

**NEIL ABERCROMBIE** GOVERNOR

June 1, 2011

## **EXECUTIVE MEMORANDUM**

MEMO NO. 11-05

TO:

All Department Heads

SUBJECT: FB 2012 – 2013 CIP Budget Implementation

I am preparing to sign House Bill 200, HD 1, SD 1, CD 1 into law, which would appropriate over \$1.4 billion in capital improvement projects for fiscal years 2012 to 2013.

Our administration's "New Day Work Projects" initiative is a central part of building a strong economy in Hawaii. We must act swiftly in implementing these projects, while taking a systematic and integrated approach to ensure the projects we select have a broad distribution of economic benefits and match our long-term priorities.

As described below, I am asking each department to submit its allotment and expenditure plans for all CIP appropriations. In addition, each department should identify its top three priority projects based on the following criteria:

- 1. Immediately creates jobs for the people of Hawaii. These are shovel-ready projects that are ready to start. These projects do not necessarily have to be your most costly projects.
- 2. Addresses urgent state needs, whether it is for the health and safety of our employees and the public, or for maintaining our critical missions to service the public.
- 3. Most effectively reduces our operating costs, for example, renovation to allow for occupancy of previously vacant space, improvements to reduce utility consumption and renovation to consolidate offices.

Please use the attached Form C to provide your allotment and expenditure information for all projects and to clarify the basis for your priority determinations in the "comments" section.

The Department of Accounting and General Services will compile quarterly status reports for my review to track allotments, encumbrances and expenditures. Please continue to administer and record your funds transactions in a timely and accurate manner. We will also be implementing a monthly reporting system whereby each department shall provide project status for your top three priority projects at the time of each report, through completion. DAGS will be forwarding you this report format in June.

DAGS, under State Comptroller Bruce Coppa, will also be contacting you and your staff directly to offer additional assistance for preparation of the Form C and/or to initiate and execute CIP projects.

A summary list of the CIP appropriations is attached. The deadline for this submittal is June 30, 2011.

NEIL ABERCROMBIE

Governor, State of Hawaii

Attachments

## **HB 200 CD1**

## FISCAL BIENNIUM 2012-2013

CAPITAL IMPROVEMENT PROGRAM

**APPROVED PROJECTS** 

C	500	750	DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO ADDRESS HEALTH, SAFETY, CODE, AND OTHER REQUIREMENTS, STATEWIDE.	1 MISCELLANEOUS HEALTH, SAFETY, CODE, AND OTHER REQUIREMENTS, STATEWIDE	92 1	AGR192
C	0		DESIGN, CONSTRUCTION AND EQUIPMENT TO INSTALL A PHOTVOLTAIC SYSTEM FOR THE LIVESTOCK SLAUGHTERHOUSE LOCATED IN CAMPBELL INDUSTRIAL PARK.	l	61	AGR161
C	1,500	500	ONSTRUCTION FOR IMPROVEMENTS TO THE NOT FLUME SYSTEM OF THE FORMER KA'U FIONS IRRIGATION SYSTEM.	11 KA'U IRRIGATION SYSTEM, HAWAII	11	AGR141
С	2,500	500	OR IMPROVEMENTS TO WAIAHOLE	10 WAIAHOLE WATER SYSTEMS IMPROVEMENTS, OAHU	41 10	AGR141
Z	4,350	1,350	ER USE DEVELOPMENT PLAN.Ð O QUAUFY FOR FEDERAL AID	9 STATE AGRICULTURAL WATER USE DEVELOPMENT PLAN, STATEWIDE	41 9	AGR141
C	1,000	1,000	PLANS FOR STATE AGRICULTURAL WATER USE DEVELOPMENT PLAN. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.		41 9	AGR141
C	0	110	_	7 KAHUKU AGRICULTURAL PARK SUBDIVISION MISCELLANEOUS IMPROVEMENTS, OAHU		AGR141
C	0	1,250	ILOKAI	6 MOLOKAI IRRIGATION SYSTEM IMPROVEMENTS, MOLOKAI	6	AGR141
C	1,400	300	ID CONSTRUCTION FOR IMPROVEMENTS TO THE BLACK WOODEN FLUME, AND OTHER STRUCTURES.	5 KEKAHA DITCH IMPROVEMENTS, KAUAI	41 5	AGR141
Z	1,500	1,500	Y, DESIGN, AND CONSTRUCTION FOR THE INSTALLATION OF UPCOUNTRY MAUI WATERSHED, MAUI. THIS PROJECT IS RY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR	4 UPCOUNTRY MAUI WATERSHED PROJECT, MAUI	41 4	AGR141
C	1,500	1,500	RUCTION FOR THE INSTALLATION OF TERSHED, MAUI. THIS PROJECT IS SERAL AID FINANCING AND/OR	4 UPCOUNTRY MAUI WATERSHED PROJECT, MAUI	41 4	AGR141
С		1,850	TRUCTION FOR IMPROVEMENTS TO THE YSTEM, OAHU	3 WAIMANALO IRRIGATION SYSTEM IMPROVEMENTS, OAHU	41 3	AGR141
2	1,500	3,200	RUCTION FOR IMPROVEMENTS TO THE LOWER TOGETHER WITH APPURTENANT WORKS. THIS SARY TO QUALIFY FOR FEDERAL AID FINANCING	2 LOWER HAMAKUA DITCH WATERSHED PROJECT, HAWAII	41 2	AGR141
C	1,500	3,200		2 LOWER HAMAKUA DITCH WATERSHED PROJECT, HAWAII	41 2	AGR141
C	1,500	2,500	LAND ACQUISITION, DESIGN, AND CONSTRUCTION FOR STATEWIDE RESERVOIR SAFETY IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	STATE IRRIGATION SYSTEM RESERVOIR SAFETY IMPROVEMENTS, STATEWIDE	1	AGR141
Z	1,000	1,000	LAND ACQUISITION, DESIGN, AND CONSTRUCTION FOR STATEWIDE RESERVOIR SAFETY IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	STATE IRRIGATION SYSTEM RESERVOIR SAFETY IMPROVEMENTS, STATEWIDE	4	AGR141
CD MOF 13	# G	CD1	Description	SEQ. Title		ProgiD

C	0	1,500	DESIGN, CONSTRUCTION AND EQUIPMENT FOR THE RENOVATION AND IMPROVEMENT TO BISHOP MUSEUM PLANETARIUM. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	AGS221 6 BISHOP MUSEUM, RENOVATION OF PLANETARIUM, OAHU	AGS2.
, c	0	3,261	IATE ION)	AGS221 5 WASHINGTON PLACE, HEALTH AND SAFETY AND QUEEN'S GALLERY RENOVATION, OAHU	AGS2
c	0	1,500	PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT TO ADDRESS IMMEDIATE HEALTH AND SAFETY NEEDS AT WASHINGTON PLACE, PROJECT INCLUDES LEAD BASED PAINT ABATEMENT/ENCAPSULATION, BLDG CODE REQUIREMENTS (STRUCTURAL, ELECTRICAL, PLUMBING, AND VENTILATION) AND ADAAG REQUIREMENTS. ASSOCIATED TO THIS WORK IS RENOVATION FOR BULDING PRESERVATION WITH THE RETENTION OF EXISTING HISTORIC MATERIAL.	AGS221 S WASHINGTON PLACE, HEALTH AND SAFETY AND QUEEN'S GALLERY RENOVATION, OAHU	AGS2
C	0	13,000	N FOR ASBESTOS MITIGATION AND RENOVATION, 000 GROSS SQUARE FOOT KAMAMALU BUILDING.	AGS221 4 KAMAMALU BUILDING, ASBESTOS REMOVAL AND BUILDING RENOVATION, OAHU	AGS2
C	2,000	3,439	CONSTRUCTION, AND EQUIPMENT FOR DEVELOPMENT AND NOF A COMPREHENSIVE ENERGY CONSERVATION PLAN TO SY EFFICIENCY IN PUBLIC FACILITIES AND OPERATIONS. CLUDE CONSIDERATION FOR SUSTAINABLE DESIGN TO THE POSSIBLE.	AGS221 3 ENERGY CONSERVATION AND SUSTAINABLE DESIGN IMPROVEMENTS, STATEWIDE	AGS2
С	14,000	16,500		AGS221 2 LUMP SUM MAINTENANCE OF EXISTING FACILITIES, PUBLIC WORKS DIVISION, STATEWIDE	AGS2
C	7,365	7,365	AND ACQUISITION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR LATING TO WAGES AND FRINGES FOR PERMANENT, PROJECT- STAFF POSITIONS FOR THE IMPLEMENTATION OF CAPITAL MENT PROGRAM PROJECTS FOR THE DEPARTMENT OF STAFF POSITIONS FOR THE PROGRAM RELATED STAFF POSITIONS FOR THE PROGRAM PELATED STAFF POSITI	AGS221 1 CAPITAL IMPROVEMENTS PROGRAM STAFF COSTS, STATEWIDE	AGS2
C	100	100	PLANS AND DESIGN FOR REPAIRS, UPGRADES AND EXPANSION OF CRITICAL DATA CENTER SYSTEMS AND SUPPORT INFRASTRUCTURE WITHIN THE KALANIMOKU BUILDING, OAHU. WORK WILL OPTIMIZE NECESSARY STATEWIDE FUNCTIONALITY AND INCREASE ENERGY EFFICIENCY WITHIN THE FACILITY.	AGS131 2 ICSD KALANIMOKU BUILDING DATA CENTER OPTIMIZATION AND ENERGY EFFICIENCY, OAHU	AGS1:
C	80,03 35	8,135	PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR REPAIRS, UPGRADES AND EXPANSION OF CRITICAL COMMUNICATIONS BACKBONE SYSTEMS, INCLUDING THE STATEWIDE ANUENUE AND HAWAIIAN MICROWAVE SYSTEMS AND THE WINDWARD, NORTH SHORE AND CENTRAL OAHU RADIO SITES. EFFORTS INCLUDE WORK THAT ALSO SUPPORTS FUTURE BROADBAND AIR INTERFACE DEVELOPMENT AND IMPLEMENTATION.	AGS131 1 CUMP SUM HEALTH AND SAFETY, INFORMATION AND COMMUNICATION SERVICE DIVISION, STATEWIDE	AGS13
CD MOF 13	13 8	CD1	Description	ProgiD SEQ. Title	Prog

	1,0,300	339,830	BOND FUNDS TO THE STATE EDUCATIONAL FACILITIES IMPROVEMENT  SPECIAL FUND.	STATEWIDE	807101
С	30,000	<u> </u>	FE		
0	0	26,000	CONSTRUCTION OF 160 LOW INCOME ELDERLY RENTAL APARTMENTS; MAY INCLUDE ADULT DAY CARE CENTER, OFFICE SPACE FOR NON-PROFIT AGENCIES, ON-SITE PARKING, RESIDENT MANAGER'S UNIT AND OFFICE, AND OTHER COMMON AREAS.	2 SENIOR RESIDENCE AT IWILEI, OAHU	BED160 2
С	5,000	10,000		1 RENTAL HOUSING TRUST FUND INFUSION, STATEWIDE	
			HAWAII COMMUNITY DEVELOPMENT AUTHORITY'S COMMUNITY DEVELOPMENT DISTRICTS. FUNDS MAY BE USED TO MATCH FEDERAL AND NON-STATE FUNDS AS MAY BE AVAILABLE.		340
<u> </u>	1,855	1,855	3 COSTS RELATED TO WAGES AND FRINGE BENEFITS FOR NT AND NON-PERMANENT PROJECT-FUNDED STAFF POSITIONS FOR THE AUTOMORP OF CAPITAL IMPROVEMENT PROGRAM PROJECTS FOR THE	1 HAWAII COMMUNITY DEVELOPMENT AUTHORITY'S COMMUNITY DEVELOPMENT DISTRICTS, OAHU	BED150 <b>1</b>
С	0	3,500	0" SEAWATER PIPELINES	1 NELHA 40" SEAWATER PIPES UPGRADE, HAWAII	8ED146 1
8	0	734	PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT FOR REPLACEMENT AND RELOCATION OF THE CHILLER WITH ENERGY EFFICIENT TECHNOLOGIES AT THE MAUI RESEARCH AND TECHNOLOGY CENTER.	1 CHILLER REPLACEMENT WITH ENERGY EFFICIENT TEHCNOLOGIES AT MRTC, MAUI	8ED143 1
0	o	4,500	DVATION OF MAUKA END OF THE PROVIDE 30,000 SQ, FT. OF DIVIDUAL OFFICES, COMMON ITIES TO SUPPORT IMPORT-EXPORT "SHOVEL-READY" PROJECT.	1 FOREIGN TRADE ZONE IMPORT-EXPORT STEP-UP INCUBATOR, MAUKA RENOVATION	BED107   1
2	0	3,000	4	1 FOREIGN TRADE ZONE IMPORT-EXPORT STEP-UP INCUBATOR, MAUKA RENOVATION, OAHU	
C	5,150	5,150	N/ELIMINATION OF AND SAFETY, TO THE ALOHA REQUIREMENTS.	1 LUMP SUM HEALTH AND SAFETY, ALOHA STADIUM, OAHU	AGS889 1
C	0	1,700	M PROJECT, PHASE 2. THIS PROJECT APTER 42F, HRS.	8 LAHAINALUNA HIGH SCHOOL FOUNDATION, MAUI	AGS221 8
C	0	1,000	ENOVATION AND HIS PROJECT QUALIFIES AS A	7 BISHOP MUSEUM, RENOVATION OF POLYNESIAN HALL, OAHU	
CD MOF 13	CD 13	12	Description	SEQ. Title	ProgID SI

ProgID
DEF110

			REIMBURSEMENT.		
2	<b>P</b>	<b></b>	PLANS, DESIGN AND CONSTRUCTION FOR MISCELLANEOUS UPGRADE AND IMPROVEMENTS TO VETERANS CEMETERIES STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR	1 VETERANS CEMETERY IMPROVEMENTS, STATEWIDE	DEF112
8			NATIONAL GUARD ARMORIES TO CONFORM TO CURRENT NATIONAL GUARD BUREAU STANDARDS AND CRITERIA, AND TO MEET UNANTICIPATED HEALTH, SAFETY, AND BUILDING CODE REQUIREMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	FACILITIES, STATEWIDE	ō
Z	840	3,200	TRUCTION FOR IMPROVEMENTS AND UPGRADES TO	9	DEF110
	***		SAFETY, AND BUILDING CODE REQUIREMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.		
C	700	1,400		9 UPGRADE AND IMPROVEMENTS TO NATIONAL GUARD FACILITIES, STATEWIDE	DEF110
			EXISTING HAWAII ARMY NATIONAL GUARD KALAELOA AND RTI CAMPUS UTILITIES INFRASTRUCTURE, LARGER REPAIR PROJECTS, AND FEDERAL ENERGY PROJECTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	ARMY GUARD FACILITIES, OAHU	26 N
Z	16,500	1,000		00	DEF110
C	500	1,800	INSTRUCTION AND EQUIPMENT FOR REPLACEMENT OF ARMY NATIONAL GUARD KALAELOA AND RTI CAMPUS RUCTURE, LARGER REPAIR PROJECTS, AND FEDERAL ENERGY ROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL ID/OR REIMBURSEMENT.	8 MINOR MILITARY CONSTRUCTION AND RENOVATIONS AT ARMY GUARD FACILITIES, OAHU	DEF110
Z	33,000	0	TRUCTION FOR THE NEW 29TH BRIGADE COMBAT TEAM WILL BE BUILT TO NATIONAL GUARD BUREAU STANDARDS SED SILVER USAGE LEVEL REQUIREMENTS. THIS PROJECT IS RY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR	7 29TH INFANTRY BRIGADE COMBAT TEAM READINESS CENTER, KALAELOA, OAHU	DEF110
C	450	450	TRUCTION FOR THE NEW 29TH BRIGADE COMBAT TEAM WILL BE BUILT TO NATIONAL GUARD BUREAU STANDARDS REWILL BE BUILT TO NATIONAL GUARD BUREAU STANDARDS SED SILVER USAGE LEVEL REQUIREMENTS. THIS PROJECT IS RY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR	7 29TH INFANTRY BRIGADE COMBAT TEAM READINESS CENTER, KALAELOA, OAHU	DEF110
2	695	39,481	CTION, AND EQUIPMENT FOR AN ARMY NATIONAL GUARD CILITY OF PERMANENT STEEL AND MASONRY TYPE TIUTIES, ACCESS ROAD, PARKING AREAS, SECURITY RENOVATIONS AND OTHER RELATED WORK. THIS PROJECT SARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR	6 RENOVATION OF BLDG 117, KALAELOA, OAHU	DEF110
C	50	1,650		6 RENOVATION OF BLDG 117, KALAELOA, OAHU	DEF110
CD MOF 13	<b>15</b> 8	2 2		SEQ.	

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æ	1.500	1,500	APROVEMENTS TO SCHOOL FACILITIES	100 5 LUMP SUM CIP HEALTH AND SAFETY, STATEWIDE	EDN100
			AND OTHER CORRECTIVE MEASURES FOR ACCESSIBILITY TO SCHOOL FACILITIES FOR HANDICAPPED PERSONS; GROUND AND SITE IMPROVEMENTS; FOLLIPMENT AND APPLIETFMANCES		
В	2,500	5,000	STRUCTION FOR THE PROVISION OF RAMPS, ELEVATORS,	100 4 LUMP SUM CIP — ADA COMPLIANCE, STATEWIDE	EDN100
			CONSTRUCTED; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.		
			SHIFTS, UNFORESEEN EMERGENCIES, AND TO PROVIDE TEMPORARY FACILITIES WHILE NEW SCHOOLS ARE BEING PLANNED AND/OR	020	
			RELATED SITE IMPROVEMENTS, EACH SCHOOL YEAR TO MEET ENROLLMENT		
•	5,000	000,8	CONSTRUCTION OF TEMPORARY FACILITIES (INCLUDING RESTROOMS) AND	FACILITIES, STATEWIDE	FUNTO
				'	
	i i		EDUCATION PROJECTS WITHIN THIS ACT WITH UNREQUIRED BALANCES MAY		·
	5.4		CONTINGENCY FUND FOR PROJECT ADJUSTMENT PURPOSES SUBJECT TO THE		-
ĠD.	2,000		PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR A 2,000	100 2 LUMP SUM CIP — PROJECT ADJUSTMENT FUND, STATEWIDE	EDN100
			IMPROVEMENTS TO PUBLIC SCHOOL FACILITIES.	40	
			FURNITURE AND REPLACEMENT FURNITURE, AND OTHER REPAIRS AND		
			CONSTRUCTION MANAGEMENT SERVICES, ROOFING AND ROOF		
			AND		
92	61,500	10,288	DESIGN AND CONSTRUCTION FOR THE IMPROVEMENTS OF PUBLIC SCHOOL	100 1 LUMP SUM CIP SCHOOL BUILDING IMPROVEMENTS,	EDN100
			PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.		-
C	0	160	PLANS, DESIGN AND CONSTRUCTION TO RPLACE AIR CONDITIONING. THIS	L12 4 USS MISSOURI MEMORIAL ASSOCIATION, OAHU	DEF112
			AND VARIOUS CLUSE OUT ACTIONS REQUIRED BY OTHER STATE AND FEDERAL		1273
			MISCELLANEOUS WORK RELATING TO SITE CLEANUP, SECURITY OF PROPERTY,		
			FOCUS ON THE MERCURY CONTAMINATION ISSUES. MAY ALSO INCLUDE		
			A PRIORITY		
2	500	100	ATION ACTION FOR	12 3 AIEA BAY PUMPHOUSE PROPERTY ENVIRONMENTAL	DEF112
			STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR RFIMBURSEMENT		
z	0	11		112 2 COLUMBARIA NICHES, STATEWIDE	DEF112
			AID FINANCING AND/OR REIMBURSEMENT.		
_	•	1,133	STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO GUALIEV FOR FEDERAL	COCCUMBATION INC. ICA, STATE CANDO	001111
7			8	٠	DEE113
	-		DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR		
	,000	0,701	IMPROVEMENTS TO VETERANS CEMETERIES STATEWIDE. THIS PROJECT IS	1	
WIOL TO	١	1	IN LIBERADE AND	1 VETERANS CEMETERY IMPRO	DEE113
2 6	<b>å</b> €	; £			Drog!
3	3	}	Language and the second se		

60	0	1,000	ON FOR CAMPUS-WIDE ELECTRICAL UPGRADES.	EDN100 21 ALA WAI ELEMENTARY SCHOOL, OAHU	EDN1
6	0	255	PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT FOR VARIOUS PROJECTS AT 255 THE SCHOOL.	EDN100 20 AINA HAINA ELEMENTARY SCHOOL, OAHU	EDN1
8	0	230	DESIGN, CONSTRUCTION AND EQUIPMENT TO COMPLETE THE EXPANSION AND RENOVATION FOR THE ADMINISTRATION BUILDING, AND GROUND AND SITE IMPROVEMENTS.	18	ED N1
60	0	200	DESIGN AND CONSTRUCTION TO REPLACE AIR CONDITIONING.	EDN100 16 AIEA ELEMENTARY SCHOOL, OAHU	EDN1
60	500	500	DESIGN, CONSTRUCTION, AND EQUIPMENT TO REPLACE PLAYGROUND EQUIPMENT WHICH DO NOT MEET SAFETY STANDARDS, PROVIDE APPROPRIATE PADDING IN THE AREA OF PLAYGROUND EQUIPMENT, PROVIDE ACCESSIBILITY TO THE PLAY AREAS/EQUIPMENT PER AMERICAN WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES (ADAAG); GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	EDN100 15 LUMP SUM CIP — PLAYGROUND EQUIPMENT AND ACCESSIBILITY, STATEWIDE	EDN1
80	2,000	2,000	PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT FOR ENERGY IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	EDN100 14 LUMP SUM CIP — ENERGY IMPROVEMENTS, STATEWIDE	EDN1
00	1,000		PLANS AND LAND ACQUISITION FOR MASTER PLANNING, SITE SELECTION, PRE-1,000 LAND ACQUISITION STUDIES, ACQUISITION OF PARCELS, ACQUISITION SERVICES, FEASIBILITY STUDIES TO UPGRADE EXISTING FACILITIES, AND OTHER SERVICES NEEDED TO MEET FUTURE AND UNFORESEEN NEEDS.	EDN100 13 LUMP SUM CIP — MASTER PLAN/LAND ACQUISITION, STATEWIDE	EDN1
00	1,500	2,000	DESIGN, CONSTRUCTION, AND EQUIPMENT FOR MINOR ADDITIONS, RENOVATIONS AND IMPROVEMENTS TO BUILDINGS AND SCHOOL SITES TO IMPROVE THE EDUCATIONAL PROGRAM AND TO CORRECT EDUCATIONAL SPECIFICATIONS DEFICIENCIES, INCLUDING STATE AND DISTRICT OFFICE IMPROVEMENTS; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	EDN100 12 LUMP SUM CIP — MINOR RENOVATIONS AND IMPROVEMENTS, STATEWIDE	EDN1
8	2,000	3,000	DESIGN AND CONSTRUCTION FOR CORRECTIVE MEASURES TO SCHOOLS AFFECTED BY EXCESSIVE NOISE AND VENTILATION PROBLEMS.	EDN100 11 LUMP SUM CIP NOISE/HEAT ABATEMENT, STATEWIDE	EDN1
8	2,000	2,000	NT FOR GENDER EQUITY PROJECTS; ;; EQUIPMENT AND APPURTENANCES.	EDN100 10 LUMP SUM CIP GENDER EQUITY, STATEWIDE	EDN1
60	1,000	1,000	ATE CLASSROOMS TO	EDN100 9 LUMP SUM CIP — SPECIAL EDUCATION RENOVATIONS, STATEWIDE	EDN1
8	5,000	15,000	ENT FOR THE IMPROVEMENT OF E FACILITIES; GROUND AND SITE URTENANCES.	EDN100 8 LUMP SUM CIP — HIGH SCHOOL SCIENCE FACILITIES UPGRADES, STATEWIDE	EDN1
œ	2,000	10,800	PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT FOR ELECTRICAL, TELECOMMUNICATIONS, PROGRAM BELL AND OTHER INFRASTRUCTURE . IMPROVEMENTS AT VARIOUS SCHOOLS.	EDN100 7 LUMP SUM CIP — ELECTRICAL/INFRASTRUCTURE IMPROVEMENTS, STATEWIDE	EDN1
0	1,000	1,000	PLANS, DESIGN, AND CONSTRUCTION FOR THE CORRECTION, AND RENOVATION OF ALL EXISTING SCHOOL BUILDINGS AND CAMPUSES RELATED TO THE IDENTIFICATION AND/OR REMOVAL OF HAZARDOUS MATERIALS; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	EDN100 6 LUMP SUM CIP — HAZARDOUS MATERIALS REMOVAL, STATEWIDE	EDN1
CD MOF 13	CD 13	CD1	Description	ProgID SEQ. Title	Prop

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₽	550	0	CONSTRUCTION FOR ELECTRICAL UPGRADES.	43 KALEIOPUU ELEMENTARY SCHOOL, OAHU		EDN100
80	0	800	DESIGN FOR GIRLS' LOCKER ROOM/SHOWER BUILDING PER TITLE IX	42 KALANI HIGH SCHOOL, OAHU		EDN100
<b>B</b>	0	1,500	ONSTRUCTION AND EQUIPMENT FOR IMPROVEMENTS TO LD. PROJECT TO INCLUDE GROUND AND SITE EQUIPMENT AND APPURTENANCES.	41 KALAHEO HIGH SCHOOL, OAHU		EDN100
8	6,500	007	FOR GIRLS ATHLETIC LOCKER ROOM. SITE IMPROVEMENTS; EQUIPMENT AND	40 KAISER HIGH SCHOOL, OAHU	L	EDN100
8	0	2,500	PLANS AND DESIGN FOR REMOVAL AND REPLACEMENT OF SOCCER/FOOTBALL 2,500 FIELD BLEACHERS/STORAGE ROOMS.	37 KAILUA HIGH SCHOOL, OAHU	1	EDN100
В	0	1,400	DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM UPGRADE. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	36 KAILUA ELEMENTARY SCHOOL, OAHU	L.	EDN100
В	0	585	GHTING SYSTEM AND	JAMES B. CASTLE HIGH SCHOOL, OAHU	1	EDN100
₩.	0	1,000	ID CONSTRUCTION FOR AN ATHLETIC FIELD. GROUND AND NTS; EQUIPMENT AND APPURTENANCES.	33 JAMES CAMPBELL HIGH SCHOOL, DAHU		EDN100
8	0	1,500	R INSTALLATION OF COVERING FOR MPROVEMENTS; EQUIPMENT AND	32 (ILIAHI ELEMENTARY SCHOOL, OAHU	L	EDN100
8	0	480	, M	31 HIGHLANDS INTERMEDIATE SCHOOL, OAHU		EDN100
В	0	500	STRUCTION FOR NEW LIBRARY AT HELEMANO ELEMENTARY TO INCLUDE GROUND AND SITE IMPROVEMENTS, , EQUIPMENT AND APPURTENANCES, AND ALL RELATED	30 HELEMANO ELEMENTARY SCHOOL, OAHU		EDN100
8	0	150	DESIGN AND CONSTRUCTION OF FACULTY PARKING FACILITY, NEW DRAINAGE 150 SYSTEM AND FLOOD CONTROL MEASURES, AND RETROFIT BUILDINGS FOR SOLAR PANELING.	29 HAUULA ELEMENTARY SCHOOL, OAHU		EDN100
65	5,000	0	PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT FOR THE REHABILITATION OF THE CAMPUS FACILITIES, INCLUDING SWIMMING POOL AND LOCKER ROOM; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	28 FARRINGTON HIGH SCHOOL, OAHU		EDN100
В	9,600	700		26 EWA ELEMENTARY SCHOOL, OAHU	L	EDN100
8	0	1,400	PLANS, DESIGN AND CONSTRUCTION FOR CAMPUS WIDE ELECTRICAL UPGRADES.	25 ENCHANTED LAKE ELEMENTARY SCHOOL, OAHU		EDN100
69	0	2,500	D EQUIPMENT FOR A NEW MIDDLE 'E IMPROVEMENTS; EQUIPMENT AND	24 EAST KAPOLEI MIDDLE SCHOOL, OAHU		EDN100
В	2,300	1,000	PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR A 1,000 NEW HIGH SCHOOL CAMPUS; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	23 EAST KAPOLEI HIGH SCHOOL, OAHU	<u> </u>	EDN100
8		2,200	OR BACKUP GENERATOR FOR ER AT A DIFFERENT SITE; NENT AND APPURTENANCES.	DOE DATA CENTER, OAHU	2.5	EDN100
CD MOF 13	ti 8	CD1	Description	SEQ.		ProgiD

Paragin   SEQ.	8	0	501	DESIGN AND CONSTRUCTION FOR INSTALLATION OF COVERING FOR PLAYCOURT.	75 MILILANI MIDDLE SCHOOL, OAHU		EDN100
SECO,   ANAMALE ELEMENTARY SCHOOL, OAHU   CASSTRUCTION RDR ELECTRICAL UPSTRUCTION FOR A NEW PORTABLE   ADD   ANAMEDH ELEMENTARY SCHOOL, OAHU   CASSTRUCTION RDR ELECTRICAL UPSTRUCTION RDR ELECTRICAL SYSTEM   ADD   ADD   ANAMEDH ELEMENTARY SCHOOL, OAHU   CASSTRUCTION RDR ELECTRICAL SYSTEM   ADD   AD		0	501	DESIGN AND CONSTRUCTION FOR INSTALLATION OF COVERED WALKWAYS.		74	EDN100
SEQ. 44 AMANALE ELEMENTARY SCHOOL, DAHU  45 CONSTRUCTION FOR ELECTRICAL DESCRIPTION FOR A REVENTAGEMENT. 46 AMANALE ELEMENTARY SCHOOL, DAHU  46 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  47 PANEDHE ELEMENTARY SCHOOL, DAHU  48 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  49 AMANALE ELEMENTARY SCHOOL, DAHU  49 AMANALE ELEMENTARY SCHOOL, DAHU  49 AMANALE ELEMENTARY SCHOOL, DAHU  40 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  40 AMANALE ELEMENTARY SCHOOL, DAHU  40 PANS, DESIGN AND CONSTRUCTION FOR CAMPUS-WINE ELECTRICAL SYSTEM  40 AMANALE ELEMENTARY SCHOOL, DAHU  41 PANS, DESIGN AND CONSTRUCTION FOR CAMPUS-WINE ELECTRICAL SYSTEM  42 AMANALE ELEMENTARY SCHOOL, DAHU  43 PANS, DESIGN AND CONSTRUCTION FOR CAMPUS-WINE ELECTRICAL SYSTEM  44 AMANALE ELEMENTARY SCHOOL, DAHU  45 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  46 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  47 RECONCIL A ELEMENTARY SCHOOL, DAHU  48 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  49 AMANALE ELEMENTARY SCHOOL, DAHU  40 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  40 AMANALE ELEMENTARY SCHOOL, DAHU  41 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  42 AMANALE ELEMENTARY SCHOOL, DAHU  43 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  44 AMANALE ELEMENTARY SCHOOL, DAHU  45 PANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  46 AMANALE ELEMENTARY SCHOOL, DAHU  47 AMANALE ELEMENTARY SCHOOL, DAHU  48 PANS, DESIGN AND CONSTRUCTION FOR RESIDENCE AND CONSTRUCTION FOR A NEW PORTABLE  49 AMANALE ELEMENTARY SCHOOL, DAHU  40 DESIGN AND CONSTRUCTION FOR RESIDENCE AND CONSTRUCTION FOR A NEW PORTABLE  40 AMANALE ELEMENTARY SCHOOL, DAHU  41 PANS, DESIGN AND CONSTRUCTION FOR RESIDENCE AND CONSTRUCTION FOR A NEW PORTABLE  42 AMANALE ELEMENTARY SCHOOL, DAHU  44 AMANALE ELEMENTARY SCHOOL, DAHU  45 AMANALE ELEMENTARY SCHOOL, DAHU  46 AMANALE ELEMENTARY SCHOOL, DAHU  47 AMANALE ELEMENTARY		0	1,000	DESIGN AND CONSTRUCTION TO REPLACE AND UPGRADE FIBER-OPTIC BACKBONE AND BUILDING NETWORK CABLING.		73	EDN100
44. KAMALIE ELEMENTARY SCHOOL, OAHU 45. KANICHE ELEMENTARY SCHOOL, OAHU 46. KANICHE ELEMENTARY SCHOOL, OAHU 47. MANICHE ELEMENTARY SCHOOL, OAHU 48. KANICHE ELEMENTARY SCHOOL, OAHU 49. KANICHE ELEMENTARY SCHOOL, OAHU 40. DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 40. CASSIOLAND AND STE IMPROVEMENTS; EQUIPMENT FOR A NEW CHIPMANT FOR A OUTPOINT OF CANNUL SYSTEM 49. KANICH ELEMENTARY SCHOOL, OAHU 40. CASSIOLAND ACQUISTION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CHIPMANT FOR A OUTPOINT OF CANNUL SYSTEM 40. CASSIOLAND ACQUISTION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CHIPMANT FOR A OUTPOINT OF CANNUL SYSTEM 40. CASSIOLAND ACQUISTION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CHIPMANT FOR A OUTPOINT OF CANNUL SYSTEM 40. CASSIOLAND ACQUISTION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CHIPMANT FOR THE CHIPMANT FOR THE CHIPMANT FOR THE CHIPM		470	0	DESIGN AND CONSTRUCTION TO RESURFACE TENNIS COURTS, PARKING LOT, AND DRIVEWAY.		72	EDN100
SEQ.  ANAMALE ELEMENTARY SCHOOL, OAHU  ANALONE ELEMENTARY SCHOOL, OAHU  BESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW MORAND STE IMPROVEMENTS, EQUIPMENT AND APPURTENANCES.  ANALONE ELEMENTARY SCHOOL, OAHU  BESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW MORAND STE IMPROVEMENTS, EQUIPMENT AND APPURTENANCES.  ANALONE ELEMENTARY SCHOOL, OAHU  BESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW MORAND STE IMPROVEMENTS, EQUIPMENT AND APPURTENANCES.  ANALONE ELEMENTARY SCHOOL, OAHU  BESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW MORAND STE IMPROVEMENTS, EQUIPMENT AND APPURTENANCES.  ANALONE ELEMENTARY SCHOOL, OAHU  BESIGN AND CONSTRUCTION FOR A NEW MORANDO OF THE ENPROVEMENTS, EQUIPMENT AND APPURTENANCES.  ANALONE ELEMENTARY SCHOOL, OAHU  CESIGN AND CONSTRUCTION FOR A NEW MATERIAL ELEMENTS, EQUIPMENT AND APPURTENANCES.  ANALONE ELEMENTARY SCHOOL, OAHU  ANALONE ELEMENTARY SCHOOL, OAHU		6	5,000	PLANS, DESIGN, AND CONSTRUCTION TRACK AND SYNTHETIC FIELD; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.		71	EDN100
SEQ.  AS KAMALIE ELEMENTARY SCHOOL, OAHU  AND CONSTRUCTION FOR ELECTRICAL LIPERADES.  AS KAMALIE ELEMENTARY SCHOOL, OAHU  AND CONSTRUCTION AND ELEMENTARY FOR A NEW PORTABLE  AS KAMEDHE ELEMENTARY SCHOOL, OAHU  AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  AS KAMEDHE ELEMENTARY SCHOOL, OAHU  AND SITE IMPROVEMENTS.  AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  AND CONSTRUCTION FOR A NEW PORTABLE	i	0	500	PLANS, DESIGN AND CONSTRUCTION FOR THE RESURFACING OF THE BLACKTOP PLAY AREA FOR THE STUDENTS.		69	EDN100
SEQ.  TINE  Description  Descri		0	200			67	EDN100
44 KANAMIE ELEMENTARY SCHOOL, OAHU CONSTRUCTION FOR ELECTRICAL UFGRADES. 45 KANAMIE ELEMENTARY SCHOOL, OAHU GROUND AND STE IMPROVEMENT. 47 KANEOHE ELEMENTARY SCHOOL, OAHU GROUND AND STE IMPROVEMENT. 48 KANOELANI ELEMENTARY SCHOOL, OAHU DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  49 KAPAA ELEMENTARY SCHOOL, OAHU DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  49 KAPAA ELEMENTARY SCHOOL, CAHU DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  50 KAPOLEI II ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  50 KAPAA ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  50 KAPAA ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  51 KEAAU MIDDLE SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  52 KEAAU MIDDLE SCHOOL, CAHU PARS, DESIGN AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW PORTABLE 400 0  53 KING KEKAUUNE HIGH SCHOOL, CAHU PARS, DESIGN AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW PORTABLE 400 0  54 KUNG LUNALIJO ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  55 KING KEKAUUNE HIGH SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  56 KUNGALA HIGH SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  57 KEONEULA ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  58 KING KEKAUUNE HIGH SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  59 KING LUNALIJO ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0  50 KING LUNALIJO ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR RESURFACIOR OF BASKETBALL 200 0  50 KING LUNALIJO ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR RESURFACIOR OF BASKETBALL 200 0  50 KING LUNALIJO ELEMENTARY SCHOOL, CAHU PARS, DESIGN AND CON		0	600	DESIGN AND CONSTRUCTION TO EXPAND THE SCHOOL PARKING LOT.		66	EDN100
SEQ.  THRE  CONSTRUCTION FOR ELECTRICAL UPGRADES  44 KANAULE ELEMENTARY SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION FOR ADA TRANSITION PLAN AND  90 00  45 KANECHE ELEMENTARY SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION FOR ADA TRANSITION PLAN AND  90 00  PESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  49 KAPAA ELEMENTARY SCHOOL, DAHU  PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  54 KANUALI HIGH SCHOOL, KAUALI  55 KEMAU MIDDLE SCHOOL, HAWAII  56 KEMAU MIDDLE SCHOOL, DAHU  PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  56 KEMAU MIDDLE SCHOOL, HAWAII  57 KEONEULA ELEMENTARY SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW GENONION OF STUDENT AND  57 KEONEULA ELEMENTARY SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW GENONION OF STUDENT AND  58 KEMAU MIDDLE SCHOOL, MAUI  PLANS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW GENONION OF STUDENT AND  59 KING KEKAUJIKE HIGH SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW GENONION OF STUDENT AND  50 KING KEKAUJIKE HIGH SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  50 KING KEKAUJIKE HIGH SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  51 KING KEKAUJIKE HIGH SCHOOL, DAHU  PLANS, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  52 KING KEMENTARY SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION FOR A NEW MAINTONING.  50 KING KEMENTARY SCHOOL, DAHU  PLANS, DESIGN AND CONSTRUCTION FOR A NEW WATERLINE AND JOB BASKETBALL  50 KING KEMENTARY SCHOOL, DAHU  PLANS, AND DESIGN AND CONSTRUCTION FOR A NEW WATERLINE AND JOB BASKETBALL  50 COURTS AND PURCHASES ON AND STE IMPROVEMENTS.  51 KING KEMENTARY SCHOOL, MOULD AND STE IMPROVEMENTS.  52 KING KEMENTARY SCHOOL, MOULD AND STE IMPROVEMENTS.  54 KANAURE HIGH SCHOOL, MOULD AND STE IMPROVEMENTS.  55 KING KEMENTARY SCHOOL, MOULD AND STE IMPROVEMENTS.  56 KEMAU MIDDLE SCHOOL, MOULD AND STE IMPROVEMENTS.  57 KEONEULA BASKETBALL  58 KING KEMENT		0	62	DESIGN, CONSTRUCTION AND EQUIPMENT FOR THE EXPANSION OF THE CAFETERIA; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.		8	EDN100
SEG.  TITLE  DESCRIPTION FOR ELECTRICAL UPGRADES.  AS KANAGUE ELEMENTARY SCHOOL, OAHU  CONSTRUCTION FOR ELECTRICAL UPGRADES.  AS KANCOHE ELEMENTARY SCHOOL, OAHU  CONSTRUCTION FOR ELECTRICAL UPGRADES.  AS KANCOHE ELEMENTARY SCHOOL, OAHU  CONSTRUCTION FOR ELECTRICAL UPGRADES.  AS KANCOHE ELEMENTARY SCHOOL, OAHU  CESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW LIBRARY; GROUND  AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW LIBRARY; GROUND  AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW LIBRARY; GROUND  AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW LIBRARY; GROUND  AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW LIBRARY; GROUND  AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW LIBRARY; GROUND AND STE  IMPROVEMENTS, EGUIPMENT AND APPURTENANCES.  AND STE IMPROVEMENTS, EQUIPMENT FOR A NEW LIBRARY; GROUND AND STE  IMPROVEMENTS, EGUIPMENT AND APPURTENANCES.  ACAUAL HIGH SCHOOL, KAUAI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW LIBRARY; GROUND AND STE  IMPROVEMENTS, EGUIPMENT FOR A NEW CHARACES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CHARACES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  COLINTS AND DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  APPURTENANCES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  APPURTEMANCES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  APPURTEMANCES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  APPURTEMANCES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  APPURTEMANCES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  APPURTEMANCES.  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADS  ACAUAL HIGH SCHOOL, MAUI  DESIGN, CONSTRUCTION AND EQUIPMENT FOR		940	0	DESIGN AND CONSTRUCTION FOR RENOVATION OF STUDENT RESTROOMS; GROUND AND SITE IMPROVEMENTS.		2	EDN100
SEQ.  TITLE  44 KAMAILE ELEMENTARY SCHOOL, OAHU  AS KANECHE ELEMENTARY SCHOOL, OAHU  AND SITE IMPROVEMENT.  AS KANOELANI ELEMENTARY SCHOOL, OAHU  BESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  AND SITE IMPROVEMENT.  AND SITE IMPROVEMENT FOR A NEW JIBRARY; GROUND  AND SITE IMPROVEMENT FOR A NEW JIBRARY; GROUND AND SITE  AS KAMAIL ELEMENTARY SCHOOL, OAHU  PLANS, DOESION AND EQUIPMENT AND APPURTENANCES.  AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW GYMNATORIUM.  AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW GYMNATORIUM.  PLANS, DOESION AND EQUIPMENT FOR A NEW GYMNATORIUM.  AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW GYMNATORIUM.  AND SITE IMPROVEMENTS, EQUIPMENT FOR A NEW GYMNATORIUM.  AND SITE IMPROVEMENTS, EQUIPMENT FOR A NEW GYMNATORIUM.  AND SITE IMPROVEMENTS, EQUIPMENT FOR A NEW GYMNATORIUM.  DESIGN AND EQUIPMENT FOR A NEW GYMNATORIUM.  10,936  CESIGN AND EQUIPMENT FOR A NEW PORTIABLE  LASSROOMS BUILDINGS.  SO KING KEKAJUKE HIGH SCHOOL, OAHU  BUILDINGS, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTIABLE  LASSROOMS BUILDINGS.  SO KING KEKAJUKE HIGH SCHOOL, OAHU  PLANS, SORIOR AND EQUIPMENT FOR A NEW PORTIABLE  LASSROOMS BUILDINGS.  SO KING KEKAJUKE HIGH SCHOOL, OAHU  PLANS, SORIOR AND EQUIPMENT FOR A NEW PORTIABLE  LASSROOMS BUILDINGS.  SO KING KEKAJUKE HIGH SCHOOL, OAHU  PLANS, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTIABLE  LASSROOMS BUILDINGS.  SO KING KEKAJUKE HIGH SCHOOL, OAHU  PLANS, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTIABLE  LASSROOMS BUILDINGS.  SO CONSTRUCTION AND EQUIPMENT FOR A NEW CASSR				TE IMPROVEMENTS;		<del>                                     </del>	
SEQ.  TITLE  CONSTRUCTION FOR ELECTRICAL UPGRADES.  AT KAMAILE ELEMENTARY SCHOOL, OAHU  CONSTRUCTION FOR ELECTRICAL UPGRADES.  DESIGN, AND CONSTRUCTION FOR ADA TRANSITION PLAN AND  ROUND AND STE IMPROVEMENT.  AT KANECHE ELEMENTARY SCHOOL, OAHU  CLASSROOM BUILDING.  AS KANOELANI ELEMENTARY SCHOOL, OAHU  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  AND ELEMENTARY SCHOOL, OAHU  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  AND STE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW CLASSROOM  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  LOADSROOMS BUILDINGS.  SEGON AND PURITY AND PURITY FOR A NEW PORTA		0	2,750	AND/OR OTHER		63	EDN100
SEQ. TITLE  44 KAMAILE ELEMENTARY SCHOOL, OAHU  45 KANAILE ELEMENTARY SCHOOL, OAHU  46 KANAILE ELEMENTARY SCHOOL, OAHU  47 KANEOHE ELEMENTARY SCHOOL, OAHU  48 KANOELANI ELEMENTARY SCHOOL, OAHU  49 KANOELANI ELEMENTARY SCHOOL, OAHU  49 KANOELANI ELEMENTARY SCHOOL, OAHU  40 DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  40 KANOELANI ELEMENTARY SCHOOL, VAUAI  48 KANOELANI ELEMENTARY SCHOOL, VAUAI  49 KAPAA ELEMENTARY SCHOOL, VAUAI  49 KAPAA ELEMENTARY SCHOOL, VAUAI  40 DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW LIBRARY; GROUND  50 KAPOLEI II ELEMENTARY SCHOOL, VAUAI  51 KANOELANI ELEMENTARY SCHOOL, VAUAI  52 KAPOLEI II ELEMENTARY SCHOOL, VAUAI  53 KAROELANI ELEMENTARY SCHOOL, VAUAI  54 KANOELANI ELEMENTARY SCHOOL, VAUAI  55 KAPOLEI II ELEMENTARY SCHOOL, VAUAI  56 KAPOLEI II ELEMENTARY SCHOOL, VAUAI  57 KEONEULA ELEMENTARY SCHOOL, VAUAII  58 KEAAU MIDDLE SCHOOL, HAWAII  59 KING KEKAULIKE HIGH SCHOOL, VAUAI  50 KENAULIKE HIGH SCHOOL, VAUAI  50 KING LUNALILO ELEMENTARY SCHOOL, VAHU  51 DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  52 BUILDINGS.  57 KEONEULA ELEMENTARY SCHOOL, VAHU  58 KING KEKAULIKE HIGH SCHOOL, VAHU  59 KING KEKAULIKE HIGH SCHOOL, VAHU  50 DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  51 KING LUNALILO ELEMENTARY SCHOOL, VAHU  51 DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  51 DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  51 KING LUNALILO ELEMENTARY SCHOOL, VAHU  51 DESIGN CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  52 CAUSTROOM AND SCHOOL AND SITE IMPROVEMENTS, EQUIPMENT AND  52 CAUSTROOM AND APPURTENANCES.  53 CONTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  54 CAUSTROOM AND APPURTENANCES.  55 CONTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  54 CAUSTROOM AND APPURTENANCES.  56 CAUSTROOM AND SCHOOL AND SITE IMPROVEMENTS, AND  57 COURTS AND PURCHASE OF A NEW ADDITIONAL AND SITE IMPROVEMENTS, AND  58 COURTS AND APPURTENANCES.  59 COURTS AND APPURTENANCES.  50 COURTS AND APPURTENANCES.  50 COURTS AND APPURTENANCES.  51 COURTS AND APPURTENANCES.  52		0	800	PLANS AND DESIGN FOR A STEM/SCIENCE BUILDING.		62	EDN100
SEQ. TIBLE  44 KAMAGUE ELEMENTARY SCHOOL, OAHU  45 KANAGUE ELEMENTARY SCHOOL, OAHU  47 KANEOHE ELEMENTARY SCHOOL, OAHU  48 KANOELANI ELEMENTARY SCHOOL, OAHU  49 KAPAA ELEMENTARY SCHOOL, OAHU  49 KAPAA ELEMENTARY SCHOOL, OAHU  50 KAPOLEI II ELEMENTARY SCHOOL, OAHU  50 KAPOLEI II ELEMENTARY SCHOOL, OAHU  51 KANOELANI ELEMENTARY SCHOOL, OAHU  52 KALVAI HIGH SCHOOL, KAUAI  53 KAUAI HIGH SCHOOL, HAWAII  54 KANOELANI ELEMENTARY SCHOOL, OAHU  55 KEDAU MIDDLE SCHOOL, HAWAII  56 KEDAU MIDDLE SCHOOL, HAWAII  57 KEONEULA ELEMENTARY SCHOOL, OAHU  58 KEONEULA ELEMENTARY SCHOOL, OAHU  59 KING KIKAULIKE HIGH SCHOOL, MAUJI  50 KING LUNALILO ELEMENTARY SCHOOL, OAHU  60 KING LUNALILO ELEMENTARY SCHOOL, OAHU  60 KING LUNALILO ELEMENTARY SCHOOL, OAHU  60 CONSTRUCTION AND EQUIPMENT FOR A NEW JURNANCES.  50 KING LUNALILO ELEMENTARY SCHOOL, OAHU  60 CONSTRUCTION AND EQUIPMENT FOR A NEW JURNANCES.  51 KEONEULA ELEMENTARY SCHOOL, OAHU  60 CONSTRUCTION AND EQUIPMENT FOR A NEW JURNANCES.  52 KING KEKAULIKE HIGH SCHOOL, MAUJI  60 CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  60 KING LUNALILO ELEMENTARY SCHOOL, OAHU  60 CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  60 KING LUNALILO ELEMENTARY SCHOOL, OAHU  60 CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  61 CASSROOMS SUPPLIANCES.  61 CANDALLO ELEMENTARY SCHOOL, OAHU  62 CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  63 CONSTRUCTION AND EQUIPMENT FOR		200	0	DESIGN AND CONSTRUCTION TO REPLACE AIR CONDITIONING.		61	EDN100
SEQ. TITLE  TITLE  TITLE  TITLE  CONSTRUCTION FOR ELECTRICAL UPGRADES.  THE  CONSTRUCTION FOR ELECTRICAL UPGRADES.  THE  CONSTRUCTION FOR ELECTRICAL UPGRADES.  THE  CONSTRUCTION FOR AND TRANSITION PLAN AND  RESIGN, CONSTRUCTION FOR ADA TRANSITION PLAN AND  PLANS, DESIGN AND CONSTRUCTION FOR A NEW PORTABLE  THE  CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  THE  THE  CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM  THE  THE  CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM  THE  THE  CONSTRUCTION AND EQUIPMENT FOR A NEW CUBRARY; GROUND  THE  THE  CONSTRUCTION AND EQUIPMENT FOR A NEW CUBRARY; GROUND  THE  THE  THE  CONSTRUCTION AND EQUIPMENT FOR A NEW CUBRARY; GROUND  THE  THE  THE  CONSTRUCTION AND EQUIPMENT FOR A NEW CUBRARY; GROUND  THE  THE  THE  THE  THE  THE  THE  TH		0	200	ACING OF BASKETBALL			EDN100
SEQ.  Title  CONSTRUCTION FOR ELECTRICAL UPGRADES.  KANAGILE ELEMENTARY SCHOOL, OAHU  CONSTRUCTION FOR ELECTRICAL UPGRADES.  KANAGILE ELEMENTARY SCHOOL, OAHU  GROUND AND SITE IMPROVEMENT.  ARROCELANI ELEMENTARY SCHOOL, OAHU  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  ARROCELANI ELEMENTARY SCHOOL, OAHU  UPGRADE.  ARROCELANI ELEMENTARY SCHOOL, OAHU  DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM  DESIGN CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  ARROCELANI ELEMENTARY SCHOOL, COAHU  DESIGN CONSTRUCTION AND EQUIPMENT FOR A NEW LIBRARY; GROUND  AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  ARROCELANI HIGH SCHOOL, KAUAI  FLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW GYMNATORIUM.  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW GYMNATORIUM.  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM  DESIGN CONSTRUCTION		0	1,950	IMPROVEMENTS, AND		59	EDN100
SEQ. TITLE  TITLE  CONSTRUCTION FOR ELECTRICAL UPGRADES.  AS KANEOHE ELEMENTARY SCHOOL, OAHU  ELEMENTARY SCHOOL, OAHU  CLASSROOM BUILDING.  AS KANEOHE ELEMENTARY SCHOOL, OAHU  CLASSROOM BUILDING.  CLASSROOM BUILDING.  AND SITE IMPROVEMENT.  CLASSROOM BUILDING.  CLASSROOM BUILDING.  AND SITE IMPROVEMENT FOR A NEW PORTABLE  AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND  CLASSROOM BUILDING.  CLASSROOM BUILDING.  CLASSROOM BUILDING.  CLASSROOM BUILDING.  CLASSROOM BUILDING.  CLASSROOM BUILDING.  AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND  CLASSROOM BUILDING.  CLASSR		0	1,375		KEONEULA ELEMENTARY SCHOOL, OAHU	57	EDN100
SEQ. Title  44 KAMAILE ELEMENTARY SCHOOL, OAHU  45 KANEOHE ELEMENTARY SCHOOL, OAHU  46 KANEOHE ELEMENTARY SCHOOL, OAHU  47 KANEOHE ELEMENTARY SCHOOL, OAHU  48 KANOELANI ELEMENTARY SCHOOL, OAHU  49 KAPAA ELEMENTARY SCHOOL, KAUAI  49 KAPAA ELEMENTARY SCHOOL, OAHU  50 KAPOLEI II ELEMENTARY SCHOOL, OAHU  50 KAPOLEI II ELEMENTARY SCHOOL, OAHU  51 KAUAI HIGH SCHOOL, KAUAI  52 KAUAI HIGH SCHOOL, KAUAI  53 KAUAI HIGH SCHOOL, KAUAI  54 KAUAI HIGH SCHOOL, KAUAI  55 KAUAI HIGH SCHOOL, KAUAI  56 KAUAI HIGH SCHOOL, KAUAI  57 KANOELANI ELEMENTARY SCHOOL, OAHU  58 CONSTRUCTION AND EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  56 KAUAI HIGH SCHOOL, KAUAI  57 KAUAI HIGH SCHOOL, KAUAI  58 KANAILE ELEMENTARY SCHOOL, OAHU  CLASSROOM BUILDING.  DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  56 KAPOLEI II ELEMENTARY SCHOOL, CONSTRUCTION FOR A NEW GYMNATORIUM.  57 KAUAI HIGH SCHOOL, KAUAI  10,936 0	109	0	2,500	DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW CLASSROOM BUILDING; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	l		EDN100
SEQ. Title  44 KAMAILE ELEMENTARY SCHOOL, OAHU  45 KANEOHE ELEMENTARY SCHOOL, OAHU  47 KANEOHE ELEMENTARY SCHOOL, OAHU  48 KANOELANI ELEMENTARY SCHOOL, OAHU  49 KAPAA ELEMENTARY SCHOOL, KAUAI  49 KAPAA ELEMENTARY SCHOOL, OAHU  50 KAPOLEI II ELEMENTARY SCHOOL, OAHU  51 DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  52 CASSROOM BUILDING.  53 CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  54 DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW LIBRARY; GROUND  55 KAPOLEI II ELEMENTARY SCHOOL, OAHU  56 KAPOLEI II ELEMENTARY SCHOOL, OAHU  57 PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW LIBRARY; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.		0	10,936	PLANS, DESIGN AND CONSTRUCTION FOR A NEW GYMNATORIUM.		52	EDN100
SEQ. Title  Description  LOT  CONSTRUCTION FOR ELECTRICAL UPGRADES.  KAMAILE ELEMENTARY SCHOOL, OAHU  CONSTRUCTION FOR ELECTRICAL UPGRADES.  CONSTRUCTION FOR ADA TRANSITION PLAN AND OGNORMENT.  KANEOHE ELEMENTARY SCHOOL, OAHU  CLASSROOM BUILDING.  CLASSROOM BUILDING.  DESIGN AND CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE  CLASSROOM BUILDING.  DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM  SEQ.  AND SITE IMPROVEMENT.  AND SITE IMPROVEMENT FOR A NEW LIBRARY; GROUND  AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.		40,000		ENT FOR A		50	EDN100
SEQ. Title Description 12  44 KAMAILE ELEMENTARY SCHOOL, OAHU CONSTRUCTION FOR ELECTRICAL UPGRADES. 0 800  45 KANEOHE ELEMENTARY SCHOOL, OAHU PLANS, DESIGN AND CONSTRUCTION FOR ADA TRANSITION PLAN AND 780 0 GROUND AND SITE IMPROVEMENT. DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0 CLASSROOM BUILDING. DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM 950 0 UPGRADE.		0	6,000	; GROUND			EDN100
SEQ. Title Description 12  44 KAMAILE ELEMENTARY SCHOOL, OAHU CONSTRUCTION FOR ELECTRICAL UPGRADES. 0 800  45 KANEOHE ELEMENTARY SCHOOL, OAHU PLANS, DESIGN AND CONSTRUCTION FOR ADA TRANSITION PLAN AND 780 0 GROUND AND SITE IMPROVEMENT. DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE 400 0 CLASSROOM BUILDING.		Ö	950	DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM UPGRADE.	<u> </u>	48	EDN100
SEQ. Title Description 12  44 KAMAILE ELEMENTARY SCHOOL, OAHU CONSTRUCTION FOR ELECTRICAL UPGRADES. 0 800  45 KANEOHE ELEMENTARY SCHOOL, OAHU PLANS, DESIGN AND CONSTRUCTION FOR ADA TRANSITION PLAN AND 780 0		0	400	DESIGN, CONSTRUCTION AND EQUIPMENT FOR A NEW PORTABLE CLASSROOM BUILDING.		47	EDN100
SEQ. Title Description 12  44 KAMAILE ELEMENTARY SCHOOL, OAHU CONSTRUCTION FOR ELECTRICAL UPGRADES. 0 800		0	780	PLANS, DESIGN AND CONSTRUCTION FOR ADA TRANSITION PLAN AND GROUND AND SITE IMPROVEMENT.	<u> </u>	ı	EDN100
SEQ. Description 12		800	0	CONSTRUCTION FOR ELECTRICAL UPGRADES.	L	44	EDN100
		# E	12	Description	8		ProgtD

CONSTRUCTION FOR ADDITIONAL PARKING ON KINOOLE STREET.  DESIGN FOR CAMPUS-WIDE ELECTRICAL UPGRADES. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.
CONSTRUCTION AND EQUIPMENT FOR THE SCHOOL'S TRACK AND FIELD FACILITY.
PLANS, DESIGN AND CONSTRUCTION OF BUILDING A, MULTI-PURPOSE SCIENCE LEARNING CENTER.
CONSTRUCTION OF A NEW CLASSROOM BUILDING AT I SCHOOL. THIS PROJECT QUALIFIES AS A GRANT PURSU. HRS.
DESIGN, CONSTRUCTION AND EQUIPMENT TO RENOVATE INTERIOR CLASSROOMS OF C-1.
PLANS AND DESIGN FOR BUILDING C. GROUND AND SI EQUIPMENT AND APPURTENANCES.
PLANS, DESIGN, AND CONSTRUCTION FOR A STRUCTURAL ASSESSMENT TO ADDRESS THE SEPARATION OF WALLS IN BUILDINGS ON CAMPUS.
DESIGN, CONSTRUCTION AND EQUIPMENT FOR TWO PORTABLE CLASSROOMS.
DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM UPGRADE. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.
DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL SYSTEM UPGRADE. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.
PLANS, DESIGN AND CONSTRUCTION FOR A NEW CAFETORIUM. GROUND AND 1,000 SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.
PLANS, DESIGN AND CONSTRUCTION OF A TWELVE-FOOT EXTENSION TO THE EXISTING PHYSICAL EDUCATION PORTABLE TO ACCOMMODATE INCREASING NUMBERS OF "AT-RISK" STUDENTS.
DESIGN AND CONSTRUCTION TO EXPAND THE CURRENT SCHOOL LIBRARY SPACE FOR AN EXPANDED LIBRARY COLLECTION, WORK SPACE, AND INCLUSION OF A TECHNOLOGY/MEDIA CENTER WITHIN THE LIBRARY.
DESIGN AND CONSTRUCTION FOR CAMPUS-WIDE ELECTRICAL UPGRADES. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS, INFRASTRUCTURE, EQUIPMENT AND APPURTENANCES, AND ALL RELATED PROJECT COSTS.
CONSTRUCTION AND EQUIPMENT FOR SCHOOL AUDITORIUM/PERFORMING ARTS CENTER TO COMPLETE PHASE 1. GROUND AND SITE IMPROVEMENTS, INFRASTRUCTURE, EQUIPMENT AND APPURTENANCES, AND ALL RELATED PROJECT COSTS.
PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT FO NEW PLAYGROUND EQUIPMENT.
PLANS AND CONSTRUCTION FOR REPAIR AND RENOVATION OF COVERED PLAYCOURT.

NAND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND DEDGENDERVENIENTS; EQUIPMENT AND APPURTENANCES.  DESIGN AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HMS220 2 MAYOR WRIGHT HOMES, RENOVATIONS AND DESIGN AND CONSTRUCTION FOR MAYOR WRIGHT HOMES, TO INCLUDE THE REMOVAL OF SOLAR WATER HEATERS, ROOF REPLACEMENT, INSTALLATION OF INSTANT HOT WATER SYSTEM, PAINTING, AND OTHER IMPROVEMENTS.
NAND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND SPENSIN AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN 100 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 KUHIO PARK TERRACE SITE IMPROVEMENTS, OAHU
NAND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND  NERONAND CONSTRUCTION FOR ELECTRICAL UPGRADES IN  100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 PAPAKOLEA SEWER SYSTEM UPGRADES, PAPAKOLEA, OAHU
NAND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND MOROVEMENTS; EQUIPMENT AND APPURTENANCES.  DESIGN AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN  FOR AN EIGHT CLASSROOM BUILDING.  N FOR AN EIGHT CLASSROOM BUILDING.  N FOR AN EIGHT CLASSROOM BUILDING.  N AND CONSTRUCTION FOR ELECTRICAL UPGRADES FOR THE SCHOOL STORE CONSTRUCTION FOR THE IMPLEMENTATION OF CAPITAL OVERMENTS PROGRAM PROJECTS FOR THE IMPLEMENTATION OF CAPITAL OVERMENTS PROGRAM RELATED POSITIONS.  DESIGN AND CONSTRUCTION FOR HEALTH, SAFETY, ACCESSIBILITY, DITHER CODE REQUIREMENTS. PROJECTS MAY INCLUDE, BUT NOT BE ECITON, IMPROVEMENTS TO BUILDINGS AND GROUNDS, AND OTHERS; IND AND SCHEENS ENVIRONMENTAL CONTROLS, FIRE ECTION, IMPROVEMENTS TO BUILDINGS AND GROUNDS, AND OTHERS; IND AND SCHEENS FOR EACH AND APPURTENANCES.  DESIGN AND CONSTRUCTION OF NEW, ADA COMPLIANT CIRCULATION ON SOME IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  DESIGN ANEW MANAKULI PUBLIC LIBRARY.  S. LAND ACQUISITION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR AND SCIENCES SUBJECT TO THE PROVISIONS OF THE ISLAND OF HAWAII.  ROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO THE PROVISIONS OF THE	HHL602 1 NAHASDA DEVELOPMENT PROJECTS, STATEWIDE PLANS, DESIGN, AND CONS PROJECTS AND IMPROVEM AMERICAN HOUSING ASSIS LAW 107-73, 107TH CONGF MAY BE USED IN ANOTHER QUALIFY FOR FEDERAL AID
N AND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND NIPROVEMENTS; EQUIPMENT AND APPURTENANCES.  DESIGN AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN  FOR AND EDIT CLASSROOM BUILDING.  N FOR AN EIGHT CLASSROOM BUILDING.  FOR COSTS RELATED TO WAGES AND FRINGES FOR THE SCHOOL SPORT AND BUILDING B.  FOR COSTS RELATED TO WAGES AND FRINGES FOR PERMANENT, SPORT COSTS RELATED TO WAGES AND FRINGES FOR PERMANENT, SPORT ATION, PROJECT HE DEPARTMENT OF ATION, PROJECT MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT ALIMPROVEMENT PROGRAM RELATED POSITIONS, DESIGN AND CONSTRUCTION FOR HEALTH, SAFETY, ACCESSIBILITY, DESIGN AND CONSTRUCTION FOR HEALTH, SAFETY, ACCESSIBILITY, DESIGN AND CONSTRUCTION FOR HEALTH SAFETY, ACCESSIBILITY, DESIGN AND STE IMPROVEMENTS, PROJECTS MAY INCLUDE, BUT NOT BE ECTION, IMPROVEMENTS TO BUILDINGS AND GROUNDS, AND OTHERS; IND AND SITE IMPROVEMENTS, EQUIPMENT AND APPURTENANCES.  NESIGN AND CONSTRUCTION OF NEW, ADA COMPLIANT CIRCULATION OF AND MANAKULI PUBLIC LIBRARY.  NEOR A NEW NANAKULI PUBLIC LIBRARY.  NATION OF CAMPUS FACILITIES. THIS PROJECT QUALIFIES AS A GRANT, DOSCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO SCHOOL OF ARTS AND SCIENCES  SAND DESIGN TO RELOCATE VOLCANO VILLAGE ON THE ISLAND OF HAWAII.  ROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	1 PROJECT ADJUSTMENT FUND, STATEWIDE
N AND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND NPROVEMENTS; EQUIPMENT AND APPURTENANCES.  5, DESIGN AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN INGS H, G, AND Q.  N FOR AN EIGHT CLASSROOM BUILDING.  N AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN  N AND CONSTRUCTION FOR ELECTRICAL UPGRADES FOR THE SCHOOL  EN, CAFETERIA, AND BUILDING B.  S FOR COSTS RELATED TO WAGES AND FRINGES FOR THE SCHOOL  EN, CAFETERIA, AND BUILDING B.  S FOR COSTS RELATED TO WAGES AND FRINGES FOR PERMANENT,  S FOR COSTS RELATED TO WAGES AND FRINGES FOR PERMANENT,  ALIMPROVEMENT PROGRAM PROJECTS FOR THE IMPLEMENTATION OF CAPITAL  S, DESIGN AND CONSTRUCTION FOR HEALTH, SAFETY, ACCESSIBILITY,  DOUBLE ECTION, IMPROVEMENTS, ENVIRONMENTAL CONTROLS, FIRE  ECTION, IMPROVEMENTS TO BUILDINGS AND GROUNDS, AND OTHERS;  IND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  S, DESIGN AND CONSTRUCTION OF NEW, ADA COMPLIANT CIRCULATION  S, DESIGN AND CONSTRUCTION OF NEW, ADA COMPLIANT CIRCULATION  N FOR A NEW NANAKULI PUBLIC LIBRARY.  UANT TO CHAPTER 42E, HRS.  1,075  0  0  0  0  0  0  0  0  0  0  0  0  0	EDN600 2 VOLCANO SCHOOL OF ARTS AND SCIENCES, HAWAII PLANS AND DESIGN TO REL TO KEAKEALANI SCHOOL IN THIS PROJECT QUALIFIES A
NAND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND B,100 ON MPROVEMENTS; EQUIPMENT AND APPURTENANCES.  DESIGN AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EDN600 1 WEST HAWAII EXPLORATIONS ACADEMY, HAWAII PLANS, LAND ACQUISITION RELOCATION OF CAMPUS F PURSUANT TO CHAPTER 42
N AND CONSTRUCTION FOR A CLASSROOM BUILDING; GROUND AND  MPROVEMENTS; EQUIPMENT AND APPURTENANCES.  DESIGN AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN  FOR AND CONSTRUCTION FOR ELECTRICAL UPGRADES IN  N FOR AN EIGHT CLASSROOM BUILDING.  N AND CONSTRUCTION FOR ELECTRICAL UPGRADES FOR THE SCHOOL  IN AND CONSTRUCTION FOR ELECTRICAL UPGRADES FOR THE SCHOOL  IN AND CONSTRUCTION FOR ELECTRICAL UPGRADES FOR THE SCHOOL  IN AND CONSTRUCTION FOR ELECTRICAL UPGRADES FOR THE SCHOOL  IN AND CONSTRUCTION FOR ELECTRICAL UPGRADES FOR THE SCHOOL  IN AND CONSTRUCTION FOR THE IMPLEMENTATION OF CAPITAL  OVEMENTS PROGRAM PROJECTS FOR THE DEPARTMENT OF ALIMPROVEMENT PROGRAM RELATED POSITIONS.  ALIMPROVEMENT PROGRAM RELATED POSITIONS.  DESIGN AND CONSTRUCTION FOR HEALTH, SAFETY, ACCESSIBILITY,  DESIGN AND CONSTRUCTION FOR HEALTH, SAFETY, ACCESSIBILITY,  TO THER CODE REQUIREMENTS. PROJECTS MAY INCLUDE, BUT NOT BE ED TO, THE REMOVAL OF HAZARDOUS MATERIALS, RENOVATIONS FOR RY PATRONS AND EMPLOYEES, ENVIRONMENTAL CONTROLS, FIRE ECTION, IMPROVEMENTS TO BUILDINGS AND GROUNDS, AND OTHERS;  IND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  S, DESIGN AND CONSTRUCTION OF NEW, ADA COMPLIANT CIRCULATION  20  20	EDN407 4 NEW NANAKULI PUBLIC LIBRARY, OAHU DESIGN FOR A NEW NANAK
D AND 8,100 0  8,00 0  CHOOL 180 0  CAPITAL CAPITAL NENT 2,000 2,000  OTHERS;  NCES.	EDN407 2 KANEOHE PUBLIC LIBRARY, OAHU PLANS, DESIGN AND CONST
D AND 8,100 0  60 0  CHOOL 180 0  CAPITAL NENT	EDN407 1 HEALTH AND SAFETY, STATEWIDE PLANS, DESIGN AND CONST AND OTHER CODE REQUIRE LUMITED TO, THE REMOVAL LIBRARY PATRONS AND EM PROTECTION, IMPROVEME GROUND AND SITE IMPROV
D AND 8,100 0 60 0 CHOOL 180 0	ONS, STATEWIDE
D AND 8,100 0 0 800 0	104 WASHINGTON MIDDLE SCHOOL, OAHU
D AND 8,100 0	EDN100 103 WAIPAHU INTERMEDIATE SCHOOL, OAHU DESIGN FOR AN EIGHT CLAS
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	EDN100 101 WAIPAHU ELEMENTARY SCHOOL, OAHU DESIGN AND CONSTRUCTIO
MPUS-WIDE IRRIGATION SYSTEM. 500 0 B	EDN100 100 WAIMANALO ELEMENTARY AND INTERMEDIATE SCHOOL, DESIGN AND CONSTRUCTION OAHU
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C	0	11,614	NSTRUCTION FOR VARIOUS REPAIRS AND IMPROVEMENTS.	1 HAWAII STATE HOSPITAL, REPAIRS AND IMPROVEMENTS	HTH430 1
•			FACILITIES. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS, INFRASTRUCTURE, EQUIPMENT AND APPURTENANCES, AND ALL RELATED PROJECT COSTS.		
0	0		PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT TO REPAIR AND UPGRADE 5,000 THE EMERGENCY/ DISASTER INFRASTRUCTURE. PLANS, DESIGN, AND CONSTRUCTION TO LIPGRADE AND RENOVATE HOSPITAL 5,000	3 KAHUKU MEDICAL CENTER, OAHU	HTH212 2
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C	0	1,340	i	ω	
С	0	497		12	I
С	0	1,800	DESIGN FOR DAVID MALO CIRCLE, TO INCLUDE EXTERIOR IMPROVEMENTS, PAINTING, ROOF REPAIRS, AND SITE WORK.	14	
C	0	2,000	CONSTRUCTION FOR POMAIKAI, TO INCLUDE MAJOR RENOVATIONS, ROOF REPLACEMENT, INTERIOR REPAIRS, EXTERIOR AND SITE IMPROVEMENTS.	POMAIKAI, MAJOR RENOVATIONS AND SITE IMPROVEMENTS, HAWAII	HMS220 1
C	1,800	2,350	AND CONSTRUCTION FOR KAAHUMANU HOMES, TO INCLUDE SPALL AND PAINTING FOR 19 BUILDINGS, SITE IMPROVEMENTS, AND RENOVATIONS.	12 KAAHUMANU HOMES, SPALL REPAIR AND PAINTING FOR 19 BUILDINGS, SITE IMPROVEMENTS, OAHU	HMS220 1
С	600	65	ON FOR HAUIKI HOMES, SITE WORK AND ROOF	11	HMS220 1
С	7,000	700	DESIGN FOR KALIHI VALLEY HOMES, TO INCLUDE SITE AND DWELLING IMPROVEMENTS PHASE IV.	10 KALIHI VALLEY HOMES, SITE AND DWELLING IMPROVEMENTS PHASE IV, OAHU	HMS220 1
C	1,900	105	DESIGN AND CONSTRUCTION FOR PUAHALA HOMES, TO INCLUDE PHASE 1B ABATEMENT AND MODERNIZATION OF BUILDINGS 4, 5, AND 6.	PUAHALA HOMES, PHASE 1B ABATEMENT AND MODERNIZATION BUILDINGS 4, 5, 6, OAHU	HMS220 9
C	10,000	10,000	CONSTRUCTION FOR RENOVATIONS FOR ADA COMPLIANCE FOR VARIOUS STATE AND FEDERAL PROJECTS.	00	
С	5,000	0	HALE LAULIMA, TO INCLUDE MAJOR MODERNIZATION, , AND EXTENSIVE TERMITE DAMAGE REPAIR.	HALE LAULIMA, MAJOR MODERNIZATION, ROOF REPLACEMENT, TERMITE DAMAGE, OAHU	HMS220 7
С	7,500	750	DESIGN AND CONSTRUCTION FOR LANAKILA HOMES, RENOVATION OF EXISTING BUILDINGS.	6	HMS220 6
Ċ	0	100	PLANS FOR LANAKILA HOMES, MASTER PLAN FOR THE DEMOLITION OF REMAINING PARCELS.	5 LANAKILA HOMES, MASTER PLAN FOR DEMOLITION OF REMAINING PARCELS, HAWAII	HMS220 5
C	0		CONSTRUCTION FOR PALOLO VALLEY HOMES, PHYSICAL IMPROVEMENTS PHASE 2.	3 PALOLO VALLEY HOMES PHYSICAL IMPROVEMENTS PHASE 2, OAHU	
CD MOF 13	13 CD	12 101	Description	SEQ.	ProgiD S

•				UPGRADE, OAHU	
				5 KAPUAIWA BUILDING WINDOW REPLACEMENT AND	JUD601
C	7,500	4,500	LEX AT KONA, HAWAII.	2	JUD601
C	0	4,645	ONSTRUCTION FOR ROOF AND LANAI UPGRADES AND AHUMANU HALE, OAHU.	11 KAAHUMANU HALE ROOF AND LANAI UPGRADES AND IMPROVEMENTS, OAHU	JUD601
C	1,303	7,165	IMPROVEMENTS TO HEALTH	3 DEPARTMENT OF HEALTH, REPAIRS AND IMPROVEMENTS, STATEWIDE	нтн907
C	0	2,217	ION FOR IMPROVEMENTS TO HEALTH FACILITIES FOR ENERGY SAVINGS.	2 DEPARTMENT OF HEALTH, ENERGY EFFICIENCY IMPROVEMENTS, STATEWIDE	НТН907
C	4,128	4,128	DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO HEALTH FACILITIES STATEWIDE. PROJECTS ARE NECESSARY TO MAINTAIN HEALTH AND SAFETY FOR CLIENTS AND STAFF.	1 DEPARTMENT OF HEALTH, HEALTH AND SAFETY, STATEWIDE	нтн907
C	0	500	L IN THE CARE HOME UANT TO CHAPTER	1 PALOLO CHINESE HOME, OAHU	НТН904
2	13,573	13,573	JNDS TO PROVIDE STATE MATCH (20%) FOR FEDERAL RANTS FOR DRINKING WATER PROJECTS. FUNDS TO BE THE DRINKING WATER TREATMENT REVOLVING FUND TO CHAPTER 340E, HRS. THIS PROJECT IS DEEMED ALITY FOR FEDERAL AID FINANCING AND/OR	2 SAFE DRINKING WATER REVOLVING FUND, STATEWIDE	НТН840
C	2,715	2,715	CONSTRUCTION FUNDS TO PROVIDE STATE MATCH (20%) FOR FEDERAL CAPITALIZATION GRANTS FOR DRINKING WATER PROJECTS. FUNDS TO BE TRANSFERRED TO THE DRINKING WATER TREATMENT REVOLVING FUND LOAN, PURSUANT TO CHAPTER 340E, HRS. THIS PROJECT IS DEEMED NECESSARY TO QUALITY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	2 SAFE DRINKING WATER REVOLVING FUND, STATEWIDE	нтн840
Z	15,781	15,781	CONSTRUCTION FUNDS TO PROVIDE STATE MATCH (20%) FOR FEDERAL CAPITALIZATION GRANTS FOR WASTEWATER PROJECTS. FUNDS TO BE TRANSFERRED TO THE WATER POLLUTION CONTROL REVOLVING FUND PURSUANT TO CHAPTER 342D, HRS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	1 WASTEWATER TREATMENT REVOLVING FUND FOR POLLUTION CONTROL, STATEWIDE	нтн840
C	3,157	3,157	CONSTRUCTION FUNDS TO PROVIDE STATE MATCH (20%) FOR FEDERAL CAPITALIZATION GRANTS FOR WASTEWATER PROJECTS. FUNDS TO BE TRANSFERRED TO THE WATER POLLUTION CONTROL REVOLVING FUND PURSUANT TO CHAPTER 342D, HRS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	1 WASTEWATER TREATMENT REVOLVING FUND FOR POLLUTION CONTROL, STATEWIDE	НТН840
C			AB	ω	НТН595
Ċ	0	500	VATION AND RELOCATION. NT TO CHAPTER 42F, HRS.	2 MOLOKAI OHANA HEALTH CENTER, MOLOKAI	HTH595
C	0	500	ح تن	1 HALE HOOLUOLU HOSPICE FACILITY, MAUI	нтн595
MOF 13	<b>₩</b> 8	12 C <u>D</u> 1	Description	ID SEQ. Title	ProgID

	3,240	PLANS, DESIGN AND CONSTRUCTION FOR ROCKFALL AND FLOOD MITIGATION 3,240 AT VARIOUS LOCATIONS, STATEWIDE. THE LEGISLATURE FINDS AND DECLARES THAT THIS APPROPRIATION IS IN THE PUBLIC INTEREST AND FOR THE PUBLIC 'S HEALTH, SAFETY AND GENERAL WELFARE OF THE STATE.	ROCKFALL AND FLOOD MITIGATION, STATEWIDE	н	LNR141	
	2,500	PLANS, DESIGN AND CONSTRUCTION FOR ASSESSMENTS, MAINTENANCE AND REMEDIATION OF DAMS UNDER THE JURISDICTION OF THE DEPARTMENT OF LAND AND NATURAL RESOURCES.	DAM ASSESSMENTS, MAINTENANCE AND REMEDIATION, STATEWIDE	1	LNR101	
	08	PLANS, DESIGN AND CONSTRUCTION TO REPLACE DAMAGED ROOF. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	KAUAI ECONOMIC OPPORTUNITY, INC., KAUAI	10	LBR903	
÷	1,500	PLANS, DESIGN AND CONSTRUCTION FOR A SPORTS AND FITNESS COMPLEX IN 1,500 KAPOLEI, OAHU. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	SPECIAL OLYMPICS HAWAII, INC, OAHU	؈	LBR903	
	230	DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO THE WAIKIKI COMMUNITY CENTER. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	WAIKIKI COMMUNITY CENTER, OAHU	80	LBR903	
	1,000	DESIGN AND CONSTRUCTION FOR AN INTERGENERATIONAL CENTER. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	ST. FRANCIS HEALTHCARE FOUNDATION OF HAWAII, OAHU	7	LBR903	
	1,300	PLANS, DESIGN AND CONSTRUCTION TO CONSTRUCT THE HALE KIPA SERVICES 1,300 CENTER. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	HALE KIPA, INC., OAHU	6	LBR903	(4)
1	950	PLANS, DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO THE EAST SEALS HAWAII CAMPUS, MAUI. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	EASTER SEALS HAWAII, STATEWIDE	÷:	LBR903	
	2,000	ON FOR A NEW BUILDING FOR PBS HAWAII. NNT, PURSUANT TO CHAPTER 42F, HRS.	HAWAII PUBLIC TELEVISION FOUNDATION, STATEWIDE	4	LBR903	
	250	DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO THE PAPAKOLEA DEVELOPMENT CENTER, OAHU. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	PAPAKOLEA DEVELOPMENT CENTER, OAHU	3	LBR903	*
	1,000	PLANS, DESIGN AND CONSTRUCTION TO CONSTRUCT THE KE'EHI COMMUNITY 1,000 RESOURCE CENTER. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	PACIFIC GATEWAY CENTER, KE'EHI COMMUNITY RESOURCE CENTER, OAHU	1	LBR903	
	2,000	PLANS AND DESIGN FOR A NEW PERMANENT COURT FACILITY FOR WAHIAWA, 2,000 OAHU.		6	JUD601	
	5,000	IPMENT FOR THE GENERAL NENTS TO JUDICIARY FACILITIES,	LUMP SUM CIP FOR JUDICIARY FACILITIES, STATEWIDE	9	JUD601	
	292	PLANS AND DESIGN FOR UPGRADES AND MODERNIZATION TO THE ELEVATORS AT KAAHUMANU HALF, OAHU.	KAAHUMANU HALE ELEVATOR SYSTEM UPGRADE AND MODERNIZATION, OAHU	00	JUD601	(3.0)
	147	PLANS AND DESIGN FOR FIRE ALARM SYSTEMS UPGRADE AND IMPROVEMENTS AT KAAHUMANU HALE, OAHU.	KAAHUMANU HALE FIRE ALARM SYSTEM UPGRADE AND IMPROVEMENTS, OAHU	7	JUD601	-
	305	PLANS AND DESIGN FOR SECURITY-RELATED UPGRADE AND IMPROVEMENTS TO THE MAIN CELLBLOCK AND CUSTODY HOLDING AREAS AT KAUIKEADULI HALE, OAHU.	KAUIKEAOULI HALE CELLBLOCK UPGRADE AND IMPROVEMENTS, OAHU	6	JUD601	
	CD1	Description	Q. Title	SEQ.	ProgID	

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LNR141	v	KOKEE ROAD, WAIMEA, KAUAI	PLANS, DESIGN, AND CONSTRUCTION TO UPGRADE AND RESURFACE KOKEE ROAD FROM MILE MARKER 15 TO THE KALALAU LOOKOUT. GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	500	6	C
LNR153	1	ANUENUE FISHERIES RESEARCH CENTER MAINTENANCE AND ELECTRICAL UPGRADES. OAHU	DESIGN AND CONSTRUCTION FOR MAINTENANCE AND SAFETY UPGRADES AT THE ANUENUE FISHERIES RESEARCH CENTER, OAHU.	50	320	С
LNR401	2		REPAIR AND REINFORCE ROVEMENTS;	1,000	0	C
LNR402	7	LUMP SUM IMPROVEMENTS AT DOFAW FACILITIES FOR NATIVE RESOURCES AND/OR FIRE PROTECTION, STATEWIDE	A FOR IMPROVEMENTS AT DOFAW AND/OR FIRE PROTECTION, STATEWIDE.	1,180	2,500	C
LNR405	6	LUMP SUM IMPROVEMENTS AT DOCARE OFFICE AND/OR BASEYARD FACILITIES, STATEWIDE	CONSTRUCTION FOR VARIOUS IMPROVEMENTS AT DOCARE OFFICE AND/OR BASEYARD FACILITIES, STATEWIDE.	280	120	C
LNR801	<b>4</b>	MALA BOAT RAMP AND LOADING DOCK, LAHAINA, MAUI	CONSTRUCTION FOR NEW LOADING DOCKS, IMPROVEMENTS TO BOAT RAMP, 200 PARKING LOT AND RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.		0	C
LNR801	4	MALA BOAT RAMP AND LOADING DOCK, LAHAINA, MAUI	CONSTRUCTION FOR NEW LOADING DOCKS, IMPROVEMENTS TO BOAT RAMP, 600 PARKING LOT AND RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.		0	2
LNR801	7	KIKIAOLA SMALL BOAT HARBOR SAND BY-PASS PROGRAM, KEKAHA, KAUAI	PLANS, DESIGN AND CONSTRUCTION FOR A SAND BY-PASS PROJECT TO MOVE 400 SAND FROM THE EAST SIDE OF THE HARBOR TO THE WEST SIDE OF THE HARBOR. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	1	1,000	2
LNR801	9	LUMP SUM IMPROVEMENTS AT BOATING AND OCEAN RECREATION FACILITIES, STATEWIDE	DR IMPROVEMENTS AT VARIOUS , LOADING DOCKS, UTILITIES, BOAT STRUCTURES, DREDGING, SEWER ING, MOORINGS, LANDSCAPING AND IS DEEMED NECESSARY TO QUALIFY REIMBURSEMENT.	7,000	4,000	c
LNR801	9	LUMP SUM IMPROVEMENTS AT BOATING AND OCEAN RECREATION FACILITIES, STATEWIDE	PLANS, DESIGN AND CONSTRUCTION FOR IMPROVEMENTS AT VARIOUS BOATING FACILITIES TO INCLUDE PIERS, LOADING DOCKS, UTILITIES, BOAT RAMPS, RESTROOMS, PARKING AREAS, STRUCTURES, DREDGING, SEWER SYSTEMS, BUILDING, FENCING, FENDERING, MOORINGS, LANDSCAPING AND OTHER RELATED WORK. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	500	0	Z
LNR801	13	MAUNALUA BAY LAUNCH RAMP FACIUTY, OAHU	PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT TO RENOVATE THE MAUNALUA BAY LAUNCH RAMP FACILITY.	2,000	0	E
LNR801	14	HALEIWA SMALL BOAT HARBOR, OAHU	NEW PIERS, CATWALKS, EM AT THE HALEIWA SMALL BOAT	2,000	0	C

CONSTRUCTION FOR FLOOD MITIGATION.  CONSTRUCTION FOR FLOOD MITIGATION.  PLANS, DESIGN, AND CONSTRUCTION TO UPGRADE AND RESURFACE MANA DRAG RACING STRIP, MANA, KAUAI. GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  PLANS, DESIGN AND CONSTRUCTION FOR CONTINUING RENOVATIONS, REPAIRS AND RESTORATIONS WITHIN THE PALACE COMPLEX. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.  PLANS FOR COSTS RELATED TO WAGES AND FRINGES FOR PERMANENT PROJECT FUNDED STAFF POSITIONS FOR THE IMPLEMENTATION OF CAPITAL IMPROVEMENTS PROGRAM PROJECTS FOR THE DEPARTMENT OF LAND AND NATURAL RESOURCES. PROJECT MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM RELATED POSITIONS.  PLANS, DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO ADDRESS, REAPIR AND/OR RECONSTRUCTION FOR IMPROVEMENTS TO ADDRESS, PLANS, DESIGN AND CONSTRUCTION FOR VARIOUS RENOVATIONS, STATEWIDE. SAID ACTIONS MAY INCLUDE, BUT NOT BE LIMITED TO, BUILDINGS AND BUILDINGS OPERATING SYSTEMS; SITE UTILITIES AND/OR DEVELOPMENTS AND CONSTRUCTION, DESIGN AND CONSTRUCTION FOR THE DEPARTMENT OF NEW AND/OR REPLACEMENT CORRECTIONAL FACILITIES BY THE DEPARTMENT OF NEW AND/OR REPLACEMENT CORRECTIONAL FACILITIES BY THE DEPARTMENT OF PUBBIC SAFETY, STATEWIDE.	AND RESURFACE MANA SITE IMPROVEMENTS; ING RENOVATIONS, COMPLEX. THIS PROJECT F, HRS. IS FOR PERMANENT MENTATION OF CAPITAL ARTIMENT OF LAND AND E FUNDS FOR NON- ELATED POSITIONS. MENTS TO ADDRESS, MAGGED IN THE MARCH ARTHQUAKE. RENOVATIONS, IT BE LIMITED TO, IT BE LIMITED TO, IT BE LIMITED TO, IT BE CIMITED TO, IT BE	AND RESURFACE MANA SITE IMPROVEMENTS; ING RENOVATIONS, COMPLEX. THIS PROJECT 15, HRS. 25 FOR PERMANENT 25 FOR PERMANENT 25 FOR PERMANENT 25 FOR PERMANENT 25 FOR NON- ELATED POSITIONS. MAGED IN THE MARCH RENOVATIONS, RENOVATIONS, T BE LIMITED TO, ITE UTILITIES AND/OR CTION FOR THE ORDERLY DATE  1,000  ORRECTIONAL FACILITIES BY
TRUCTION FOR FLOOD MIT  TRUCTION FOR FLOOD  TRACING STRIP, MANA, KAL  TRACING STRIP, MANA, KAL  TRACING STRIP, MANA, KAL  TRACING AND CONSTRUCT  TRANDOR RECONSTRUCT	ION TO UPGRADE AND RESURFACE MANA JAI, GROUND AND SITE IMPROVEMENTS; ZES. TON FOR CONTINUING RENOVATIONS, THIN THE PALACE COMPLEX. THIS PROJECT NT TO CHAPTER 42F, HRS. VAGES AND FRINGES FOR PERMANENT INS FOR THE IMPLEMENTATION OF CAPITAL JECTS FOR THE DEPARTMENT OF LAND AND MAY ALSO INCLUDE FUNDS FOR NON- MENT PROGRAM RELATED POSITIONS. TON FOR IMPROVEMENTS TO ADDRESS, LINR FACILITIES DAMAGED IN THE MARCH A THE JAPANESE EARTHQUAKE. TON FOR VARIOUS RENOVATIONS, PROVEMENTS TO ANY PSD PROGRAM, 'INCLUDE, BUT NOT BE LIMITED TO, VATING SYSTEMS, SITE UTILITIES AND/OR	
RUCTION FOR FLOOD N TRUCTION FOR FLOOD N TRUCTION FOR FLOOD N TRUCTION FOR FLOOD N TO THE N TRUCTION FOR FLOOD N TO THE N TRUCTION FOR FLOOD TO THE N TRUCTION FOR FROM THE N TRUCTION FROM THE N TRUCTION FROM THE N TRUCTION FOR FROM THE N TRUCTION FOR FROM THE N THE N TRUCTION FOR FROM THE N TH THE N	UCTION TO UPGRADE AND RESURFACE MANA CAUAI. GROUND AND SITE IMPROVEMENTS; ANCES.  JCTION FOR CONTINUING RENOVATIONS, WITHIN THE PALACE COMPLEX. THIS PROJECT UANT TO CHAPTER 42F, HRS.  O WAGES AND FRINGES FOR PERMANENT TIONS FOR THE IMPLEMENTATION OF CAPITAL ROJECTS FOR THE IMPLEMENTATION OF CAPITAL ROJECTS FOR THE DEPARTMENT OF LAND AND ICT MAY ALSO INCLUDE FUNDS FOR NON-VEMENT PROGRAM RELATED POSITIONS.  JCTION FOR IMPROVEMENTS TO ADDRESS, JCTION FOR IMPROVEMENTS TO ADDRESS, JCTION FOR IMPROVEMENTS TO ADDRESS, JCTION FACILITIES DAMAGED IN THE MARCH	
RUCION DE INTROVER  RUCION FOR FLOOD I  DESIGN, AND CONSTR  RACING STRIP, MANA,  MENT AND APPURTEN,  DESIGN AND CONSTR  RACING STRIP, MANA,  MENT AND APPURTEN,  FOR COSTS RESTORATIONS  FOR COSTS RELATED T  SCT FUNDED STAFF POS  COT FUNDED STAFF POS  RAL RESOURCES. PROJI  ANENT CAPITAL IMPRO	PLANS, DESIGN, AND CONSTRUCTION TO UPGRADE AND RESURFACE MANA DRAG RACING STRIP, MANA, KAUAI. GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.  PLANS, DESIGN AND CONSTRUCTION FOR CONTINUING RENOVATIONS, REPAIRS AND RESTORATIONS WITHIN THE PALACE COMPLEX. THIS PROJECT QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.  PLANS FOR COSTS RELATED TO WAGES AND FRINGES FOR PERMANENT PROJECT FUNDED STAFF POSITIONS FOR THE IMPLEMENTATION OF CAPITAL IMPROVEMENTS PROGRAM PROJECTS FOR THE DEPARTMENT OF LAND AND NATURAL RESOURCES. PROJECT MAY ALSO INCLUDE FUNDS FOR NON-PERMANIENT CAPITAL IMPROVEMENT PROGRAM RELATED POSITIONS.	8 -   -
TRUCTION FOR FLOOD IT INTROCTION FOR FLOOD IT IS, DESIGN, AND CONSTRUMENT AND APPURTEN, MENT AND CONSTRUMENT AND CONSTRUMENT AND RESTORATIONS IFIES AS A GRANT, PURS	CUCTION TO UPGRADE AND RESURFACE MANA KAUAI. GROUND AND SITE IMPROVEMENTS; ANCES. UCTION FOR CONTINUING RENOVATIONS, WITHIN THE PALACE COMPLEX. THIS PROJECT WANT TO CHAPTER 42F, HRS.	
TRUCTION FOR FLOOD  TRUCTION FOR FLOOD  TRUCTION FOR FLOOD  AND CONSTRUCT  RACING STRIP, MANA,  MENT AND APPURTEN	PLANS, DESIGN, AND CONSTRUCTION TO UPGRADE AND RESURFACE MANA DRAG RACING STRIP, MANA, KAUAI. GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES.	Ā
TRUCTION FOR FLOOD	17111V7111V194	
ND AND SHE IIVIPAO	DMITIGATION	D MITIGATION. 2,000
LAND ACQUISITION	, DESIGN AND CONSTRUCTION FOR IONAL PARK IN THE AREA OF CENTRAL MAUI; VEMENTS; EQUIPMENT AND APPURTENANCES.	
S, DESIGN AND CONS  OVEMENTS AND OTH  TIES. THIS PROJECT IS  NANCING AND/OR RI	TRUCTION OF REPAIR AND MAINTENANCE ER RELATED IMPROVEMENTS AT STATE PARKS S DEEMED NECESSARY TO QUALIFY FOR FEDERAL EIMBURSEMENT.	TRUCTION OF REPAIR AND MAINTENANCE ER RELATED IMPROVEMENTS AT STATE PARKS S DEEMED NECESSARY TO QUALIFY FOR FEDERAL EIMBURSEMENT.
N AND CONSTRUCTION  OVEMENTS AT STATE	ON FOR REPAIR, MAINTENANCE AND RELATED PARKS FACILITIES, STATEWIDE.	ON FOR REPAIR, MAINTENANCE AND RELATED 18,075 PARKS FACILITIES, STATEWIDE.
DESIGN AND CONSTRUCTION RELATED IMPROVEMENTS.	ON OF ENERGY AND WATER EFFICIENCY AND	ON OF ENERGY AND WATER EFFICIENCY AND 1,000
3, DESIGN AND CONS	STRUCTION AT DOFAW FACILITIES FOR FORESTS	STRUCTION AT DOFAW FACILITIES FOR FORESTS 3,325 ATION.
CONSTRUCTION FOR REMO	VAL OF SAND AT THE ENTRANCE TO THE WAILOA	VAL OF SAND AT THE ENTRANCE TO THE WAILOA 1,000
AND DESIGN FOR IMP	PROVEMENTS AT WAI'ANAE BOAT HARBOR.	PROVEMENTS AT WAI'ANAE BOAT HARBOR. 500
, DESIGN AND CONSTRU , REVERTMENT, APPROA	CTION FOR IMPROVEMENTS TO THE BOAT CH AREA AND OTHER RELATED WORK.	OAT 3,12
	Description	
NAN DE NAN RE ON PROCESSION DE NAN RE DE NAN RE ON PROCESSION DE NAN RE ON PRO	Description ONSTRUCTION FOR IMPROVEM APPROACH AREA AND OTHER R R IMPROVEMENTS AT WAI'AN R IMPROVAL OF SAND AT THE ENTI- REMOVAL OF SAND AT THE ENTI- CONSTRUCTION AT DOFAW FACI CICREATION. JCTION OF ENERGY AND WATEN JCTION FOR REPAIR, MAINTEN JCTION FOR REPAIR, MAINTEN ONSTRUCTION OF REPAIR AND ONSTRUCTION OF REPAIR ONSTRUCTION OF REPA	OAT OR. WAILOA ESTS ESTS TED TED TED TOERAL OI; ICES.

-	7,740	CONSTRUCTION TO REPAVE AOLELE STREET FROM LAGOON DRIVE TO NIMITZ HIGHWAY AND LAGOON DRIVE FROM AOLELE STREET TO IOLANA STREET.	HONOLULU INTERNATIONAL AIRPORT, ROADWAY IMPROVEMENTS, OAHU	TRN102
16,000	0	DESIGN AND CONSTRUCTION FOR STRUCTURAL IMPROVEMENTS TO TAXIWAY OF Z AND OTHER RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT. (OTHER FUNDS FROM PASSENGER FACILITY CHARGES)	3 HONOLULU INTERNATIONAL AIRPORT, TAXIWAY Z STRUCTURAL IMPROVEMENTS, OAHU	TRN102
0	1,250	DESIGN AND CONSTRUCTION FOR STRUCTURAL IMPROVEMENTS TO TAXIWAY 1,250 Z AND OTHER RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT. (OTHER FUNDS FROM PASSENGER FACILITY CHARGES)	2 3 HONOLULU INTERNATIONAL AIRPORT, TAXIWAY Z STRUCTURAL IMPROVEMENTS, OAHU	TRN102
37,500	3,750	DESIGN AND CONSTRUCTION FOR STRUCTURAL IMPROVEMENTS TO TAXIWAY 3,750 Z AND OTHER RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT. (OTHER FUNDS FROM PASSENGER FACILITY CHARGES)	3 HONOLULU INTERNATIONAL AIRPORT, TAXIWAY Z STRUCTURAL IMPROVEMENTS, OAHU	TRN102
0	3,600	CONSTRUCTION FOR RUNWAY 22 CULVERT IMPROVEMENTS INCLUDING SITE WORK, INSTALLATION OF A DRAINAGE SYSTEM AND BOX CULVERT AND OTHER RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HONOLULÚ INTERNATIONAL AIRPORT, RUNWAY 22 CULVERT IMPROVEMENTS, OAHU	TRN102
0	10,800	CONSTRUCTION FOR RUNWAY 22 CULVERT IMPROVEMENTS INCLUDING SITE WORK, INSTALLATION OF A DRAINAGE SYSTEM AND BOX CULVERT AND OTHER RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HONOLULU INTERNATIONAL AIRPORT, RUNWAY 22 CULVERT IMPROVEMENTS, OAHU	TRN102
0	6,400	CONSTRUCTION FOR RUNWAY 4R STRUCTURAL IMPROVEMENTS AND OTHER RELATED IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT. (OTHER FUNDS FROM PASSENGER FACILITY CHARGES)	1 HONOLULU INTERNATIONAL AIRPORT, RUNWAY 4R IMPROVEMENTS, OAHU	TRN102
0	000/51	ICTURAL IMPROVEMENTS AND OTHER ICT IS DEEMED NECESSARY TO QUALIFY REIMBURSEMENT. (OTHER FUNDS	1 HONOLULU INTERNATIONAL AIRPORT, RUNWAY 4R IMPROVEMENTS, OAHU	TRN102
0	333	DESIGN AND CONSTRUCTION TO UPGRADE THE 24/7 AC THAT COOLS MULTIPLE DOTAX COMPUTER EQUIPMENT INCLUDING THE MULTI-MILLION DOLLAR ITIMS IMAGING SYSTEMS (IIS).	1 KEELIKOLANI BLDG, AIR CONDITIONING UPGRADE FOR THE TAX DEPARTMENT'S COMPUTER ROOM, OAHU	TAX107
30	0	CONSTRUCT THE FILIPINO COMMUNITY CENTER ON KAUAL THIS QUALIFIES AS A GRANT, PURSUANT TO CHAPTER 42F, HRS.	1   2   FILIPINO COMMUNITY CENTER, KAUAI	SUBSOI
1,000	0	WALK ALONG ONE SIDE OF OLD / TO PUKALANI STREET; BE PROVIDED BY THE COUNTY	1 OLD HALEAKALA HIGHWAY SIDEWALK, MAUI	
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	775	2,375	IDESIGN AND CONSTRUCTION FOR KALAELOA AIRPORT FACILITY IMPROVEMENTS INCLUDING LEASE LOTS, APRONS, RUNWAYS, TAXIWAYS AND AVIATION FACILITIES SUCH AS THE CONTROL TOWER, AIRPORT RESCUE FIRE FIGHTING (ARFF) BUILDING, T-HANGER, AVIATION FUEL SYSTEMS AND OTHER RELATED IMPROVEMENTS FOR THE AIRPORT MODERNIZATION PROGRAM. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	KALAELOA AIRPORT, FACILITY IMPROVEMENTS, OAHO	-	RNLO4
1 0	24,400	3,000	EA TO TE A POSITIVE	IMPROVEMENTS, OAHU	-	TRN102
1	0	1,152	THIS	HONOLULU INTERNATIONAL AIRPORT, WIKI WIKI SHUTTLE STATION IMPROVEMENTS, OAHU		TRN102
	0	2,700	CONSTRUCTION FOR IMPROVEMENTS TO THE TWO WIKI WIKI SHUTTLE STATIONS LOCATED ON THE 3RD LEVEL OF THE OVERSEAS TERMINAL. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HONOLULU INTERNATIONAL AIRPORT, WIKI WIKI SHUTTLE STATION IMPROVEMENTS, OAHU	9	TRN102
	0	685		HONOLULU INTERNATIONAL AIRPORT, NEW RAMP CONTROL OFFICE, OAHU	00	TRN102
	0	2,825	DYEMENTS AT THE ESSARY TO QUALIFY FOR	HONOLULU INTERNATIONAL AIRPORT, OVERSEAS TERMINAL SIGNAGE AND SIDEWALK IMPROVEMENTS, OAHU	7	TRN102
	0	8,475	OR SIGNAGE AND SIDEWALK IMPROVEMENTS AT THE IAL. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR NCING AND/OR REIMBURSEMENT.	HONOLULU INTERNATIONAL AIRPORT, OVERSEAS TERMINAL SIGNAGE AND SIDEWALK IMPROVEMENTS, OAHU	7	TRN102
	2,700	0	CONSTRUCTION FOR THE INSTALLATION OF NEW PASSENGER LOADING BRIDGES AND REMOVAL OF EXISTING LOADING BRIDGES. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REMIBURSEMENT.	HONOLULU INTERNATIONAL AIRPORT, LOADING BRIDGE MODERNIZATION, OAHU	6	TRN102
	6,750	0	CONSTRUCTION FOR THE INSTALLATION OF NEW PASSENGER LOADING BRIDGES AND REMOVAL OF EXISTING LOADING BRIDGES. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REMIBURSEMENT.  THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HONOLULU INTERNATIONAL AIRPORT, LOADING BRIDGE MODERNIZATION, OAHU	6	TRN102
	88	35	EXISTING NOISE SARY TO QUALIFY	HONOLULU INTERNATIONAL AIRPORT, NOISE MONITORING SYSTEM UPGRADE, OAHU		TRN102
	262	0	DESIGN AND CONSTRUCTION FOR THE UPGRADE OF THE EXISTING NOISE MONITORING SYSTEM. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HONOLULU INTERNATIONAL AIRPORT, NOISE MONITORING SYSTEM UPGRADE, OAHU	J	TRN102
<b>₩</b> 8		12 001	Description	l. Title	SEQ.	ProgID

m	113	0	PLANS, DESIGN CONSTRUCTION AND EQUIPMENT FOR SOLAR POWERED RUNWAY LIGHTS AND HARDWARE FOR EMERGENCY USE AT KAPALUA AIRPORT.	1 KAPALUA AIRPORT, MAUI		TRN135
Е	0	3,875			<u> </u>	TRN131
2	0	11,625	LAND ACQUISITION OF A PARCEL NEAR THE AIRPORT.  THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	6 KAHULUI AIRPORT, LAND ACQUISITION, MAUI		TRN131
m	0	3,000	INTS INCLUDING IS, SECURITY IMPROVEMENTS.	5 KAHULUI AIRPORT, TERMINAL IMPROVEMENTS, MAUI		TRN131
E	0	9,620	ATION OF NEW PASSENGER LOADING NG LOADING BRIDGES.	4 KAHULUI AIRPORT, LOADING BRIDGE MODERNIZATION, MAUI	L	TRN131
E	0	2,500	CONSTRUCTION OF PASSENGER INFORMATION SYSTEM IMPROVEMENTS AND 2,500 OTHER RELATED IMPROVEMENTS.	3 KAHULUI AIRPORT, PASSENGER INFORMATION SYSTEM IMPROVEMENTS, MAUI		TRN131
E	6,000	0	S OF THE TERMINAL	2 KAHULUI AIRPORT, RE-ROOF TERMINAL BUILDINGS, MAUI		TRN131
8	0	1,500	DESIGN AND CONSTRUCTION FOR THE RE-ROOFING OF THE TERMINAL BUILDINGS AND OTHER RELATED IMPROVEMENTS.	1 KAHULUI AIRPORT, RE-ROOF TERMINAL BUILDINGS, MAUI	L . 1	TRN131
m	0	14,000	CONSTRUCTION FOR ADDITIONAL CARGO FACILITIES WITHIN THE AIRPORT INCLUDING A CARGO RAMP AND OTHER RELATED IMPROVEMENTS.	3 HILO INTERNATIONAL AIRPORT, CARGO BUILDING AND RAMP, HAWAII		TRN111
8	0	2,500	LAND ACQUISITION OF A 2.847 ACRE PARCEL.	2 HILO INTERNATIONAL AIRPORT, LAND ACQUISITION, HAWAII		TRN111
m	900	0	CONSTRUCTION FOR THE RENOVATION OF THE AIRCRAFT RESCUE AND FIRE FIGHTING STATION, AND OTHER RELATED IMPROVEMENTS FOR THE AIRPORT MODERNIZATION PROGRAM. THIS PROGRAM IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	1 HILO INTERNATIONAL AIRPORT, ARFF FACILITY . IMPROVEMENTS, HAWAII	17	TRN111
2	8,550	0	CONSTRUCTION FOR THE RENOVATION OF THE AIRCRAFT RESCUE AND FIRE FIGHTING STATION, AND OTHER RELATED IMPROVEMENTS FOR THE AIRPORT MODERNIZATION PROGRAM. THIS PROGRAM IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	1 HILO INTERNATIONAL AIRPORT, ARFF FACILITY IMPROVEMENTS, HAWAII		TRN111
2	7,750	7,750	IDESIGN AND CONSTRUCTION FOR KALAELOA AIRPORT FACILITY IMPROVEMENTS INCLUDING LEASE LOTS, APRONS, RUNWAYS, TAXIWAYS AND AVIATION FACILITIES SUCH AS THE CONTROL TOWER, AIRPORT RESCUE FIRE FIGHTING (ARFF) BUILDING, T-HANGER, AVIATION FUEL SYSTEMS AND OTHER RELATED IMPROVEMENTS FOR THE AIRPORT MODERNIZATION PROGRAM. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	TALAELOA AIKPORT, FACILITY IMPROVEMENTS, OAHO		I RN 104
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8	8	61			$\dashv$	

-			AIRPORT RELATED DEVELOPMENT.			
Œ	3,500	3,500		WINDERLANDE CONTROL FROME CIN, STATEWINE		INITIO
			DERAL	<b>y</b>		
2	7,500	7,500		2 AIRFIELD IMPROVEMENTS, STATEWIDE	l	TRN195
8	4,500	4,500	DESIGN AND CONSTRUCTION FOR AIRFIELD IMPROVEMENTS AT STATEWIDE AIRPORTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	2 AIRFIELD IMPROVEMENTS, STATEWIDE		TRN195
			PROJECT RELATED POSITIONS. (OTHER FUNDS FROM PASSENGER FACILITY CHARGES).		ě	
			INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM			
			DEPARTMENT OF TRANSPORTATION'S AIRPORT DIVISION. PROJECT MAY ALSO			
			IMPLEMENTATION OF CAPITAL IMPROVEMENT PROGRAM PROJECTS FOR THE			
				PROJECT STAFF COSTS, STATEWIDE		
×	100	100	SIGN, AND CONSTRUCTION FOR COSTS RELATED TO WAGES AND	1 AIRPORTS DIVISION CAPITAL IMPROVEMENT PROGRAM		TRN195
			CHARGES)			
			PROJECT RELATED POSITIONS. (OTHER FUNDS FROM PASSENGER FACILITY			
			INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM			
			DEPARTMENT OF TRANSPORTATION'S AIRPORT DIVISION PROJECT MAY AIRO			
	(2)		IMPLEMENTATION OF CAPITAL IMPROVEMENT PROGRAM PROJECTS FOR THE			
Ø	2,450	2,450	PLANS, DESIGN, AND CONSTRUCTION FOR COSTS RELATED TO WAGES AND  FRINGES FOR DERMANENT PROJECT SUNDED STAFF DOSITIONS FOR THE	PROJECT STAFF COSTS STATEWINE  PROJECT STAFF COSTS STATEWINE		I KN195
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т.	8,300	800	AND CONSTRUCTION FOR TICKET LOBBY AND HOLDROOM	3 LIHUE AIRPORT, TICKET LOBBY AND HOLDROOM		TRN161
i m		2,500	CONSTRUCTION FOR THE RESTORATION OF THE AHUKINI LANDFILL AT LIHUE AIRPORT.	LIHUE AIRPORT, AHUKINI LANDFILL RESTORATION, KAUAI		TRN161
			ı		<u>_</u>	
			FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.			
m	1,080	2,400		1 LIHUE AIRPORT, AIRFIELD IMPROVEMENTS, KAUAI		TRN161
	¥					
			FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.			
Z	20,520	0		1 LIHUE AIRPORT, AIRFIELD IMPROVEMENTS, KAUAI		TRN161
			ו בסבואר כועי וואקווטנוע מאט/ טון ווינוווטטוטבאונאיי.		1	
			IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR			
			SERVICE ROAD, RELOCATION OF PERIMETER FENCING AND OTHER RELATED			
-			<u> </u>	1		
Z		32 286	CONSTRUCTION OF THE RUNWAY SAFETY AREA IMPROVEMENTS INCITIONING	1 LANAI AIRPORT. RUNWAY SAFETY AREA IMPROVEMENTS.		TRN151
			FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	## P	_	
			IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR			
			SITE WORK, INSTALLATION OF A DRAINAGE SYSTEM, CONSTRUCTION OF NEW	LANAI		
В				1		<b>TRN151</b>
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8	8	193				

NIDE SRAM			IREIMBURSEMENT.		-
PLANS FOR ARPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 1,000 MONITORING STUDIES, AND ADVANCE PLANNING OF EEDERAL AID AND NOIN-FEDERAL ADID PROJECTS.  PLANNING OF REDERAL AID AND NOIN-FEDERAL ADID PROJECTS.  WIRING AND RETWORKING DIGITAL RADIO INFRASTRUCTURE UPGRADES. WIRING AND NETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED INFROMENTS AT STATEMIDE AIPORTS.  WIRING AND NETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED INFROMENTAL AND RETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED DESIGN AND CONSTRUCTION OF A PROTIRUDING PIER STRUCTURE AND CONSTRUCTION OF HARBOR MODERNIZATION PLAN CAPITAL IMPROVEMENT TROUGHANDS FOR CONSTRUCTION OF HARBOR MODERNIZATION PLAN CAPITAL IMPROVEMENT PROGRAM PROJECTS FOR THE DEPARTMENT OF THARBOR MODERNIZATION PLAN CAPITAL IMPROVEMENT PROGRAM PROJECTS FOR THE DEPARTMENT OF CONSTRUCTION FOR CONSULTANT SERVICES DURING CONSTRUCTION OF A PROJECTS MAY ALSO INCLIDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM RELATED DESIGN FOR CONSULTANT SERVICES DURING CONSTRUCTION PROJECTS AND AUSO INCLIDE FUNDS FOR CONSTRUCTION FOR CONSULTANT SERVICES DURING CONSTRUCTION PROJECTS AND AUSO INCLIDE FUNDS FOR CONSTRUCTION PLAN FOR CONSULTANT SERVICES DURING CONSTRUCTION PROJECTS AND AUSO INCLIDES STATEWIDE.  PLANS FOR CONTUNING HARBOR STODERS RESEARCH, AND ADVANCE PLANS FOR CONSTRUCTION PLAN FOR EXCILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING CONSTRUCTION PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING CONSTRUCTION PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING CONSTRUCTION PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING CONSTRUCTION PAGE TO QUALIFY FOR FEDERAL AND FROMENT SERVICES DURING CONSTRUCTION PAGE TO QUALIFY FOR FEDERAL AND FROMENT SERVICES DURING CONSTRUCTION PAGE TO A HARBOR MODERNIZATION PAGE TO A PROJECTS AT HARBOR FACILITIES STATEWIDE. THIS IS A HARBOR FACILITIES STATEWIDE. THIS IS A HARBOR FACILITIES STATEWIDE. THIS PROJECT IS DEEMED TO A HARBOR FACI	_		NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR		
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PLANS FOR ARRORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 DAMONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  IMPROVEMENTS AT STATEWIDE AIRPORTS.  WIRING AND CONSTRUCTION OF ARROR MATCH TERMINALS, FLASH UPGRADES, WIRING AND CONSTRUCTION OF ARROR MATCH TERMINALS, FLASH UPGRADES, WIRING AND CONSTRUCTION OF ARROR MODERNICATION FOR METWORKING DIGITAL RADIO PRECORDERS, AND OTHER RELATED DESIGN AND CONSTRUCTION OF ARROR MODERNICATION FOR ARROR MODERNICATION PLAN PROJECT EVINDED STAFF POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECT PUNDED STAFF POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECT FUNDED STAFF POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECTS FOR PROTRUDING PIER STRUCTURE 48,400 0 E EDICATED TO PLEL TRANSFER.  DESIGN AND CONSTRUCTION PLAN PROJECTS FOR PERMANENT INTO THE PROJECTS OF ARROR MODERNIZATION PLAN PROJECTS FOR PERMANENT FROGRAM PROJECTS FOR PERMANENT FROGRAM PROJECTS FOR POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECTS FOR POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECTS FOR POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECTS OF ARROR MODERNIZATION PLAN PROJECTS MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM PROJECTS OF THE DESIGN OF CAPITAL PROJECTS AT HARBOR FACILITIES STATEWIDE.  DESIGN FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL PROJECTS AT HARBOR MODERNIZATION PLAN PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL PROJECTS OF HARBOR AND TERMINAL FACILITIES ON ALL ISLANDS.  PLANS FOR CONSULTANT SERVICES DURING PLANS, DESIGN AND DOSTRUCTION OF HARBORS MODERNIZATION PLAN PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING PLANS, DESIGN AND DOSTRUCTION OF HARBORS MODERNIZATION PLAN PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING THE PROJECTS AT			PLANS DESIGN AND CONSTRUCTION FOR SECURITY SYSTEM IMPROVEMENTS	7 SECURITY IMPROVEMENTS AT COMMERCIAL HARBORS	TRN395 7
PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 1,000 MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NOIN-FEDERAL AID ROJECTS.  E CONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES. WIRING AND NETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED INFROVEMENTS AT STATEWIDE AIRPORTS.  DOSSIGN AND CONSTRUCTION TO MITIGATE ENVIRONMENTAL MEASURES AT 750 0 1,400 INFRASTRUCTURE UPGRADES. WIRING AND NETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED DIMENS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE 48,400 0 EDECLATED TO LELL TRANSFER.  DOSSIGN AND CONSTRUCTION POR MAGES AND FRINGES FOR PERMANENT AMPROVEMENT PROGRAM PROJECTS FOR THE UNDED STAFF POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECTS FOR THE DEPARTMENT OF THANSPORTATION OF HARBOR MODERNIZATION PROJECTS OR THE DEPARTMENT OF TRANSPORTATION'S HARBOR DIVISION. PROJECTS MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM RELATED PROJECTS. AT HARBOR FACILITIES STATEWIDE.  DESIGN FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL PROJECTS AT HARBOR FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING THE DESIGN AND CONSTRUCTION OF HARBORS MODERNIZATION PLAN PROJECTS AT HARBOR FACILITIES STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSENENT. THIS IS A HARBOR FACILITIES STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSENENT. THIS IS A HARBOR PLANS, DESIGN, AND CONSTRUCTION FOR SECURITY SYSTEM IMPROVEMENTS 1,002 0 EDEMAS, DESIGN, AND CONSULTANT SERVICES DURING CONSTRUCTION PROJECT.  PLANS FOR CONSULTANT SERVICES DURING PLANS, DESIGN AND CONSULTANT SERVICES DURING PLANS, DESIGN AND CONSUL			NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR		
PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 1,000 MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NOI-FEDERAL AID PROJECTS.  ECONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES. WIRING AND NOTHON RESEARCH AID ROJECTS.  WIRING AND CONSTRUCTION OF AND NOI-FEDERAL AID PROJECTS.  WIRING AND CONSTRUCTION TO MITIGATE ENVIRONMENTAL MEASURES AT 750 0 1 1,400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			AT COMMERCIAL HARBOR FACILITIES, STATEWIDE. THIS PROJECT IS DEEMED	STATEWIDE	383
PLANS FOR ARPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000  MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  CONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES INCLUDING ANTENIAS, SYSTEM WARCH TERMINALS, FLASH UPGRADES, WIRNING AND NETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED INPROVEMENTS AT STATEWIDE AIRPORTS.  PLANS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE PLANS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE PLANS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE PLANS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE PLANS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE PLANS, DESIGN AND CONSTRUCTION OF HARBOR MODERNIZATION PLAN PROJECT FUNDED STAFE POSITIONS FOR THE IMPROVEMENT OF FRANSPORTIATION'S HARBOR MODERNIZATION PLAN PROJECT S MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM PROJECTS FOR THE DEPARTMENT OF FRANSPORTIATION'S HARBOR DIVISION, PROJECTS MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROJECTS MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROJECTS MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROJECTS MAY ALSO INCLUDE FUNDS FOR CONSTRUCTION PER CONSTRUCTION PROJECTS AT HARBOR FACILITIES STATEWIDE.  EDESIGN FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL PROJECTS AND FACILITIES STATEWIDE.  PLANS FOR CONSULTANT SERVICES DURING PLANS, DESIGN AND PLANS FOR CONSULTANT SERVICES DURING PLANS FOR SERVICES PL			PLANS, DESIGN, AND CONSTRUCTION FOR SECURITY SYSTEM IMPROVEMENTS	7 SECURITY IMPROVEMENTS AT COMMERCIAL HARBORS,	TRN395 7
PLANS FOR ARPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000  MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  CONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES INCLUDING ANTENIAS, SYSTEM WATCH TERMINALS, FLASH UPGRADES INCLUDING ANTENIAS, SYSTEM WATCH TERMINIALS, FLASH UPGRADES INCLUDING ANTENIAS, SYSTEM WATCH THE REMINIALS, FLASH UPGRADES INCLUDING ANTENIAS, SYSTEM WATCH THE REMINIALS, FLASH UPGRADES INCLUDING ANTENIAS, SYSTEM WATCH THE MANSON FLASH UPGRADES INCLUDING AND CONSTRUCTION OF A PROTECTION FLANK FOR THE MANSON MODERNIZATION PLAN FROJECT SUBJECT SO THE MANSON FACILITIES STATEWIDE.  PAINS FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL INPROVEMENT FOR THIS PROJECT SO THARBOR FACILITIES STATEWIDE.  PAINS FOR CONSULTANT SERVICES DURING THE DESIGN OF CAPITAL INPROVEMENT SERVICES DURING THE DESIGN OF CAPITAL INPROVEMENT SERVICES DURING THE DESIGN AND DEVANCE PLANSHOR MODERNIZATION PLAN FROJECTS AT HARBOR FACILITIES STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AND FINANCING AND/OR REIMBURSEMENT. THIS IS A HARBOR FACILITIES STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AND FINANCING AND/OR REIMBURSEMENT. THIS IS A HARBOR STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AND FINANCING AND/OR REIMBURSEMENT. THIS IS A HARBOR STATEWIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AND FINANCING AND TO SERVICES DURING FOR THIS IS A HARBOR STATEWIDE. THIS PROJECT IS DESIGN OF THE ST			MODERNIZATION PROJECT.		
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PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 1,000 MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  CONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES INCLUDING ANTENNAS, SYSTEM WATCH TERMINALS, FLASH UPGRADES, WIRING AND NETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED IMPROVEMENTS AT STATEWIDE AIRPORTS.  DESIGN AND CONSTRUCTION TO MITIGATE ENVIRONMENTAL MEASURES AT 750 0 B HILO HARBOR.  PLANS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE 48,400 0 B DEDICATED TO FUEL TRANSFER.  AM PLANS FOR COSTS RELATED TO WAGES AND FRINGES FOR PERMANENT HARBOR MODERNIZATION PLAN PROJECT FUNDED STAFF POSITIONS FOR THE IMPROVEMENT PROGRAM PROJECTS FOR THE DEPARTMENT OF TRANSPORTATION'S HARBOR DIVISION. PROJECTS MAY ALSO INCLUDE FUNDS FOR NON-PERMANENT CAPITAL IMPROVEMENT PROGRAM RELATED			POSITIONS.		
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PLANS, DESIGN AND CONSTRUCTION OF A PROTRUDING PIER STRUCTURE 48,400 0 E					
PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 B PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 B MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  CONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES INCLUDING ANTENNAS, SYSTEM WATCH TERMINALS, FLASH UPGRADES, WIRING AND NETWORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED IMPROVEMENTS AT STATEWIDE AIRPORTS.  DESIGN AND CONSTRUCTION TO MITIGATE ENVIRONMENTAL MEASURES AT 750 0 B HILO HARBOR.				1 KAHULUI HARBOR, MAUI	TRN331 1
PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 B  PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 B  MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE  PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  CONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES  INCLUDING ANTENNAS, SYSTEM WATCH TERMINALS, FLASH UPGRADES,  WIRING AND NOTATE UTION ATTOMATICATE ENVIRONMENTAL MEASURES AT TEACH OF THE PROJECT OF THE PROJET OF THE PROJECT OF THE PROJECT OF THE PROJECT OF THE PROJECT					
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PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 B MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.  CONSTRUCTION FOR NEW DIGITAL RADIO INFRASTRUCTURE UPGRADES, INCLUDING ANTENNAS, SYSTEM WATCH TERMINALS, FLASH UPGRADES,			WIRING AND NEI WORKING DIGITAL RADIO RECORDERS, AND OTHER RELATED		
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PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE 1,000 B MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.				S RADIO COMMUNICATIONS IMPROVEMENTS, STATEWIDE	TKN195 5
CD1 CD 12 13 SEARCH, NOISE 1,000 1,000 B					L
CD1 CD 12 13 NOISE 1,000 1,000 B	<del></del>		PLANNING OF FEDERAL AID AND NON-FEDERAL AID PROJECTS.		
2 13 R			MONITORING STUDIES, NOISE COMPATIBILITY STUDIES, AND ADVANCE		
CD1 CD	20		PLANS FOR AIRPORT IMPROVEMENTS, ECONOMIC STUDIES, RESEARCH, NOISE	AIRPORT PLANNING STUDY.	_
8		12	Description	SEQ. Title	ProgID SI
19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19, — 19	4	CD1			

93			IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR		
Ti.					
ш	0	3,700	ITATION OF KAIPAPAU	01   5   KAMEHAMEHA HIGHWAY, KAIPAPAU STREAM BRIDGE	TRN501
			FEDERAL AID FINANCING AND/OR REIMBURSEMENT.		
			IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR		
			STREAM BRIDGE TO INCLUDE SIDEWALKS, BRIDGE RAILINGS, AND OTHER	REPLACEMENT AND/OR REHABILITATION, OAHU	
2	ō	14,800	Š	G	TRN501
			L.		
			NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR		
			AND OTHER INTROVENENTS. THIS PROJECT IS DECIMED		
			BALLINGS AND OTHER IMPROVEMENTS THIS DROLLST IS DESCRIBED.		
	-				
m	0	340	OR THE REPLACEMENT OF BRIDGES NO. 3 AND 3A IN THE	1 4 FARRINGTON HIGHWAY, MAKAHA BRIDGES NO. 3 AND NO.	TRN501
			REIMBURSEMENT.		
			NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR		
			RAILINGS, AND OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED		
	34		VICINITY OF MAKAHA BEACH PARK TO INCLUDE SIDEWALKS, BRIDGE	3A REPLACEMENT, OAHU	
Ž	c	1,360	N H	4	KNSOT
	•			+	
			OCCINICO MECCOCKY, TO GOALL LOW FEDERAL AID FINANCING AND/ON		
	40		DEEMED NECESSARY TO DIDNIEV EDB EEDSBAL AID SINANCING AND JOB		
			EXISTING HIGHWAY LIGHTING SYSTEM ON STATE HIGHWAYS. THIS PROJECT IS		
m	1,910	0	STRUCTION FOR REPLACING AND/OR UPGRADING THE	D1 3 HIGHWAY LIGHTING REPLACEMENT AT VARIOUS LOCATIONS,	TRN501
			REIMBURSEMENT.		
			DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR		
			EXISTING HIGHWAY LIGHTING SYSTEM ON STATE HIGHWAYS. THIS PROJECT IS	ОАНИ	
2	7,040	Ċ	DESIGN AND CONSTRUCTION FOR REPLACING AND/OR OF GRADING THE	L	KNSUL
			CLEAN WATER ACT.		
			CONFLIANCE WITH THE DEPARTIMENT OF HEALTH REGULATIONS AND THE		
			COMPLIANCE WITH THE DEBARTMENT OF HEALTH BEGIN ATIONS AND THE		
	,			1	
m	0	500	JDE A WATER	1 2 PEARL CITY, WAIANAE, AND KANEOHE BASE YARDS	TRN501
			MANAGEMENT PRACTICES AT VARIOUS LOCATIONS ON OAHU.		
			INCLUDING INSTALLATION OF STRUCTURAL AND NATURAL BEST		
			MANAGEMENT PRACTICE IMPROVEMENTS TO EXISTING HIGHWAY FACILITIES	PRACTICES, OAHU	
m	1,640	700	LAND ACQUISITION, DESIGN, AND CONSTRUCTION FOR PERMANENT BEST	1 MISCELLANEOUS PERMANENT BEST MANAGEMENT	TRN501
В	800	1,300	DESIGN AND CONSTRUCTION FOR BOLLARD IMPROVEMENTS, STATEWIDE.	35 10 BOLLARD IMPROVEMENTS, STATEWIDE	TRN395
			COALITY FOR FEDERAL AID FINANCING AND/OR REIMBORSEMENT.		
			OTHER REDUIED INTROVERSENTS. THIS PROJECT IS DEEMED NECESSARY TO		
_			OTHER BEI ATED IMBROVENENTS. THIS BROVET IS DECIMED NECESSARY TO		
•			3		
20	1 250	1 250	DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO YARD AREAS SHEDS	35 9 MISCELLANEOUS IMPROVEMENTS TO PORT FACILITIES	TRNags
			DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OK		
	-		PIERO, UTILITIES, WATER AREAS, AND UTHER FACILITIES. THIS PROJECT IS	NEIGHBOR ISLAND FOR IS, STATEWIDE	
<u> </u>	1,250	1,250	ARU AREAS, SHEUS,	œ	KN395
7		12	ı	, ייי	TOBIC
MOF 13	13 (	15	Description	ID SEO TIME	
3	3	3			

Z	0	6,880	CONSTRUCTION FOR REHABILITATION AND/OR REPLACEMENT OF A CONCRETE SLAB BRIDGE ON KAMEHAMEHA HIGHWAY IN THE VICINITY OF LAIE TO INCLUDE BRIDGE RAILINGS, WALKWAYS, AND OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	KAMEHAMEHA HIGHWAY, REHABILITATION AND/OR REPLACEMENT OF LAIELOA STREAM BRIDGE, OAHU	10	TRN501
m	0	80	LAND ACQUISITION FOR REPLACEMENT OF A MULTI-GIRDER REINFORCED CONCRETE BRIDGE ON KAMEHAMEHA HIGHWAY IN THE VICINITY OF WAHIAWA TO INCLUDE BRIDGE RAILINGS, PEDESTRIAN WALKWAYS, AND OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	KAMEHAMEHA HIGHWAY, UPPER POAMOHO STREAM BRIDGE REPLACEMENT, OAHU	9	TRN501
· Z	0	320	N FOR REPLACEMENT OF A MULTI-GIRDER REINFORCED ON KAMEHAMEHA HIGHWAY IN THE VICINITY OF LUDE BRIDGE RAILINGS, PEDESTRIAN WALKWAYS, AND IENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FINANCING AND/OR REIMBURSEMENT.	KAMEHAMEHA HIGHWAY, UPPER POAMOHO STREAM BRIDGE REPLACEMENT, OAHU	9	TRN501
m	0	140	I AND DESIGN FOR THE REHABILITATION AND/OR MAKUA STREAM BRIDGE TO INCLUDE BRIDGE RAIUNGS, DTHER IMPROVEMENTS. THIS PROJECT IS DEEMED ALIFY FOR FEDERAL AID FINANCING AND/OR	KAMEHAMEHA HIGHWAY, REHABILITATION AND/OR REPLACEMENT OF MAKUA STREAM BRIDGE, OAHU	Co Ca	TRN501
2	· · · · · · · · · · · · · · · · · · ·	560	LAND ACQUISITION AND DESIGN FOR THE REHABILITATION AND/OR REPLACEMENT OF MAKUA STREAM BRIDGE TO INCLUDE BRIDGE RAILINGS, SHOULDERS, AND OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	KAMEHAMEHA HIGHWAY, REHABILITATION AND/OR REPLACEMENT OF MAKUA STREAM BRIDGE, OAHU	00	TRN501
П	0	360	FOR	FARRINGTON HIGHWAY, ULEHAWA STREAM BRIDGE REHABILITATION, OAHU	7	TRN501
2	0	1,440	N AND DESIGN FOR THE REHABILITATION OF ULEHAWA THIS PROJECT IS DEEMED NECESSARY TO QUALITY FOR NCING AND/OR REIMBURSEMENT. EEMED NECESSARY TO QUALIFY FOR FEDERAL AID JR REIMBURSEMENT.	FARRINGTON HIGHWAY, ULEHAWA STREAM BRIDGE REHABIUTATION, OAHU	7	TRN501
m	0	50	I FOR REHABILITATION OF A CONCRETE TEE-BRIDGE ON SHWAY IN THE VICINITY OF HAUULA TO INCLUDE BRIDGE AYS, AND OTHER IMPROVEMENTS. THIS PROJECT IS BY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR	KAMEHAMEHA HIGHWAY, REHABILITATION OF WAIPILOPILO STREAM BRIDGE, OAHU	6	TRNS01
Z	0	200	LAND ACQUISITION FOR REHABILITATION OF A CONCRETE TEE-BRIDGE ON KAMEHAMEHA HIGHWAY IN THE VICINITY OF HAUULA TO INCLUDE BRIDGE RAILINGS, WALKWAYS, AND OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	KAMEHAMEHA HIGHWAY, REHABILITATION OF WAIPILOPILO STREAM BRIDGE, OAHU	6	TRN501
CD MOF 13	13 (3	120	Description	Q. Title	SEQ.	ProgID

m	0	300	PLANS, DESIGN AND CONSTRUCTION TO UPGRADE CROSSWALK.	S ACANIANACLE HIGHWAY, CAHO	15	TOCNAL
m	0	1,600	EKILI AMEHAMEHA	<u> </u>	<u> </u>	IRN501
Е	0	8,000		<u>.i</u>		TRNS01
m	113	25	DESIGN AND CONSTRUCTION FOR A DIVIDED HIGHWAY FROM JUNCTION H-1 TO KANEOHE MARINE CORPS AIR STATION, OAHU. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.		<u> </u>	TRN501
Z	1,017	225	TRUCTION FOR A DIVIDED HIGHWAY FROM JUNCTION H-1 INE CORPS AIR STATION, OAHU. THIS PROJECT IS DEEMED ALIFY FOR FEDERAL AID FINANCING AND/OR	16 INTERSTATE ROUTE H-3, JUNCTION AT H-1 TO KANEOHE MARINE CORPS AIR STATION, OAHU	16	TRNS01
m	91	5,090	I, DESIGN, AND CONSTRUCTION TO IMPROVE AND/OR AKILO AND PALAILAI INTERCHANGES AND CONSTRUCT A E (KAPOLEI INTERCHANGE). THIS PROJECT IS DEEMED ALIFY FOR FEDERAL AID FINANCING AND/OR			TRN501
Z	817	18,810	APROVE AND/OR ND CONSTRUCT A JECT IS DEEMED ND/OR	IA INTERSTATE ROUTE H-1, ADDITION AND/OR MOD. OF FREEWAY ACCS. MAKAKILO TO PALAILAI IC, OAHU	14	TRN501
m	570	0	PGRADING THE CTURES ON CESSARY TO QUALIFY	INTERSTATE ROUTES H-1 AND H-2, DESTINATION SIGN UPGRADE/REPLACEMENT, OAHU	13	TRN501
2	2,280	·	DESIGN AND CONSTRUCTION FOR REPLACING AND/OR UPGRADING THE EXISTING DESTINATION SIGNS AND SIGN SUPPORT STRUCTURES ON INTERSTATE H-1 AND H-2. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	I3 INTERSTATE ROUTES H-1 AND H-2, DESTINATION SIGN UPGRADE/REPLACEMENT, OAHU	13	TRN501
m	100	178	ENT OF WAIALEE RY TO QUALIFY FOR		l .	TRN501
Z	400	712	SIGN FOR THE REPLACEMENT OF WAIALEE JECT IS DEEMED NECESSARY TO QUALIFY FOR ND/OR REIMBURSEMENT.	KAMEHAMEHA HIGHWAY, WAIALEE STREAM BRIDGE REPLACEMENT, OAHU	12	TRN501
m	0	160	ATION OF KAPALAMA CANAL BRIDGE. THIS SARY TO QUALIFY FOR FEDERAL AID FINANCING	11 INTERSTATE ROUTE H-1, KAPALAMA CANAL BRIDGE REHABILITATION, OAHU	=======================================	TRN501
Z	0	640	VAL BRIDGE. THIS DERAL AID FINANCING	IA INTERSTATE ROUTE H-1, KAPALAMA CANAL BRIDGE REHABILITATION, OAHU	ä	TRN501
m	0	1,720	Я Q			TRN501
MOF 13	# G	12 CG1		ò		ProgID

m	220	10	LAND ACQUISITION AND DESIGN FOR THE REPLACEMENT OF A CONCRETE ARCH-DECK BRIDGE ON HAWAII BELT ROAD (ROUTE 19) ON THE BIG ISLAND IN THE VICINITY OF PAPAIKOU. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HAWAII BELT ROAD, REPLACEMENT OF PAHOEHOE STREAM BRIDGE, HAWAII		TRN511
Z	880	40	LAND ACQUISITION AND DESIGN FOR THE REPLACEMENT OF A CONCRETE ARCH-DECK BRIDGE ON HAWAII BELT ROAD (ROUTE 19) ON THE BIG ISLAND IN THE VICINITY OF PAPAIKOU. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HAWAII BELT ROAD, REPLACEMENT OF PAHOEHOE STREAM BRIDGE, HAWAII	55	TRNS11
m	0	4,000		HAWAII BELT ROAD, REHABILITATION OF UMAUMA STREAM BRIDGE, HAWAII	<u> </u>	TRN511
2	0	16,000	CONSTRUCTION FOR THE REHABILITATION OF UMAUMA STREAM BRIDGE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HAWAII BELT ROAD, REHABILITATION OF UMAUMA STREAM BRIDGE, HAWAII	4	TRN511
m	400	0	S ROUTE 19, HAWAII BELT ROAD IN PAHOEHOE GULCH, AND KAAWALII ESSARY TO QUALIFY FOR FEDERAL AID	HAWAII BELT ROAD ROCKFALL PROTECTION AT MAULUA, LAUPAHOEHOE, AND KAAWALII, HAWAII	3	TRN511
2	1,600	0	DESIGN FOR SLOPE PROTECTION ALONG ROUTE 19, HAWAII BELT ROAD IN THE VICINITY OF MAULUA GULCH, LAUPAHOEHOE GULCH, AND KAAWALII GULCH. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HAWAII BELT ROAD ROCKFALL PROTECTION AT MAULUA, LAUPAHOEHOE, AND KAAWALII, HAWAII	. u	TRN511
m	· · · · · · · · · · · · · · · · · · ·	625	LAND ACQUISITION AND CONSTRUCTION FOR ROCKFALL/SLOPE PROTECTION, AND SLOPE AND/OR ROADWAY STABILIZATION MITIGATION MEASURES AT VARIOUS LOCATIONS ON HAWAII. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	ROCKFALL PROTECTION/SLOPE STABILIZATION AT VARIOUS LOCATIONS, HAWAII	2	TRN511
2	0	2,500	LAND ACQUISITION AND CONSTRUCTION FOR ROCKFALL/SLOPE PROTECTION, AND SLOPE AND/OR ROADWAY STABILIZATION MITIGATION MEASURES AT VARIOUS LOCATIONS ON HAWAII. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	ROCKFALL PROTECTION/SLOPE STABILIZATION AT VARIOUS LOCATIONS, HAWAII	2	TRNS11
m		250	ROVEMENTS FOR THE 1 TO THE HILO BASEYARD COMPLIANCE AND OMPLIANCE.	WAIMEA AND HILO BASEYARDS IMPROVEMENTS, HAWAII	<u> </u>	TRN511
m	1,110	0	CLEAN UP, TREE TRIMING, INSTALLATION ND PLANTING.	KAMEHAMEHA HIGHWAY AND KAHEKILI HIGHWAY, OAHU	22	TRN501
m	0	250	<u> </u>			TRN501
m	0	1,000	DESIGN AND CONSTRUCTION FOR FLOOD MITIGATION SYSTEM.	FARRINGTON HIGHWAY, LAHILAHI STREET, OAHU	20	TRN501
MOF 13	13 8	# £	Description	Ģ		ProgID

m	80	0	PLANS FOR IMPROVEMENTS TO QUEEN KAAHUMANU HIGHWAY. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	QUEEN KAAHUMANU HIGHWAY IMPROVEMENTS, KEAHOLE AIRPORT TO KAWAIHAE HARBOR, HAWAII	13	TRN511
Z	320	0	iNG	QUEEN KAAHUMANU HIGHWAY IMPROVEMENTS, KEAHOLE AIRPORT TO KAWAIHAE HARBOR, HAWAII	13	TRN511
m	0	200	CONSTRUCTION FOR MISCELLANEOUS IMPROVEMENTS TO EXISTING INTERSECTIONS AND HIGHWAY FACILITIES NECESSARY FOR IMPROVED TRAFFIC OPERATION, INCLUDING ELIMINATING CONSTRUCTIONS, MODIFYING AND/OR INSTALLING TRAFFIC SIGNALS, CONSTRUCTING TURNING LANES, ACCELERATION AND/OR DECELERATION LANES, AND OTHER IMPROVEMENTS.	TRAFFIC OPERATIONAL IMROVEMENTS TO EXISTING INTERSECTIONS AND HIGHWAY FACILITIES, HAWAII	12	TRN511
E	0	560	CONSTRUCTION FOR LEFT TURN LANES AND DRAINAGE IMPROVEMENTS AT THE KULANI ROAD INTERSECTION. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	1 VOLCANO ROAD INTERSECTION AND DRAINAGE IMPROVEMENTS, VICINITY OF KULANI ROAD, HAWAII	11	TRN511
Z	0	2,240	CONSTRUCTION FOR LEFT TURN LANES AND DRAINAGE IMPROVEMENTS AT THE KULANI ROAD INTERSECTION. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	1 VOLCANO ROAD INTERSECTION AND DRAINAGE IMPROVEMENTS, VICINITY OF KULANI ROAD, HAWAII	11	TRN511
m	0	400	OR DRAINAGE IMPROVEMENTS, INCLUDING INSTALLING A AY AND BOX CULVERTS. THIS PROJECT IS DEEMED ALIFY FOR FEDERAL AID FINANCING AND/OR	HAWAII BELT ROAD DRAINAGE IMPROVEMENTS, VICINITY OF HAKALAU BRIDGE, HAWAII	10	TRN511
Z	0	1,600	VEMENTS, INCLUDING INSTALLING A TS. THIS PROJECT IS DEEMED. AID FINANCING AND/OR	HAWAII BELT RÖAD DRAINAGE IMPROVEMENTS, VICINITY OF HAKALAU BRIDGE, HAWAII	10	TRN511
Е	600	0	VEMENTS IN THE VICINITY OF M.P. SSARY TO QUALIFY FOR FEDERAL AID	KOHALA MOUNTAIN ROAD DRAINAGE IMPROVEMENTS, HAVVAII	9	TRN511
Z	2,400	0	HE VICINITY OF M.P. JIFY FOR FEDERAL AID		9	TRNS11
m	0	3,400	EMENT CROSS SLOPE TO IMPROVE PROVEMENTS.	KUAKINI HWY ROADWAY AND DRAINAGE IMPRVMTS, VICINITY OF KAMEHAMEHA III RD, HAWAII	00	TRN511
m	380	0	LAND ACQUISITION AND DESIGN FOR THE REPLACEMENT OF KAPEHU BRIDGE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HAWAII BELT ROAD, KAPEHU BRIDGE REPLACEMENT, HAWAII	7	TRN511
2	1,520	0	HE REPLACEMENT OF KAPEHU BRIDGE. O QUALIFY FOR FEDERAL AID		7	TRN511
Е	360	0	HE REPLACEMENT OF KAALAU BRIDGE. O QUALIFY FOR FEDERAL AID		6	TRNS11
2	1,440	0	T OF KAALAU BRIDGE. EDERAL AID	HAWAII BELT ROAD, KAALAU BRIDGE REPLACEMENT, HAWAII LAND ACQUISITION AND DESIGN FOR THE REPLACEMENT  THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FI  FINANCING AND/OR REIMBURSEMENT.	6	TRN511
CD MOF 13	13 13	CD1	Description	SEQ. Title	SEQ.	ProgID

E	800	75	CTION, AND EQUIPMENT FOR KAHULUI BASEYARD	9 KAHULUI BASEYARD IMPROVEMENTS, MAUI		TRN531
т	0	320	PLANS FOR DEVELOPING A BRIDGE PRESERVATION PLAN FOR HANA HIGHWAY 320 IN THE VICINITY OF THE HANA PRESERVATION DISTRICT. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AND FINANCING AND/OR REIMBURSEMENT.	8 HANA HIGHWAY BRIDGE PRESERVATION PLAN, MAUI		TRN531
	0	1,280	PLANS FOR DEVELOPING A BRIDGE PRESERVATION PLAN FOR HANA HIGHWAY 1,280 IN THE VICINITY OF THE HANA PRESERVATION DISTRICT. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AND FINANCING AND/OR REIMBURSEMENT.®  THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	8 HANA HIGHWAY BRIDGE PRESERVATION PLAN, MAUI		TRN531
E	0	75				TRN531
E	1,200	80	NSTRUCTION TO REGRADE THE ROADWAY TO REDIRECT THE TRAVEL LANES AND SHOULDERS AND TOWARDS THE RT.	6 HANA HIGHWAY, DRAINAGE IMPROVEMENTS, VICINITY OF HOOLAWA BRIDGE, MAUI		TRN531
E .	0	450	) UPGRADE THE EXISTING CULVERT, OTHER DRAINAGE DERS, AND OTHER IMPROVEMENTS IN THE VICINITY OF	5 KAMEHAMEHA V HIGHWAY, DRAINAGE IMPROVEMENTS, VICINITY OF MILE POST 12.5, MOLOKAI		TRN531
m	0	<b>%</b>	LAND ACQUISITION FOR REPLACEMENT OF A CONCRETE TEE-BEAM BRIDGE ON HONOAPIILANI HIGHWAY IN THE VICINITY OF HONOLUA BAY TO INCLUDE BRIDGE RAILINGS AND OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	HONOAPIILANI HIGHWAY, REPLACEMENT OF HONOLUA BRIDGE, MAUI		TRN531
Z	0	340	RETE TEE-BEAM BRIDGE DNOLUA BAY TO INCLUDE IS PROJECT IS DEEMED NG AND/OR	HONOAPIILANI HIGHWAY, REPLACEMENT OF HONOLUA BRIDGE, MAUI		TRNS31
m	0	840	RADING, AND/OR REPAIRING SE STRUCTURES, GUARDRAILS, AND HIGHWAY.	3 HANA HIGHWAY IMPROVEMENTS, HUELO TO HANA, MAUI	I	TRN531
m	150	225	ASPHALT CONCRETE PAVED UPGRADING EXISTING GUARDRAILS. O QUALIFY FOR FEDERAL AID	2 GUARDRAIL AND SHOULDER IMPROVEMENTS ON STATE HIGHWAYS, MOLOKAI		TRN531
Z	600	600	DESIGN AND CONSTRUCTION TO BUILD ASPHALT CONCRETE PAVED SHOULDERS AND INSTALLING AND/OR UPGRADING EXISTING GUARDRAILS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	2 GUARDRAIL AND SHOULDER IMPROVEMENTS ON STATE HIGHWAYS, MOLOKAI		TRN531
E	i	4,382	GATE ROCKFALLS AND POTENTIAL LANDSLIDE AREAS OUTE 360 HANA HIGHWAY AT VARIOUS LOCATIONS.	1 HANA HIGHWAY ROCKFALL MITIGATION, HUELO TO HANA, MAUI		TRN531
m	0	2,750	PLANS, DESIGN AND CONSTRUCTION TO REDUCE CONGESTION OF TRAFFIC ON KOMOHANA STREET.	14 KUPULAU ROAD EXTENSION, HAWAII		TRN511
CD MOF 13	13 8	CD1	Description	SEQ. Title	ProgID SE	Pro

$\Box$			-		61	8	8
ਜ਼ਾ.	TRN531	11 %	HONOAPIILANI HIGHWAY WIDENING AND/OR	LAND ACQUISITION AND CONSTRUCTION FOR A NEW ALIGNMENT OF	17,500 '	6	2
_			REALIGNMENT, HONOKOWAI TO LAUNIUPOKO, MAUI	P P			
	<del></del>	1		FINANCING AND/OR REIMBURSEMENT.  THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID			
चा	TRN531	11	HONOAPIILANI HIGHWAY WIDENING AND/OR	LAND ACQUISITION AND CONSTRUCTION FOR A NEW ALIGNMENT OF	1,500	0	S
1.			REALIGNMENT, HONOKOWAI TO LAUNIUPOKO, MAUI	HONOAPIILANI HIGHWAY FROM LAHAINALUNA ROAD TO THE VICINITY OF LAUNIUPOKO. THIS PROJECT IS DEEMED NECESSARY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.			
<del></del>	TRN531	11	HONOAPIILANI HIGHWAY WIDENING AND/OR REALIGNMENT, HONOKOWAI TO LAUNIUPOKO, MAUI	N FOR A NEW ALIGNMENT OF VALUNA ROAD TO THE VICINITY OF D NECESSARY FOR FEDERAL AID	13,000	10	. W
r—		L					
	TRN531	12	HANA HIGHWAY IMPROVEMENTS, VICINITY OF MILEPOST 28.1, MAUI	STRUCTION FOR ROADWAY WIDENING PROVEMENTS ALONG HANA HIGHWAY	155	675	E .
=1	TRN531	13	HANA HIGHWAY IMPROVEMENTS, UAKEA ROAD TO KEAWA	E EXISTING ROADWAY AND CONSTRUCT	290	0	3
=	TRN531	14	RATIONAL IMPROVEMENTS TO EXISTING US AND HIGHWAY FACILITIES, MAUI	DESIGN AND CONSTRUCTION FOR MISCELLANEOUS IMPROVEMENTS TO EXISTING INTERSECTIONS AND HIGHWAY FACILITIES NECESSARY FOR IMPROVED TRAFFIC OPERATION, INCLUDING ELIMINATING CONSTRUCTIONS,	2,815	1,000	m
				LANES, ACCELERATION AND/OR DECELERATION LANES, AND OTHER IMPROVEMENTS.			
	TRN531	15	KAHULUI AIRPORT ACCESS ROAD, MAUI	CONSTRUCTION FOR A PORTION OF THE NEW ACCESS ROAD TO KAHULUI AIRPORT FROM THE VICINITY OF PUUNENE AVENUE TO HANA HIGHWAY.		7,620	2
				LANDSCAPING, DRAINAGE, HIGHWAY LIGHTING, UTILITIES, AND OTHER MISCELLANEOUS IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO			
				QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.			
	TRN531	15	KAHULUI AIRPORT ACCESS ROAD, MAUI	CONSTRUCTION FOR A PORTION OF THE NEW ACCESS ROAD TO KAHULUI AIRPORT FROM THE VICINITY OF PUUNENE AVENUE TO HANA HIGHWAY.		1,905	m
			75.	MISCELLANEOUS IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.			
	TRN531	16	HALEAKALA HIGHWAY IMPROVEMENTS, MAUI	CONSTRUCTION TO INSTALL RIGHT TURN LANE ON WEST-BOUND HALEAKALA HIGHWAY, INSTALL WALKWAYS AND PAVED SHOULDERS AND/OR SIDEWALKS	1,500	•	m
			÷	FROM INTERSECTION TO KING KEKAULIKE HIGH SCHOOL ENTRANCES, AND TO MAKE TRAFFIC SIGNAL IMPROVEMENTS. SIGNAGE, MARKINGS, AND OTHER			
	Ł						
			HIGHWAYS, KAUAI	TERMINALS, TRANSITIONS, BRIDGE RAILINGS, BRIDGE ENDPOSTS AND CRASH			
				ATTENUATORS; AND RECONSTRUCTING AND PAVING OF SHOULDERS. THIS			
				PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.			

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TRN561	TRN561	TRN561	TRN561	TRN561	TRN561	TRNS61	TRN561	TRN561	TRN561	ProgID
6	5	и	4	4	ω	ω	2	2	1	SEQ.
WAIMEA CANYON DRIVE/KOKEE ROAD IMPROVEMENTS, MILE POST 0 TO MILE POST 14, KAUAI	KUHIO HIGHWAY, KAPAIA BRIDGE REPLACEMENT, KAUAI	KUHIO HIGHWAY, KAPAIA BRIDGE REPLACEMENT, KAUAI	KAPULE HWY/RICE ST/WAAPA RD IMPROVEMENTS AND STRNGTHNG/WIDENG OF NAWILIWILI BRIDGE, KAUAI	KAPULE HWY/RICE ST/WAAPA RD IMPROVEMENTS AND STRNGTHNG/WIDENG OF NAWILIWILI BRIDGE, KAUAI	KUHIO HIGHWAY, REPLACEMENT OF WAIOLI, WAIPA, AND WAIKOKO STREAM BRIDGES, KAUAI	KUHIO HIGHWAY, REPLACEMENT OF WAIOLI, WAIPA, AND WAIKOKO STREAM BRIDGES, KAUAI	KUHIO HIGHWAY, SLOPE STABILIZATION AT LUMAHAI HILLSIDE, KAUAI	KUHIO HIGHWAY, SLOPE STABILIZATION AT LUMAHAI HILLSIDE, KAUAI	GUARDRAIL AND SHOULDER IMPROVEMENTS ON STÂTE HIGHWAYS, KAUAI	Title
CONSTRUCTION FOR PAVED SHOULDERS, INSTALLING GUARDRAILS, PAVEMENT MARKINGS AND SIGNS, AND OTHER IMPROVEMENTS IN THE VICINITY OF MILE POST 0 TO MILE POST 14. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	CONSTRUCTION FOR REPLACEMENT OF A MULTI-TEE BEAM REINFORCED CONCRETE GIRDER BRIDGE ON KUHIO HIGHWAY IN THE VICINITY OF KAPAIA TO INCLUDE PEDESTRIAN WALKWAYS, BRIDGE RAILINGS AND APPROACHES, AND OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	A MULTI-TEE BEAM REINFORCED IGHWAY IN THE VICINITY OF KAPAIA RIDGE RAILINGS AND APPROACHES, JECT IS DEEMED NECESSARY TO IND/OR REIMBURSEMENT.	MENT OF KAPULE HIGHWAY, RICE IGTHENING/WIDENING OF NAWILIWILI ESSARY TO QUALIFY FOR FEDERAL AID	HIGHWAY, RICE NING OF NAWILIWILI FY FOR FEDERAL AID	TREAM BRIDGE, ON KUHIO ARY TO QUALIFY	LAND ACQUISITION FOR THE REPLACEMENT OF WAIOLI STREAM BRIDGE, WAIPA STREAM BRIDGE, AND WAIKOKO STREAM BRIDGE ON KUHIO HIGHWAY, ROUTE 560. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	LAND ACQUISITION, DESIGN AND CONSTRUCTION FOR SLOPE STABILIZATION AT LUMAHAI HILLSIDE. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	N AND CONSTRUCTION FOR SLOPE STABILIZATION S PROJECT IS DEEMED NECESSARY TO QUALIFY FOR ND/OR REIMBURSEMENT.	CONSTRUCTION FOR INSTALLING AND/OR UPGRADING OF GUARDRAILS, END TERMINALS, TRANSITIONS, BRIDGE RAILINGS, BRIDGE ENDPOSTS AND CRASH ATTENUATORS; AND RECONSTRUCTING AND PAVING OF SHOULDERS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	Description
4,800	0	0	0	0	0	0	550	0	0	CD1 12
0	1,730	6,920	30	120	50	200	400	1,600	80	CD 13
Z	m	Z	m	2	m	Z	m	2	m ii	CD MOF 13

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n	<b>D</b>		CONSTRUCTION FOR THE BRIDGE REPLACEMENT PROJECT	13 WAINIHA BRIDGE REPLACEMENT PROJECT, KALIAI	TRN561 1
E	000,8	0	DESIGN AND CONSTRUCTION TO RENOVATE AND RESURFACE ROADWAY,	ISTRUCTION, MILE MARKER 18 TO KALALAU	TRN561 1:
m	1,500	80	ILIWIU ROAD IMPROVEMENTS, ON, SIDEWALKS, AND TRAFFIC CESSARY TO QUALIFY FOR FEDERAL AID	11 NAWILIWILI ROAD IMPROVEMENTS, KANANI STREET TO KAUMUALII HIGHWAY, KAUAI	TRN561 1
Z	6,000	320	DESIGN AND CONSTRUCTION FOR NAWILIWILI ROAD IMPROVEMENTS, INCLUDING PAVEMENT RECONSTRUCTION, SIDEWALKS, AND TRAFFIC SIGNALS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	11 NAWILIWILI ROAD IMPROVEMENTS, KANANI STREET TO KAUMUALI HIGHWAY, KAUAI	TRN561 1
m	2,500	2,380	TS TO EXISTING Y FOR IMPROVED TRUCTIONS, MODIFYING NG TURNING LANES, OTHER IMPROVEMENTS.	10 TRAFFIC OPERATIONAL IMPROVEMENTS TO EXISTING INTERSECTIONS AND HIGHWAYS, KAUAI	TRN561 1
E	0	1,000	1, 2, AND 3. PROJECT S, AND OTHER TO QUALIFY FOR	9 KUHIO HIGHWAY, REPLACEMENT OF WAINIHA BRIDGES NOS. 1, 2, AND 3, KAUAI	TRN561 9
п	0		CONSTRUCTION FOR WIDENING OF KAUMUALII HIGHWAY, LIHUE TO WEST OF 800 MALUHIA ROAD, FROM TWO TO FOUR LANES. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	8 KAUMUALII HIGHWAY IMPROVEMENTS, LIHUE TO WEST OF MALUHIA ROAD, KAUAI	TRN561  8
S	0		CONSTRUCTION FOR WIDENING OF KAUMUALII HIGHWAY, LIHUE TO WEST OF 4,500 MALUHIA ROAD, FROM TWO TO FOUR LANES. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	8 KAUMUALII HIGHWAY IMPROVEMENTS, LIHUE TO WEST OF MALUHIA ROAD, KAUAI	TRN561 8
Z	0		CONSTRUCTION FOR WIDENING OF KAUMUALII HIGHWAY, LIHUE TO WEST OF 1,600 MALUHIA ROAD, FROM TWO TO FOUR LANES. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	8 KAUMUALII HIGHWAY IMPROVEMENTS, LIHUE TO WEST OF MALUHIA ROAD, KAUAI	TRN561 8
m	0	7,500	PLANS AND CONSTRUCTION FOR A NEW KAPAA BYPASS AND/OR WIDEN SECTIONS OF KUHIO HIGHWAY. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	7 KUHIO HIGHWAY IMPROVEMENTS, HANAMAULU TO KAPAA, KAUAI	TRN561 7
2	0	16,400	RUCTION FOR A NEW KAPAA BYPASS AND/OR WIDEN O HIGHWAY. THIS PROJECT IS DEEMED NECESSARY TO RAL AID FINANCING AND/OR REIMBURSEMENT.	7 KUHIO HIGHWAY IMPROVEMENTS, HANAMAULU TO KAPAA, KAUAI	TRN561 7
m	O	1,200	CONSTRUCTION FOR PAVED SHOULDERS, INSTALLING GUARDRAILS, PAVEMENT MARKINGS AND SIGNS, AND OTHER IMPROVEMENTS IN THE VICINITY OF MILE POST 0 TO MILE POST 14. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	MAIMEA CANYON DRIVE/KOKEE ROAD IMPROVEMENTS, MILE POST 0 TO MILE POST 14, KAUAI	TRN561 6
CD MOF 13	13 69	12 12	Description	SEQ. Title	ProgID S
				- P44	

1,000 N	1,000	DESIGN AND CONSTRUCTION FOR MAJOR PAVEMENT RECONSTRUCTION, RESURFACING, RESTORATION AND/OR REHABILITATION ALONG STATE ROUTES. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	95   5   MAJOR PAVEMENT IMPROVEMENTS, STATEWIDE	TRN595
1,350	1,360	โ	F1 .	TRN595
1,410	4,195	DESIGN AND CONSTRUCTION FOR SHORELINE PROTECTION IMPROVEMENTS OF EXISTING STATE HIGHWAY FACILITIES, INCLUDING SHORELINE PROTECTION STRUCTURES, RELOCATION AND REALIGNMENT OF THE HIGHWAY AND BEACH FILL/NOURISHMENT. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	95 3 HIGHWAY SHORELINE PROTECTION, STATEWIDE	TRN595
4,240	4,520	DESIGN AND CONSTRUCTION FOR SHORELINE PROTECTION IMPROVEMENTS OF EXISTING STATE HIGHWAY FACILITIES, INCLUDING SHORELINE PROTECTION STRUCTURES, RELOCATION AND REALIGNMENT OF THE HIGHWAY AND BEACH FILL/NOURISHMENT. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	95 3 HIGHWAY SHORELINE PROTECTION, STATEWIDE	TRN595
4,200	0	PROTECTION AND SLOPE S AT VARIOUS LOCATIONS STATEWIDE. TO QUALIFY FOR FEDERAL AID	95 2 ROCKFALL PROTECTIONS/SLOPE STABILIZATION AT VARIOUS LOCATIONS, STATEWIDE	TRN595
16,800	0	ALL/SLOPE PROTECTION AND SLOPE I MEASURES AT VARIOUS LOCATIONS STATEWIDE. VECESSARY TO QUALIFY FOR FEDERAL AID URSEMENT. ECESSARY TO QUALIFY FOR FEDERAL AID URSEMENT. URSEMENT.	95 2 ROCKFALL PROTECTIONS/SLOPE STABILIZATION AT VARIOUS LOCATIONS, STATEWIDE	TRN595
6,000	6,000	DESIGN, AND CONSTRUCTION FOR COSTS GES FOR PERMANENT PROJECT FUNDED STAFF 'ATION OF CIP PROJECTS FOR DEPARTMENT OF 'AY DIVISION. PROJECTS MAY ALSO INCLUDE NT CIP PROJECT RELATED POSITIONS. THIS SARY TO QUALIFY FOR FEDERAL AID FINANCING	95 1 HIGHWAY DIVISION CAPITAL IMPROVEMENTS PROGRAM PROJECT STAFF COSTS, STATEWIDE	TRN595
12,000	12,000	TAFF IT OF DE CING	95 1 HIGHWAY DIVISION CAPITAL IMPROVEMENTS PROGRAM PROJECT STAFF COSTS, STATEWIDE	TRN595
# 8	# <u>8</u>	Description	SEQ.	ProgID

IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR
LOCATIONS ON STATE ROADWAYS, INCLUDING AUTOMATIC TRAFFIC
CONSTRUCTION FOR INSTALLING TRAFFIC DETECTOR LOOPS, ASSOCIATED OWIRING, JUNCTION BOXES, CABINETS AND TELEMETRY STATIONS AT VARIOUS
IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.
RECORDERS AND OTHER DATA PROCESSING IMPROVEMENTS. THIS PROJECT
WIRING, JUNCTION BOXES, CABINETS AND TELEMETRY STATIONS AT VAKIOUS
CONSTRUCTION FOR INSTALLING TRAFFIC DETECTOR LOOPS, ASSOCIATED 0
FINANCING AND/OR REIMBURSEMENT.
₽ PD
FINANCING AND/OR REIMBURSEMENT.
AL AID
PLANS FOR DEVELOPING A STATEWIDE INTELLIGENT TRANSPORTATION 800
SAFETY. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID
EXISTING INTERSECTINS AND HIGHWAY FACILITIES NECESSARY FOR TRAFFIC
DESIGN AND CONSTRUCTION FOR MISCELLANEOUS IMPROVEMENTS TO 450
SAFETY. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.
DESIGN AND CONSTRUCTION FOR MISCELLANEOUS IMPROVEMENTS TO 1,000
REIMBURSEMENT.
343/NEPA STUDIES, CORRIDOR STUDIES, AND SCOPING. THIS PROJECT IS
MID-RANGE PLANNING, TRANSPORTATION NEEDS STUDIES, RESEARCH, HRS
THAT INCLUDE ROADWAY CLASSIFICATION, DATA COLLECTION, LONG- AND
PLANS FOR FEDERAL AID AND NON-FEDERAL AID PROGRAMS AND PROJECTS 905
REIMBURSEMENT.
343/NEPA STIIDIES CORRIDOR STIIDIES AND SCOPING THIS PROJECT IS
MID-RANGE PLANNING, TRANSPORTATION NEEDS STUDIES, RESEARCH, HRS
PLANS FOR FEDERAL AID AND NON-FEDERAL AID PROGRAMS AND PROJECTS 3,620
WAIMALU VIADUCT.
NDER THE
CONSTRUCTION TO RENOVATE AND REFURBISH EXISTING BUILDING 1,100
FINANCING AND/OR REIMBURSEMENT.
ROUTES. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID
RESURFACING, RESTORATION AND/OR REHABILITATION ALONG STATE
DESIGN AND CONSTRUCTION FOR MAJOR PAVEMENT RECONSTRUCTION, 12,000

PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR MODIFICATIONS TO 30,000 EXISTING FACILITIES AND/OR CONSTRUCTION OF NEW FACILITIES FOR HEALTH, SAFETY, AND CODE REQUIREMENTS.	MENT FOR MODIFICATIONS TO OF NEW FACILITIES FOR	ON, AND EQUIPMENT FOR MODIFICATIONS TO CONSTRUCTION OF NEW FACILITIES FOR REQUIREMENTS.	PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FO EXISTING FACILITIES AND/OR CONSTRUCTION OF NEW HEALTH, SAFETY, AND CODE REQUIREMENTS.	SYS, HEALTH, SAFETY, AND CODE REQUIREMENTS, STATEWIDE	UOH900 1
UIPMENT FOR MINOR CAPITAL 10,000 CAMPUS FACILITIES WITHIN THE	盖	UIPMENT FOR MINOR CAPITAL RAMPUS FACILITIES WITHIN THE		SYS, MINOR CAPITAL IMPROVEMENT PROGRAM PROJECTS FOR CAMPUSES OF THE COMMUNITY COLLEGE SYSTEM, STATEWIDE	UOH800 7
NSTRUCTION AND EQUIPMENT FOR 3,000		NSTRUCTION AND EQUIPMENT FOR	PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION AND EQUIPMENT FOR THE WAIANAE EDUCATION CENTER.	LEE, WAIANAE EDUCATION CENTER, OAHU	008HOO
HCC CAMPUS. 0		HCC CAMPUS.	PLANS TO UPDATE THE LRDP FOR THE HCC CAMPUS.	HAW, HAWAII COMMUNITY COLLEGE, HAWAII	UOH800 5
CONSTRUCTION AND EQUIPMENT FOR THE RENOVATION OF THE EXISTING SCIENCE BUILDING TO HOUSE ALLIED HEALTH PROGRAMS AT UNIVERSITY OF HAWAII MAUI COLLEGE. PROJECT INCLUDES RENOVATION OF EXISTING FACILITY, EQUIPMENT AND APPURTENANCES, AND ALL PROJECT RELATED COSTS.	ON OF THE EXISTING MS AT UNIVERSITY OF TON OF EXISTING L PROJECT RELATED	OR THE RENOVATION OF THE EXISTING  HEALTH PROGRAMS AT UNIVERSITY OF  CLUDES RENOVATION OF EXISTING  INANCES, AND ALL PROJECT RELATED	CONSTRUCTION AND EQUIPMENT FOR THE RENOVATION OF THE EXISTI SCIENCE BUILDING TO HOUSE ALLIED HEALTH PROGRAMS AT UNIVERSIT HAWAII MAUI COLLEGE. PROJECT INCLUDES RENOVATION OF EXISTING FACILITY, EQUIPMENT AND APPURTENANCES, AND ALL PROJECT RELATE COSTS.	MAU, RENOVATION OF THE ORIGINAL SCIENCE BUILDING,	UOH800 4
EQUIPMENT FOR A NEW EDUCTION 19,013 CILITY AT LEEWARD COMMUNITY		EQUIPMENT FOR A NEW EDUCTION CILITY AT LEEWARD COMMUNITY	PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR A NEW EDUCTION AND INNOVATION INSTRUCTIONAL FACILITY AT LEEWARD COMMUNITY COLLEGE.	LEE, EDUCATION AND INNOVATION FACILITY, OAHU	
PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR A PHOTOVOLTAIC 2,500 PANEL ARRAY TO GENERATE POWER FOR THE NEW UH WEST OAHU CAMPUS IN KAPOLEI.		) EQUIPMENT FOR A PHOTOVOLTAIC FOR THE NEW UH WEST OAHU CAMPUS	PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR A PHOTOVOLTAIC PANEL ARRAY TO GENERATE POWER FOR THE NEW UH WEST OAHU CAMP IN KAPOLEI.	UNIVERSITY OF HAWAII - WEST OAHU, OAHU	UOH700 1
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NG CENTER. 4,000		NG CENTER.	T CONSTRUCTION FOR LIVING LEARNING CENTER.  T CONSTRUCTION FOR LIVING LEARNING CENTER.	LIVING LEARNING COMMUNITY, UNIVERSITY OF HAWAII AT HILO, HAWAII LIVING LEARNING COMMUNITY, UNIVERSITY OF HAWAII AT	UOH210 3 UOH210 3
PLANS, DESIGN AND CONSTRUCTION FOR THE DEVELOPMENT OF STUDENT HOUSING FACILITIES FOR THE UNIVERSITY OF HAWAII AT HILO. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS, EQUIPMENT AND APPURTENANCES, AND ALL PROJECT RELATED COSTS.		ON FOR THE DEVELOPMENT OF STUDENT VERSITY OF HAWAII AT HILO. PROJECT TO OVEMENTS, EQUIPMENT AND CT RELATED COSTS.		UHH, STUDENT HOUSING DEVELOPMENTS, PHASE 1, HAWAII	UOH210 2
PLANS, DESIGN AND CONSTRUCTION FOR THE DEVELOPMENT OF STUDENT HOUSING FACILITIES FOR THE UNIVERSITY OF HAWAII AT HILO. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS, EQUIPMENT AND APPURTENANCES, AND ALL PROJECT RELATED COSTS.		ON FOR THE DEVELOPMENT OF STUDENT VERSITY OF HAWAII AT HILO. PROJECT TO OVEMENTS, EQUIPMENT AND CT RELATED COSTS.		UHH, STUDENT HOUSING DEVELOPMENTS, PHASE 1, HAWAII	UOH210 2
PLANS, CONSTRUCTION AND EQUIPMENT TO DEMOLISH THE OLD AND DILIPIDATED STRUCTURE THAT WAS ONCE PART OF THE PAULEY GUEST HOUSE AND RESIDENCE ON THE ISLAND. PROJECT TO INCLUDE GROUND AND SITE IMPROVEMENTS, INFRASTRUCTURE, EQUIPMENT AND APPURTENANCES, AND ALL RELATED PROJECT COSTS.		MENT TO DEMOLISH THE OLD AND S ONCE PART OF THE PAULEY GUEST AND. PROJECT TO INCLUDE GROUND AND TURE, EQUIPMENT AND APPURTENANCES	PLANS, CONSTRUCTION AND EQUIP DILIPIDATED STRUCTURE THAT WAS HOUSE AND RESIDENCE ON THE ISL SITE IMPROVEMENTS, INFRASTRUC AND ALL RELATED PROJECT COSTS.	MOKU O LO'E (COCONUT ISLAND), OAHU	UOH100 2
PLANS FOR AN ALTERNATIVE ACCESS AND TRAFFIC MITIGATION MEASURES TO PROVIDE ACCESS FROM MILILANI ONTO H-2 FREEWAY, OAHU.		S AND TRAFFIC MITIGATION MEASURES ONTO H-2 FREEWAY, OAHU.		STUDY ON ALTERNATIVE ACCESS AND TRAFFIC MITIGATION FROM MILILANI ONTO THE H-2 FREEWAY, OAHU	TRNS95 12
PLANS FOR AN ALTERNATIVE ACCESS ROAD MAUKA OF FARRINGTON HIGHWAY BEGINNING AT LUALUALEI NAVAL MAGAZINE ROAD TO PROVIDE ACCESS INTO AND OUT OF THE LEEWARD COAST, OAHU.	OVIDE	S ROAD MAUKA OF FARRINGTON I NAVAL MAGAZINE ROAD TO PROVIDE VARD COAST, OAHU.	PLANS FOR AN ALTERNATIVE ACCESS ROAD MAUKA OF FARRINGTON HIGHWAY BEGINNING AT LUALUALEI NAVAL MAGAZINE ROAD TO PR ACCESS INTO AND OUT OF THE LEEWARD COAST, OAHU.	STUDY ON ALTERNATIVE ACCESS ROAD INTO AND OUT OF LEEWARD COAST, OAHU	TRN595   11
PLANS FOR AN ALTERNATIVE ACCESS ROAD MAUKA OF FARRINGTON HIGHWAY BEGINNING AT LUALUALEI NAVAL MAGAZINE ROAD TO PROVIDE ACCESS INTO AND OUT OF THE LEEWARD COAST, OAHU® THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.		ROAD MAUKA OF FARRINGTON NAVAL MAGAZINE ROAD TO PROVIDE ARD COAST, OAHU.® TO QUALIFY FOR FEDERAL AID T.	PLANS FOR AN ALTERNATIVE ACCESS ROAD MAUKA OF FARRINGTON HIGHWAY BEGINNING AT LUALUALEI NAVAL MAGAZINE ROAD TO PRACCESS INTO AND OUT OF THE LEEWARD COAST, OAHU. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT.	STUDY ON ALTERNATIVE ACCESS ROAD INTO AND OUT OF LEEWARD COAST, OAHU	TRNS95 11
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2,860,372	1,008,342	1,852,030	All Means of Finance		
	16,100	6,500	Other Funds		
	0	0	Revolving Funds		
	0	0	Federal Stimulus Funds		
	•	0	Interdepartmental Transfers	*	
	•	8,500	County Funds		-
	0	3,261	Private Contributions		
	285,416	345,974	Federal Funds		
	94,660	239,567	Revenue Bonds		
	0	4,500	General Obligation Reimbursable Bonds		
	412,081	1,052,556	General Obligation Bonds		
	200,085	191,172	Special Funds		
	0	0	General Funds		
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