate certain field operations to improve the efficiency of field officers. Current needs include report writing and submittal, traffic citation issuance, gang contact documentation, and electronic mail. Future requirements include warrant information, mug image information and access to yet unbuilt automated data systems.

The use of mobile digital communications equipment will greatly reduce the amount of voice radio traffic and alleviate the operational problems that can be expected with a voice-only system.

The proposed new 800 MHz mobile data radio system will fully support data base access, computer aided dispatch access, mobile terminal-to-mobile terminal communications, and integration of field-initiated report writing with the records management system. The data radio units will utilize the same sites as the mobile voice radio units.

D. Alternatives

Do Nothing

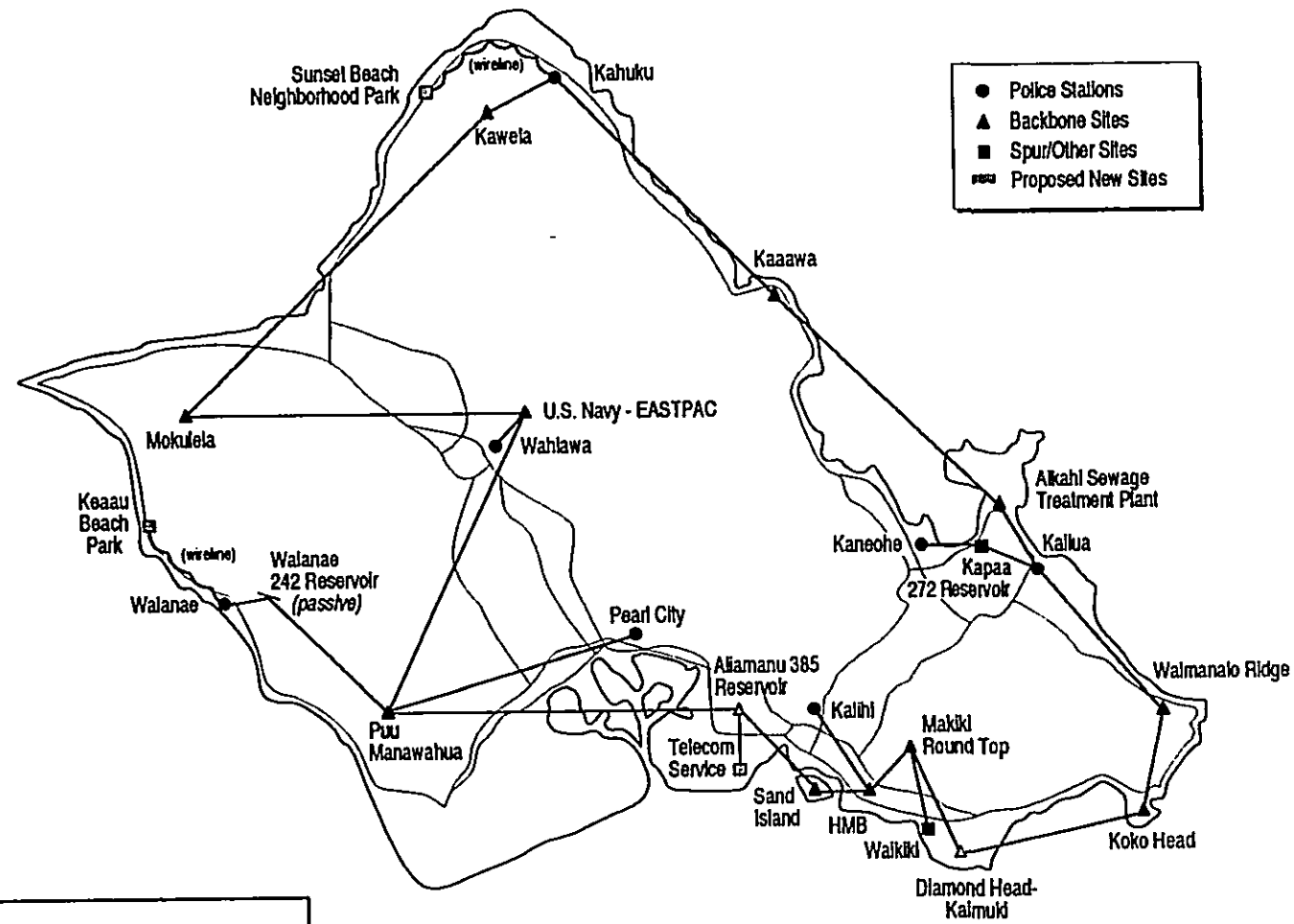
The "do nothing" alternative poses an unacceptable risk to public safety because existing radio facilities are deteriorating and need to be replaced or repaired. In addition, public safety is jeopardized by poor communications coverage in certain areas of the island. In addition, taking no action to improve the public safety communications system would mean forgoing significant gains in the effectiveness and efficiency of the system and of the police force itself.

Alternative System Design

The Master Plan considered alternative system designs. Some alternatives would be less costly in the short-term but (1) would provide fewer opportunities for expansion of communications applications; (2) would not accommodate new users; and/or (3) would lead to long-term higher costs for system expansion.

Alternative Sites

All but five of the sites are existing and are planned for relatively minor modifications. New sites were selected on the basis of radio coverage surveys and land availability. In many cases, such as the Aliamanu 385 Reservoir site, the location was largely determined by topography. Unless sites at higher elevations are used, communications facilities will need tall towers to achieve similar radio coverage. All of the new sites (with the exception of Diamond Head-Kaimuki, which has yet to be decided) are on City and County-controlled property, which reduces costs and security problems.



- Police Stations
- ▲ Backbone Sites
- Spur/Other Sites
- ▣ Proposed New Sites

CITY & COUNTY OF HONOLULU

HPD COMMUNICATIONS SYSTEM MAP

HONOLULU POLICE DEPARTMENT 9 COMMUNICATIONS FACILITIES UPGRADE

SITE	TMK	EIS/PERMIT REQUIREMENTS		BUILDING		TOWER		
		ENVIRONMENTAL ASSESSMENT	MAJOR PERMITS	Addition	New	Extension	Replacement	New
1. Honolulu Municipal Building	2-1-033:010	X						
1A. Kalihi Police Station	1-3-024:006	exempt						
2. Makiki Round Top	2-5-019:011	X	CDUA					
2A. Waikiki: Outrigger Hobron	2-6-012:047	exempt						
Outrigger Maala	2-6-019:021	exempt						
Outrigger Prince Kuhio	2-6-025:024	exempt						
3. Diamond Head-Kaimuki	3-1-042:014	<i>to be selected</i>						
4. Koko Head	3-9-012:004	X	CDUA/SMA				40 to 50-ft.	
5. Waimanalo Ridge	3-9-009:001	X	CDUA				70-ft.	
6. Kalia Police Station	4-3-056:008	exempt						
6A. Kapaa Reservoir	4-2-017:016	X	CDUA/SMA		X		50-ft.	
6B. Kaneohe Police Station	4-5-018:002	exempt						
7. Aieahi Sewage Treatment Plant	4-4-011:081	exempt						
8. Kaaawa Fire Station	5-1-011:051	X						
9. Kahuku Police Station	5-6-006:020	exempt						
9A. Sunset Beach Neighborhood Park	5-9-005:070	X		X				
10. Kawela	5-7-004:002	X	CDUA	X				
11. Mokuia	6-8-001:001	X	CDUA				70-ft.	
12. U.S. Navy-EASTPAC	7-1-002:007	exempt		X				
12A. Wahiawa Police Station	7-4-007:006	exempt						
13. Puu Manawahua	9-2-005:014	X	CDUA					
13A. Puu Paheohee	8-6-001:048	X	CDUA					
13B. Waianae Police Station	8-5-008:051	X					50-ft.	
13C. Keauau Beach Park	8-3-001:001	X	CDUA/SMA		X			25-ft.*
13D. Pearl City Police Station	9-7-094:022	exempt						
14. Salt Lake Reservoir	1-1-063:010	X	CDUA		X			50-ft.
14A. HPD Telecom Service Section	1-1-015:013	exempt						
15. Sand Island Sewage Treatment Plant	1-5-041:005	X				20-ft.		

*antenna pole

Facility Improvement Summary
HPD Communications Facilities

Section II. General Environmental Impacts

Economic Impacts

Public Services and Utilities

Air Quality and Noise

Radio Frequency (RF) Radiation

II. GENERAL ENVIRONMENTAL IMPACTS

This section discusses environmental impacts common to all sites, including socio-economic impacts, radiation impacts, and impacts on public services, air quality and noise. Sections 3 and 4 discuss physical impacts to specific sites within the State Conservation District and other sites which will receive significant improvements.

A. Economic Impacts

Construction of the proposed improvements will generate some short-term employment opportunities and will likely involve the temporary mobilization of existing labor. Following completion, the facilities will be operated and maintained by existing Police Department and Building Department personnel.

Appropriations for planning, architecture and engineering, construction and equipment procurement total \$21.3 million to date, with a total project budget of \$36.4 million. Total project cost will be equally shared between the State and the City and County. High initial facility costs will be offset by the low cost of future expansion to accommodate the communications needs of not only the Police Department but also other government agencies.

B. Public Services and Utilities

All sites require electrical power, except for the Waianae 242 Reservoir site (passive reflector). Power is currently provided to the existing sites and is available at the new sites. No water, wastewater disposal, solid waste disposal, or other public services are required.

The project to upgrade the communications system will have a direct, positive impact on police services, as described above. In the future, it is also expected to have a positive impact on other agencies, as they discontinue their individual systems and are added to the upgraded public safety system. Other City agencies which could take advantage of the upgraded system include the Fire Department, the Department of Public Works, the Oahu Civil Defense Agency, the Department of Parks and Recreation (Water Safety Division), and the Transit Authority. The enhanced coverage and reliability offered by the upgraded system will benefit all new users.

C. Air Quality and Noise

Construction of the proposed improvements may temporarily impact existing air quality and noise levels. Construction at some sites may increase the amount of dust in the air; and construction machinery may raise noise levels. These impacts are expected to be minimal, since most of the sites where exterior construction will occur are remote from populated areas. Construction activities will comply with State Department of Health regulations requiring mitigation of potential impacts to air quality and noise levels.

D. Radio Frequency (RF) Radiation

Within the last several decades, the proliferation of radio frequency (RF) emitters in the environment has spurred extensive and ongoing research efforts to investigate the biological and public health effects of low-level non-ionizing radiation. In addition to increases in radio and television broadcast stations and in police and other public agency radio systems, there has been substantial growth in

private sector development and use of land mobile radio systems. These include fast-growing new technologies, such as cellular telephone.

It should be emphasized that environmental levels of RF radiation routinely encountered by the public are well below hazardous levels. The U.S. Environmental Protection Agency has estimated that 98-99 percent of the population in seven U.S. urban areas studied is exposed to less than 0.001 milliwatts per centimeter squared (mW/cm^2).¹

By far the greatest amounts of RF radiation affecting populated areas are emitted by the more than 11,000 AM, FM, and TV stations operating in the United States today. These stations broadcast on various RF frequencies, ranging from 550-1,600 kilohertz (kHz) for AM, 88-106 megahertz (MHz) for FM, and 56-800 MHz for VHF and UHF television stations. In contrast to two-way radio systems which broadcast intermittently, broadcast stations operate at much higher magnitudes of radiated power, and they typically broadcast *continuously* up to 24 hours per day. Radiated power, including antenna gain, from these stations can range from a several hundred watts upwards to several thousand watts.

RF Radiation Exposure Guidelines

In the United States, there is presently no mandatory federal standard for protection of the public or workers from potentially hazardous exposure to RF radiation. Nonetheless, several federal agencies and non-government organizations have adopted general guidelines. The Occupational Safety and Health Administration (OSHA) generated a guideline for workers in 1971, but it was later ruled to be advisory only. The National Institute for Occupational Safety and Health (NIOSH) has been working on a recommended worker standard for some time. However, there is no evidence that NIOSH will issue a recommendation in the near future.

The Center for Devices and Radiological Health (CDRH), a part of the U. S. Food and Drug Administration, has regulated radiation from microwave ovens since 1971. CDRH has established a radiation performance standard for microwave ovens that allows leakage (measured at five centimeters from the oven surface) of $1.0 mW/cm^2$ at the time of manufacture and a maximum level of $5.0 mW/cm^2$ during the lifetime of the oven.

By far the most widely-used guideline is that issued by the American National Standards Institute (ANSI), a non-profit organization that develops recommended standards for a variety of applications. In 1982, ANSI issued revised RF protection standards (C-95.1, 1982) which were based on data regarding the interaction of RF radiation with the human body.

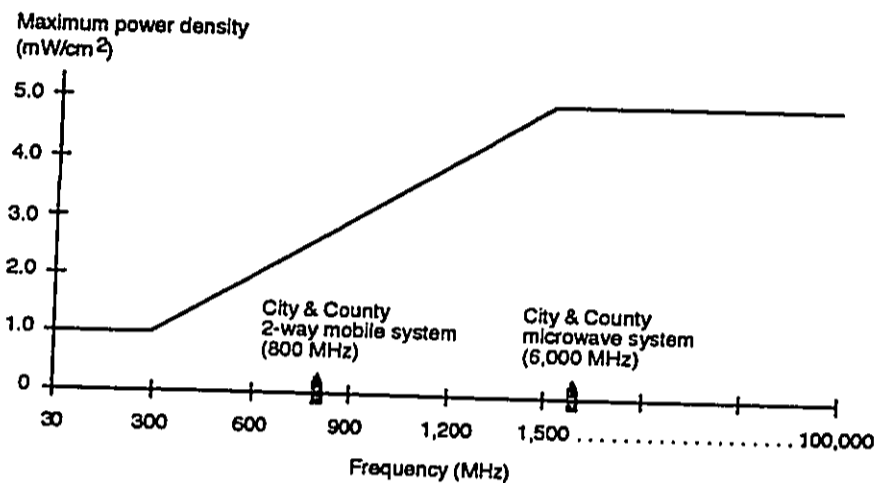
The standards are intended to apply to non-occupational as well as to occupational exposures. Compliance with the ANSI standards is voluntary but they are widely used by federal, state, and local authorities. The FCC uses the 1982 ANSI standards for purposes of evaluating the environmental impacts of the RF transmitters it regulates.

The 1982 ANSI standard shows that the human body absorbs RF energy at some frequencies more efficiently than at others. The most restrictive limits apply to the frequency range of 30-300 MHz, where a maximum level of 1 milliwatt (mW) per centimeter squared (cm^2), as averaged over any six-minute period of exposure, is recommended. At frequencies between 300-1,500 MHz, the levels are calculated

¹ Athey, et. al., "Radio Frequency Radiations Levels and Population Exposure in Urban Areas of the Eastern United States", Technical Report EPA-520/2077-008, 1978.

by dividing the frequency by a factor of 300 (freq/300). Thus, the levels range from 2.6 mW/cm² at 800 MHz to 3.0 mW/cm² at 900 MHz. Frequencies between 1,500-100,000 have a maximum power density of 5.0 mW/cm² (see figure below).

ANSI Exposure Standards and City and County Proposed Frequencies



ANSI has been in the process of revising its 1982 standard, and in early 1992, a new proposed standard (C-95.1, 1990) was released from committee. The new proposal differentiates between occupational standards for workers and standards for the general public. The proposed occupational standard is 1.0 mW/cm² for a six-minute exposure (no change from the 1982). The proposed general public standard is 0.2 mW/cm² for a 30-minute exposure. It should be noted that the new standards have not yet been accepted by the FCC or other regulatory agencies.

The intensity of the radiation depends on the source, the distance from the source, and the radiation pattern. Given the source level and any given distance, the field intensity can be calculated fairly accurately, usually in fractions of a watt (milliwatts or microwatts) that pass through the standard unit area of one square centimeter.

Radiated RF energy from a given source decreases rapidly as distance is increased. In fact, the level decreases according to the inverse square law—i.e., it is inversely proportional to the square of the distance. Simply stated, as the distance doubles, the level of radiation decreases by a factor of four.

RF Exposure to City Microwave Transmitters

The microwave antennas used in the City and County system operate in the 6 GHz band (6 GHz equals 6,000 MHz) and have a highly directional beam for point-to-point communications. They are generally tower-mounted and range in height from 25 to 200 feet above ground level. Depending on the transmitter power output (0.5 watts to 1.0 watts), branching losses, transmission line losses, and size (diameter) and gain of antenna, the effective radiated power (ERP) from the antenna in the focused beam can range from 500 to 7,000 watts.

The microwave signals from these antennas travel in a line-of-sight path with a highly directional beam, similar to a spotlight, from one antenna to the next. The dispersion of microwave energy outside of the relatively narrow beam is minimal.

Because of the microwave antennas' highly directional beam and typical height above ground, power densities at ground level are markedly below the ANSI standards. An individual would have to stand *directly in front of the antenna for a significant period of time* in order to be exposed to a radiation level that might be considered harmful. This is generally not possible due to the height of the antenna above ground.

Using the ANSI standard of 5.0 mW/cm^2 for 6 GHz (see figure above) and assuming a typical six-ft.-diameter antenna with an approximate ERP of 7,000 watts, the location of maximum power density in the focal plane of the antenna is as follows:²

<u>Location of Maximum Power Density</u>	<u>Calculated Level of Maximum Power Density</u>
45 feet from antenna	0.1849 mW/cm^2

These calculations indicate that the exposure levels to City microwave antenna radiations at 45 feet are well below the ANSI standard of 5.0 mW/cm^2 . Beyond that distance, the level would continue to decrease significantly.

RF Exposure to City Two-Way Mobile Radio Transmitters

The new City two-way system will be licensed in the 821-824 and 866-869 MHz portion of the 800 MHz band allocated by the FCC for public safety. The band is commonly called the NPSAC band after the National Public Safety Frequency Advisory Committee, which was instrumental in developing the national recommendations for its use.

The 800 MHz system will be designed to provide islandwide radio coverage with fixed stations located at various radio sites around the island. The fixed stations will be located in secure facilities with the antennas mounted at heights sufficient to provide good radio coverage. The majority of 800 MHz antennas will be tower-mounted at heights ranging from roughly 50 to 200 feet above ground, with an average antenna height of about 100 feet. The antennas are designed to convey the signals in the direction of the horizon with very little emission in other directions, such as above or directly below the tower; therefore, the power density around antennas at ground level will be significantly less than the ANSI guideline. Neither the stations nor the antennas are accessible to the general public.

A typical 800 MHz radio site will consist of a number of fixed transmitter stations, varying from 1-2 at minor sites to 5-10 at major sites, such as remote repeater locations. At sites where multiple 800 MHz frequencies are in use, transmitter combining and receiver multi-coupling techniques will be used to minimize the number of antennas. Of the new sites, Aliamanu 385 Reservoir will have 5-10 stations; Sunset Beach Park will have no transmitter stations; and Keaau Beach Park will have only two stations.

The fixed stations will operate with a transmitter power output of 75 to 125 watts. The average ERP from the antenna for a single 800 MHz transmitter will be approximately 200 watts, including transmitter combiner and transmission line loss plus antenna gain (10 db). Maximum combined ERP for one of the

² Bickmore and Hansen, "Antenna Power Densities in the Fresnel Region", Proceedings of the IRE, 1959.

larger sites would occur on occasions when all 10 stations are transmitting simultaneously. In such a case, the combined ERP would be around 2,000 watts. It should be understood, however, that the City's fixed stations *will not transmit continuously but will transmit intermittently and only when needed to carry public safety-related communications.*

Using an average of 850 MHz to represent the frequency the City and County will be using, the ANSI standard is calculated as follows: $850 \text{ MHz} / 300 = 2.8 \text{ Mw/cm}^2$ (see figure above). This level is used for calculating the exposure levels at varying distances from an antenna with a single transmitter of 200 watts ERP and multiple transmitters with a combined ERP of 2,000 watts (10 x 200 watts), as follows:

Calculated Level of Power Density

<i>Distance</i>	<i>200 watts ERP</i>	<i>2,000 watts ERP</i>
50 feet	0.0274100 mW/cm ²	0.274100 mW/cm ²
500 feet	0.0002709 mW/cm ²	0.002709 mW/cm ²
5,000 feet	0.0000027 mW/cm ²	0.000027 mW/cm ²

The above calculations indicate that, for either level of effective radiated power, the exposure levels to City two-way radio antennas fall well below the 2.8 mW/cm² standard established by ANSI.

**Section III. Proposed Facilities on
Hawaii Conservation District Lands**

Makiki Round Top

Diamond Head-Kaimuki

Koko Head

Waimanalo Ridge

Kapaa 272 Reservoir

Kawela

Mokuleia

Puu Manawahua

Waianae 242 Reservoir

Keaau Beach Park

Aliamanu 385 Reservoir

III. PROPOSED FACILITIES ON HAWAII CONSERVATION DISTRICT LANDS

This section assesses the environmental impacts of the proposed improvements to the facilities located within the State Conservation District. Each site description is accompanied by Site Location, Site Vicinity, Site Profile, Existing Tower and New Tower plans. The Site Vicinity Plan and Site Profile Plan depict the proposed towers and equipment rooms relative to existing structures and natural features. Refer to the tower plans for accurate representation of antenna and dish placements and orientations. Note however, that all vertical antennas are drawn at their maximum heights of thirteen feet. The actual antenna lengths, however, will vary from site to site and cannot be determined until the system is installed. Nevertheless, no antenna will exceed thirteen feet in length. The total *number* of antennas are accurately represented on the tower plans.

Makiki Roundtop Communications Facility (2) Development Profile

TMK:	2-5-019: 011
AREA OF SITE:	3,920 sq.ft.
Area of Use:	less than 3,900 sq.ft.
LANDOWNER:	State of Hawaii
NEAREST TOWN/LANDMARK:	Manoa neighborhood
Distance from Site:	0.25 miles
EXISTING USE:	Communications facility
PROPOSED ACTIONS:	Upgrade communications facility
STATE LAND USE DISTRICT:	Conservation
Subzone:	Resource (R)
Type of Use Requested:	Permitted Use
COUNTY DEVELOPMENT PLAN AREA:	Primary Urban Center
Land Use Designation:	Preservation
Public Facilities Designation:	None
ZONING:	P-1 Restricted Preservation
SPECIAL MANAGEMENT AREA:	Not located within SMA
LAND USE APPROVALS REQUIRED:	Conservation District Use Application

A. Site Location and Existing Uses

The existing communications facility is located at the 1,079-ft. elevation in Puu Ualakaa State Park on Round Top Drive. Use of the site by the City and County is authorized under an Executive Order dated December 9, 1947.

The facility is a backbone link to the Honolulu Municipal Building and Diamond Head sites. In addition to the Police Department, the Fire Department, Water Safety, Department of Transportation Services, other local government, State of Hawaii (specific departments not available) and U.S. Secret Service use the facility.

The facility consists of two equipment buildings totaling 830 square feet and one 100-ft.-tall tower. The larger, newer building measures 650 square feet and is attached to an older 180-sq.ft. building. Both are of CMU construction with a concrete slab roof. Four six-ft.-diameter microwave dishes, one corner reflector, five dipole antennas and eight vertical antennas are attached to the tower. A water tank is hidden behind a five-ft.-high mound of dirt and vegetation about ten feet from the buildings. The entire facility is secured by a six-ft.-high chain link fence.

Surrounding uses include State communications equipment consisting of: one 100-ft.-tall tower located just east of the City and County's tower; one 25-ft.-tall tower along the northern portion of the equipment building; and one 40-ft.-tall monopole on the southwest corner of the building. Various dishes and antennas are attached to the towers and pole. Restrooms for the park are located between the existing communications site and the upper parking area (the lower parking area is located at the front of the ridge). The site is about 0.25 miles from the nearest houselot in Manoa Valley.

B. Proposed Action

Improvements proposed for this facility are limited to constructing a five-ft.-wide perimeter concrete walkway, making various interior alterations, and general cleanup and repainting of the building. Weeds will also be cleared away from the structures.

The construction cost for the proposed improvements is estimated at \$100,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing site has slopes of ten to 15 percent, leading to slopes of more than 40 percent beyond the security fence. The parking area is relatively flat with a gentle slope to the lookout area. According to the U.S. Soil Conservation Service, soils in the area are of the Tantalus series and consist of well-drained, silty clay loam. Runoff is medium and erosion hazard is moderate.

The improvements proposed for the facility will require minimum alteration to the site. Although limited grading will be performed to allow construction of a perimeter concrete walkway, this activity will not result in any significant erosion or sedimentation impacts.

Flood Hazard

Rainfall in the area averages 40 to 50 inches per year. According to the Federal Flood Insurance Rate Maps, the site lies outside the 500-year floodplain. The minor improvements proposed for the facility will not result in any flooding of lower elevation properties.

Flora and Fauna

The north, south and western sides of the facility are surrounded by stands of ironwood trees (previously topped), koa haole and tall grass. Along the eastern fence line is a level area measuring three

to four feet wide and covered with grass, more ironwood trees and a tall stand of Norfolk Island pine trees. No threatened or endangered flora or fauna exist in the area.

The proposed improvements will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The proposed improvements will not impact existing public views.

Access and Traffic

Access to the site is from Round Top Drive. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Land Use Approvals Required

Conservation District Use Application

The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

The project site lies within the Resource (R) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to develop, with proper management, areas to ensure sustained use of the natural resources of those areas". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

Prior CDUA Approvals

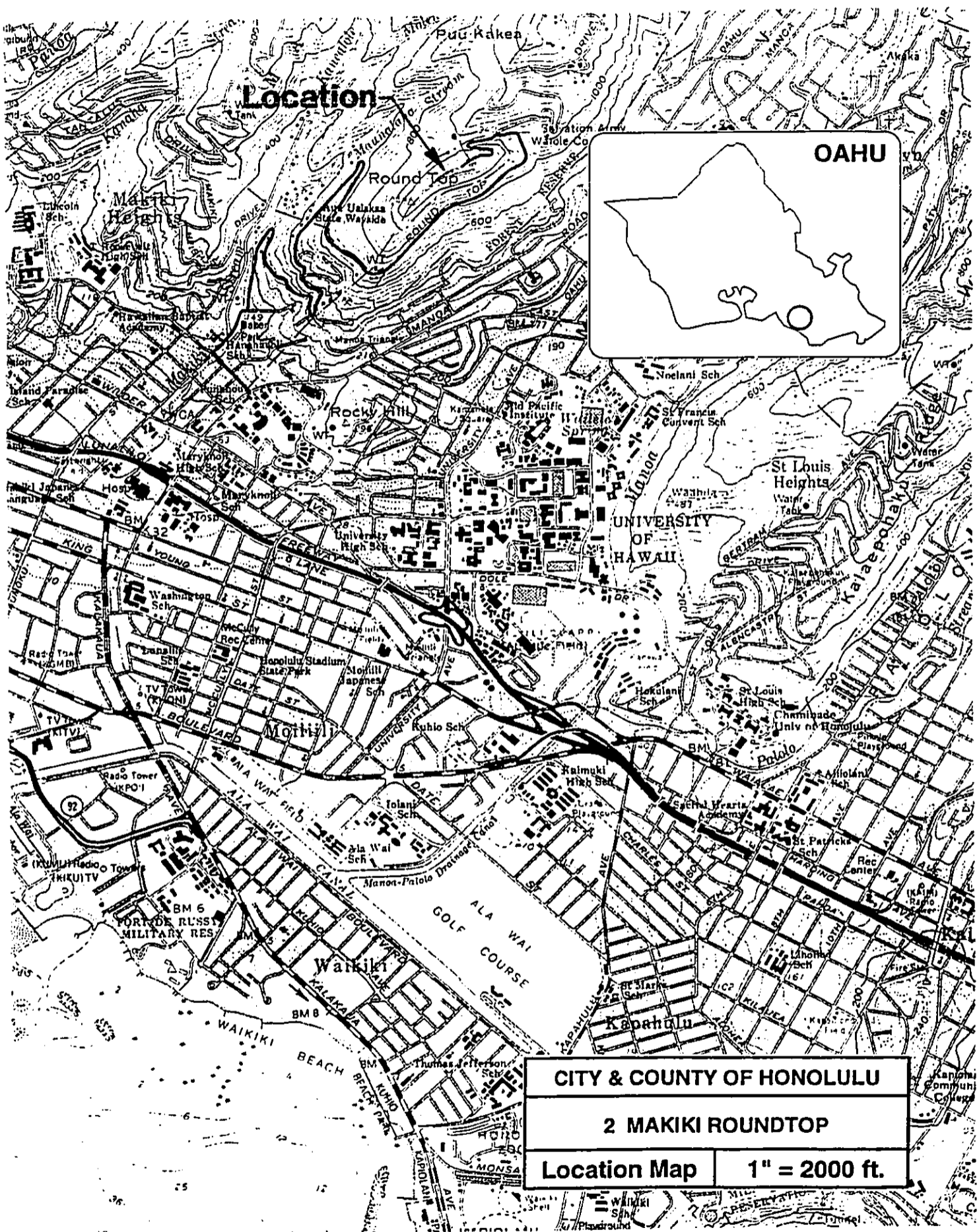
OA-0444: October 1973 - Construct a 625-sq.ft. CMU building addition, and install a 100-ft.-tall steel tower and five microwave dishes (two six-ft. diameter and three four-ft. diameter dishes).

August 1974 - Temporarily install one 12-ft. omni-directional antenna onto existing transmission building.

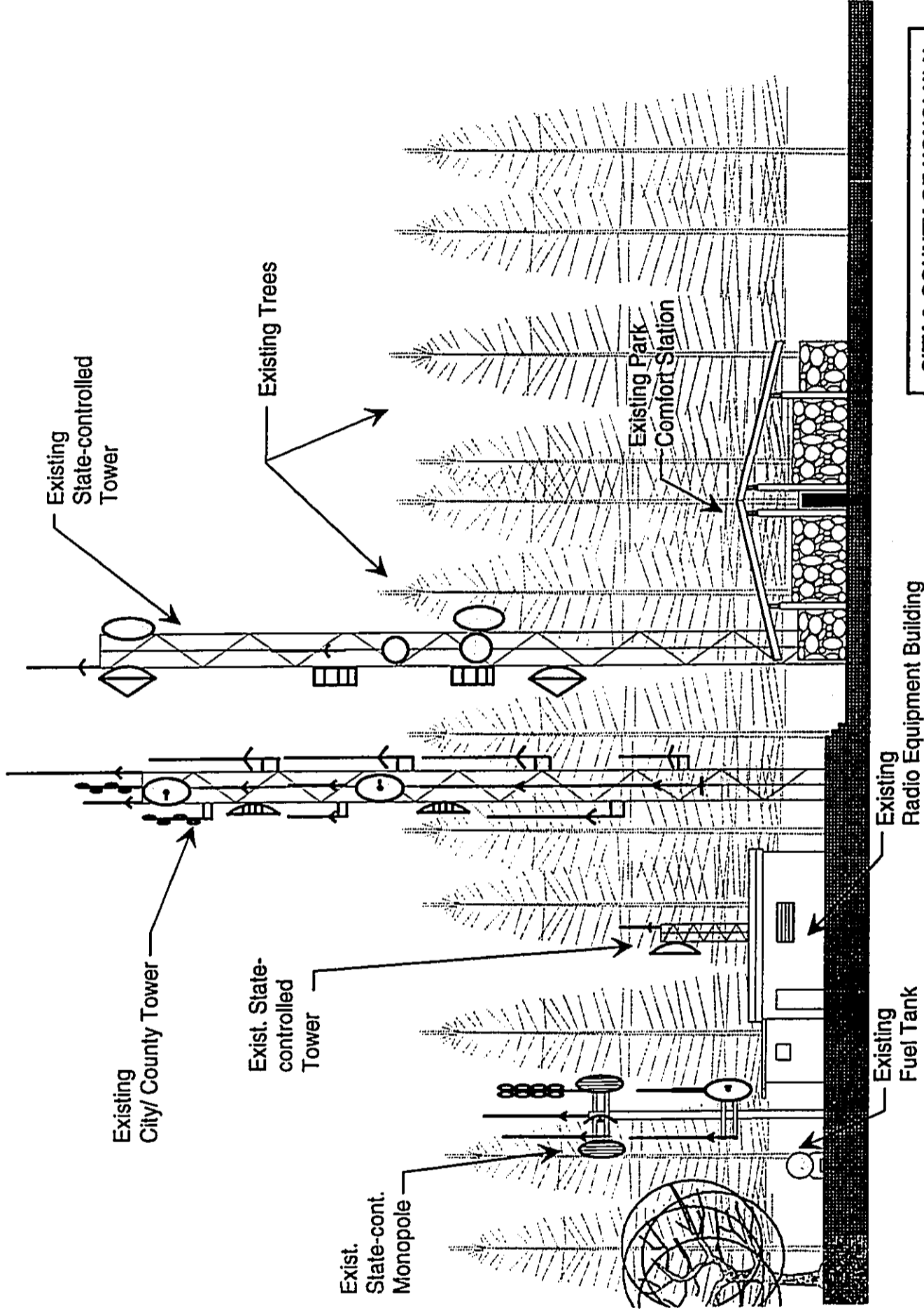
October 1974 - Replace fuel tank.

November 1974 - Install one five-ft. omni-directional antenna onto existing transmission building.

December 1975 - Mount a 3.5-ft. antenna onto existing antenna pole.

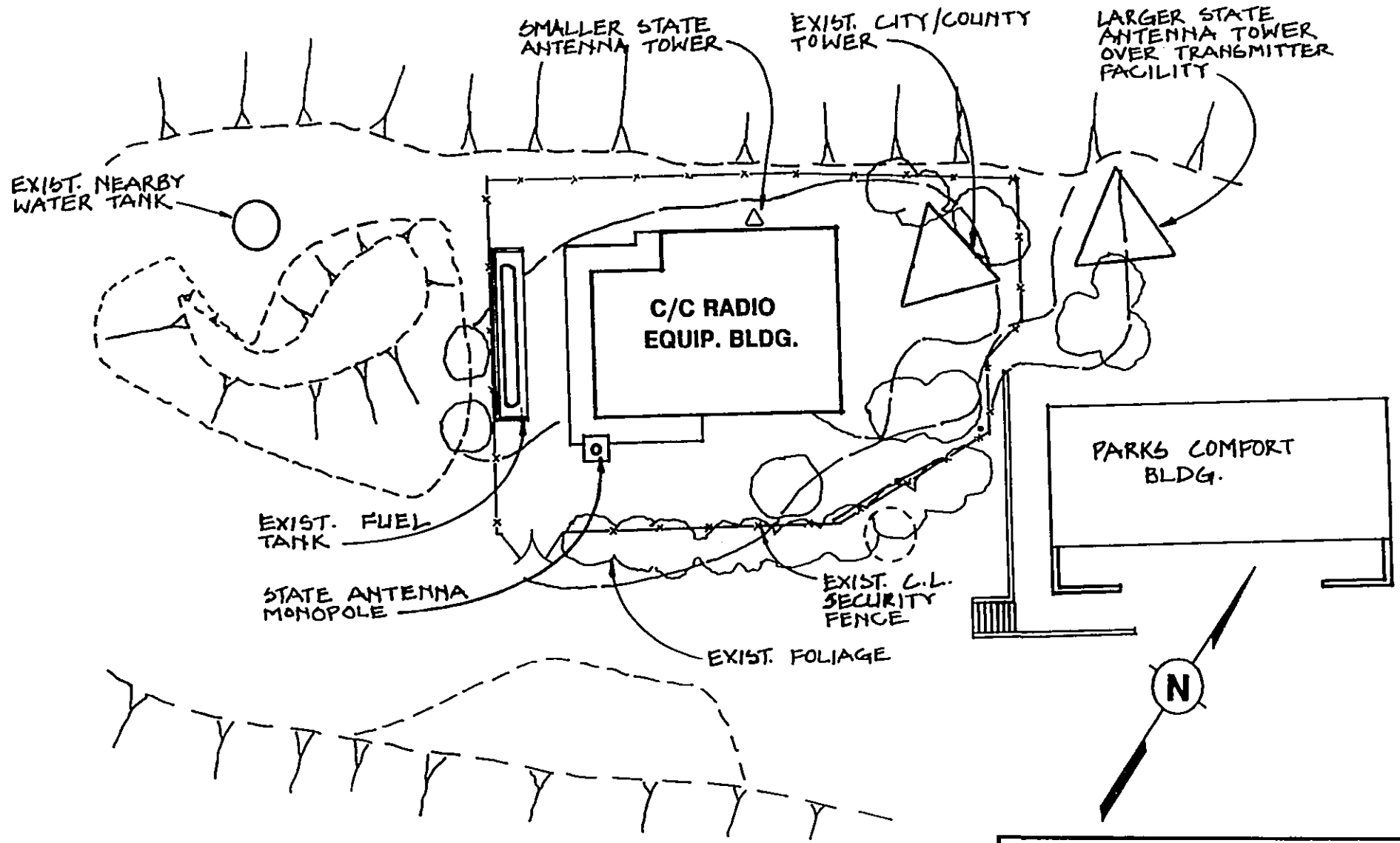


HONOLULU POLICE DEPARTMENT 20 COMMUNICATIONS FACILITIES UPGRADE



CITY & COUNTY OF HONOLULU	
2 MAKIKI ROUNDTOP Looking toward the northwest	
Site Profile	1" = 20'-0"

HONOLULU POLICE DEPARTMENT 22 COMMUNICATIONS FACILITIES UPGRADE

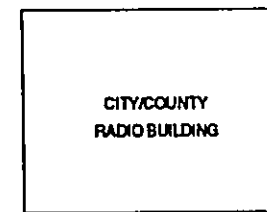
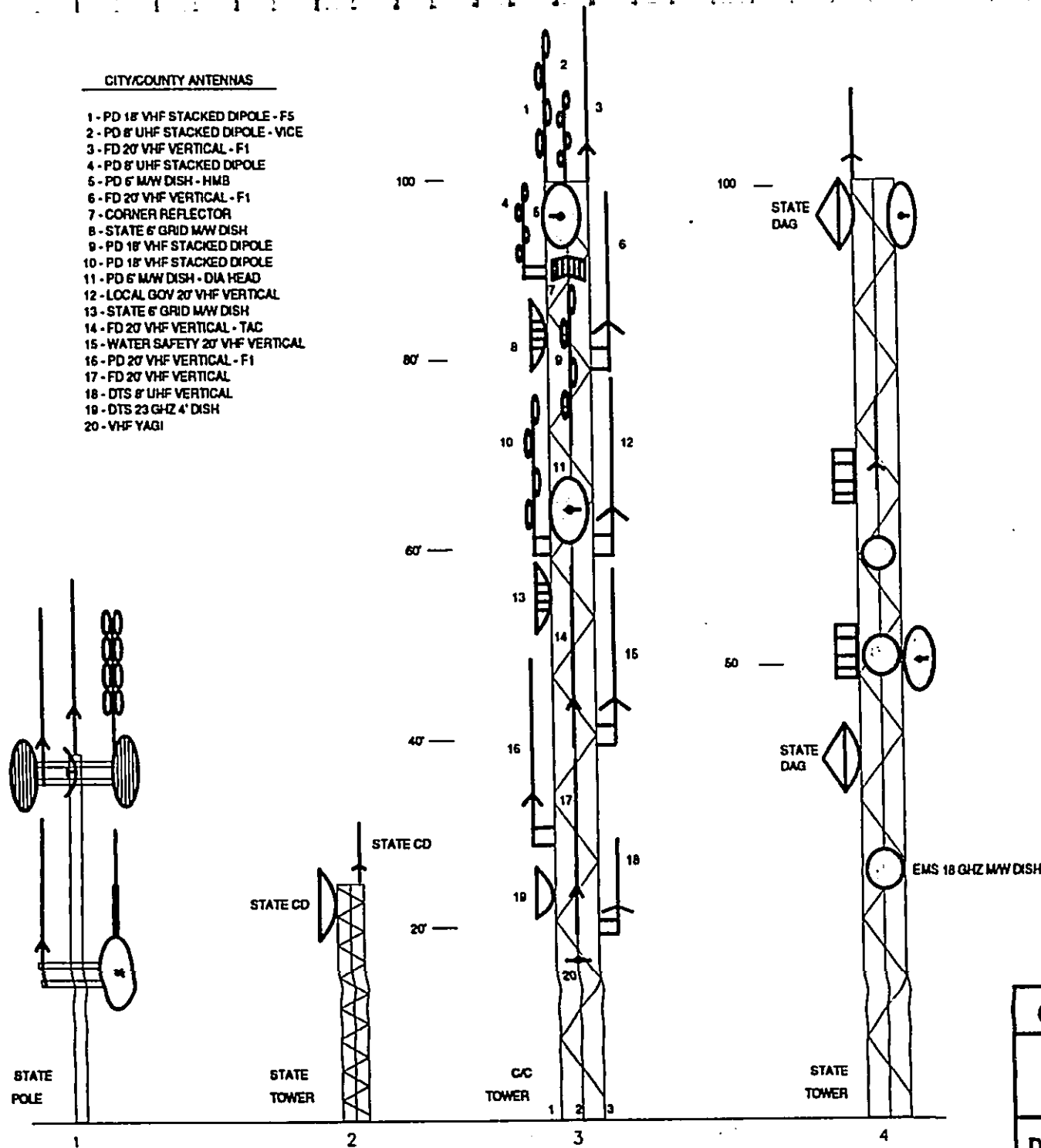


CITY & COUNTY OF HONOLULU	
2 MAKIKI ROUNDTOP	
Site Vicinity Plan	1" = 20'-0"

HONOLULU POLICE DEPARTMENT 23 COMMUNICATIONS FACILITIES UPGRADE

CITY/COUNTY ANTENNAS

- 1 - PD 18' VHF STACKED DIPOLE - F5
- 2 - PD 8' UHF STACKED DIPOLE - VICE
- 3 - FD 20' VHF VERTICAL - F1
- 4 - PD 8' UHF STACKED DIPOLE
- 5 - PD 6' M/W DISH - HMB
- 6 - FD 20' VHF VERTICAL - F1
- 7 - CORNER REFLECTOR
- 8 - STATE 6' GRID M/W DISH
- 9 - PD 18' VHF STACKED DIPOLE
- 10 - PD 18' VHF STACKED DIPOLE
- 11 - PD 6' M/W DISH - DIA HEAD
- 12 - LOCAL GOV 20' VHF VERTICAL
- 13 - STATE 6' GRID M/W DISH
- 14 - FD 20' VHF VERTICAL - TAC
- 15 - WATER SAFETY 20' VHF VERTICAL
- 16 - PD 20' VHF VERTICAL - F1
- 17 - FD 20' VHF VERTICAL
- 18 - DTS 8' UHF VERTICAL
- 19 - DTS 23 GHz 4' DISH
- 20 - VHF YAGI

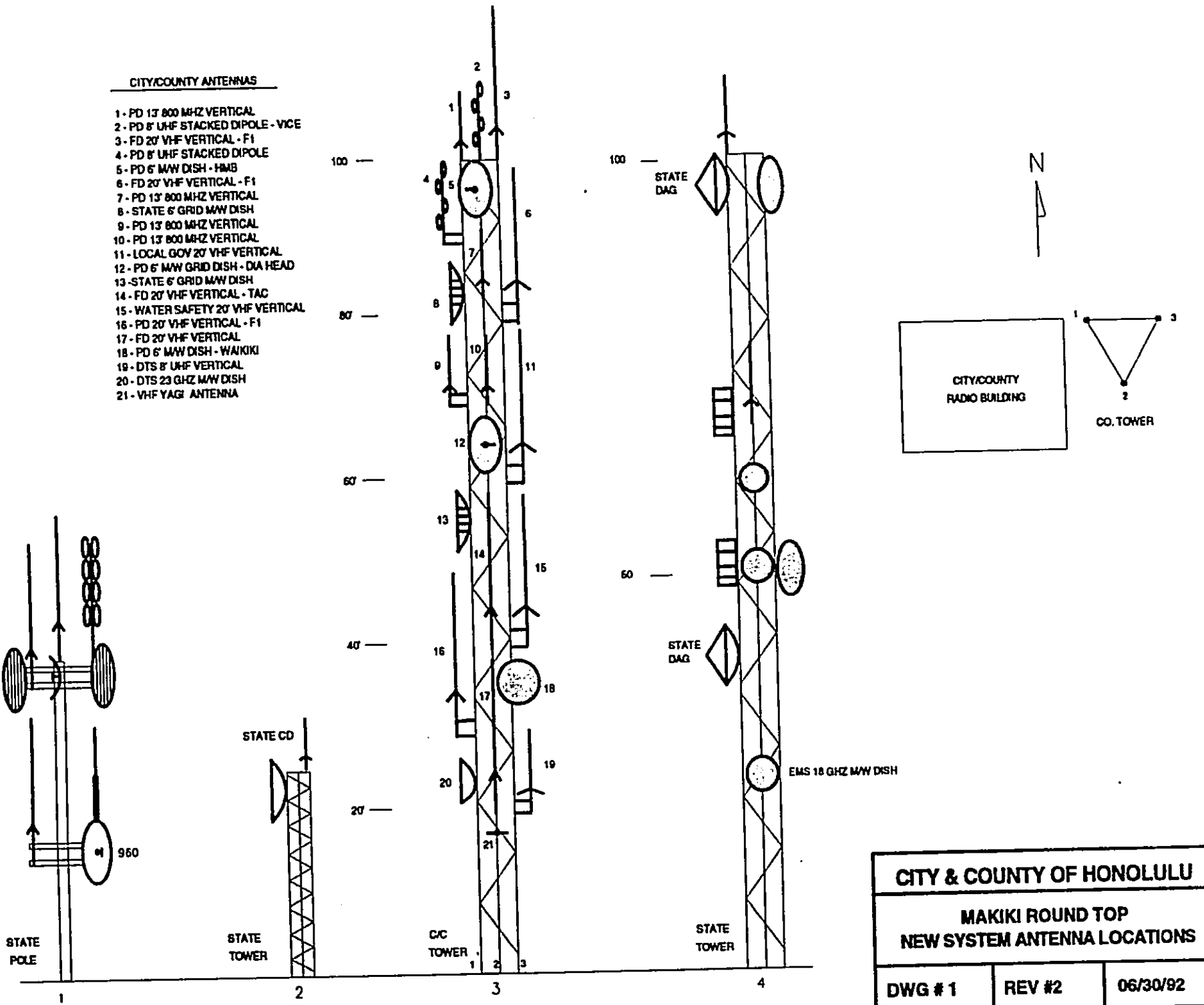


CITY & COUNTY OF HONOLULU		
MAKIKI ROUND TOP		
EXISTING ANTENNA STRUCTURE		
DWG # 1	REV #2	06/30/92

HONOLULU POLICE DEPARTMENT 24 COMMUNICATIONS FACILITIES UPGRADE

CITY/COUNTY ANTENNAS

- 1 - PD 13' 800 MHZ VERTICAL
- 2 - PD 8' UHF STACKED DIPOLE - VICE
- 3 - FD 20' VHF VERTICAL - F1
- 4 - PD 8' UHF STACKED DIPOLE
- 5 - PD 6' MW DISH - HMB
- 6 - FD 20' VHF VERTICAL - F1
- 7 - PD 13' 800 MHZ VERTICAL
- 8 - STATE 6' GRID MW DISH
- 9 - PD 13' 800 MHZ VERTICAL
- 10 - PD 13' 800 MHZ VERTICAL
- 11 - LOCAL GOV 20' VHF VERTICAL
- 12 - PD 6' MW GRID DISH - DIA HEAD
- 13 - STATE 6' GRID MW DISH
- 14 - FD 20' VHF VERTICAL - TAC
- 15 - WATER SAFETY 20' VHF VERTICAL
- 16 - PD 20' VHF VERTICAL - F1
- 17 - FD 20' VHF VERTICAL
- 18 - PD 6' MW DISH - WAIKIKI
- 19 - DTS 8' UHF VERTICAL
- 20 - DTS 23 GHZ MW DISH
- 21 - VHF YAGI ANTENNA



CITY & COUNTY OF HONOLULU		
MAKIKI ROUND TOP NEW SYSTEM ANTENNA LOCATIONS		
DWG # 1	REV #2	06/30/92

Diamond Head-Kaimuki Communications Facility (3)

Existing Diamond Head Facility Profile

TMK: 3-1-042: 014

AREA OF SITE: 303.26 acres
Area of Use: 100.00 sq.ft.

LANDOWNER: State of Hawaii

NEAREST TOWN/LANDMARK: Waikiki district
Distance from Site: 0.75 miles

EXISTING USE: Communications facilities

STATE LAND USE DISTRICT: Conservation
Subzone: General (G)
Type of Use Requested: Permitted Use

COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Preservation
Public Facilities Designation: Add Park/Modify

ZONING: P-1 Restricted Preservation

SPECIAL MANAGEMENT AREA: Located within SMA

A. Site Location and Existing Uses

The existing communications facility is located at the 367-ft. elevation on the southeast portion of Diamond Head Crater. Use of the site by the City and County is authorized under a Use Permit granted by the Hawaii Department of Defense.

The facility is a backbone link to the Koko Head and Makiki Round Top sites. In addition to the Police Department, the Fire Department and the State Department of Health use the facility.

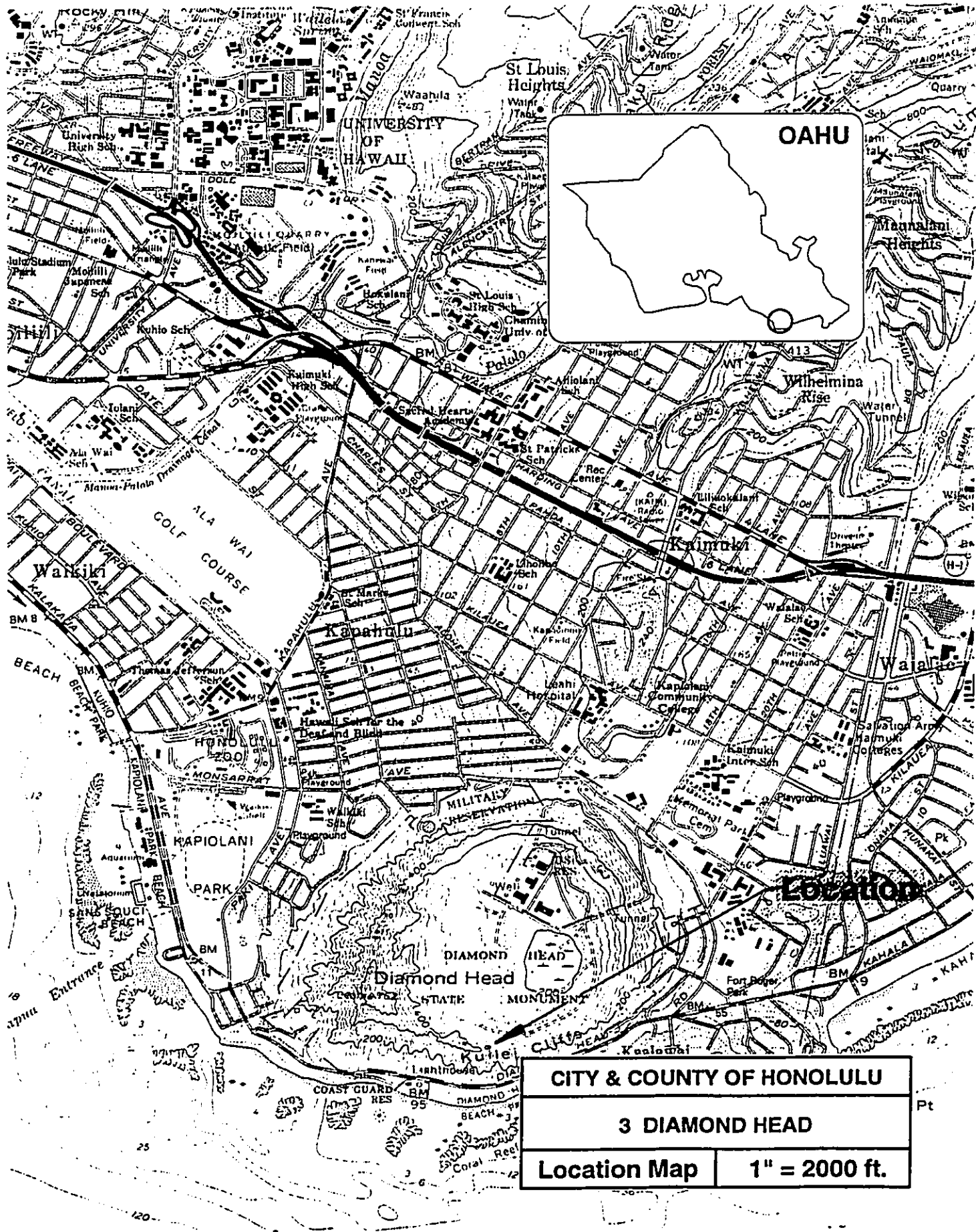
The facility consists of a 180-sq.ft. equipment room, two 12-ft.-tall towers and three wooden pole antennas. The equipment room is located within the fully improved bunker tunnel system inside the crater rim. The two towers are located below the crest along the inside slope of the crater. One six-ft.-diameter microwave dish is attached to each of the towers. The three wooden poles are near the ridge crest and support two-three antennas on each pole. An antenna cable runs horizontally over an office space and rises through a vertical shaft to the pole antennas.

Isolated from habitation along the crater ridge, the site is directly above the Diamond Head Beach Park. Other uses within the crater include a Federal Aviation Administration facility, Kapiolani Community College facilities and other institutional uses. The Diamond Head Crater Park is also within the crater. The area is surrounded by primarily residential neighborhoods. The site is about 0.5 miles from the nearest houselot on Diamond Head Ridge.

B. Proposed Action

Due to the age, type of construction, insufficient height and lack of adequate surface mounting space, the existing poles at Diamond Head must be replaced. However, in 1992, the Hawaii State Legislature passed Act 313, expanding the boundaries of the Diamond Head State Monument and requiring compliance with the Diamond Head State Monument Plan of 1979. The Act restricts expansion of buildings and other structures and construction activity within the boundaries of the Diamond Head State Monument unless consistent with park use according to the Plan.

As a result, and after consultation with the Diamond Head Neighborhood Board and the Department of Land and Natural Resources, the City and County has decided to explore alternative sites to its Diamond Head facility. The location will largely depend on radio coverage surveys for the Kaimuki-Palolo-Waialae area, and land availability. Alternative sites currently being considered are Puu O Kaimuki Mini Park and on top of Leahi Hospital. The City and County will submit a supplemental Environmental Assessment for the replacement facility once a site has been selected and studies have been completed.



HONOLULU POLICE DEPARTMENT 27 COMMUNICATIONS FACILITIES UPGRADE

**Koko Head Communications Facility (4)
Development Profile**

TMK: 3-9-012: 004

AREA OF SITE: 6.34 acres
Area of Use: less than 3,000.00 sq.ft.

LANDOWNER: City and County of Honolulu

NEAREST TOWN/LANDMARK: Portlock neighborhood
Distance from Site: 0.3 miles

EXISTING USE: Communications facilities

PROPOSED USE: Upgrade communications facility

STATE LAND USE DISTRICT: Conservation
Subzone: General (G)
Type of Use Requested: Permitted Use

COUNTY DEVELOPMENT PLAN AREA: East Honolulu
Land Use Designation: Preservation
Public Facilities Designation: None

ZONING: P-1 Restricted Preservation

SPECIAL MANAGEMENT AREA: Located within SMA

LAND USE APPROVALS REQUIRED: Conservation District Use Application
Special Management Area Use Permit

A. Site Location and Existing Uses

The existing communications facility is located at the 632-ft. elevation at the crest of Koko Head overlooking Hanauma Bay to the north and Maunalua Bay to the west. The facility is a backbone link to the Waimanalo Ridge and Diamond Head sites. In addition to the Police Department, Water Safety, the State Civil Defense, Emergency Medical Service and U.S. Federal Bureau of Investigation use the facility.

The facility consists of a 400-sq.ft. equipment building, one 20-ft.-tall tower and four pole antennas. The tower is located along the southeastern corner of the equipment building and supports two six-ft.-diameter microwave dishes, three vertical antennas and two yagi antennas. The four wooden poles are distributed along the eastern edge of the building with various antennas attached to each of the poles. A generator room is located within an older, semi-subterranean bunker south of the equipment building and a fuel tank lies just west of the bunker.

Isolated from habitation along Koko Head Ridge, the site also harbors facilities operated by Hawaiian Telephone Company, GTE Mobile Net, McCaw Television, Tel-Net Joint Ventures and Honolulu Cellular Telephone Company, Kaiser Cable Television and the Federal Aviation Administration. The site is about 0.3 miles from the nearest houselot in the Portlock area.

B. Proposed Action

Improvements proposed for this facility include replacing the four pole antennas with a new 50-ft.-tall tower and attaching one microwave dish and nine vertical antennas to the new tower. The replacement tower will be designed to withstand Category 5-Hurricane Forces and soils testing will be conducted to ensure that the site can accommodate the proposed tower. Other improvements include constructing a five-ft.-wide perimeter concrete walkway, upgrading the security chain link fence, making various interior alterations, and general cleanup and repainting.

The construction cost for the proposed improvements is estimated at \$400,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing site is located on a relatively level area with slopes ranging from three to five percent. According to the U.S. Soil Conservation Service, soils in the area consist primarily of rock. The rock material is mainly basalt and andesite. Because of the site's exposure to wind and poor soil condition, vegetation is relatively sparse and runoff is fairly rapid.

To support the new 50-ft.-tall tower, either one 11-ft. x 11-ft. x six-ft.-deep monolithic footing or three cylindrical footings, measuring four feet in diameter by 12 feet deep, will be dug south of the existing 20-ft.-tall tower. Reinforcing steel will be placed into the hole and then concrete will be pumped to the site and filled into the holes. The tower base plate will be cast into the wet concrete. After the concrete cures, the tower will be transported to the site by a crane and bolted onto its base plate. Other than the crane, no heavy machinery will be used during construction, and no significant erosion or sedimentation impacts are anticipated. The old pole antennas will be removed once the new communications system is in place. Limited grading will also be performed to allow construction of the perimeter concrete walkway and weeds will be cleared away from the structures. None of these activities, however, will result in any significant erosion or sedimentation impacts.

Flood Hazard

Rainfall in the area averages 20 to 30 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined. Given the 632-ft. site elevation, flooding is unlikely. In addition, the proposed improvements should not result in any flooding of lower elevation properties.

Flora and Fauna

The project site is relatively bare of vegetation, only sparsely covered with hilahila and fingergrass. Immediately west of the property, along the mountain slopes, is heavier vegetation consisting primarily of kiawe, koa haole, ilima-ku-kahakai, hilahila and various grasses. No threatened or endangered plants or animals exist in the area.

Marsilea villosa, a rare aquatic fern endemic to the Hawaiian Islands, is found at Ihihilaueka Crater, northeast of the site. Since the crater is more than 3,000 feet from the project site, this rare fern will not be affected by the proposed project.

Hanauma Bay is located more than one-half mile to the northeast of the site and is designated as a Marina Life Conservation District under the jurisdiction of the State Department of Land and Natural Resources. The proposed improvements will not adversely impact any marine life in Hanauma Bay.

The proposed exterior improvements will be limited to constructing a new tower foundation and perimeter access walkway, and clearing weeds away from the structures. These activities will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The most significant views of Koko Head from the west and north are the distant views across Maunalua Bay from Kalaniana'ole Highway heading east and from Maunalua Bay Beach Park. From these viewpoints, the existing City and County facility and other communications can be faintly distinguished on the skyline. The City and County equipment building lies below the skyline when viewed from this direction. From Portlock and Hawaii Kai neighborhoods, the facility is not visible due to topography and vegetation.

The City facility is visible against the skyline when viewed across Hanauma Bay from Kalaniana'ole Highway heading west. From this viewpoint (about one mile away), the City facility and two or three other communications facilities which occupy the ridge are faintly visible against the skyline.

The proposed project would replace two 30-ft.-tall antenna-bearing poles and a shorter pole with a 50-ft.-tall antenna tower. While the tower would be somewhat more visible from the highway viewpoint east of Hanauma Bay, it would not be more visible than other existing facilities on Koko Head (e.g., the Tel-Net Joint Venture and the Honolulu Cellular Telephone facilities) and would not cause a substantial change to the view.

Because of the topography, the existing facility is not visible from Hanauma Bay Beach Park or from the park entry road.

Access and Traffic

Access to the site is from Kalaniana'ole Highway and a service roadway at the entrance to Hanauma Bay Park. A locked gate limits use of the roadway to personnel who maintain the existing facilities. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

Although vehicular access to the communications site is prohibited to the general public by the locked gate, hikers can gain access and use the trails that lead down from the ridge to the rocky coastline. The proposed activities will not affect access to the shoreline or any publicly owned or used beach, recreation area or natural reserve.

Airspace and Frequency Evaluation

As requested by the Federal Aviation Administration (FAA), a "Notice of Proposed Construction of Alteration" (FAA form 7460-1) was submitted so an airspace and frequency evaluation could be

conducted for both the Koko Head and Waimanalo Ridge sites. Although no significant impacts are anticipated, the Building Department will comply with all FAA requirements.

D. Summary of Major Impacts and Mitigative Measures

Viewplanes

The new tower will be painted gray to blend with the sky.

E. Land Use Approvals Required

Conservation District Use Application

The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

The project site lies within the General (G) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to designate open space where specific conservation uses may not be defined, but where urban use would be premature". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

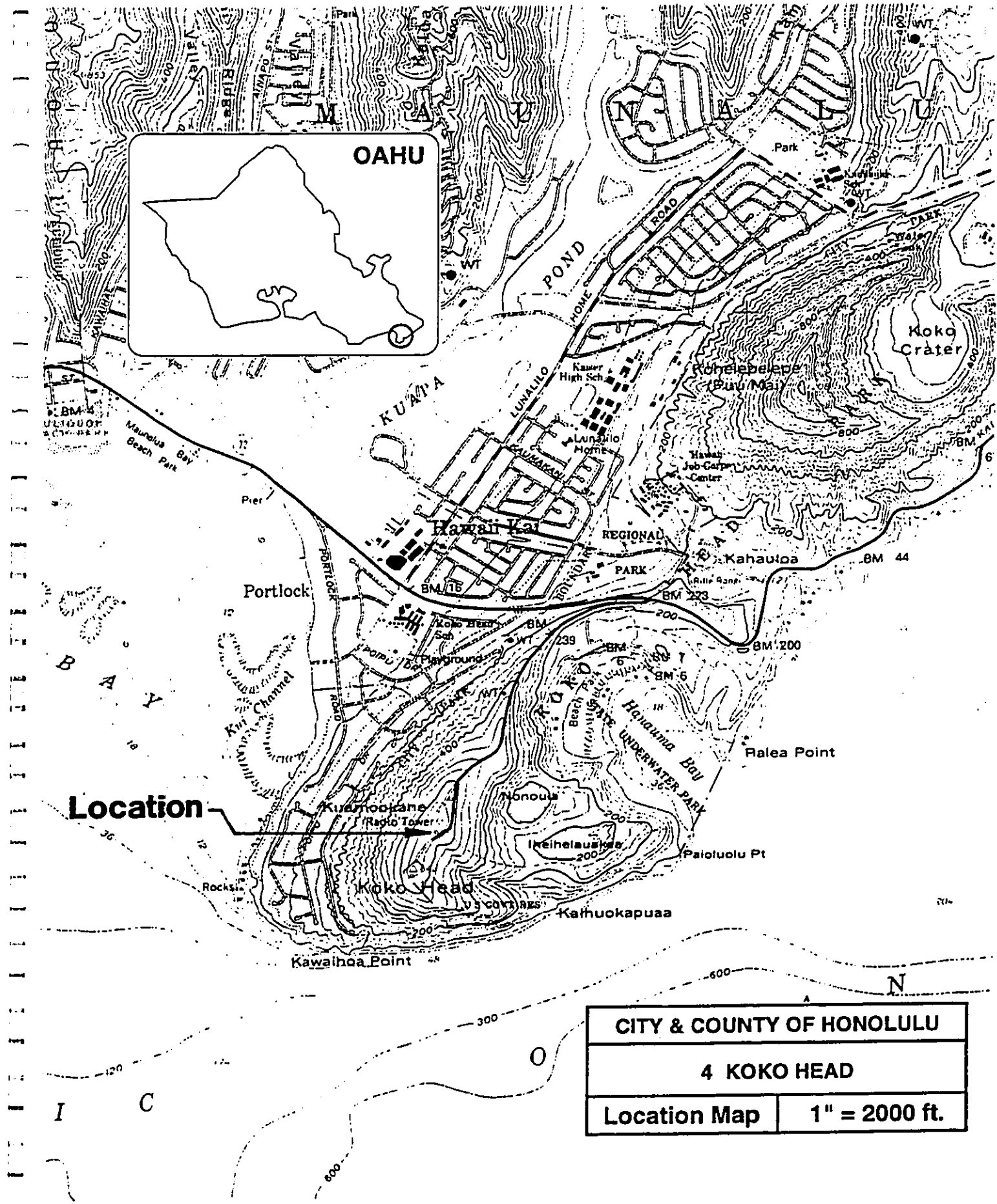
Prior CDUA Approvals

OA-0444: *October 1973* - Construct a 400-sq.ft. CMU building and install four four-ft.- to six-ft.- diameter microwave dishes on top of the building.

90-677: *June 1990* - Repaint antenna. (emergency authorization)

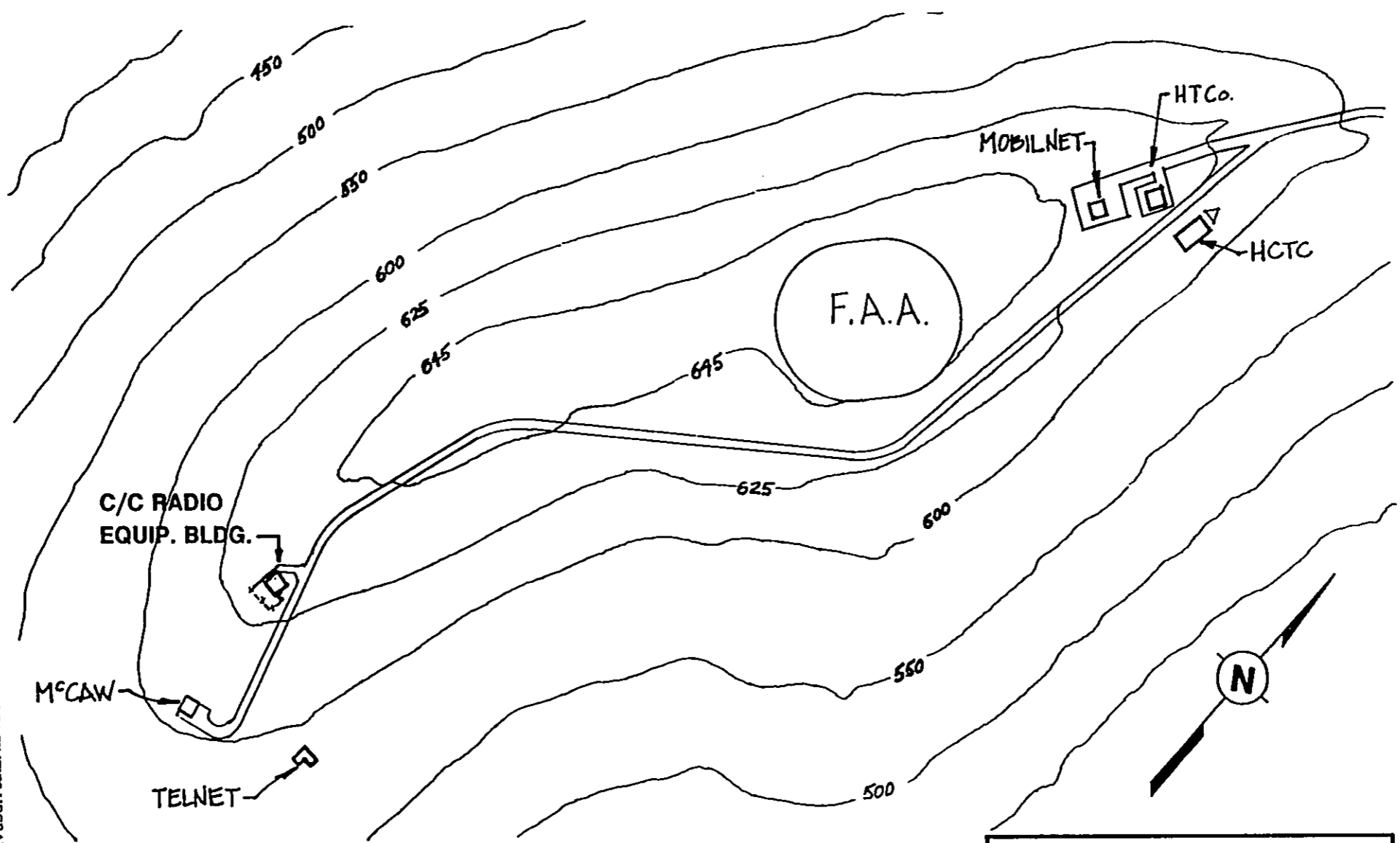
Special Management Area Use Permit

The site is within the Special Management Area, approximately 0.25 miles from the shoreline. A Special Management Area Use Permit application will be submitted to the City and County of Honolulu, Department of Land Utilization prior to submittal of the CDUA.



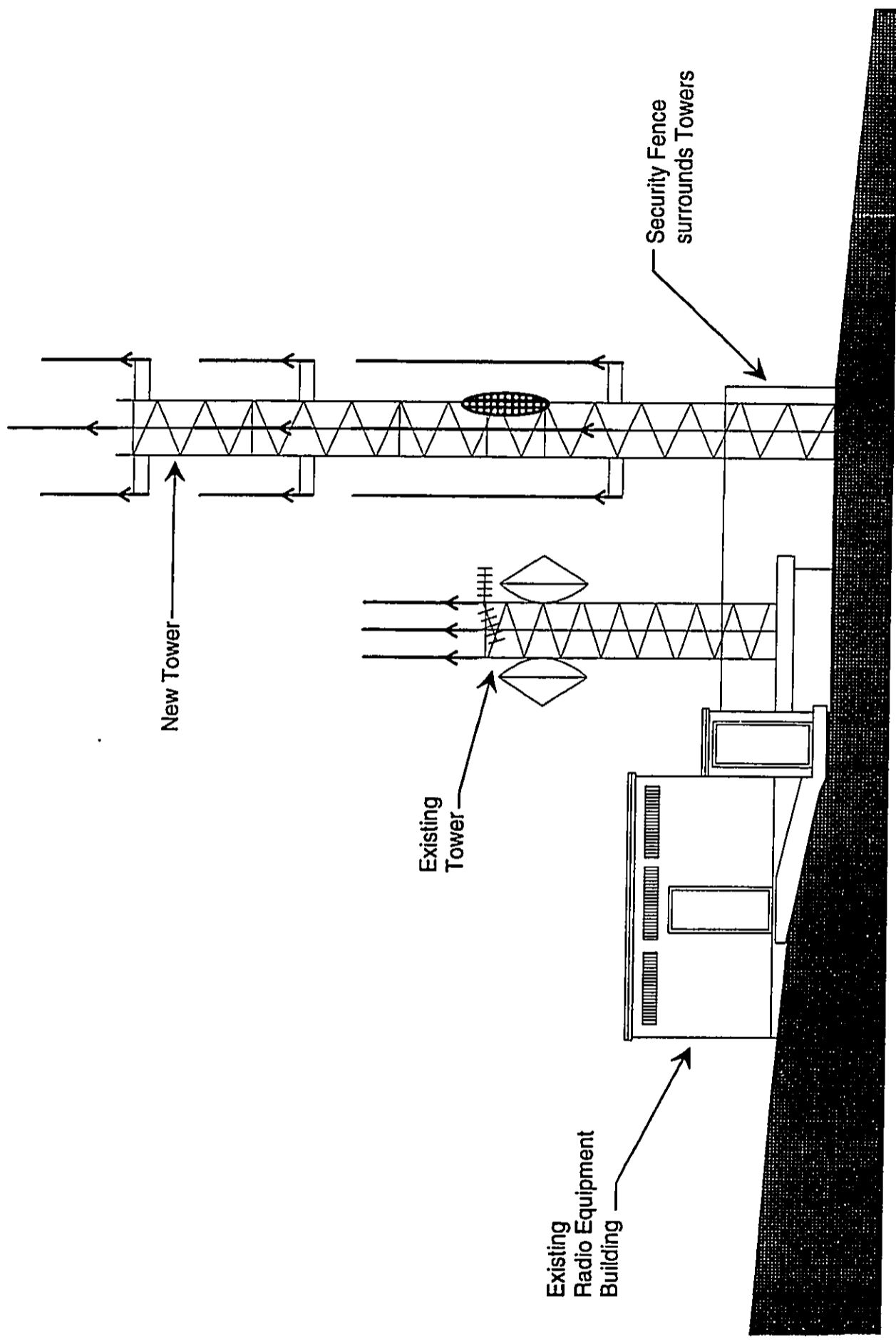
HONOLULU POLICE DEPARTMENT 33 COMMUNICATIONS FACILITIES UPGRADE

HONOLULU POLICE DEPARTMENT 34 COMMUNICATIONS FACILITIES UPGRADE

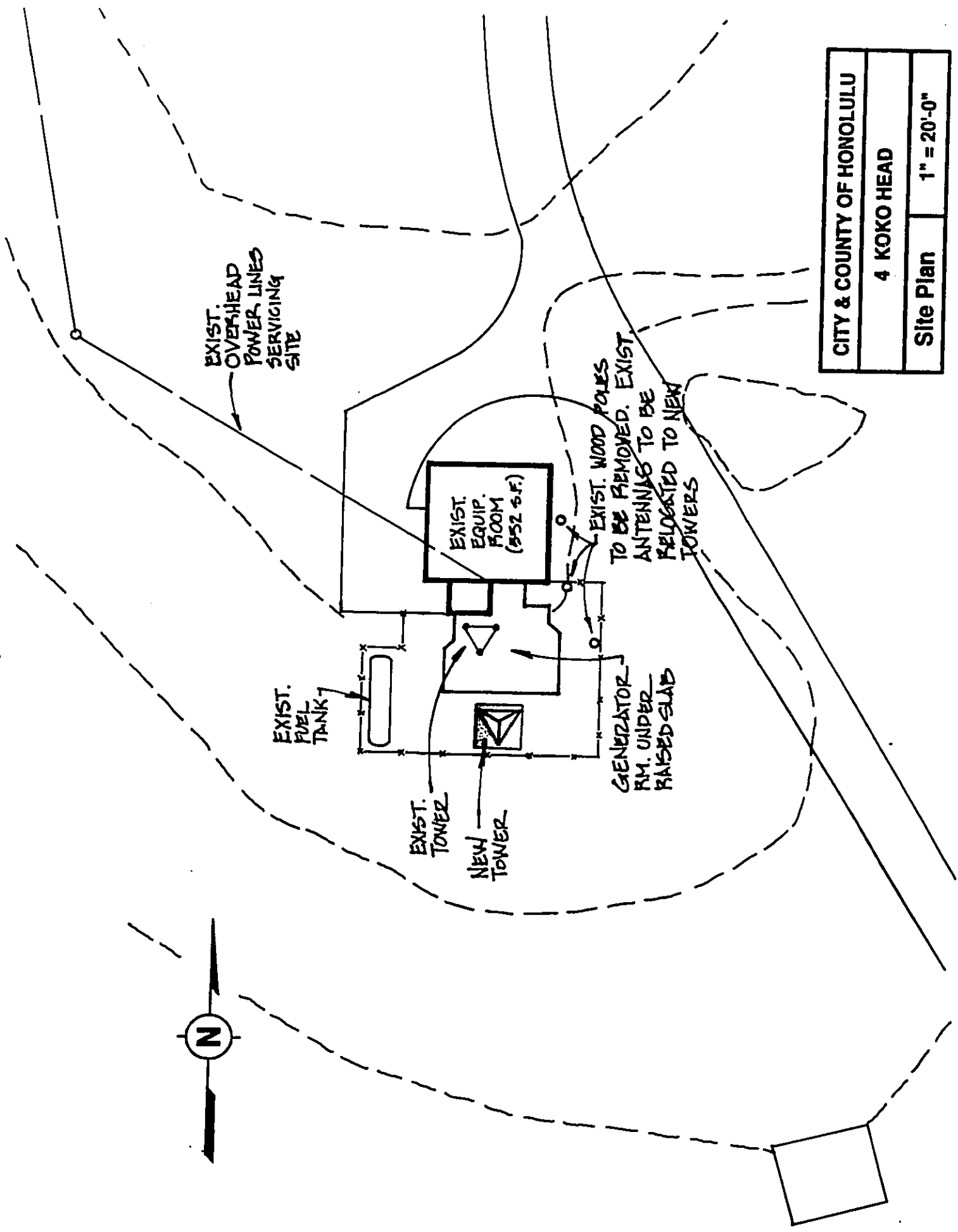


CITY & COUNTY OF HONOLULU	
4 KOKO HEAD	
Site Vicinity Plan	1" = 200'-0"

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

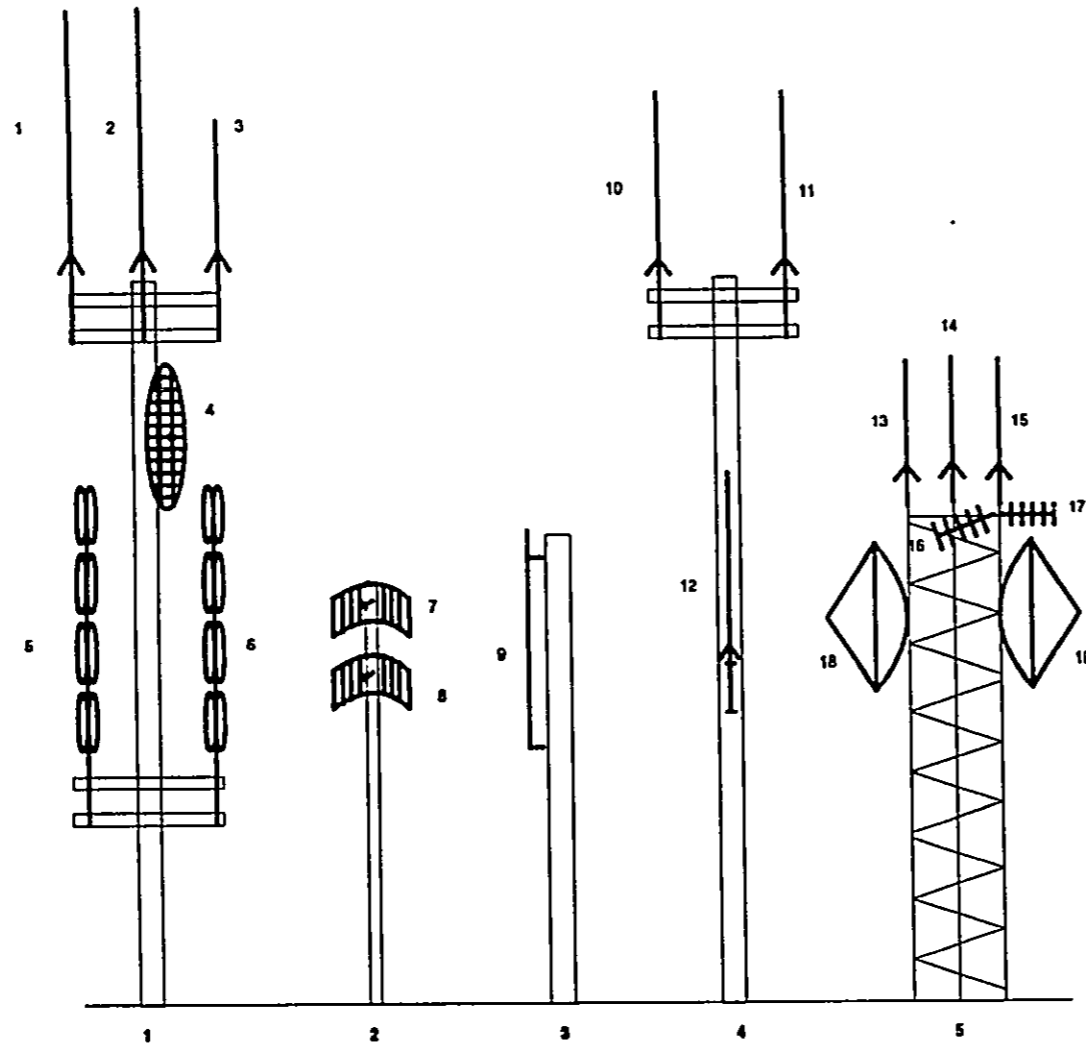


CITY & COUNTY OF HONOLULU	
4 KOKO HEAD Looking toward the east	
Site Profile	1" = 10'-0"

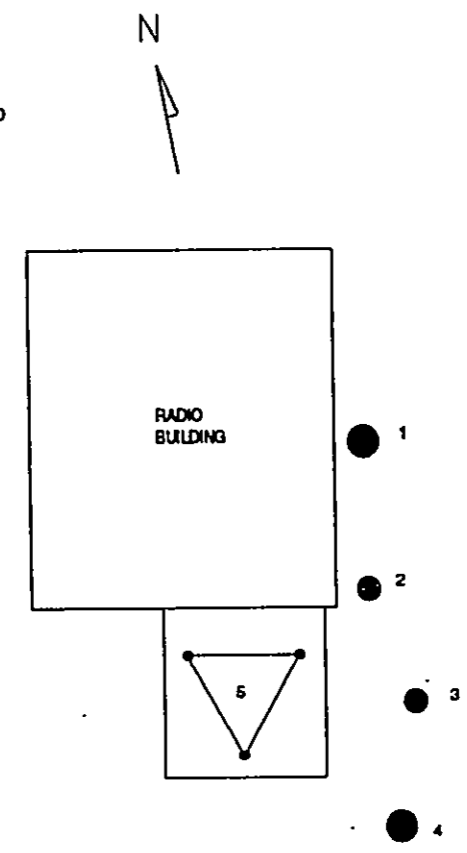


HONOLULU POLICE DEPARTMENT 36 COMMUNICATIONS FACILITIES UPGRADE

HONOLULU POLICE DEPARTMENT 37 COMMUNICATIONS FACILITIES UPGRADE

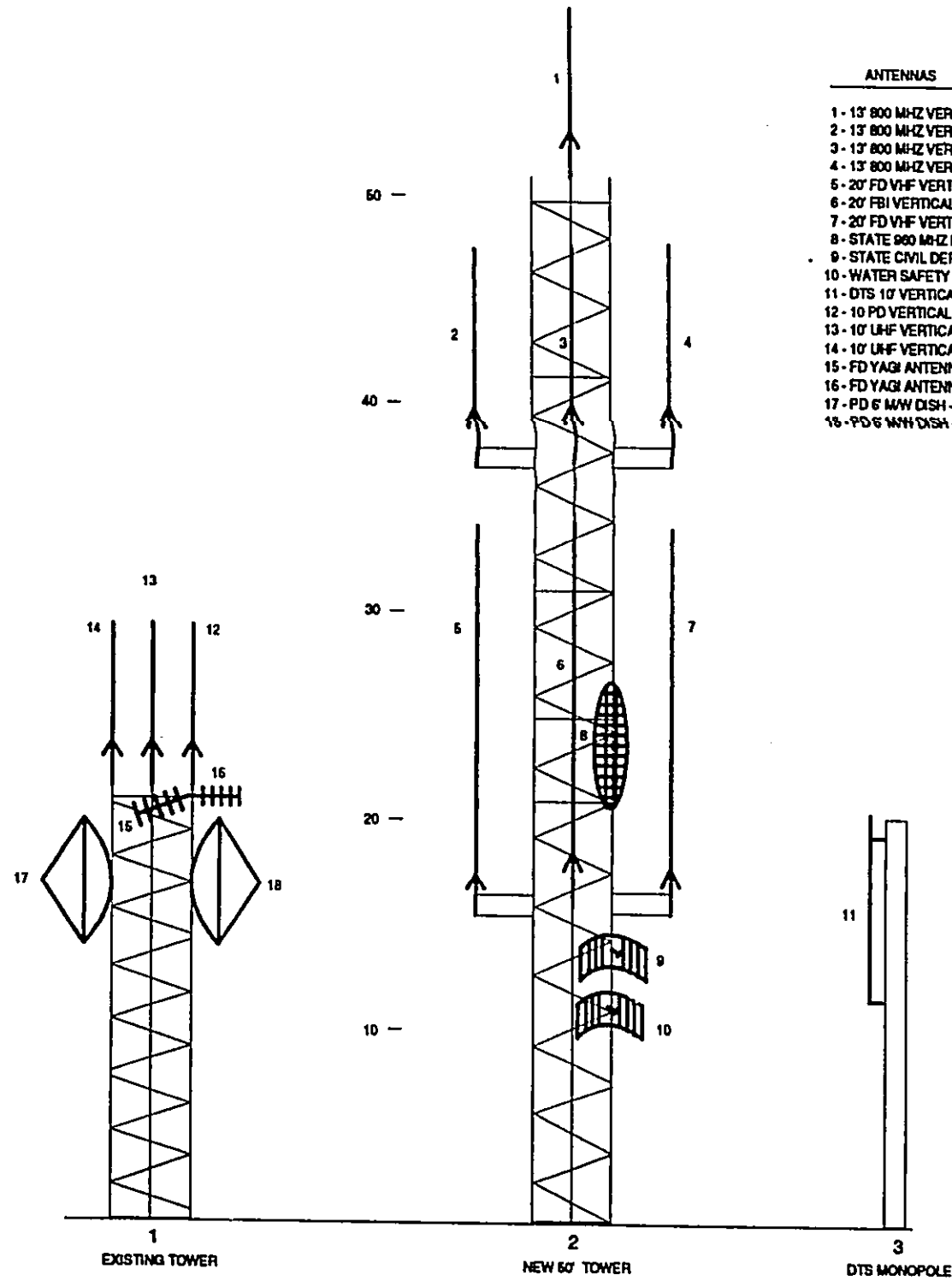


- ANTENNAS**
- 1 - 20' PD VHF VERTICAL F5
 - 2 - 20' PD VHF VERTICAL F1
 - 3 - 10' PD UHF VERTICAL VICE
 - 4 - STATE CD 960 MHz DISH
 - 5 - 20' PD VERTICAL OLD F1
 - 6 - 20' PD VERTICAL F9
 - 7 - STATE CIVIL DEFENSE REFLECTOR
 - 8 - WATER SAFETY REFLECTOR
 - 9 - DTS UHF VERTICAL
 - 10 - 10' UHF VERTICAL
 - 11 - 10' UHF VERTICAL
 - 12 - 10' UHF VERTICAL
 - 13 - 10' PD UHF VERTICAL - VICE
 - 14 - 10' PD UHF VERTICAL - SSD
 - 15 - 10' PD UHF VERTICAL - IEU
 - 16 - FD YAGI ANTENNA ?
 - 17 - FD YAGI ANTENNA ?
 - 18 - PD 6' MW DISH - WAIMANALO
 - 19 - PD 6' MW DISH - DIAMOND HEAD



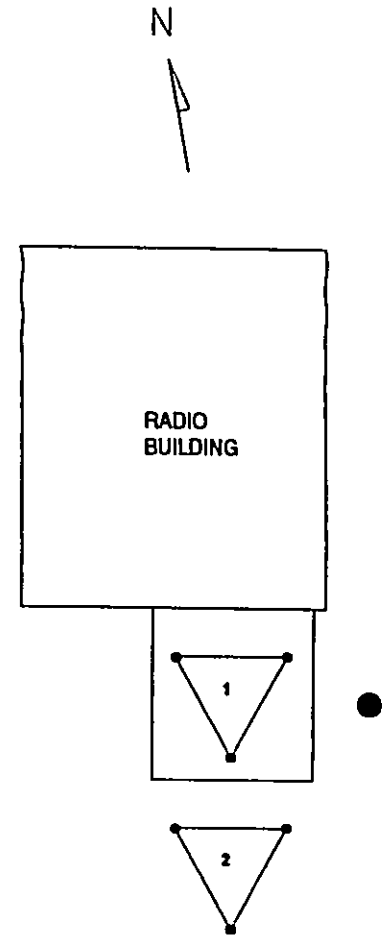
CITY & COUNTY OF HONOLULU		
KOKO HEAD		
EXISTING ANTENNA STRUCTURES		
DWG # 1	REV #2	06/23/92

HONOLULU POLICE DEPARTMENT 38 COMMUNICATIONS FACILITIES UPGRADE



ANTENNAS

- 1 - 13' 800 MHZ VERTICAL
- 2 - 13' 800 MHZ VERTICAL
- 3 - 13' 800 MHZ VERTICAL
- 4 - 13' 800 MHZ VERTICAL
- 5 - 20' FD VHF VERTICAL
- 6 - 20' FBI VERTICAL
- 7 - 20' FD VHF VERTICAL
- 8 - STATE 960 MHZ DISH
- 9 - STATE CIVIL DEFENSE REFLECTOR
- 10 - WATER SAFETY REFLECTOR
- 11 - DTS 10' VERTICAL
- 12 - 10 PD VERTICAL - VICE
- 13 - 10' UHF VERTICAL - SSD
- 14 - 10' UHF VERTICAL - IEU
- 15 - FD YAGI ANTENNA 7
- 16 - FD YAGI ANTENNA 7
- 17 - PD 6' MW DISH - WAIMANALO
- 18 - PD 6' MW DISH - DIAMOND HEAD



CITY & COUNTY OF HONOLULU		
KOKO HEAD		
NEW SYSTEM 50' TOWER/ANTENNAS		
DWG # 1	REV #2	06/23/92

**Waimanalo Ridge Communications Facility (5)
Development Profile**

TMK: 3-9-009: 001

AREA OF SITE: 1,326.5 acres
Area of Use: less than 5,000.0 sq.ft.

LANDOWNER: Kamehameha Schools/Bernice Pauahi Bishop Estate

NEAREST TOWN/LANDMARK: Kamehame Ridge subdivision
Distance from Site: 0.75 miles

EXISTING USE: Communications facilities

PROPOSED USE: Upgrade communications facility

STATE LAND USE DISTRICT: Conservation
Subzone: Limited (L)
Type of Use Requested: Permitted Use

COUNTY DEVELOPMENT PLAN AREA: East Honolulu
Land Use Designation: Preservation
Public Facilities Designation: None

ZONING: P-1 Restricted Preservation

SPECIAL MANAGEMENT AREA: Not located within Special Management Area

LAND USE APPROVALS REQUIRED: Conservation District Use Application

A. Site Location and Existing Uses

This existing communications facility is located at the 1,307-ft. elevation of Waimanalo Ridge in East Honolulu and occupies the westernmost portion of a decommissioned Nike missile site. The site is leased by the Federal Aviation Administration (FAA) from the Kamehameha Schools/Bernice Pauahi Bishop Estate. Use of the site by the City and County is authorized under FAA License No. DOT-FA76PC-2773.

The facility is a backbone link to the Koko Head and Kailua Police Station sites. In addition to the Police Department, the Department of Transportation Services uses the facility.

The communications building is comprised of an older 335-sq.ft. area housing equipment and generator rooms and a newer 182-sq.ft. equipment room addition. The building is of CMU construction and has a flat reinforced concrete roof. A 50-ft.-tall tower is located north of the main building and a fuel tank is located to the southeast. Two six-ft.-diameter microwave dishes, six vertical antennas, two yagi antennas and one corner reflector are attached to the tower. The facility is enclosed by a chain-link fence. Additional antenna equipment is located on a concrete platform at the ridge summit above and to the northeast of the fenced facility.

Isolated from habitation at the Koolau Ridge summit, the former Nike site also harbors FAA facilities, a joint Tel-Net and Honolulu Cellular Telephone Company facility and a Police Department training

facility. A helipad and a hang-glider staging and launch area are also located in the area. The site is about 0.75 miles from the nearest house lot on Kamehame Ridge.

B. Proposed Action

Improvements proposed for this facility include replacing the existing 50-ft.-tall tower with a new 70-ft.-tall tower and making minor antenna modifications. The replacement tower will be designed to withstand Category 5-Hurricane Forces and soils testing will be conducted to ensure that the site can accommodate the proposed tower. Other improvements include constructing a five-ft.-wide perimeter concrete walkway, upgrading the existing security fence, various interior alterations, and general cleanup and repainting. Weeds will also be cleared away from the structures.

The construction cost for the proposed improvements is estimated at \$400,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing site is located on a relatively level area near the top of the Koolau Ridge. Slopes in the adjacent areas are very steep, ranging from 20 to 60 percent. According to the U.S. Soil Conservation Service, soils in the project area are of the rock outcrop series. Centuries of weathering, however, has created a layer of soil deposits on large sections of the property, and vegetation has taken hold in many of these areas.

To support the new 70-ft.-tall tower, three cylindrical footings, measuring approximately four feet in diameter by 12 feet deep, will be dug adjacent to the existing 50-ft.-tall tower. Reinforcing steel will be placed into the holes and then concrete will be pumped to the site and filled into the holes. Tower base plates will be cast into the wet concrete. After the concrete cures, the tower will be transported to the site by a crane and bolted onto its base plates. Other than the crane, no heavy machinery will be used during construction, and no significant erosion or sedimentation impacts are anticipated. The old tower will be removed once the new communications system is in place.

Flood Hazard

Rainfall in the area averages 30 to 40 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined. Given the 1,307-ft. site elevation, flooding is unlikely. In addition, the proposed improvements should not result in any flooding of lower elevation properties.

Flora and Fauna

The site is covered by a variety of grass and shrubs and a mixture of mid-elevation trees. The predominant groundcover species include Mexican creeper, false daisy, Mauna Loa vine, vervain and grass. Guava, Christmas berry tree, koa haole and kiawe comprise the predominant tree species. No threatened or endangered flora or fauna exist in the area.

The proposed improvements will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

City and County and other communications facilities located on Waimanalo Ridge are only faintly visible on the skyline from Kamiloiki Valley, the closest Hawaii Kai neighborhood. The facilities are located about 1.7 miles from Kamiloiki Neighborhood Park. More visible on the ridge top are electric power poles and towers, which are concentrated near the top of Kamehame Ridge.

On the Waimanalo side, the site is shielded from view by very steep cliffs. It is not visible from Kaiona Beach Park, the nearest public park. The site may be faintly visible on the skyline from parts of Kalaniana'ole Highway in Waimanalo Town, over 1.5 miles away.

Because of the site's elevation and distance from populated areas, replacing the 50-ft.-tall tower with a 70-ft.-tall tower will not have a significant effect on public views.

Recreational

A hang gliding launch area is located about 1,350 feet east of the communications facility. The proposed improvements will not interfere with the recreational activities conducted there.

Access and Traffic

Access to the site is via a 2.2 mile one-lane paved road that starts at the top of Kamehame Ridge. The road is private and secured by lock and key. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

A helipad is located about 800 feet east of the facility. Replacement of the existing 50-ft.-tall tower with a 70-ft.-tall tower will not interfere with existing helicopter operations.

Airspace and Frequency Evaluation

As requested by the Federal Aviation Administration (FAA), a "Notice of Proposed Construction of Alteration" (FAA form 7460-1) was submitted so an airspace and frequency evaluation could be conducted for both the Waimanalo Ridge and Koko Head sites. Although no significant impacts are anticipated, the Building Department will comply with all FAA requirements.

D. Summary of Impacts and Mitigative Measures

Viewplanes

The tower will be painted gray to blend with the sky.

E. Land Use Approval Required

Conservation District Use Application

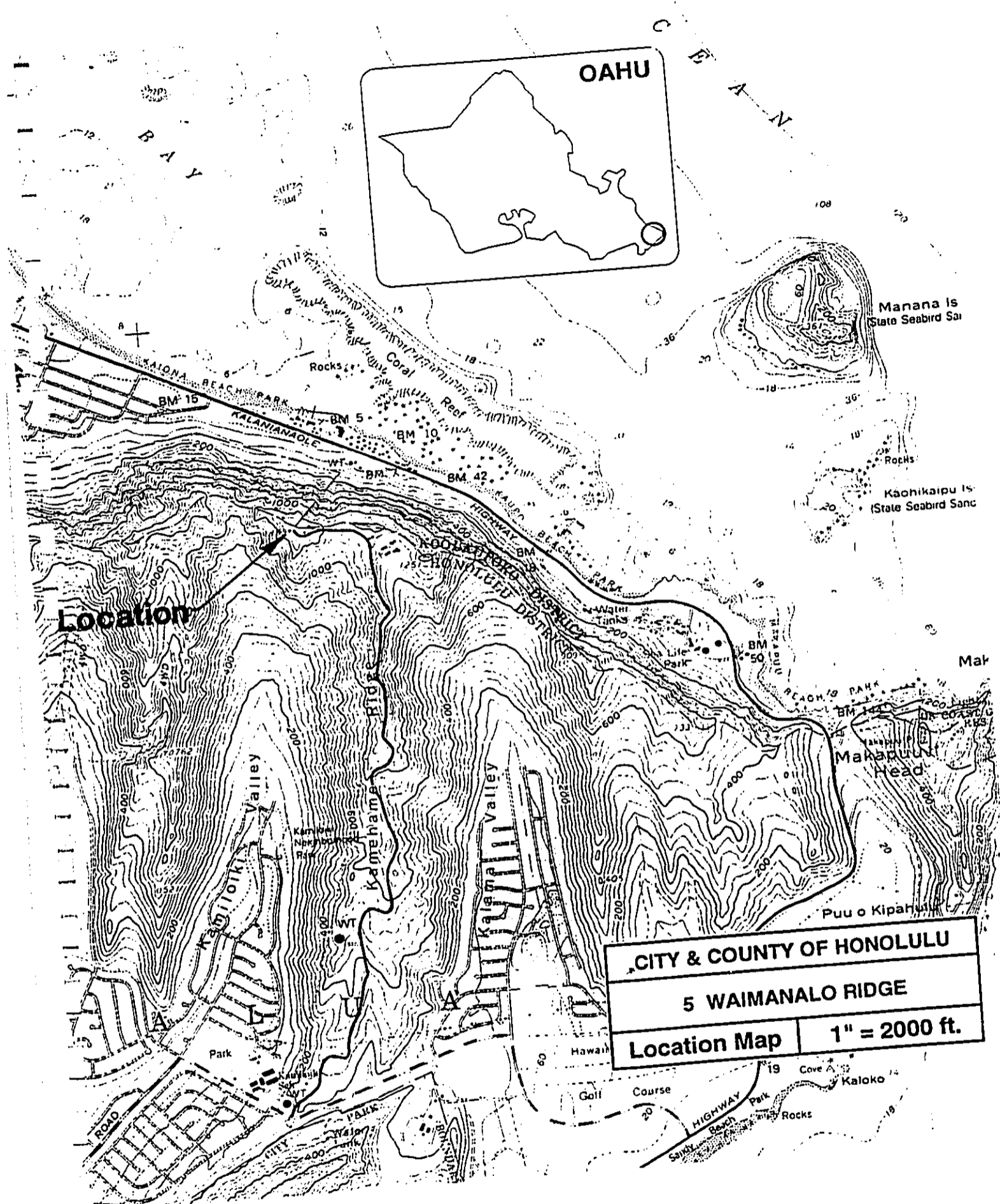
The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

The project site lies within the Limited (L) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to limit uses where natural conditions suggest constraints on human activities". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

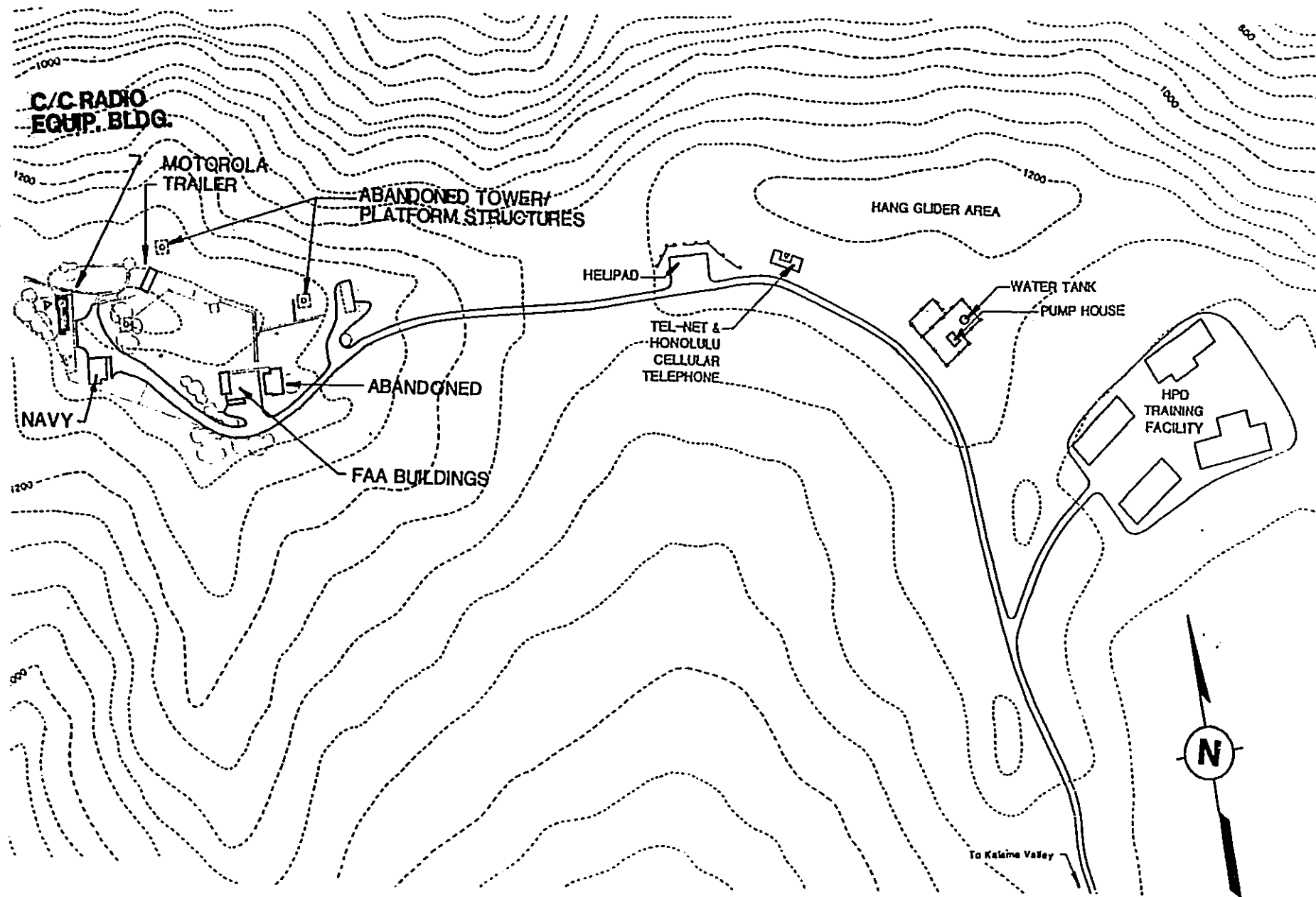
Prior CDUA Approvals

OA-1019: *October 1984* - Install a fuel tank.

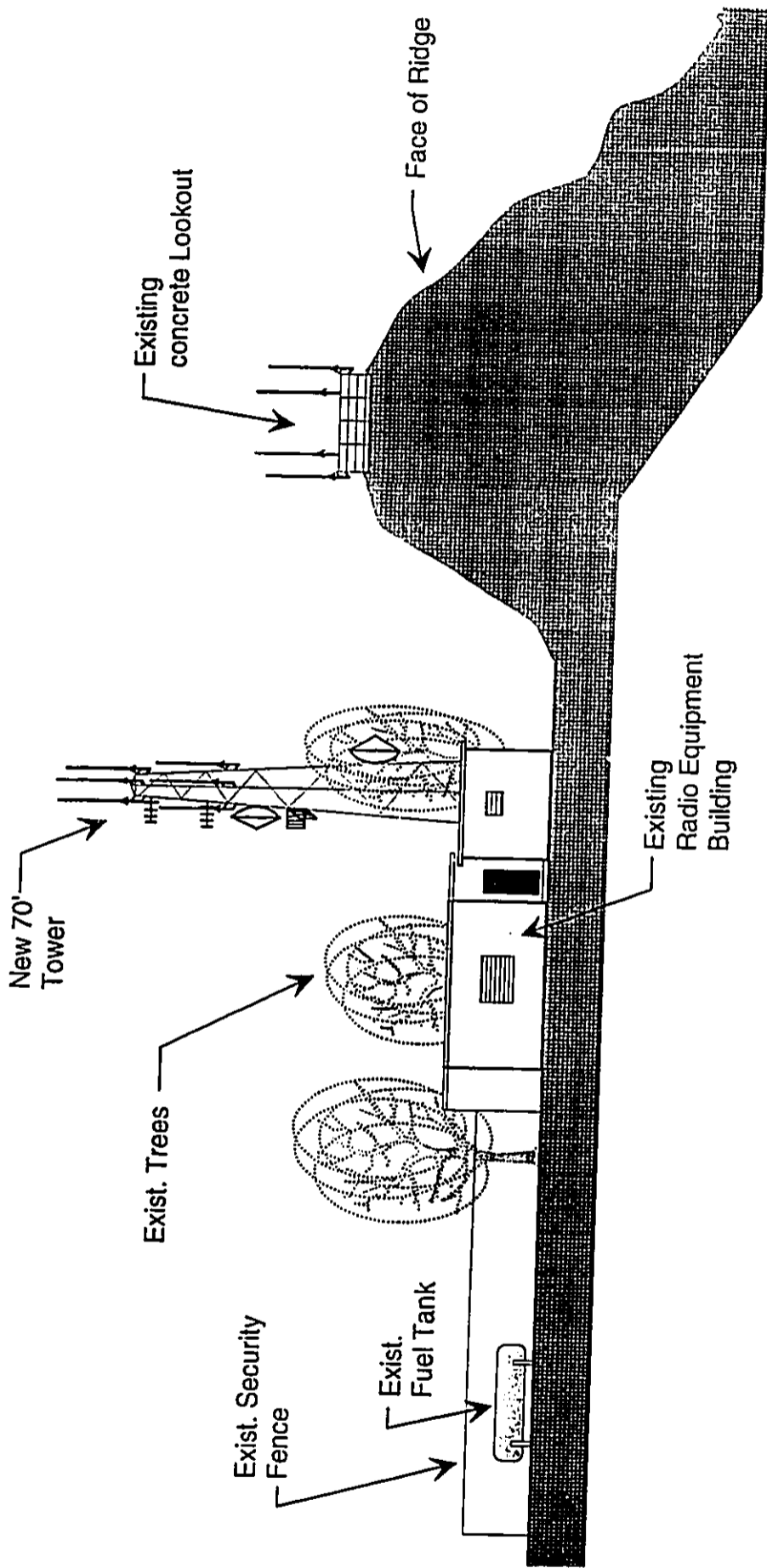


HONOLULU POLICE DEPARTMENT 43 COMMUNICATIONS FACILITIES UPGRADE

HONOLULU POLICE DEPARTMENT 44 COMMUNICATIONS FACILITIES UPGRADE



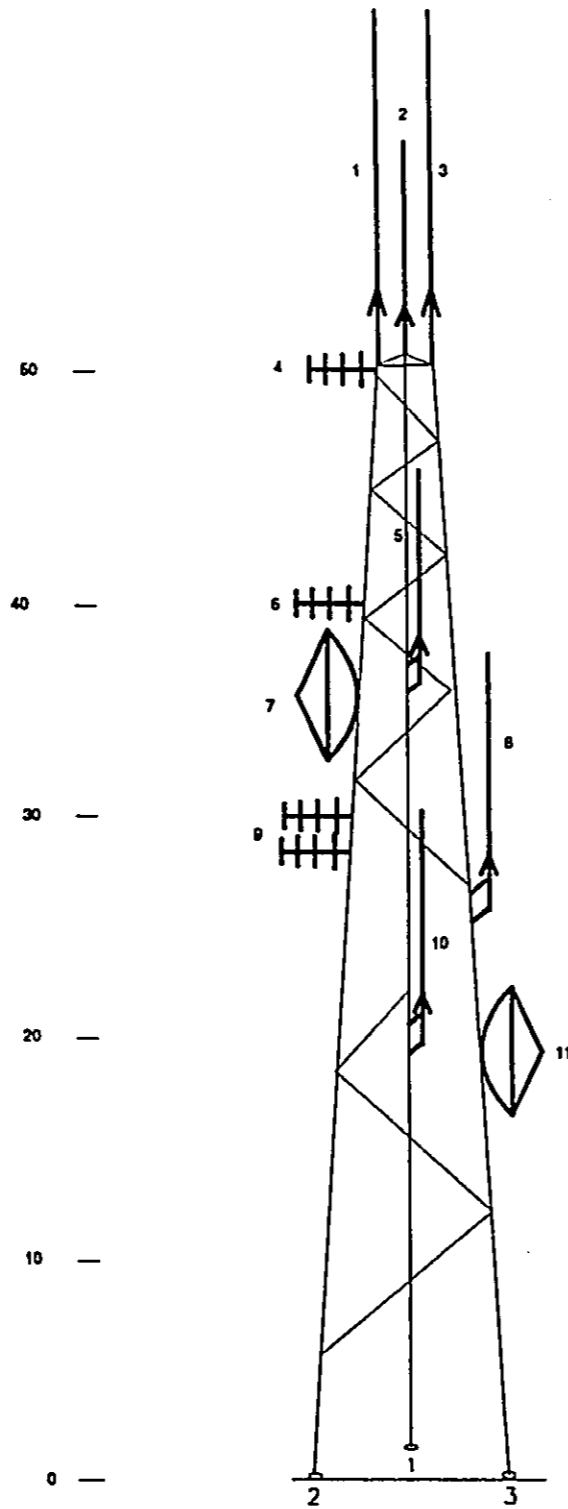
CITY & COUNTY OF HONOLULU	
5 WAIMANALO RIDGE	
Site Vicinity Plan	1" = 200'-0"



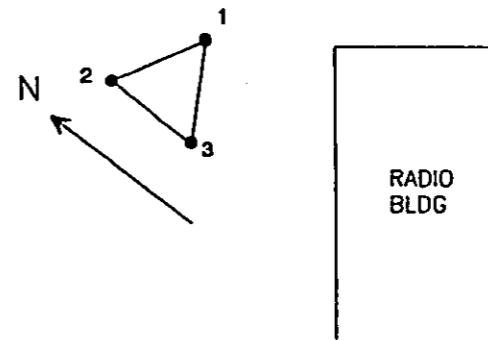
HONOLULU POLICE DEPARTMENT 45 COMMUNICATIONS FACILITIES UPGRADE

CITY & COUNTY OF HONOLULU	
5 WAIMANALO RIDGE Looking toward the northwest	
Site Profile	1" = 20'-0"

HONOLULU POLICE DEPARTMENT 46 COMMUNICATIONS FACILITIES UPGRADE

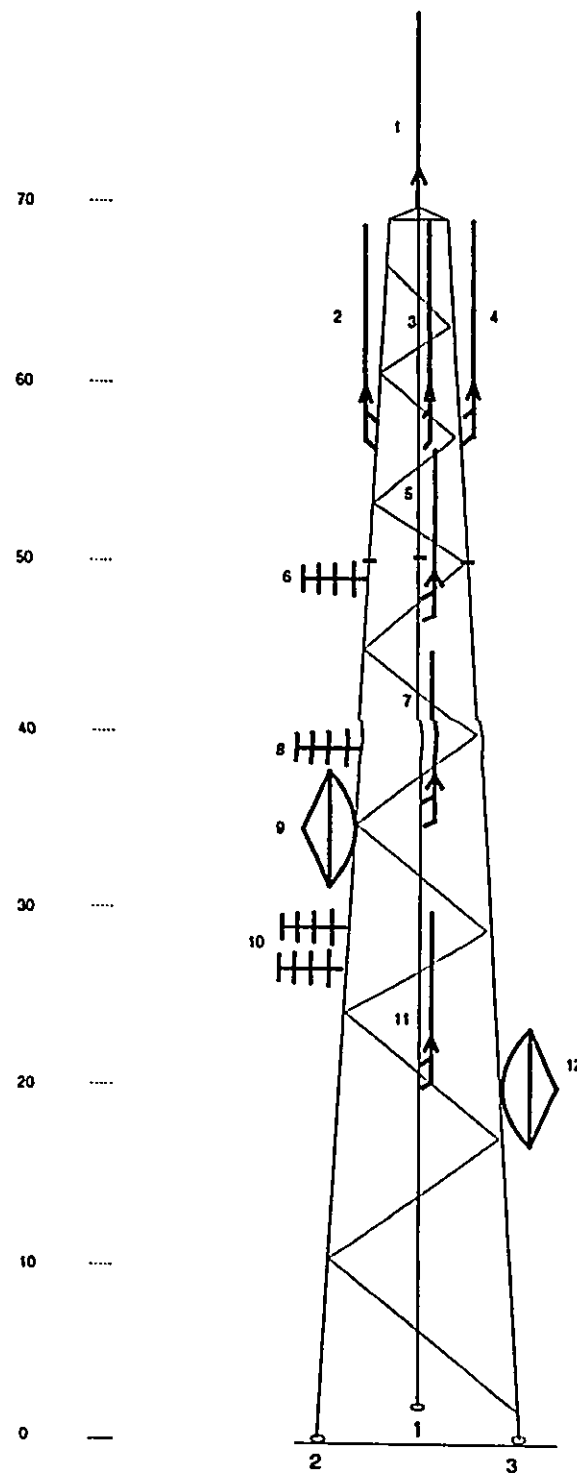


- ANTENNAS**
- 1 - PD 20' VHF VERTICAL
 - 2 - PD 10' UHF VERTICAL
 - 3 - PD 20' VHF VERTICAL
 - 4 - PD UHF YAGI
 - 5 - PD 10' UHF VERTICAL
 - 6 - PD 20' UHF VHF YAGI
 - 7 - PD 6 GHZ M/W DISH
 - 8 - PD 20' UHF VERTICAL
 - 9 - DTS UHF YAGI ANTENNAS
 - 10 - PD 10' UHF VERTICAL
 - 11 - PD 6 M/W DISH



CITY & COUNTY OF HONOLULU		
WAIMANALO RIDGE		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG # 1	Rev #2	06/30/92

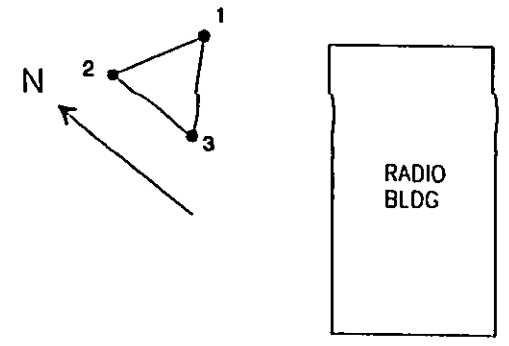
HONOLULU POLICE DEPARTMENT 47 COMMUNICATIONS FACILITIES UPGRADE



New 70' Tower

ANTENNAS

- 1 - 13' 800 MHZ VERTICAL
- 2 - 3' 800 MHZ VERTICAL
- 3 - 13' 800 MHZ VERTICAL
- 4 - 13' 800 MHZ VERTICAL
- 5 - 10' PD UHF VERTICAL
- 6 - PD UHF YAGI
- 7 - PD 10' UHF VERTICAL
- 8 - PD UHF YAGI
- 9 - PD 6' MW DISH KAILUA
- 10 - DTS UHF YAGI ANTENNAS
- 11 - PD 10' UHF VERTICAL
- 12 - PD 6' MW DISH - KOKO HEAD



CITY & COUNTY OF HONOLULU		
WAIMANALO RIDGE		
NEW 70' TOWER		
NEW SYSTEM ANTENNA LOCATIONS		
DWG # 1	Rev #1	06/06/92

**Kapaa 272 Reservoir Communications Facility (6A)
Development Profile**

TMK:	4-2-017: 016
AREA OF SITE:	27,021 sq.ft.
Area of Use:	less than 2,500 sq.ft.
LANDOWNER:	Board of Water Supply
NEAREST TOWN/LANDMARK:	Kaneohe town
Distance from Site:	0.28 miles
EXISTING USE:	Water tank Communications facility
PROPOSED USE:	Upgrade communications facility
STATE LAND USE DISTRICT:	Conservation
Subzone:	General (G)
Type of Use Requested:	Permitted Use
COUNTY DEVELOPMENT PLAN AREA:	Koolaupoko
Land Use Designation:	Preservation
Public Facilities Designation:	None
ZONING:	P-1 Restricted Preservation
SPECIAL MANAGEMENT AREA:	Located within SMA
LAND USE APPROVALS REQUIRED:	Conservation District Use Application Special Management Area Use Permit

A. Site Location and Existing Uses

The existing communications facility is located within the Kapaa 272 Reservoir site at the 280-ft. elevation above Mokapu Saddle Road. The facility is a spur link to the Kailua Police Station site. Currently, only the Police Department uses the site.

The site is primarily used by the Board of Water Supply for its two million gallon water tank, measuring 38-ft. high. The communications facility consists of one 20-ft.-tall tower on the western side of the water tank and one 30-ft.-tall tower along the eastern side of the tank. A 12-ft.-diameter microwave dish is attached to each tower. The site is completely enclosed within a chain link fence.

Surrounding uses include the highway and undeveloped, conservation-classified land. The site is about 0.28 miles from the nearest houselot in Kaneohe Town.

B. Proposed Action

Improvements proposed for this facility include constructing a new 360-sq.ft. equipment room of CMU construction, replacing the existing 30-ft.-tall tower with a new 50-ft.-tall tower and attaching four vertical antennas to the new tower (No changes will be made to the existing 20-ft.-tall tower). The

building will lie next to the existing 30-ft.-tall tower and the new tower will be located just left of the new building. All new structures will be designed to withstand Category 5-Hurricane Forces. A new emergency generator and fuel tank will be installed behind the new building and a new paved area measuring about 1,250 square feet will be constructed in the front of the building.

The construction cost for the proposed improvements is estimated at \$575,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing reservoir site is a flat area cut into Oneawa Ridge, which divides Kailua and Kaneohe. Adjacent slopes range from 15 to 20 percent. Soils testing completed in July 1992 uncovered solid rock in the proposed area. According to the U.S. Soil Conservation Service, runoff in this area is medium and erosion hazard is moderate.

To support the new 60-ft.-tall tower, three drilled-shaft footings measuring two feet in diameter by five feet deep, will be drilled into solid rock, adjacent to the existing 30-ft.-tall tower. Reinforcing steel will be placed into the hole and then concrete will be pumped to the site and filled into the holes. The tower base plates will be cast into the wet concrete. After the concrete cures, the tower will be transported to the site by a crane and bolted onto its base plates. Other than the crane, no heavy machinery will be used during construction, and no significant erosion or sedimentation impacts are anticipated. The old tower will be removed once the new communications system is in place.

Flood Hazard

Rainfall in the area averages 40 to 50 inches per year. According to the Federal Flood Insurance Rate Maps, the site lies outside the 500-year floodplain. The improvements proposed for the facility will not result in any flooding of lower elevation properties.

Flora and Fauna

The site is completely covered with grass, and no threatened or endangered flora or fauna exist in the area. The proposed improvements will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The Kapaa 272 Reservoir is located on a visually-prominent site near the cut where the Mokapu Saddle Road crosses the Oneawa Hills between Kailua and Kaneohe. Over 90 feet in diameter and over 40 feet tall, the reservoir itself is a very large feature in the landscape. The existing 20-ft.- and 30-ft.-tall towers and microwave dishes located on either side of the reservoir are clearly visible to users of the Saddle Road, the H-3 Freeway, and the Kapaa Quarry Road traveling toward Kaneohe, though they do not have nearly as great a visual impact as the reservoir.

The proposed new Radio Equipment building, only 12 feet tall, will be sited on the Kailua side of the reservoir behind existing trees and shrubbery. Because of the vegetation and the elevation of the site above the surrounding roadways, the building will not be visible.

The proposed new 50-ft.-tall tower, also on the Kailua side of the reservoir, will rise above the top of the reservoir and will be more visually prominent within the Kailua viewshed than the existing 30-ft.-tall tower. New vertical antennas will be placed at the top of the tower, but the larger, more noticeable microwave dish will remain at its existing elevation.

Access and Traffic

Access to the site is from Mokapu Saddle Road and a Board of Water Supply access road. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Summary of Impacts and Mitigative Measures

Viewplanes

The new tower and building will be painted a dark earth-tone color, with the intention of making the facilities appear to recede into, rather than match, the lighter colors of the earth, grasses and shrubs covering the hillside.

E. Land Use Approvals Required

Conservation District Use Application

The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

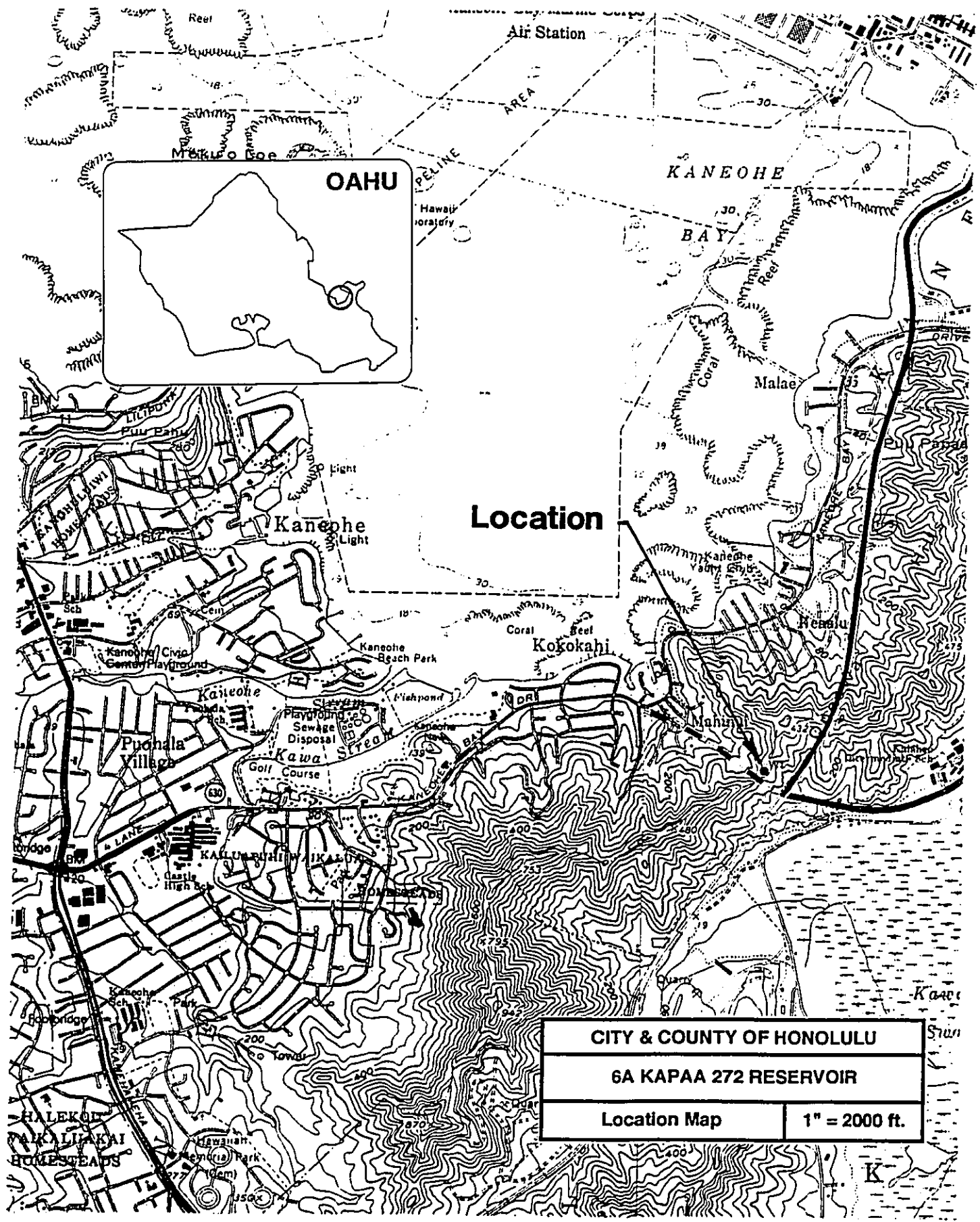
The project site lies within the General (G) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to designate open space where specific conservation uses may not be defined, but where urban use would be premature". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

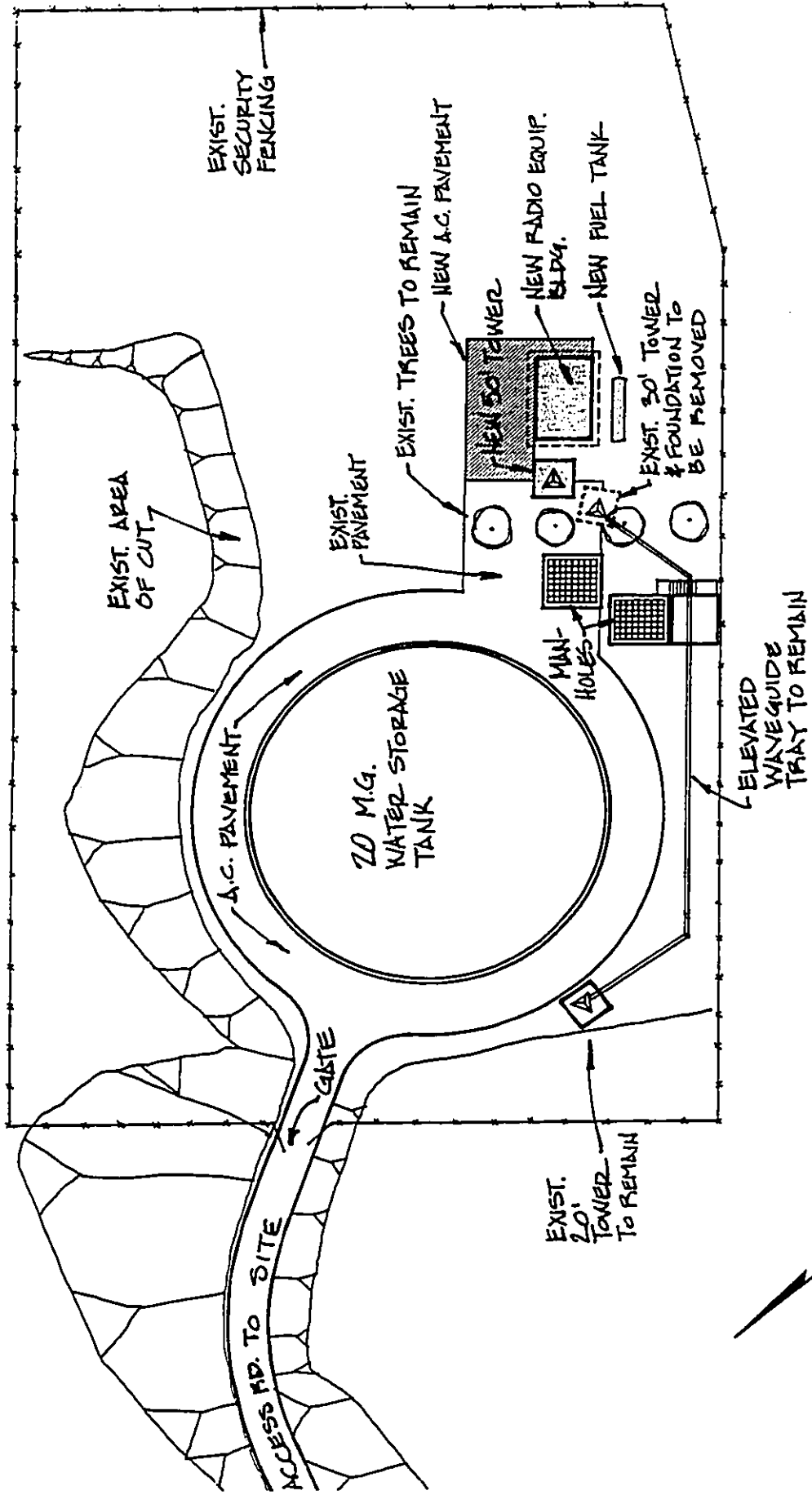
Prior CDUA Approvals

OA-2105: February 1988 - Install one 20-ft.-tall tower, one 30-ft.-tall tower, and one 12-ft.-diameter microwave dish on each tower.

Special Management Area Use Permit

The site is within the Special Management Area, approximately 0.23 miles from Kawainui Marsh and about 0.42 miles from the shoreline. A Special Management Area Use Permit application will be submitted to the City and County of Honolulu, Department of Land Utilization prior to submittal of the CDUA.

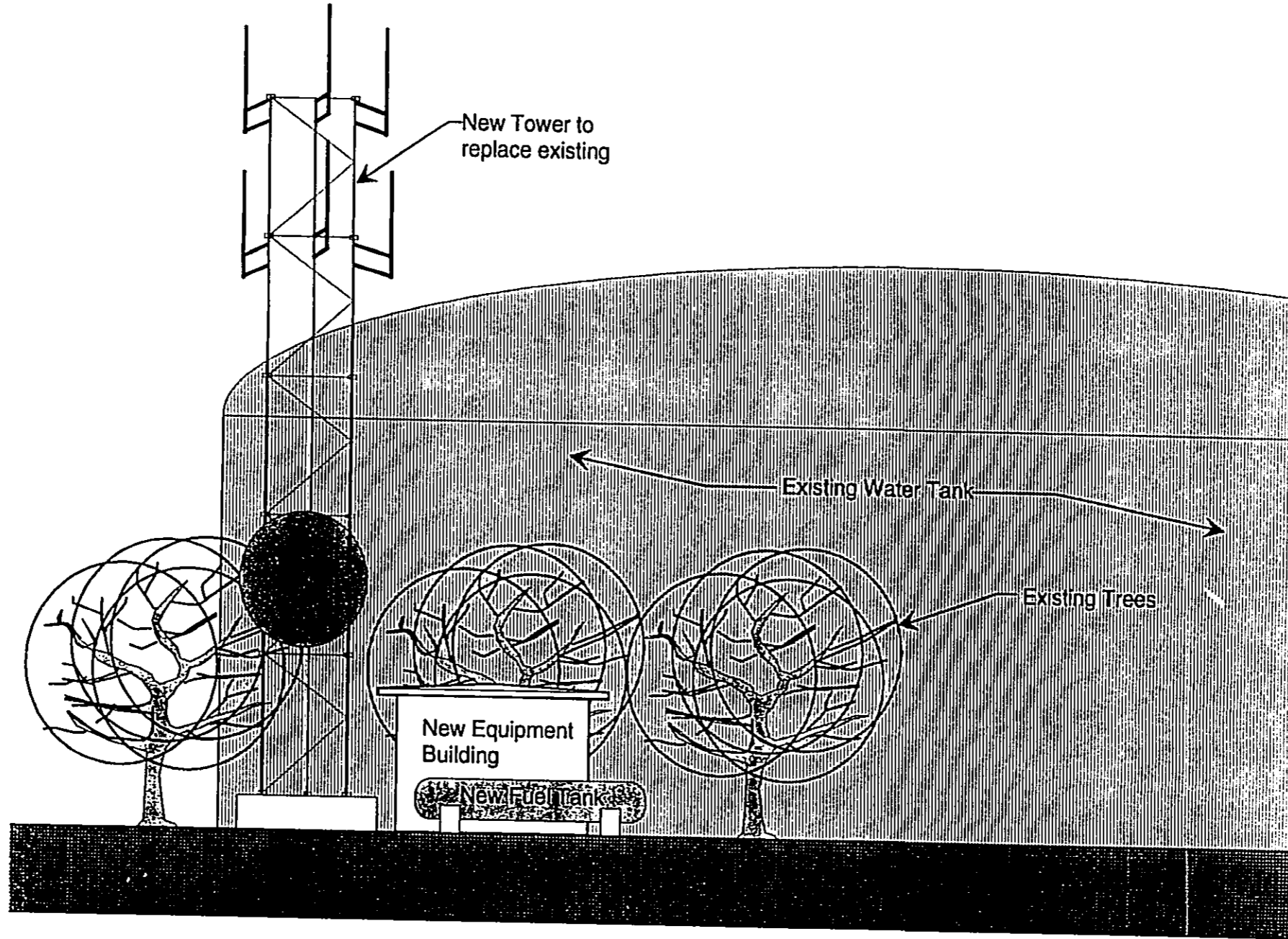




HONOLULU POLICE DEPARTMENT 53 COMMUNICATIONS FACILITIES UPGRADE

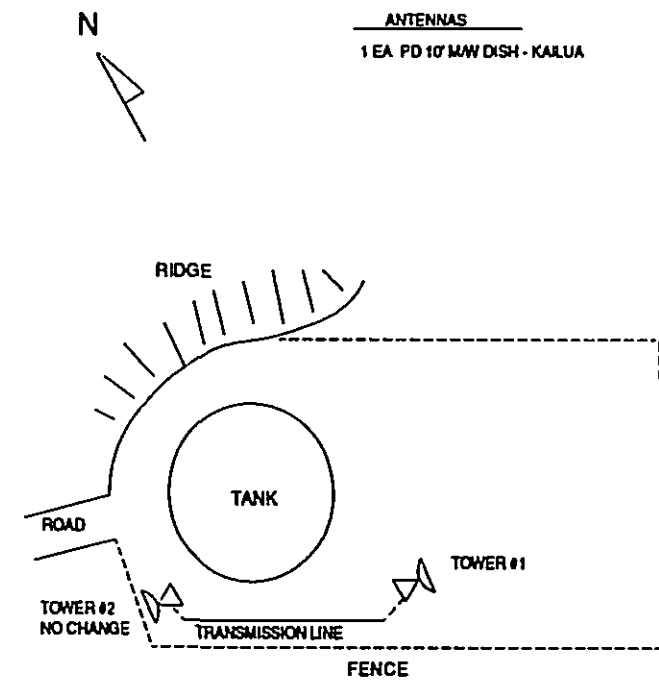
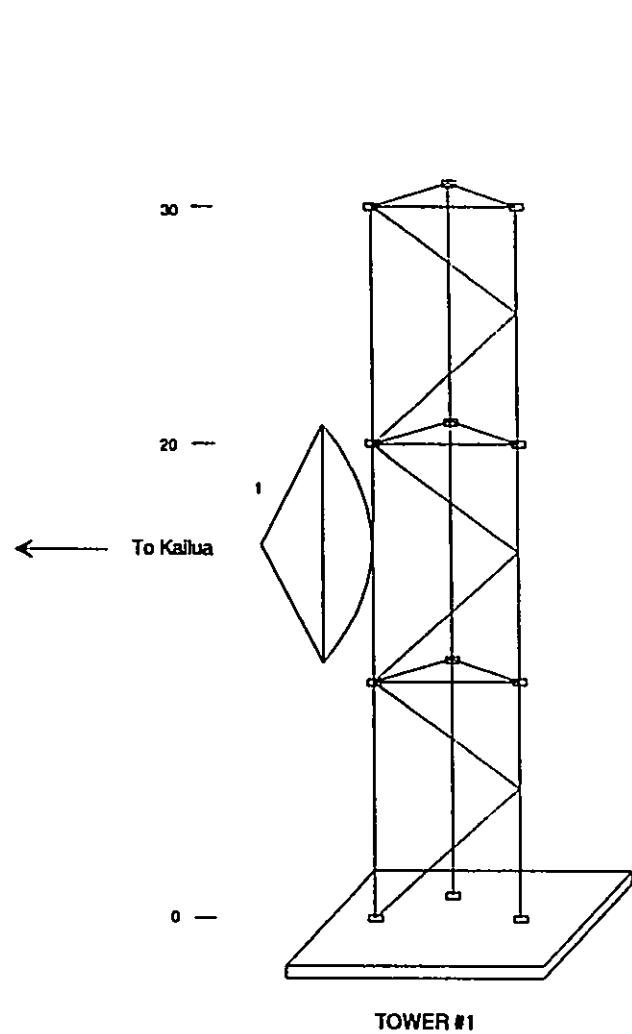
CITY & COUNTY OF HONOLULU	
6A KAPAA 272 RESERVOIR	
Site Plan	1" = 40'-0"

HONOLULU POLICE DEPARTMENT 54 COMMUNICATIONS FACILITIES UPGRADE

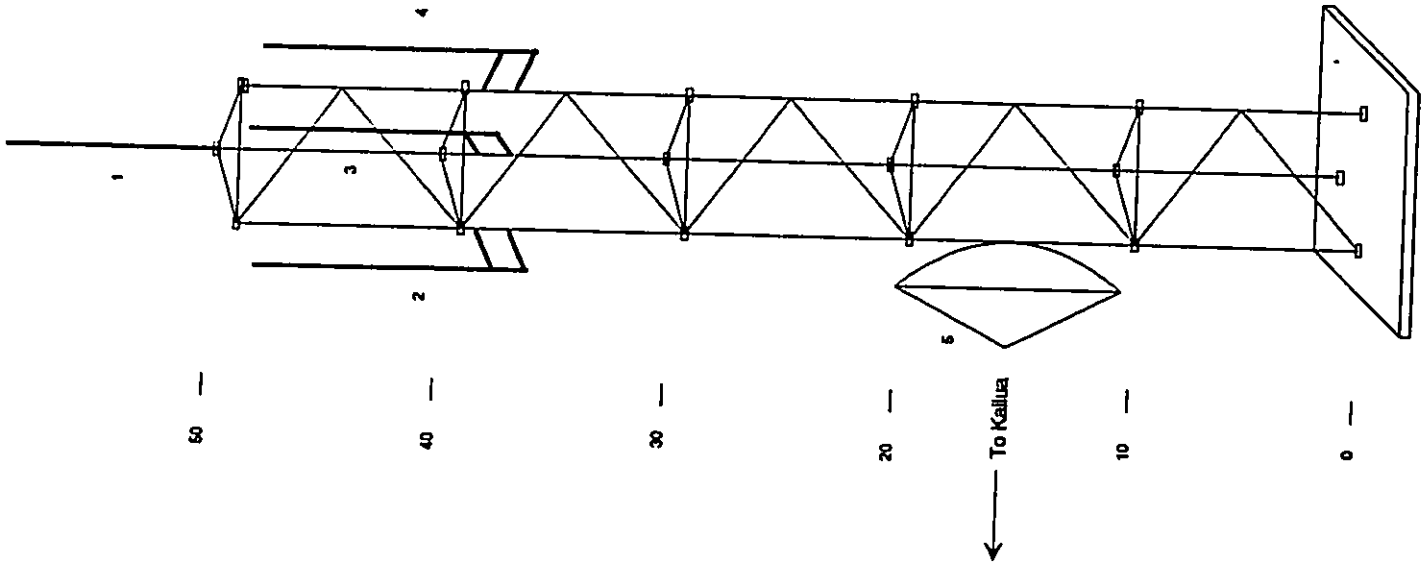


CITY & COUNTY OF HONOLULU	
6A KAPAA 272 RESERVOIR Looking toward the northwest	
Site Profile	1" = 10'-0"

HONOLULU POLICE DEPARTMENT 55 COMMUNICATIONS FACILITIES UPGRADE

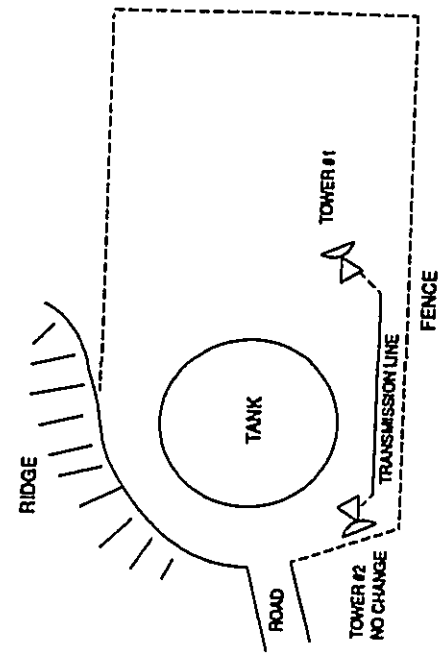


CITY & COUNTY OF HONOLULU		
6A KAPAA 272 RESERVOIR EXISTING TOWER		
DWG #1	REV #1	11/16/92



TOWER #1

Antennas
 1 Two 4 - 13' MHz 8' Verticals
 & - PD for Dish - Kaaliia



CITY & COUNTY OF HONOLULU	
6A KAPAA 272 RESERVOIR NEW 50-FOOT TOWER/ANTENNAS	
PROJ #1	11/1/89

**Kawela Communications Facility (10)
Development Profile**

TMK:	5-7-004: 002
AREA OF SITE:	45,650 sq.ft.
Area of Use:	less than 3,000 sq.ft.
LANDOWNER:	U.S. Army
NEAREST TOWN/LANDMARK:	Kawela neighborhood
Distance from Site:	2.0 miles
EXISTING USE:	Communications facility
PROPOSED USE:	Upgrade communications facility
STATE LAND USE DISTRICT:	Conservation
Subzone:	Resource (R)
Type of Use Requested:	Permitted Use
COUNTY DEVELOPMENT PLAN AREA:	Koolauloa
Land Use Designation:	Agricultural
Public Facilities Designation:	None
ZONING:	P-1 Restricted Preservation
SPECIAL MANAGEMENT AREA:	Not located within SMA
LAND USE APPROVALS REQUIRED:	Conservation District Use Application

A. Site Location and Existing Uses

The existing communications facility is located at the 1,307-ft. elevation at the northern tip of Oahu and occupies a portion of a decommissioned Nike missile site. Use of the site by the City and County is authorized under U.S. Army Contract No. DACA84-1-77-30.

The facility is a backbone link to the Mokuleia and Kahuku Police Station sites. In addition to the Police Department, the Fire Department uses the site.

The 220-sq.ft. communications equipment room is housed within an extension of the U.S. Army's "Building 84" and is of CMU construction. A 90-ft.-tall tower is located north of the equipment room. Two six-ft.-diameter microwave dishes, six stacked dipole antennas and four vertical antennas are attached to the tower. A fuel tank lies approximately ten feet from the southwest corner of Building 84.

Isolated from habitation within the Kahuku Forest Reserve in the foothills of the Koolau mountain range, the former Nike site also harbors facilities operated by Honolulu Cellular Telephone Company and the U.S. Army. The site is about 2.0 miles from the nearest houselot in Kawela.

B. Proposed Action

Improvements proposed for the facility include constructing a new 144-sq.ft. equipment room addition to the existing building and a five-ft.-wide perimeter concrete walkway. The proposed building

addition will be located adjacent to the existing generator room and will incorporate an existing 10-ft. x 15-ft. concrete slab for its floor. Soils testing will be conducted to ensure that the site can accommodate the proposed building addition. Other improvements include making minor antenna modifications and various interior alterations, and general cleanup and repainting. Weeds will also be cleared away from the structures.

The construction cost for the proposed improvements is estimated at \$200,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing site has slopes ranging from 10 to 35 percent. According to the U.S. Soil Conservation Service, soils in the area are of the Kaena series and consist of very deep, poorly-drained soils or clays underlain by alluvium, with many stones on the surface and in the profile. Runoff is medium to rapid and erosion hazard is moderate to severe.

The proposed improvements will require minimum alteration to the site. The new equipment room will be constructed using the existing concrete slab. Limited grading will be performed to allow construction of the perimeter concrete walkway and some weeds will be cleared from the structures. These activities, however, will not result in any significant erosion or sedimentation impacts.

Flood Conditions

Rainfall in the area averages 50 to 75 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined. Given the 1,040-ft. site elevation, flooding is unlikely. In addition, the proposed improvements should not result in any flooding of lower elevation properties.

Flora and Fauna

The natural vegetation in this area include ironwood, guava, christmas berry, ferns, clydemia, buffalo grass, ti, various weeds and grasses, and one coconut tree. No threatened or endangered flora or fauna exist in the area. The proposed improvements will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The proposed building improvements will not be visible from public roads and will not impact public views.

Access and Traffic

Access to the site is from Kamehameha Highway and Kawela Camp Road. Kawela Camp Road also provides access to the U.S. Army's Kahuku Training area. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Land Use Approvals Required

Conservation District Use Application

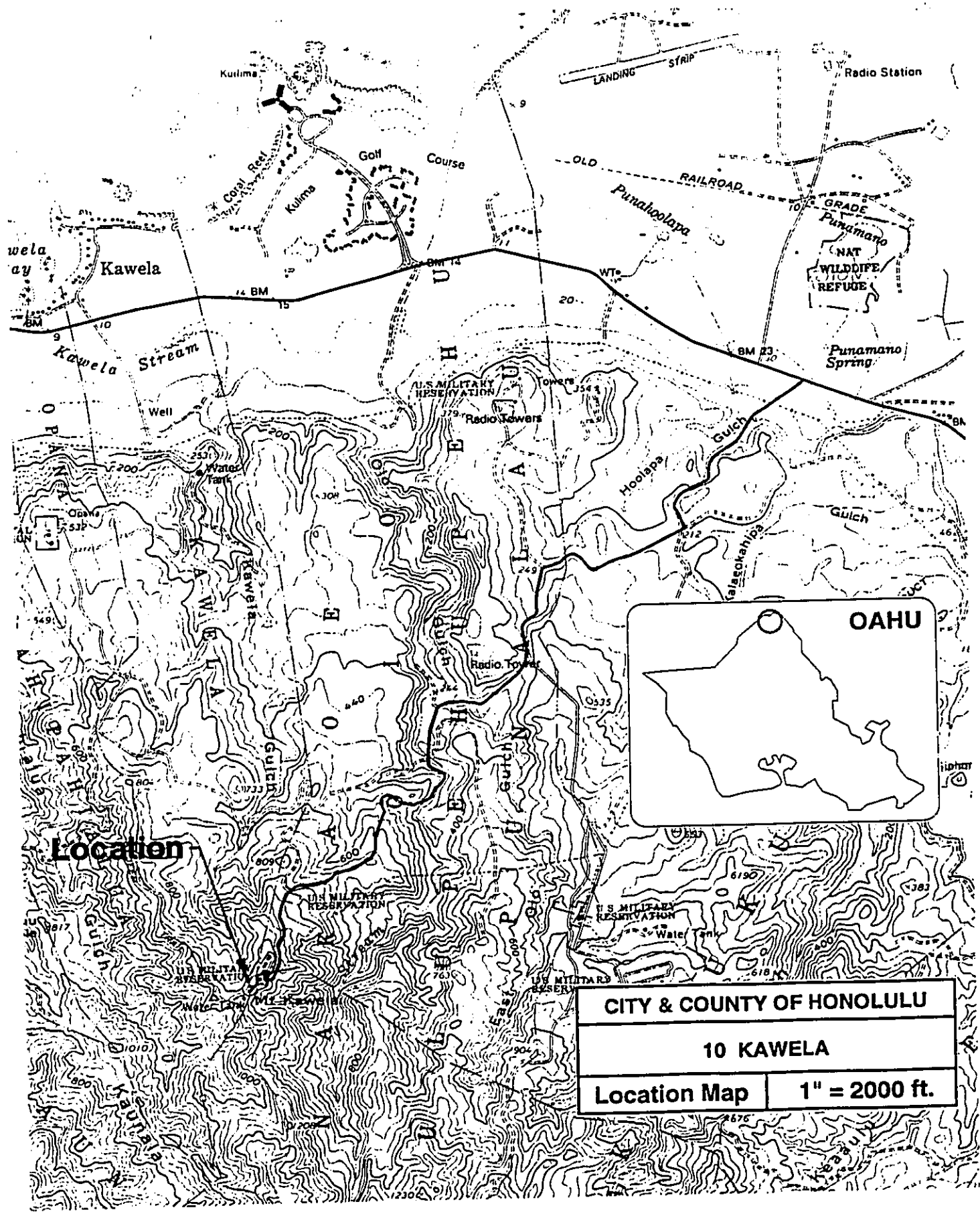
The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

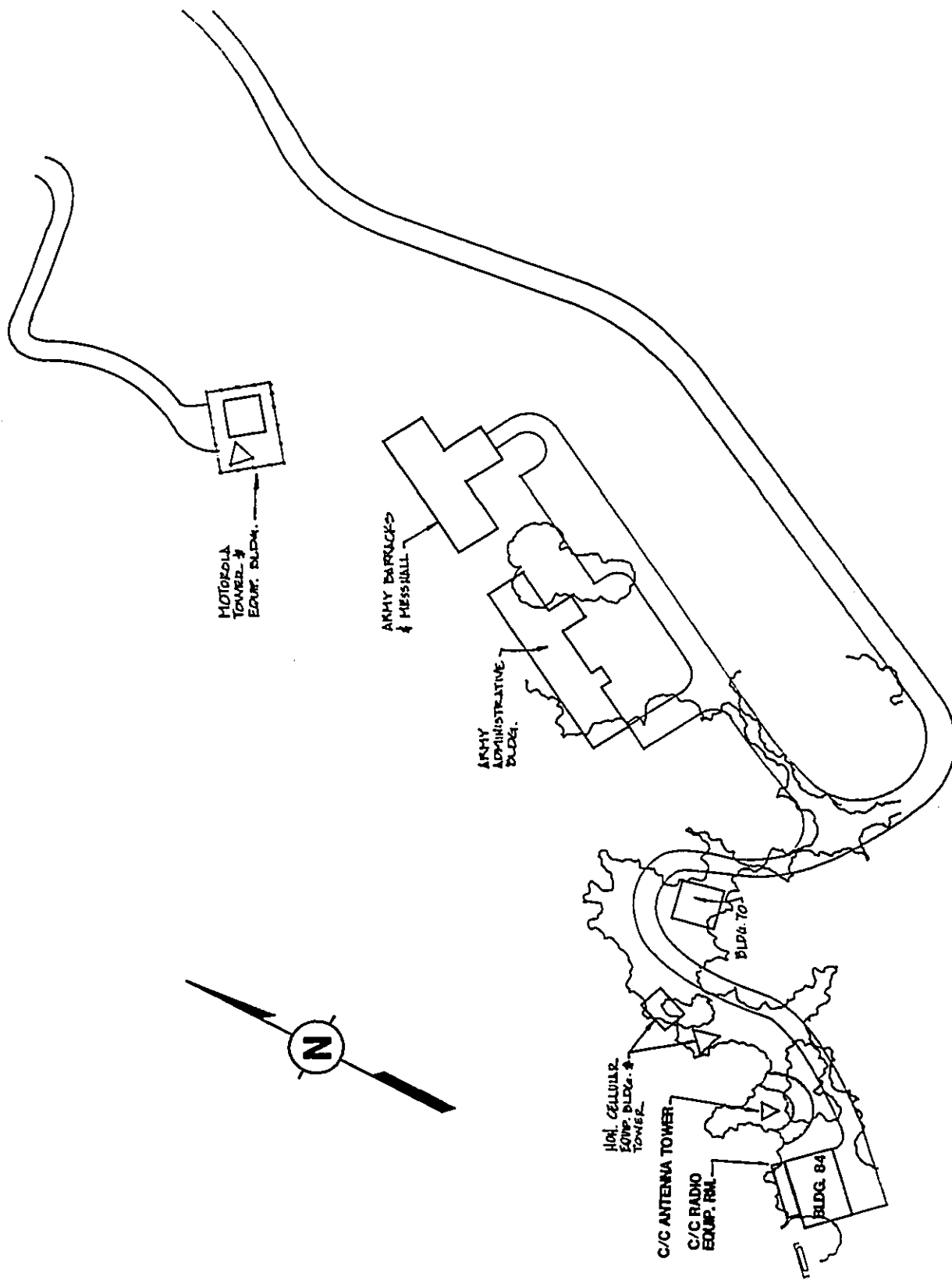
The project site lies within the Resource (R) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to develop, with proper management, areas to ensure sustained use of the natural resources of those areas". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

Prior CDUA Approvals

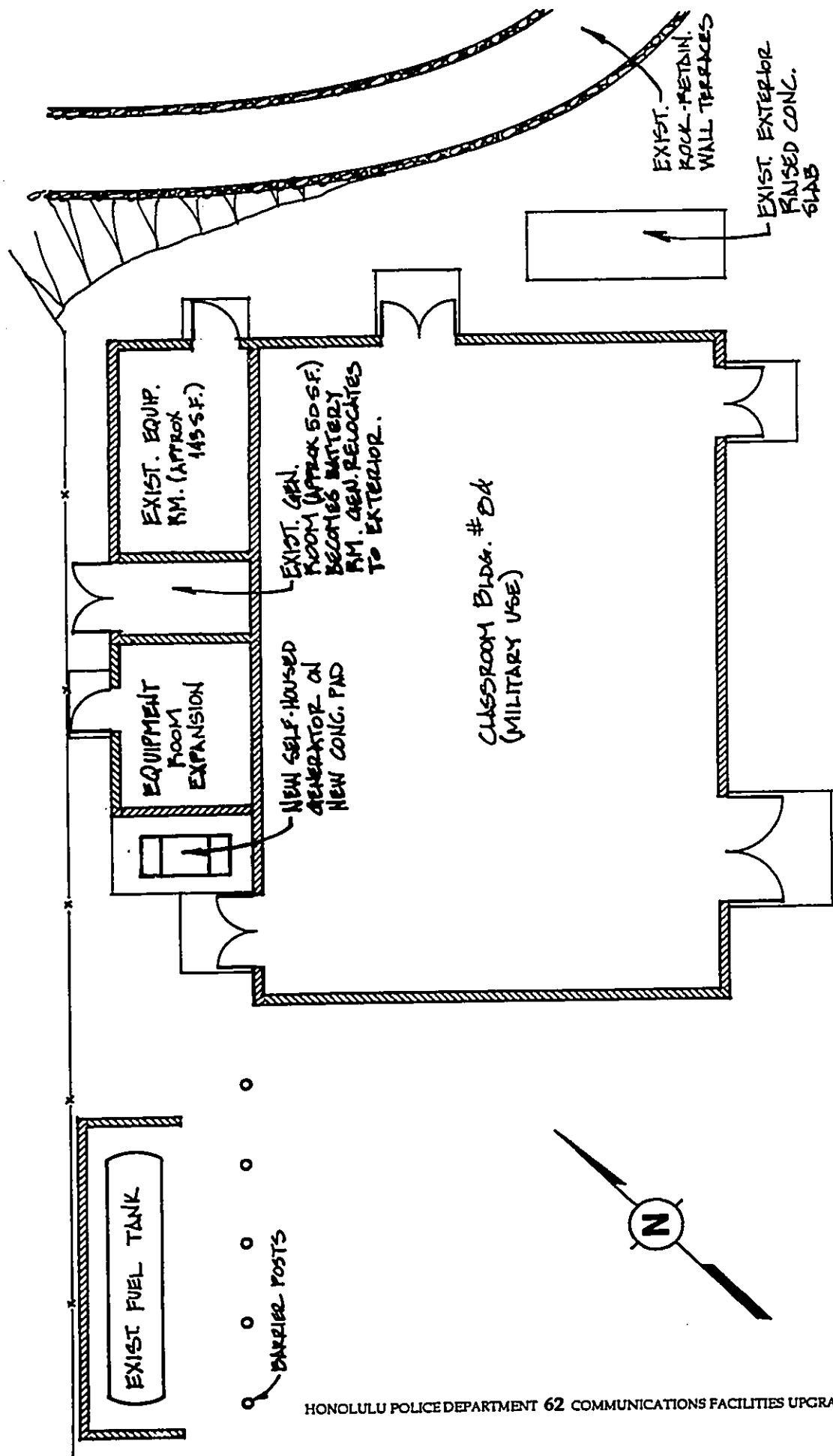
No record of previous approvals.



HONOLULU POLICE DEPARTMENT 60 COMMUNICATIONS FACILITIES UPGRADE



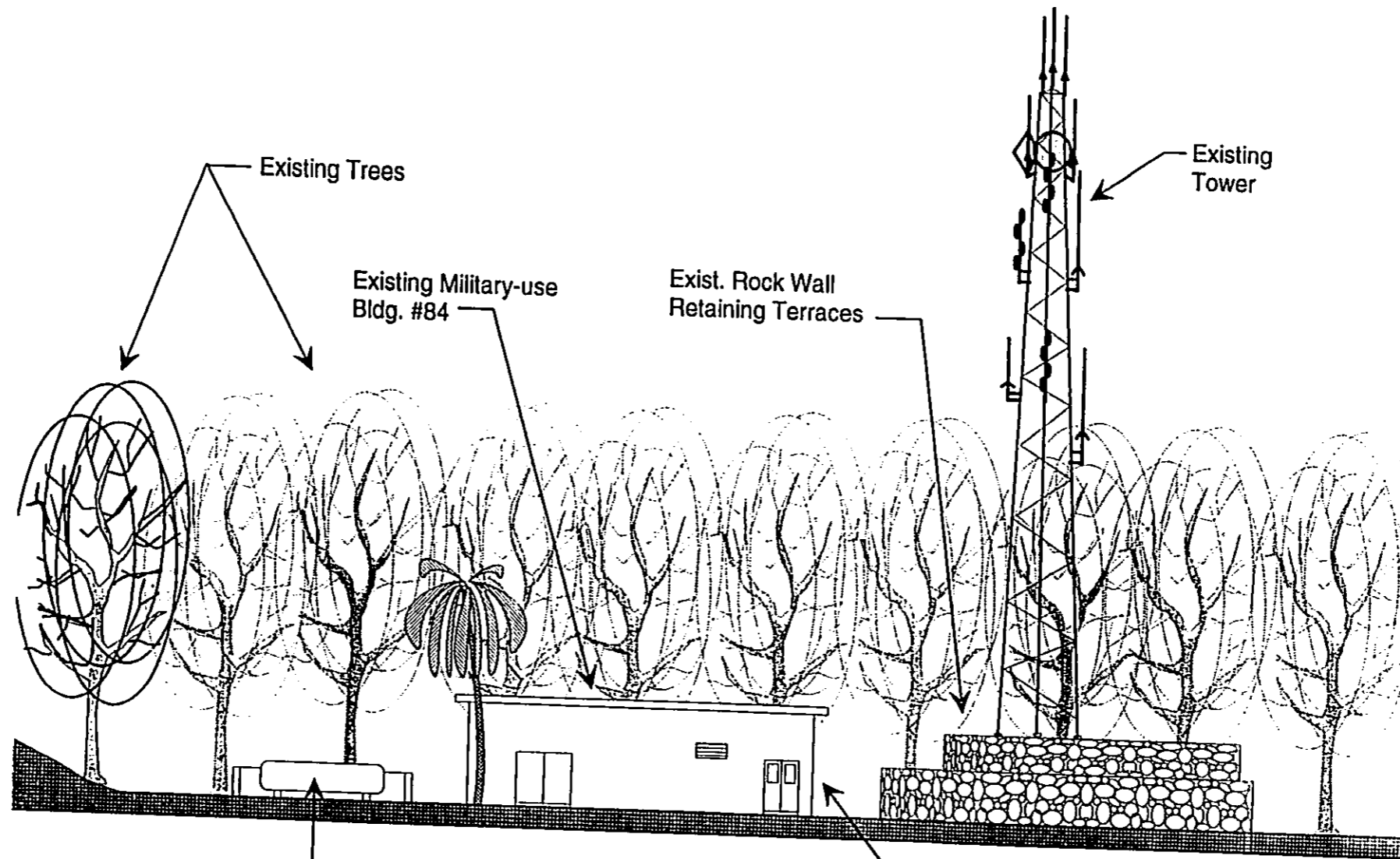
CITY & COUNTY OF HONOLULU
10 KAWELA
Site Vicinity Plan 1"=100'-0"



HONOLULU POLICE DEPARTMENT 62 COMMUNICATIONS FACILITIES UPGRADE

CITY & COUNTY OF HONOLULU	
10 KAWELA	
Site/Floor Plan	1" = 10'-0"

HONOLULU POLICE DEPARTMENT 63 COMMUNICATIONS FACILITIES UPGRADE



Existing Trees

Existing Military-use
Bldg. #84

Exist. Rock Wall
Retaining Terraces

Existing
Tower

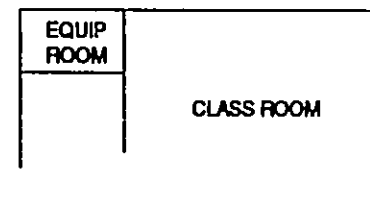
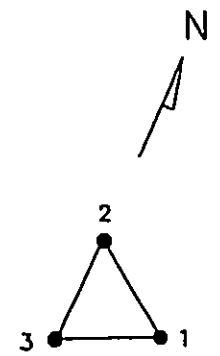
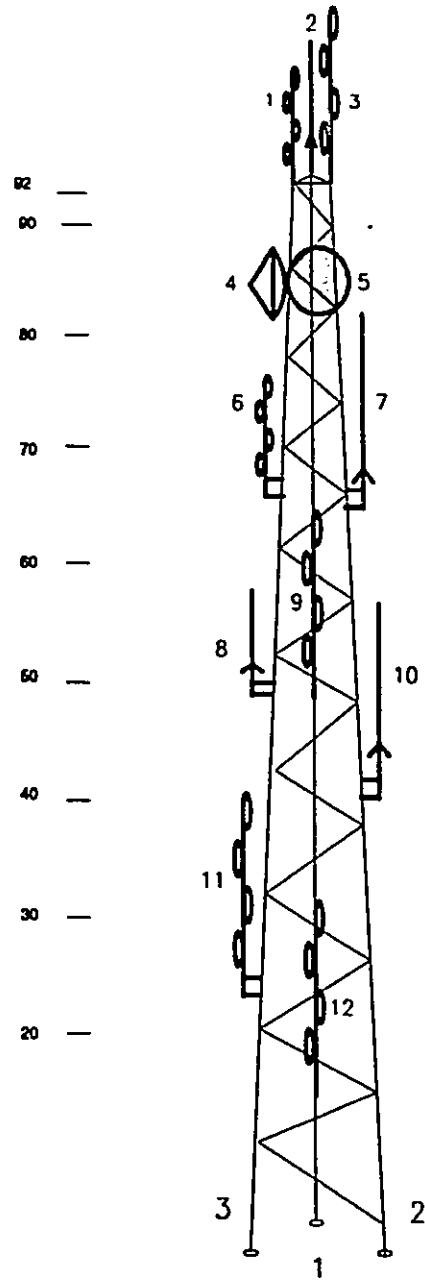
Existing
Fuel Tank

Existing & New
Radio Equip. Spaces
Behind

CITY & COUNTY OF HONOLULU	
10 KAWELA	
Looking toward the northwest	
Site Profile	1" = 20'-0"

HONOLULU POLICE DEPARTMENT 64 COMMUNICATIONS FACILITIES UPGRADE

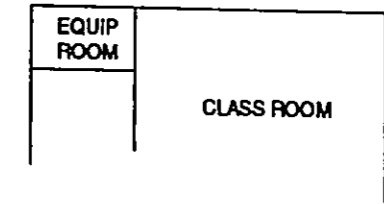
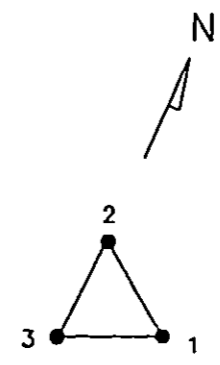
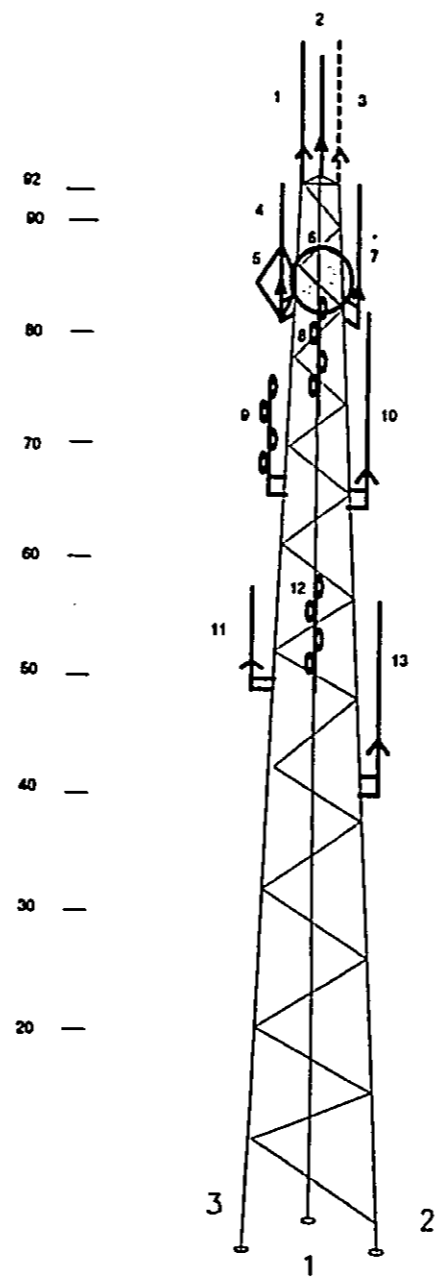
- 1 - 8' PD UHF STACKED DIPOLE - VICE
- 2 - 8' PD UHF VERTICAL
- 3 - 18' PD VHF STACKED DIPOLE - F6
- 4 - PD 8' MW DISH - MOKULEIA
- 5 - PD 8' MW DISH - KAHUKU
- 6 - 8' PD STACKED UHF DIPOLE - CIU
- 7 - 20' FD VERTICAL
- 8 - 8' PD UHF VERTICAL - IEU
- 9 - 8' PD UHF STACKED DIPOLE
- 10 - 20' FD VHF VERTICAL
- 11 - 18' PD VHF STACKED DIPOLE - F9
- 12 - 18' PD VHF STACKED DIPOLE - F1



CITY & COUNTY OF HONOLULU		
KAWELA		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #1	06/06/92

HONOLULU POLICE DEPARTMENT 65 COMMUNICATIONS FACILITIES UPGRADE

- ANTENNAS**
- 1 - 13' 800 MHZ VERTICAL
 - 2 - 10' UHF VERTICAL
 - 3 - 13' 800 MHZ VERTICAL - RSVD FOR FUTURE
 - 4 - 13' 800 MHZ VERTICAL
 - 5 - 6' M/W DISH - KAHUKU
 - 6 - 6' M/W DISH - MOKULEIA
 - 7 - 13' 800 MHZ VERTICAL
 - 8 - 8' PD UHF VERTICAL - VICE (RELOCATED)
 - 9 - 8' PD UHF STACKED DIPOLE - IEU
 - 10 - 20' FD VHF VERTICAL
 - 11 - 8' PD UHF VERTICAL
 - 12 - 8' PD UHF VERTICAL
 - 13 - 20' FD VHF VERTICAL



CITY & COUNTY OF HONOLULU		
KAWELA		
NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #1	06/06/92

**Mokuleia Communications Facility (11)
Development Profile**

TMK: 6-8-001: 001

AREA OF SITE: 1,543.0 acres
Area of Use: less than 2,500.0 sq.ft.

LANDOWNER: State of Hawaii

NEAREST TOWN/LANDMARK: Mokuleia neighborhood
Distance from Site: 2.6 miles

EXISTING USE: Communications facility

PROPOSED USE: Upgrade communications facility

STATE LAND USE DISTRICT: Conservation
Subzone: Resource (R)
Type of Use Requested: Permitted Use

COUNTY DEVELOPMENT PLAN AREA: North Shore
Land Use Designation: Preservation
Public Facilities Designation: None

ZONING: P-1 Restricted Preservation

SPECIAL MANAGEMENT AREA: Not located within SMA

LAND USE APPROVALS REQUIRED: Conservation District Use Application

A. Site Location and Existing Uses

The existing communications facility is located at the 2,027-ft. elevation within the Mokuleia Forest Reserve and occupies a portion of a decommissioned Nike missile site. The City and County has a right-of-entry authorization from the State Department of Land and Natural Resources, dated August 6, 1975.

The facility is a backbone link to the U.S. Navy-EASTPAC and Kawela sites. In addition to the Police Department, the Department of Transportation Services uses the facility.

The existing equipment building measures 744-sq.ft. and is of CMU construction with a metal deck roof over steel joists. Set into the hillside, the building is surrounded by an earth embankment along its three sides where overgrown weeds prevent access to the perimeter of the building. A 50-ft.-tall tower and one 20-ft.-tall metal monopole are located east of the building. Two six-ft.-diameter microwave dishes, five stacked dipole antennas and one vertical antenna are attached to the tower; one vertical antenna is attached to the monopole. A fuel tank for the backup generator is located west of the equipment building.

Isolated from habitation within the forest reserve, the former Nike site also harbors a number of abandoned platforms and buildings. The site is about 2.6 miles from the nearest houselot in Mokuleia.

B. Proposed Action

Improvements proposed for the facility include replacing the existing 50-ft.-tall tower with a new 70-ft.-tall tower and making minor antenna modifications. The replacement tower will be designed to withstand Category 5 - Hurricane Forces. Other improvements include excavating the existing earth embankment along the building's three sides. Soils testing will be conducted prior to construction to determine whether a new retaining wall is needed. If the test uncovers a rock foundation, a new wall may not be required. A five-ft.-wide perimeter concrete walkway will also be constructed, and various interior alterations, and general cleanup and repainting will be conducted. Weeds will also be cleared away from the structures.

The construction cost for the proposed improvements is estimated at \$500,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing site is located on a relatively flat area with surrounding slopes ranging from six to 12 percent, leading to steeper slopes to the east (35 to 45 percent). According to the U.S. Soil Conservation Service, soils in the area are of the Kaena series and consists of well-drained silty clay loam. Runoff is slow to medium and erosion hazard is slight to moderate.

To support the new 70-ft.-tall tower, three cylindrical footings, measuring approximately four feet in diameter by 12 feet deep, will be dug adjacent to the existing 50-ft.-tall tower. Reinforcing steel will be placed into the holes and then concrete will be pumped to the site and filled into the holes. Tower base plates will be cast into the wet concrete. After the concrete cures, the tower will be transported to the site by a crane and bolted onto its base plates. Other than the crane, no heavy machinery will be used during construction, and no significant erosion or sedimentation impacts are anticipated. The old tower will be removed once the new communications system is in place.

The existing earth embankment will be excavated from the building's three sides and approximately 2,600 cubic feet of material may be removed. Based on the results from the soils testing, a new retaining wall may be constructed between the equipment building and the hillside. If, however, the tests uncover a rock foundation, a new wall may not be needed.

Limited grading will also be performed to allow construction of the perimeter concrete walkway and weeds will be cleared away from the structures. None of these activities, however, should result in any significant erosion or sedimentation impacts.

Flood Hazards

Rainfall in the area averages 30 to 40 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined. Given the 2,027-ft. site elevation, flooding is unlikely. In addition, the proposed improvements will not result in any flooding of lower elevation properties.

Flora and Fauna

Natural vegetation within the area include kiawe, aalii, ricegrass, molassesgrass, silver oak, yellow foxtail and lantana. No threatened or endangered flora or fauna exist in the area. The proposed improvements will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The proposed building improvements and tower replacement will not be visible from Farrington Highway in Mokuleia, which is more than two miles distant. The new 70-ft.-tall tower may be visible from the four-wheel-drive government road at the Waianae summit and from Peacock Flats, a State hiking destination at the 1,600-ft. elevation above Mokuleia. However, there are also power lines in the area, and the additional height is too small to have a significant effect on public views.

Access and Traffic

Access to the site is by a 20-foot right-of-way road from Farrington Highway that is used for water and cable lines. This road was recently severely damaged and is currently being repaired. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on the newly-restored road and current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Summary of Major Impacts and Mitigative Measures

Viewplanes

The tower will be painted gray to blend with the sky.

E. Land Use Approvals Required

Conservation District Use Application

The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

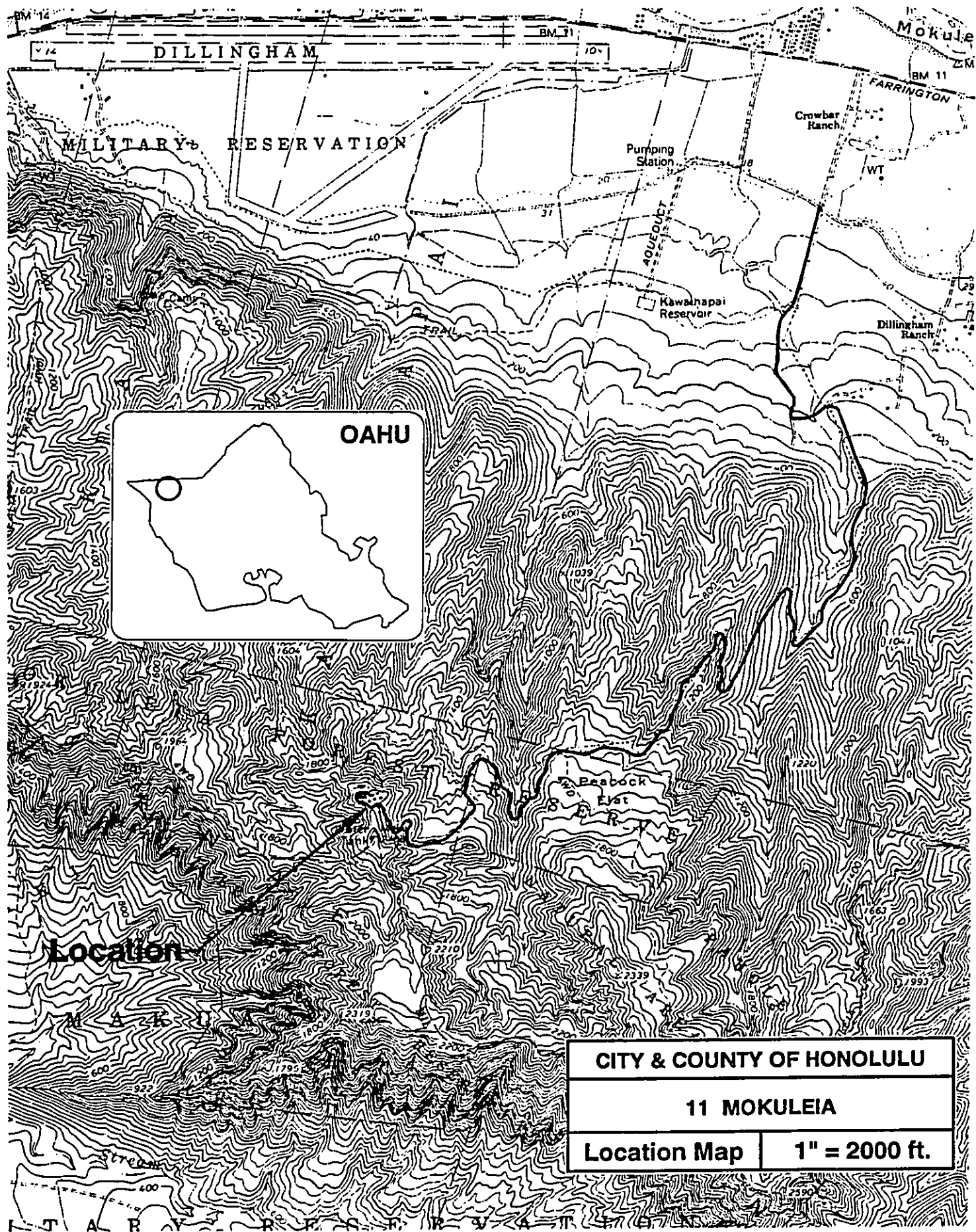
Conservation District Subzone

The project site lies within the Resource (R) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to develop, with proper management, areas to ensure sustained use of the natural resources of those areas". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

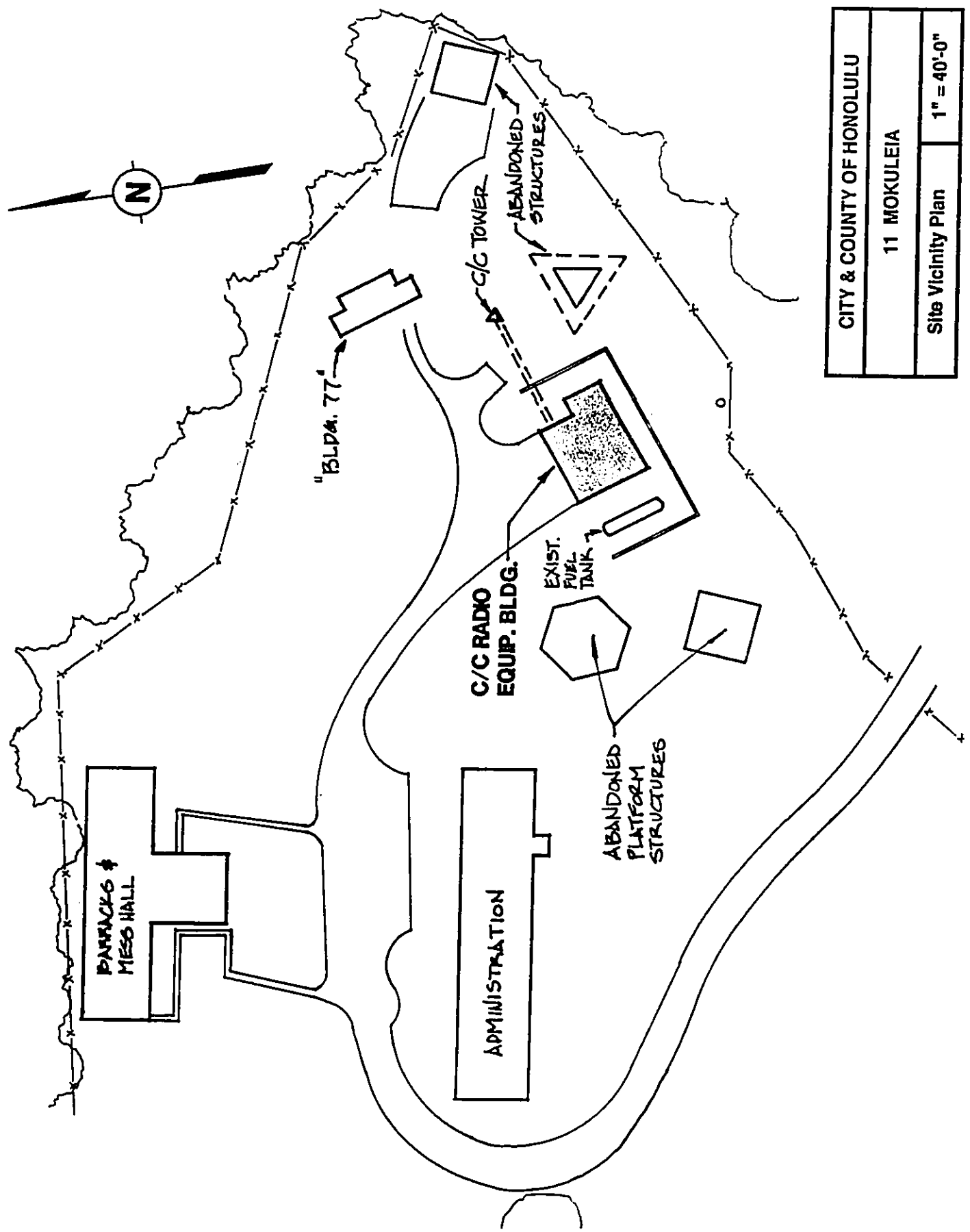
Prior CDUA Approvals

OA-1019: *January 1978* - Install a 50-ft.-tall tower and two six-ft.-diameter microwave dishes.

October 1984 - Install a fuel tank.

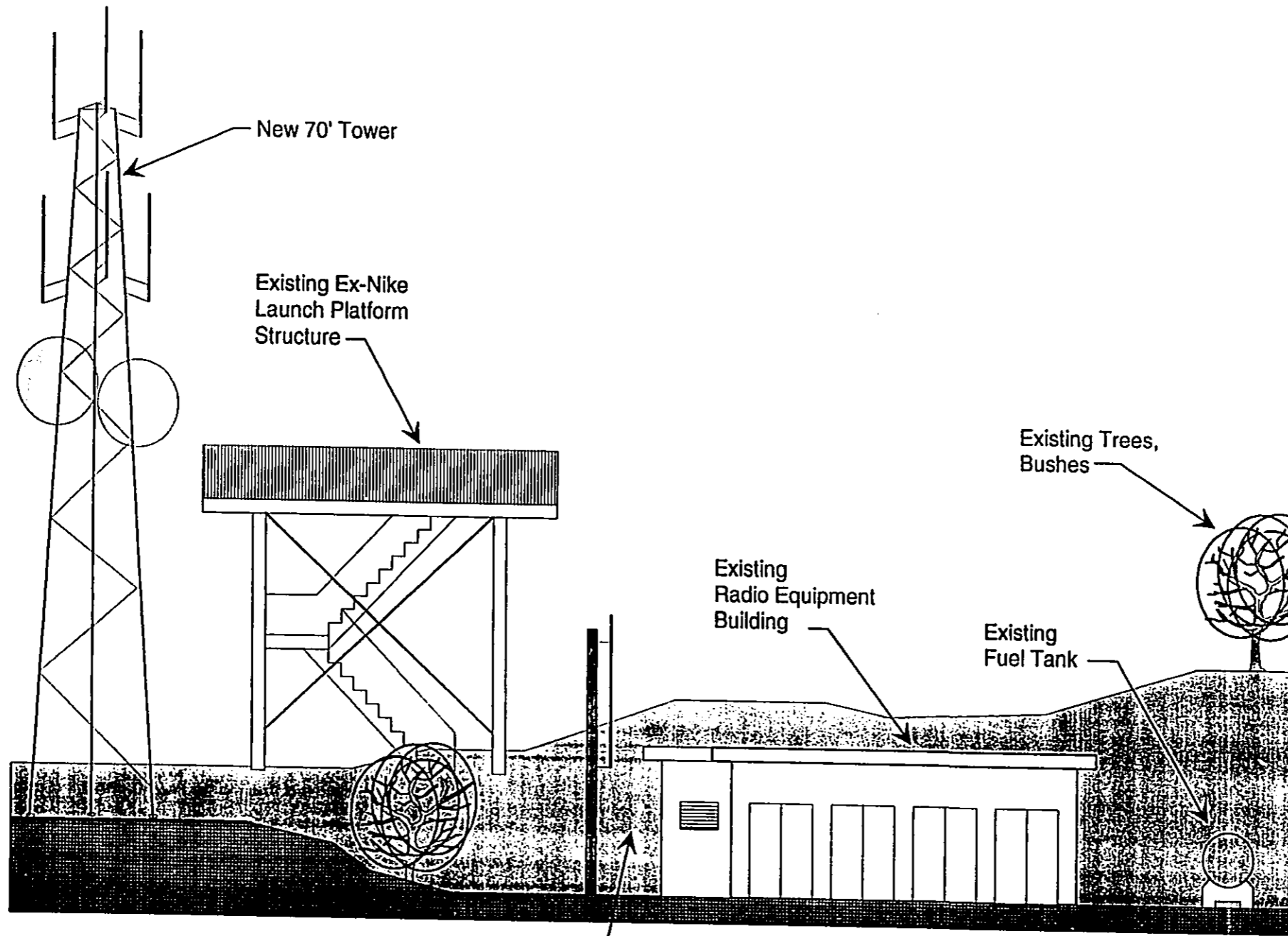


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



HONOLULU POLICE DEPARTMENT 71 COMMUNICATIONS FACILITIES UPGRADE

HONOLULU POLICE DEPARTMENT 72 COMMUNICATIONS FACILITIES UPGRADE



New 70' Tower

Existing Ex-Nike Launch Platform Structure

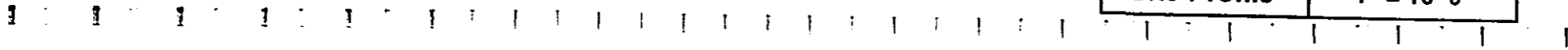
Existing Trees, Bushes

Existing Radio Equipment Building

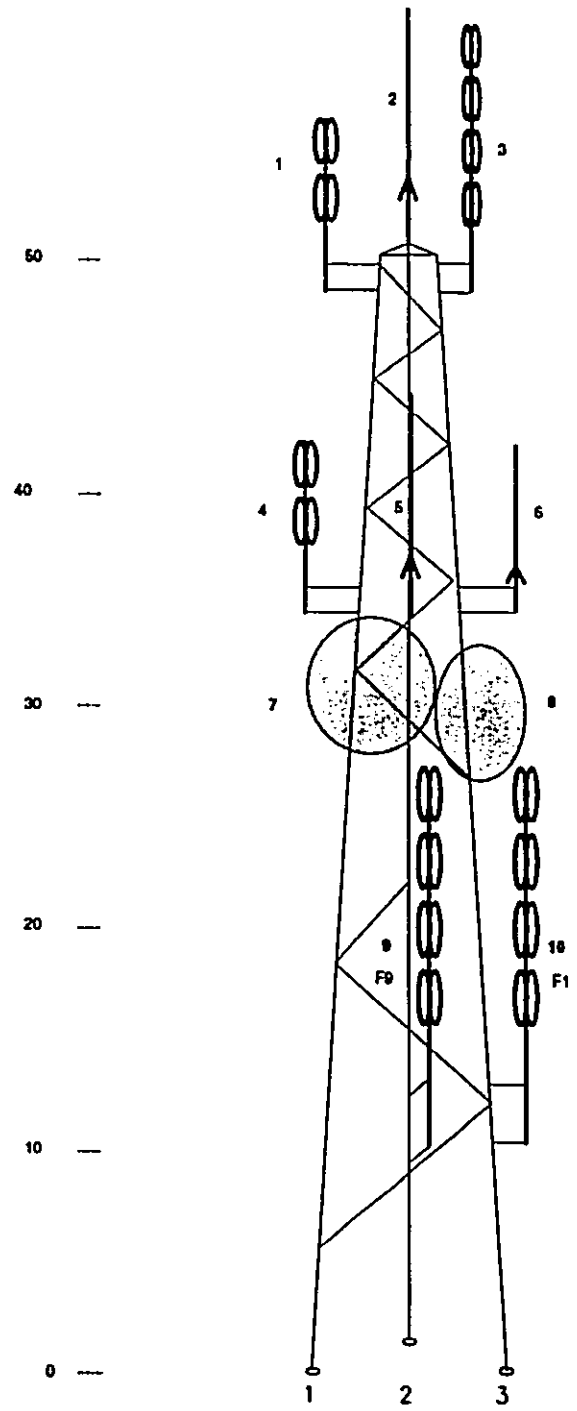
Existing Fuel Tank

Dense overgrowth behind building to be removed

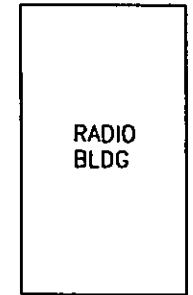
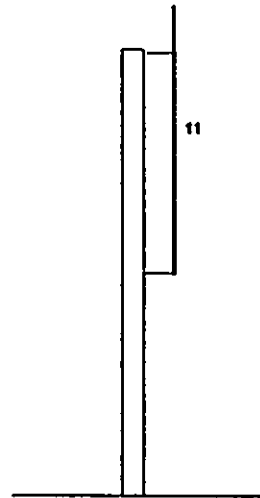
CITY & COUNTY OF HONOLULU	
11 MOKULEIA	
Looking toward the south	
Site Profile	1" = 10'-0"



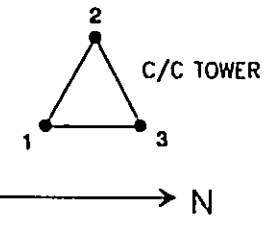
HONOLULU POLICE DEPARTMENT 73 COMMUNICATIONS FACILITIES UPGRADE



- ANTENNAS**
- 1 - PD 10' UHF STACKED DIPOLE
 - 2 - FD 20' VHF VERTICAL
 - 3 - PD 18' PD VHF STACKED DIPOLE
 - 4 - PD 10' UHF VERTICAL
 - 5 - FD 20' VHF VERTICAL
 - 6 - PD 10' UHF VERTICAL
 - 7 - PD 6' M/W DISH - KEWELA
 - 8 - PD 6' M/W DISH - USN COMM
 - 9 - PD 18' VHF STACKED DIPOLE
 - 10 - PD 18' VHF STACKED DIPOLE
 - 11 - DTS 10' UHF VERTICAL

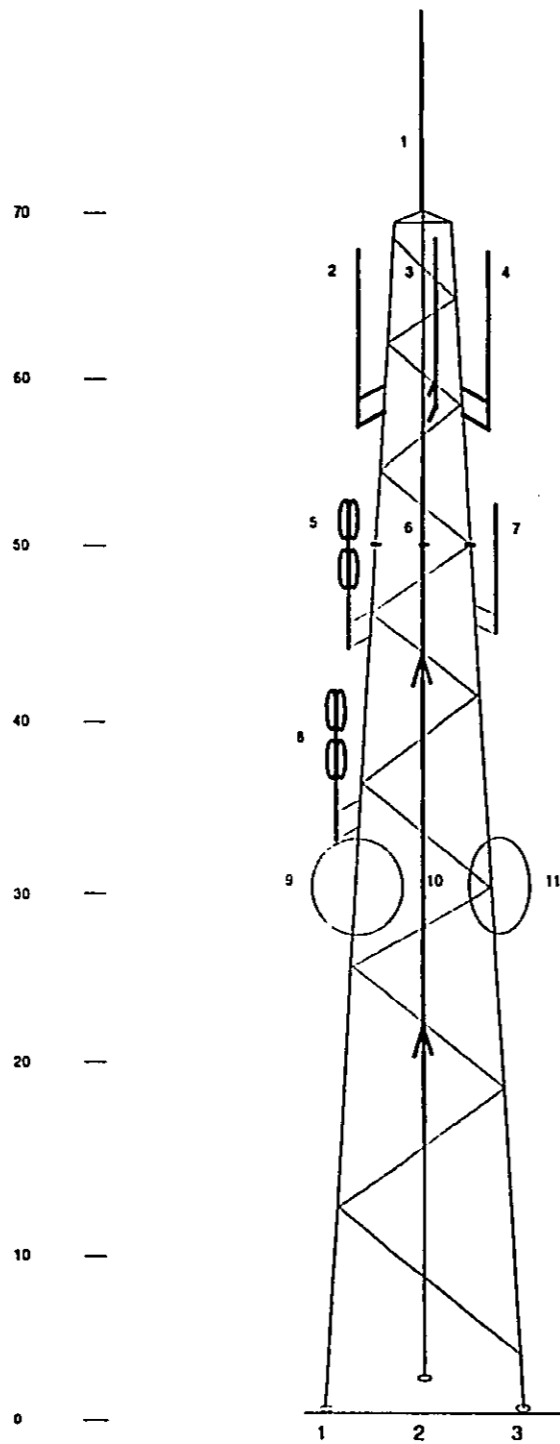


○
OTS MONOPOLE



CITY & COUNTY OF HONOLULU		
MOKULEIA		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG # 1	REV #2	06/30/92

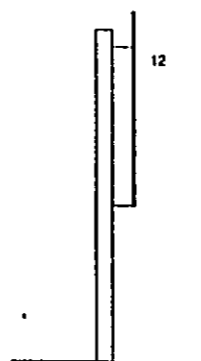
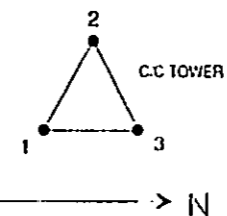
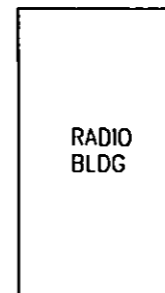
HONOLULU POLICE DEPARTMENT 74 COMMUNICATIONS FACILITIES UPGRADE



New 70' Tower

ANTENNAS

- 1 - 13' 800 MHZ VERTICAL
- 2 - 13' 800 MHZ VERTICAL
- 3 - 13' 800MHZ VERTICAL
- 4 - 13' 800 MHZ VERTICAL
- 5 - PD 10' UHF STACKED DIPOLE - VICE
- 6 - FD 20' VHF VERTICAL
- 7 - PD 10' UHF VERTICAL - IEU
- 8 - PD 10' UHF STACKED DIPOLE - CIU
- 9 - PD 6' MW DISH - KAWELA
- 10 - FD 20' VHF VERTICAL
- 11 - PD 6' MW DISH - USN COMM
- 12 - DTS 10' UHF VERTICAL



CITY & COUNTY OF HONOLULU		
MOKULEIA		
NEW 70' TOWER		
NEW SYSTEM ANTENNA LOCATIONS		
DWG # 1	REV #3	06/30/92

**Puu Manawahua Communications Facility (13)
Development Profile**

TMK:	9-2-005: 014
AREA OF SITE:	34.3 acres
Area of Use:	less than 4,000.0 sq.ft.
LANDOWNER:	State of Hawaii
NEAREST TOWN/LANDMARK:	Nanakuli neighborhood
Distance from Site:	2.0 miles
EXISTING USE:	Communications facilities
PROPOSED USE:	Upgrade communications facility
STATE LAND USE DISTRICT:	Conservation
Subzone:	Resource (R)
Type of Use Requested:	Permitted Use
COUNTY DEVELOPMENT PLAN AREA:	Ewa
Land Use Designation:	Preservation
Public Facilities Designation:	None
ZONING:	P-1 Restricted Preservation
SPECIAL MANAGEMENT AREA:	Not located within SMA
LAND USE APPROVALS REQUIRED:	Conservation District Use Application

A. Site Location and Existing Uses

The existing communications facility is located at the 2,400-foot elevation on Palehua Ridge along the Waianae mountain range and occupies a portion of a decommissioned Nike missile site. Use of the facility by the City and County is authorized under State Revocable Permit No. S-5563.

The facility is a backbone link to the U.S. Navy-EASTPAC, Pearl City Police Station, Sand Island Sewage Treatment Plant and Waianae Police Station sites. In addition to the Police Department, the Fire Department, Department of Transportation Services, Board of Water Supply, other local government and State Department of Health use the facility.

The communications building measures 1,030 square feet and is of CMU construction with a metal deck roof over steel joists. The front of the building has five door penetrations measuring about eight feet tall. All but one are sealed off with plywood panels. A 200-ft.-tall tower is located east of the equipment building. Four six-ft.-diameter microwave dishes, six stacked dipole antennas and ten vertical antennas are attached to the tower. A fuel tank lies north of the equipment building.

Isolated from habitation within the Honouliuli Forest Reserve, the former Nike site also harbors Hawaiian Electric Company and the State Department of Land and Natural Resources, Division of Forestry and Wildlife facilities. The site is about 2.0 miles from the nearest houselot in Nanakuli.

B. Proposed Action

Improvements proposed for the building include sealing off four of the five door penetrations with new CMU construction and constructing a five-ft.-wide perimeter concrete walkway. Other improvements include making minor antenna modifications and various interior alterations, and general cleanup and repainting. Weeds will also be cleared away from the structures.

The construction cost for the proposed improvements is estimated at \$150,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing site is located on a relatively flat area with slopes ranging from zero to ten percent. Slopes in the adjacent areas vary dramatically, ranging from about 20 percent on the eastern side of the ridge to 70 percent on the western side of the ridge. According to the U.S. Soil Conservation Service, the soil is reddish-brown silty clay, within the Tropohumults-Dystrandeps association.

The improvements proposed for the facility will require minimum alteration to the site. Limited grading will be performed to allow construction of a perimeter concrete walkway. In addition, some weeds will be cleared away from the structures. These activities, however, will not result in any significant erosion or sedimentation impacts.

Flood Hazard

Rainfall in the area averages 20 to 30 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined. Given the 2,386-ft. site elevation, flooding is unlikely. In addition, the proposed improvements will not result in any flooding of lower elevation properties.

Flora and Fauna

The natural vegetation consists of lantana, molassesgrass, and yellow foxtail. At the higher elevations, the vegetation is mainly ohia, puakiawe, koa, aalii and ferns. No threatened or endangered flora or fauna exist in the area. The proposed improvements will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The proposed improvements will not impact existing public views.

Access and Traffic

Access is from Palehua Road, a 20-foot wide easement running roughly 3.8 miles. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Land Use Approvals Required

Conservation District Use Application

The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

The project site lies within the Resource (R) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to develop, with proper management, areas to ensure sustained use of the natural resources of those areas". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

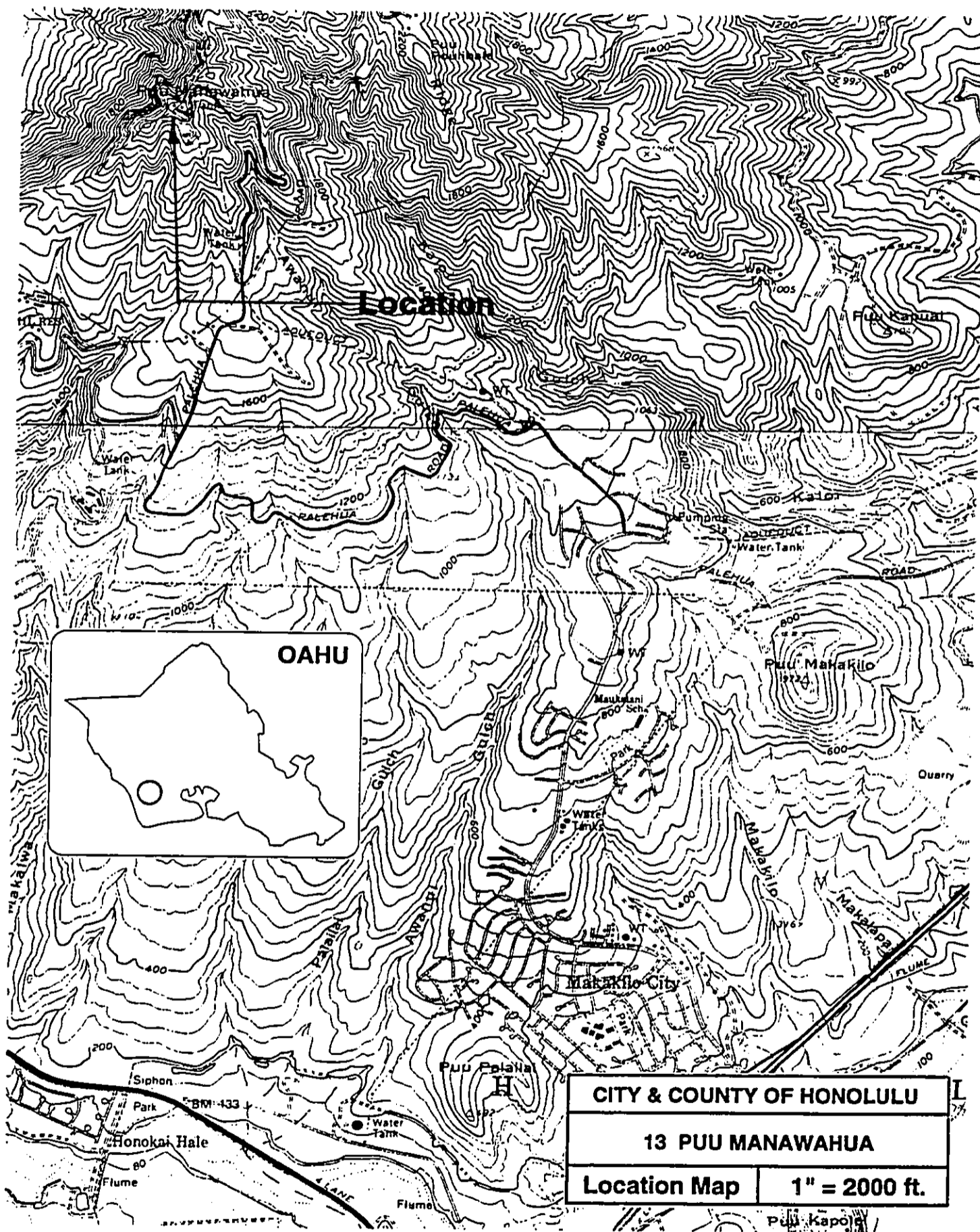
Prior CDUA Approvals

OA-1019: *January 1978* - Install a 220-ft.-tall tower and two six-ft.-diameter microwave dishes.

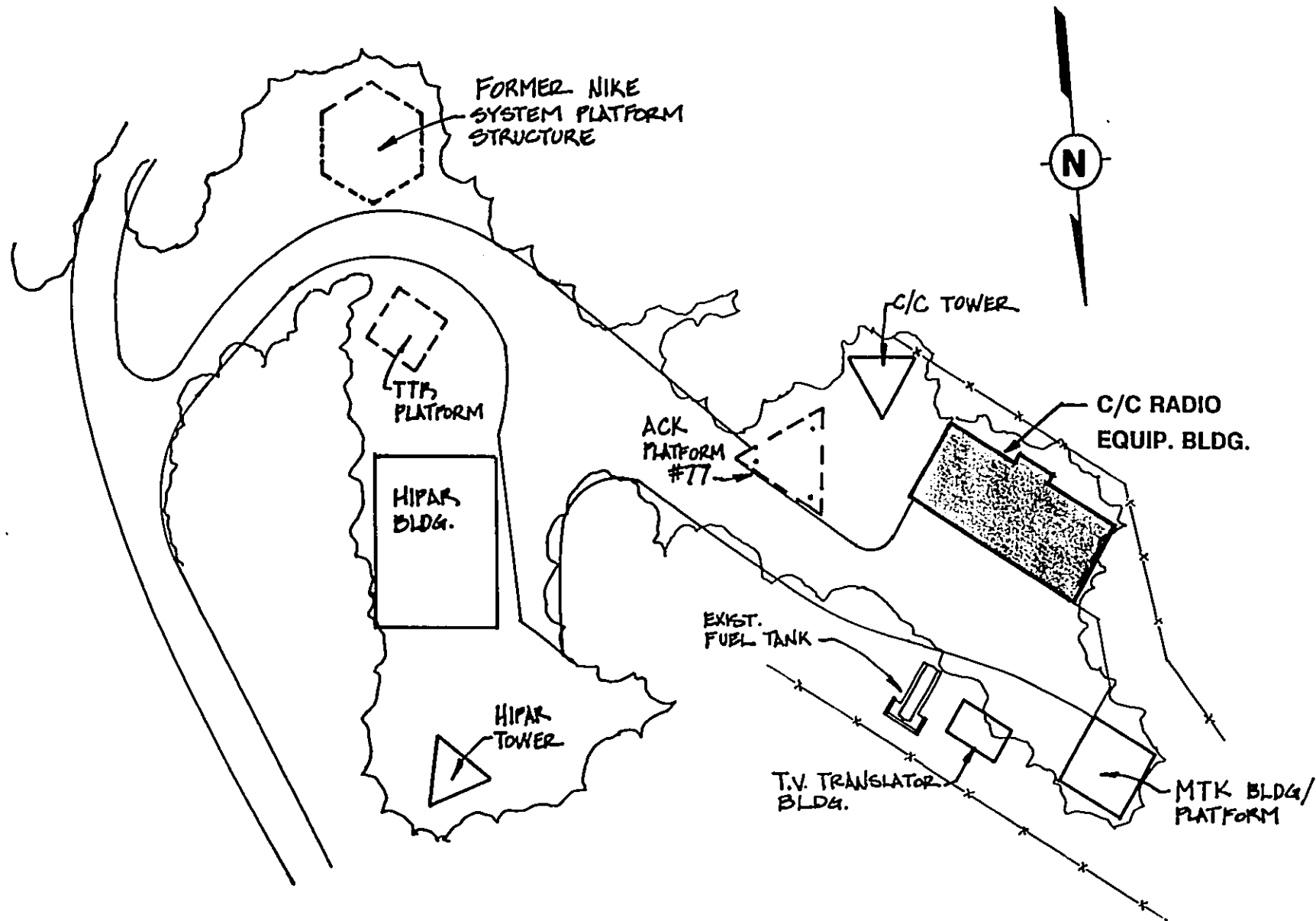
October 1984 - Install a fuel tank.

January 1988 - Construct a 196-sq.ft. building extension.

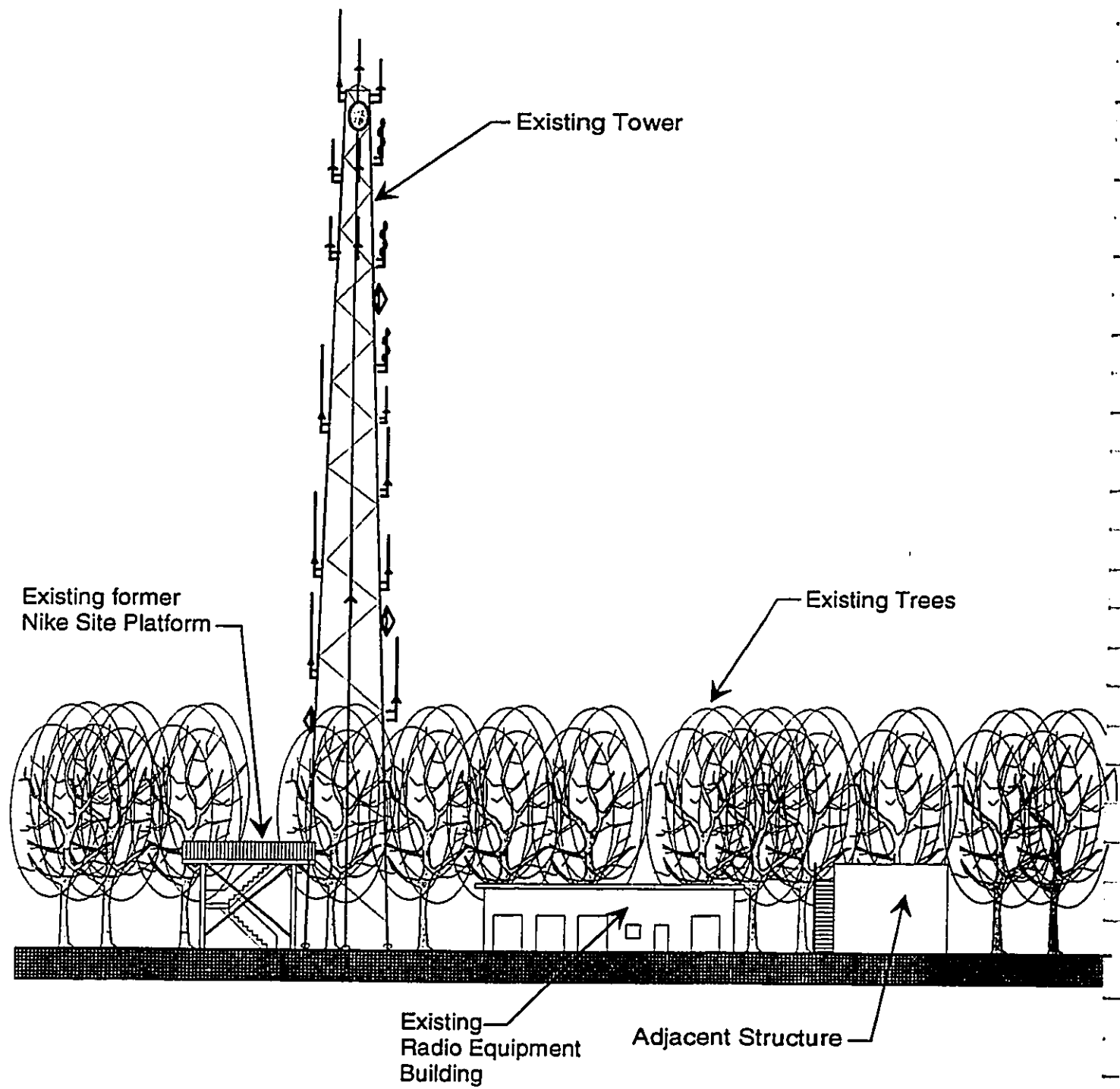
90-677: *June 1990* - Replace batteries and battery charges (emergency authorization)



HONOLULU POLICE DEPARTMENT 79 COMMUNICATIONS FACILITIES UPGRADE



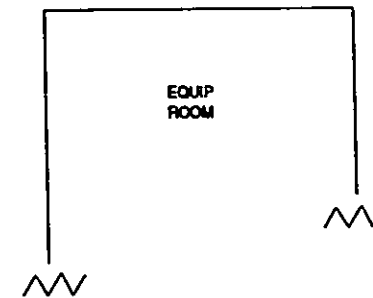
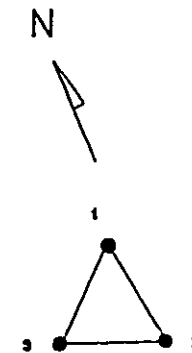
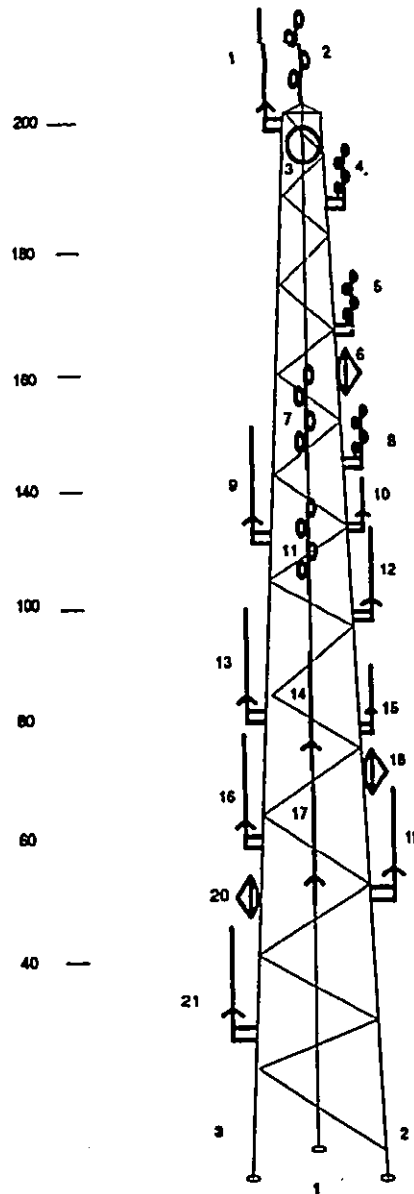
CITY & COUNTY OF HONOLULU	
13 PUU MANAWAHUA	
Site Vicinity Plan	1" = 40'-0"



CITY & COUNTY OF HONOLULU	
13 PUU MANAWAHUA Looking toward the southwest	
Site Profile	1" = 30'-0"

HONOLULU POLICE DEPARTMENT 81 COMMUNICATIONS FACILITIES UPGRADE

- ANTENNAS**
- 1 - 20' FD VHF VERTICAL - F 34
 - 2 - 18' PD VHF STACKED DIPOLE - F6
 - 3 - PD 6' M/W DISH - USH
 - 4 - 8' PD UHF STACKED DIPOLE - VICE
 - 5 - 8' PD UHF STACKED DIPOLE - CIU
 - 6 - PD 6' M/W DISH - PEARL CITY
 - 7 - 18' PD VHF STACKED DIPOLE - F7
 - 8 - 8' PD UHF STACKED DIPOLE - IEU
 - 9 - 20' LOCAL GOV VHF VERTICAL - F2
 - 10 - 8' PD UHF VERTICAL - VICE
 - 11 - 20' PD VHF STACKED DIPOLE - F1
 - 12 - 20' HEALTH VHF VERTICAL
 - 13 - 20' LOCAL GOV VHF VERTICAL - F3
 - 14 - 20' FD VHF VERTICAL - F2
 - 15 - 8' DTS UHF VERTICAL
 - 16 - 20' CITY PAGING VHF VERTICAL
 - 17 - 20' PD VHF VERTICAL - F9
 - 18 - PD 6' M/W DISH - SAND ISLAND
 - 19 - 20' HEALTH VHF VERTICAL
 - 20 - PD 6' M/W DISH - WAIANAE
 - 21 - BWS 15' VERTICAL

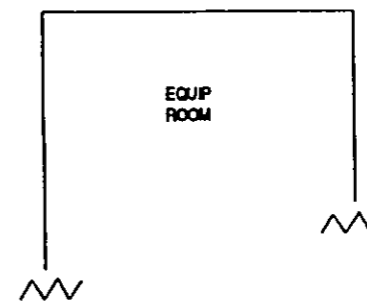
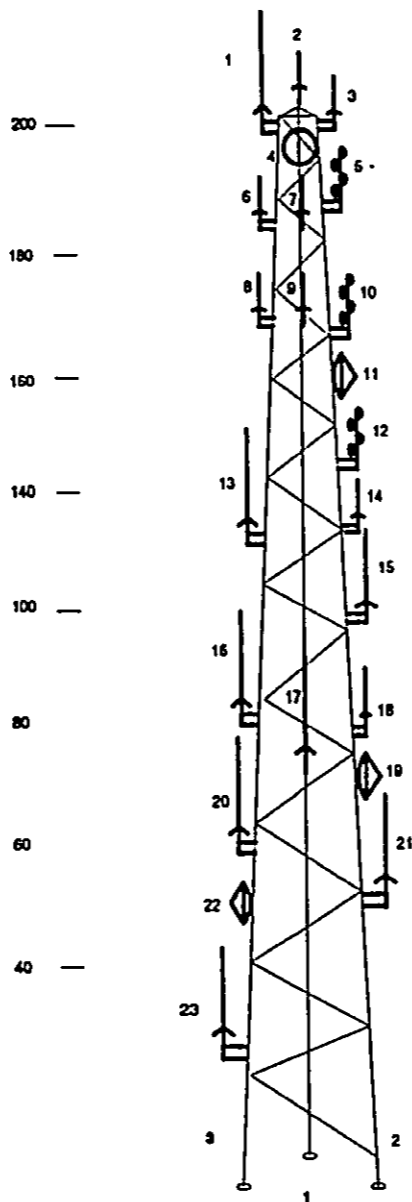


CITY & COUNTY OF HONOLULU		
PUU MANAWAHUA		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

HONOLULU POLICE DEPARTMENT 82 COMMUNICATIONS FACILITIES UPGRADE

ANTENNAS

- 1 - 20' FD VHF VERTICAL - F-3-4
- 2 - 13' 800 MHZ VERTICAL
- 3 - 13' 800 MHZ VERTICAL
- 4 - PD 6' MW DISH - USN
- 5 - 8' PD UHF STACKED DIPOLE - VICE
- 6 - 13' 800 MHZ VERTICAL
- 7 - 13' 800 MHZ VERTICAL
- 8 - 13' 800 MHZ VERTICAL
- 9 - 13' 800 MHZ VERTICAL
- 10 - 8' PD UHF VERTICAL - CIU
- 11 - PD 6' MW DISH - PEARL CITY
- 12 - 8' PD UHF STACKED VERTICAL - IEU
- 13 - 20' LOCAL GOV VHF VERTICAL
- 14 - 8' PD UHF VERTICAL - VICE DVP
- 15 - 20' HEALTH VHF VERTICAL
- 16 - 20' LOCAL GOV VHF VERTICAL
- 17 - 20' FD VHF VERTICAL - F2
- 18 - 8' OTS UHF VERTICAL
- 19 - PD 6' MW DISH - SAND ISLAND
- 20 - 20' CITY PAGING VHF VERTICAL
- 21 - 20' HEALTH VHF VERTICAL
- 22 - PD 6' MW DISH - WAIANAE
- 23 - BWS 15' VERTICAL



CITY & COUNTY OF HONOLULU		
PUU MANAWAHUA		
NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

**Waianae 242 Reservoir Communications Facility (13A)
Development Profile**

TMK: 8-6-001: 048

AREA OF SITE: 3.1 acres
Area of Use: less than 50.0 sq.ft.

LANDOWNER: Board of Water Supply

NEAREST TOWN/LANDMARK: Waianae neighborhood
Distance from Site: 0.2 miles

EXISTING USE: Water tank
Communications facility

PROPOSED USE: Upgrade communications facility

STATE LAND USE DISTRICT: Conservation
Subzone: Limited (L)
Type of Use Requested: Permitted Use

COUNTY DEVELOPMENT PLAN AREA: Waianae Development Plan Area
Land Use Map: Preservation
Public Facilities Map: None

ZONING: P-1 Restricted Preservation

SPECIAL MANAGEMENT AREA: Not located within SMA

LAND USE APPROVALS REQUIRED: Conservation District Use Application

A. Site Location and Existing Uses

The existing communications facility is located at the 240-ft. elevation at the Paheehee headland. Currently only used by the Police Department, this passive facility is comprised of a reflector billboard measuring 96-sq.ft. and mounted on the Board of Water Supply water tank. The board reflects the signal from Puu Manawahua to the Waianae Police Station.

Primarily used for the water tank, the site is located on the makai end of Paheehee Ridge. Surrounding uses include a cemetery and private residences. The site is about 0.2 miles from the nearest houselot in Waianae.

B. Proposed Action

No changes to the existing facility are anticipated.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing facility sits on a flat site cut into the headland. Surrounding slopes range from 20 and 25 percent. According to the U.S. Soil Conservation Service, the area is made up of rock outcrops of mainly

basalt and andesite. Centuries of weathering, however, has created a layer of soil deposits and vegetation has already taken hold in most of the area.

Flood Hazard

Rainfall in the area averages 20 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined. Given the 650-ft. site elevation, flooding is unlikely.

Flora and Fauna

The natural vegetation at the lower elevations consists mainly of kiawe, piligrass and koa haole. Lantana, guava, Natal redtop and molassesgrass are dominant at the higher elevations. No threatened or endangered flora or fauna exist on the site.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

There will be no impact to existing public views.

Access and Traffic

Access is from Kawili Street and a Board of Water Supply access driveway. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Land Use Approvals Required

Conservation District Use Application

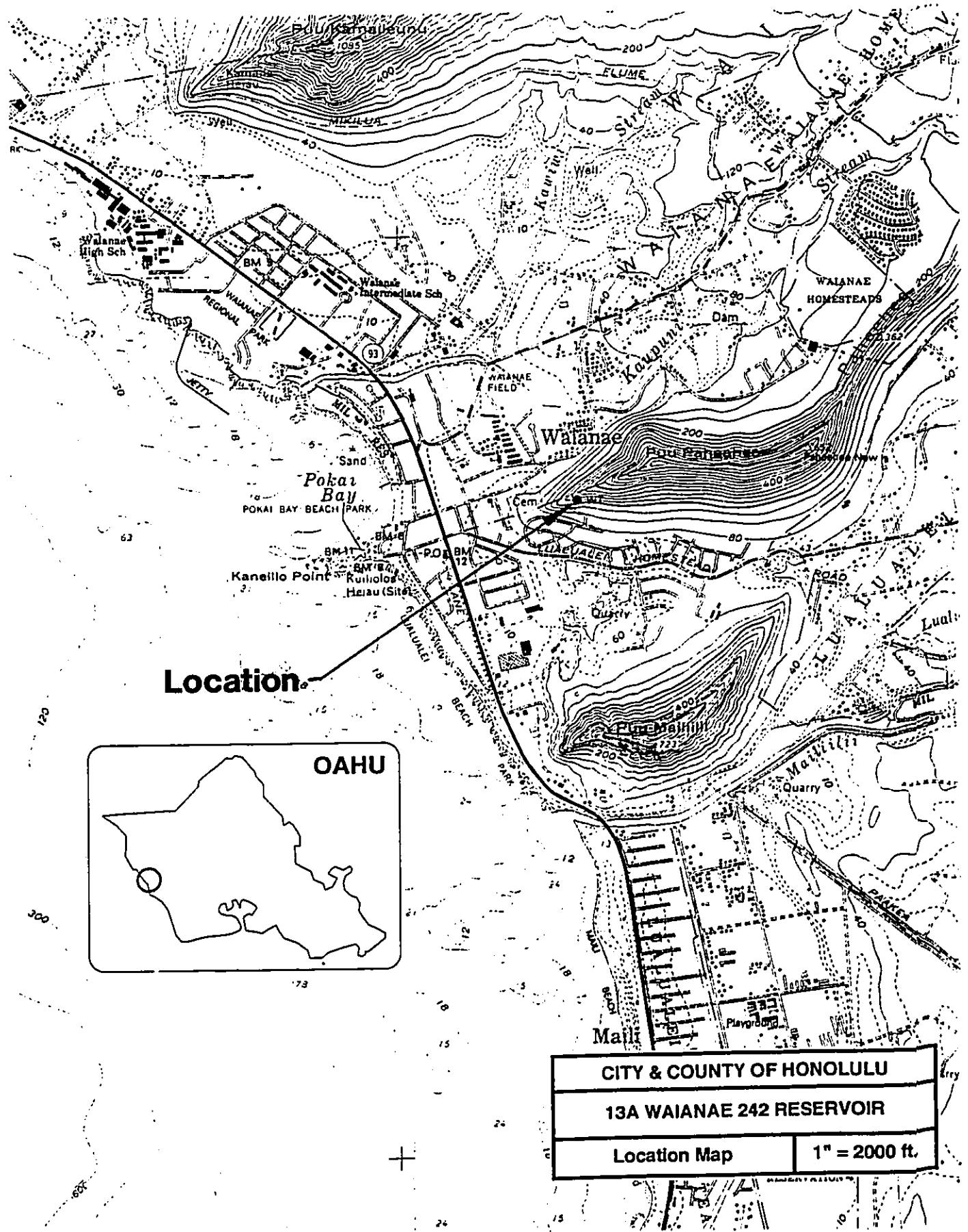
The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

The project site lies within the Limited (L) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to limit uses where natural conditions suggest constraints on human activities". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

Prior CDUA Approvals

No record of previous approvals.



HONOLULU POLICE DEPARTMENT 85 COMMUNICATIONS FACILITIES UPGRADE

**Keau Beach Park Communications Facility (13C)
Development Profile**

TMK: 8-3-001: 001

AREA OF SITE: 37.9 acres
Area of Use: 80.0 sq.ft.

LANDOWNER: City and County of Honolulu

NEAREST TOWN/LANDMARK: Makaha subdivision
Distance from Site: 200 feet

EXISTING USE: Beach park
Comfort stations

PROPOSED USE: New communications facility

STATE LAND USE DISTRICT: Conservation
Subzone: Limited (L)
Type of Use Requested: Permitted Use

COUNTY DEVELOPMENT PLAN AREA: Waianae Development Plan Area
Land Use Designation: Parks and Recreation
Public Facilities Designation: None

ZONING: P-1 Restricted Preservation

SPECIAL MANAGEMENT AREA: Located within SMA

LAND USE APPROVALS REQUIRED: Conservation District Use Application
Special Management Area Use Permit

A. Site Location and Existing Uses

The City and County is proposing to develop a new communications facility within the Keau Beach Park site on the western (Waianae) coast of Oahu. Connected by a wireline to the Waianae Police Station, this new facility is intended to provide improved radio coverage for the northern part of the Waianae coast.

The proposed site is bordered by Farrington Highway and surrounded by a grassy area, sandy beach and a small residential subdivision. The area across the highway is comprised primarily of brush and scrubland covering the hillside, with a few private residences along the road. The residential subdivision is located about 200 feet south of the proposed site, along Kepuhi Beach.

B. Proposed Action

The City and County is proposing to construct a new 80-sq.ft. equipment building of CMU construction on the southeast corner of the park, abutting the highway and residential area. A 25-ft.-tall pole will be sited behind the building and two vertical antennas will be attached to the pole. Soils testing will be conducted to ensure that the site can accommodate the proposed building and antenna pole. A heavy-duty battery back-up system will be installed in place of an emergency generator.

The construction cost for the proposed improvements is estimated at \$575,000.

C. Affected Environment

Topography and Soils

The proposed site is flat with soils consisting of coral or cemented calcareous sand. The new equipment building will occupy only 80 square feet and will require minimum alteration to the site. Although limited grading will be performed to allow construction of the new building, these activities will not result in any significant erosion or sedimentation impacts.

Flood Hazard

Rainfall in the area averages less than 20 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined and considered negligible. The proposed equipment building will not increase the flood hazard to adjacent properties.

Flora and Fauna

The natural vegetation in the area is sparse, consisting of kiawe, koa haole, fingergrass and palms. No threatened or endangered flora or fauna exist on the site. The proposed facility will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, there are a number of Hawaiian burials located further north of the proposed site, within Keaau Beach Park. Because of the proximity of these burials and the sandy soil characteristics of the area, there is a possibility that burials could also exist on the proposed site. Given these conditions, the City and County will consult with the State Historic Preservation Division and will have an archaeologist on site during the grading phase of the proposed construction.

Viewplanes

The new facility, which will consist of a small radio equipment building and a single antenna pole, will be sited in a corner of the park near Farrington Highway and existing development. The site is located away from the shoreline and away from the undeveloped portion of the park, which extends up the coast toward Makua. The building will be much smaller than neighboring residences and park trees. The pole will be no taller than utility poles located along Farrington Highway.

Recreational

The proposed facility will occupy only 80 square feet and will be placed on the southeast corner of the park, adjacent to the nearby residential subdivision. The facility will be located about 600 feet from the shoreline and will not interfere with camping or other recreational activities conducted at the park.

Access and Traffic

Access to the site is from Farrington Highway. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

The proposed facility will be located on the southeast corner of the park about 600 feet from the shoreline and will not affect access to the shoreline, any publicly owned or used beach, or recreation area.

D. Summary of Impacts and Mitigative Measures

Viewplanes

The building and any perimeter fencing will be designed and/or painted to make them as unobtrusive as possible in the context of the surrounding park and residential landscape.

E. Land Use Approvals Required

Conservation District Use Application

The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation District Subzone

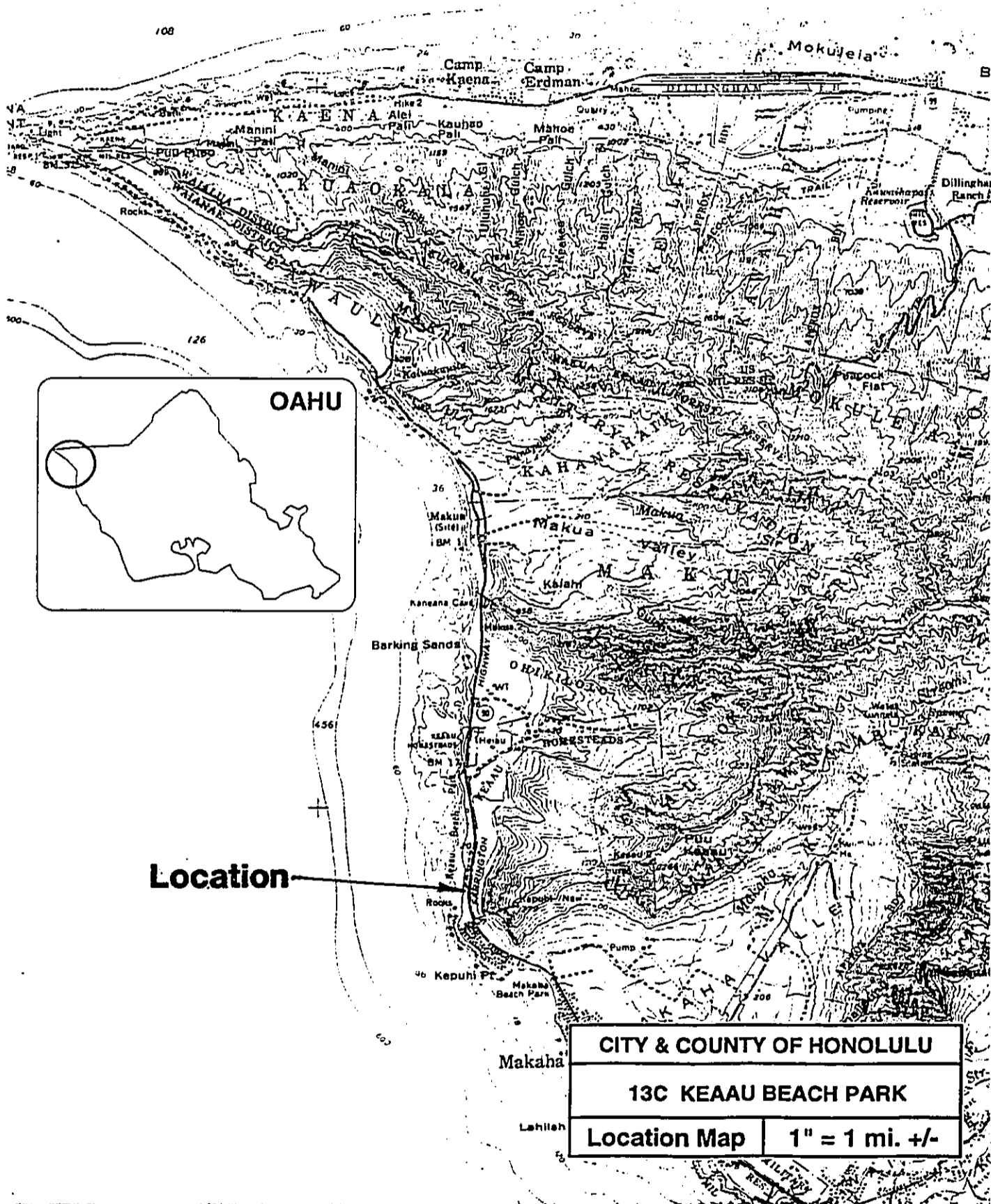
The project site lies within the Resource (R) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to develop, with proper management, areas to ensure sustained use of the natural resources of those areas". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

Prior CDUA Approvals

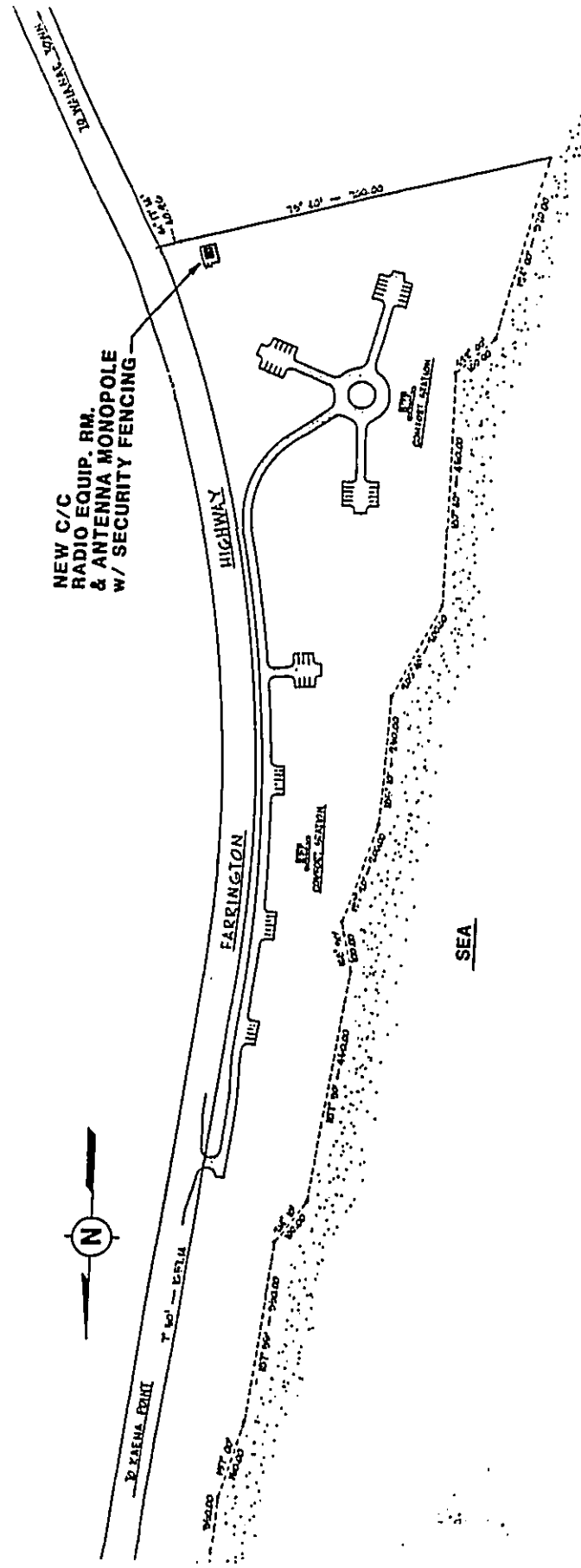
None. The city is proposing a new facility.

Special Management Area Use Permit

The site is within the Special Management Area, approximately 600 feet from the shoreline. A Special Management Area Use Permit application will be submitted to the City and County of Honolulu, Department of Land Utilization prior to submittal of the CDUA.

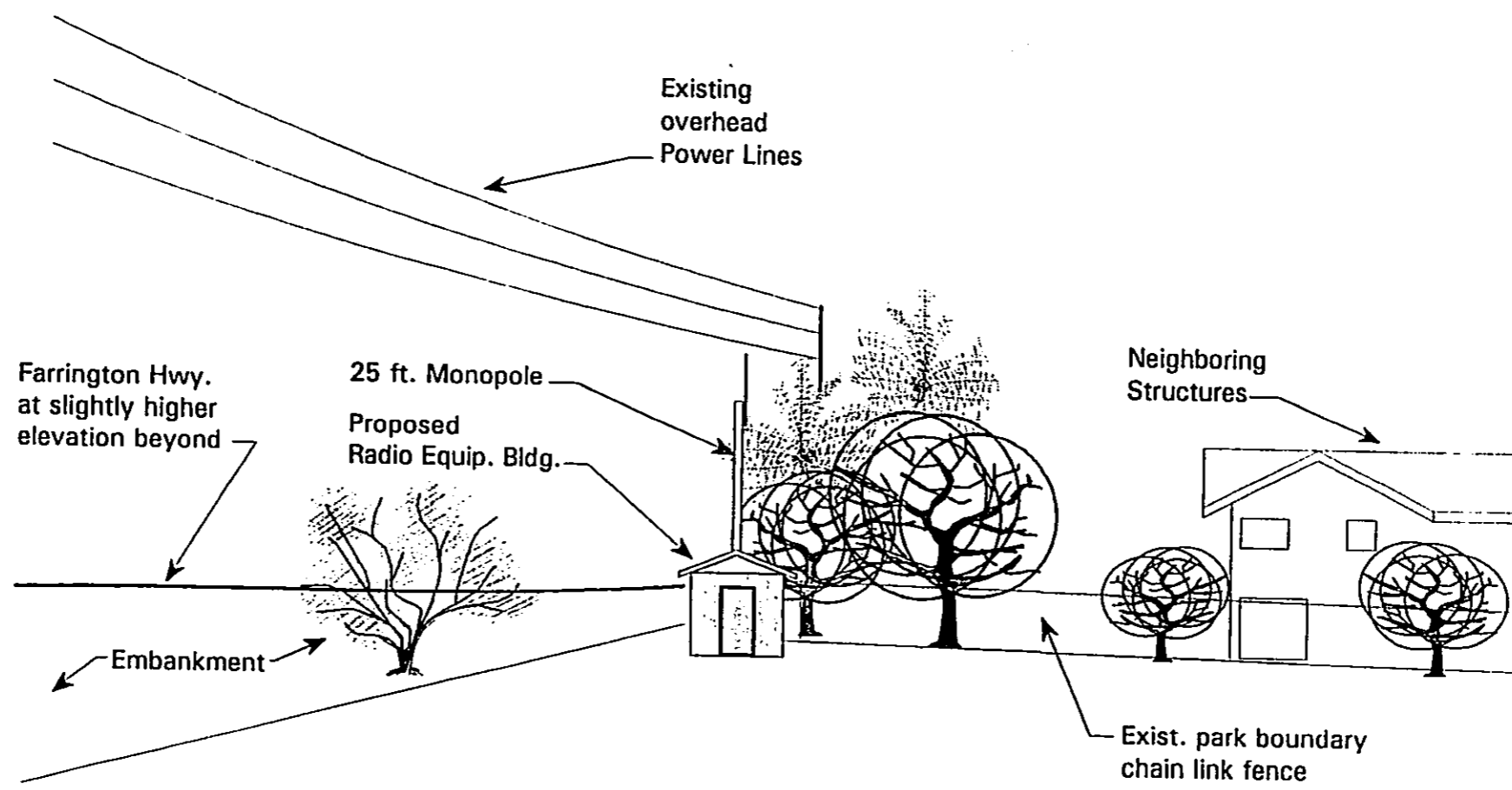


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

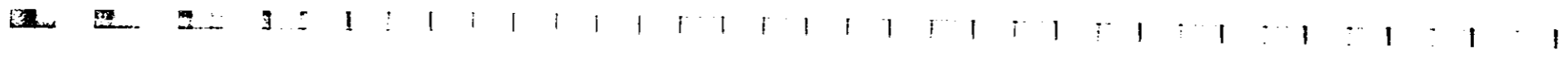


CITY & COUNTY OF HONOLULU	
13C KEAAU BEACH PARK	
Site Plan	1"=300'-0"

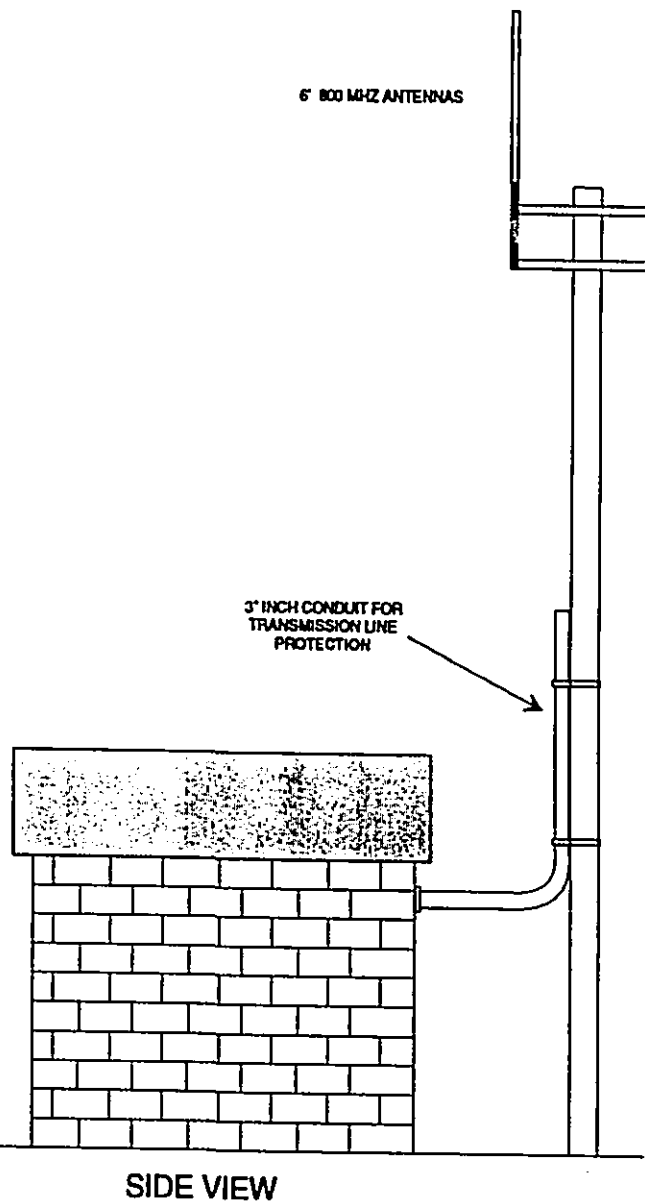
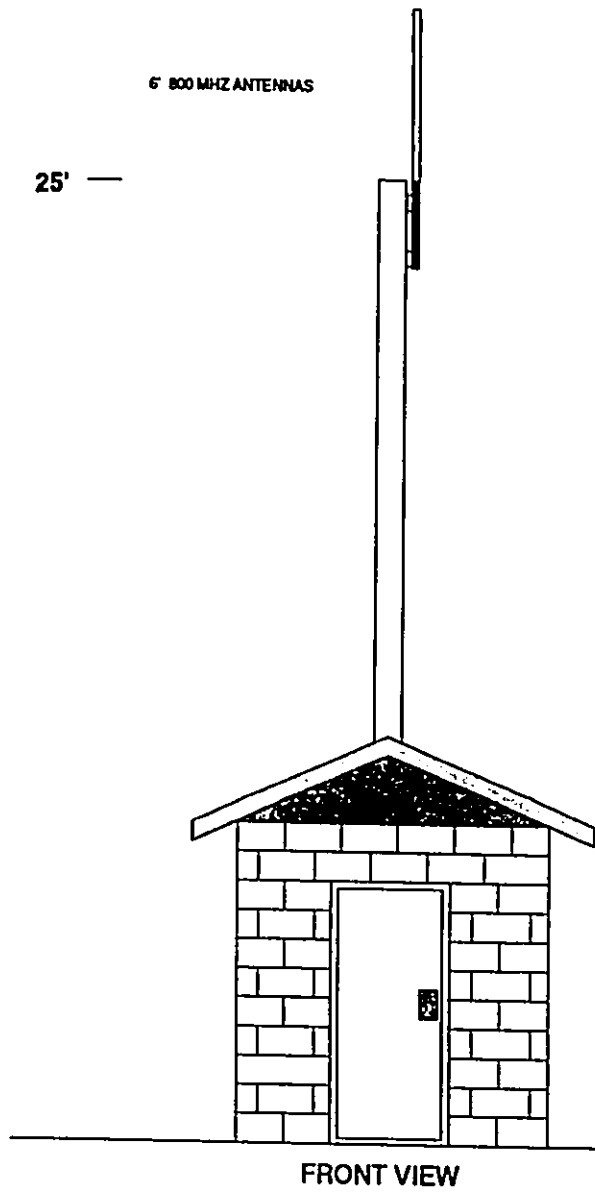
HONOLULU POLICE DEPARTMENT 92 COMMUNICATIONS FACILITIES UPGRADE



CITY & COUNTY OF HONOLULU	
13C KEAAU BEACH PARK	
Looking toward the South	
Site Profile	+/- 1/16" = 1'-0"



HONOLULU POLICE DEPARTMENT 93 COMMUNICATIONS FACILITIES UPGRADE



CITY & COUNTY OF HONOLULU		
KEEAU BEACH PARK PROPOSED 8' x 10' BUILDING AND 25' POLE		
DWG # 1	REV #1	06/06/92

**Aliamanu 385 Reservoir Communications Facility (14)
Development Profile**

TMK: 1-1-063: 010

AREA OF SITE: 54,493 sq.ft.
Area of Use: less than 2,100 sq.ft.

LANDOWNER: City and County

NEAREST TOWN/LANDMARK: Aliamanu neighborhood
Distance from Site: 0.2 miles

EXISTING USE: Water reservoir

PROPOSED USE: New communications facility

STATE LAND USE DISTRICT: Conservation
Subzone: General (G)
Type of Use Requested: Permitted Use

COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Preservation
Public Facilities Designation:

ZONING: P-1 Restricted Preservation

SPECIAL MANAGEMENT AREA: Not located within SMA

LAND USE APPROVALS REQUIRED: Conservation District Use Application

A. Site Location and Existing Uses

The City and County is proposing to develop a new communications facility within the Aliamanu 385 Reservoir site at the 385-ft. elevation on the ridge of Aliamanu Crater. To be used only by the Police Department, this new facility will be a spur link to the Puu Manawahua, HPD Telecom Service Section and Sand Island Sewage Treatment Plant sites.

The proposed site is primarily used by the Board of Water Supply for a one million gallon water tank, measuring 23 feet tall and 100 feet in diameter, bounded by a chain-link perimeter fence. Surrounding uses include the Aliamanu Military Housing, Salt Lake Elementary School, Honolulu International Country Club and private residences in Salt Lake. The proposed site is about 0.2 miles from the nearest house in Salt Lake.

B. Proposed Action

The City and County is proposing to construct a new 360-sq.ft. building of CMU construction and concrete slab roof on the northeast corner of the park, behind the water tank. (As an alternative, a prefabricated fiberglass facility may be installed in place of the CMU structure. A final decision will be made at a later time.) A 50-ft.-tall tower will be located west of the building. Three six-ft.-diameter microwave dishes and five vertical antennas will be attached to the tower. The new tower and building will be designed to withstand Category 5-Hurricane Forces and soils testing will be conducted to

ensure that the site can accommodate the proposed building and tower. A new fuel tank will be located on the eastern side of the equipment building.

The construction cost for the proposed improvements is estimated at \$575,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The proposed site is located on a relatively flat area, leading to slopes ranging from 35 to 60 percent beyond the park's security fence. According to the U.S. Soil Conservation Service, the area is made up of rock outcrops of mainly basalt and andesite. Centuries of weathering, however, has created a layer of soil deposits supporting dryland vegetation.

To construct the new 50-ft.-tall tower, either one 11-ft. x 11-ft. x six-ft.-deep monolithic footing or three cylindrical footings, measuring four feet in diameter by 12 feet deep, will be dug west of the building. Reinforcing steel will be placed into the holes and then concrete will be pumped to the site and filled into the holes. Tower base plates will be cast into the wet concrete. After the concrete cures, the tower will then be transported to the site by a crane and bolted onto its base plates. Other than the crane, no heavy machinery will be used during construction, and no significant erosion or sedimentation impacts are anticipated. Limited grading will also be performed to allow construction of the new equipment building. This structure will occupy only 360 square feet and will require minimum alteration to the site.

Flood Hazard

Rainfall in the area averages 20 to 30 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards in the area are undetermined. Given the 385-ft. site elevation, flooding is unlikely. In addition, the proposed new facility should not result in any flooding of lower elevation properties.

Flora and Fauna

The natural vegetation in the area include glauca, koa haole, lantana and fingergrass. No threatened or endangered flora or fauna exist on the site. The proposed facility will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

About 100 feet in diameter and 23 feet tall, the Salt Lake Reservoir occupies a visually-prominent site on the ridge which overlooks Salt Lake and divides it from Aliamanu Crater. The reservoir is visible from many parts of Salt Lake but not from Aliamanu.

The proposed radio facility will be sited on the Aliamanu side of the reservoir. Only about 12 feet in height, the radio equipment building will be obscured from view by the reservoir and the tall stand of haole koa brush which surrounds the site. At 50 feet in height, the antenna tower will be visible throughout Salt Lake. It will be most visible from residences at the 100-200-ft. elevation in the southwestern part of Salt Lake, relatively close to the reservoir site.

Access and Traffic

Access to the site is from Likini Street and a paved access road. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

Public Services

The site is not equipped with electrical service. The Hawaiian Electric Company, under contract with the Board of Water Supply, will be installing a new transformer to provide underground service to the reservoir and is prepared to also service the proposed communications facility.

D. Summary of Impacts and Mitigative Measures*Viewplanes*

The building will be painted an earth-tone color to match the color of the reservoir. The tower will be painted gray to blend with the sky.

E. Land Use Approvals Required**Conservation District Use Application**

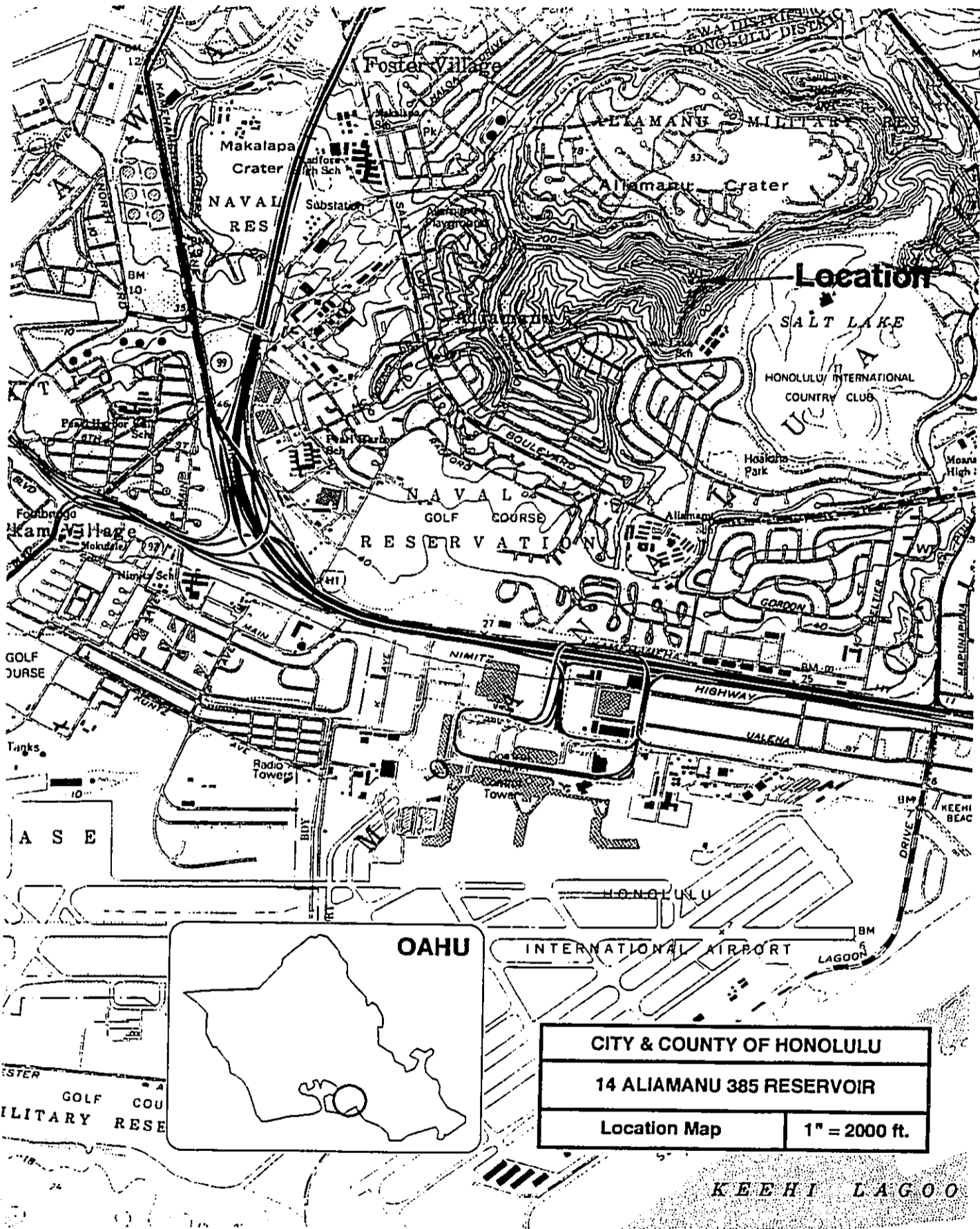
The project is located within the State's Conservation District and a Conservation District Use Application will be submitted to the Hawaii Department of Land and Natural Resources.

Conservation Subzone

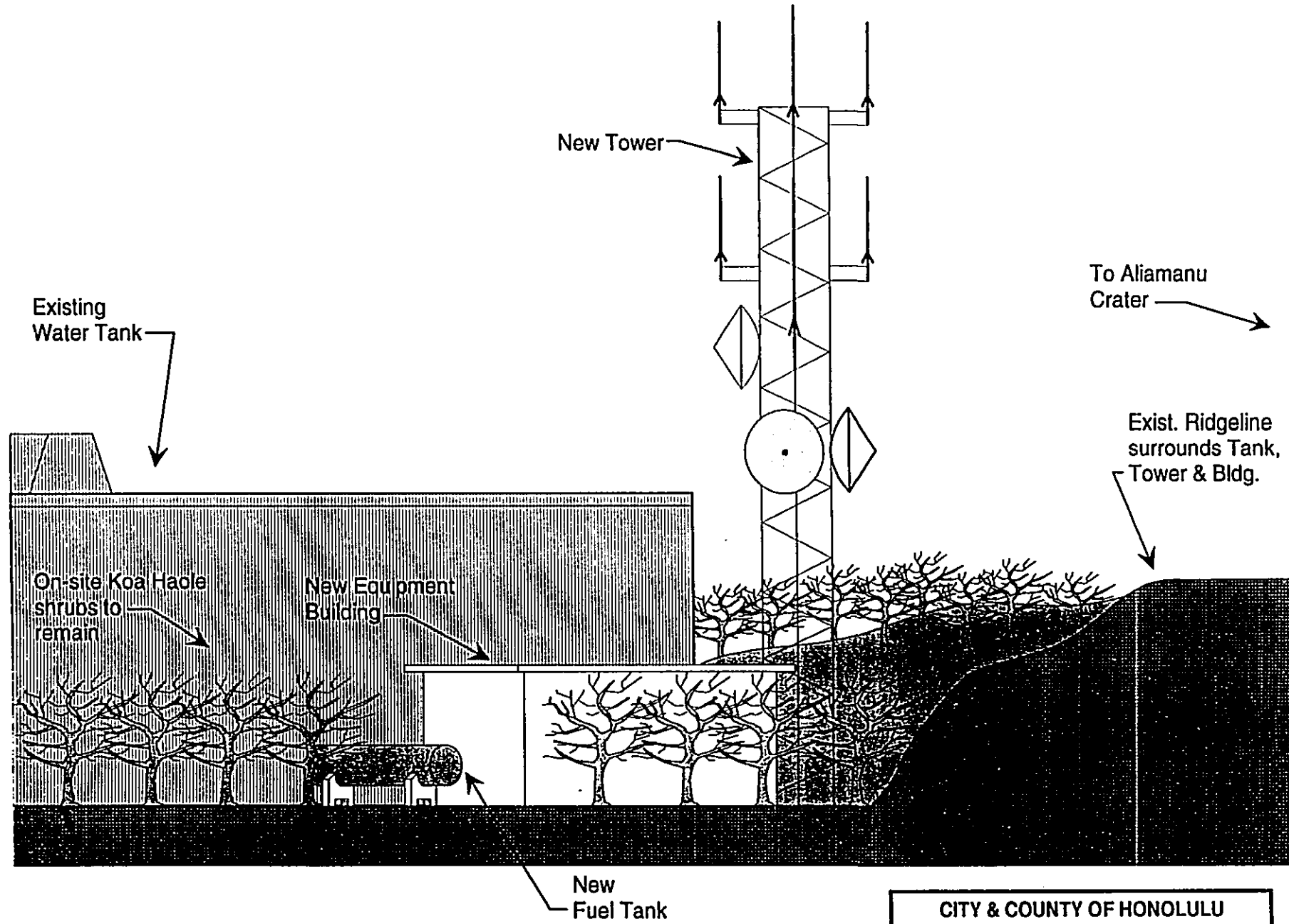
The project site lies within the General (G) subzone. The objective of this subzone, as stated in Title 13, Chapter 2, Hawaii Administrative Rules, "is to designate open space where specific conservation uses may not be defined, but where urban use would be premature". The proposed use is permitted under §13-2-11(c)(8) and §13-2-12(c)(2).

Prior CDUA Approvals

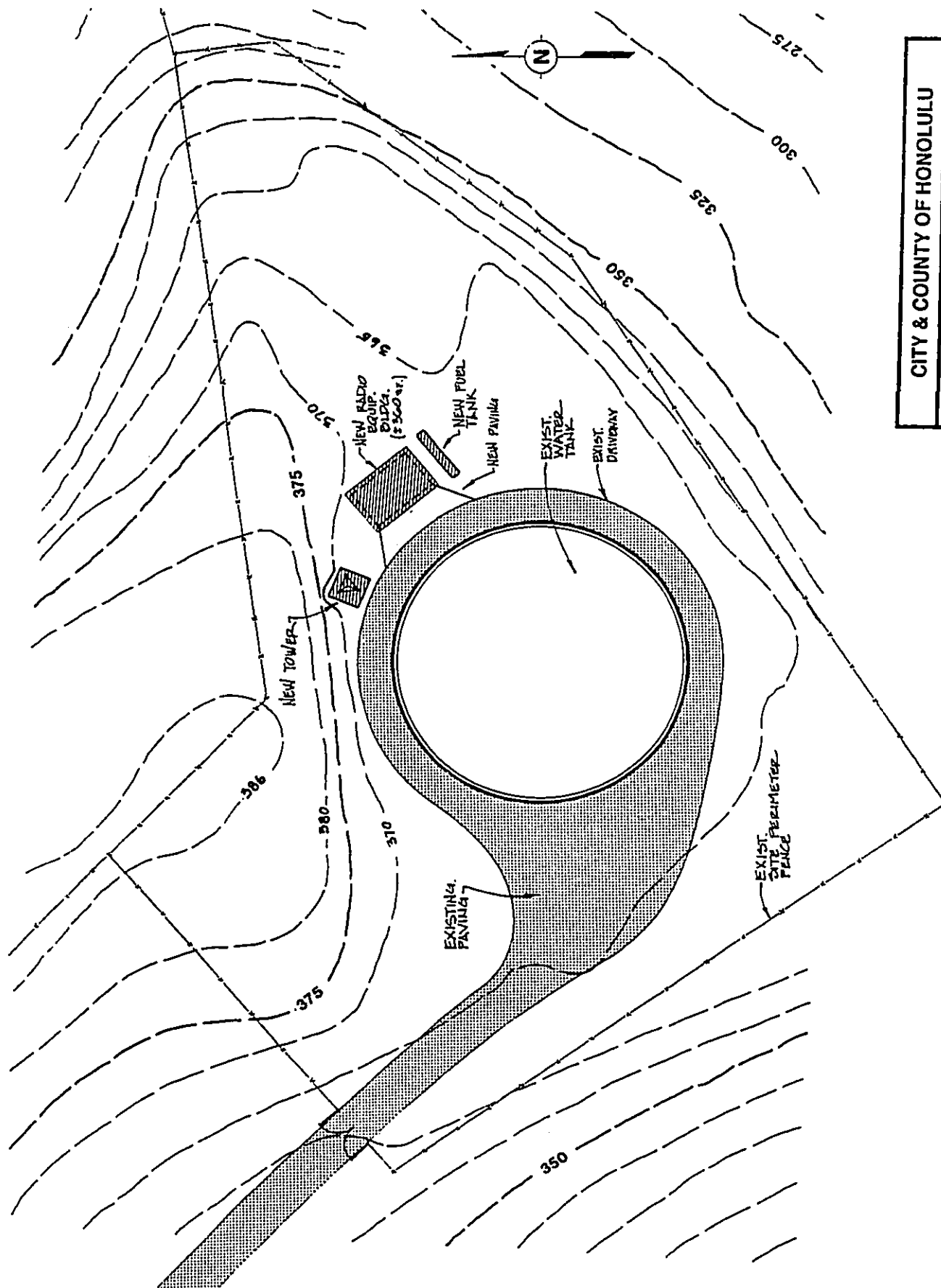
None. The city is proposing a new facility.



HONOLULU POLICE DEPARTMENT 99 COMMUNICATIONS FACILITIES UPGRADE



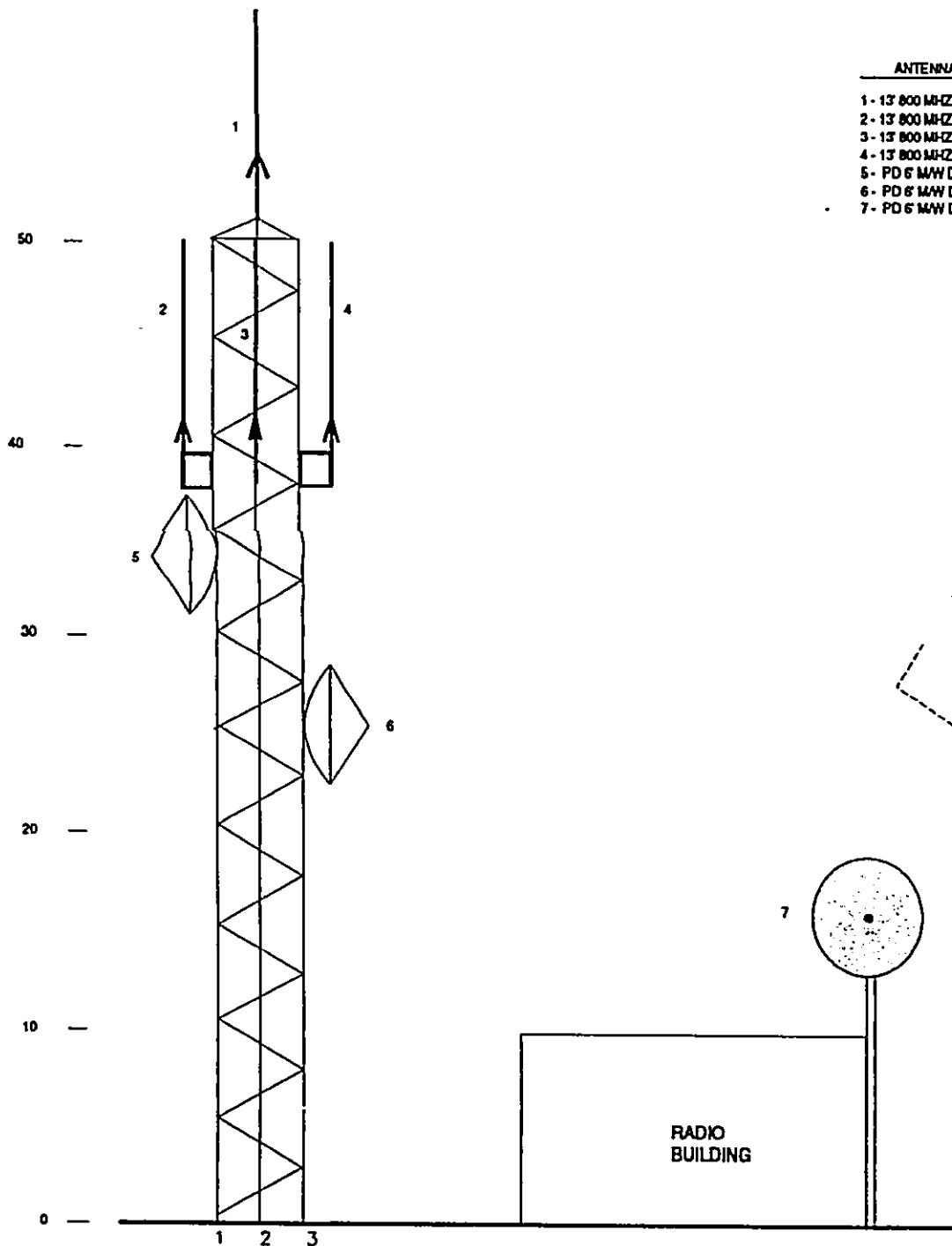
CITY & COUNTY OF HONOLULU	
14 ALIAMANU 385 RESERVOIR Looking toward the west	
Site Profile	1" = 10'-0"



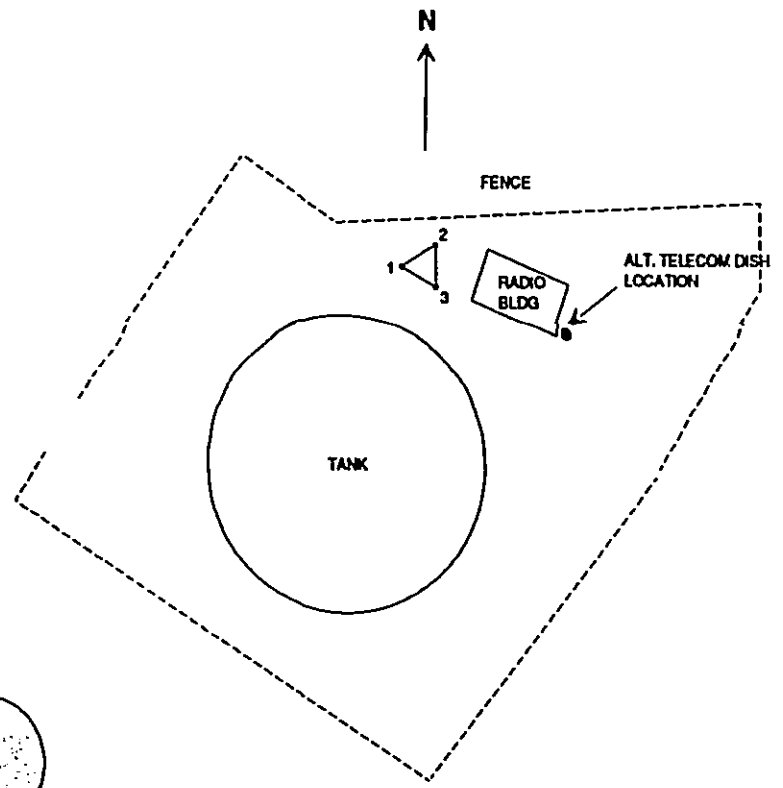
CITY & COUNTY OF HONOLULU	
14 ALIAMANU 385 RESERVOIR	
Site Plan	1" = 60'-0"

HONOLULU POLICE DEPARTMENT 100 COMMUNICATIONS FACILITIES UPGRADE

HONOLULU POLICE DEPARTMENT 101 COMMUNICATIONS FACILITIES UPGRADE



- ANTENNAS**
- 1 - 13' 800 MHZ VERTICAL
 - 2 - 13' 800 MHZ VERTICAL
 - 3 - 13' 800 MHZ VERTICAL
 - 4 - 13' 800 MHZ VERTICAL
 - 5 - PD 6 MW DISH - MANAWAHUA
 - 6 - PD 6 MW DISH - SAND ISLAND
 - 7 - PD 6 MW DISH - TELECOMM SVCS



CITY & COUNTY OF HONOLULU		
14 ALIAMANU 385 RESERVOIR NEW 50-FOOT ANTENNA STRUCTURE ALT. M/W DISH LOCATION TO TELECOM SVCS		
DWG #2	REV #1	11/16/92

Section IV.

**Proposed Facilities
Not Within Hawaii Conservation District**

Honolulu Municipal Building

Kaaawa Fire Station

Sunset Beach Neighborhood Park

Sand Island Sewage Treatment Plant

IV. PROPOSED FACILITIES NOT WITHIN THE CONSERVATION DISTRICT

This section assesses the environmental impacts of the proposed improvements to the four facilities subject to EIS requirements but not located with the State Conservation District. Each site description is accompanied by site plans and tower plans. The site plans depict the proposed towers and/or equipment rooms relative to existing structures and natural features. Refer to the tower plans for accurate representation of antenna and dish placements and orientations. Note however, that all vertical antennas are drawn at their maximum heights of thirteen feet. The actual antenna lengths, however, will vary from site to site and cannot be determined until the system is installed. Nevertheless, no antenna will exceed thirteen feet in length. The total *number* of antennas are accurately represented on the tower plans.

Honolulu Municipal Building Communications Facility (1) Development Profile

TMK: 2-1-033: 010
AREA OF SITE: 10.26 acres
LANDOWNER: City and County of Honolulu
EXISTING USE: Government building
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Public and Quasi Public
Public Facilities Designation: GB (Government Building)
ZONING: B-2 Community Business
SPECIAL DISTRICT: Hawaii Capital Special District

A. Site Location and Existing Uses

The existing communications facility is located on top of the Honolulu Municipal Building. The facility is a backbone link between the Makiki Round Top and Sand Island Sewage Treatment Plant sites. It also links to the Kalihi Police Station. Currently, only the Police Department uses the facility.

The facility consists of a 468-sq.ft. equipment room within the building and a 20-ft.-tall tower located on the building rooftop. Three six-ft.-diameter microwave dishes are attached to the tower. An open mechanical system lies adjacent to the tower and is surrounded by metal guard rails.

The 15-floor Municipal Building is within the Hawaii Capital Special District and is surrounded by landscaped open space. A childcare facility is located adjacent to the Municipal Building above its

underground parking structure. Other nearby government structures include Honolulu Hale and the State Kalanimoku Building. In addition, the recently completed Police Department Office Building is located on the corner of Beretania Street and Alapai Street. A City and County bus terminal is located adjacent to the construction along Alapai Street. A new office building and bus transfer station has been proposed for this area.

B. Proposed Action

Improvements proposed for this facility include attaching four vertical antennas onto the top of tower, sand blasting and repainting the rusted guard rails, and making various interior alterations.

The construction cost for the proposed improvements is estimated at less than \$125,000.

C. Affected Environment and Anticipated Impacts

Physical Environment

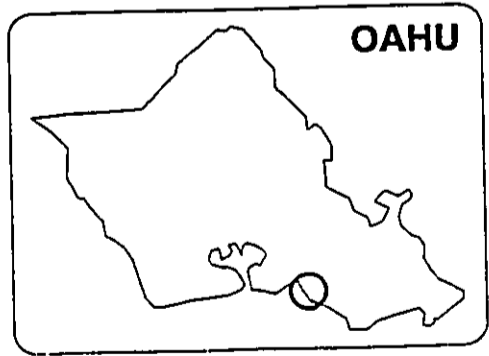
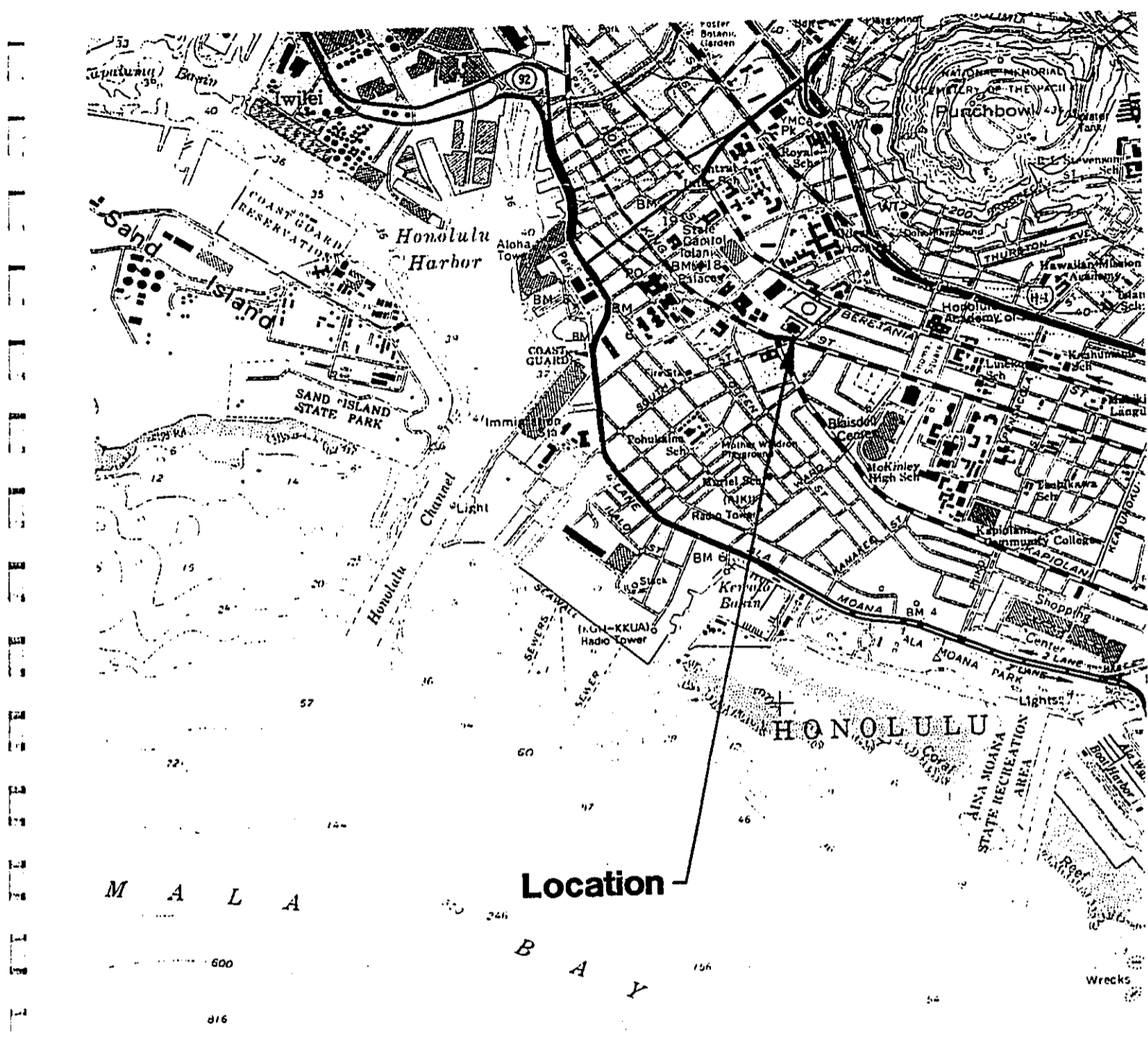
The existing facility is located within a built-up area on top of the 15-floor Municipal Building. The improvements proposed for the facility will not require any ground disturbance, will not result in any negative impacts to the area's physical environment and will not impact existing public views.

Access to the site is from Alapai Street and South Beretania Street. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Land Use Approvals Required

Hawaii Capital Special District Permit Application

The facility is located in the Hawaii Capital Special District within the Municipal Service Building Precinct. The proposed improvements, however, consist of minor repairs and additions that will not adversely change the character or appearance of the structure, and therefore, are exempt from Special District Permit requirements.



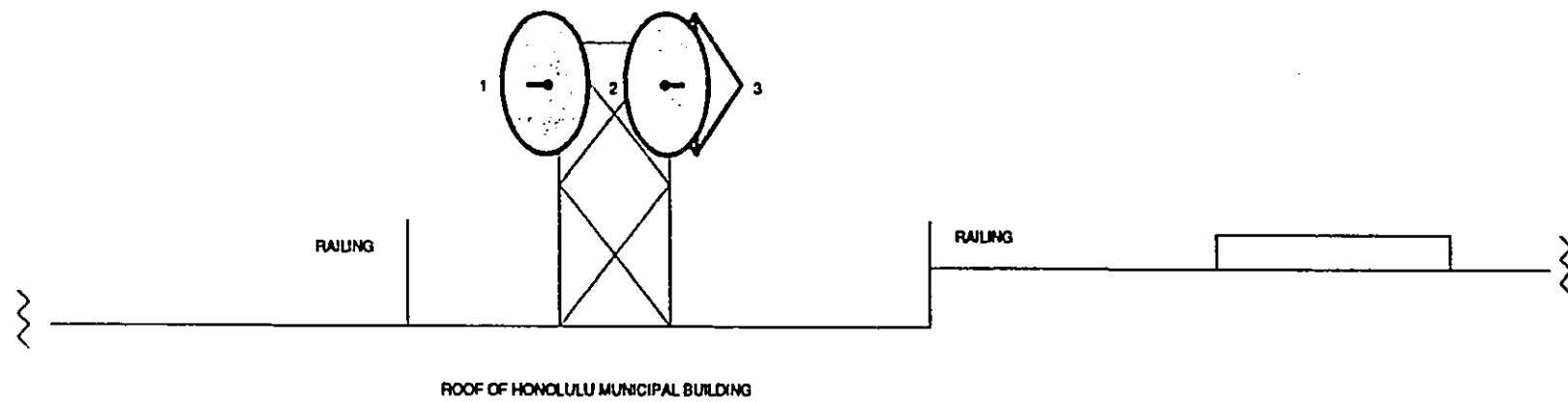
CITY & COUNTY OF HONOLULU	
1 HONOLULU MUNICIPAL BLDG.	
Location Map	1" = 2000 ft.

HONOLULU POLICE DEPARTMENT 105 COMMUNICATIONS FACILITIES UPGRADE

HONOLULU POLICE DEPARTMENT 106 COMMUNICATIONS FACILITIES UPGRADE

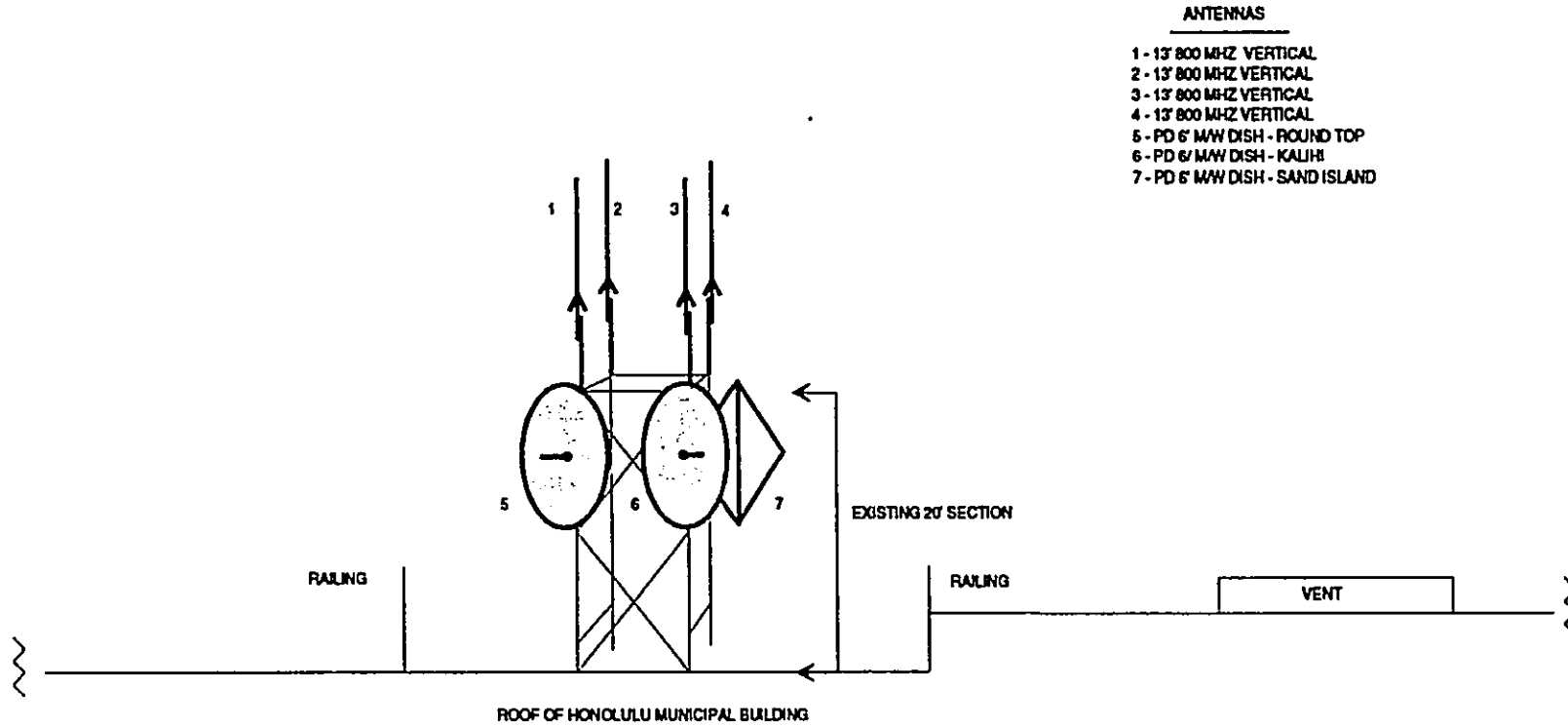
ANTENNAS

- 1 - PD 6' MW DISH - ROUND TOP
- 2 - PD 6' MW DISH - KALIHI
- 3 - PD 6' MW DISH - SAND ISLAND



CITY & COUNTY OF HONOLULU		
HONOLULU MUNICIPAL BUILDING		
EXISTING ANTENNA STRUCTURE		
DWG # 1	REV #1	06/06/92

HONOLULU POLICE DEPARTMENT 107 COMMUNICATIONS FACILITIES UPGRADE



CITY & COUNTY OF HONOLULU		
HONOLULU MUNICIPAL BUILDING		
NEW SYSTEM ANTENNA STRUCTURE		
DWG # 1	REV #2	06/30/92

**Kaaawa Fire Station Communications Facility (8)
Development Profile**

TMK: 5-1-011: 051
AREA OF SITE: 12,524 sq.ft.
LANDOWNER: City and County of Honolulu
EXISTING USE: Fire station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Koolauloa
Land Use Designation: Public and Quasi-Public
Public Facilities Designation: (FS/M) Fire Station/Modify
ZONING: R-5 Residential
SPECIAL MANAGEMENT AREA: Located within the Special Management Area
LAND USE APPROVALS REQUIRED: Special Management Area Use Permit

A. Site Location and Existing Uses

The existing communications facility is located in Kaaawa, Koolauloa, along Kamehameha Highway, directly across Swanzy Beach Park. The facility is a backbone link between the Kahuku Police Station and Aikahi Sewage Treatment Plant sites. In addition to the Police Department, the Fire Department, Board of Water Supply, Department of Transportation Services, and State Emergency Medical Service use the facility.

The facility consists of a 415-sq.ft. equipment building within the fire station complex and a 100-ft.-tall tower located on the northeast corner of the site. Two eight-ft.-diameter microwave dishes, one six-ft.-diameter microwave dish, seven vertical antennas and one yagi antenna are attached to the tower. A fuel tank is located about ten feet east of the building.

In addition to Swanzy Beach Park to the north, the site is bordered by Makua Stream to the west. Other uses in the area include neighborhood businesses and private residences.

B. Proposed Action

Improvements proposed for this facility are limited to installing a chain link security fence, making various interior alterations, and general cleanup and repainting of the building.

The construction cost for the proposed improvements is estimated at \$100,000.

C. Affected Environment and Anticipated Impacts

Topography and Soils

The existing facility site is located on a relatively flat area with slopes ranging from two to six percent. According to the U.S. Soil Conservation Service, soils in the area are of the Hanalei series and consists of poorly-drained, stony silty clay. Runoff is slow and erosion hazard is slight.

The improvements proposed for the facility will require minimum alteration to the site and will not result in any significant erosion or sedimentation impacts.

Flood Hazard

Rainfall in the area averages 50 to 75 inches per year. According to the Federal Flood Insurance Rate Maps, the site lies outside the 500-year floodplain. The improvements proposed for the facility will not increase the flood hazard to adjacent properties.

Flora and Fauna

The natural vegetation in the area consists of paragrass, sensitiveplant, honohono, Java plum and guava. No threatened or endangered flora or fauna exist on the site. The proposed improvements will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The proposed improvements will not impact any public views.

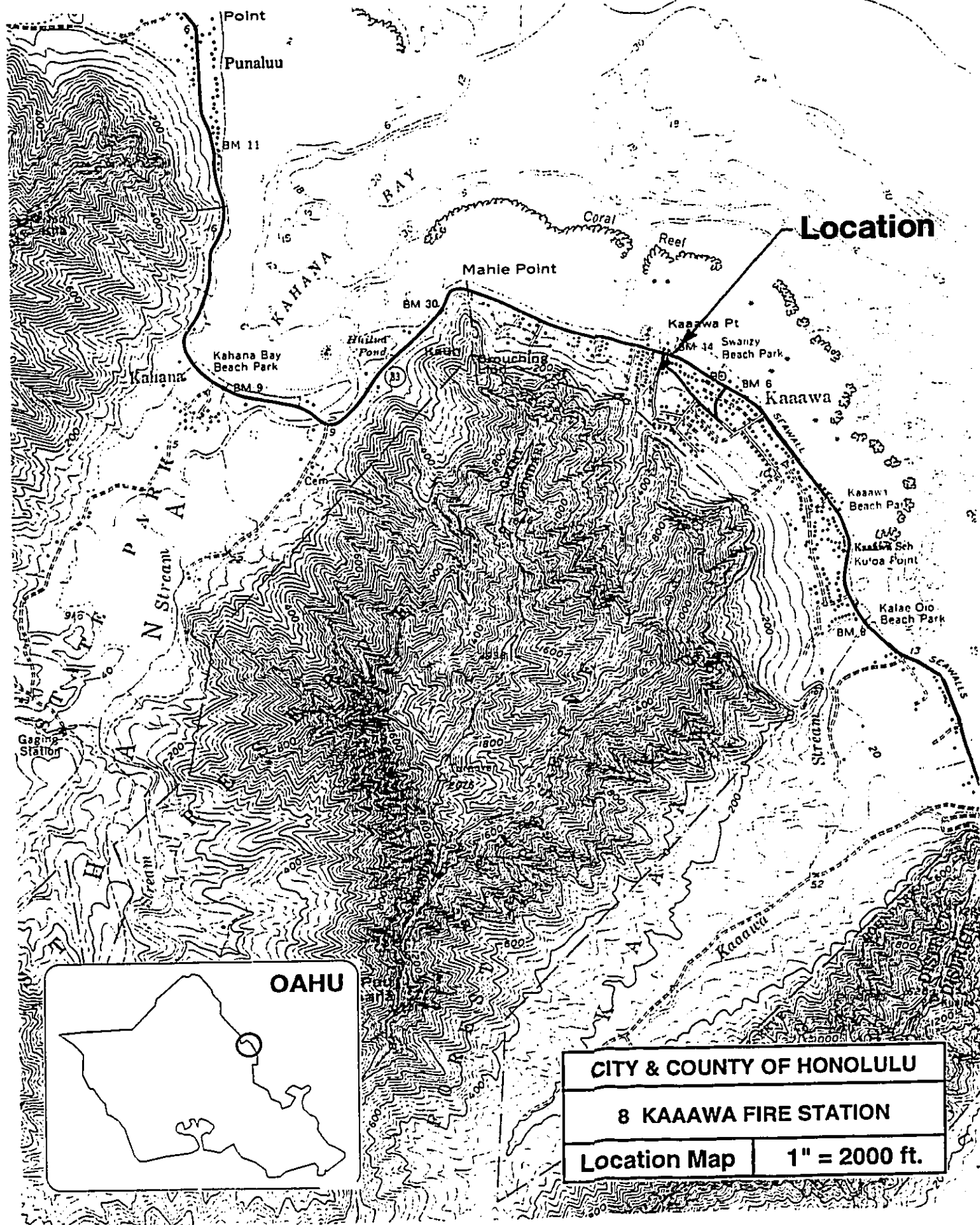
Access and Traffic

Access to the site is from Lihimauna Road and Kamehameha Highway. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

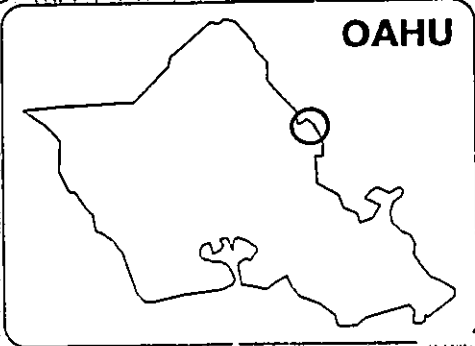
D. Land Use Approvals Required

Special Management Area Use Permit

The site is within the Special Management Area, approximately 400 feet from the shoreline. A Special Management Area Permit application will be submitted to the City and County of Honolulu, Department of Land Utilization.



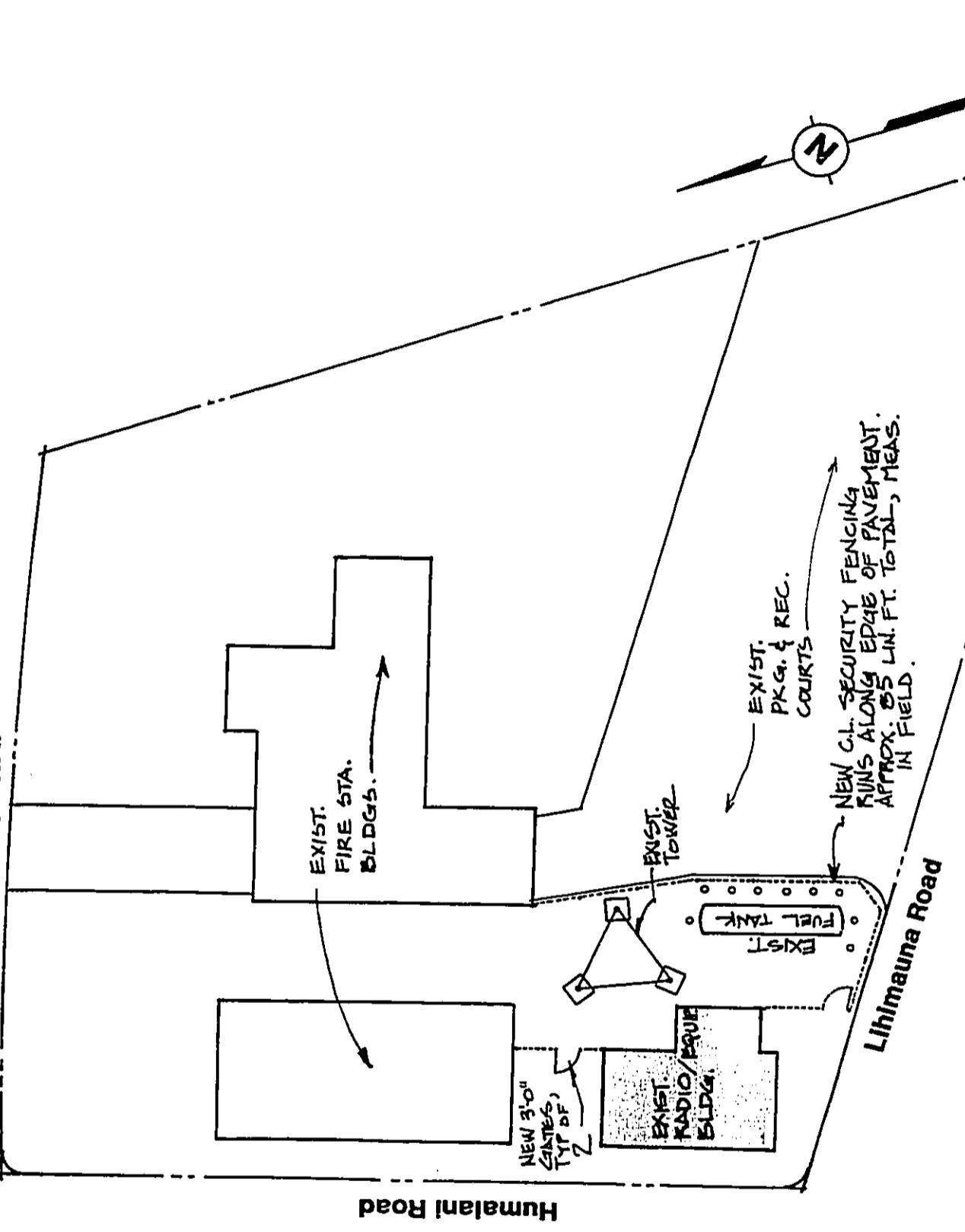
Location



OAHU

CITY & COUNTY OF HONOLULU	
8 KAAAWA FIRE STATION	
Location Map	1" = 2000 ft.

KAMEHAMEHA HIGHWAY



Humalani Road

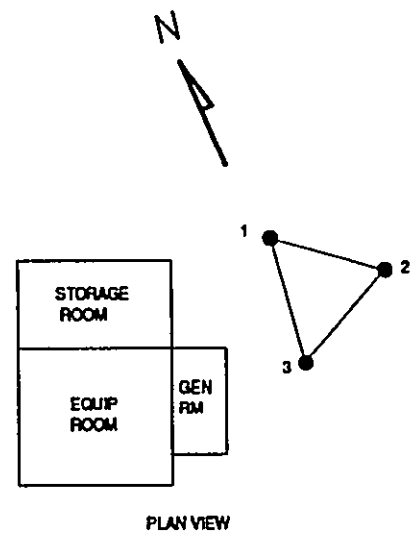
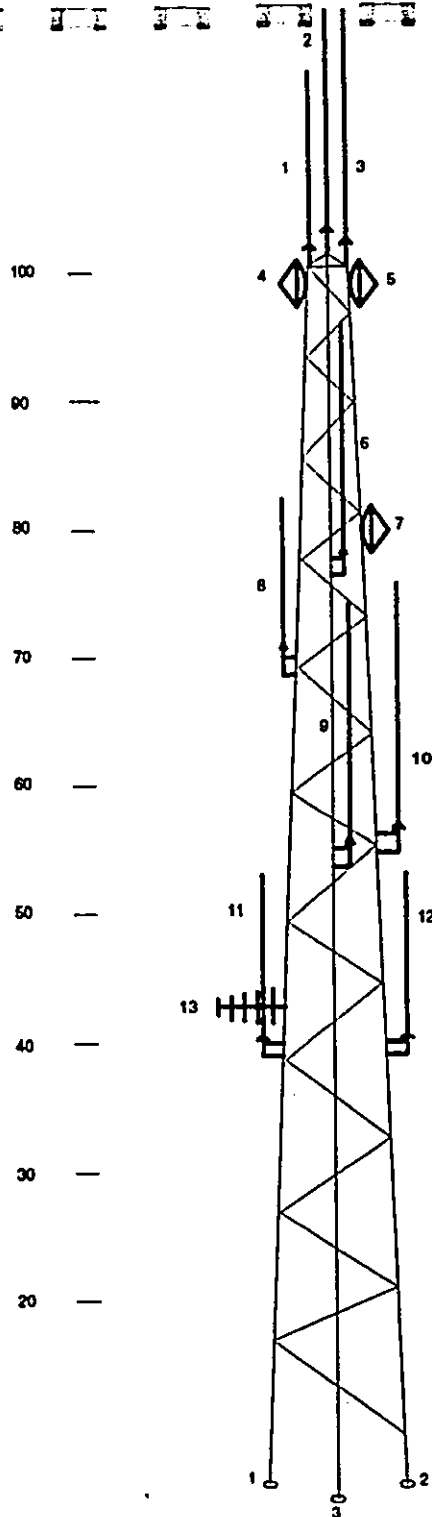
Lihimauna Road



CITY & COUNTY OF HONOLULU	
8 KAAAWA FIRE STATION	
Site Plan	1" = 20'-0"

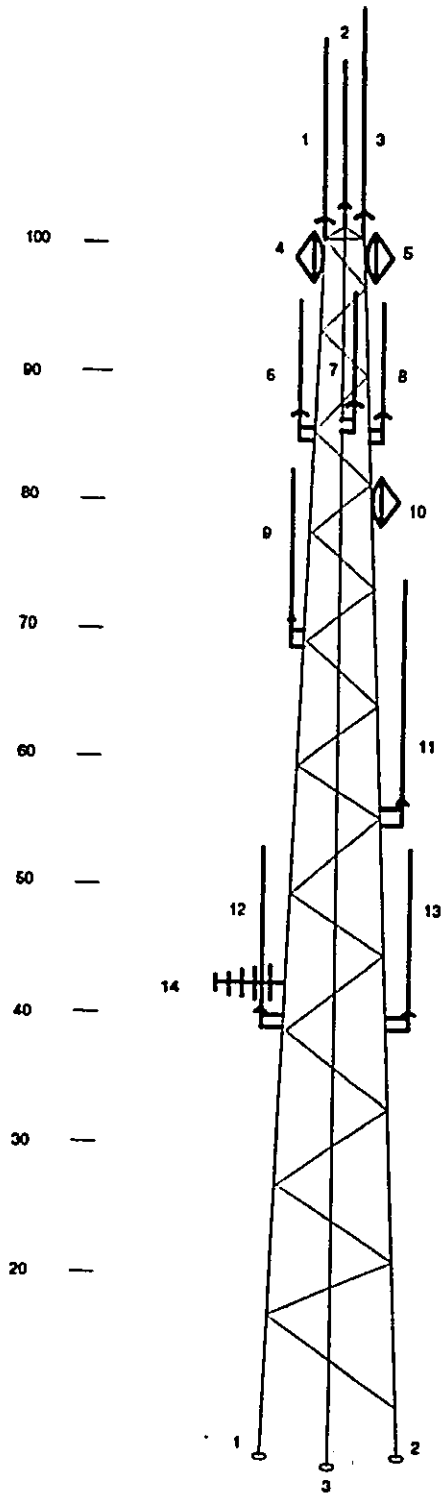
HONOLULU POLICE DEPARTMENT 113 COMMUNICATIONS FACILITIES UPGRADE

- ANTENNAS**
- 1 - EMS 15' VERTICAL
 - 2 - 20' PD VERTICAL - FB
 - 3 - 20' FD VERTICAL
 - 4 - PD 6' MW DISH - KAHUKU
 - 5 - PD 8' MW DISH - AIKAHI 'A'
 - 6 - 20' PD VERTICAL - F1
 - 7 - PD 8' MW DISH - AIKAHI 'B'
 - 8 - 15' EMS VERTICAL
 - 9 - 20' PD VERTICAL
 - 10 - 20' FD VERTICAL
 - 11 - 15' BWS VERTICAL
 - 12 - 15' BWS VERTICAL
 - 13 - DTS LH-F YAGI

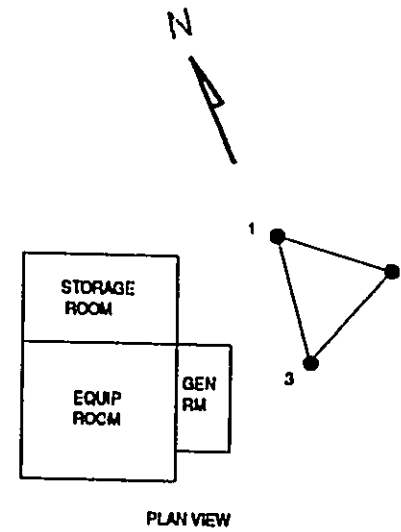


CITY & COUNTY OF HONOLULU		
KAAAWA FIRE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	06/30/92

HONOLULU POLICE DEPARTMENT 114 COMMUNICATIONS FACILITIES UPGRADE



- ANTENNAS**
- 1 - EMS 15' VERTICAL
 - 2 - 13' 800 MHz VERTICAL
 - 3 - 20' FD VERTICAL
 - 4 - PD 6' MW DISH - KAHUKU
 - 5 - PD 8' MW DISH - AKAHI 'A'
 - 6 - 13' 800 MHz VERTICAL
 - 7 - 13' 800 MHz VERTICAL
 - 8 - 13' 800 MHz VERTICAL
 - 9 - 15' EMS VERTICAL
 - 10 - PD 8' MW DISH - AKAHI 'B'
 - 11 - 20' FD VERTICAL
 - 12 - 15' BWS VERTICAL
 - 13 - DTS UHF YAGI



CITY & COUNTY OF HONOLULU		
KAAWA FIRE STATION NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #2	06/30/92

**Sunset Beach Neighborhood Park Communications Facility (9A)
Development Profile**

TMK: 5-9-005: 070
AREA OF SITE: 261,360 sq.ft.
LANDOWNER: City and County of Honolulu
EXISTING USE: Neighborhood park
PROPOSED USE: New communications facility
STATE LAND USE DISTRICT: *Urban*
COUNTY DEVELOPMENT PLAN AREA: North Shore
Land Use Designation: Park
Public Facilities Designation: None
ZONING: P-2 General Preservation
SPECIAL MANAGEMENT AREA: Located within Special Management Area
LAND USE APPROVALS REQUIRED: Special Management Area Use Permit

A. Site Location and Existing Uses

The City and County is proposing to develop a new communications facility fronting Kamehameha Highway within the Sunset Beach Neighborhood Park site. Connected by a wireline to the Kahuku Police Station, this new facility is intended to provide improved radio coverage for the north shore area.

The existing park includes a large grassy area, basketball, volleyball and tennis courts, picnic benches and a restroom/storage building. A State of Hawaii Civil Defense siren and antenna are mounted on a 30-ft.-tall wooden pole and located west of the building. Sunset Beach Elementary School is located adjacent to the park. Other surrounding uses include Pupukea-Paumalu Homesteads to the north, and Ehukai Beach Park and private residences across the highway.

B. Proposed Action

The City and County is proposing to the expand the existing comfort station and place the radio equipment within an extended office/storage space. Building improvements include expanding the exterior building shell by about 168-sq.ft. along the southwest wall, and adding a partition within the existing office/storage space. One vertical antenna and one yagi antenna will be mounted on top of the existing 30-ft.-tall pole. The State of Hawaii Civil Defense will be replacing their existing mechanical siren with an electronic unit, which will then be mounted onto the pole.

The construction cost for the proposed improvements is estimated at less than \$125,000.

C. Affected Environment

Topography and Soils

The proposed site is flat with soils consisting of Waialua silty clay. Permeability is moderate, runoff is slow and erosion hazard is no more than slight. The new equipment building will occupy only 168 square feet and will require minimum alteration to the site. Although limited grading will be performed to allow construction of the new equipment room, this activity will not result in any significant erosion or sedimentation impacts.

Flood Hazard

Rainfall in the area averages less than 20 inches per year. According to the Federal Flood Insurance Rate Maps, flood hazards at the site are undetermined and considered negligible. The proposed building addition will not increase the flood hazard to adjacent properties.

Flora and Fauna

The natural vegetation in the area is sparse, consisting of hibiscus, monkeypod, fingergrass and palms. No threatened or endangered flora or fauna exist on the site. The proposed facility will not result in any substantial negative impacts to the plants or animals in the area.

Cultural Resources

According to the Department of Land and Natural Resources, State Historic Preservation Division, the site is not known to have any archaeological or cultural resources.

Viewplanes

The new antenna will be fixed to the existing Civil Defense monopole. The building extension will be painted to match the existing structure. Given the minor scale of the improvements, they will have no impact on public views.

Recreational

The proposed building expansion will occupy only 168 square feet and will be added to the existing comfort station. The building is located about 900 feet from the shoreline and will not interfere with the recreational activities conducted at the beach or the park.

Access and Traffic

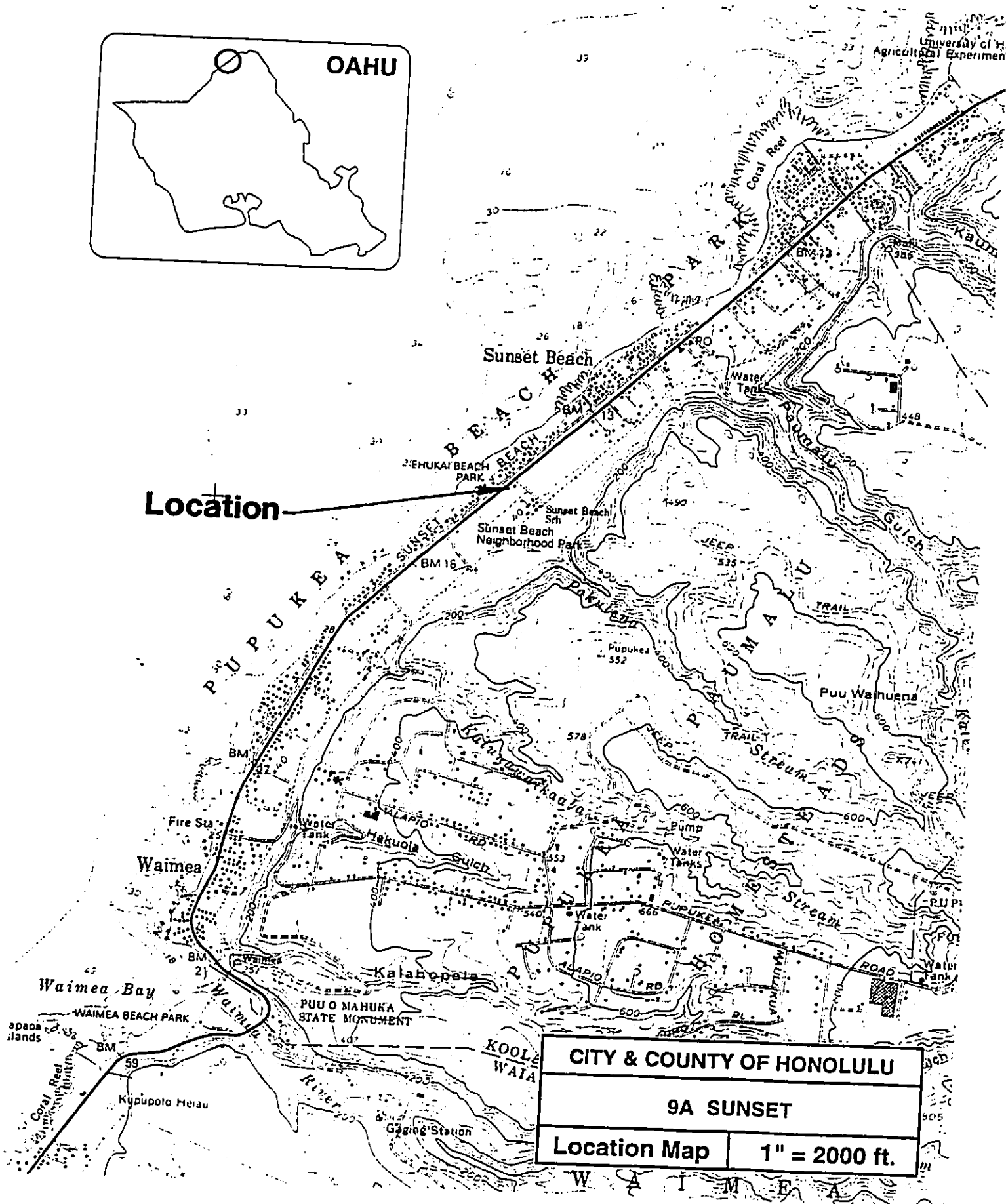
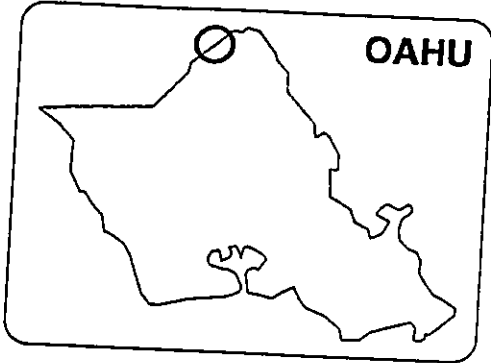
Access to the site is from Kamehameha Highway. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

The proposed building expansion will be added to the existing comfort station within the park about 900 feet from the shoreline, and will not affect access to the shoreline, any publicly owned or used beach, or recreation area.

D. Land Use Approvals Required

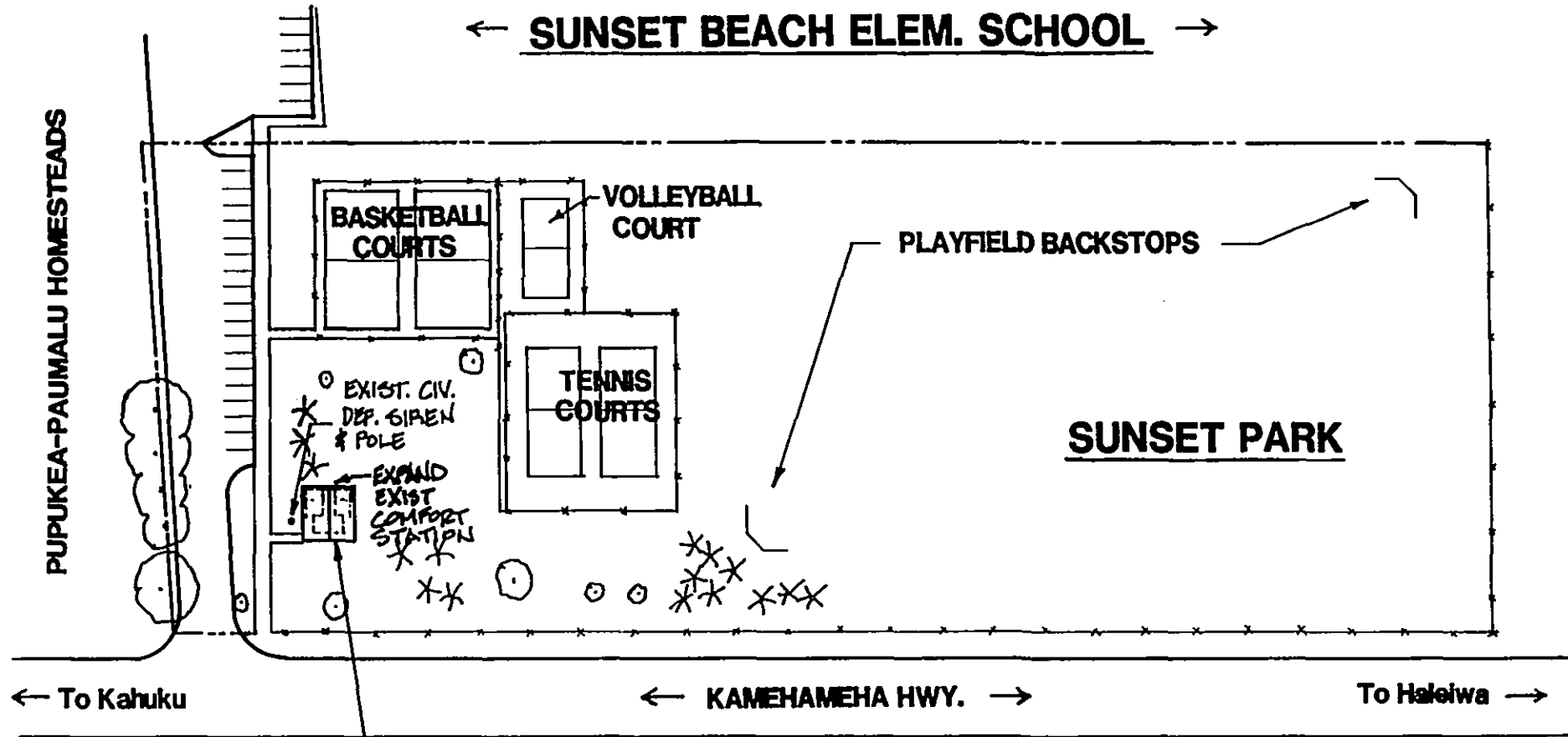
Special Management Area Use Permit

The site is within the Special Management Area, approximately 900 feet from the shoreline. A Special Management Area Use Permit application will be submitted to the City and County of Honolulu, Department of Land Utilization.

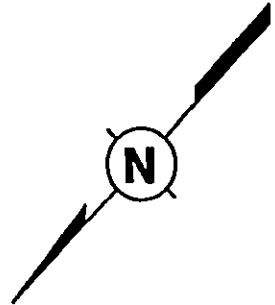


CITY & COUNTY OF HONOLULU	
9A SUNSET	
Location Map	1" = 2000 ft.

HONOLULU POLICE DEPARTMENT 119 COMMUNICATIONS FACILITIES UPGRADE

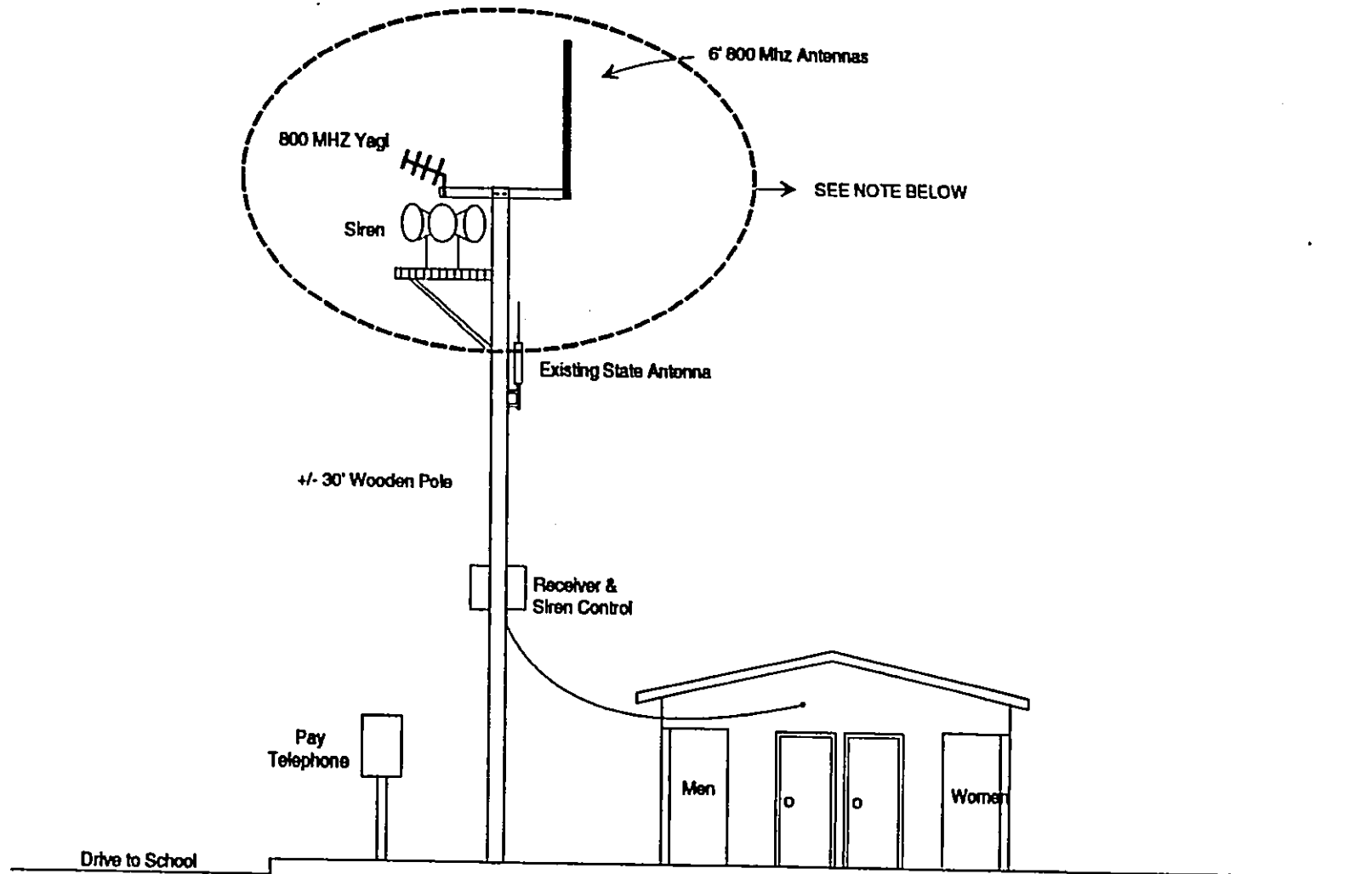


EXIST. PARK COMFORT STATION. NEW SECURE ROOM TO HOUSE R/DIO EQUIPMENT W/IN EXIST. BLDG. COMPIED.



CITY & COUNTY OF HONOLULU	
9A SUNSET	
Site Plan	1" = 100'-0"

HONOLULU POLICE DEPARTMENT 120 COMMUNICATIONS FACILITIES UPGRADE

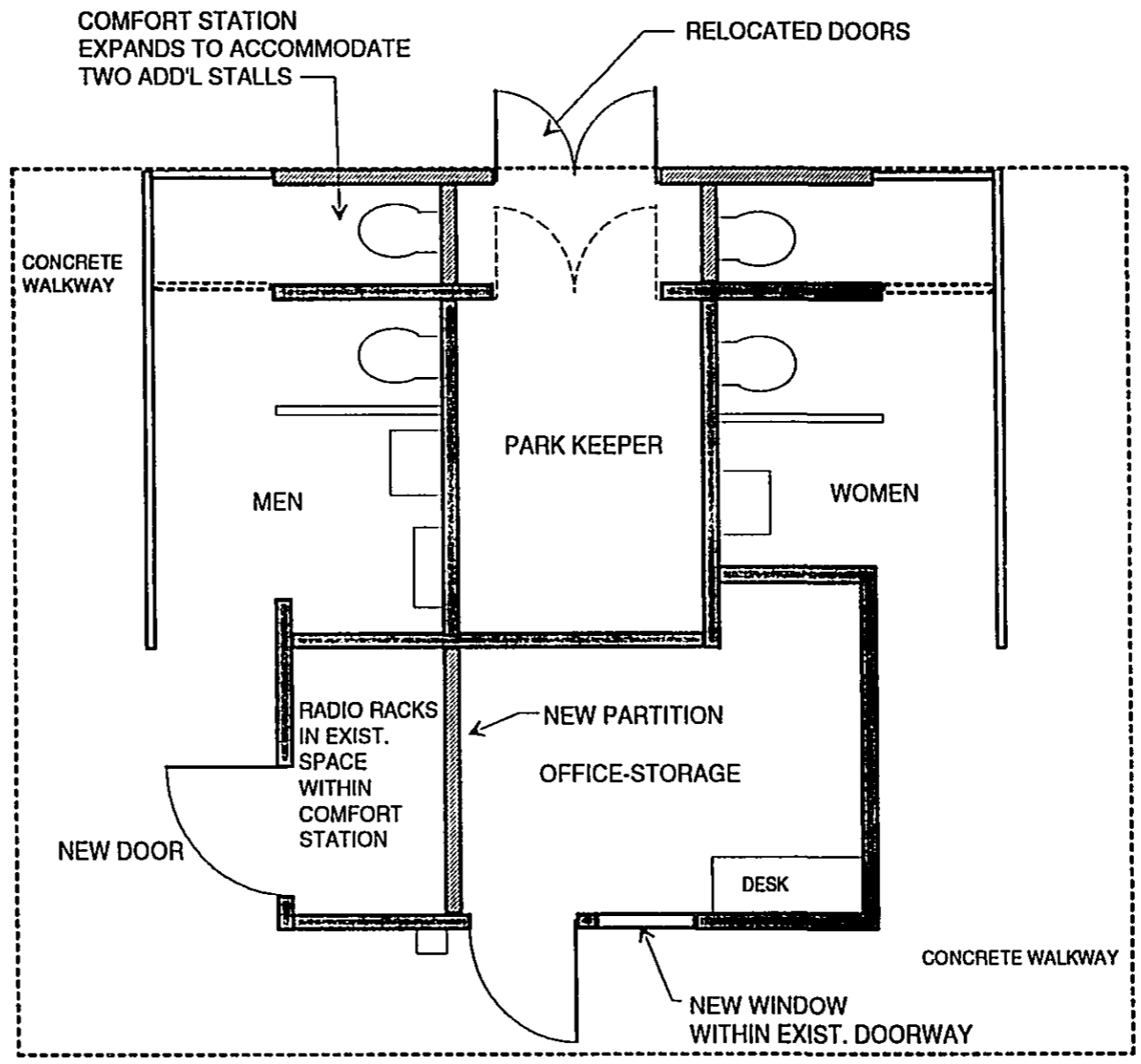


NOTE: STATE OF HAWAII CIVIL DEFENSE TO CHANGE OUT THE MECHANICAL SIREN TO AN ELECTRONIC UNIT WHICH WILL BE MOUNTED ATOP THE POLE. A CROSSARM IS TO BE PROVIDED FOR HPD 800 MHZ ANTS

View from Kam Highway
Looking Toward School Grounds

SUNSET		
PROPOSED 800 MHZ RECEIVE SITE TO ENHANCE PORTABLE RADIO COVERAGE		
DWG #2	REV #	06/06/92

HONOLULU POLICE DEPARTMENT 121 COMMUNICATIONS FACILITIES UPGRADE



CITY & COUNTY OF HONOLULU		
SUNSET PARK BLDG EXPANSION FOR HPD RADIO		
DWG #1	REV #	11/19/92

**Sand Island Sewage Treatment Plant Communications Facility (15)
Development Profile**

TMK: 1-5-041: 005

AREA OF SITE: 50 acres

LANDOWNER: City and County of Honolulu

EXISTING USE: Sewage treatment plant
Communications facility

PROPOSED USE: Upgrade communications facility

STATE LAND USE DISTRICT: Urban

COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Public and Quasi-Public
Public Facilities Designation: EG/STP/M (Energy Generation/Sewage Treatment
Plant/Modify)

ZONING: I-3 Waterfront Industrial

SPECIAL MANAGEMENT AREA: Located within Special Management Area

LAND USE APPROVALS REQUIRED: Special Management Area Use Permit

A. Site Location and Existing Uses

The existing communications facility is located within the Sand Island Sewage Treatment Plant site along Sand Island Parkway Road. The facility is a backbone link to the Aliamanu 385 Reservoir and Honolulu Municipal Building sites. Currently, only the Police Department uses the facility.

The facility consists of an equipment room on the second floor of a two-story control building and a 12-ft.-tall tower. Two six-ft.-diameter microwave dishes and one vertical antenna are attached to the tower. Another vertical antenna is located about 55 feet from the equipment room.

The southern and western sides of the site are unused and part of the State's Sand Island Recreation Area. The Matson Container Handling Facility and various light industrial activities are located to the north of the plant. Other light industrial businesses are also located east of the site.

B. Proposed Action

Improvements proposed for this facility include extending the existing 12-ft.-tall tower with a 12-ft. tower segment and making minor antenna modifications. Other improvements include making various interior alterations, and general cleanup and repainting of the building.

The cost of construction for the proposed improvements is estimated at less than \$125,000.

C. Affected Environment and Anticipated Impacts

Physical Environment

The existing facility is located within a built-up area on top of a two-story control building. No threatened or endangered flora or fauna exist in the area. The improvements proposed for the facility will not require any ground disturbance and will not result in any negative impacts to the area's physical environment.

The existing radio facility is not visible from Sand Island Parkway or from Sand Island State Park, looking mauka. Sited on top of the Control Building, the extended tower will rise to a height about 40 feet from ground level. The tower will, however, remain substantially shorter than the 150-ft.-tall light standards and the 300-ft.-tall cranes which are located in the Sand Island container facilities.

Access to the site is from Sand Island Parkway Road. Although periodic maintenance and servicing will be required at the facility, such services will have minimal impact on current traffic levels. Existing roads and rights-of-way will be adequate to accommodate any access required to the site.

D. Summary of Impacts and Mitigative Measures

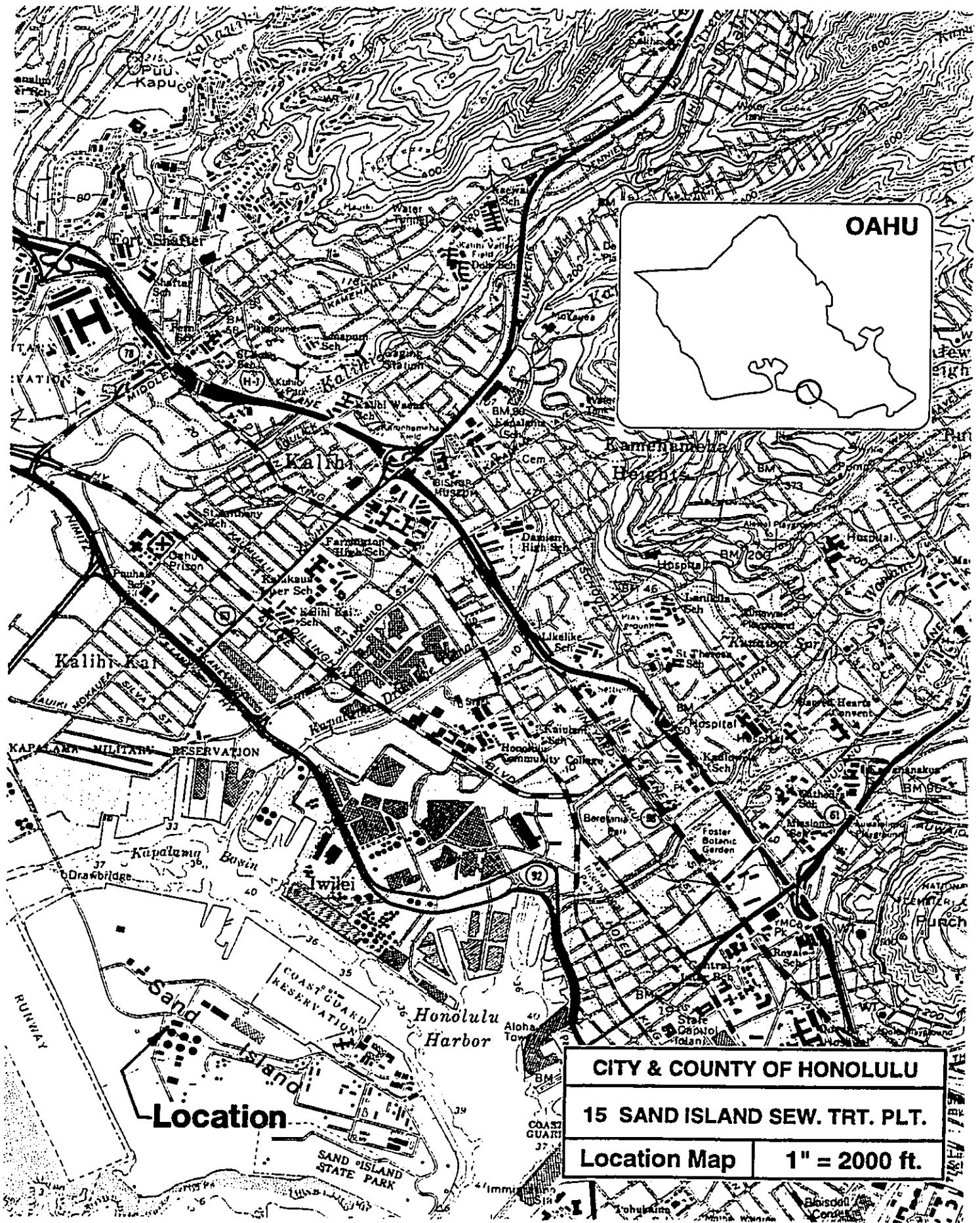
Viewplanes

The tower will be painted gray to blend with the sky.

E. Land Use Approvals Required

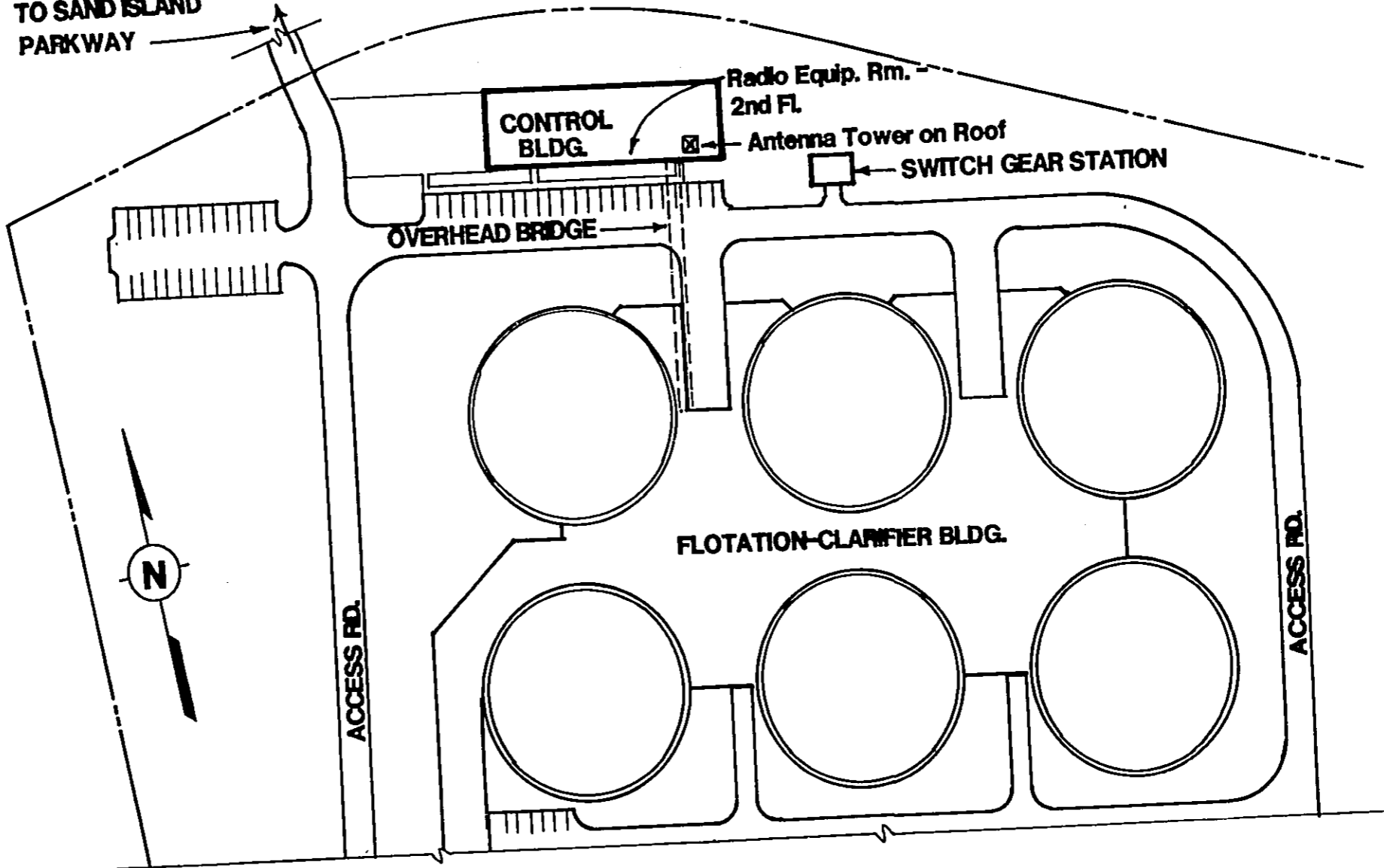
Special Management Area Use Permit

The site is within the Special Management Area, approximately 0.45 miles from the shoreline. A Special Management Area Permit application will be submitted to the City and County of Honolulu, Department of Land Utilization.



HONOLULU POLICE DEPARTMENT 125 COMMUNICATIONS FACILITIES UPGRADE

TO SAND ISLAND
PARKWAY

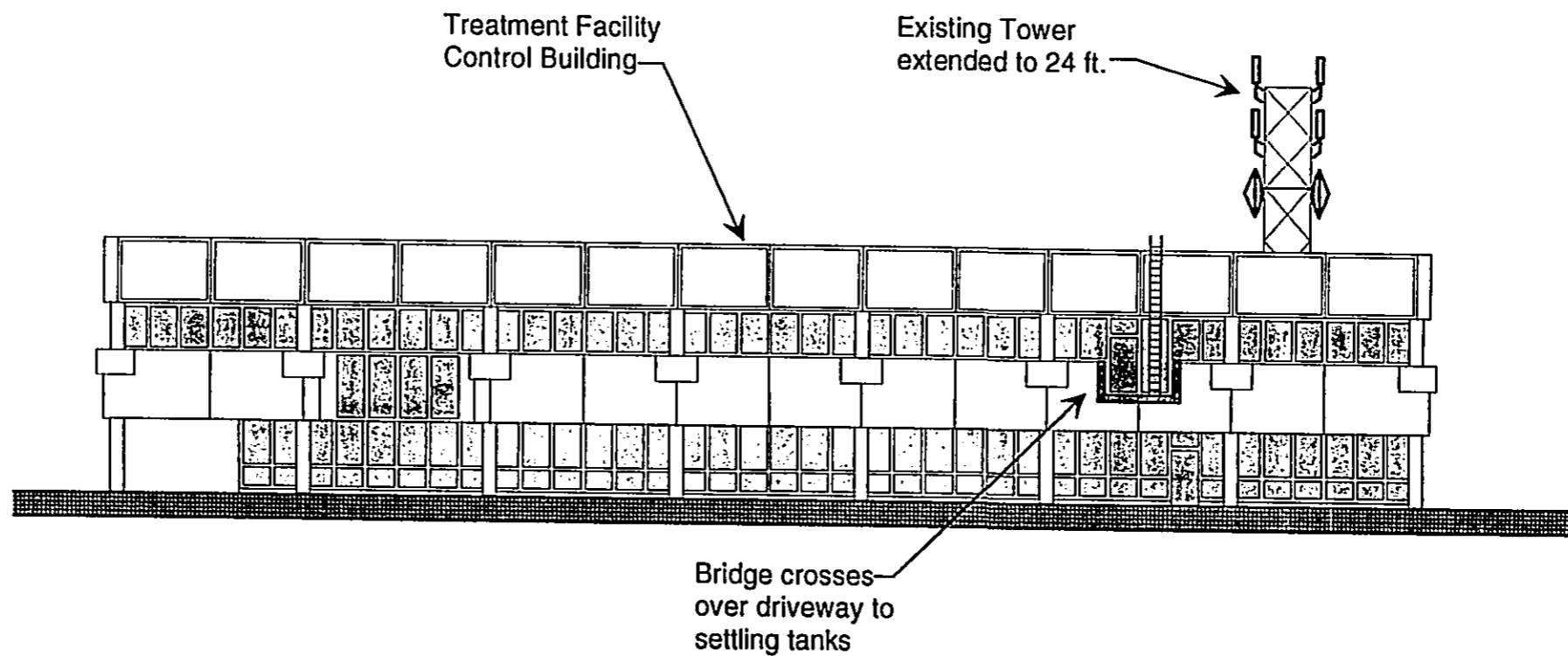


HONOLULU POLICE DEPARTMENT 126 COMMUNICATIONS FACILITIES UPGRADE

CITY & COUNTY OF HONOLULU	
15 SAND ISL. SEW. TRMT. PL.	
Site Plan	1" = 100'-0"



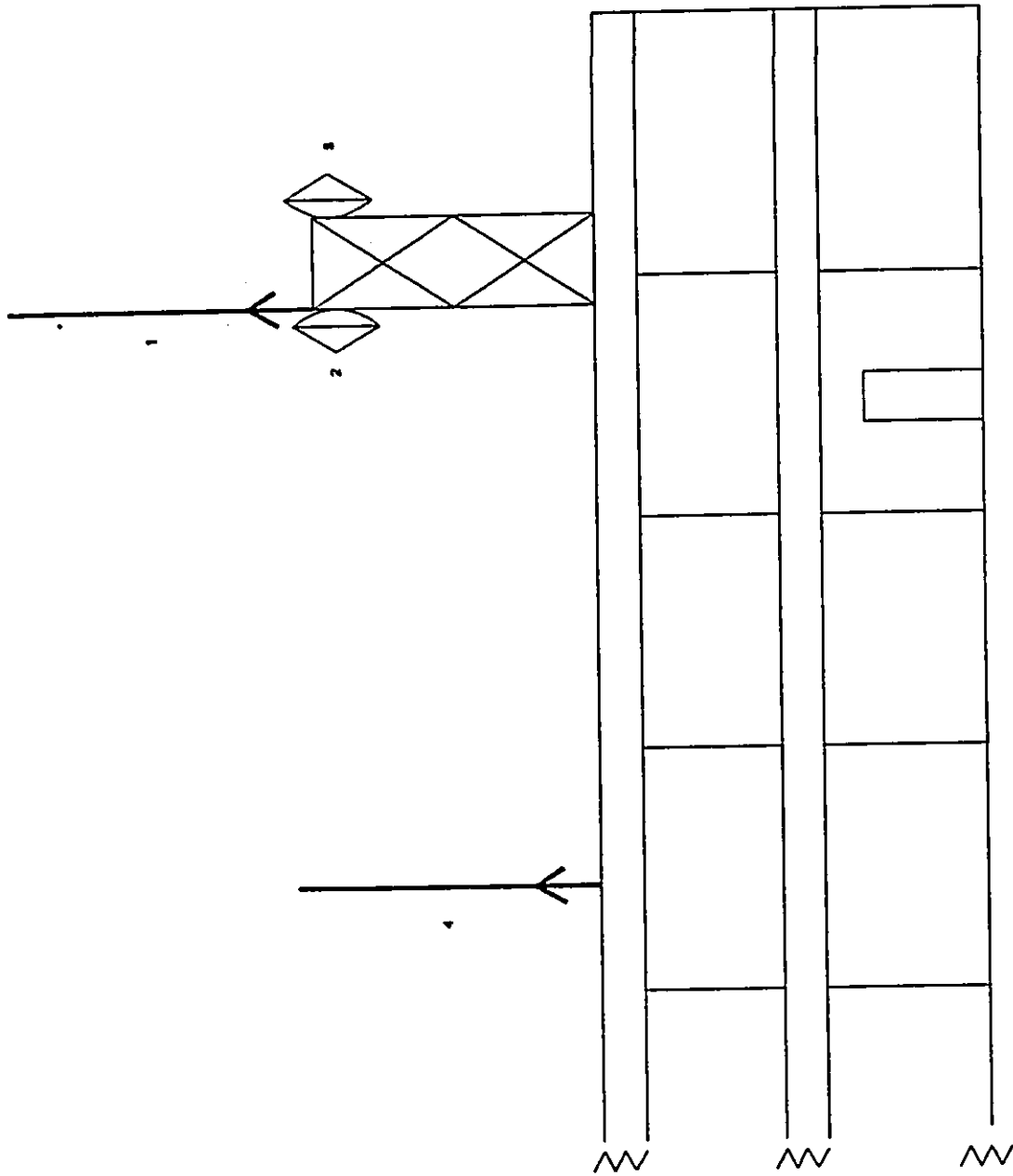
HONOLULU POLICE DEPARTMENT 127 COMMUNICATIONS FACILITIES UPGRADE



CITY & COUNTY OF HONOLULU	
15 SAND ISLAND SEW. TRT. PLANT Looking toward the north	
Site Profile	1" = 20'-0"

ANTENNAS

- 1-20 PD VHF VERTICAL
- 2-PD 6 MW DISH - MAHAHAUA
- 3-PD 6 MW DISH - HMB
- 4-20 PD VHF VERTICAL

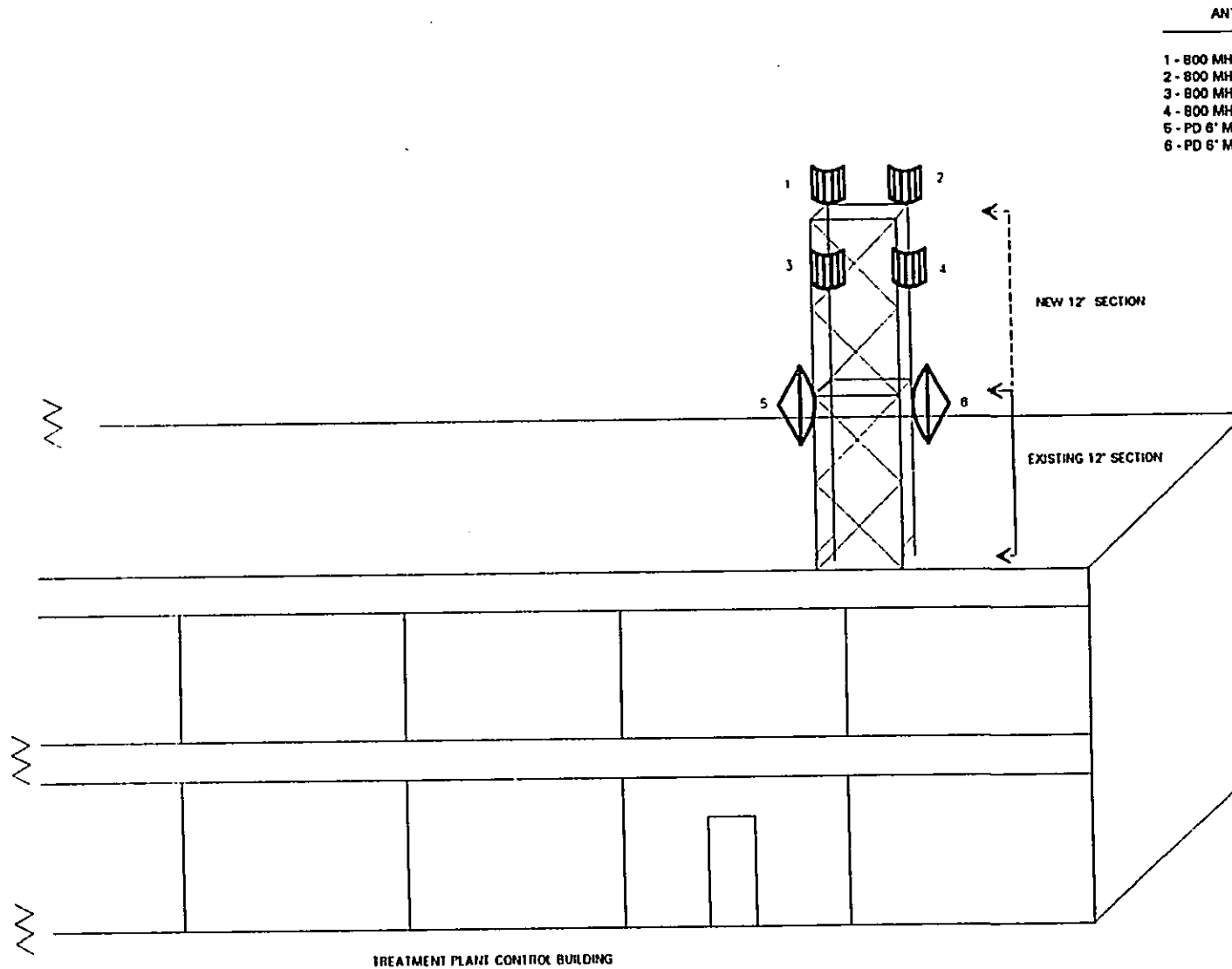


HONOLULU POLICE DEPARTMENT 128 COMMUNICATIONS FACILITIES UPGRADE

CITY & COUNTY OF HONOLULU		
SAND ISLAND SEWAGE TREATMENT PLANT		
EXISTING ANTENNA STRUCTURE		
DWG # 1	REV #1	06/06/02

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

HONOLULU POLICE DEPARTMENT 129 COMMUNICATIONS FACILITIES UPGRADE



ANTENNAS

- 1 - 800 MHZ PARAFLECTOR ANTENNA
- 2 - 800 MHZ PARAFLECTOR ANTENNA
- 3 - 800 MHZ PARAFLECTOR ANTENNA
- 4 - 800 MHZ PARAFLECTOR ANTENNA
- 5 - PD 6' MW DISH - SALT LAKE
- 6 - PD 6' MW DISH - HMB

TREATMENT PLANT CONTROL BUILDING

CITY & COUNTY OF HONOLULU		
SAND ISLAND SEWAGE TREATMENT PLANT NEW SYSTEM TOWER/ANTENNA		
DWG # 1	REV #3	11/06/92

**Section V. Proposed Facilities Exempt
From Hawaii EIS Requirements**

Kalihi Police Station

Walkiki

Kailua Police Station

Kaneohe Police Station

Alkahi Sewage Treatment Plant

Kahuku Police Station

U.S. Navy-EASTPAC

Wahiawa Police Station

Pearl City Police Station

Waianae Police Station

HPD Telecom Service Section

V. PROPOSED FACILITIES EXEMPT FROM HAWAII ENVIRONMENTAL IMPACT STATEMENT REQUIREMENTS

This section presents those existing communications facilities requiring only minimum improvements. The proposed improvements will not significantly affect the environment and are included in the Building Department's list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules and approved by the Environmental Quality Commission. Proposed minor improvements fall under the following exemption classes:

Exemption Class #1

"Operations, repairs or maintenance of existing structures, facilities, equipment or topographical features involving negligible or no expansion or change of use beyond that previously existing."

Exemption Class #2

"Replacement or reconstruction of existing structures and facilities where the new structure will be located generally on the same site and will have substantially the same purpose, capacity, density, height and dimensions as the structure replaced."

Exemption Class #3

"Construction of single, new small facilities or structures of same and installation of new, small, equipment and facilities and the alteration and modification of same including but not limited to...water, sewage, electrical, gas, telephone, and other essential public utility services extensions to serve such structures or facilities..."

Exemption Class #8

"Interior alterations involving such things as partitions, plumbing, and electrical conveyances."

Each site description is accompanied by existing and proposed tower plans, and provide an accurate representation of antenna and dish placements and orientations. Note however, that all vertical antennas are drawn at their maximum heights of thirteen feet. The actual antenna lengths, however, will vary from site to site and cannot be determined until the system is installed. Nevertheless, no antenna will exceed thirteen feet in length. The total *number* of antennas are accurately represented on the tower plans.

**Kalihi Police Station Communications Facility (1A)
Development Profile**

TMK: 1-3-024: 006
AREA OF SITE: 0.94 acres
LANDOWNER: City and County of Honolulu
EXISTING USE: Police station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Public and Quasi Public
Public Facilities Designation: PS/M (Police Station/Modify)
ZONING: R-5 Residential

A. Site Location and Existing Uses

The existing communications facility is located within the Kalihi Police Station site along Kamehameha Highway. The facility is a spur link to the Honolulu Municipal Building and Makiki Round Top sites. Currently, only the Police Department uses the facility.

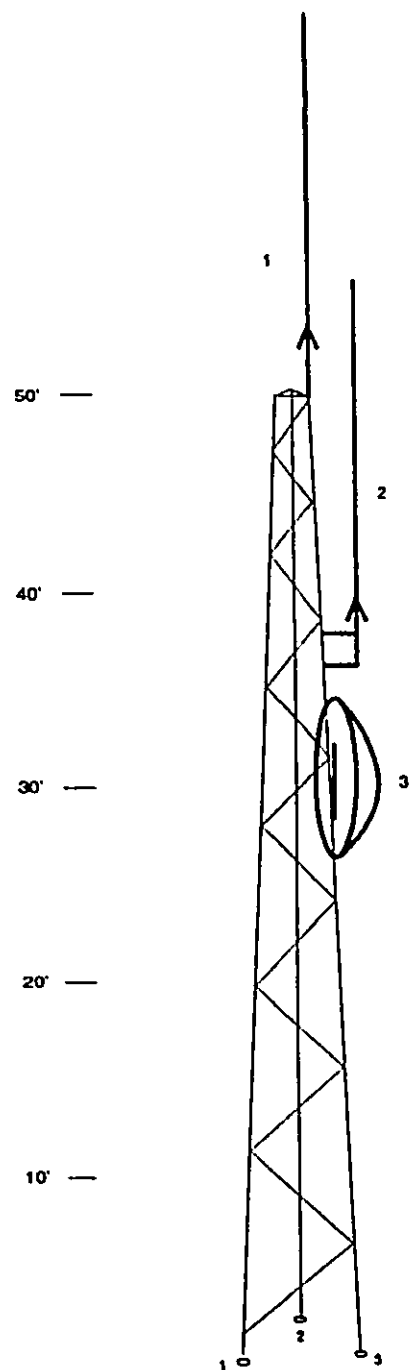
The facility consists of an equipment room within the police station and a 50-ft.-tall tower located southwest of the station. One six-ft.-diameter microwave dish and two vertical antennas are attached to the tower.

Surrounding uses include Kalihi Valley Field, Dole Intermediate School, Kaewai Elementary School and private residences.

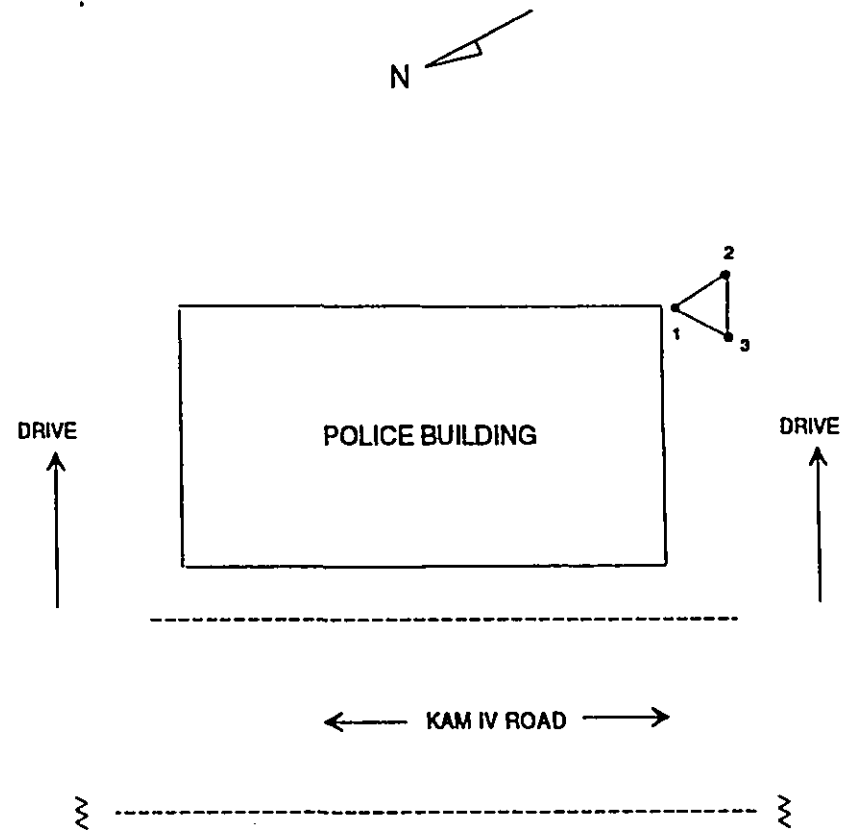
B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. The proposed activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 134 COMMUNICATIONS FACILITIES UPGRADE

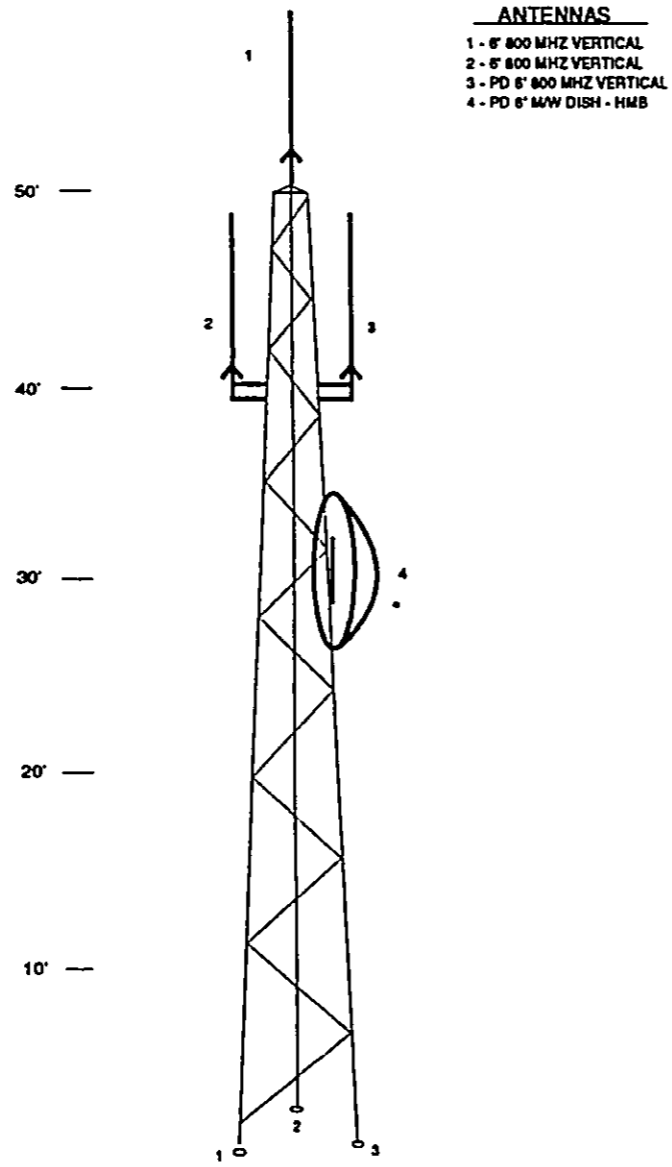


- ANTENNAS**
1 - 21' PD VERTICAL
2 - 21' PD VERTICAL
3 - PD 6' MW DISH - HMB

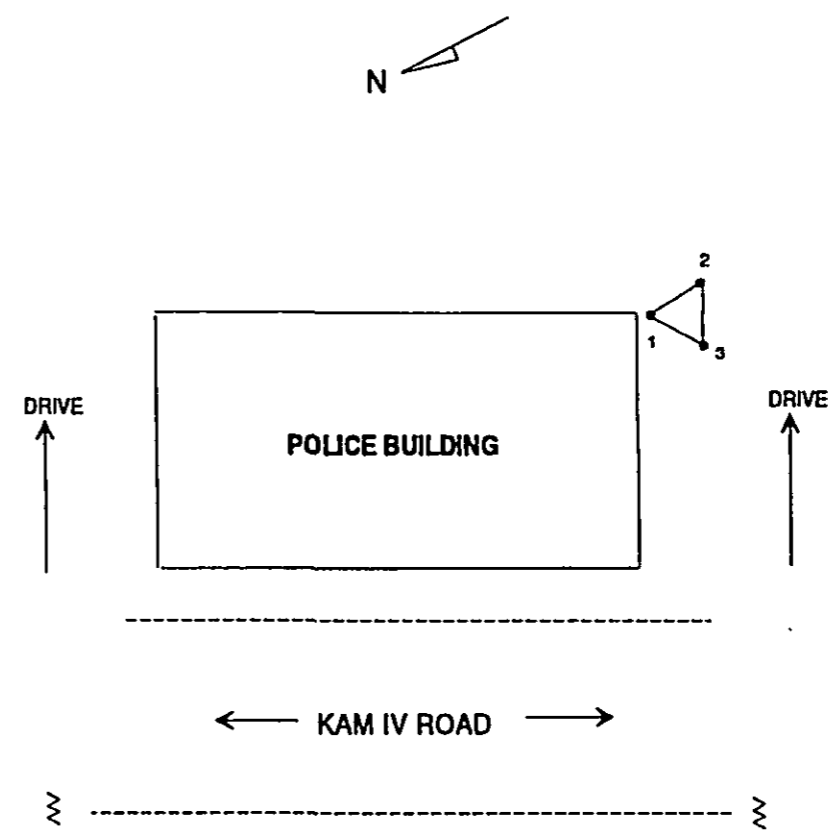


CITY & COUNTY OF HONOLULU		
KALIHI POLICE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #1	06/30/92

HONOLULU POLICE DEPARTMENT 135 COMMUNICATIONS FACILITIES UPGRADE



- ANTENNAS**
- 1 - 6' 800 MHZ VERTICAL
 - 2 - 6' 800 MHZ VERTICAL
 - 3 - PD 6' 800 MHZ VERTICAL
 - 4 - PD 6' MW DISH - HMB



CITY & COUNTY OF HONOLULU		
KALIHI POLICE STATION		
NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	Rev #1	06/30/92

Waikiki Communications Facility (2A)

The City and County is proposing to improve their hand-held radio coverage in Waikiki by altering its three subsites. The existing mobile receive subsite on top of the Outrigger Hobron will be retained and improved. The existing mobile two-way site on top of the Outrigger West will be abandoned and replaced with a two-way site on top of the Outrigger Malia. The existing mobile receive site at the Honolulu Zoo will also be abandoned and replaced with a new receive site on top of the Outrigger Prince Kuhio.

Waikiki Special District Permit Application

All three hotels are within the Waikiki Special District and are surrounded by similar high-rise hotels and apartments. The proposed activities, however, consist of minor improvements to or replacement of existing communications facilities that will not adversely change the character or appearance of the structures, and are therefore, exempt from Special District Permit requirements. Each of the three sites are described below.

Waikiki Communications Facility (2A)

Outrigger Hobron Development Profile

TMK: 2-6-012: 047
AREA OF SITE: 44,276
LANDOWNER: Outrigger Hotels Hawaii
EXISTING USE: Hotel
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: High Density Apartment
Public Facilities Designation: None
ZONING: X2 Apartment
SPECIAL DISTRICT: Waikiki Special District

A. Site Location and Existing Uses

The existing communications facility is located on top of the 43-floor Outrigger Hobron. Used only by the Police Department, this facility is a mobile receive subsite that provides hand-held radio coverage within the Waikiki area. The facility consists of equipment located within the hotel's mechanical penthouse and two free-standing vertical antenna.

B. Exempt Action

Improvements proposed for the facility will consist of replacing the two existing antennas with one free-standing vertical antenna. The proposed improvement will have minimal or no significant effect on the environment and is included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

Waikiki Communications Facility (2A)

Outrigger Malia Development Profile

TMK: 2-6-019: 021
AREA OF SITE: 23,194 sq.ft.
LANDOWNER: Outrigger Hotels Hawaii
EXISTING USE: Hotel
PROPOSED USE: New communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Commercial
Public Facilities Designation: None
ZONING: X5 Resort Commercial
SPECIAL DISTRICT: Waikiki Special District

A. Site Location and Existing Uses

The City and County is proposing to replace the existing mobile two-way site on top of the Outrigger West with a two-way site on top of the 17-floor Outrigger Malia. Used only by the Police Department, this facility will be a spur link to the Makiki Roundtop site. In addition, the facility will function as a mobile receive subsite providing hand-held radio coverage within the Waikiki area.

B. Exempt Action

The proposed facility will consist of a four-ft.-diameter microwave dish and two vertical antennas on the rooftop of the hotel. The dish will be mounted on either a pole or a tri-pod about two feet higher than the roofline. An existing space on the roof adjacent to some mechanical equipment will be sealed and made into an equipment room. The proposed activities will have no significant effect on the environment and are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

Waikiki Communications Facility (2A)

Outrigger Prince Kuhio Development Profile

TMK: 2-6-025: 024
AREA OF SITE: 55,555 sq.ft.
LANDOWNER: Outrigger Hotels Hawaii
EXISTING USE: Hotel
PROPOSED USE: New communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Medium Density Apartment
Public Facilities Designation: None
ZONING: X2 Apartment
SPECIAL DISTRICT: Waikiki Special District

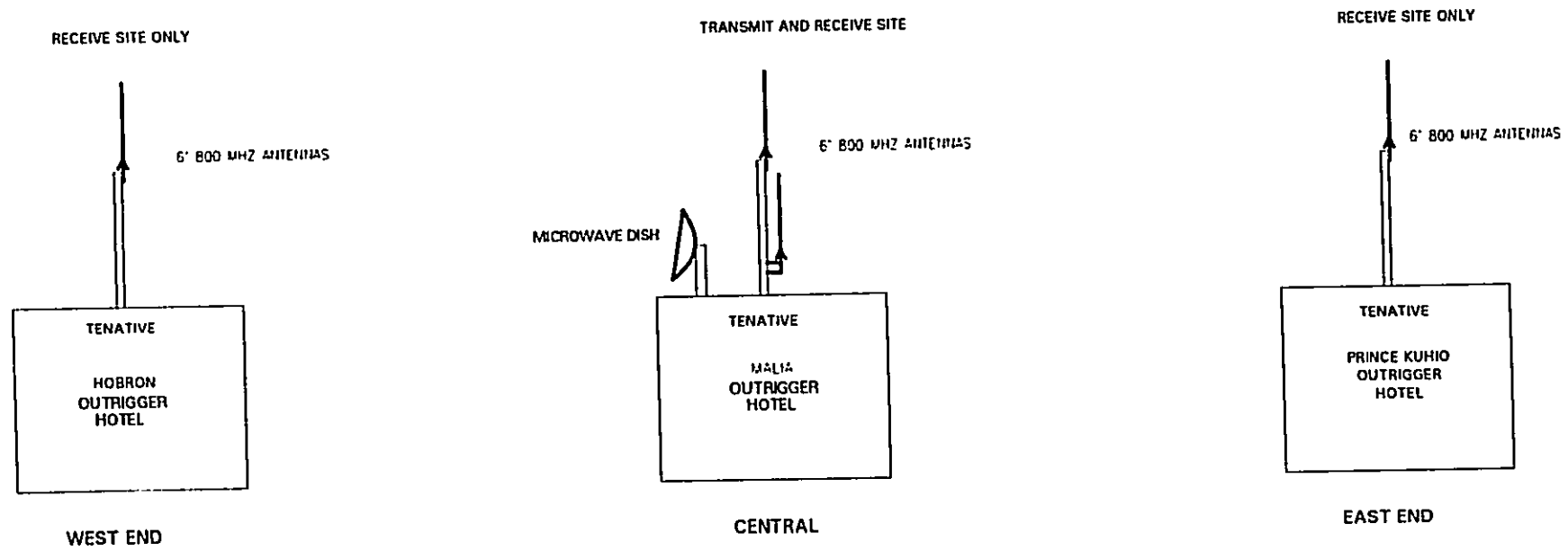
A. Site Location and Existing Uses

The City and County is proposing to replace the existing mobile receive site at the Honolulu Zoo with a new receive site on top of the 37-floor Outrigger Prince Kuhio. Used only by the Police Department, this facility will function as a mobile receive subsite providing hand-held radio coverage within the Waikiki area. Between 10 to 20 antennas are currently mounted on the hotel rooftop.

B. Exempt Action

The proposed facility will consist of one vertical antenna on the rooftop of the hotel and communications equipment housed within the hotel's existing mechanical room. The proposed activities will have no significant effect on the environment and are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 141 COMMUNICATIONS FACILITIES UPGRADE



CITY & COUNTY OF HONOLULU		
WAIKIKI		
PROPOSED ANTENNA LOCATIONS		
DWG #1	REV #2	11/06/92

**Kailua Police Station Communications Facility (6)
Development Profile**

TMK: 4-3-056: 008
AREA OF SITE: 0.84 acres
LANDOWNER: City and County of Honolulu
EXISTING USE: Police station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Koolaupoko
Land Use Designation: Public and Quasi Public
Public Facilities Designation: PSM (Police Station/Modify)
ZONING: R-5 Residential

A. Site Location and Existing Uses

The existing communications facility is located within the Kailua Police Station site fronting Kuulei Avenue in Kailua Town. The facility is a backbone link between the Waimanalo Ridge and Aikahi Sewage Treatment Plant sites. It also provides a link to Kaneohe Police Station, relayed through the Kapaa 272 Reservoir site. In addition to the Police Department, other local government departments use the facility.

The facility consists of an equipment room within the police station and a 100-ft.-tall tower located northeast of the station. Two six-ft.-diameter microwave dishes, one eight-ft.-diameter microwave dish and two vertical antennas are attached to the tower.

Surrounding uses include Kailua Public Library, Kailua Fire Station, Kailua Field and private residences.

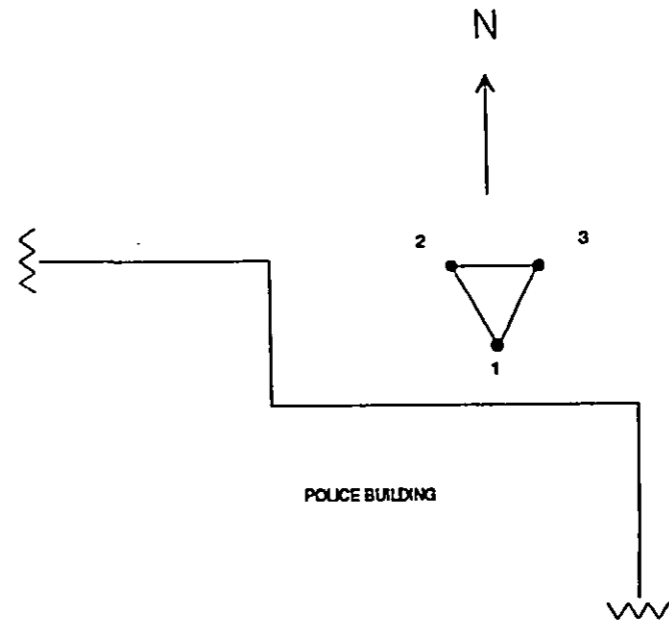
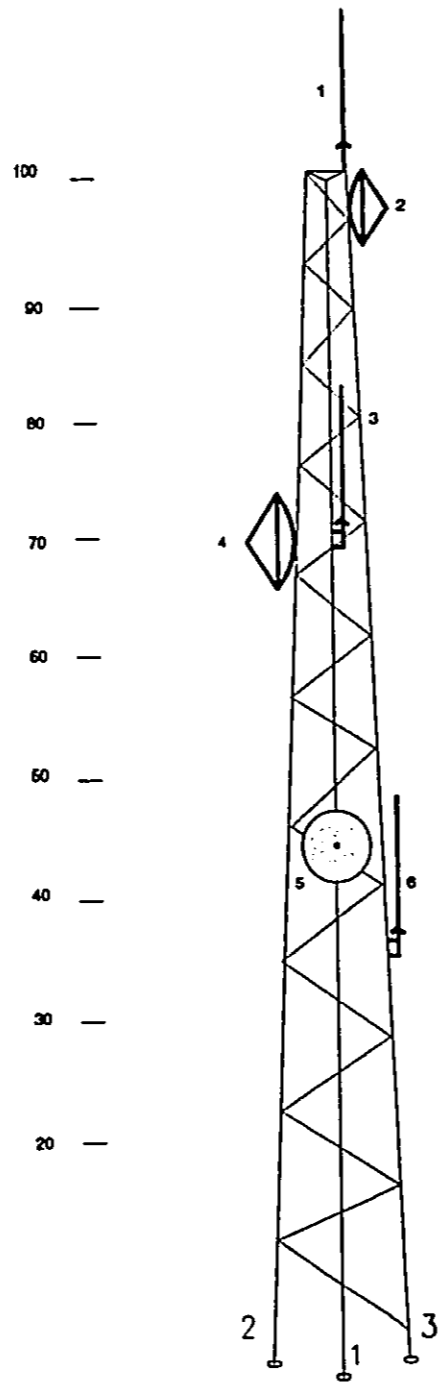
B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. These activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 144 COMMUNICATIONS FACILITIES UPGRADE

ANTENNAS

- 1 - 20' PD VHF VERTICAL - F8
- 2 - PD 6' MW DISH - AIKAHI
- 3 - LG - PAGING
- 4 - PD 8' MW DISH - KANEONE
- 5 - PD 6' MW DISH - WAIMANALO
- 6 - 20' PD VERTICAL - F1

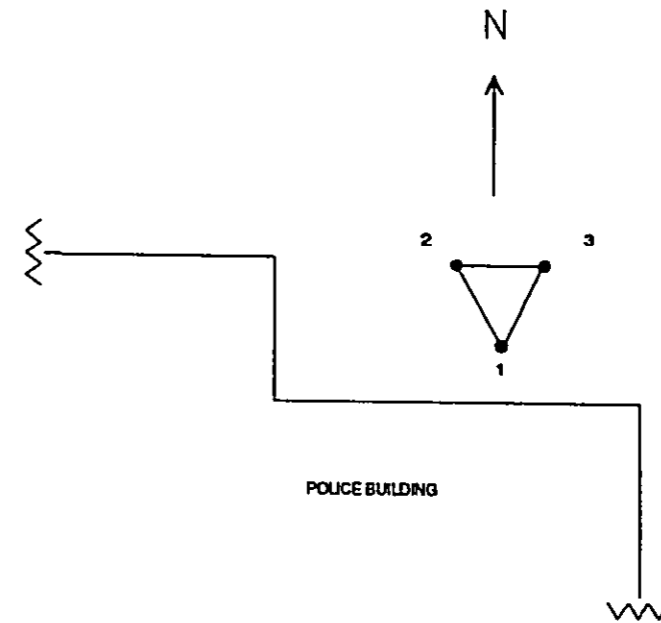
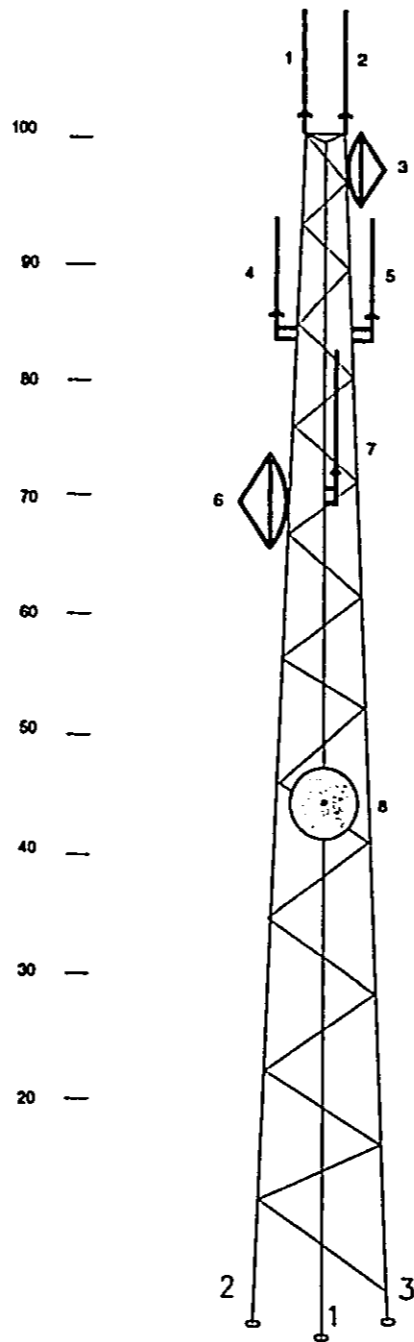


CITY & COUNTY OF HONOLULU		
KAILUA POLICE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

HONOLULU POLICE DEPARTMENT 145 COMMUNICATIONS FACILITIES UPGRADE

ANTENNAS

- 1 - 13' 800 MHZ VERTICAL
- 2 - 13' 800 MHZ VERTICAL
- 3 - PD 6' MW DISH - AIKAHI
- 4 - 13' 800 MHZ VERTICAL
- 5 - 13' 800 MHZ VERTICAL
- 6 - PD 6' MW DISH - KANE OHE
- 7 - LG - PAGING
- 8 - PD 6' MW DISH - WAIMANALO



CITY & COUNTY OF HONOLULU		
KAILUA POLICE STATION		
NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

**Kaneohe Police Station Communications Facility (6B)
Development Profile**

TMK: 4-5-018:002
AREA OF SITE: 5.44 acres
LANDOWNER: City and County of Honolulu
EXISTING USE: Police station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Koolaupoko
Land Use Designation: Public and Quasi Public
Public Facilities Designation: PS/M (Police Station/Modify)
ZONING: R-7.5 Residential

A. Site Location and Existing Uses

The existing communications facility is located within the Kaneohe Police Station site on the corner of Waikalua Road and Kamehameha Highway at the edge of Kaneohe Town. The facility is a spur link to the Kailua Police Station via the Kapaa 272 Reservoir site. Currently, only the Police Department uses the facility.

The facility consists of an equipment room within the police station and a 90-ft.-tall tower located north of the station. One six-ft.-diameter microwave dish and two stacked dipole antennas are attached to the tower.

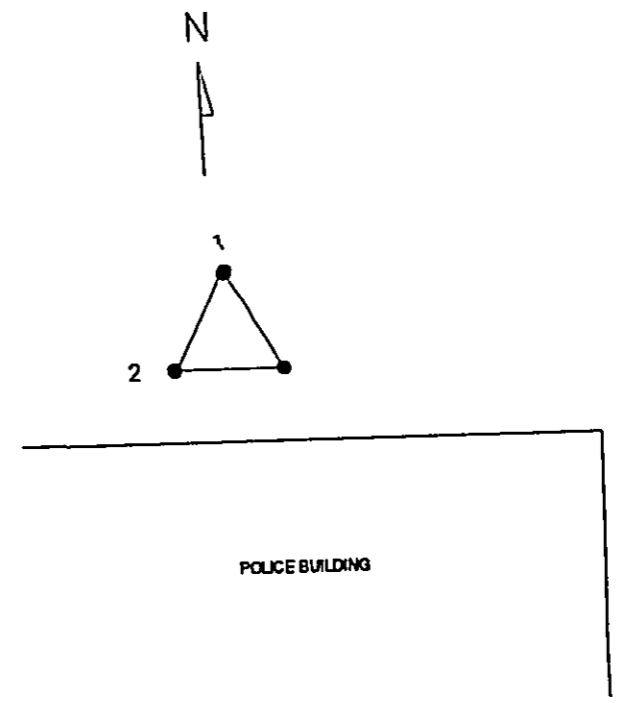
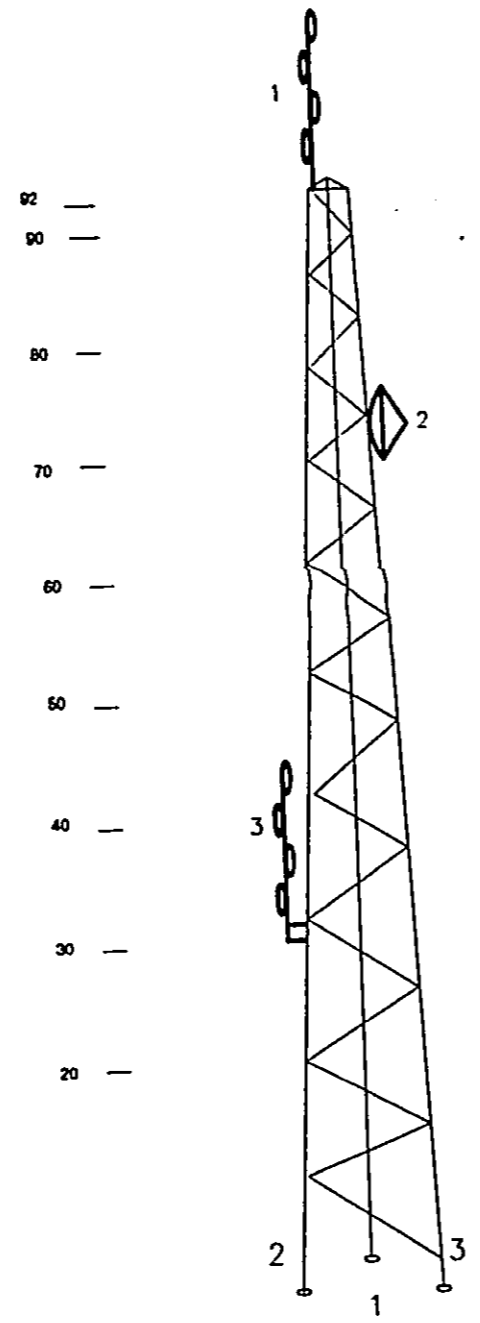
Surrounding uses include Kaneohe Civic Center, Kaneohe Public Library, Benjamin Parker Elementary School and private residences.

B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. These activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 148 COMMUNICATIONS FACILITIES UPGRADE

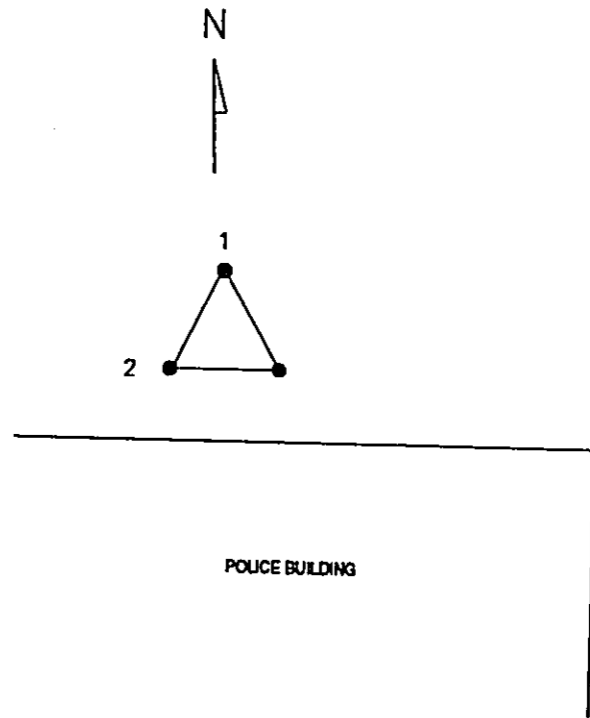
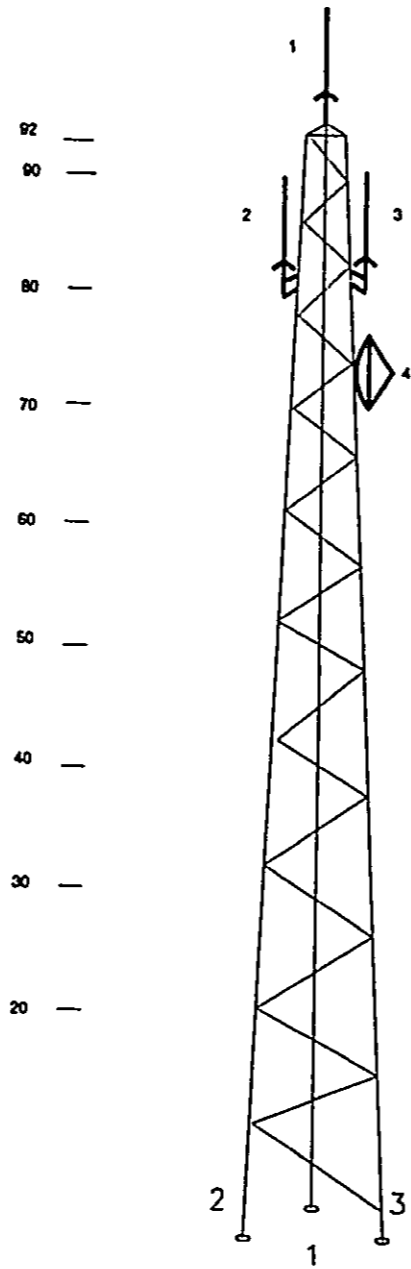
- ANTENNAS**
- 1 - 20' PD VHF STACKED DIPOLE - F8
 - 2 - PD 6' MW DISH - KAPAA
 - 3 - 20' PD VHF STACKED DIPOLE - F1



CITY & COUNTY OF HONOLULU		
KANEIHE POLICE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

HONOLULU POLICE DEPARTMENT 149 COMMUNICATIONS FACILITIES UPGRADE

- ANTENNAS**
- 1 - 6' 800 MHZ VERTICAL
 - 2 - 6' 800 MHZ VERTICAL
 - 3 - 6' 800 MHZ VERTICAL
 - 4 - PD 6' - MW DISH - KAAPAA



CITY & COUNTY OF HONOLULU		
KANEIHE POLICE STATION		
NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

**Aikahi Sewage Treatment Plant Communications Facility (7)
Development Profile**

TMK: 4-4-011: 081
AREA OF SITE: 25.14 acres
LANDOWNER: City and County of Honolulu
EXISTING USE: Sewage treatment plant
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Koolaupoko
Land Use Designation: Public and Quasi Public
Public Facilities Designation: STPM (Sewage Treatment Plant/Modify)
ZONING: R-10 Residential

A. Site Location and Existing Uses

The existing communications facility is located on the grounds of the Aikahi Sewage Treatment Plant on Mokapu Peninsula along Kaneohe Bay Drive. The facility is a backbone link between the Kailua Police Station and Kaaawa sites. In addition to the Police Department, the Fire Department, Water Safety and State Emergency Medical Service use the facility.

The facility consists of a 196-sq.ft. equipment building located northeast of the sewage treatment facility and a 100-ft.-tall tower located north of the building. The building is of CMU construction with a reinforced concrete roof. Three six-ft.-diameter microwave dishes and eight omni antennas are attached to the tower.

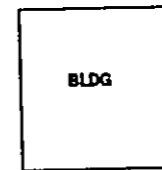
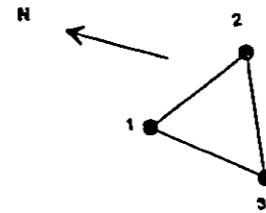
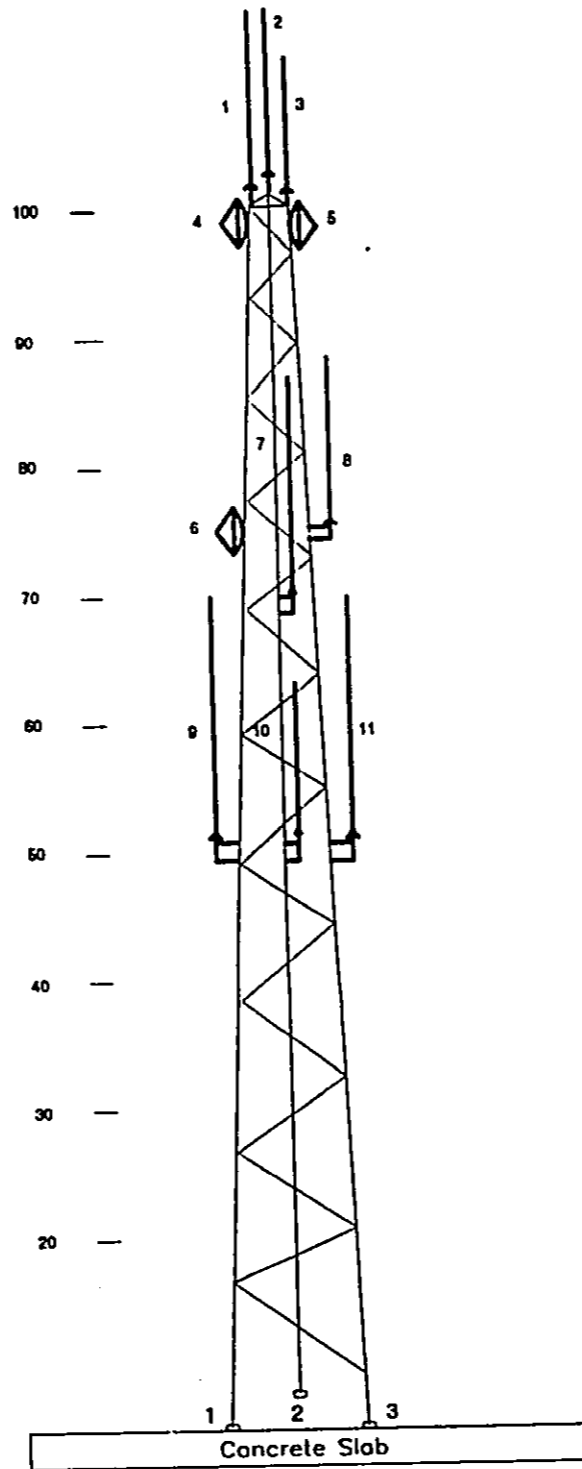
The facility is surrounded by an open, grassy area. Aikahi Elementary School, Aikahi Playground, Kaneohe Marine Corps Air Station and private residences also located in the area.

B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. These activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 152 COMMUNICATIONS FACILITIES UPGRADE

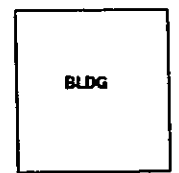
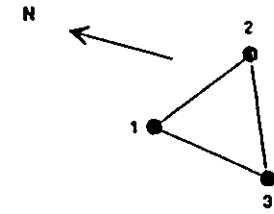
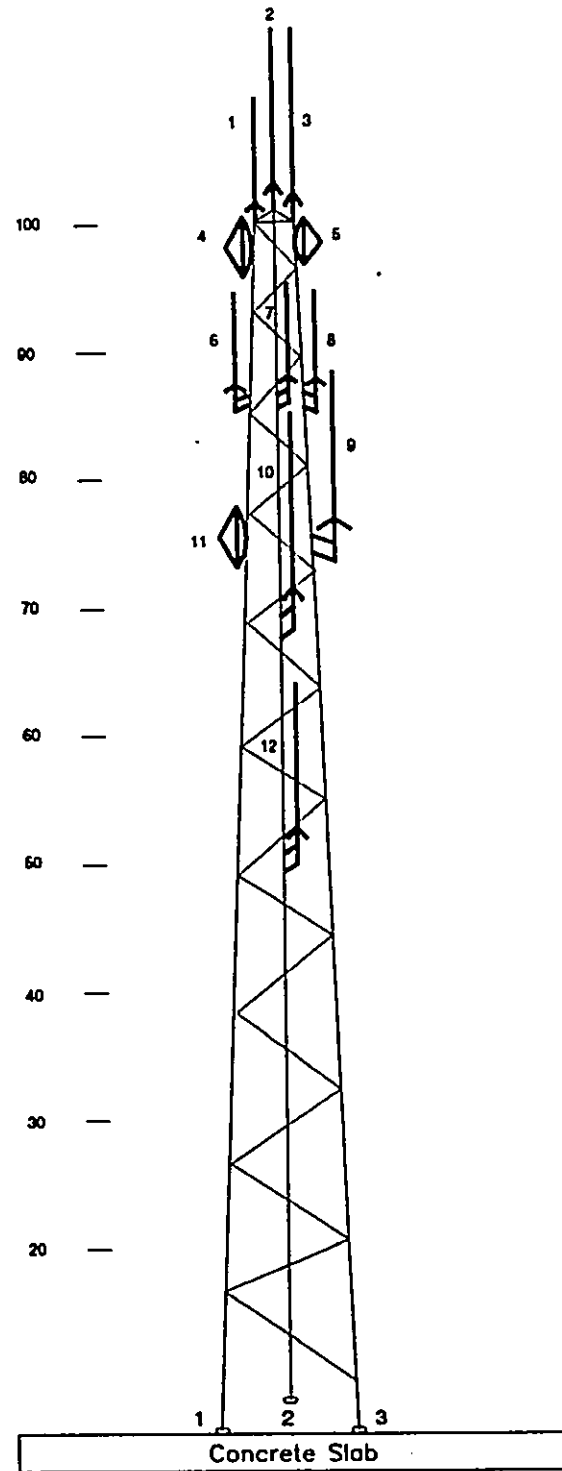
- 1 - PD 20' OMNI F8
- 2 - FD 20' OMNI
- 3 - EMS 15' OMNI
- 4 - PD 8' DISH KAAAWA 'A'
- 5 - PD 8' DISH KAILUA
- 6 - PD 8' DISH KAAAWA 'B'
- 7 - FD 20' OMNI
- 8 - EMS 15' OMNI
- 9 - PD 20' OMNI F1
- 10 - WATER SAFETY 15' OMNI
- 11 - PD 20' OMNI F9



CITY & COUNTY OF HONOLULU		
AIKAHI SEWAGE TREATMENT PLANT		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #1	06/06/92

HONOLULU POLICE DEPARTMENT 153 COMMUNICATIONS FACILITIES UPGRADE

- 1 - 13' 800 MHZ VERTICAL
- 2 - FD 20' VERTICAL
- 3 - EMS 15' VERTICAL
- 4 - PD 8' MW DISH KAAAWA 'A'
- 5 - PD 8' MW DISH KALUA
- 6 - 13' 800 MHZ VERTICAL
- 7 - 13' 800 MHZ VERTICAL
- 8 - 13' 800 MHZ VERTICAL
- 9 - EMS 15' VERTICAL
- 10 - FD 20' VERTICAL
- 11 - PD 8' MW DISH KAAAWA 'B'
- 12 - WATER SAFETY 15' VERTICAL



CITY & COUNTY OF HONOLULU		
AIKAHI SEWAGE TREATMENT PLANT NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #1	06/06/92

**Kahuku Police Station Communications Facility (9)
Development Profile**

TMK: 5-6-006: 020
AREA OF SITE: 4.58 acres
LANDOWNER: City and County of Honolulu
EXISTING USE: Police station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Koolauloa
Land Use Designation: Agricultural
Public Facilities Designation: PS/FS (Police Station/Fire Station)
ZONING: AG-1 Restricted Agricultural

A. Site Location and Existing Uses

The existing communications facility is located within the Kahuku Police Station site at the intersection of Kamehameha Highway and Enos Road. The facility is a backbone link between the Kawela and Kaaawa sites. In addition to the Police Department, the Fire Department, other local government and State Emergency Medical Service use the facility.

The facility consists of a 288-sq.ft. equipment building adjacent to the station and a 150-ft.-tall tower located northeast of the building. The equipment building is of CMU construction with a reinforced concrete roof. Two six-ft.-diameter microwave dishes and ten vertical antennas (there are four additional vertical antennas that are not in use) are attached to the tower. A six-ft.-high chain link fence and hedge separate the facility from Kahuku High School.

Surrounding uses include Kahuku High School and Elementary School and Kahuku Fire Station.

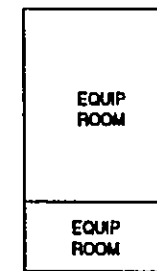
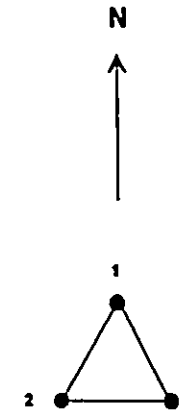
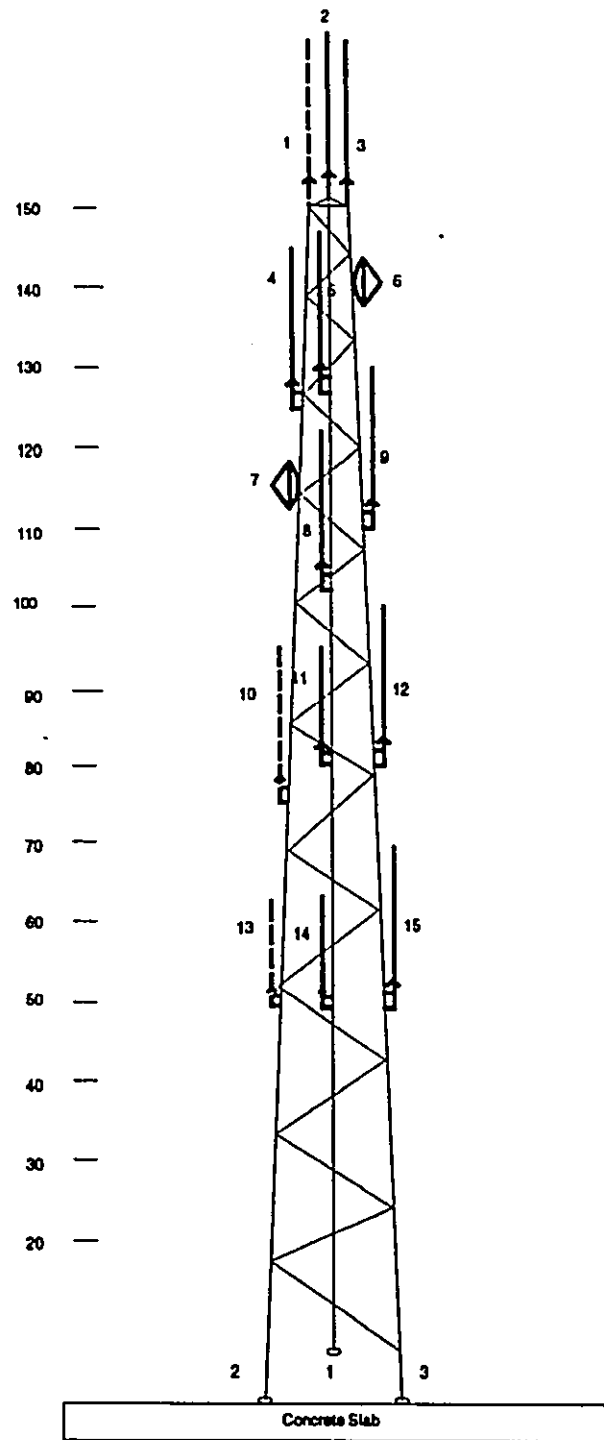
B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. These activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 156 COMMUNICATIONS FACILITIES UPGRADE

ANTENNAS

- 1 - RESERVED
- 2 - 15' LG VERTICAL - PAGING
- 3 - 20' PD VHF VERTICAL - F8
- 4 - 15' LG VERTICAL
- 5 - 20' PD VERTICAL
- 6 - PD 6' MW DISH - KAAWA
- 7 - PD 6' MW DISH - KAWELA
- 8 - 20' PD VHF VERTICAL
- 9 - 20' FD VHF VERTICAL - F1/F2
- 10 - RESERVED
- 11 - 15' EMS VERTICAL
- 12 - 20' PD VHF VERTICAL - F1
- 13 - RESERVED
- 14 - 15' EMS UHF VERTICAL
- 15 - 20' PD VHF VERTICAL - F3/F4

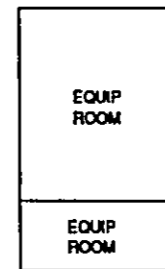
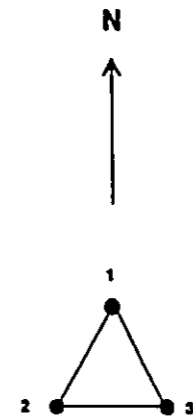
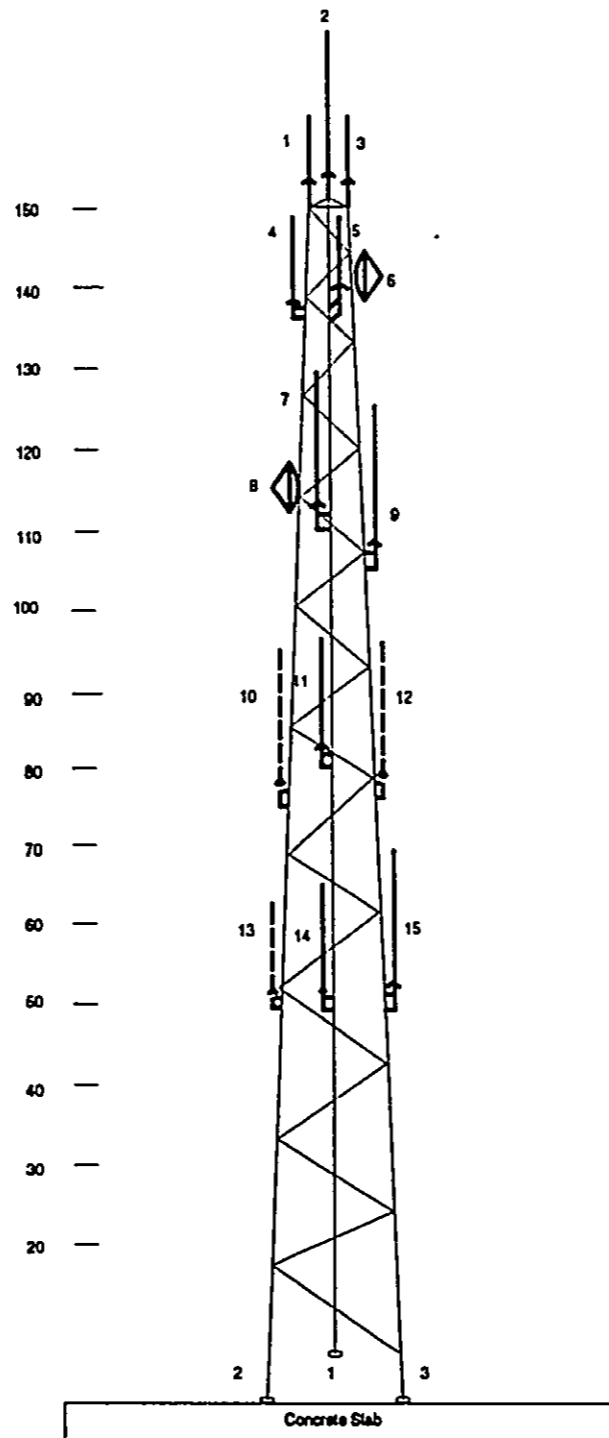


CITY & COUNTY OF HONOLULU		
KAHUKU POLICE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

HONOLULU POLICE DEPARTMENT 157 COMMUNICATIONS FACILITIES UPGRADE

ANTENNAS

- 1 - 13' 800 MHZ VERTICAL
- 2 - 15' LG VERTICAL - PAGING
- 3 - 13' 800 MHZ VERTICAL
- 4 - 13' 800 MHZ VERTICAL
- 5 - 13' 800 MHZ VERTICAL
- 6 - PD 6' M/W DISH - KAAWA
- 7 - 15' LG VERTICAL
- 8 - PD 6' M/W DISH - KAWELA
- 9 - 20' FD VHF VERTICAL - F1F2
- 10 - RESERVED
- 11 - 15' EMS VERTICAL
- 12 - RESERVED
- 13 - RESERVED
- 14 - 15' EMS UHF VERTICAL
- 15 - 20' FD VHF VERTICAL - F3F4



CITY & COUNTY OF HONOLULU		
KAHUKU POLICE STATION		
NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #2	06/23/92

**U.S. Navy-EASTPAC Communications Facility (12)
Development Profile**

TMK: 7-1-002: 007
AREA OF SITE: 684.89 acres
LANDOWNER: U.S. Navy
EXISTING USE: Military installation
Communications facility
EXISTING USE: Upgrade communications facility
STATE LAND USE DISTRICT: Agricultural
COUNTY DEVELOPMENT PLAN AREA: Central Oahu
Land Use Designation: Agricultural and Military
Public Facilities Designation: None
ZONING: F-1 Military and Federal Preservation

A. Site Location and Existing Uses

The existing communications facility is located at the 1,169-ft. elevation within the U.S. Navy-EASTPAC installation in Wahiawa, in Central Oahu. Use of the site by the City and County is authorized under U.S. Navy License No. N6274290RP00068.

The facility is a backbone link between the Puu Manawahua and Mokuleia sites. It also serves the Wahiawa Police Station. In addition to the Police Department, the State Emergency Medical Service uses the facility.

The facility consists of a 153-sq.ft. equipment room attached to a larger military building and a 175-ft.-tall tower. Three six-ft.-diameter microwave dishes and six vertical antennas are attached to the tower.

The facility is surrounded by a military complex.

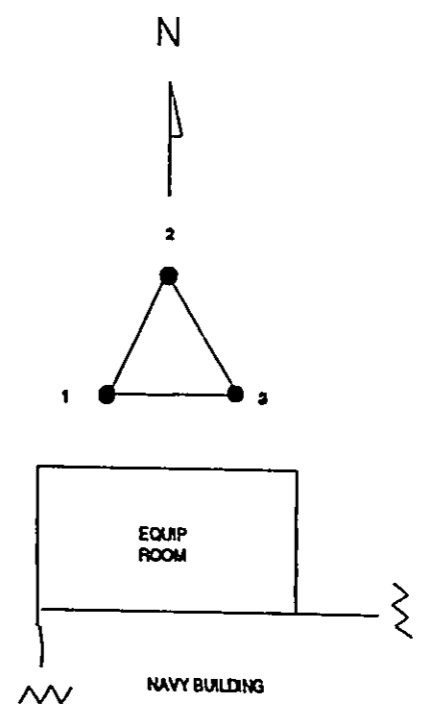
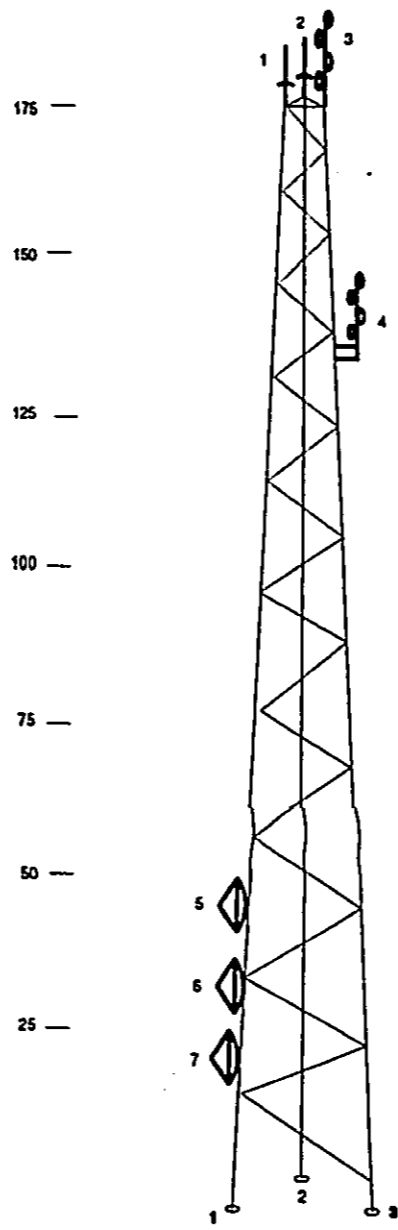
B. Exempt Action

Improvements proposed for the communications facility include constructing a 110-sq.ft. addition to the existing equipment room. The room extension will be of CMU construction with a concrete slab roof. Soils testing will be conducted to ensure that the site can accommodate the proposed building expansion. A pre-fabricated fiberglass facility may be installed on a temporary basis. Other improvements include making minor antenna modifications and various interior alterations, and general cleanup and repainting.

The proposed improvements will have minimal or no significant effect on the environment and are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

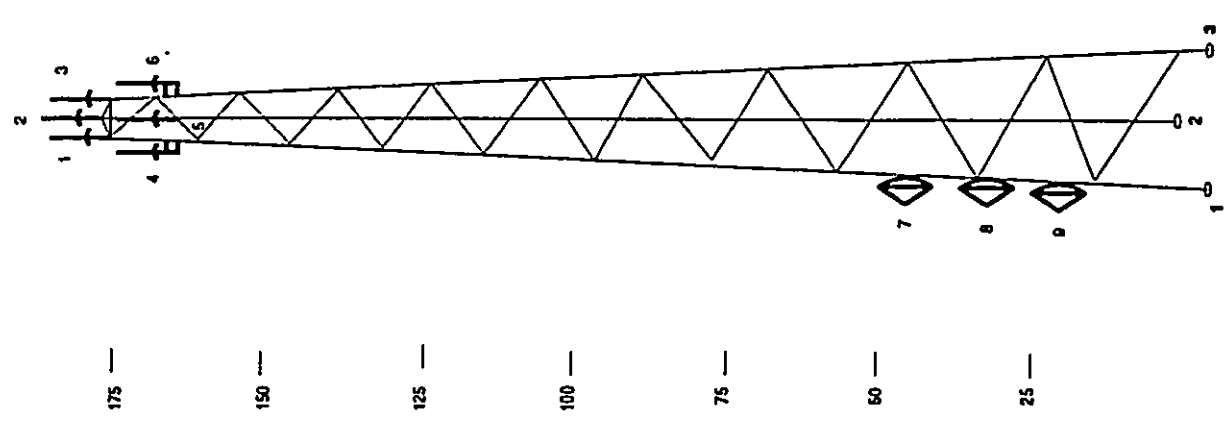
HONOLULU POLICE DEPARTMENT 160 COMMUNICATIONS FACILITIES UPGRADE

- ANTENNAS**
- 1 - 8' EMS UHF VERTICAL
 - 2 - 8' EMS UHF VERTICAL
 - 3 - 18' PD VHF STACKED DIPOLE
 - 4 - 18' PD VHF STACKED DIPOLE
 - 5 - PD 6' M/W DISH - MAHAWAHUA
 - 6 - PD 6' M/W DISH - WAHAWA
 - 7 - PD 6' M/W DISH - MOKULEIA

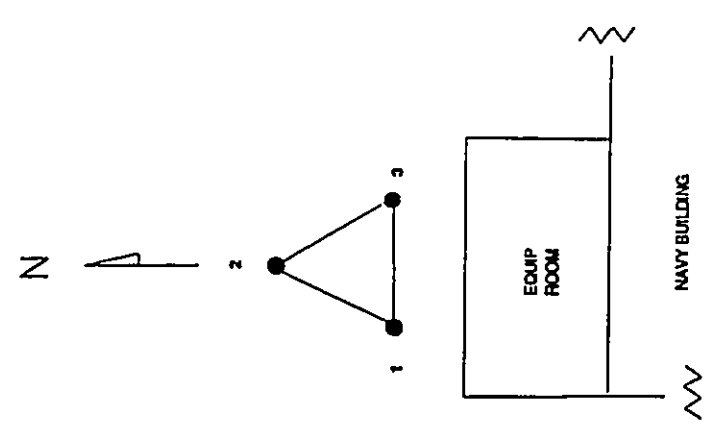


CITY & COUNTY OF HONOLULU		
U. S. NAVY - EASTPAC		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #1	06/06/92

THE POLICE DEPARTMENT IS REQUESTING THE CITY ENGINEER REVIEW AND APPROVE THE PROPOSED ANTENNA LOCATIONS AND ELEVATIONS SHOWN ON THIS DRAWING.



- ANTENNAS**
- 1 - 6' EMS UHF VERTICAL
 - 2 - 13' EMS UHF VERTICAL
 - 3 - 8' EMS UHF VERTICAL
 - 4 - 13' 800 MHZ VERTICAL
 - 5 - 13' 800 MHZ VERTICAL
 - 6 - 13' 800 MHZ VERTICAL
 - 7 - PD 6' MW DISH - MANAWAUA
 - 8 - PD 6' MW DISH - WAHIAWA
 - 9 - PD 6' MW DISH - MOKULEIA
 - 10 - PD 6' MW DISH - MOKULEIA



CITY & COUNTY OF HONOLULU	
U. S. NAVY - EASTPAC	
NEW SYSTEM ANTENNA LOCATIONS	
DWG #1	REV #1
	06/06/82

**Wahiawa Police Station Communications Facility (12A)
Development Profile**

TMK: 7-4-007: 006
LANDOWNER: City and County of Honolulu
AREA OF SITE: 4.00 acres
EXISTING USE: Police station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Central Oahu
Land Use Designation: Public and Quasi Public
Public Facilities Designation: None
ZONING: I-2 Intensive Industrial

A. Site Location and Existing Uses

The existing communications facility is located within the Wahiawa Police Station site along Koa Street. The facility is a spur link to the U.S. Navy-EASTPAC site. In addition to the Police Department, other local government departments use the facility.

The facility consists of an equipment room adjacent to the station and a 60-ft.-tall tower located north of the building. One six-ft.-diameter microwave dish and two stacked dipole antennas are attached to the tower.

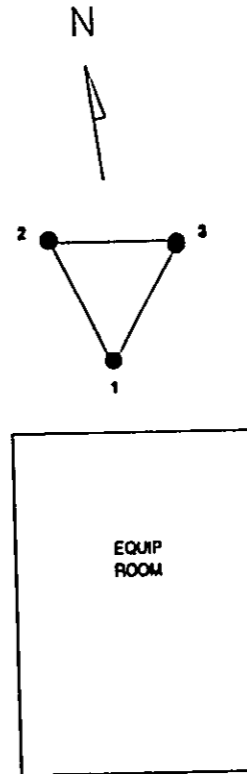
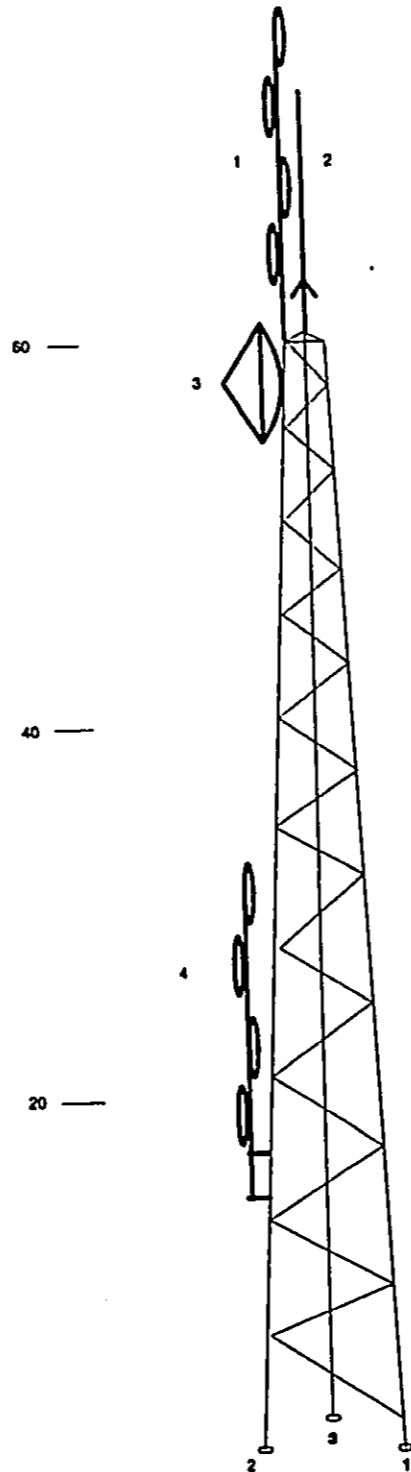
The northern portion of the site is bordered by the Wahiawa Reservoir's north fork. Other surrounding uses include industrial, multi-family residential and general agricultural activities.

B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. These activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 164 COMMUNICATIONS FACILITIES UPGRADE

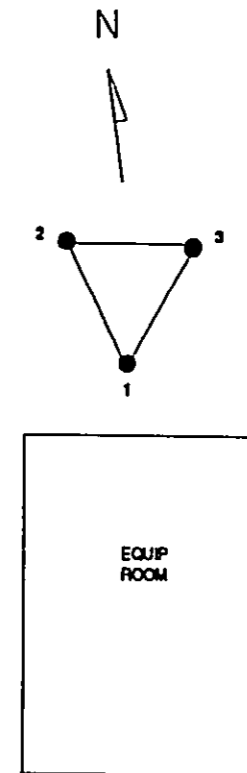
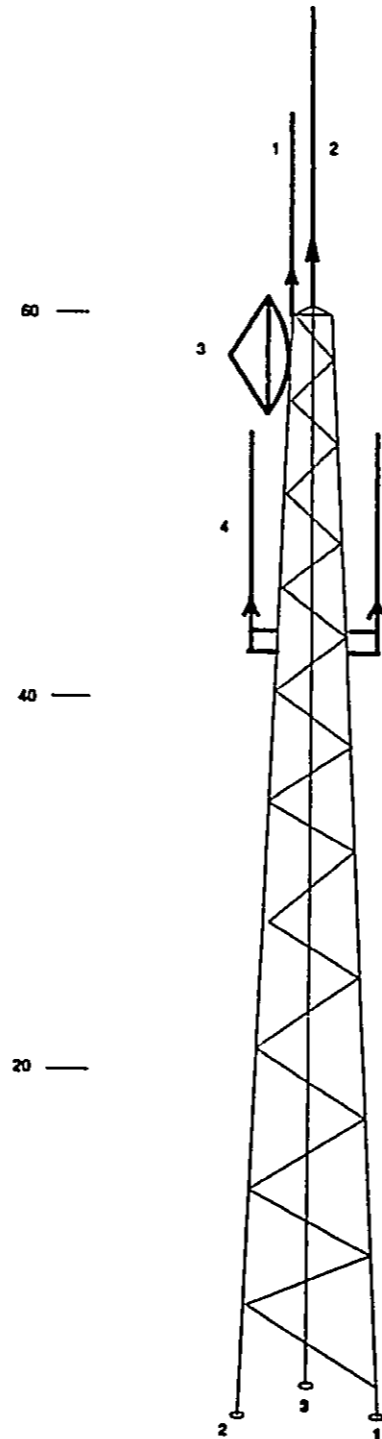
- ANTENNAS**
- 1 - 18' PD VHF STACKED DIPOLE
 - 2 - CITY 15' VHF VERTICAL - PAGING
 - 3 - PD 6' MW DISH - USN COMM
 - 4 - 18' PD VHF STACKED DIPOLE



CITY & COUNTY OF HONOLULU		
WAHIAWA POLICE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	06/30/92

HONOLULU POLICE DEPARTMENT 165 COMMUNICATIONS FACILITIES UPGRADE

- ANTENNAS**
- 1 - 6' 800 MHZ VERTICAL
 - 2 - CITY 15' VHF VERTICAL - PAGING
 - 3 - PD 6' M/W DISH - USN COMM
 - 4 - 6' 800 MHZ VERTICAL
 - 5 - 6' 800 MHZ VERTICAL



CITY & COUNTY OF HONOLULU		
WAHIAWA POLICE STATION		
NEW SYSTEM ANTENNA LOCATIONS		
DWG #1	REV #2	06/30/92

**Waianae Police Station (13B)
Development Profile**

TMK: 8-5-008: 051
AREA OF SITE: 24,811 sq.ft.
LANDOWNER: City and County of Honolulu
EXISTING USE: Police station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Waianae
Land Use Designation: Public and Quasi-Public
Public Facilities Designation: PS/M (Police Station/Modify)
ZONING: R-5 Residential

A. Site Location and Existing Uses

The existing communications facility is located within the Waianae Police Station site fronting Farrington Highway in Waianae Town. The facility is a spur link to the passive Waianae 242 Reservoir site. In addition to the Police Department, the Fire Department uses the facility.

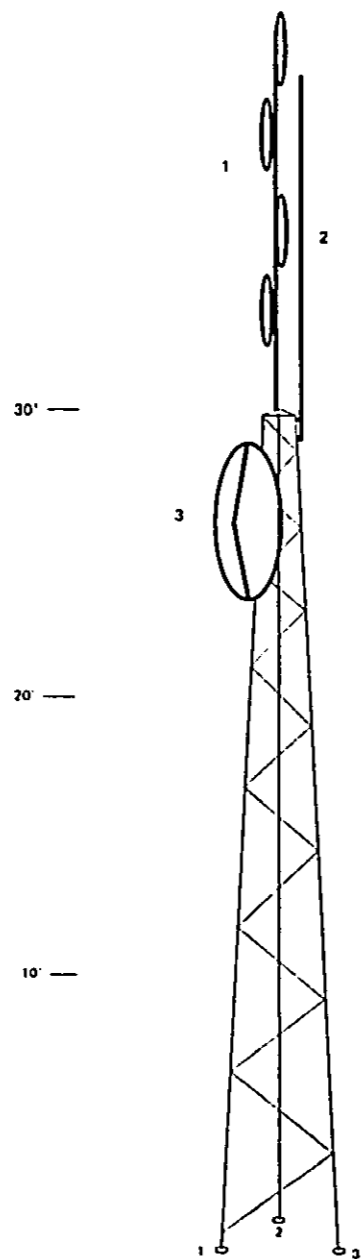
The facility consists of an equipment room within the police station and a 30-ft.-tall tower. One six-ft.-diameter microwave dish, one stacked dipole antenna and one vertical antenna are attached to the tower.

Surrounding uses in the area include community businesses and private residences.

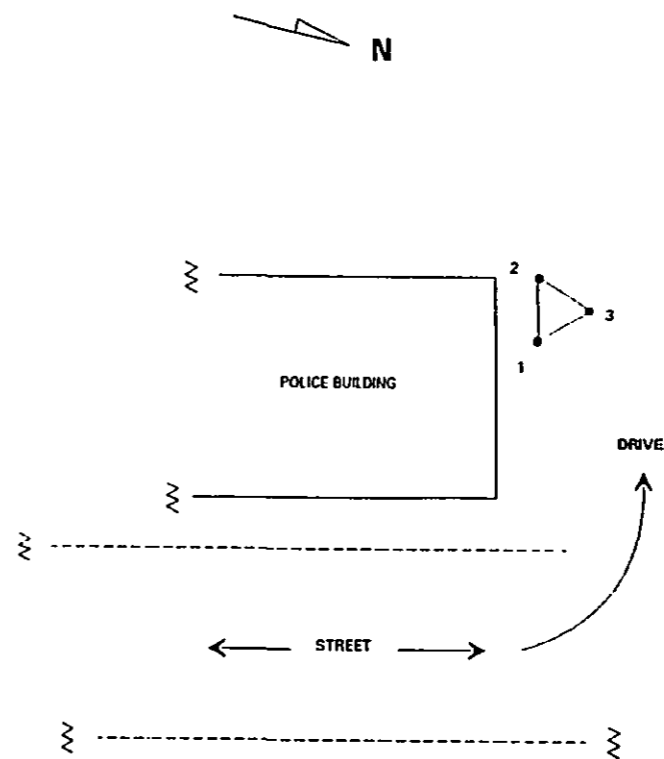
B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. The proposed activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

HONOLULU POLICE DEPARTMENT 168 COMMUNICATIONS FACILITIES UPGRADE

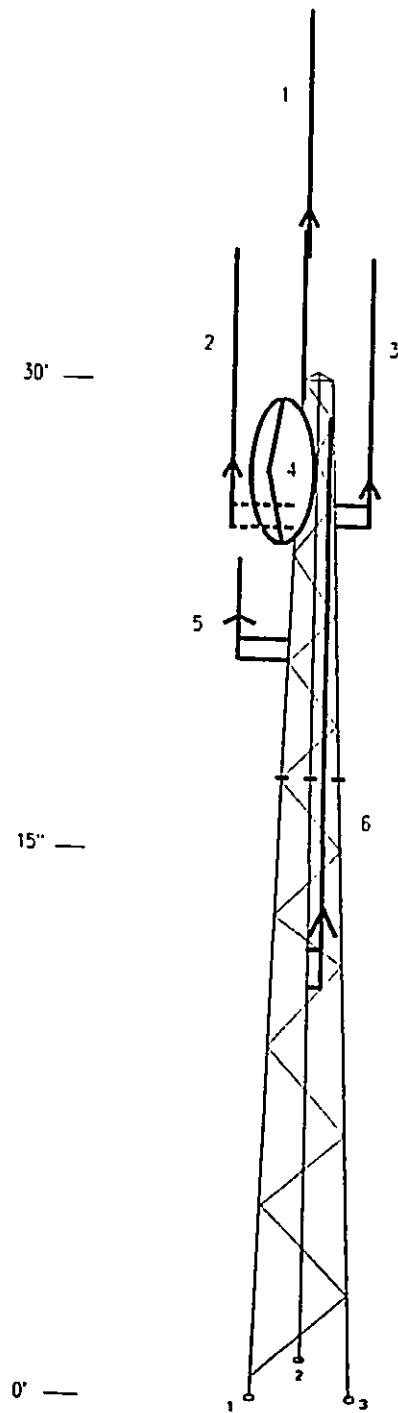


- ANTENNAS
- 1 - 18' PD VHF STACKED DIPOLE
 - 2 - 20' FD VHF VERTICAL
 - 3 - PD 6' M/W DISH - PUU PAHEHEE PASSIVE

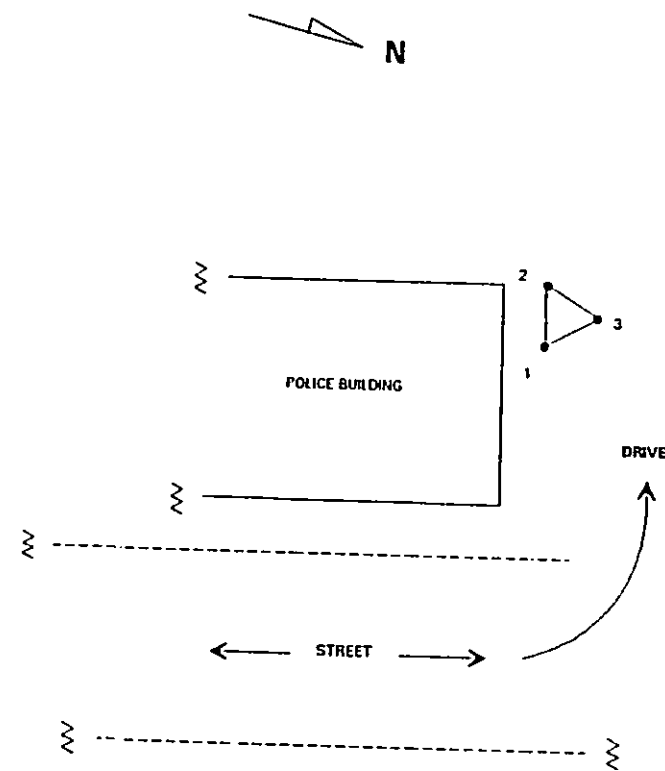


CITY & COUNTY OF HONOLULU		
WAIANAE POLICE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #1	06/06/92

HONOLULU POLICE DEPARTMENT 169 COMMUNICATIONS FACILITIES UPGRADE



- ANTENNAS**
- 1 - 10' 800 MHZ VERTICAL
 - 2 - 10' 800 MHZ VERTICAL
 - 3 - 10' 8 MHZ VERTICAL
 - 4 - PD 6' M/W DISH - PUU PAHEEHEE
 - 5 - 3' 800 MHZ VERTICAL
 - 6 - 20' FIRE VHF VERTICAL



CITY & COUNTY OF HONOLULU		
WAIANAE POLICE STATION		
NEW SYSTEM TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	10/21/92

**Pearl City Police Station Communications Facility (13D)
Development Profile**

TMK: 9-7-094: 022
LANDOWNER: City and County of Honolulu
AREA OF SITE: 1.88 acres
EXISTING USE: Police station
Communications facility
PROPOSED USE: Upgrade communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Public and Quasi Public
Public Facilities Designation: None
ZONING: R-5 Residential

A. Site Location and Existing Uses

The existing communications facility is located within the Pearl City Police Station site along Waimano Home Road. The facility is a spur link to the Puu Manawahua site. In addition to the Police Department, other local government departments use the facility.

The facility consists of an equipment room within the police station and a 60-ft.-tall tower located northwest of the station. One six-ft.-diameter microwave dish and two stacked dipole antennas are attached to the tower.

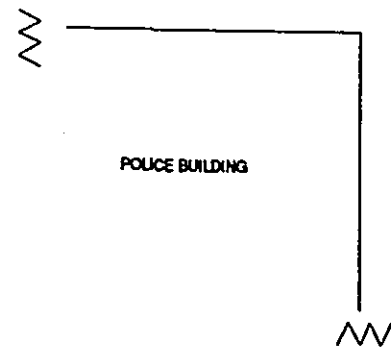
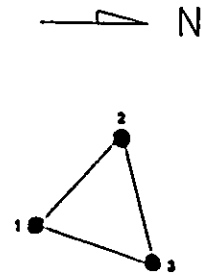
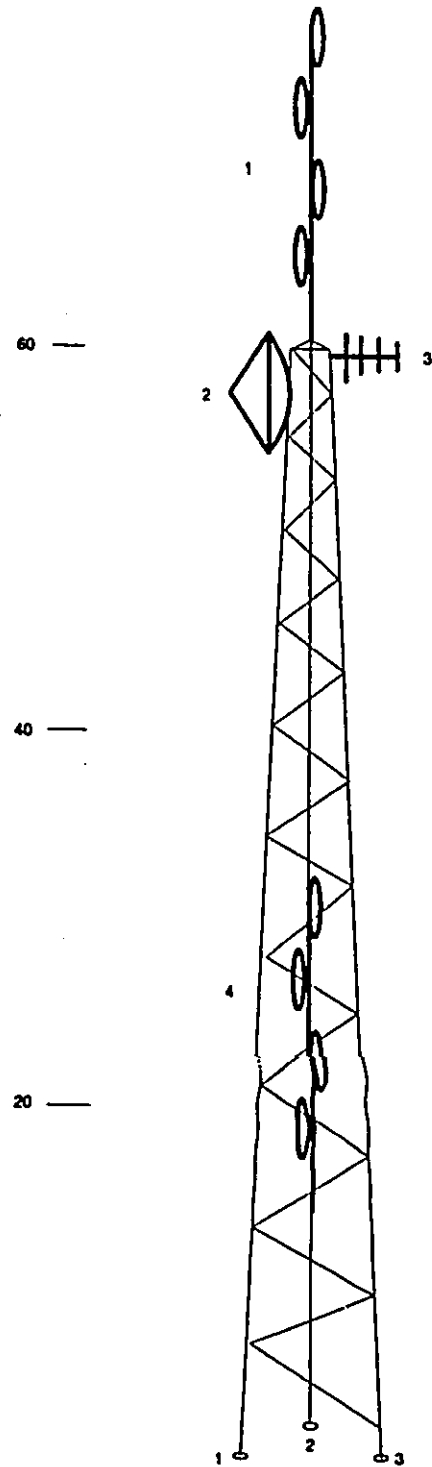
Surrounding uses include the Pearl City Library and private residences.

B. Exempt Action

Improvements proposed for the communications facility are limited to minor antenna modifications and interior alterations, which will have minimal or no significant effect on the environment. These activities are included on the Building Department's approved list of actions exempt from the environmental assessment requirements, as authorized under §11-200-8, Hawaii Administrative Rules.

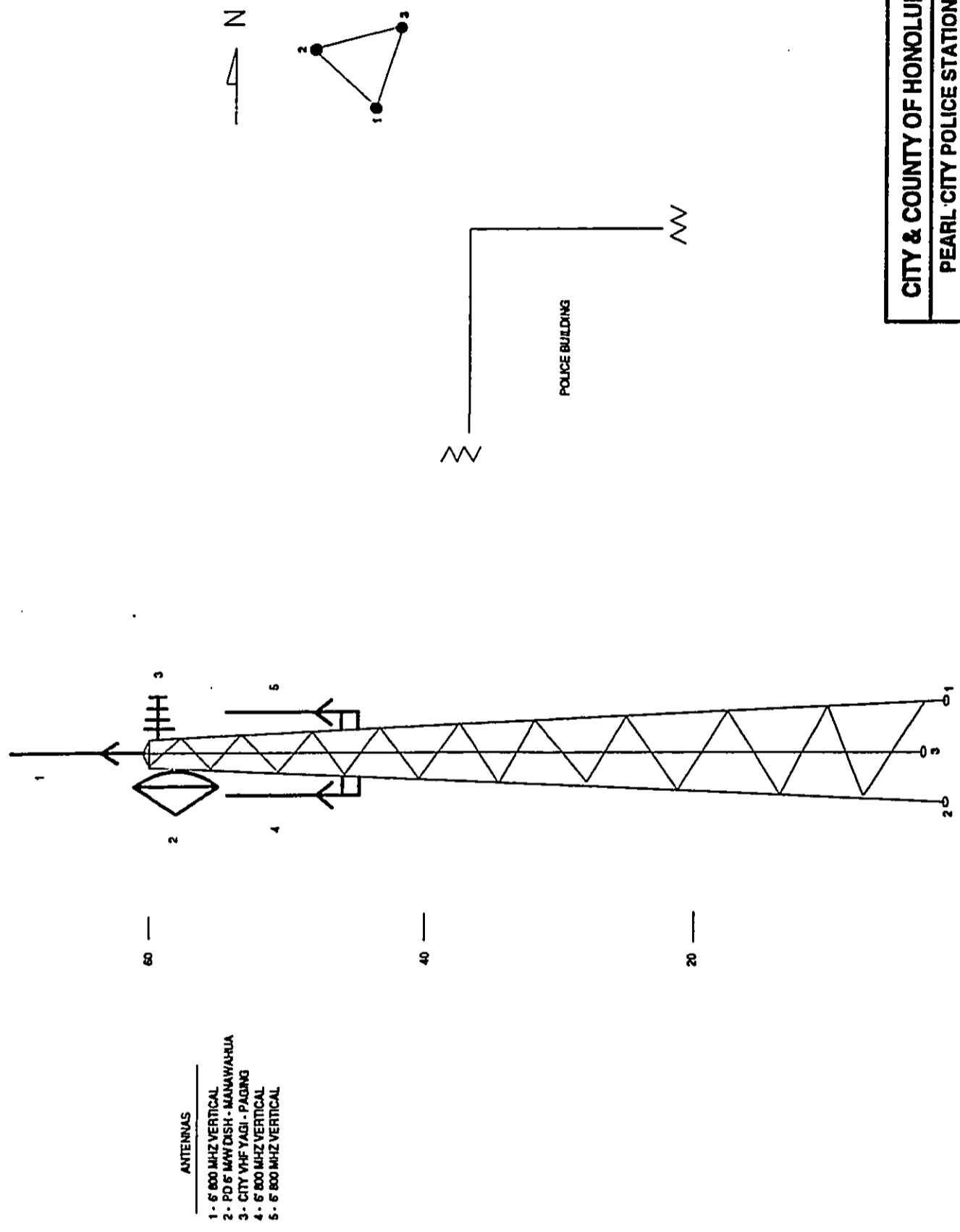
HONOLULU POLICE DEPARTMENT 172 COMMUNICATIONS FACILITIES UPGRADE

- ANTENNAS**
- 1 - 18' PD VHF STACKED DIPOLE
 - 2 - PD 6' MW DISH - MANAWAHUA
 - 3 - CITY VHF YAGI - PAGING
 - 4 - 18' PD VHF STACKED DIPOLE



CITY & COUNTY OF HONOLULU		
PEARL CITY POLICE STATION		
EXISTING TOWER/ANTENNA LOCATIONS		
DWG #1	REV #2	06/30/92

PEARL CITY POLICE STATION NEW SYSTEM ANTENNA LOCATIONS



- ANTENNAS**
- 1 - 6' 800 MHZ VERTICAL
 - 2 - PD 5' MWDISH - MANAWAUA
 - 3 - CITY VHF YAGI - PADING
 - 4 - 6' 800 MHZ VERTICAL
 - 5 - 6' 800 MHZ VERTICAL

HONOLULU POLICE DEPARTMENT 173 COMMUNICATIONS FACILITIES UPGRADE

CITY & COUNTY OF HONOLULU	
PEARL CITY POLICE STATION	
NEW SYSTEM ANTENNA LOCATIONS	
DWG #1	REV #2
	06/30/92

**HPD Telecom Service Section Communications Facility (14A)
Development Profile**

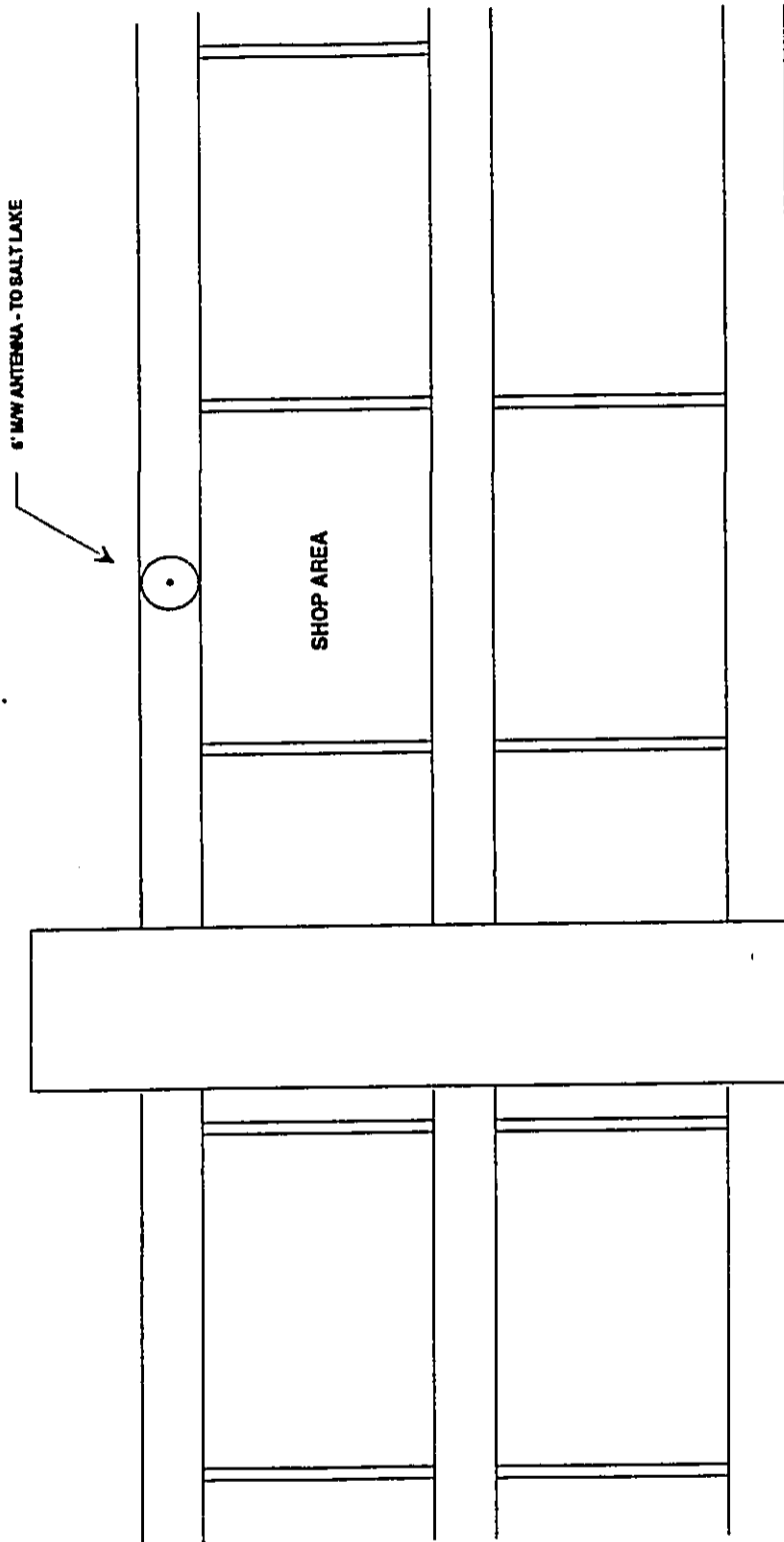
TMK: 1-1-015: 013
AREA OF SITE: 546,210 sq.ft.
LANDOWNER: Airport Industrial Park Associates, Phase II
EXISTING USE: Warehouse and offices
PROPOSED USE: New communications facility
STATE LAND USE DISTRICT: Urban
COUNTY DEVELOPMENT PLAN AREA: Primary Urban Center
Land Use Designation: Industrial
Public Facilities Designation: None
ZONING: I-2 Intensive Industrial

A. Site Location and Existing Uses

The existing Airport Center building is a new, four-story structure of CMU construction housing warehouse and office uses. The City and County is constructing new administrative offices within 27,000 square feet of the building and will use a portion of this space to house communications equipment. In addition, a six-ft.-diameter microwave dish will be mounted on the roof parapet. The facility will be a spur link to the Aliamanu 385 Reservoir site. Use of the office space by the City and County is authorized under a lease with the Airport Industrial Park Associates.

B. Exempt Action

Although part of the HPD Communications System, this new facility was previously approved and funded under a separate project. No additional improvements are proposed.



CITY & COUNTY OF HONOLULU	
HPD TELECOMMUNICATIONS SERVICE SECTION REPAIR FACILITY MW ANTENNA	
DWG #1	REV #
	06/06/92

HONOLULU POLICE DEPARTMENT 176 COMMUNICATIONS FACILITIES UPGRADE

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Section VI. Determination

Section VII. Findings

**Section VIII. Consulted Parties in the
Preparation of the Environmental Assessment**

VI. DETERMINATION

The proposed HPD Communications Upgrade System project is not anticipated to cause significant negative impacts to the environment. It has therefore, been determined that a negative declaration will be issued.

VII. FINDINGS AND REASONS SUPPORTING DETERMINATION

The following findings are based on the information provided above:

- a. *The proposed project will not involve an irrevocable commitment to loss or destruction to any natural or cultural resources;*
- b. *The proposed project will not curtail the range of beneficial uses of the environment;*
- c. *The proposed project will not conflict with the State's long-term environmental policies;*
- d. *The proposed project will not substantially affect the economic or social welfare of the community or State;*
- e. *The proposed project will not involve substantial secondary impacts, such as population changes or effects on public facilities;*
- f. *The proposed project will not involve a substantial degradation of environmental quality;*
- g. *The proposed project will not substantially affect any rare, threatened or endangered species of flora or fauna or habitat. No endangered species of flora or fauna are known to exist in any of the facility sites;*
- h. *The proposed project will not detrimentally affect air or water quality or ambient noise levels; and*
- i. *The various elements of the proposed project will not be located in any environmentally sensitive area, such as flood plain, tsunami zone, erosion-prone area, geologically hazardous land, estuary, freshwater or coastal waters.*

For the reasons above, the proposed project will not have any significant effect in the context of Chapter 343, Hawaii Revised Statutes and §11-200-12, Hawaii Administrative Rules.

VIII. CONSULTED PARTIES IN THE PREPARATION OF THE ENVIRONMENTAL ASSESSMENT

The notice of availability of the Draft EA was published in the *OEQC Bulletin* by the Office of Environmental Quality Control on September 8, 1992 and September 23, 1992. In addition, representatives from the Building Department consulted with a number of public agencies and community organizations. The parties that were requested to review and comment on the Draft EA are listed below. Those who responded in writing are identified with an asterisk (*) next to their names, with copies of the correspondence presented in the following pages.

Federal Agencies

U.S. Department of Interior - Fish and Wildlife Service*
U.S. Department of Transportation - Federal Aviation Administration*

State Agencies

Department of Accounting and General Services*
Department of Defense
Department of Hawaiian Home Lands*
Department of Health - Environmental Health Administration*
Department of Land & Natural Resources (10 copies)*
Department of Land & Natural Resources - State Historic Preservation Division
Department of Transportation*
University of Hawaii - Environmental Center
State Main Library (10 copies)
Aiea Library
Hawaii Kai Library
Kailua Library
Kaimuki Regional Library
Kaneohe Regional Library
Waianae Library

City & County of Honolulu Agencies

Board of Water Supply*
Department of General Planning*
Department of Land Utilization*
Department of Parks & Recreation*
Department of Public Works*
Department of Transportation Services*
Fire Department*
Oahu Civil Defense Agency*
Police Department*

Community Organizations

Outdoor Circle*

Aliamanu/Salt Lake/Foster Village Neighborhood Board No. 18

Diamond Head/Kapahulu/Saint Louis Neighborhood Board No. 5*

Hawaii Kai Neighborhood Board No. 1

Kailua Neighborhood Board No. 31

Koolauloa Neighborhood Board No. 28

Waiālae/Kahala Neighborhood Board No. 3

Waianae Coast Neighborhood Board No. 24



United States Department of the Interior

FISH AND WILDLIFE SERVICE
Pacific Islands Office
P.O. Box 50167
Honolulu, Hawaii 96850



US Department
of Transportation
Federal Aviation
Administration

Western-Pacific Region
P. O. Box 50109
Honolulu, Hawaii 96850-4983

S I

September 14, 1992

HONOLULU POLICE DEPARTMENT 181 COMMUNICATIONS FACILITIES UPGRADE

Robin Foster
Lacayo Planning, Inc.
737 Bishop Street
Suite 1550
Honolulu, Hawaii 96813

Dear Mr. or Ms. Foster:

This responds to your September 1, 1992 request for our review of the Draft Environmental Assessment for the Honolulu Police Department Communications Facilities Upgrade.

We have reviewed the document and have concluded that the proposed upgrades and related work will not have any effect on plant or animal resources within the U. S. Fish and Wildlife Service's jurisdiction.

Thank you for the opportunity to review the document.

Sincerely,

Robert P. Smith
Field Supervisor
Pacific Islands Office

OK

October 7, 1992

Mr. Robin Foster, AICP
Senior Planner
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Your letter of September 1, 1992, requested review and comment on the Draft Environmental Assessment (EA) for the City and County of Honolulu, Honolulu Police Department Communications Facilities Upgrade

The Federal Aviation Administration (FAA) has requested that the City and County of Honolulu submit the "Notice of Proposed Construction or Alteration" (FAA Form 7460-1) so that an airspace and frequency evaluation may be conducted for both the Koko Head and Maimanalo (Kamehame) Ridge sites. It does not appear that the proposed upgrade at the other 24 sites will impact existing FAA facilities.

We appreciate this opportunity to comment on the subject project. Please contact me at 541-1236, if there are any questions.

Sincerely,

Darice B. Young
Realty Contracting Officer, AHNL-56

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
450 SOUTH KING STREET
HONOLULU HAWAII 96813



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

WILLIAM F. REYOLAN
DEPUTY

PB 92-1134

November 17, 1992

PERMIT FORM
50100

HONOLULU POLICE DEPARTMENT 182 COMMUNICATIONS FACILITIES UPGRADE

Ms. Darica B. N. Young
Realty Contracting Officer, AHNL-56
U. S. Department of Transportation
Western-Pacific Region
Federal Aviation Administration
P. O. Box 50109
Honolulu, Hawaii 96850-4983

Dear Ms. Young:

Subject: Draft Environmental Assessment (EA)
for the Honolulu Police Department
Communications Facilities Upgrade

Thank you for the comments in your October 27, 1992 letter concerning airspace and frequency requirements of the proposed project.

The Building Department and the project's communications consultant have been in contact with your regional office in Los Angeles and have submitted the "Notice of Proposed Construction or Alteration" (FAA Form 7460-1). We will comply with all FAA requirements in the construction of the communication facilities.

If there should be any questions, please contact Clifford Morikawa (tel. 527-6350) or Richard Imamoto (tel. 527-6373).

Very truly yours,

Herbert K. Muraoka
HERBERT K. MURAOKA
Director and Building Superintendent *OK*

cc: Schema Systems, Inc.

JOHN WAMEE
MAYOR



STATE OF HAWAII
DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES
DIVISION OF PUBLIC WORKS
P. O. BOX 119, HONOLULU, HAWAII 96810

RUSSEL S. NAKATA
COMPTROLLER
ROBERT P. SALUSIN
DEPUTY COMPTROLLER

LETTER NO. (P)1831.2

SEP 29 1992

Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Attention: Robin Foster

Gentlemen:

Subject: Honolulu Police Department
Communications Facilities Upgrade
Environmental Assessment

Thank you for the opportunity to review the subject document. We have no comments to offer.

If there are any questions, please have your staff contact Mr. Ralph Yukumoto of the Planning Branch at 586-0488.

Very truly yours,

Gordon Matsuoka
GORDON MATSUOKA
State Public Works Engineer

RY:jk

OK

JOHN WAIHEE
GOVERNOR
STATE OF HAWAII



STATE OF HAWAII
DEPARTMENT OF HAWAIIAN HOME LANDS
P. O. BOX 1879
HONOLULU, HAWAII 96813

HOALIKU L. DRAKE
CHAIRMAN
HAWAIIAN HOMES COMMISSION

FRANK TASH
MAYOR

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
430 SOUTH KING STREET
HONOLULU, HAWAII 96813



HERBERT H. MURPHY
DIRECTOR AND BUILDING SUPERINTENDENT

WILLIAM F. BEVILL
DEPUTY

PB 92-1132

November 17, 1992

September 18, 1992

2

HONOLULU POLICE DEPARTMENT 183 COMMUNICATIONS FACILITIES UPGRADE

Mr. Robin Foster, AICP
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Subject: Draft Environmental Assessment (EA)
for the Honolulu Police Department
Communications Facilities Upgrade

The Department of Hawaiian Home Lands (DHHL) is concerned about the potential negative impacts on public health from excessive radio frequency (RF) radiation.

Certain areas on Oahu are already exposed to high magnitudes of radiation on a continuous basis from AM/FM radio, VHF/UHF television, and military telecommunications stations. Hawaiian home lands homesteads at Papakolea in Honolulu and others along the Waianae Coast are reported to be in areas of high exposure.

We understand that the proposed project upgrades will transmit line-of-sight and operate only intermittently. However, to assure that the level of radiation is not extended beyond the threshold of reasonable safety in any given area, the environmental assessment should consider the existing cumulative RF radiation conditions in each of the areas to be affected.

Should you have any questions regarding this matter, please contact Ben Henderson of our Planning Office at 586-3838.

Warmest aloha,

Hoaliku L. Drake
Hoaliku L. Drake, Chairman
Hawaiian Homes Commission

HLD:BH:JC

2556L

Mrs. Hoaliku L. Drake, Chairman
Department of Hawaiian Home Lands
Hawaiian Homes Commission
State of Hawaii
P.O. Box 1879
Honolulu, Hawaii 96850

Dear Mrs. Drake:

Subject: Draft Environmental Assessment (EA)
for the Honolulu Police Department
Communications Facilities Upgrade

Thank you for the comments in your letter dated September 18, 1992, concerning the "potential negative impacts on public health from excessive radio frequency radiation".

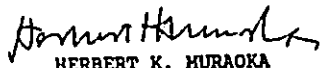
As noted in your letter, the Honolulu Police Department communications system does not pose a significant hazard to human health because (1) higher-powered microwave signals travel in a line-of-sight path with a highly directional beam, and the dispersion of energy outside of the relatively narrow beam is minimal; and (2) mobile systems transmitters are relatively low-powered and transmit only intermittently. The calculated levels of maximum power density cited in the Environmental Assessment fall well within American National Standards Institute standards and should have no impact on human health.

While we understand your concerns about commercial broadcast and military telecommunications stations, it is beyond our ability to make an island wide study of RF radiation from all sources. We understand that the State Department of Health has sponsored RF radiation studies of some Oahu neighborhoods and may have additional information relevant to your concerns.

Mrs. Hoaliku L. Drake
Page 2
November 17, 1992

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Imanoto (tel. 527-6373).

Very truly yours,


HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schema Systems, Inc.

OKI

JOHN W. LUND
GOVERNOR OF HAWAII



STATE OF HAWAII
DEPARTMENT OF HEALTH
P. O. BOX 3378
HONOLULU, HAWAII 96811

JOHN C. LEWIN, M.D.
DIRECTOR OF HEALTH

October 20, 1992

92-332/epo

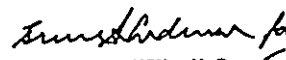
Mr. Robin Foster, AICP
Senior Planner
LACAYO Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Subject: Draft Environmental Assessment (EA) for the
Honolulu Police Department Communications
Facilities Upgrade

Thank you for allowing us to review and comment on the subject project. We have no comments to offer at this time.

Very truly yours,


JOHN C. LEWIN, M.D.
Director of Health

OKI

HONOLULU POLICE DEPARTMENT 184 COMMUNICATIONS FACILITIES UPGRADE

JOHN WAIHEE
GOVERNOR OF HAWAII



STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES
P.O. BOX 621
HONOLULU HAWAII 96809

REF:OCEA:SKK

OCT 9 1992

FILE NO.: 93-153
DOC. NO.: 1542

WILLIAM W. PATY, CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES

DEPUTIES

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DONALD L. MAZAKI

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PROGRAM
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CONSERVATION AND RESOURCES
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CONSERVATION
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HISTORIC PRESERVATION PROGRAM
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FRANK F. ZAH
MAYOR

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
430 SOUTH KING STREET
HONOLULU HAWAII 96813



November 17, 1992

HERBERT H. MURPHY
DIRECTOR AND DEPUTY DIRECTOR

WILLIAM F. REMULAN
DEPUTY

PB 92-1133

HONOLULU POLICE DEPARTMENT 185 COMMUNICATIONS FACILITIES UPGRADE

Mr. Robin Foster
Senior Planner
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

The draft environmental assessment for the Honolulu Police Department Communications Facilities upgrade has been reviewed by our Departmental Divisions. They offer the following comments on the proposed project.

Division of Aquatic Resources

The improvements planned for existing sites are relatively minor, i.e., no major excavation or grading work is planned for the sites. None of the sites are near the seashore and construction is unlikely to cause any adverse effect to nearshore resources or fauna. Erosion may cause some siltation of nearby streams if rain falls at the construction sites, but should not be a problem given the lack of excavation or grading work planned. Significant adverse effects on surface or nearshore waters should not occur as a result of this project, as long as reasonable mitigation efforts are undertaken.

Division of Land Management

Certain sites are State lands. DLM would like to see the Department and the City consider antenna farm sites for all users including City and County and State/private users. This would preclude proliferation of our ridges. Please address this in the EA.

Please contact Don Horiuchi of our Office of Conservation and Environmental Affairs at 587-0381 if there are any questions on the matter.

Very truly yours,

John P. Kepple
WILLIAM W. PATY

Mr. William W. Paty, Chairman
Board of Land and Natural Resources
Department of Land and Natural Resources
State of Hawaii
P. O. Box 621
Honolulu, Hawaii 96809

Dear Mr. Paty:

Subject: Draft Environmental Assessment (EA)
for the Honolulu Police Department
Communications Facilities Upgrade

Thank you for the comments in your October 9, 1992 letter concerning the proposed project.

The proposed island wide 800 MHz trunked system will provide maximum flexibility for multiple users, operational applications and expansion capability. While the Honolulu Police Department has a large number of radios, the island wide trunked system will be capable of supporting a significantly larger number of field units. The initial capacity of the system will be sufficient to accommodate other government users who operate throughout the island. These users would purchase their own mobile, portable, and control radio units, and become "subscribers" on the island wide trunked backbone system. Adding new users will not require additional remote site equipment, such as new repeaters and antennas until the new system reaches a very high threshold of new utilization.

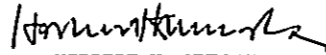
The Building Department currently shares its communication facilities with various State and Federal agencies and plans to maintain these arrangements, as feasible. We have been in contact with the Division of Land Management and the Information and Communication Services Division and will be consulting with them during the project to facilitate expanded joint use of the facilities.

HONOLULU POLICE DEPARTMENT 186 COMMUNICATIONS FACILITIES UPGRADE

Mr. William W. Paty
Page 2
November 17, 1992

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Imamoto (tel. 527-6373).

Very truly yours,



HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schema Systems, Inc.

OK!

JOHN WAIHEE
GOVERNOR



STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
808 PUNCHBOWL STREET
HONOLULU, HAWAII 96813-5087

SEP 18 1992

22

REX D. JOHNSON
DIRECTOR
DEPUTY DIRECTORS
JOYCE I. OAHU
AL FANG
JEANNE K. SCHULTZ
CALVIN M. TSUJA

IN REPLY REFER TO

HWY-PS
2.3772

Mr. Robin Foster, AICP
Lacayo Planning, Inc.
737 Bishop Street
Suite 1550
Honolulu, Hawaii 96813

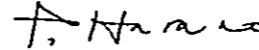
Dear Mr. Foster:

Draft Environmental Assessment (EA) for the Honolulu
Police Department Communications Facilities Upgrade

Thank you for your letter of September 1, 1992, requesting our
comments on the draft EA.

The proposed project to upgrade the existing public safety
telecommunications system will not affect our highway
facilities or programs.

Sincerely,



Rex D. Johnson
Director of Transportation

OK!

HONOLULU POLICE DEPARTMENT 187 COMMUNICATIONS FACILITIES UPGRADE

JOHN HANKE
BORNEO



STATE OF HAWAII
OFFICE OF ENVIRONMENTAL QUALITY CONTROL
226 SOUTH KING STREET
FOURTH FLOOR
HONOLULU, HAWAII 96813
TELEPHONE (808) 536-4186

BRIAN J. CHOY
Director

September 2, 1992

Mr. Herbert K. Muraoka
Director and Building Superintendent
Building Department
City and County of Honolulu
650 South King Street
Honolulu, Hawaii 96813

Dear Mr. Muraoka:

Subject: Draft Environmental Assessment for the Honolulu Police
Department Communications Facilities Upgrade Project

Thank you for the opportunity to review the subject document. We
have the following comment:

- 1. Please consult with the City and County of Honolulu,
Department of Land Utilization regarding the proposed actions
that are located within the Special Management Area.

If you have any questions, please call Jeyan Thirugnanam at
586-4185.

Sincerely,

Brian J. Choy
Brian J. J. Choy
Director

✓c: Lacayo Planning

OK

BOARD OF WATER SUPPLY
CITY AND COUNTY OF HONOLULU
630 SOUTH BERETAN A STREET
HONOLULU HAWAII 96813



October 14, 1992

FRANK F. FAS, Mayor
WALTER Q. WATSON, JR., Chairman
WALTER H. YAMASATO, Vice Chairman
ESTER M. DAVENPORT, Chief of Staff
JOHN W. ANDERSON, JR.
REX D. JOHNSON
WELISSA Y. LIU
C. MICHAEL STREET
KAZU HAYASHIDA
Manager and Chief Engineer

Mr. Robin Foster, AICP
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Subject: Your Letter of September 1, 1992 Regarding the Draft Environmental Assessment
for the Honolulu Police Department Communications Facilities Upgrade,
TMK: 1-1-63: 10: 4-2-17: 16: 8-6-01: 48

Thank you for the opportunity to review and comment on the proposed Honolulu Police
Department Communications Facilities Upgrade project. We have the following comments
regarding project segments affecting existing Board of Water Supply (BWS) facilities:

- 1. In order to eliminate confusion, designations of facilities should be consistent with
BWS descriptions (i.e. Aliamanu 385 Reservoir rather than Salt Lake Reservoir,
Kapaa 272 Reservoir rather than Kapaa Reservoir and the Waianae 242 Reservoir at
the Puu Paheeha site).
- 2. The City Building Department shall be responsible for the management of any
hazardous materials or waste in connection with the proposed facilities.
- 3. The City Building Department shall enter into a joint use agreement with the BWS
for all communication facilities within BWS property.
- 4. The construction drawings should be submitted for our review and approval.

If you have any questions, please contact Bert Kuioka at 527-5235.

Very truly yours,

Kazu Hayashida
KAZU HAYASHIDA
Manager and Chief Engineer

OK

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
430 SOUTH KING STREET
HONOLULU, HAWAII 96813



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

PB 92-1135

November 17, 1992

FRANK F. FOSTER
MAIL ROOM

HONOLULU POLICE DEPARTMENT 188 COMMUNICATIONS FACILITIES UPGRADE

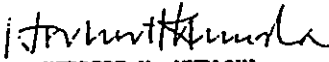
MEMO TO: KAZU HAYASHIDA, MANAGER AND CHIEF ENGINEER
BOARD OF WATER SUPPLY

FROM: HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

SUBJECT: DRAFT ENVIRONMENTAL ASSESSMENT (EA)
FOR THE HONOLULU POLICE DEPARTMENT
COMMUNICATIONS FACILITIES UPGRADE

Thank you for the comments in your October 14, 1992 letter concerning the proposed project. The Building Department will comply with all four items specified in the letter.

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Imamoto (tel. 527-6373).


HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schema Systems, Inc.

OK!

DEPARTMENT OF GENERAL PLANNING
CITY AND COUNTY OF HONOLULU

430 SOUTH KING STREET
HONOLULU, HAWAII 96813



BENJAMIN B. LEE
CHIEF PLANNING OFFICER
POLANDS LIBBY JR.
DEPUTY CHIEF PLANNING OFFICER

ET 09/92-2689

October 5, 1992

Mr. Robin Foster, Senior Planner
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Draft Environmental Assessment (DEA) for the
Honolulu Police Department (HPD)
Communications Facilities Upgrade

We have reviewed the subject DEA for the Honolulu Police Department Communications Facilities Upgrade submitted to us on September 1, 1992 and have the following comments:

- The Final Environmental Assessment should include photo overlays to illustrate visual impacts of proposed improvements at Diamond Head, Koko Head, Aliamanu Crater, and the Waianae Police Station, and describe proposed actions to mitigate any adverse visual impacts.
- In view of recent Hurricane Iniki, the Building Department should consider designing the proposed communications facilities to withstand hurricane forces.

Thank you for the opportunity to comment. Should you have any questions, please contact Eugene Takahashi of our staff at 527-6022.

Sincerely,


BENJAMIN B. LEE
Chief Planning Officer

BBL:js

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
650 SOUTH KING STREET
HONOLULU HAWAII 96813



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

Benjamin B. Lee
Page 2
November 17, 1992

PB 92-1140

November 17, 1992

MEMO TO: BENJAMIN B. LEE, CHIEF PLANNING OFFICER
DEPARTMENT OF GENERAL PLANNING

FROM: HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

SUBJECT: DRAFT ENVIRONMENTAL ASSESSMENT (EA)
FOR THE HONOLULU POLICE DEPARTMENT
COMMUNICATIONS FACILITIES UPGRADE

Thank you for the comments in your October 5, 1992 letter concerning the proposed project.

Our consultant will be preparing photographic exhibits to illustrate visual impacts for those sites subject to a State Conservation District Use Application and/or City and County Special Management Area Use Permit and where there are significant public views and a substantial exterior improvement is proposed. Those sites include:

- | | |
|---------------------|-------------------------|
| 4. Koko Head | 11. Mokuleia |
| 5. Waimanalo Ridge | 13. Puu Manawahua |
| 6A. Kapaa Reservoir | 13C. Keaau Beach Park |
| 10. Kawela | 14. Salt Lake Reservoir |

If you wish, we will be happy to provide your department with copies of the photograph exhibits for the Koko Head and Salt Lake sites.

With respect to the Diamond Head site, following consultation with the Diamond Head Neighborhood Board and the Department of Land and Natural Resources, the Building Department has decided to explore alternative sites in the Diamond Head - Kaimuki area. We will be submitting a supplemental EA for the Diamond Head - Kaimuki facility once the site analysis and design studies have been completed. All required land use permit applications and visual analysis will be prepared in conjunction with the final site selection.

Regarding the Waianae facility, the Building Department has decided not to extend the existing tower. Changes proposed for the facility will consist of minor antenna alterations and interior improvements, and no significant visual or other environmental impacts are anticipated.

The recent Hurricane Iniki has prompted the Building Department to investigate upgrading planned new facilities to withstand Category 5-hurricane conditions. Possible design changes to the towers include increasing the size of steel structural members, increasing the depth of concrete tower footings, and slightly increasing the width of lower tower segments. These modifications will not substantially change the appearances of the towers.

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Inamoto (tel. 527-6373).

Herbert K. Muraoka
HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schema Systems, Inc.

OK!

HONOLULU POLICE DEPARTMENT 189 COMMUNICATIONS FACILITIES UPGRADE

DEPARTMENT OF LAND UTILIZATION
CITY AND COUNTY OF HONOLULU

630 SOUTH KING STREET
HONOLULU HAWAII 96813 • (808) 523-4432



October 9, 1992

13 4

DONALD A. CLEGG
DIRECTOR

LORETTA C. CHEE
DEPUTY DIRECTOR

92-03051 (DT)

FRANK F. FARI
MAYOR

HONOLULU POLICE DEPARTMENT 190 COMMUNICATIONS FACILITIES UPGRADE

Mr. Robin Foster, AICP
Lacayo Planning, Inc.
737 Bishop Street
Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Draft Environmental Assessment (DEA) For The
Honolulu Police Department
Communications Facilities Upgrade
Various Tax Map Keys (TMK)

We have reviewed the DEA for the above projects and will require a major Special Management Area Use Permit (SMP) for the following facilities:

1. Diamond Head Communications Facility, TMK: 3-1-42: 14

Removal of the existing wood pole antennas and installation of two 30-foot-tall tower segments bridged by a horizontal segment, and interior alterations. Cost: \$400,000.

2. Koko Head Communications Facility, TMK: 3-9-12: 4

Replacement of four pole antennas with a new 50-foot-tall tower and attachment of one microwave dish and nine vertical antennas to the new tower and construction of a five-foot-wide perimeter concrete walkway. Cost: \$400,000.

3. Kapaa Reservoir Communications Facility, TMK: 4-2-17: 16

Construction of a new 360-square foot concrete masonry unit (CMU) equipment room, replacement of the existing 30-foot tall tower with a new 50-foot tall tower and attachment of four vertical antennas to the new tower, installation of a new emergency generator and fuel tank, and a new 1,250-square-foot paved area. Cost: \$575,000.

Mr. Robin Foster
Page 2

4. Keaau Beach Park Communications Facility, TMK: 8-3-1: 1

Construction of a new CMU 80-square-foot equipment building and installation of a 25-foot-tall pole with two vertical antennas attached to it. Cost: \$575,000.

Proposals for the following facilities qualify for a minor SMP:

1. Kaaawa Fire Station Communications Facility, 5-1-11: 51.
2. Sunset Beach Neighborhood Park Communications Facility, TMK: 5-9-5: 70.
3. Sand Island Sewerage Treatment Plan Communications Facility, TMK: 1-5-41: 5.

The facilities listed below are in the Diamond Head, Hawaii Capital, and Waikiki Special Districts, respectively, and require approval from our Design Division:

1. Diamond Head Communications Facility.
2. Honolulu Municipal Building Communications Facility, TMK: 2-1-33: 10.
3. Waikiki Communications Facilities, TMKs: 2-6-12: 47, 2-6-19: 21, and 2-6-25: 24.

Thank you for the opportunity to comment. If you have any questions concerning the SMP, please call Dana Teramoto of our staff at 523-4648. You may call Louis Fulton of our staff at 527-5369 regarding the Special Districts.

Very truly yours,

Donald Clegg
DONALD A. CLEGG
Director of Land Utilization

DAC:ct

0217rev3.djt

OK

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
630 SOUTH KING STREET
HONOLULU HAWAII 96813



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

PB 92-1136

November 17, 1992

FRANK F. FASI
MAYOR

DEPARTMENT OF PARKS AND RECREATION
CITY AND COUNTY OF HONOLULU

630 SOUTH KING STREET
HONOLULU HAWAII 96813



MALDEN G. DEBRA
DIRECTOR

ALVIN C. AU
DEPUTY DIRECTOR

FRANK F. FASI
MAYOR

October 8, 1992

HONOLULU POLICE DEPARTMENT 191 COMMUNICATIONS FACILITIES UPGRADE

MEMO TO: DONALD A. CLEGG, DIRECTOR
DEPARTMENT OF LAND UTILIZATION
FROM: HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT
SUBJECT: DRAFT ENVIRONMENTAL ASSESSMENT (EA)
FOR THE HONOLULU POLICE DEPARTMENT
COMMUNICATIONS FACILITIES UPGRADE

Thank you for the comments in your October 9, 1992 letter concerning the proposed project. The Building Department will be submitting permit applications for the sites specified in your letter.

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Inamoto (tel. 527-6373).

Herbert K. Muraoka
HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schema Systems, Inc.

Mr. Robin Foster, AICP
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Subject: Draft Environmental Assessment (DEA) for the
Honolulu Police Department Communications
Facilities Upgrade

Thank you for providing us with the opportunity to comment on your DEA for the Honolulu Police Department communications facilities upgrade.

We note that you have already discussed the possibility of siting your facilities at Keeau Beach Park with this department and received our approval for the project.

We have also very recently concluded our discussion with your agent about acceptable designs for the Sunset Beach Neighborhood Park. The site plan included at page 123 of your DEA does not accurately reflect the final design that we agreed upon. That final design calls for the extension of the entire comfort station and the placement of the Radio Equipment Secure Room within the interior of the comfort station.


Your DEA also discussed improvements to the existing Police communications facility at Koko Head. Although we have not yet formally discussed this project with you, we do not anticipate any problems.

Mr. Robin Foster
Page 2
October 8, 1992

We have reviewed your project and found that the proposed communications facilities modifications at our three parks will not have any significant environmental impacts upon our recreational facilities or activities.

We have no other comments to make at this time.

Sincerely,


For WALTER H. OZAWA, Director

WHO:ei

HONOLULU POLICE DEPARTMENT 192 COMMUNICATIONS FACILITIES UPGRADE

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
630 SOUTH KING STREET
HONOLULU HAWAII 96813



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

PB 92-1138

November 17, 1992

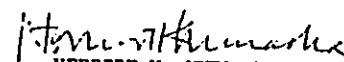
MEMO TO: WALTER OZAWA, DIRECTOR
DEPARTMENT OF PARKS AND RECREATION

FROM: HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

SUBJECT: DRAFT ENVIRONMENTAL ASSESSMENT (EA)
FOR THE HONOLULU POLICE DEPARTMENT
COMMUNICATIONS FACILITIES UPGRADE

Thank you for the comments in your October 8, 1992 letter concerning the proposed project. The Final EA will reflect the final design that was agreed upon for the Sunset Beach comfort station.

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Inamoto (tel. 527-6373).


HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schem Systems, Inc.

OKb

HONOLULU POLICE DEPARTMENT 193 COMMUNICATIONS FACILITIES UPGRADE

DEPARTMENT OF PUBLIC WORKS
CITY AND COUNTY OF HONOLULU
650 SOUTH KING STREET
HONOLULU HAWAII 96813



FRANK F. FASI
MAYOR

C. MICHAEL STREET
DIRECTOR AND CHIEF ENGINEER

FELIX B. LIMTIACO
DEPUTY DIRECTOR
ENV 92-227

September 16, 1992

Mr. Robin Foster, AICP
Senior Planner
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Subject: Draft Environmental Assessment (DEA)
Honolulu Police Department Communications Facilities
Upgrade. TMK: Various

We have reviewed the subject DEA and have no objections to the proposed communication facilities upgrade for the Honolulu Police Department.

Very truly yours,

C. MICHAEL STREET
Director and Chief Engineer

okb

DEPARTMENT OF TRANSPORTATION SERVICES
CITY AND COUNTY OF HONOLULU
HONOLULU MUNICIPAL BUILDING
610 SOUTH KING STREET
HONOLULU HAWAII 96813



FRANK F. FASI
MAYOR

JOSEPH M. MAGALDI, JR.
DIRECTOR
AMAR SAPPAL
DEPUTY DIRECTOR

TE-3855
PL92.1.328

September 28, 1992

Mr. Robin Foster, AICP
Lacayo Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Subject: Honolulu Police Department
Communications Facilities Upgrade
TMK: 2-5-19: 11 (Various)

This is in response to your letter dated September 1, 1992 requesting our comments on the Draft Environmental Assessment for the subject project.

We have no objections or comments to offer at this time.

Should you have any questions, please contact Wayne Nakamoto of my staff at 523-4190.

Sincerely,

JOSEPH M. MAGALDI, JR.
Director

okb

FIRE DEPARTMENT
CITY AND COUNTY OF HONOLULU

1422 SOUTH BERETANIA STREET ROOM 302
HONOLULU HAWAII 96813



October 5, 1992

LIONEL E. CAMARA
FIRE CHIEF
DONALD S. M. CHANG
DEPUTY FIRE CHIEF

FRANK F. PASI
MAYOR

FRANK F. PASI
MAYOR

HONOLULU POLICE DEPARTMENT 194 COMMUNICATIONS FACILITIES UPGRADE

Mr. Robin Foster, AICP
Senior Planner
Lacayo Planning Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

**SUBJECT: Draft Environmental Assessment (EA) for the
Honolulu Police Department Communications
Facilities Upgrade**

We have reviewed the application for the above subject request and
have no objections to the proposal.

Should you have any questions, please contact Assistant Chief
Attilio Leonardi of our Administrative Services Bureau at 943-3838.

Sincerely,

Lionel E. Camara
LIONEL E. CAMARA
Fire Chief

AKL:ny

OK!

CIVIL DEFENSE AGENCY
CITY AND COUNTY OF HONOLULU

410 SOUTH KING STREET
HONOLULU HAWAII 96813
PHONE 522-4121



October 26, 1992

Malcolm A. Sussel
Administrator

Mr. Robin Foster, AICP
Senior Planner
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

We have reviewed the Draft Environmental Assessment (EA) for the
Honolulu Police Department Communications Upgrade Project. You
and your associates are to be complimented for the hard work
which has obviously gone into this effort.

In reviewing the document, we did not come across any reference
to "hardening" of the microwave system, as it would need to
survive, if/when subjected to hurricane-force winds. Our recent
experience with Hurricane Iniki reminds us once again that future
projects, as well as existing ones, must consider the forces of
nature and the environment.

In addition, we also note that two of the existing sites and one
proposed site are located in the tsunami inundation zone; Kaaawa,
Keaau Beach Park and Waianae, respectively. The Keaau site would
also be affected by hurricane storm surge (flooding). Past
experience also shows us that the Waianae site experiences flash
flooding on occasion.

We therefore recommend that the communications facilities
upgrade project consider these factors in developing the final
environmental assessment proposals.

Thank you for the opportunity to review and comment on the Draft
EA. We look forward to future consultations in areas of mutual
concern.

Sincerely,

Malcolm A. Sussel

Malcolm A. Sussel
Administrator

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
650 SOUTH KING STREET
HONOLULU HAWAII 96813



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

PB 92-1137

November 17, 1992

MEMO TO: MALCOLM A. SUSSEL, ADMINISTRATOR
OAHU CIVIL DEFENSE AGENCY

VIA: GEORGE L. KEKUNA, EXECUTIVE ASSISTANT

FROM: HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

SUBJECT: DRAFT ENVIRONMENTAL ASSESSMENT (EA)
FOR THE HONOLULU POLICE DEPARTMENT
COMMUNICATIONS FACILITIES UPGRADE

Thank you for the comments in your October 14, 1992 letter concerning the proposed project.

The recent Hurricane Iniki has prompted the Building Department to investigate upgrading planned new facilities to withstand Category 5-hurricane conditions. Possible design changes to the towers include increasing the size of steel structural members, increasing the depth of concrete tower footings, and slightly increasing the width of lower tower segments. These modifications will not substantially change the appearances of the towers.

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Imamoto (tel. 527-6373).

Herbert K. Muraoka
HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schema Systems, Inc.

POLICE DEPARTMENT
CITY AND COUNTY OF HONOLULU

601 SOUTH BERETANIA STREET
HONOLULU, HAWAII 96813 - AREA CODE (808) 530-3111



FRANK F. FASI
MAYOR

MICHAEL S. NAKAMURA
CHIEF
HAROLD M. KAWASAKI
DEPUTY CHIEF

OUR REFERENCE OK-CA

September 18, 1992

Mr. Robin Foster, AICP
Senior Planner
Lacayo Planning, Inc.
737 Bishop Street, Suite 1150
Honolulu, Hawaii 96813

Dear Mr. Foster:

In response to your letter of September 1, 1992, we have reviewed the Draft Environmental Assessment (EA) for the Honolulu Police Department's Communications Facilities Upgrade.

In reference to the Diamond Head site, you have proposed that we temporarily use the vacant room for our equipment while improvements are being made. We were informed by Ms. Judy Binns of the Hawaii National Guard on September 15, 1992, that this space will not be available. The architectural firm, Leach Mounce, should be advised that space is not available at Diamond Head.

Should you have any questions or require additional information, please call Mr. Osama Kobayashi, Radio Engineer, at 943-3375.

MICHAEL S. NAKAMURA
Chief of Police

By *Chester E. Hughes*
CHESTER E. HUGHES
Assistant Chief

HONOLULU POLICE DEPARTMENT 195 COMMUNICATIONS FACILITIES UPGRADE

OK!

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
830 SOUTH KING STREET
HONOLULU HAWAII 96813



HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

PB 92-1139

November 17, 1992

MEMO TO: MICHAEL NAKAMURA, POLICE CHIEF
HONOLULU POLICE DEPARTMENT

FROM: HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT

SUBJECT: DRAFT ENVIRONMENTAL ASSESSMENT (EA)
FOR THE HONOLULU POLICE DEPARTMENT
COMMUNICATIONS FACILITIES UPGRADE

Thank you for the comments in your September 18, 1992 letter concerning the Diamond Head Communications Facility.

Following consultation with the Diamond Head Neighborhood Board and the Department of Land and Natural Resources, the Building Department has decided to explore alternative sites in the Diamond Head - Kaimuki area. We will be submitting a supplemental EA for the replacement facility once the site analysis and design studies have been completed.

If there should be any questions, please have your staff contact Clifford Morikawa (tel. 527-6350) or Richard Imamoto (tel. 527-6373).

Herbert K. Muraoka
HERBERT K. MURAOKA
Director and Building Superintendent *OK!*

cc: Schema Systems, Inc.



THE OUTDOOR CIRCLE

1110 University Ave., #205 • Honolulu, HI 96826
Phone: 808-943-9658 Fax: 808-955-7264

October 21, 1992

Established 1912
A Non-profit Organization

BRANCHES

OAHU
Kaneohe
Lanai-Kalahe
North Shore
HAWAII
Kona
Wailea
MAUI
KAUAI
GARDEN CIRCLES
Hawaii Kai
Kaneohe
Lanai-Kai
Waialeale

Robin Foster, AICP
LACAYO Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

SUBJECT: Draft Environmental Assessment (DEA) for the
Honolulu Police Department Communications
Facilities Upgrade - Diamond Head Crater

Dear Mr. Foster:

It has come to our attention, and, though late, we would like to be on record opposing the proposal by the Honolulu Police Department to install a 30' tall antenna structure on the southeast ridge of Diamond Head Crater.

With the enactment of Act 313/92, the Diamond Head State Monument Plan adopted by the Board of Land and Natural Resources in 1979 became "the official document setting forth the future direction of the Diamond Head State Monument."

Section 5. states:

Notwithstanding any other law, including county ordinances, to the contrary, no expansion of buildings and other structures and no construction activity shall take place within the boundaries of the Diamond Head State Monument;

We believe the proposed antenna structure within the Monument boundaries is directly contrary to Act 313/92. This most important piece of legislation culminates many years of consistent work on the part of the Circle to preserve Diamond Head - our State Monument and National Natural Landmark.

We believe an alternate site should be sought, with plans to phase out the existing facilities.

We appreciate this opportunity to express our views.

Sincerely,

Luci Pfaltzgraff
Luci Pfaltzgraff, Ch.
Diamond Head Committee

Susan Bright Spangler
Susan Bright Spangler
President

HONOLULU POLICE DEPARTMENT 196 COMMUNICATIONS FACILITIES UPGRADE

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
430 SOUTH KING STREET
HONOLULU HAWAII 96813



November 17, 1992

HERBERT K. MURAOKA
DIRECTOR AND BUILDING SUPERINTENDENT
WILLIAM F. REGULAR
CLERK

PB 92-1130

FRANK PASTOR

HONOLULU POLICE DEPARTMENT 197 COMMUNICATIONS FACILITIES UPGRADE

Ms. Luci Pfaltzgraff
Ms. Susan Bright Spangler
The Outdoor Circle
1110 University Avenue, #205
Honolulu, Hawaii 96826

Dear Ms. Pfaltzgraff and Ms. Spangler:

Subject: Draft Environmental Assessment (EA)
for the Honolulu Police Department
Communications Facilities Upgrade

Thank you for the comments in your letter dated October 21, 1992, concerning the proposal to upgrade the existing Diamond Head communications site. We received a similar comment from Michelle Matson, Chairperson of Diamond Head/Kapahulu/St. Louis Heights Neighborhood Board #5.

Because your concerns are so similar, I am forwarding to you a copy of our response to Ms. Matson. While this is primarily an issue which must be worked out with the neighborhood boards in the Kaimuki-Diamond Head area, we would welcome any contribution you may have towards identifying the most appropriate site.

If there should be any questions, please contact Clifford Horikawa (tel. 527-6350) or Richard Imamoto (tel. 527-6373).

Very truly yours,

Herbert K. Muraoka
HERBERT K. MURAOKA
Director and Building Superintendent

OK

Attach.
cc: Schema Systems, Inc. w/ attach.

DIAMOND HEAD/KAPAHULU/ST. LOUIS HEIGHTS NEIGHBORHOOD BOARD 5
NEIGHBORHOOD COMMISSION
CITY HALL, ROOM 400
HONOLULU, HAWAII 96813



October 15, 1992

Robin Foster, AICP
LACAYO Planning, Inc.
737 Bishop Street, Suite 1550
Honolulu, Hawaii 96813

Dear Mr. Foster:

Thank you for forwarding the "Draft Environmental Assessment (DEA) for the Honolulu Police Department Communications Facilities Upgrade" to the Diamond Head/Kapahulu/St. Louis Heights Neighborhood Board for review and comment. We have reviewed the structure proposed for Diamond Head Crater and welcome the opportunity to submit the following comments.

According to the DEA dated August, 1992, a metal (presumably steel) antenna support structure comprised of two 30-ft.-tall tower segments bridged by a horizontal segment with an overall width of ten feet is planned to be built on the southeast ridge of Diamond Head Crater. Attached to this support structure will be nine vertical antennas, the uppermost of which will add a maximum of 13 feet for an overall height of 43 feet. The structure is planned to be anchored to two cylindrical footings, approximately four feet in diameter by 12 feet deep, which is planned to be dug into the crater ridge.

Although the "new metal structure will be painted gray to blend with the sky," this structure will be visible from Diamond Head Road, from the shoreline, from the air traffic corridor above the Crater, from the Crater floor, and from various hiking trails and view points within the Crater and along the ridge.

The DEA recognizes Diamond Head as a registered National Natural Landmark and State Monument. Effective July 1, 1992, Section 6E-32, Hawaii Revised Statutes, respecting Diamond Head State Monument, was amended by Act 313 to expand the boundaries of the Monument to include the entire crater and its interior slopes in addition to all state lands along the exterior slopes extending

Robin Foster, AICP
October 15, 1992
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to Diamond Head Road. The official document directing the future plan of the Monument is the Diamond Head State Monument Plan of 1979. The Plan calls for reforestation of the crater slopes and an expanded trail system. In addition, the Plan calls for phasing out of all facilities not related to park use.

Moreover, Section 5 of Act 313 specifically provides that "no expansion of buildings and other structures and no construction activity shall take place within the boundaries of Diamond Head State Monument" unless consistent with park use according to the Plan.

We recognize that the proposed transmission tower is a facility required for essential public services. However, the proposed structure will considerably impact the view planes of the Monument, both within the Crater and along the ridgeline. Furthermore, the DEA does not address alternate locations for this facility. The City's abandoned reservoir behind the Kaimuki fire station on Koko Head Avenue would appear to be one such alternative location.

We are concerned that the Department of Land and Natural Resources (DLNR), State Historic Preservation Division, "did not have any objections to the proposed improvements." It is very strange that the DLNR - the agency by which the Diamond Head State Monument Plan is to be implemented, the agency that presented testimony for Act 313 at the State Legislature this year, and the agency which is named in Act 313 - has not informed you of the provisions and restrictions in the amended Monument statute. We would like to know who was contacted at the DLNR with respect to this proposal, and request that you provide us with this information.

In conclusion, we urge you to discontinue all plans for construction of the proposed transmission tower at the Diamond Head site, and we request that you consider more prudent and feasible location alternatives for this facility.

Sincerely,

Michelle Spalding Matson, Chairperson
Diamond Head/Kapahulu/St. Louis Heights
Neighborhood Board #5

cc: William W. Paty, Chairperson
Board of Land and Natural Resources

BUILDING DEPARTMENT
CITY AND COUNTY OF HONOLULU

HONOLULU MUNICIPAL BUILDING
430 SOUTH KING STREET
HONOLULU HAWAII 96813



November 17, 1992

HERBERT H. HALE, III
CITY AND COUNTY OF HONOLULU
WILLIAM W. PATY, AICP
CHAIRPERSON

PB 92-1131

Ms. Michelle Spalding Matson, Chairperson
Diamond Head/Kapahulu/St. Louis Heights
Neighborhood Board #5
c/o Waikiki/Kapahulu Library
400 Kapahulu Avenue
Honolulu, Hawaii 96815

Dear Ms. Matson:

Subject: Draft Environmental Assessment (EA)
for the Honolulu Police Department
Communications Facilities Upgrade

Thank you for the comments in your letter dated October 15, 1992, concerning the proposal to upgrade the existing Diamond Head communications site. We support the legislation and plans for the Diamond Head State Monument. At the same time, however, the City bears a fundamental responsibility to provide for public safety and to have an adequate police and emergency communications system.

To have adequate police communications in this region, we need (1) a microwave repeater station to link the Makiki/Roundtop site and the Koko Head site, and (2) transmitting and receiving antennas to provide mobile radio communications in Palolo, Waialae Hui and other East Honolulu valleys. At this point, we are suspending our plans to improve the existing Diamond Head site and have started to investigate alternative sites, including the Puu O Kaimuki Mini Park site suggested in your letter. If an alternative site proves feasible, then we will abandon the Diamond Head site. Determining feasibility entails (1) finding a site which has adequate communications characteristics, (2) a land owner that will accept the facilities, and (3) the most acceptable alternative considering the various concerns of the Kaimuki-Diamond Head community. We hope that Neighborhood Board #5 will assist in this effort.

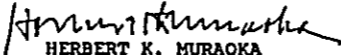
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Ms. Michelle Spalding Matscn
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The Final Environmental Assessment will reflect the decision to suspend plans to upgrade the existing Diamond Head communications facility and the new effort to identify alternative sites in the Diamond Head-Kaimuki area. A separate Environmental Assessment will be prepared for the selected Diamond Head-Kaimuki site.

If there should be any questions, please contact Clifford Morikawa (tel. 527-6350) or Richard Inamoto (tel. 527-6373).

Very truly yours,


HERBERT K. MURAOKA
Director and Building Superintendent

cc: Schema Systems, Inc.

OK!

HONOLULU POLICE DEPARTMENT 199 COMMUNICATIONS FACILITIES UPGRADE