



# COUNTY OF MAUI WAIKAPU FACILITIES MASTER PLAN

Final Submission - April 2015



## **CONTENTS**

Executive Summary		i
Chapter 1	Introduction	1
Chapter 2	Existing Facilities	3
Chapter 3	Space Use By Department	31
Chapter 4	Functional Space Analysis	87
Chapter 5	Consolidation Planning	97
Chapter 6	Site Planning	119
Chapter 7	Phasing	137
Chapter 8	Cost Estimate	155
Chapter 9	Next Steps	157
Appendix A	Existing Space Inventory	159
Appendix B	Departmental Surveys	181
Appendix C	Site Data	201
Appendix D	County of Maui Budget	233
Appendix E	Alternative Consolidation Diagrams	239
Appendix F	Site Plan Studies	253
Appendix G	Detailed Cost Estimate	267

## **EXECUTIVE SUMMARY**

The County of Maui (COM) operates several base yard facilities located throughout Central Maui. Many of these facilities are critical to the operation of County functions and are utilizing substandard facilities. Some of the facilities have surpassed their service life or planned capacity. In addition, there are ongoing incurred costs to the County that result from inefficiencies in higher utilities and maintenance costs for the outdated infrastructure. Several of the existing base yard facilities are located in a hazardous areas/ flood zones which may limit the ability of the COM to respond in the event of a hurricane, tsunami, or other natural disaster. Most departments have overgrown their available space and working in undersized and inefficient areas. Several departments have been forced to provide expansion space on leased properties or on remote County-owned sites. This results in increased annual expenses and added inefficiencies for the departments operating out

of these facilities and creates a risk of losing the facility without adequate time to construct a new or replacement facility.

The existing base yard facilities in Central Maui are organized independently and exist as separate departments across various locations. The COM has a vision to create a single, consolidated base yard that co-locates departments and their facilities within a designated 100 acre industrial park. This will improve operational efficiency for each department and create stronger ties and new synergies between departments with similar functions. New facilities will meet or exceed current building and energy code requirements, and will require less maintenance reducing annual operating costs to the County. There are additional operational efficiencies that the departments can achieve by working more closely together and sharing some facilities, infrastructure, and equipment. Lastly, asset management,



EXECUTIVE SUMMARY i

warehousing, fueling, and washing facilities and operations will be consolidated and automated resulting in additional cost savings to the COM.

In 2013, the County of Maui (COM) purchased a total of 309 acres of undeveloped land in Waikapu located in Central Maui to construct 100 acres of base yard facilities and 209 acres of park space.

The primary objectives for this project are to assess the County of Maui's (COM) existing base yard facilities in Central Maui, identify functions, unnecessaryily duplicated functions, provide recommendations for consolidation of functions, and provide recommendations for the development of 100 acres of base yard facilities within the 309 acre parcel.

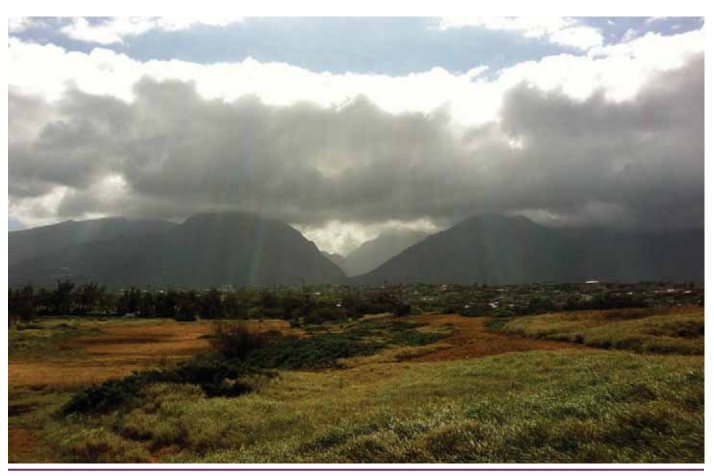
The following existing facilities and their respective departments were designated by the COM for review by the base yards facilities planning team to be included in the 100 acre base yard parcel:

- Kaohu Base Yard (DPW, DEM, DPR)
- Collection Station (DEM)
- Naska Base Yard (DWS)

- Kahului Station (MFD)
- Warehouse (MFD, MPD)
- War Memorial Civic Complex (DPR)
- Leased Site (DEM)
- Wailuku-Kahului Wastewater Reclamation Facility or "W-KWWRF" (DEM)
- Kalana O Maui Building (CDA)

The facilities planning team and COM staff visited the existing facilities to gain an understanding of the operation and State of Good Repair (SOGR) of each facility and inventory the existing facility and yard spaces, equipment, staff type, work type, and uses. Space descriptions and square footage measurements obtained from the field investigations were categorized into one of twenty nine functional categories. The functional categories were developed based on their unique purpose, typical use, and spatial characteristics.

The Waikapu Facility must be planned to accommodate future growth of each department. A 25-year design period was used resulting in space planning that is projected out to the year 2040. Space



projections were based on estimates for overall department growth provided by the Departments in their Strategic Plans. If growth estimates for the department were not known, a 30% increase over the existing space quantities was used. Projected spaces were back-checked with feedback from the COM and industry standard grossing factors.

Analysis of the existing space inventory resulted in the development of several consolidation strategies. It is recommended that the spaces for functional categories including: warehouse, vehicle maintenance, conference room, and office spaces, be consolidated at the Waikapu Facility with the exception of MFD facilities. It is recommended that MFD facilities and functions remain independent. MFD is a core service to ensure the safety of the COM community and must maintain functionality and full capability at all times.

The space program outlined in this report will provide each department with a right-sized facility projected out to the planning year, and includes a 'reserve' factor to accommodate growth beyond the 2040 design year and/or unforeseen increases in departmental growth.

The consolidation of warehouses, vehicle maintenance, and administrative functions across each department at a co-located facility may create opportunities to provide a collaborative environment, bringing diverse expertise into a single work area. The recommended space consolidation of shared functions will provide the starting point for greater operational efficiencies and synergies across these different departments over time.

A table summarizing the land area planned for each base yard facility is included below.

The 100 acre base yard facility site is proposed to be located along the south end of the 309 acre parcel. A roadway will be constructed within the 100 acre site connecting the DOT approved access point on Kuihelani Highway to the Waiale Road Extension. This road will serve as the division between the 100 acre and 209 acre parcel.

There are proposed residential and mixed used developments to the north and west of the 309 acre parcel. The DWS, DPW, DEM, Consolidated Warehouse, Consolidated Support Services Admin Office, and Consolidated Vehicle Maintenance facility are sited at the southeast corner of the 100 acre site

Summary of Acreage by Functional Area			
Dept/ Site	2040 Proposed Acreage	Beyond 2040 Acreage	Waikapu Total
CDA	6.00	0.00	6.00
DEM	3.00	3.00	6.00
DPR	3.00	3.00	6.00
DPW	4.00	4.00	8.00
DWS	4.00	4.00	8.00
MFD	3.00	0.00	3.00
Consolidated Warehouse	2.00	2.00	4.00
Consolidated Vehicle Maintenance	3.00	3.00	6.00
Consolidated Support Services Office	2.00	1.00	3.00
CONSOLIDATED TOTAL	7.00	6.00	13.00
Total Site Acreage	30.00	20.00	50.00*

<sup>\*</sup>The total acreage does not add up to 100 acres because retention ponds, roads, setbacks, and other open space areas are not included in the acreage tabulation.

EXECUTIVE SUMMARY iii

away from the future development, and preserves the 209 acres for COM Parks & Recreation open space uses. The 100 acre location should reduce concerns for noise, dust, and odors from the base yard facilities affecting existing subdivisions and the proposed residential and mixed-use developments, and open space/parks. The MFD facility, CDA, and DPR base yard will be located along the roadway connecting Kuihelani Highway and Waiale Road Extension.

The 309 acre parcel is currently undeveloped. Infrastructure will need to be constructed to service

the base yard facility. To reduce the need for offsite improvements to provide utility service to the base yard facilities, it is recommended that the water, electrical, and telecommunication lines for the base yard connect to the utilities constructed as part of Waiale Road Extension. Water service will be provided to the base yard facility by the COM DWS water system. There are no existing sewer lines in the vicinity of the 100 acre site. It is recommended that septic systems be provided to treat wastewater generated by the base yard facilities. Storm water runoff from the site will be collected and discharged

	Phase 1: Infrastructure and Base Yard Phasing Summary		
Key	Description		
1A	Preliminary Site Work  • Mobilization  • Field Office  • Basic grading and fencing		
1B	Offsite Improvements - Kuihelani Highway Intersection improvements		
1C	<ul> <li>Site Work</li> <li>Road A - Kuihelani Highway to Road B intersection</li> <li>Road A extention to Waiale Corridor is excluded.</li> <li>Road B</li> <li>Water Line from Waiale Corridor</li> <li>Electrical/Communciation Lines from Waiale Corridror</li> <li>Storm Drainage along Road B</li> <li>Retention Basin</li> </ul>		
1D	Department of Water Supply Base Yard		
1E	Consolidated Warehouse Facility Base Yard		
1F	Consolidated Support Services Admin Office Facility		
1G	Consolicated Vehicle Maintenance Facility Base Yard		

Phase 2: Infrastructure and Base Yard Phasing Summary		
Key	Description	
2A	Department of Public Works Base Yard	
2B	Department of Envirornmental Management Base Yard	

	Phase 3: Infrastructure and Base Yard Phasing Summary		
Key	Description		
3A	Site Work - Road A Extension from Road B intersection to Waiale Corridor Extension		
3B	Maui Fire Department Base Yard		
3C	Waikapu Fire Station (Excluded)		
3D	Civil Defence Agency Facility (Excluded)		

	Phase 4: Infrastructure and Base Yard Phasing Summary	
Key	Description	
4	Department of Parks and Recreation Base Yard	

to a retention basin at the southeast corner of the site.

The phasing and build-out of the base yard facility can be fast tracked for a completion time of seven years for the entire facility or sooner depending upon the availability of funding and phasing / procurement strategies. The project is divided into four phases with Phases 1- 3 divided into additional sub-phases. Prioritization and sequence of individual department moves may also affect the phasing schedule of the base yard facility. The potential for future departmental reorganization was not a factor in the development of the phasing schedule, because this is an unknown.

Infrastructure for the base yard will be phased to match the build-out of the entire facility. Individual base yard facilities are divided into sub-phases to allow for flexibility in the development of the 100

acre site to align with the priorities and needs of the County of Maui and the individual Departments.

The rough order of magnitude (ROM) cost estimate for the full build-out of the site is approximately \$108,681,000 based on 2017 dollars. Design drawings were not created in the master planning phase. Therefore assumptions were made to develop costs for each base yard site. A 20% design contingency was included in the estimate to account for design details that cannot be specified at the master planning stage. A table summarizing the project phasing and associated ROM cost estimates is included in the table below.

The development of the Waikapu base yard facilities will be a significant financial commitment for the COM totaling approximately \$109 million. The COM will need to weigh the costs of the development of the base yard facilities against other county CIP needs.

	Project Cost Summary by Phase and Department	
Phase	Description	Cost
1A	Preliminary Site Work	1,104,000
1B	Offsite Improvements - Kuihelani Highway Intersection Improvements	2,312,000
1C	Site Work	13,932,000
1D	Department of Water Supply (DWS)	9,257,000
1E	Consolidated Warehouse	7,650,000
1F	Consolidated Support Services Admin Office	12,080,000
1G	Consolidated Vehicle Maintenance	10,955,000
1	PHASE 1 TOTAL	57,290,000
2A	Department of Public Works (DPW) Yard	10,805,000
2B	Department of Environmental Management (DEM) Yard	7,250,000
2	PHASE 2 TOTAL	18,055,000
	Ott- Wards David A (David D.t. Waisla Consider Enterview)	4 500 000
3A	Site Work -Road A (Road B to Waiale Corridor Extension)	4,522,000
3B	Maui Fire Department (MFD)	16,196,000
3C	Waikapu Fire Station (Excluded)	-
3D	Emergency Management Center (CDA - Excluded)	-
3	PHASE 3 TOTAL	20,718,000
4	Department of Parks and Recreation (DPR)	12,618,000
4	PHASE 4 TOTAL	12,618,000
ALL	PROJECT TOTAL	\$108,681,000

Per Rough Order of Magnitude Cost Estimate performed by J. Uno and Associates. Refer to Appendix G for more details.

EXECUTIVE SUMMARY v

A detailed analysis of the County's projected CIP budget and projects was not included as part of this project.

To reduce the financial impact of the project on the annual CIP budget, it may be beneficial for the COM to extend the time frame for the full build out of the facility. In addition, the phasing plan and ROM cost estimate shown in the previous tables may be further divided into additional sub-phases or projects to meet any CIP budget limitations.

As construction of the base yard facility progresses, cost savings through existing operations will be achieved as leased spaces are vacated. The money that is reserved for the payment of rent on these leased spaces may be programmed for the development of the base yard facilities in the CIP budget for the following year. The COM should also consider the sale of existing parcels that will be vacated as part of the relocation to Waikapu.

It is recommended that the following steps be taken to progress the build-out of the Waikapu base yard facilities:

- Finalize parcel extents within the 309 acres and submit subdivision application for processing.
- Retain a consultant to perform an Environmental Assessment and determine if an Environmental Impact Statement will be required for the parcel.
- Complete Change in Zoning Application Packet and submit to Department of Planning for processing.
- Initiate request to the State Land Use Commission for reclassification of the parcel from agricultural to urban or apply for a Special Use Permit.
- Develop contract approach for the design and construction of the base yard facilities.
- Modify the COM 6 year funding plan to implement full build-out of the site.
- Retain a consultant to perform the design of infrastructure required in Phase 1.
- Retain a consultant(s) to perform the design of the individual base yard facilities in Phase 1.
- Meet with the individual department leadership and key staff for each base yard facility to obtain acceptance for the relocation of the base

- yard facilities to Waikapu. Evaluate individual department structure and COM long-term operation goals and vision to determine if the reorganization of staff will improve the operational efficiency of the COM.
- Each department should develop a relocation strategy to move from their existing facilities to Waikapu. This relocation strategy will be critical for DEM and DWS as they are core services to the county. In addition, it is anticipated that these departments will be required to fund their relocation internally through fees collected. Proper financial planning will be important for the successful relocation of these departments.

## 1. INTRODUCTION

Established in 1905, the County of Maui is comprised of the islands of Maui, Molokai, Lanai and Kahoolawe. It contains nine communities spread across the four islands. Maui, the largest of the four island contains six of these communities including Kihei – Makena, Paia – Haiku, Wailuku – Kahului, Makawao – Pukalani – Kula, Hana, and West Maui. The Wailuku – Kahului Community, also known as Central Maui, is the population, commercial, and government center for the County of Maui.

In 2013, the population of Maui was approximately 160,000, an increase of 3.5% from 2012<sup>1</sup>. The County also hosted over 2.4 million visitors in 2012, up 6.5% from 2011<sup>2</sup>.

The County of Maui currently has the following departments to serve residents and visitors.

#### **Departments:**

- Civil Defense Agency
- Department of the Corporation Counsel
- Department of Environmental Management
- Department of Finance
- Department of Fire and Public Safety
- Department of Housing & Human Concerns
- Department of Liquor Control
- Department of Management
- Department of Parks and Recreation
- Department of Personnel Services
- Department of Planning
- Police Department
- Department of Prosecuting Attorney
- Department of Public Works
- Department of Transportation
- Department of Water Supply

In 2013, the County of Maui purchased a total of 309 acres of undeveloped land in Waikapu located in Central Maui. The land was acquired through two separate purchases; 209 acres were purchased using the County Open Space Fund and 100 acres

were purchased using the County General Fund. The intended land uses are 100 acres of base yard facilities and 209 acres of regional park space. However, the 100 acre tract of land may be shifted within the 309 acre boundary to achieve the optimal location for the new facilities.

The County's existing base yard facilities in Central Maui are separated by both department and location. The County's vision for the 100 acres is to provide a co-located base yard facility that will improve operational efficiency for each department and accommodate stronger ties between departments with similar functions.

#### **Objectives and Scope of Work**

The primary objectives of this project are to assess the County's existing base yard facilities in Central Maui and develop a master plan for the development of 100 acres of base yard facilities within the County's 309 acre parcel.

The project scope of work includes the following tasks:

- Conduct existing conditions assessment on identified County facilities.
- Inventory existing base yard spaces
- · Perform space needs assessment
- Identify opportunities for functional consolidation and efficiency gains across County departments.
- Utility planning for the development of the 100 acres.
- Develop conceptual phasing plan for relocation of existing base yard facilities to the 100 acres in Waikapu.
- Develop a master plan for base yard facilities using a design year of 2040.

The spatial requirements of portions of the following departments' Central Maui base yards were evaluated for relocation to Waikapu.

1. INTRODUCTION

<sup>1</sup> United States Census Bureau, http://quickfacts.census.gov/

<sup>2</sup> Hawaii Tourism Authority. 2012 Annual Visitor Research Report. Page 10.

- Civil Defense Agency (CDA)
- Department of Environmental Management (DEM)
- Department of Fire and Public Safety (MFD)
- Department of Parks & Recreation (DPR)
- Police Department (MPD)
- Department of Public Works (DPW)
- Department of Water Supply (DWS)

#### **Organization of Report**

The remaining chapters of the Waikapu Facilities Master Plan are organized as follows:

#### Chapter 2 – Existing Facilities

 This chapter provides an overview of the location, acreage, and use of each existing facility.

#### Chapter 3 - Space Use by Department

 This chapter gives a detailed description of the square footage of each department by functional category for the year 2014 and the 2040 projection.

#### Chapter 4 – Functional Space Analysis

 Chapter four summarizes the total area of each functional category across all departments for the year 2040.

#### Chapter 5 - Consolidation Planning

• This chapter scrutinizes the total areas for each functional category using industry standard back-checking techniques to verify appropriate square footages are planned for the new facility. Additional space types are added in this chapter which do not currently exist but are logical additions to the Waikapu facility. Finally, chapter five explores different conceptual ideas for consolidating the facilities by department, by function, or by a hybrid of both, and ranks them based of desired outcomes.

#### Chapter 6 - Site Planning

 Chapter six focuses on factors affecting the development of the Waikapu site and how they influence the placement of the 100 acres within the 309 acre parcel. Utilizing the preferred conceptual consolidation plan from chapter five, the 100 acre parcel is populated with the new County facilities.

#### Chapter 7 – Cost Estimate

This chapter provides a high level cost

estimate for the total build-out of the project.

#### Chapter 8 - Phasing

 Chapter eight describes opportunities to phase the project as a strategy to manage cost and to accommodate the needs of each department.

#### Chapter 9 - Next Steps

 This chapter elaborates on the proposed process for moving the project forward following the conclusion of this report.

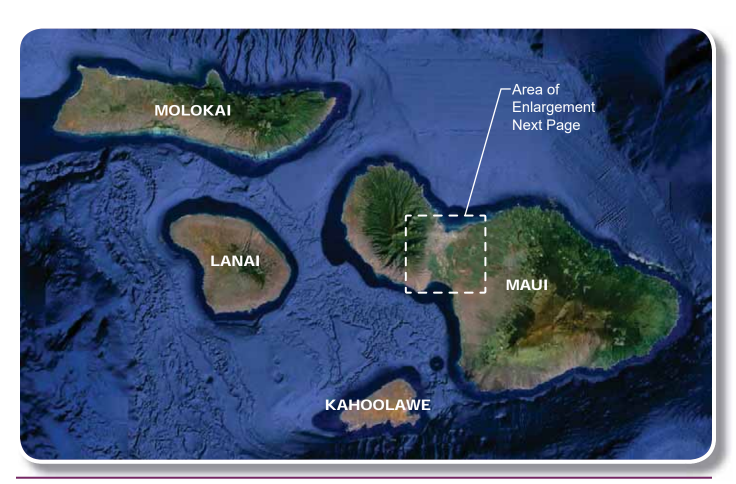
## 2. EXISTING FACILITIES

The departments of the County of Maui operate out of a variety of facilities scattered throughout its islands. The facilities examined in this report are all located in the Central Maui area and have synergies with other departments that make their co-location desirable. In many cases, the existing facilities are undersized, located in areas which are inappropriately zoned, or are located in shoreline areas that put them at risk of tsunami inundation. The following existing facilities and their respective departments were designated by the County of Maui for review:

- 1. Kaohu Base Yard (DPW, DEM, DPR)
- 2. Collection Station (DEM)
- 3. Naska Base Yard (DWS)
- 4. Kahului Station (MFD)
- 5. Warehouse (MFD, MPD)
- 6. War Memorial Civic Complex (DPR)

- 7. Leased Site (DEM)
- 8. Wailuku-Kahului Wastewater Reclamation Facility or "W-KWWRF" (DEM)
- 9. Kalana O Maui Building (CDA)
- 10. Waikapu 309 Acre Parcel

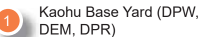
In February and April of 2014 the facilities planning team and County of Maui staff conducted a series of site visits to select existing facilities to document their existing space use. The facilities planning team walked key facilities with County staff to gain an understanding of their operations. County of Maui staff provided photos and a summary of the facilities not visited by the facilities planning team. This chapter gives an overview of each of the sites designated for review by the County of Maui.



### **EXISTING FACILITY LOCATIONS EVALUATED**



Existing Facilities Legend



- 2 Collection Station (DEM)
- Naska Base Yard (DWS)
- 4 Kahului Station (MFD)
- Warehouse (MFD, MPD)

- War Memorial Complex (DPR)
- 7 Leased Site (DEM)
- Wailuku-Kahului Wastewater Reclamation Facility (DEM)
- 9 Kalana O Maui Building (CDA)
- Waikapu 309 Acre Parcel

#### A Note on Flood Zones<sup>1</sup>

The County of Maui participates in The National Flood Insurance Program (NFIP) which is a Federal program established to allow property owners in participating communities to purchase insurance protections against losses from flooding and tsunamis. The NFIP is administered by the Federal Insurance and Mitigation Administration (FIMA), formerly the Federal Insurance Administration (FIA) and the Mitigation Directorate, components of the Federal Emergency Management Agency (FEMA). In order for FIMA to determine the insurance premium rates, FEMA developed flood hazard rating maps called FIRMs (Flood Insurance Rate Maps). The FIRMs indicate assessed flood hazards using the zone categories indicated below. Properties located in zones listed under "special flood hazard areas subject to inundation by the 1% annual chance flood" are considered high risk and are inappropriate locations for County facilities providing disaster relief services.

1 The State of Hawaii, DLNR. Engineering Division, National Flood Insurance Program. Accessed July 17, 2014. https://dlnreng.hawaii.gov/nfip/

## SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zone A, AE, AH, AO, V, and VE. The Base Flood Elevation (BFE) is the water-surface elevation of the 1% annual chance flood. Mandatory flood insurance purchase applies in these zones:

Zone A: No BFE determined.

Zone AE: BFE determined.

Zone AH: Flood depths of 1 to 3 feet (usually areas of ponding); BFE determined.

Zone AO: Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined.

Zone V: Coastal flood zone with velocity hazard

### **NFIP FIRM - KAHULUI AND WAILUKU AREA**



(wave action); no BFE determined.

Zone VE: Coastal flood zone with velocity hazard (wave action); BFE determined.

Zone AEF: Floodway areas in Zone AE. The floodway is the channel of stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without increasing the BFE.

#### NON-SPECIAL FLOOD HAZARD AREA

An area in a low-to-moderate risk flood zone. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

Zone XS (X shaded): Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

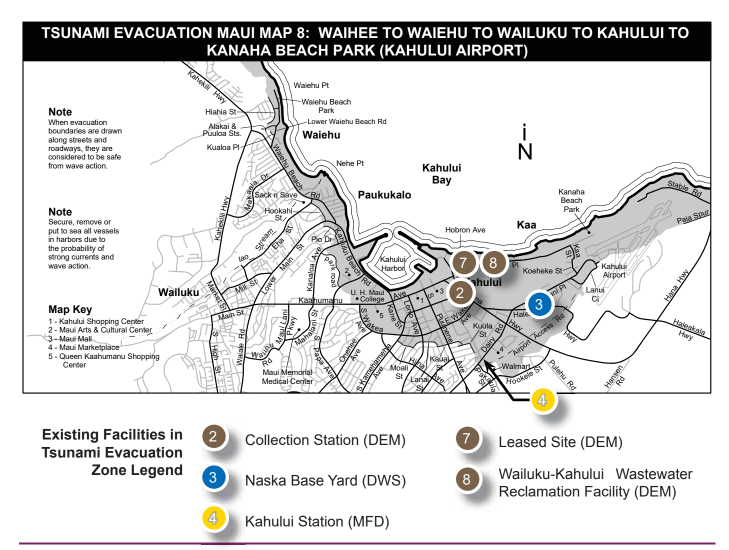
Zone X: Areas determined to be outside the 0.2% annual chance floodplain.

#### OTHER FLOOD AREAS

Zone D: Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

## TSUNAMI EVACUATION ZONE

Tsunami Evacuation Zones (TEZ's) are determined by the Maui County Civil Defense Agency. Although the areas typically overlap the NFIP FIRM maps, they are issued and maintained by separate entities, for separate purposes. Tsunami evacuation areas are inappropriate locations for County facilities that must maintain operations critical during tsunami events.



### 1. KAOHU BASE YARD

Address: 1827 Kaohu Street Property Owner: County of Maui

Wailuku, HI 96793 Acreage: 3.78

TMK: 234003001, 234003022 Hazards: Flood Zone AO



**Departments:** Department of Public Works (DPW)

Department of Environmental Management (DEM)

Department of Parks and Recreation (DPR)

Primary Functions: A Tire Shop

Training Rooms, Offices, Kitchen, and Lockers

Body Shop H Bone Yard

Fuel Station

Building Maintenance & Repair
(New facility under construction at War
Memorial Stadium)

Highways Administration
Offices

Office, Workshop, Storage



DPW Tire Shop



Typical DPW Shop Office



DPW Locker Room



DPW Mechanic Shop



DPW Fuel Station



DPW Large Vehicle Parking



DPW Hazardous Material Storage in Signal/Sign Shop



DPW Signal Shop



DPW Used Oil Storage



DPW Materials Stockpiles



DPW Commercial Kitchen



DPW Training Room

## 2. COLLECTION STATION

Address: 58 Hana Highway Property Owner: County of Maui

Kahului, HI 96732 Acreage: 0.59

TMK: 237009002 Hazards: TEZ, Flood Zone X



**Departments:** Department of Environmental Management (DEM)

Primary Functions: A Large Truck & Equip Parking, Office, Lockers, Showers

B Pump Station (to remain)

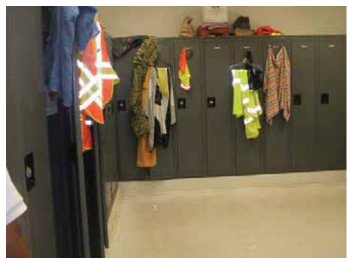
Staff Offices, Meeting Room, Kitchen

Vehicle Garage, Misc Equipment and Tool Storage

Hazardous Materials Storage Shed



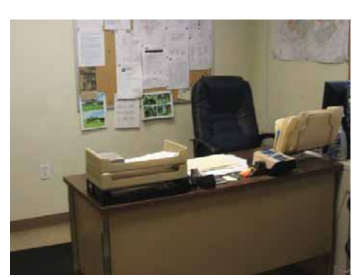
DEM Equipment Bay



DEM Locker Room



DEM Kitchen



DEM Foreman's Office



DEM Meeting Room



DEM Plans Storage

### 3. NASKA BASE YARD

Address: 614 Palapala Drive

Kahului, HI 96732

TMK: 238079001B

Property Owner: State of Hawaii Approx. 4.5 of 22.44 Acreage:

Hazards: TEZ, Flood Zone X, XS, AE



**Departments:** 



Department of Water Supply (DWS)

**Primary Functions:** 



Parts Warehouse



Meter Shop



Vehicle Maintenance Shop



**Plant Operations** 



Field Operations



Administration and Labs



**Fuel Station** 

Secure Employee Parking

**Storage Containers** 

Pump and Lighting Storage

Bone Yard



DWS Administration Office



DWS SCADA Control Room



DWS Water Testing Lab



DWS Secure Entry Gates



DWS Naska Base Yard Panorama Looking Southeast



DWS Field Operations Briefing Room and Lockers



DWS Vehicle Maintenance Shop



DWS Warehouse



DWS Exterior Warehouse Storage



DWS Naska Base Yard Panorama Looking Northwest

## 4. KAHULUI STATION

Address: 200 Dairy Road Property Owner: County of Maui

Kahului, HI 96732 Acreage:

TMK: 238080003 Hazards: TEZ, Kahului Airport Access Road



**Departments:** Maui Fire Department (MFD)

**Primary Functions:** A Main Station (to remain)

B Administration Building

Vehicle Mechanic Garage

Tire and Miscellaneous Storage

Pump Test Pit

Vehicle Staging



MFD Mechanic Offices



MFD Vehicle Parts Warehouse



MFD Mechanic Garage



MFD Waste Oil Storage



MFD Tire Storage Shed

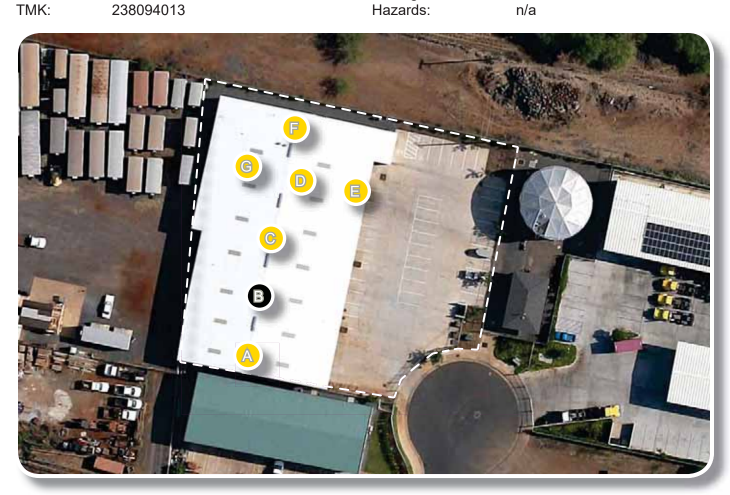


MFD Recirculating Hose Pump Test Pit

## 5. WAREHOUSE

Address: 313 Manea Place Property Owner: County of Maui

Wailuku, HI 96793 Acreage: 0.92 238094013 Hazards: n/a



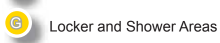
Departments: Maui Fire Department (MFD)

Primary Functions:

A General Warehouse



Fire/Police Command Vehicle Cage



Fire Prevention Warehouse

Public Education Warehouse

Warehouse Storekeeper Office



MFD Warehouse Exterior



MFD Fire Prevention Plan Review Office



MFD Locker and Shower Area



MPD Police Command Vehicle Cage



Forklift and dummies in MFD Fire Prevention Warehouse



Antique Truck and Safety Trailer in MFD Public Education Warehouse

## 6. WAR MEMORIAL COMPLEX

Address: 1580 W Kaahumanu Owner: County of Maui

Wailuku, HI 96793 Acreage: 51.11 238007093, 238007094 Hazards: n/a



**Departments:** Department of Parks and Recreation (DPR)

Maui Fire Department (MFD)

Primary Functions: A Offices, Break Area

Ocean Safety Corral and Office

B Mechanic Shop

Caretaker Storage

Sod Farm (to remain)

Building Maintenance & Repair (under construction)



PMD Central Office



PMD Mechanic Garage



PMD Exterior Stockpiles



PMD Beautification Sod Farm



PMD Caretaker Storage



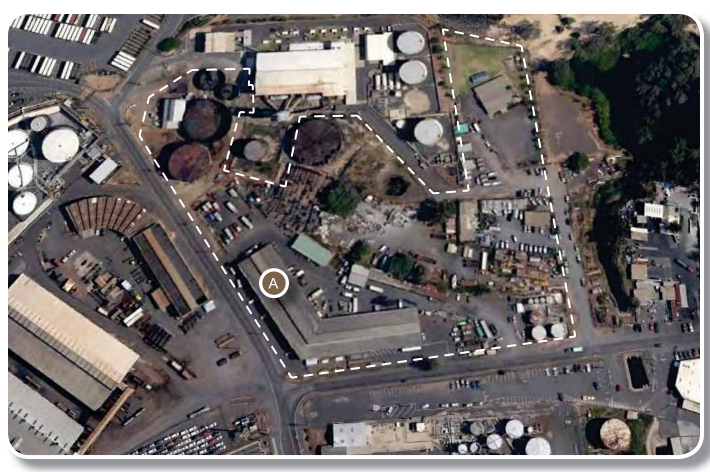
PMD Building Maintenance and Repair (BMR) Construction

## 7. LEASED SITE

Address: 180 Hobron Ave. Property Owner: Private

Kahului, HI 96732 Acreage: 9.99

TMK: 237011017 Hazards: TEZ, Flood Zone VE



**Departments:** Department of Environmental Management (DEM)

Primary Functions: A Refuse Cart Storage



DEM Leased Site for Cart Storage

## 8. WAILUKU-KAHULUI WASTEWATER RECLAMATION FACILITY

Address: 281 Amala Place Owner: County of Maui

Kahului, HI 96732 Acreage: 18.76

TMK: 238001188 Hazards: TEZ, Flood Zone VE



**Departments:** Department of Environmental Management (DEM)

Primary Functions: A Specialty Truck Garage

Bulk Materials Stockpile



DEM Specialty Truck Garage



DEM Specialty Truck Garage



DEM Specialty Truck Garage



DEM Bulk Materials Stockpile

## 9. KALANA O MAUI BUILDING

Address: 200 South High Street Property Owner: County of Maui

Wailuku, HI 96793 Acreage: 2.31, 0.47, 0.55
TMK: 234008042, 234008053, 234008041 Hazards: Basement flooding



Departments: Civil Defense Agency (CDA)

Primary Functions: Emergency Management Center or "EOC" (Basement)

B Data Center (Second Floor)



EOC Watch-floor







Data Center

## 10. WAIKAPU 309 ACRE PARCEL

Address:

TMK:

236002003, 238005023

Owner: Acreage: County of Maui 309 Acres

Hazards:



**Departments:** 



**DPW** 



None

**Primary Functions:** 



Leased for agriculture



DPW Fill Materials Storage



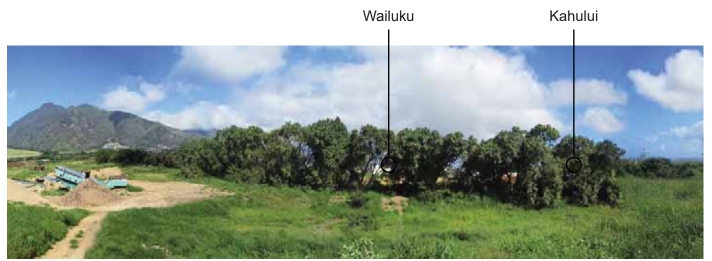
Not utilized

\*For the purpose of this report, we assume all fill materials currently stored by DPW will be relocated off site.

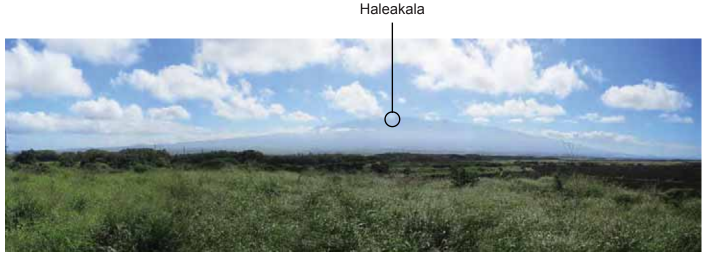
2. EXISTING FACILITIES 27



Panoramic view of the Waikapu Property - View towards Maalaea



Panoramic view of the Waikapu Property - View towards Wailuku



Panoramic view of the Waikapu Property - View towards Haleakala



Kuihelani Highway Access Point - View looking West



DPW Fill Area - View looking West



Plantation Remnants

2. EXISTING FACILITIES 29



Kuihelani Highway Bridge - View from Kuihelani Highway Median



Kuihelani Highway Bridge - View looking East from 209 Acres

## 3. SPACE USE BY DEPARTMENT

Following the initial site investigation described in chapter two, the County of Maui provided space descriptions and square footage measurements for each facility. The information amounted to over 275 different spaces with area summaries. Although critical to understanding the baseline space requirements for current operations, this volume of information was unmanageable from an organizational standpoint. For the purpose of creating a simplified spatial inventory, 29 functional categories were developed. In addition to categorizing the functions of current County spaces planned for relocation, functional categories were made for spaces the County would like to add in the future as well, indicated with an asterisk below. The functional categories included in this report are as follows:

- 1. Conference Room
- 2. Covered Parking Heavy Vehicles
- 3. Covered Parking Light Vehicles
- 4. Covered Storage
- 5. Document Storage
- 6. Emergency Management Center (EMC)
- 7. Fire Station\*
- 8. Fuel Pump
- 9. Gym
- 10. Horticulture
- 11. IT Room
- 12. Kitchen / Break Room
- 13. Laboratory
- 14. Locker
- 15. Mechanical / Electrical Room
- 16. Office
- 17. Restroom
- 18. Shower
- 19. Stockpile
- 20. Uncovered Parking Employee
- 21. Uncovered Parking Heavy Vehicles
- 22. Uncovered Parking Light Vehicles
- 23. Uncovered Parking Machinery
- 24. Uncovered Storage
- 25. Vehicle Maintenance Bay
- 26. Vehicle Paint Shop
- 27. Vehicle Wash\*

- 28. Warehouse
- 29. Workshop

These functional categories were developed because they represent areas of distinct, unique purpose with typical use and spatial characteristics. The physical similarities of spaces of these functions translate to areas that may consolidate and represent similar costs per square foot of construction. Where areas of varying functions are inextricable from each other, the secondary function is included in the prime functional category as an accessory. For example, an open office may include shelving and other storage areas that are not categorized separately. For a full explanation of how functional categories were assigned to existing spaces, refer to Appendix A. A detailed definition of each functional category follows.

#### 1. Conference Room

Existing spaces were designated as the Conference Room functional category if they were designed to seat large or small groups of individuals for meetings, seminars, briefings or trainings. These spaces are not regularly occupied by any specific full time employees.



Training/Conference Room at DPW Kaohu Base Yard.



Covered Parking - Heavy Vehicles garage at DEM Hana Highway.



Emergency Management Center at CDA Kalana O Maui Building.

#### 2. Covered Parking - Heavy Vehicles

The Covered Parking - Heavy Vehicles functional category includes lean-tos, sheds, and garages with the specific purpose of housing mobile vehicles and equipment of a large 12'x30' parking stall size. Covered Parking is assumed to be assigned to a specific vehicle, trailer or piece of machinery, unlike a Vehicle Maintenance Bay which has a rotating occupancy of vehicles and equipment from the entire fleet.

#### 3. Covered Parking - Light Vehicles

The Covered Parking - Light Vehicles functional category includes lean-tos, sheds, and garages with the specific purpose of housing mobile vehicles and equipment of a standard 9'x18' parking stall size.

Covered Parking is assumed to be assigned to a specific vehicle, trailer or piece of machinery, unlike a Vehicle Maintenance Bay which has a rotating occupancy of vehicles and equipment from the entire fleet.

#### 4. Covered Storage

Covered Storage includes all storage area that are protected from the environment but not located in a permanent buildings. It is typically comprised of 20 and 40 foot shipping containers. Covered Storage does not include interior storage which is an accessory to other spaces. Functions listed such as offices, workshops, warehouses, etc include their accessory storage spaces within their square foot totals and are not a part of the covered storage calculation.

### 5. Document Storage

The County of Maui currently has a large volume of Document Storage in makeshift storage areas such as on-site shipping containers. Future document storage areas are envisioned to be areas designated for high density file storage for all County departments. Document Storage should be located in a climate controlled building to preserve paper and miscellaneous media files.

#### 6. Emergency Management Center (EMC)

The Emergency Management Center (EMC) should be considered a distinctly separate, stand-alone building which includes all the functions necessary to operations within its perimeter. This includes control rooms, offices, break rooms, conference rooms, restrooms, sleeping quarters, mechanical /electrical rooms, etc. The County of Maui provided a copy of a 2007 feasibility report for the facility. The report sited the EMC on a different site in the vicinity of the 100 acre parcel. The EMC facility site is estimated to be 6 acres. The 20,000 square foot building would house 70 full time employees and 200 occupants during emergency operations. For more information please refer to the Civil Defense Agency section in this chapter.

#### 7. Fire Station

The Fire Station functional category is assigned to areas designated for the new Waikapu Fire Station. For the purposes of this report we will assume the station requires 1 acre of land.

#### 8. Fuel Pump

The Fuel Pump functional category is assigned to existing and future County operated fueling stations. These include fuel storage tanks for diesel and unleaded.

#### 9. Gym

The Gym functional category is a small area designated for weights and other fitness needs of County employees.

#### 10. Horticulture

The Horticulture functional category is assigned to areas designated for the cultivation and management of plants. This includes sod farms and nurseries currently operated by DPR.

#### 11. IT Room

The IT Room functional category is assigned to support and operation spaces of servers, SCADA, DVRs, CCTV and other digital devices.

#### 12. Kitchen / Break Room

The Kitchen / Break Room functional category is assigned to any space currently being used for food preparation or consumption. Existing lounges for field workers or "bonus areas" would also be in the Kitchen / Break room functional category.

#### 13. Laboratory

The Laboratory functional category is limited to areas designated to precise scientific testing and analysis. A laboratory is typically constructed of fire resistant materials and must be equipped with an emergency eyewash shower and chemical resistant materials. Additional mechanical and electrical requirements will be required for laboratory areas.

#### 14. Locker

Existing facilities are included in the Locker functional category if the primary purpose of the space is devoted to employee lockers or personal item storage.

#### 15. Mechanical / Electrical Room

Mechanical / Electrical Rooms are dedicated to facility support. They should not be used for any other purpose including long term storage. They



Fuel Pump at DWS Naska Base Yard.



Gym at MFD Warehouse.



Water Testing Laboratory at DWS Naska Base Yard.



Lockers at DWS Naska Base Yard.



Administration Office at DPW Kaohu Base Yard.



Tire Shop Restroom at DPW Kaohu Base Yard.

typically house infrastructure and equipment to keep the building systems functioning.

#### 16. Office

Existing spaces dedicated solely to office or administrative functions are categorized as the Office functional category. Where office areas exist within rooms primarily dedicated to other functions, such as Warehouse, the office would be included in the space's primary functional category as an accessory to that function.

#### 17. Restroom

The Restroom functional category is assigned to any restroom space, including unisex and dedicated men's and women's facilities. Where existing shower and locker functions are included within restroom functions the areas are divided and accounted for separately. Restrooms are never counted as an accessory within another functional space type.

#### 18. Shower

The Shower functional category is assigned to spaces dedicated to employee showers. These spaces usually adjoin a locker room and restroom.

#### 19. Stockpile

The Stockpile functional category is assigned to areas designated for bulk storage of aggregate and fill materials such as dirt, gravel, sand, etc. These areas should be accessible by dump truck and heavy machinery.

#### 20. Uncovered Parking - Employee

Uncovered Parking - Employee is comprised of standard 9'x18' uncovered parking stalls with 24'-0" wide drive aisles for use by employee personal vehicles only.

#### 21. Uncovered Parking - Heavy Vehicles

The Uncovered Parking - Heavy Vehicles functional category is assigned to all exterior parking for County heavy vehicles. Stalls are anticipated to be 12'-0"x30'-0" for large vehicles and 20'-0"x55'-0" for extra-large vehicles such as fire trucks.

#### 22. Uncovered Parking - Light Vehicles

Uncovered Parking - Light Vehicles is comprised of standard 9'x18' uncovered parking stalls with 24'-0" wide drive aisles for use by county vehicles only.

#### 23. Uncovered Parking - Equipment

The Uncovered Parking - Equipment functional category is assigned to all exterior parking for County equipment/heavy machinery. Stalls are anticipated to be 20'-0"x55'-0" and shall be of heavy duty construction to support the weight of the equipment.

#### 24. Uncovered Storage

The Uncovered Storage functional category is assigned to exterior, open air storage and lay-down areas. These spaces may be gated or walled off from the remaining site but are not weather protected. These areas are differentiated from the Uncovered Parking area by the types of items being stored. Mobile items such as machinery and vehicles stored outdoors would be classified as Uncovered Parking. Non-mobile items such as raw materials, steel fittings, and collection bins stored outdoors would be classified as Uncovered Storage.

#### 25. Vehicle Maintenance Bay

Vehicle Maintenance Bays are covered garages equipped with tools and infrastructure for maintenance and mechanical repair of vehicles and equipment. Vehicle Maintenance Bays include areas which can physically accommodate at least a standard sized car. They generally have either a vehicle lift or pit and include specialized services such as on-demand compressed air, cranes, and other equipment.

#### 26. Vehicle Paint Shop

The County of Maui does not currently have a Vehicle Paint Shop. A shared Vehicle Paint Shop will be beneficial to all Departments engaging in vehicle body work. The Vehicle Paint Shop will consist of 1 large vehicle bay (20'-0"x40'-0"), storage, and small office area with specialty mechanical equipment to meet code and user design requirements. The Vehicle Paint Shop will be part of the centralized County Vehicle Maintenance Facility.

#### 27. Vehicle Wash

An on-site Car Wash does not currently exist but is desired by several departments. DEM has the



Uncovered Storage at DPW Kaohu Base Yard.



Vehicle Maintenance Bay at MFD Kahului Station.



MFD Warehouse.



Sign Workshop at DPW Kaohu Base Yard.

greatest need for a car wash for cleaning of refuse collection trucks. As part of a Centralized County Vehicle Maintenance Facility, a car wash would provide savings on outsourcing of vehicle washes and improve man-hour and resource efficiency for in-house washes. For planning purposes we will include a Car Wash area complete with 1 automatic car wash for standard size vehicles and 2 manual wash bays that will accommodate large and extra large vehicles and equipment. Two commercial vacuums will also be available on site. We will assume a built area of 2,000 square feet for this function and a site area of 0.5 acres.

#### 28. Warehouse

The Warehouse function is assigned to any interior area designated for the storage and distribution of goods within a department or division. Warehouses may include accessory vehicle parking, storage and office areas. In some cases they allow forklift operation and in others they are strictly for hand carried goods.

#### 29. Workshop

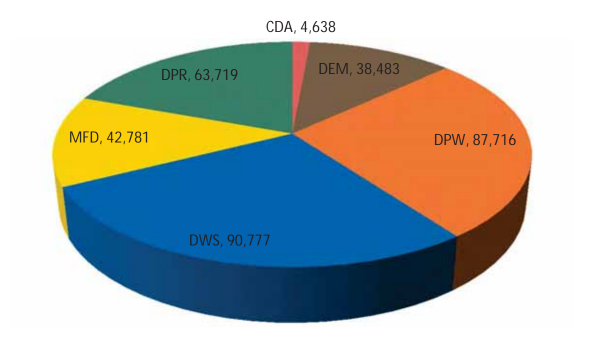
Workshop functions are areas where repairs, fabrication, and other on-site manufacturing takes place. Workshops also serve as hubs for field personnel.

## 2014 Areas

The existing County Facilities recognized in this report constitute 329,829 sf of programmed area. Unprogrammed areas at existing sites such as vehicular and pedestrian circulation, interior hallways, a miscellaneous site infrastructure is not accounted for in the data collection. For this reason, the actual site area of the existing facilities is larger than the areas of the data collected.

This chapter will go on to address the existing data collected at each site including square footages and spatial relationships. For a detailed list of all the existing spaces included in the existing data, please refer to Appendix A.

## 2014 Areas



## **2040 Projected Areas**

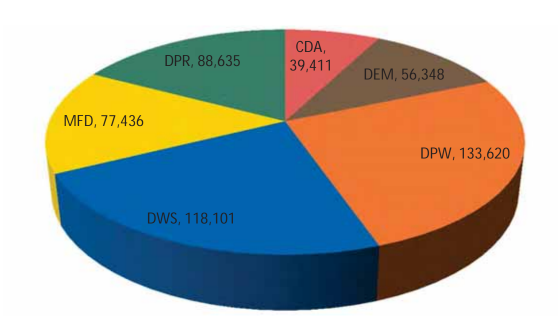
The Waikapu Facility must be designed with the future in mind or it will be undersized and outdated before construction can be completed. In addition to planning for new spaces and expansion from the current space requirements, provisions should be made for a baseline level of spatial flexibility across the facility. According to the International Facilities Management Association (IFMA), City/ County Institutional Facilities have an average space vacancy rate of 4% which is significantly lower than the all-industry average of 13%.1 The County of Maui is currently operating with zero vacancy and is leasing land to overcome its lack of growth and swing space. To overcome this deficit, projections were made regarding the future space needs of the departments.

The projections included in this chapter were either provided by the County of Maui on a space by space basis or by overall departmental growth estimate. Where no estimate for growth was provided by the

County of Maui, a straight 30% increase over the existing space quantities. The 30% increase is a general assumption derived in part from employee growth projections from the Maui County Civic Center Master Plan<sup>2</sup> and in part from the IFMA guidance for swing space.

In rare cases the 2040 Projection represents a reduction from the 2014 Area. These are strictly in place where requested by the County of Maui or the individual department.

### 2040 PROJECTION



<sup>1</sup> Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 41.

<sup>2</sup> Maui County Civic Center Master Plan by Group 70 International. Cover page not available- Approximate date of report 2013.

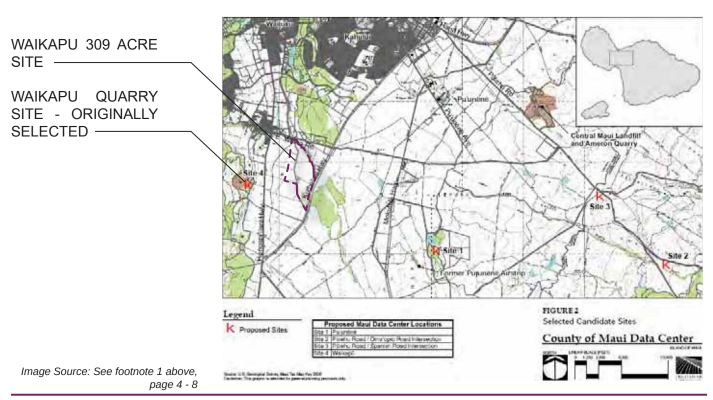
# CIVIL DEFENSE AGENCY (CDA)

In 2007 the County of Maui commissioned a study for a new Emergency Management Center<sup>1</sup>. The study outlined a new joint use facility for the County of Maui's Management Information Systems (MIS), Civil Defense Agency (CDA), Maui Police Department (MPD), and Maui Fire Department (MFD). The 6 acre, 40,000 square foot secure compound was intended to host the following programmatic elements:

- Facility Security to maintain a safe, uninterrupted work environment.
- MIS Data Center to allow expansion space for the existing data center in the Kalana O Maui Building
- CDA Emergency Operations Center (EOC) to upgrade and expand the existing EOC in the Kalana O Maui Building.
- MPD Dispatch Center and Data Center to upgrade and expand the existing facility.
- MFD new dedicated Dispatch Center for fire
- 1 County of Maui Data Center Report. April 2007 by EYP MCF, PBR Hawaii and CJS Group Architects

- and EMT services.
- Radio Shop to maintain communication devices in County of Maui vehicles.
- Support Facility providing human accommodations for periods of 24-7 operations.
- Central Plant to operate redundant electrical and mechanical cooling systems.

As part of the study four sites in the Central Maui area were analyzed for appropriateness. Criteria for site selection were many but key factors to operational feasibility include proximity to airports and harbors, ability to serve as "base camp" during an emergency, line of sight to various communication antennas, and a location outside of any flooding, tsunami, or other zone at increased risk of natural disaster. Another interesting selection criteria was proximity to a 2 mile highway straightaway so planes could use that as secondary runway or access point in the event that the airport was no longer viable (inundated by tsunami or otherwise). The report concluded



3. SPACE USE BY DEPARTMENT

39

that a site in Waikapu Quarry adjacent to the King Kamehameha Club would be the most desirable for the facility. The Waikapu Quarry site is just over a mile from the Waikapu Facilities' 309 acre plot.

The cost estimate portion of the report for the facility noted a 33 month construction period for a built cost of 43.5 million dollars. This included only 10% contingency. An evaluation would have to be done

to escalate these dollars to 2014 costs and evaluate changes in design and construction cost between the two sites.

For the purposes of this report, we will assume a 6 acre site area will be set aside for a future Civil Defense Agency Emergency Management Center equitable to the facility described above and in greater detail in the 2007 report.

### EXISTING SUMMARY - KALANA O MAUI BUILDING

CDA - KALANA O MAUI BUILDING	Sum of 2014 AREA (sf)
BASEMENT	4248
EMERGENCY MANAGEMENT CENTER	4248
SECOND FLOOR	390
EMERGENCY MANAGEMENT CENTER	390
Grand Total	4638

### **GROWTH ANALYSIS**

CDA SPACES	Sum of 2014 AREA (sf)		% CHANGE
EMERGENCY MANAGEMENT CENTER	4638	39411	850%
Grand Total	4638	39411	431%

## EXISTING SUMMARY - KAOHU BASE YARD

DEM - KAOHU BASE YARD	Sum of 2014 AREA (sf)
SOLID WASTE OFFICE	12642
CONFERENCE ROOM	420
KITCHEN/BREAK ROOM	170
LOCKER	64
OFFICE	526
RESTROOM	130
SHOWER	42
STOCKPILE	1200
UNCOVERED PARKING - HEAVY V	5000
UNCOVERED STORAGE	1160
WORKSHOP	180
UNCOVERED PARKING - EMPLOYEE	3750
Grand Total	12642

## EXISTING SUMMARY - HANA HIGHWAY

DEM - HANA HIGHWAY	Sum of 2014 AREA (sf)
HAZMAT STORAGE SHED	144
COVERED STORAGE	144
MISC. EQUIPMENT AND STORAGE	800
COVERED PARKING - LIGHT V	800
OUTDOOR SPACE	8762
COVERED STORAGE	680
KITCHEN/BREAK ROOM	382
UNCOVERED PARKING - LIGHT V	2800
UNCOVERED PARKING - EMPLOYEE	4900
STAFF OFFICES AND LOCKER ROOMS	1255
CONFERENCE ROOM	400
KITCHEN/BREAK ROOM	200
OFFICE	330
RESTROOM	325
VEHICLE PARKING AND EQUIPMENT STORAGE	4180
COVERED PARKING - LIGHT V	1600
COVERED STORAGE	640
KITCHEN/BREAK ROOM	200
LOCKER	300
OFFICE	540
RESTROOM	100
WORKSHOP	800
Grand Total	15141

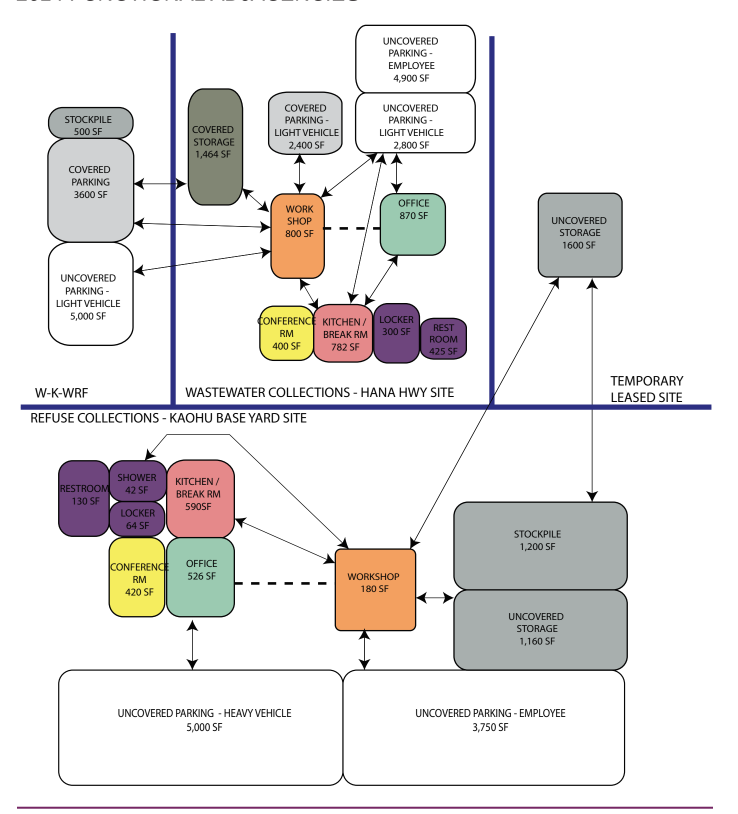
## EXISTING SUMMARY - TEMPORARY LEASED SITE

DEM - TEMPORARY LEASED SITE	Sum of 2014 AREA (sf)
LEASED WAREHOUSE	1600
COVERED STORAGE	1600
Grand Total	1600

## EXISTING SUMMARY - W-K WRF

DEM - W-KWRF	Sum of 2014 AREA (sf)
OUTDOOR SPACE	5500
STOCKPILE	500
UNCOVERED PARKING - LIGHT V	5000
SPECIALTY TRUCK GARAGE	3600
COVERED PARKING - HEAVY V	3600
Grand Total	9100

### 2014 FUNCTIONAL ADJACENCIES





## **FUTURE SITE**

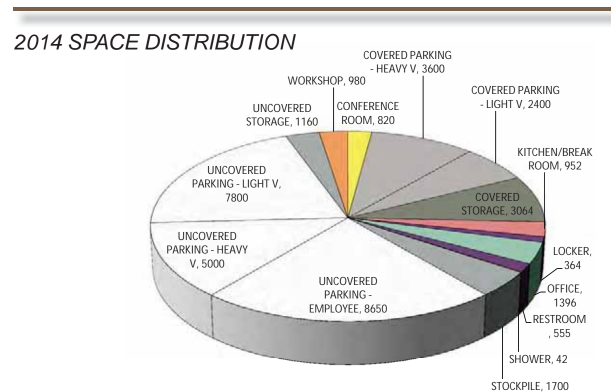
DEM - FUTURE SITE	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
WAREHOUSE	0	2700
WAREHOUSE	0	2700
REFUSE TRUCK WASH	0	600
VEHICLE WASH	0	600
GARAGE	0	1800
COVERED PARKING - HEAVY V	0	1800
Grand Total	0	5100

## SUMMARY - ALL SITES COMBINED

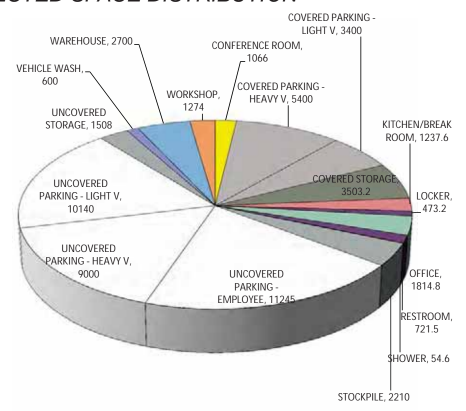
DEM - ALL SITES COMBINED	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
CONFERENCE ROOM	820	1066
HANA HWY COLLECTION STATION	400	520
KAOHU BASE YARD	420	546
COVERED PARKING - HEAVY V	3600	5400
W-K-WWRF	3600	3600
FUTURE SITE	0	1800
COVERED PARKING - LIGHT V	2400	3400
HANA HWY COLLECTION STATION	2400	3400
COVERED STORAGE	3064	3503
HANA HWY COLLECTION STATION	1464	1903
LEASED SITE	1600	1600
KITCHEN/BREAK ROOM	952	1238
HANA HWY COLLECTION STATION	782	1017
KAOHU BASE YARD	170	221
LOCKER	364	473
HANA HWY COLLECTION STATION	300	390
KAOHU BASE YARD	64	83
OFFICE	1396	1815
HANA HWY COLLECTION STATION	870	1131
KAOHU BASE YARD	526	684
RESTROOM	555	722
HANA HWY COLLECTION STATION	425	553
KAOHU BASE YARD	130	169
SHOWER	42	55
KAOHU BASE YARD	42	55

## SUMMARY - ALL SITES COMBINED

DEM - ALL SITES COMBINED	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
STOCKPILE	1700	2210
KAOHU BASE YARD	1200	1560
W-K-WWRF	500	650
UNCOVERED PARKING - HEAVY V	5000	9000
KAOHU BASE YARD	5000	9000
UNCOVERED PARKING - LIGHT V	7800	10140
HANA HWY COLLECTION STATION	2800	3640
W-K-WWRF	5000	6500
UNCOVERED STORAGE	1160	1508
KAOHU BASE YARD	1160	1508
WAREHOUSE	0	2700
FUTURE SITE	0	2700
WORKSHOP	980	1274
HANA HWY COLLECTION STATION	800	1040
KAOHU BASE YARD	180	234
VEHICLE WASH	0	600
FUTURE SITE	0	600
UNCOVERED PARKING - EMPLOYEE	8650	11245
HANA HWY COLLECTION STATION	4900	6370
KAOHU BASE YARD	3750	4875
Grand Total	38483	56348



## 2040 PROJECTED SPACE DISTRIBUTION



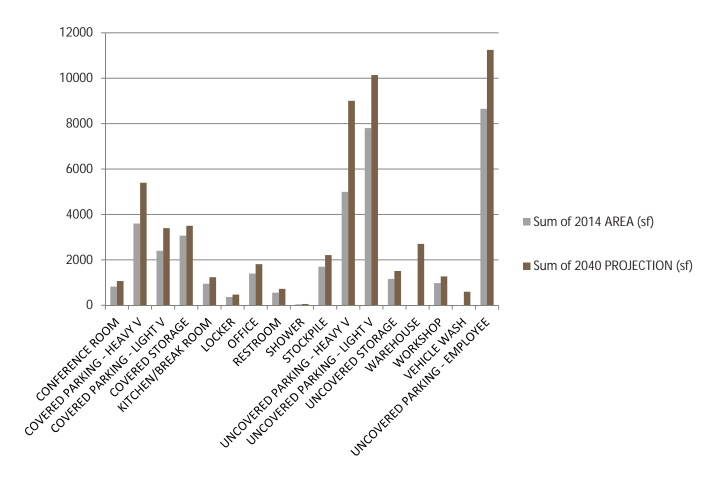


## **GROWTH ANALYSIS**

DEM SPACES	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)	% CHANGE
CONFERENCE ROOM	820	1066	130%
COVERED PARKING - HEAVY V	3600	5400	150%
COVERED PARKING - LIGHT V	2400	3400	142%
COVERED STORAGE	3064	3503	114%
KITCHEN/BREAK ROOM	952	1238	130%
LOCKER	364	473	130%
OFFICE	1396	1815	130%
RESTROOM	555	722	130%
SHOWER	42	55	130%
STOCKPILE	1700	2210	130%
UNCOVERED PARKING - HEAVY V	5000	9000	180%
UNCOVERED PARKING - LIGHT V	7800	10140	130%
UNCOVERED STORAGE	1160	1508	130%
WAREHOUSE	0	2700	
WORKSHOP	980	1274	130%
VEHICLE WASH	0	600	
UNCOVERED PARKING - EMPLOYEE	8650	11245	130%
Grand Total	38483	56348	146%



## **GROWTH ANALYSIS**





## EXISTING SUMMARY - WAR MEMORIAL

DPR - WAR MEMORIAL COMPLEX	Sum of 2014 AREA (sf)
BEAUTIFICATION	27620
HORTICULTURE	25000
KITCHEN/BREAK ROOM	200
LOCKER	20
OFFICE	800
STOCKPILE	1600
BMR	32999
COVERED PARKING - LIGHT V	1836
COVERED STORAGE	14500
KITCHEN/BREAK ROOM	660
OFFICE	444
RESTROOM	174
UNCOVERED PARKING - HEAVY V	8939
WORKSHOP	6446
MECHANIC SHOP	3100
COVERED STORAGE	1600
VEHICLE MAINTENANCE BAY	1500
Grand Total	63719



## **FUTURE SITES**

DPR - FUTURE SITE	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
BEAUTIFICATION	0	4000
WORKSHOP	0	4000
WAREHOUSE	0	1800
WAREHOUSE	0	1800
Grand Total	0	5800

## SUMMARY - ALL SITES COMBINED

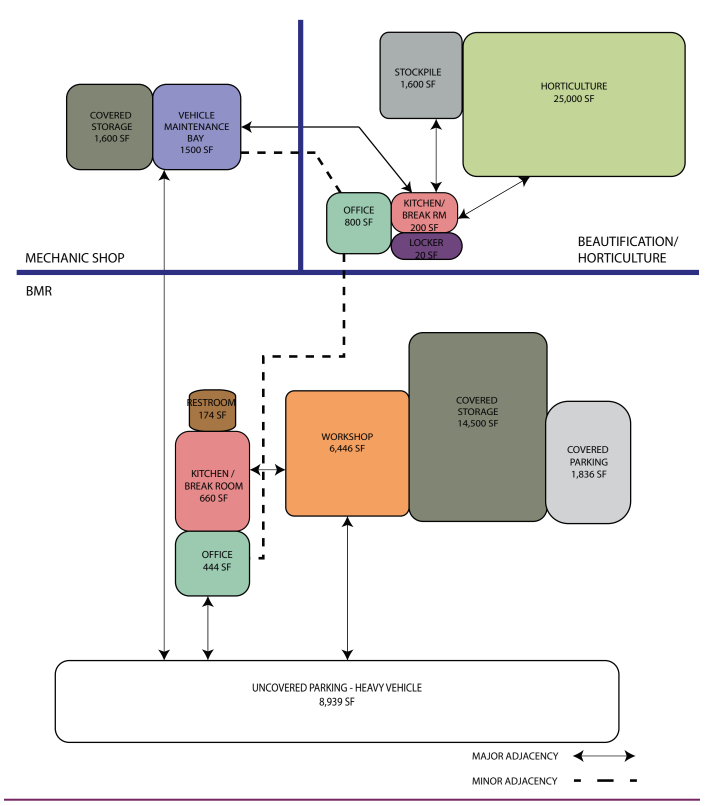
Row Labels	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
COVERED PARKING - LIGHT V	1836	2387
STADIUM AND WAR MEMORIAL	1836	2387
COVERED STORAGE	16100	20930
STADIUM AND WAR MEMORIAL	16100	20930
HORTICULTURE	25000	32500
STADIUM AND WAR MEMORIAL	25000	32500
KITCHEN/BREAK ROOM	860	1118
STADIUM AND WAR MEMORIAL	860	1118
STADIOWIAND WAR WEWORIAL	000	1110
LOCKER	20	26
STADIUM AND WAR MEMORIAL	20	26
OFFICE	1244	1617
STADIUM AND WAR MEMORIAL	1244	1617
RESTROOM	174	226
STADIUM AND WAR MEMORIAL	174	226
STOCKPILE	1600	2080
STADIUM AND WAR MEMORIAL	1600	2080
UNCOVERED PARKING - HEAVY V	8939	11621
STADIUM AND WAR MEMORIAL	8939	11621
VEHIOLE MAINTENANCE DAY	4500	4050
VEHICLE MAINTENANCE BAY	1500	1950
STADIUM AND WAR MEMORIAL	1500	1950
WAREHOUSE	0	1800
FUTURE SITE	0	1800

## SUMMARY - ALL SITES COMBINED

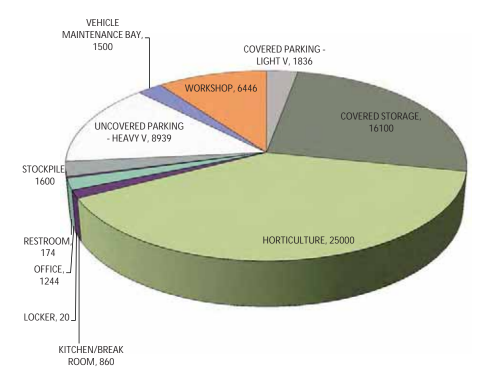
Row Labels	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
WORKSHOP	6446	12380
FUTURE SITE	0	4000
STADIUM AND WAR MEMORIAL	6446	8380
Grand Total	63719	88635



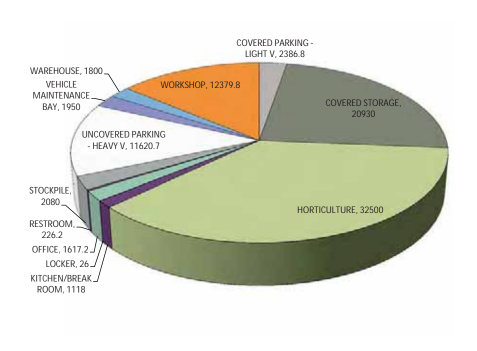
### 2014 FUNCTIONAL ADJACENCIES



### 2014 SPACE DISTRIBUTION



## 2040 PROJECTED SPACE DISTRIBUTION



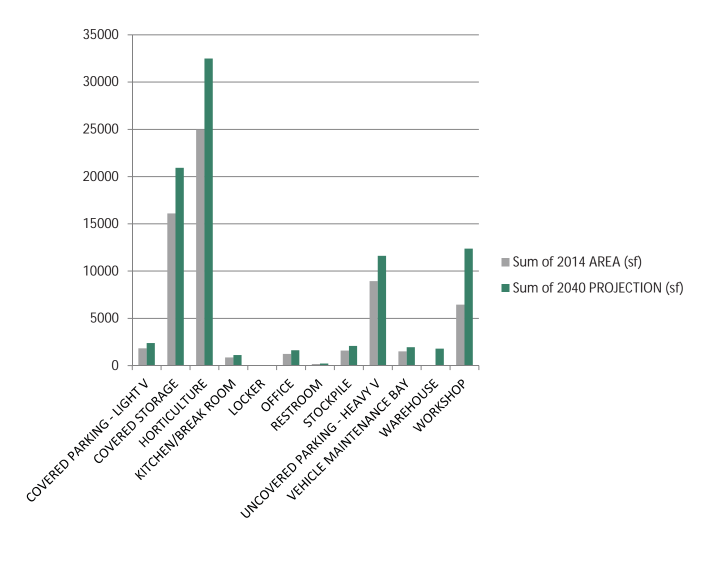


## **GROWTH ANALYSIS**

DPR SPACES	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)	% CHANGE
COVERED PARKING - LIGHT V	1836	2387	130%
COVERED STORAGE	16100	20930	130%
HORTICULTURE	25000	32500	130%
KITCHEN/BREAK ROOM	860	1118	130%
LOCKER	20	26	130%
OFFICE	1244	1617	130%
RESTROOM	174	226	130%
STOCKPILE	1600	2080	130%
UNCOVERED PARKING - HEAVY V	8939	11621	130%
VEHICLE MAINTENANCE BAY	1500	1950	130%
WAREHOUSE	0	1800	
WORKSHOP	6446	12380	192%
Grand Total	63719	88635	139%



## **GROWTH ANALYSIS**





## **DEPARTMENT OF PUBLIC WORKS (DPW)**

## EXISTING SUMMARY - KAOHU BASE YARD

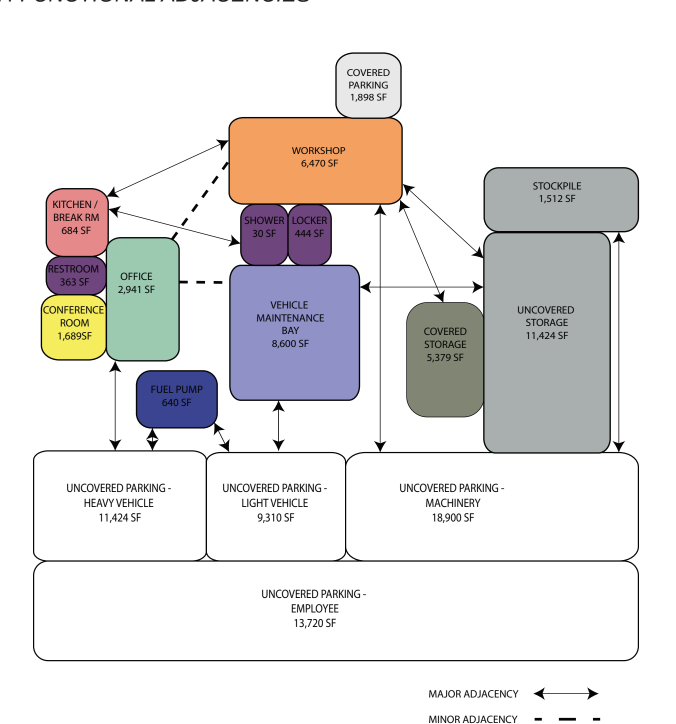
	Sum of 2014
DPW - KAOHU BASE YARD	AREA (sf)
HIGHWAY ADMIN. OFFICE	1448
CONFERENCE ROOM	225
COVERED STORAGE	82
KITCHEN/BREAK ROOM	72
OFFICE	1024
RESTROOM	45
HIGHWAY TRAINING ROOM & GARAGE	4142
CONFERENCE ROOM	1044
COVERED PARKING - LIGHT V	1460
COVERED STORAGE	30
KITCHEN/BREAK ROOM	312
LOCKER	114
OFFICE	532
RESTROOM	70
WORKSHOP	580
MECHANIC SHOP & OFFICE	10955
CONFERENCE ROOM	420
OFFICE	527
RESTROOM	188
SHOWER	30
VEHICLE MAINTENANCE BAY	7200
WORKSHOP	2590
OUTDOOR SPACE	59946
COVERED STORAGE	1440
FUEL PUMP	640
STOCKPILE	1512
UNCOVERED PARKING - HEAVY V	11424
UNCOVERED PARKING - LIGHT V	9310
UNCOVERED STORAGE	3000

	Sum of
	2014
DPW - KAOHU BASE YARD	AREA (sf)
UNCOVERED PARKING - MACHINERY	18900
UNCOVERED PARKING - EMPLOYEE	13720
SIGN SHOP	3362
COVERED STORAGE	2178
KITCHEN/BREAK ROOM	300
LOCKER	330
OFFICE	144
RESTROOM	60
WORKSHOP	350
TIRE SHOP	4098
COVERED STORAGE	884
OFFICE	64
RESTROOM	0
UNCOVERED STORAGE	350
VEHICLE MAINTENANCE BAY	1400
WORKSHOP	1400
TRAFFIC SIGNAL SHOP	2070
COVERED STORAGE	610
OFFICE	540
WORKSHOP	920
VEHICLE BODY SHOP	1695
COVERED STORAGE	155
OFFICE	110
RESTROOM	0
UNCOVERED STORAGE	800
WORKSHOP	630
Grand Total	87716



## **DEPARTMENT OF PUBLIC WORKS (DPW)**

## 2014 FUNCTIONAL ADJACENCIES





## **DEPARTMENT OF PUBLIC WORKS (DPW)**

## **FUTURE SITE**

DPW - FUTURE SITE	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
PAVEMENT PRESERVATION OFFICE	0	950
KITCHEN/BREAK ROOM	0	300
LOCKER	0	140
OFFICE	0	250
RESTROOM	0	200
SHOWER	0	60
VEHICLE PAINT SHOP	0	1600
VEHICLE PAINT SHOP	0	1600
WAREHOUSE	0	1800
WAREHOUSE	0	1800
GARAGE	0	2880
COVERED PARKING - HEAVY V	0	2880
Grand Total	0	7230



### SUMMARY - ALL SITES COMBINED

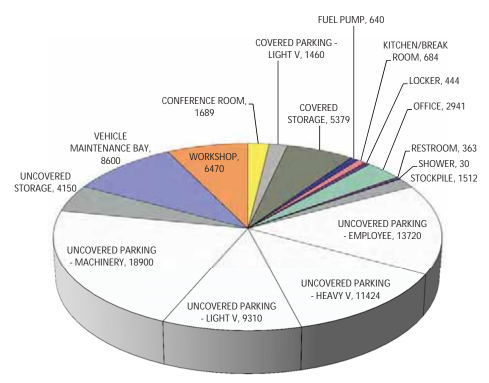
		Sum of 2040
Row Labels	Sum of 2014 AREA (sf)	PROJECTION (sf)
CONFERENCE ROOM	1689	2000
KAOHU BASE YARD	1689	2000
COVERED PARKING - HEAVY V	0	2880
FUTURE SITE	0	2880
	1100	
COVERED PARKING - LIGHT V	1460	2190
KAOHU BASE YARD	1460	2190
COVERED STORAGE	5379	7813
KAOHU BASE YARD	5379	7813
FUEL PUMP	640	832
KAOHU BASE YARD	640	832
KITCHEN/BREAK ROOM	684	1188
FUTURE SITE	0	300
KAOHU BASE YARD	684	888
LOCKER	444	717
FUTURE SITE	0	140
KAOHU BASE YARD	444	577
OFFICE	2941	3229
FUTURE SITE	0	250
KAOHU BASE YARD	2941	2979
TACTIO BACE TARD	2941	2919
RESTROOM	363	780
FUTURE SITE	0	200
KAOHU BASE YARD	363	580
SHOWER	30	99
FUTURE SITE	0	60
KAOHU BASE YARD	30	39



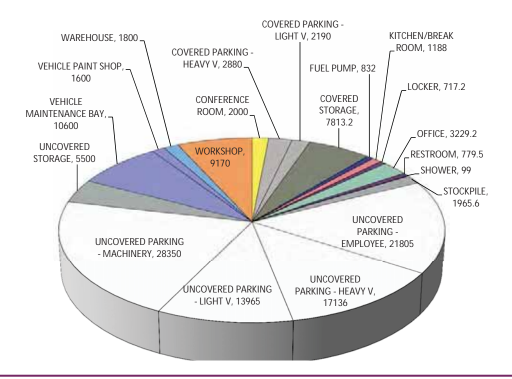
### SUMMARY - ALL SITES COMBINED

STOCKPILE	1512	1966
KAOHU BASE YARD	1512	1966
UNCOVERED PARKING - HEAVY V	11424	17472
KAOHU BASE YARD	11424	17472
UNCOVERED PARKING - LIGHT V	9310	13965
KAOHU BASE YARD	9310	13965
UNCOVERED STORAGE	4150	5500
KAOHU BASE YARD	4150	5500
VEHICLE MAINTENANCE BAY	8600	10600
KAOHU BASE YARD	8600	10600
WAREHOUSE	0	1800
FUTURE SITE	0	1800
WORKSHOP	6470	9170
KAOHU BASE YARD	6470	9170
VEHICLE PAINT SHOP	0	1600
FUTURE SITE	0	1600
UNCOVERED PARKING - MACHINERY	18900	28350
KAOHU BASE YARD	18900	28350
UNCOVERED PARKING - EMPLOYEE	9800	14700
KAOHU BASE YARD	9800	14700
Grand Total	83796	126851

#### 2014 SPACE DISTRIBUTION



#### 2040 PROJECTED SPACE DISTRIBUTION



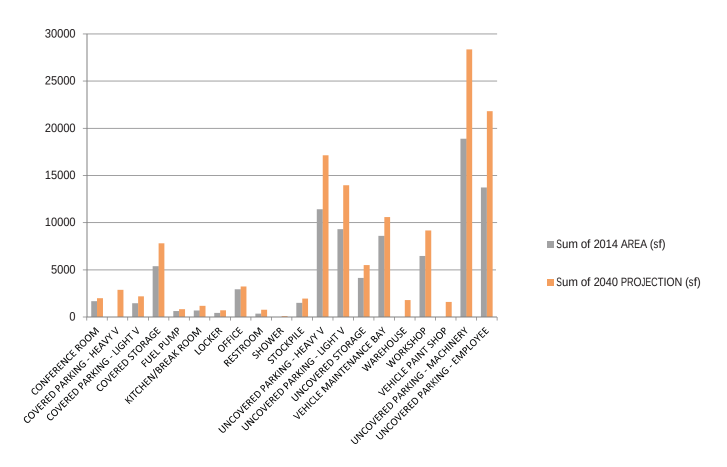


## **GROWTH ANALYSIS**

DPW SPACES	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)	% CHANGE
CONFERENCE ROOM	1689	2000	118%
COVERED PARKING - HEAVY V	0	2880	
COVERED PARKING - LIGHT V	1460	2190	150%
COVERED STORAGE	5379	7813	145%
FUEL PUMP	640	832	130%
KITCHEN/BREAK ROOM	684	1188	174%
LOCKER	444	717	162%
OFFICE	2941	3229	110%
RESTROOM	363	780	215%
SHOWER	30	99	330%
STOCKPILE	1512	1966	130%
UNCOVERED PARKING - HEAVY V	11424	17136	150%
UNCOVERED PARKING - LIGHT V	9310	13965	150%
UNCOVERED STORAGE	4150	5500	133%
VEHICLE MAINTENANCE BAY	8600	10600	123%
WAREHOUSE	0	1800	
WORKSHOP	6470	9170	
VEHICLE PAINT SHOP	0	1600	
UNCOVERED PARKING - MACHINERY	18900	28350	150%
UNCOVERED PARKING - EMPLOYEE	13720	21805	159%
Grand Total	87716	133620	152%



### **GROWTH ANALYSIS**





### EXISTING SUMMARY - NASKA BASE YARD

DWS - NASKA BASE YARD	Sum of 2014 AREA (sf)
ADMIN & LAB BUILDING	5500
CONFERENCE ROOM	440
COVERED STORAGE	90
IT ROOM	288
KITCHEN/BREAK ROOM	150
LABORATORY	3150
MECH / ELEC RM	500
OFFICE	768
RESTROOM	114
OUTDOOR SPACE	67341
COVERED STORAGE	2900
DOCUMENT STORAGE	750
FUEL PUMP	1000
STOCKPILE	5000
UNCOVERED PARKING - HEAVY V	8736
UNCOVERED PARKING - LIGHT V	15435
UNCOVERED STORAGE	10000
UNCOVERED PARKING - EMPLOYEE	23520
PARTS WAREHOUSE	6760
OFFICE	360
WAREHOUSE	6400
METAL/VEHICLE MAINTENANCE SHOP	6970
COVERED STORAGE	160
OFFICE	350
RESTROOM	230
VEHICLE MAINTENANCE BAY	3200
WORKSHOP	3030
FIELD OPERATIONS	2326
CONFERENCE ROOM	550
COVERED STORAGE	1000
KITCHEN/BREAK ROOM	230
TATIOTICIAN ROOM	200

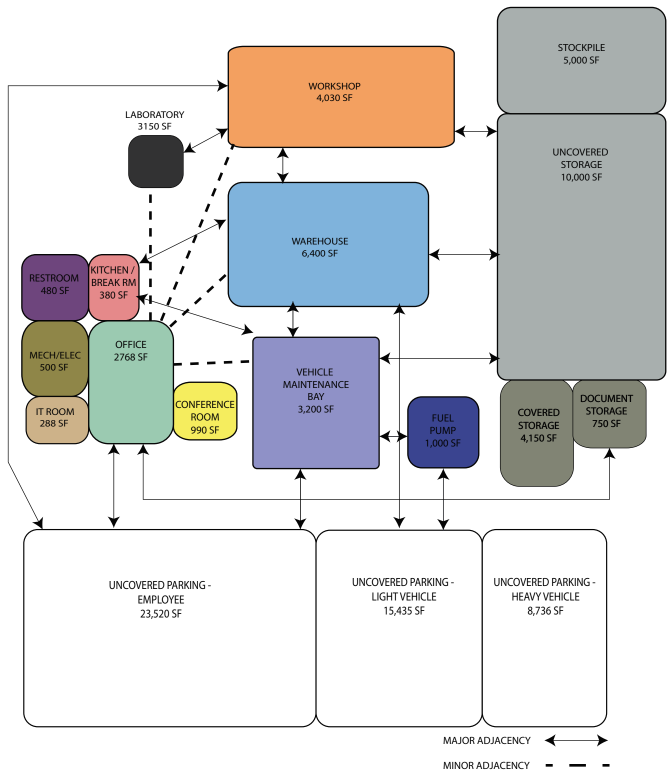


### EXISTING SUMMARY - NASKA BASE YARD

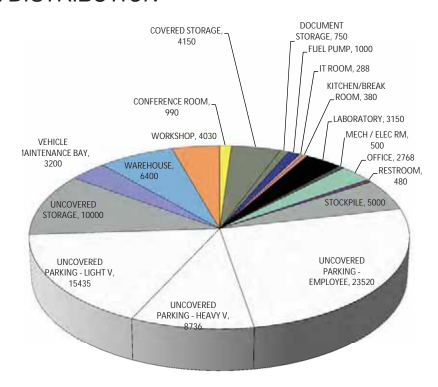
DWS - NASKA BASE YARD	Sum of 2014 AREA (sf)
OFFICE	410
RESTROOM	136
PLANT OPERATIONS	1880
OFFICE	880
WORKSHOP	1000
Grand Total	90777



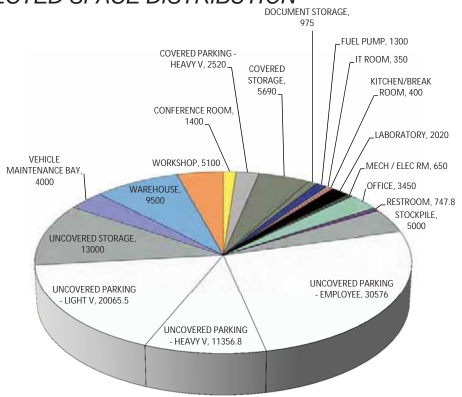
### EXISTING FUNCTIONAL ADJACENCIES



#### 2014 SPACE DISTRIBUTION



### 2040 PROJECTED SPACE DISTRIBUTION



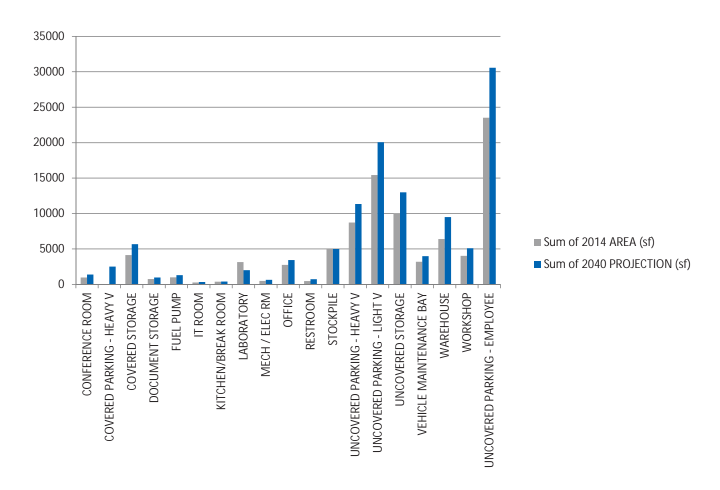


## **GROWTH ANALYSIS**

DWS SPACES	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)	% CHANGE
CONFERENCE ROOM	990	1400	141%
COVERED PARKING - HEAVY V	0	2520	
COVERED STORAGE	4150	5690	137%
DOCUMENT STORAGE	750	975	130%
FUEL PUMP	1000	1300	130%
IT ROOM	288	350	122%
KITCHEN/BREAK ROOM	380	400	105%
LABORATORY	3150	2020	64%
MECH / ELEC RM	500	650	130%
OFFICE	2768	3450	125%
RESTROOM	480	748	156%
STOCKPILE	5000	5000	100%
UNCOVERED PARKING - HEAVY V	8736	11357	130%
UNCOVERED PARKING - LIGHT V	15435	20066	130%
UNCOVERED STORAGE	10000	13000	130%
VEHICLE MAINTENANCE BAY	3200	4000	125%
WAREHOUSE	6400	9500	148%
WORKSHOP	4030	5100	127%
UNCOVERED PARKING - EMPLOYEE	23520	30576	130%
Grand Total	90777	118101	130%



## **GROWTH ANALYSIS**



#### EXISTING SUMMARY - KAHULUI STATION

MFD - KAHULUI STATION	Sum of 2014 AREA (sf)
MECHANIC SHOP	5626
COVERED STORAGE	1020
OFFICE	566
RESTROOM	60
VEHICLE MAINTENANCE BAY	3200
WAREHOUSE	780
UNCOVERED PARKING - EMPLOYEE	
Grand Total	5626

Note: The MFD Administration Building at the Kahului Station was considered for relocation to the Waikapu Base Yard to accommodate MFD's desire to have all administrative employees under one roof. We do not anticipate the MFD Administration Building being relocated to the Waikapu Base Yard prior to 2040, but instead anticipate that the newly vacated Mechanic Shop can be built out to provide additional MFD administrative offices. We recommend the need for relocation be revisited in planning exercises extending past the year 2040.

## EXISTING SUMMARY - WAREHOUSE

MED WARFHOUGE	Sum of 2014 AREA
MFD - WAREHOUSE	(sf)
WAREHOUSE	34855
COVERED PARKING - HEAVY V	2371
GYM	600
LOCKER	200
MECH / ELEC RM	67
OFFICE	5282
RESTROOM	569
SHOWER	200
WAREHOUSE	13406
UNCOVERED PARKING	12160
- EMPLOYEE	
Grand Total	34855

## EXISTING SUMMARY - WAR MEMORIAL

Row Labels	Sum of 2014 AREA (sf)
STADIUM AND WAR MEMORIAL	2300
OFFICE	300
UNCOVERED STORAGE	2000
Grand Total	2300

## **FUTURE SITE**

		Sum of 2040 PROJECTION
MFD - FUTURE SITE	Sum of 2014 AREA (sf)	(sf)
WAIKAPU FIRE STATION	0	20000
FIRE STATION	0	20000
Grand Total	0	20000

3. SPACE USE BY DEPARTMENT

77

### **SUMMARY - ALL SITES COMBINED**

MFD - ALL SITES COMBINED	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
COVERED PARKING - HEAVY V	2371	3082
WAREHOUSE	2371	3082
COVERED STORAGE	1020	1326
KAHULUI STATION	1020	1326
GYM	600	780
WAREHOUSE	600	780
LOCKER	200	260
WAREHOUSE	200	260
MECH / ELEC RM	67	87
WAREHOUSE	67	87
OFFICE	6148	7473
KAHULUI STATION	566	736
STADIUM AND WAR MEMORIAL	300	390
WAREHOUSE	5282	6348
RESTROOM	629	818
KAHULUI STATION	60	78
WAREHOUSE	569	740
SHOWER	200	260
WAREHOUSE	200	260
UNCOVERED STORAGE	2000	2600
STADIUM AND WAR MEMORIAL	2000	2600
VEHICLE MAINTENANCE BAY	3200	6500
KAHULUI STATION	3200	6500
WAREHOUSE	14186	18442
KAHULUI STATION	780	1014

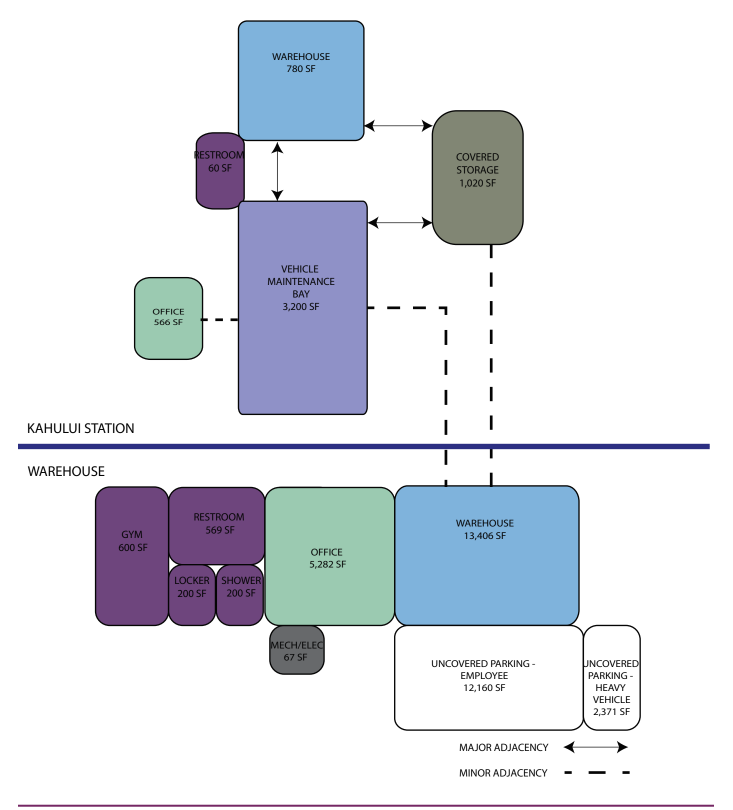
## **SUMMARY - ALL SITES COMBINED**

MFD - ALL SITES COMBINED	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)
WAREHOUSE	13406	17428
FIRE STATION	0	20000
FUTURE SITE	0	20000
UNCOVERED PARKING - EMPLOYEE	12160	15808
KAHULUI STATION		
WAREHOUSE	12160	15808
Grand Total	42781	77436

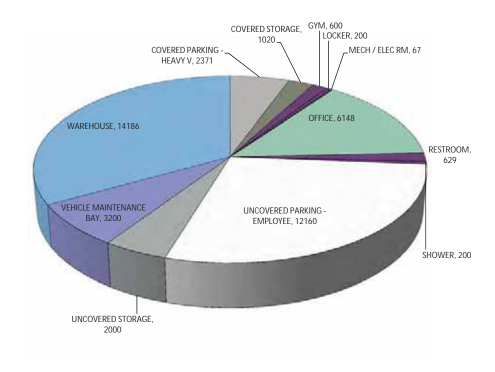
3. SPACE USE BY DEPARTMENT

79

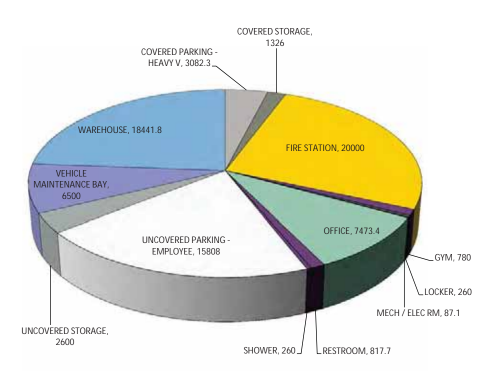
### EXISTING FUNCTIONAL ADJACENCIES



### 2014 SPACE DISTRIBUTION



### 2040 PROJECTED SPACE DISTRIBUTION



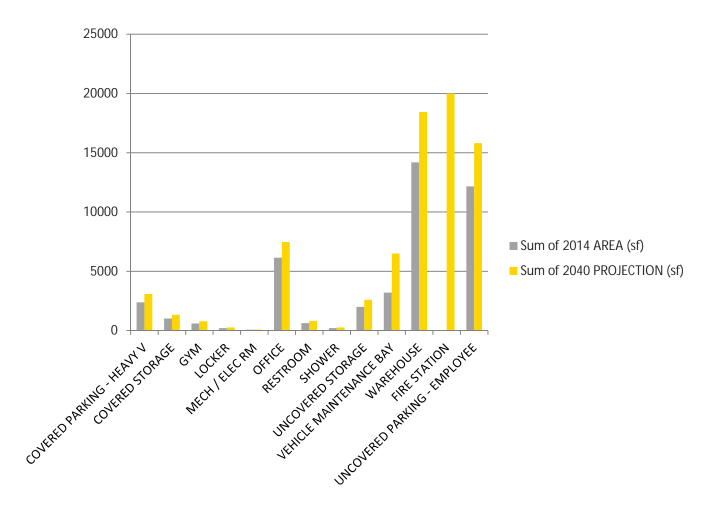


## **GROWTH ANALYSIS**

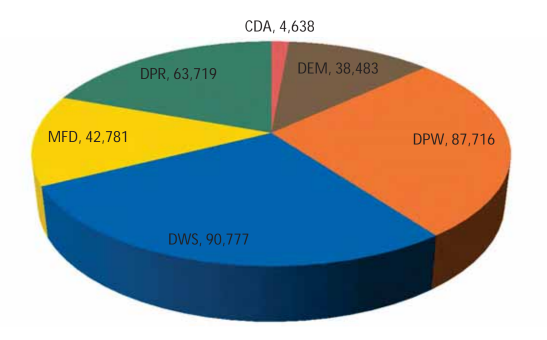
MFD SPACES	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)	% CHANGE
COVERED PARKING - HEAVY V	2371	3082	130%
COVERED STORAGE	1020	1326	130%
GYM	600	780	130%
LOCKER	200	260	130%
MECH / ELEC RM	67	87	130%
OFFICE	6148	7473	122%
RESTROOM	629	818	130%
SHOWER	200	260	130%
UNCOVERED STORAGE	2000	2600	130%
VEHICLE MAINTENANCE BAY	3200	6500	203%
WAREHOUSE	14186	18442	130%
FIRE STATION	0	20000	
UNCOVERED PARKING - EMPLOYEE	12160	15808	130%
Grand Total	42781	77436	181%



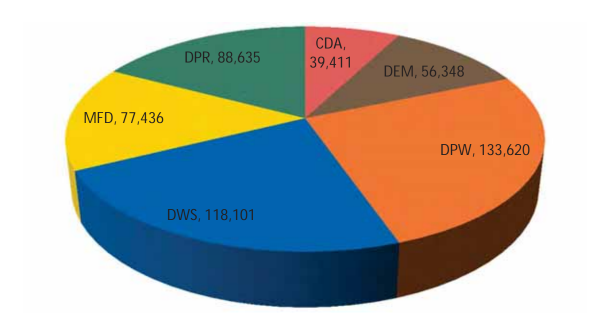
### **GROWTH ANALYSIS**



### **EXISTING**



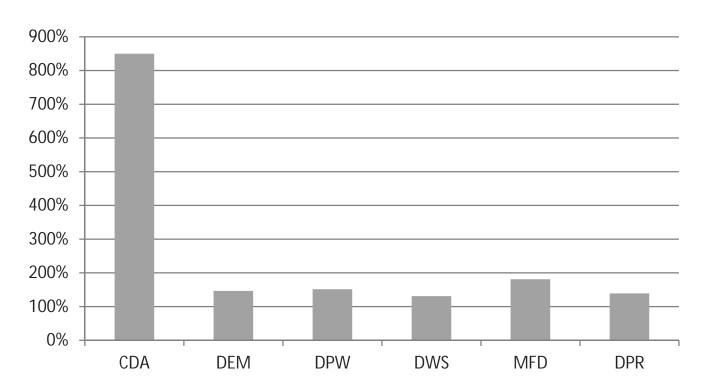
### 2040 PROJECTION



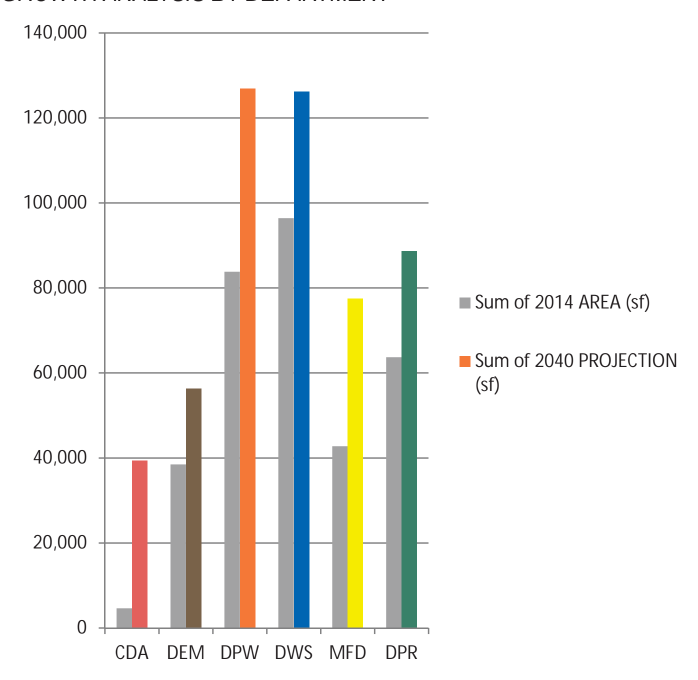
#### GROWTH ANALYSIS BY DEPARTMENT

ALL DEPARTMENTS	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)	% CHANGE
CDA	4638	39411	850%
DEM	38483	56348	146%
DPW	83796	126851	151%
DWS	96412	126215	131%
MFD	42781	77436	181%
DPR	63719	88635	139%
Grand Total	329829	514895	156%

## GROWTH ANALYSIS BY PERCENT CHANGE



### GROWTH ANALYSIS BY DEPARTMENT



# 4. SPACE USE BY FUNCTION

This chapter will restate the 2040 projected total space requirements for the Waikapu Facility by functional category. The functional categories are:

- 1. Conference Room
- 2. Covered Parking Heavy Vehicles
- 3. Covered Parking Light Vehicles
- 4. Covered Storage
- 5. Document Storage
- 6. Emergency Management Center (EMC)
- 7. Fire Station\*
- 8. Fuel Pump
- 9. Gym
- 10. Horticulture
- 11. IT Room
- 12. Kitchen / Break Room
- 13. Laboratory
- 14. Locker
- 15. Mechanical / Electrical Room
- 16. Office
- 17. Restroom
- 18. Shower
- 19. Stockpile
- 20. Uncovered Parking Employee
- 21. Uncovered Parking Heavy Vehicles
- 22. Uncovered Parking Light Vehicles
- 23. Uncovered Parking Machinery
- 24. Uncovered Storage
- 25. Vehicle Maintenance Bay
- 26. Vehicle Paint Shop
- 27. Vehicle Wash\*
- 28. Warehouse
- 29. Workshop

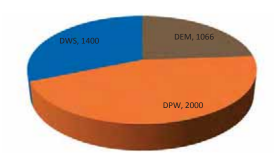
The space allotted to each department will be represented as a subset of the functional category totals. The areas will be represented in multiple formats which are intended to give the reader an understanding of the magnitude of the various spatial requirements relative to each other.

#### **DEPARTMENT KEY**

- Civil Defense Agency (CDA)
- Department of Environmental Management (DEM)
- Department of Fire and Public Safety (MFD)
- Department of Parks and Recreation Parks Maintenance Division (DPR)
- Maui Police Department (MPD)
- Department of Public Works (DPW)
- Department of Water Supply (DWS)

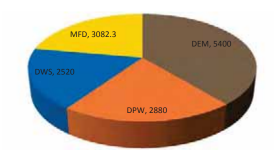
#### 1. CONFERENCE ROOM - 2040

Total Square Feet: 4,466 sf



#### 2. COVERED PARKING - HEAVY VEHICLES

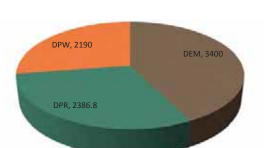
- 2040 Total Square Feet: 13,882 sf



4. SPACE USE BY FUNCTION 87

#### 3. COVERED PARKING - LIGHT VEHICLES - 4. COVERED STORAGE - 2040

2040 Total Square Feet: 7,977 sf



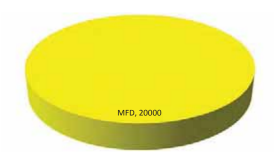
5. DOCUMENT STORAGE - 2040

Total Square Feet: 975 sf



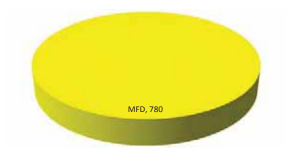
**7. FIRE STATION - 2040** 

Total Square Feet: 20,000 sf

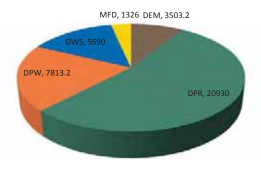


9. GYM - 2040

Total Square Feet: 780 sf

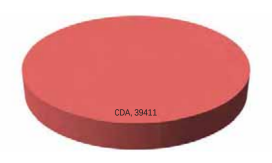


Total Square Feet: 39,256 sf



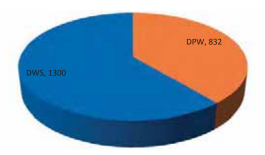
**6. EMERGENCY MANAGEMENT CENTER** 

(EMC) - 2040 Total Square Feet: 39,411 sf



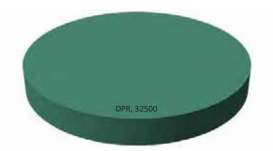
8. FUEL PUMP - 2040

Total Square Feet: 2,132 sf



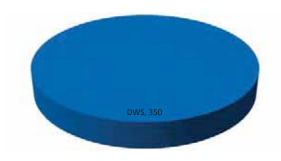
10. HORTICULTURE - 2040

Total Square Feet: 32,500 sf



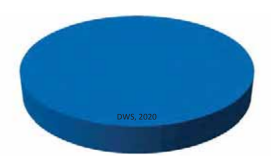
#### 11. IT ROOM - 2040

Total Square Feet: 350 sf



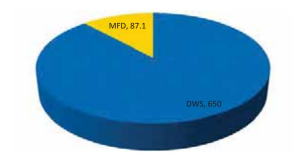
**13. LABORATORY - 2040** 

Total Square Feet: 2,020 sf



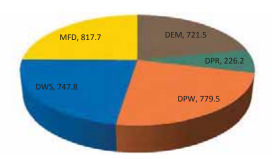
15. MECHANICAL/ELECTRICAL ROOM -

2040 Total Square Feet: 737 sf



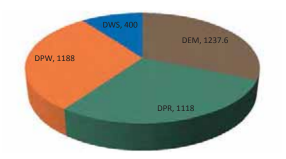
17. RESTROOM - 2040

Total Square Feet: 3,293 sf



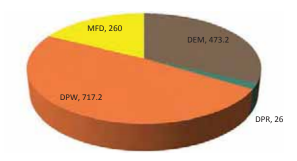
#### 12. KITCHEN / BREAK ROOM - 2040

Total Square Feet: 3,944 sf



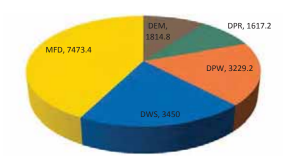
14. LOCKER - 2040

Total Square Feet: 1,476 sf



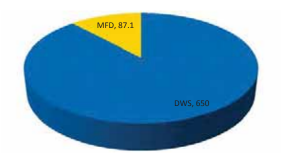
16. OFFICE - 2040

Total Square Feet: 17,585 sf



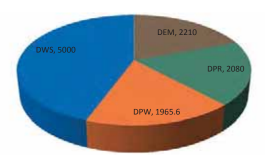
18. SHOWER - 2040

Total Square Feet: 414 sf

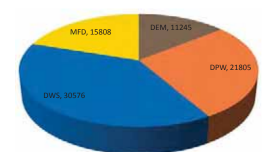


#### 19. STOCKPILE - 2040

Total Square Feet: 11,256 sf



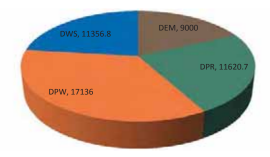
21. UNCOVERED PARKING - HEAVY
VEHICLES - 2040 Total Square Feet: 50,189 sf



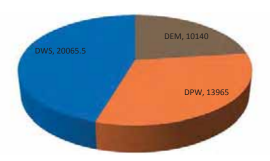
20. UNCOVERED PARKING - EMPLOYEE -

**2040** Total Square Feet: 79,679 sf

22. UNCOVERED PARKING - LIGHT VEHICLES - 2040 Total Square Feet: 44,195 sf

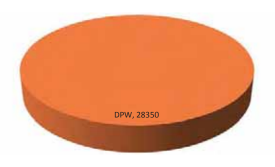


23. UNCOVERED PARKING - MACHINERY - 2040 Total Square Feet: 28 350 sf



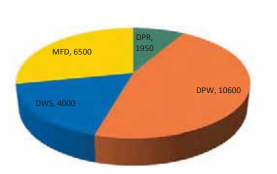
**24. UNCOVERED STORAGE - 2040** Total Square Feet: 22,608 sf

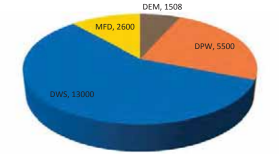
**2040** Total Square Feet: 28,350 sf



25. VEHICLE MAINTENANCE BAY - 2040

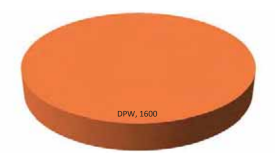
Total Square Feet: 23,050 sf





26. VEHICLE PAINT SHOP - 2040

Total Square Feet: 600 sf

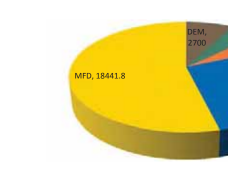


#### **27. VEHICLE WASH - 2040**

Total Square Feet: 600 sf

**28. WAREHOUSE - 2040** 

Total Square Feet: 34,242 sf

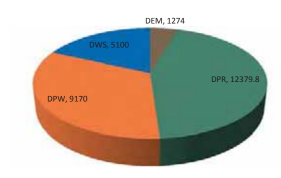


\_DPR, 1800

DPW, 1800



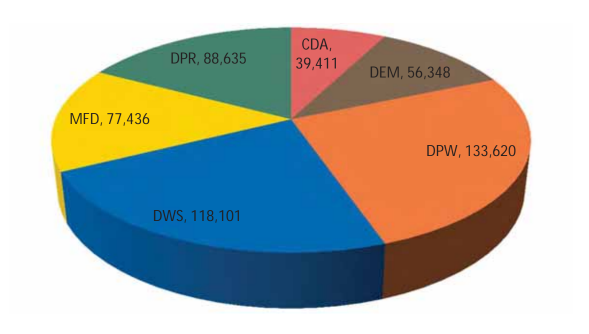
Total Square Feet: 27,924 sf

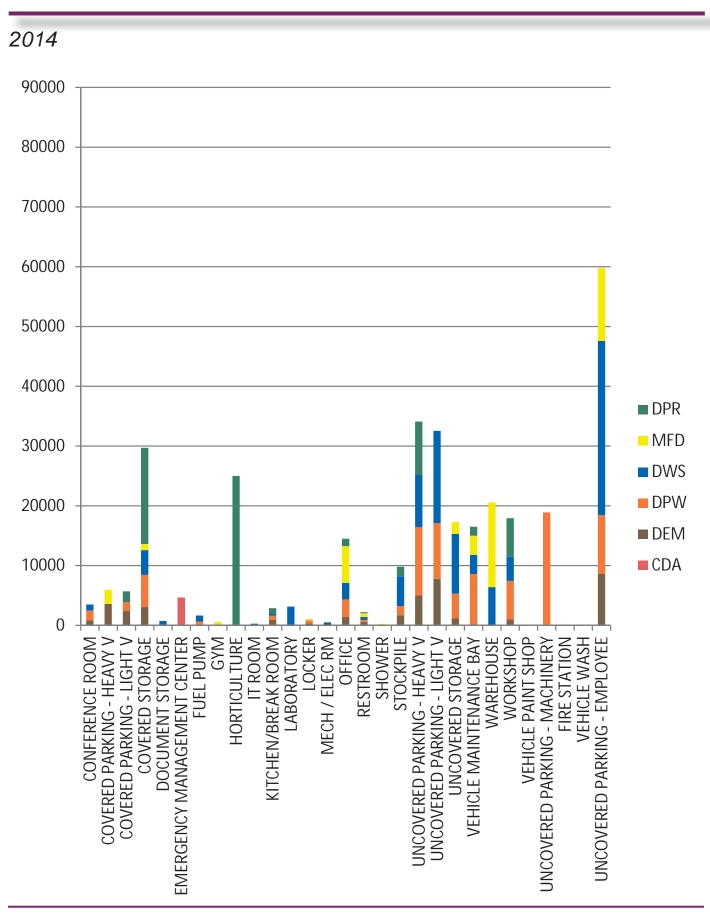


DEM, 600

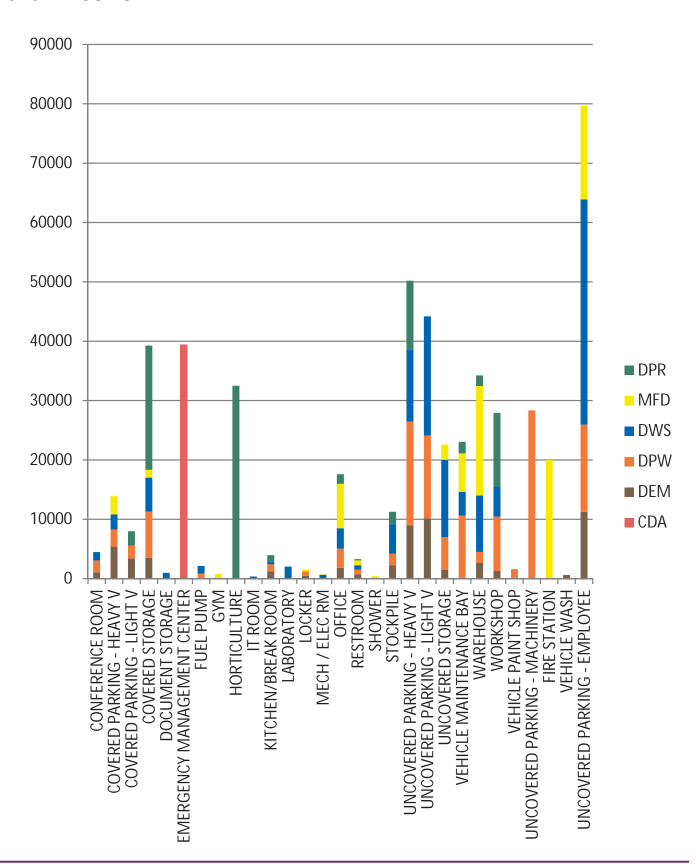
#### **OVERALL SUMMARY - 2040**

Total Square Feet: 514,895 sf





#### 2040 PROJECTED



4. SPACE USE BY FUNCTION 93

### 2014

Functional Catagories	CDA (sf)	DEM (sf)	DPW (sf)	DWS (sf)	MFD (sf)	DPR (sf)	Grand Total (sf)
CONFERENCE ROOM		820	1689	990			3499
COVERED PARKING - HEAVY V		3600	0	0	2371		5971
COVERED PARKING - LIGHT V		2400	1460			1836	5696
COVERED STORAGE		3064	5379	4150	1020	16100	29713
DOCUMENT STORAGE				750			750
EMERGENCY MANAGEMENT CENTER	4638						4638
FUEL PUMP			640	1000			1640
GYM					600		600
HORTICULTURE						25000	25000
IT ROOM				288			288
KITCHEN/BREAK ROOM		952	684	380		860	2876
LABORATORY				3150			3150
LOCKER		364	444		200	20	1028
MECH / ELEC RM				500	67		567
OFFICE		1396	2941	2768	6148	1244	14497
RESTROOM		555	363	480	629	174	2201
SHOWER		42	30		200		272
STOCKPILE		1700	1512	5000		1600	9812
UNCOVERED PARKING - HEAVY V		5000	11424	8736		8939	34099
UNCOVERED PARKING - LIGHT V		7800	9310	15435			32545
UNCOVERED STORAGE		1160	4150	10000	2000		17310
VEHICLE MAINTENANCE BAY			8600	3200	3200	1500	16500
WAREHOUSE		0	0	6400	14186	0	20586
WORKSHOP		980	6470	4030		6446	17926
VEHICLE PAINT SHOP			0				0
UNCOVERED PARKING - MACHINERY			18900				18900
FIRE STATION					0		0
VEHICLE WASH		0					0
UNCOVERED PARKING - EMPLOYEE		8650	9800	29155	12160		59765
Grand Total	4638	38483	83796	96412	42781	63719	329829

## 2040 PROJECTED

Functional Catagories	CDA (sf)	DEM (sf)	DPW (sf)	DWS (sf)	MFD (sf)	DPR (sf)	Grand Total (sf)
CONFERENCE ROOM		1066	2000	1400			4466
COVERED PARKING - HEAVY V		5400	2880	2520	3082		13882
COVERED PARKING - LIGHT V		3400	2190			2387	7977
COVERED STORAGE		3503	7813	5690	1326	20930	39262
DOCUMENT STORAGE				975			975
EMERGENCY MANAGEMENT CENTER	39411						39411
FUEL PUMP			832	1300			2132
GYM					780		780
HORTICULTURE						32500	32500
IT ROOM				350			350
KITCHEN/BREAK ROOM		1238	1188	400		1118	3944
LABORATORY				2020			2020
LOCKER		473	717		260	26	1476
MECH / ELEC RM				650	87		737
OFFICE		1815	3229	3450	7473	1617	17585
RESTROOM		722	780	748	818	226	3293
SHOWER		55	99		260		414
STOCKPILE		2210	1966	5000		2080	11256
UNCOVERED PARKING - HEAVY V		9000	17472	12096		11621	50189
UNCOVERED PARKING - LIGHT V		10140	13965	20090			44195
UNCOVERED STORAGE		1508	5500	13000	2600		22608
VEHICLE MAINTENANCE BAY			10600	4000	6500	1950	23050
WAREHOUSE		2700	1800	9500	18442	1800	34242
WORKSHOP		1274	9170	5100		12380	27924
VEHICLE PAINT SHOP			1600				1600
UNCOVERED PARKING - MACHINERY			28350				28350
FIRE STATION					20000		20000
VEHICLE WASH		600					600
UNCOVERED PARKING - EMPLOYEE		11245	14700	37926	15808		79679
Grand Total	39411	56348	126851	126215	77436	88635	514895

4. SPACE USE BY FUNCTION 95

## PROJECTED SPACE USE BY FUNCTION

## **GROWTH ANALYSIS BY FUNCTION**

Functional Catagories by All Departments	Sum of 2014 AREA (sf)	Sum of 2040 PROJECTION (sf)	% CHANGE	
CONFERENCE ROOM	3499 4466		128%	
COVERED PARKING - HEAVY V	5971	13882	232%	
COVERED PARKING - LIGHT V	5696	7977	140%	
COVERED STORAGE	29713	39262	132%	
DOCUMENT STORAGE	750	975	130%	
EMERGENCY MANAGEMENT CENTER	4638	39411	850%	
FIRE STATION	0	20000	0%	
FUEL PUMP	1640	2132		
GYM	600	780	130%	
HORTICULTURE	25000	32500	130%	
IT ROOM	288	350	122%	
KITCHEN/BREAK ROOM	2876	3944	137%	
LABORATORY	3150	2020	64%	
LOCKER	1028	1476	144%	
MECH / ELEC RM	567	737	130%	
OFFICE	14497	17585	121%	
RESTROOM	2201	3293	150%	
SHOWER	272	414	152%	
STOCKPILE	9812	11256	115%	
UNCOVERED PARKING - HEAVY V	34099	50189	147%	
UNCOVERED PARKING - LIGHT V	32545	44195	136%	
UNCOVERED PARKING - MACHINERY	18900	28350	150%	
UNCOVERED STORAGE	17310	22608	131%	
VEHICLE MAINTENANCE BAY	16500	23050	140%	
VEHICLE PAINT SHOP	0	1600	0%	
VEHICLE WASH	0	0 600		
WAREHOUSE	20586	34242		
WORKSHOP	17926	27924	156%	
UNCOVERED PARKING - EMPLOYEE	59765	79679	133%	
Grand Total	329829	514895	156%	

# 5. CONSOLIDATION PLANNING

The data collected on the 2040 projected space needs addresses all the departments and their divisions as a whole. To further refine the information, the various spaces needed were assigned to specific areas within the Waikapu facility. The assigned areas are follows:

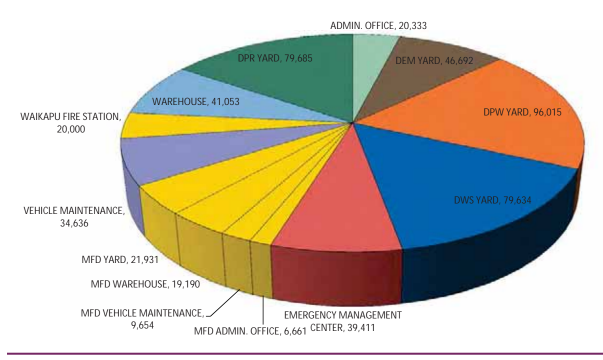
- 1. Admin. Office
- 2. Emergency Management Center (CDA)
- 3. Vehicle Maintenance
- 4. Waikapu Fire Station (MFD)
- 5. Warehouse
- 6. DWS Yard
- 7. DPW Yard
- 8. DEM Yard
- 9. MFD Vehicle Maintenance
- 10. MFD Warehouse
- 11. MFD Yard
- 12. MFD Admin. Office
- 13. DPR Yard

These areas were developed by working closely with County of Maui staff to understand the areas of greatest inefficiency and operational challenges County departments currently face. Although only one assignment of spaces is represented here, many different possible space arrangements were considered. For more information, please refer to Appendix E.

The proposed strategy provides each department with a separate yard area specific to their operational needs. Additionally, three consolidated areas have been introduced. The consolidated areas are:

- Admin. Office
- Warehouse
- Vehicle Maintenance

Each of these consolidated areas were driven by different issues. The Admin. Office will provide space and maintenance efficiencies for all departments and improve the overall quality of work space for County employees. The Warehouse will provide opportunities for enhanced inventory controls to reduce losses from disorganization and theft across all departments. The introduction of more modern inventory tracking technology will also



5. CONSOLIDATION PLANNING 97

#### **CONSOLIDATION STRATEGIES**

#### 2040 PROJECTED SITE ORGANIZATION

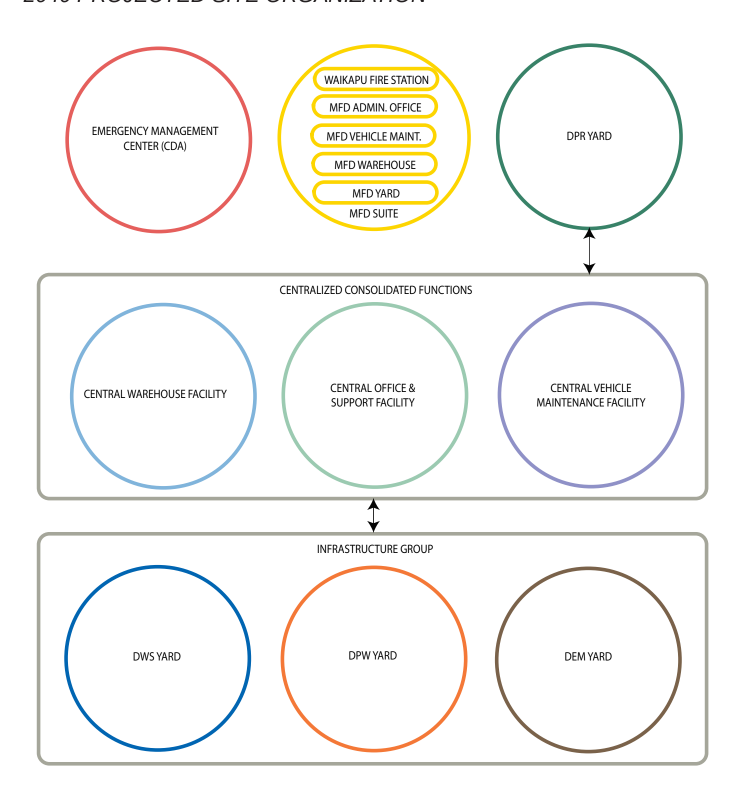
2040 Consolidation Summary	Sum of 2040 PROJECTION (sf)	% of Total
ADMIN. OFFICE	20333	4%
DEM YARD	46692	9%
DPW YARD	96015	19%
DWS YARD	79634	15%
EMERGENCY MANAGEMENT CENTER	39411	8%
MFD ADMIN. OFFICE	6661	1%
MFD VEHICLE MAINTENANCE	9654	2%
MFD WAREHOUSE	19190	4%
MFD YARD	21931	4%
VEHICLE MAINTENANCE	34636	7%
WAIKAPU FIRE STATION	20000	4%
WAREHOUSE	41053	8%
DPR YARD	79685	15%
Grand Total	514895	

provide departments more accurate information on which parts need to be ordered to promote faster turnaround on task orders. Lastly, the consolidated Vehicle Maintenance area will create operational efficiencies for the County of Maui while generating a shared knowledge pool for difficult maintenance issues. The Vehicle Maintenance area could also be a stepping stone to a future pooled vehicles program for the County to make more efficient use of their vehicle inventory.

Most difficult of all the departments to be relocated to the Waikapu Facility is the Maui Fire Department. Due to the high priority of the functionality of MFD in emergency situations, the case has been made that the department is not appropriate for consolidation with other groups and should be maintained separately, especially in the case of the MFD Vehicle Maintenance group. For this reason MFD's various functional groups have been itemized for consolidation separately so the implications of their standalone status can be more readily understood. For example, the MFD Admin. Office 2040 Projected square footage is 6,661 sf, or nearly 25% the area of the Centralized Admin. Office. While from an efficiency perspective, consolidation would be logical

for both the MFD Admin. Office and the MFD Vehicle Maintenance groups and concerns over functionality currently limit the ability to maximize efficiencies. For the purpose of this report, MFD will be assumed to require a separate suite within the Waikapu facility.

### 2040 PROJECTED SITE ORGANIZATION



### DETAILED CONSOLIDATION BREAKDOWN

Functional Catagories	CDA (sf)	DEM (sf)	DPR (sf)	DPW (sf)	DWS (sf)	MFD (sf)	Grand Total (sf)
ADMIN. OFFICE	(0.)	4146	1040	3888	11260	(3.7)	20333
CONFERENCE ROOM		520		1500	600		2620
COVERED STORAGE		832		150	120		1102
DOCUMENT STORAGE					975		975
IT ROOM					350		350
KITCHEN/BREAK ROOM		260	İ	498	150		908
LABORATORY					2020		2020
MECH / ELEC RM			İ		650		650
OFFICE		1131	1040	1590	760		4521
RESTROOM		423		150	245		817
UNCOVERED PARKING - EMPLOYEE		980			5390		6370
EMERGENCY MANAGEMENT CENTER	39411						39411
EMERGENCY MANAGEMENT CENTER	39411						39411
VEHICLE MAINTENANCE	<u> </u>	600	4030	23182	6824	<u> </u> 	34636
CONFERENCE ROOM				500			500
COVERED STORAGE			2080	1981			4061
FUEL PUMP				832	1300		2132
OFFICE				380	250		630
RESTROOM			İ	330		ĺ	330
SHOWER			İ	39		ĺ	39
UNCOVERED STORAGE				4300			4300
VEHICLE MAINTENANCE BAY			1950	10600	4000	ĺ	16550
VEHICLE PAINT SHOP				1600			1600
VEHICLE WASH		600					600
WORKSHOP				2620			2620
UNCOVERED PARKING - EMPLOYEE					1274		1274
WAIKAPU FIRE STATION						20000	20000
FIRE STATION						20000	20000

### DETAILED CONSOLIDATION BREAKDOWN

Functional Catagories	CDA (sf)	DEM (sf)	DPR (sf)	DPW (sf)	DWS (sf)	MFD (sf)	Grand Total (sf)
WAREHOUSE		4910	3880	3766	28497		41053
OFFICE		4910	3000	3700	360		360
STOCKPILE		2210	2080	1966	5000		11256
UNCOVERED STORAGE		2210	2000	1300	13000		13000
WAREHOUSE		2700	1800	1800	9500		15800
UNCOVERED PARKING - EMPLOYEE		2700	1000	1000	637		637
DWS YARD					79634		79634
CONFERENCE ROOM					800		800
COVERED PARKING - HEAVY V					2520		2520
COVERED STORAGE					5570		5570
KITCHEN/BREAK ROOM					250		250
OFFICE					2080		2080
RESTROOM					503		503
UNCOVERED PARKING - HEAVY V					12096		12096
UNCOVERED PARKING - LIGHT V					20090		20090
WORKSHOP					5100		5100
UNCOVERED PARKING - EMPLOYEE					30625		30625
DPW YARD				96015			96015
COVERED PARKING - HEAVY V				2880			2880
COVERED PARKING - LIGHT V				2190			2190
COVERED STORAGE				5682			5682
KITCHEN/BREAK ROOM				690			690
LOCKER				717			717
OFFICE				1259			1259
RESTROOM				300			300
SHOWER				60			60
UNCOVERED PARKING - HEAVY V				17472			17472

### DETAILED CONSOLIDATION BREAKDOWN

**DPW Continued** 

DPW Continued							Grand
	CDA	DEM	DPR	DPW	DWS	MFD	Total
Functional Catagories	(sf)	(sf)	(sf)	(sf)	(sf)	(sf)	(sf)
UNCOVERED PARKING - LIGHT V				13965			13965
UNCOVERED PARKING - MACHINERY				28350			28350
UNCOVERED STORAGE				1200			1200
WORKSHOP				6550			6550
UNCOVERED PARKING - EMPLOYEE				14700			14700
DEM YARD		46692					46692
CONFERENCE ROOM		546					546
COVERED PARKING - HEAVY V		5400					5400
COVERED PARKING - LIGHT V		3400					3400
COVERED STORAGE		2671					2671
KITCHEN/BREAK ROOM		978					978
LOCKER		473					473
OFFICE		684					684
RESTROOM		299					299
SHOWER		55					55
UNCOVERED PARKING - HEAVY V		9000					9000
UNCOVERED PARKING - LIGHT V		10140					10140
UNCOVERED STORAGE		1508					1508
WORKSHOP		1274					1274
UNCOVERED PARKING - EMPLOYEE		10265					10265
MFD VEHICLE MAINTENANCE						9654	9654
COVERED STORAGE						1326	1326
OFFICE						736	736
RESTROOM						78	78
VEHICLE MAINTENANCE BAY						6500	6500
WAREHOUSE						1014	1014

### DETAILED CONSOLIDATION BREAKDOWN

Functional Catagories	CDA (sf)	DEM (sf)	DPR (sf)	DPW (sf)	DWS (sf)	MFD (sf)	Grand Total (sf)
UNCOVERED PARKING - EMPLOYEE							
MFD WAREHOUSE						19190	19190
OFFICE						300	300
WAREHOUSE						3082	3082
UNCOVERED PARKING - EMPLOYEE						15808	15808
MFD YARD						21931	21931
COVERED PARKING - HEAVY V						3082	3082
GYM						780	780
LOCKER						260	260
RESTROOM						603	603
SHOWER						260	260
UNCOVERED STORAGE						2600	2600
WAREHOUSE						14346	14346
MFD ADMIN. OFFICE						6661	6661
MECH / ELEC RM						87	87
OFFICE						6438	6438
RESTROOM						137	137
UNCOVERED PARKING - EMPLOYEE							
DPR YARD			79685				79685
COVERED PARKING - LIGHT V			2387				2387
COVERED STORAGE			18850				18850
HORTICULTURE			32500				32500
KITCHEN/BREAK ROOM			1118				1118
LOCKER			26				26
OFFICE			577				577
RESTROOM			226				226
UNCOVERED PARKING - HEAVY V			11621				11621
WORKSHOP			12380				12380

### AREA REVIEW & STRATEGIC EFFICIENCIES

Through the previous Chapters the needs of the various facilities have been quantified by function for the design year 2040 when they are considered to be independently functioning and using their current operations. The projections were based on growth estimates from the County of Maui where provided, and where not provided a standard 30% growth factor was applied. In this chapter those numbers will be re-examined to see where efficiencies of co-location may in some cases decrease the square footage required. Where possible, the projected 2040 square footages will be back-checked using employee & vehicle growth projections provided from the County of Maui and industry standard grossing factors for different space types. A summary of the "reconciled 2040" square footages is available on the last page of this Chapter. The "reconciled 2040" square footages will be used for design and cost exercises moving forward.

#### 1. Conference Room

The 2040 projected Conference Room square footage for the Waikapu Base Yard is 4,466 sf. The new facility will provide a variety of conference and training rooms in a shared suite accessible to all departments, as well as individual departmental conference rooms as needed. An Online reservation system is recommended to be implemented via the Internet or other electronic medium for user convenience. This is in-line with national trends for conference space reservation1. Given the deficit of existing conference and training space, it may be reasonable that the end numbers do not reflect a decrease in total square footage, only an efficiency in how often those spaces are used. The projected employee count for users who may be sharing the Conference Room space type is 312 employees (EMC employees excluded). The referenced space standard indicates 26.95 sf/occupant is a reasonable planning benchmark, which would equate to 8,408 sf. We thereby anticipate the 2040 projection is inadequate and should be increased to 8,408 sf.

### 2. Covered Parking - Heavy Vehicles

The 2040 projected Covered Parking - Heavy Vehicles square footage for the Waikapu Base Yard is 13,882 sf. The new facility will provide covered parking for machinery and heavy vehicles on a priority basis. Adequate covered parking will extend the life of County equipment and reduce maintenance demands on existing staff. It is unlikely that co-location of covered parking will allow for a reduction in overall covered parking area because the equipment count will remain unchanged and hours of use are primarily overlapping. Given a total of 13 large vehicles assigned to the Covered Parking - Heavy Vehicles category, we would expect to see a total of 4,690 sf assigned to this category (Refer to Parking Area Verification table, page 107). However, it is likely that all intended vehicles were not included in the data analysis. In general, new and specialized equipment/vehicles are desired to have covered parking to help extend their service life. Therefore we will use the larger number, 13,882 sf to be conservative for the purposes of the report.

### 3. Covered Parking - Light Vehicles

The 2040 projected Covered Parking - Light Vehicles square footage for the Waikapu Base Yard is 7,977 sf. The new facility will provide covered parking for light vehicles on a priority basis. It is unlikely that co-location of covered parking will allow for a reduction in overall covered parking area because the equipment count will remain unchanged and hours of use are primarily overlapping. Given a total of 33 large vehicles assigned to the Covered Parking - Light Vehicles category, we would expect to see a total of 5,346 sf assigned to this category. However, it is likely that all intended vehicles were not included in the data analysis. In general, new and more light vehicles are desired to have covered parking to help extend their service life. Therefore we will use the larger number, 7,977 sf to be conservative for the purposes of the report.

<sup>1</sup> Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 37

	Employee Count by Function		
		Full Time	Employees
#	Function	2014	2040
1	Conference Room	23	30
2	Covered Parking - Heavy Vehicles	-	-
3	Covered Parking - Light Vehicles	-	-
4	Covered Storage	-	-
5	Document Storage	-	-
6	Emergency Management Center (EMC)*	0	0/70/200*
7	Fire Station	-	-
8	Fuel Pump	-	-
9	Gym	-	-
10	Horticulture	-	-
11	IT Room	1	2
12	Kitchen / Break Room	19	13
13	Laboratory	5	7
14	Locker	45	22
15	Mechanical / Electrical Room	-	-
16	Office	66	92
17	Restroom	-	-
18	Shower	-	-
19	Stockpile	-	-
20	Uncovered Parking - Employee	-	-
21	Uncovered Parking - Heavy Vehicles	-	-
22	Uncovered Parking - Light Vehicles	-	-
23	Uncovered Parking - Machinery	-	-
24	Uncovered Storage	-	-
25	Vehicle Maintenance Bay	16	21
26	Vehicle Paint Shop	-	-
27	Vehicle Wash	-	-
28	Warehouse	-	-
29	Workshop	53	54
	Total	228	312

<sup>\*</sup>The Emergency Management Center has been conceptually designed under a previous report which included 70 full time employees and 200 occupants during emergency situations. The Emergency Management Center is not anticipated to have any functions consolidated with the base yard so its employee count is listed as 0 for the purpose of our analysis.

	Referenced Spa	ce Standards for	Data Verification
		Space	
#	Function	Standard	Source/Methodology
1	Conference Room	26.95 sf/occupant	Headquarter Conference/Training space allocated per person. Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 38.
2-3	Covered Parking	Refer to	Parking Area Verification Table
12	Kitchen / Break Room	12.53 sf/occupant	Headquarter Amenity Space allocated per person for cafeteria/food service and oasis combined. Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 40.
13	Laboratory	396 sf/occupant	Mean assignable area for Research facility use. Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 29.
15	Mechanical / Electrical Room	7%  (4% floor space for air handling equipment, 1% building space for HVAC plant, assumed 2% for electrical room because it is not specified)	5.7 Arrangement of Mechanical Spaces, GSA 2003 Facilities Standards (P100). http://www.gsa.gov/portal/ content/101232
16	Office	121 sf/occupant  (no grossing factor applied)	City/County Office Size by Industry average of all types of workers space allocations. Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 35.
17	Restroom	+/-64 sf per 2,500 sf (Business occupancy) or 10,000 sf (Industrial)	Designer's conservative interpretation of 2006 International Building Code and 2006 International Plumbing Code.
20-23	Uncovered Parking	Refer to	Parking Area Verification Table
25	Vehicle Maintenance Bay	Refer to Vehic	le Maintenance Bay Verification Table
28	Warehouse	614 sf/occupant	Mean assignable area for Warehouse facility use. Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 29.
29	Workshop	401 sf/occupant	Mean assignable area for Manufacturing facility use. Epstein, S. F. Space and Project Management Benchmarks, IFMA Research Report #34, 2010, pg 29.

On space standards: Many Federal, State and local government agencies and private entities have created standards. For the purposes of this document a number of space standards were evaluated including the General Services Administration (GSA), Department of Veterans Affairs (VA), Department of Defense (DoD), etc. The International Facilities Management Association and prevailing local building codes were also investigated. The standards selected for back-checking this document were selected for their applicability to the County of Maui's operational needs.

### 4. Covered Storage

The 2040 projected Covered Storage square footage is 39,262 sf. Due to the varying nature of storage requirements throughout the existing departments, there is not a square footage standard that will provide an appropriate back-check of the previous chapter's projected space needs.

### 5. Document Storage

The 2040 projected Document Storage square footage is 975 sf. This only includes indoor climate controlled storage for all County departments. The existing document storage containers, offices, and other covered storage areas will remain within each department yard. Since document storage practices vary wildly, there is not a square footage standard that will provide an appropriate back-check of the previous chapter's projected space needs.

### 6. Emergency Management Center (EMC)

The 2040 projected Emergency Management Center (EMC) square footage is 39,411 sf per a previously completed study. The overall site area is 6 acres. Using the projected employee count for users who may be sharing that space type of 70 full time employees and 200 occupants during emergency operations, the planning team assumes the 2040 projection is adequate and appropriate.

### 7. Fire Station

The Waikapu Fire Station is estimated at 20,000

sf. At this time, details on staffing, truck quantities, or other specifics are unavailable to further verify square footages.

### 8. Fuel Pump

The 2040 projected Fuel Pump area is 2132 sf. This area will have to be examined in greater detail at the site planning level to account for proper vehicle circulation.

### 9. Gym

The 2040 projected Gym area is estimated at 780 sf. Because the gym area is of exclusive use by an unknown quantity of Fire Department personnel, further evaluation of its adequacy is not possible.

#### 10. Horticulture

The 2040 projected Horticulture area is 32,500. This is the estimated area needed to take care of the new, adjacent 209 acre park, based off the area required for care-taking of other major County parks. Existing nursery operations at other locations may be consolidated to this site. This will create a centralized nursery to serve all county parks and facilities across the island

#### 11. IT Room

The 2040 projected IT room area is 350 sf. We presume this area is low, as only DWS has documented IT spaces when in reality any department with a server should have one. The planning team assumes that each major office area would have a

	2040 Parking Area Verification									
	Туре	Number of Vehicles	Dimension <sup>1</sup>	SF each <sup>2</sup>	Total SF	Total SF w/ Drive Aisles (x1.6)				
þ	Standard	33	9'-0" x18'-0"	162	5346	No interior drive				
Covered	Large	13	12'-0" x 30'-0"	360	4680	No interior drive				
ပိ	X-Large	0	20'-0" x 55'-0"	1100	0	No interior drive				
p	Employee	294	9'-0" x18'-0"	162	47628	76,205				
Uncovered	Standard	152	9'-0" x18'-0"	162	24624	39,398				
00	Large	86	12'-0" x 30'-0"	360	30960	49,536				
J.	X-Large	0	20'-0" x 55'-0"	1100	0	0				
	Total	578								

Notes:

<sup>1</sup> Standard stall dimensions are taken from the Maui County, Hawaii, Code of Ordinances (Chapter 19). Large stall dimensions are not present in the aforementioned document and are based instead off the largest loading stall from The Revised Ordinances of Honolulu (Chapter 21 Land Use Ordinance).2 Circulation is not provided for parking areas as it is assumed circulation area will fall under general site circulation and will be determined by a grossing factor subsequently.

battery backup room, and server room. Additionally, it anticipates some space will be needed for security and CCTV equipment. Given the consolidated office area and separate MFD offices, we assume two and a half times the IT space will be required, or 875 sf total.

#### 12. Kitchen / Break Room

The 2040 projected Kitchen / Break Room square footage is 3,944 sf. The new facility will provide a shared Kitchen / Break Room for all departments in the central office facility with satellite break rooms where appropriate. Cafeteria style amenities will be possible at the central break room, as well as doubling as training and conferencing space. The anticipated 2040 employee count is 312 employees. Given a standard of 12.53 square feet per occupant, a total of 3,909 sf would be required. Therefore the 2040 projected square footage need of 3,944 is adequate and appropriate.

#### 13. Laboratory

The 2040 projected Laboratory square footage for the Waikapu Base Yard is 2,020 sf. The new facility will provide Laboratory space for the Department of Water Supply only. Using the projected employee count for users who may be sharing that space type of 12 employees, we find that each employee would have 168 sf of work area. The space standard referenced indicates an average work area of 396 sf per occupant for a total of 4,752 sf. However, the 2040 projected needs estimate came directly from DWS and represents a reduction in overall space. We anticipate the 2040 projection is adequate and appropriate.

### 14. Locker

The 2040 projected Locker square footage is 1,476 sf. The new facility will provide a Locker Room for all department yards. The anticipated 2040 employee count is 312 employees. Assuming each employee receives a 12" wide, full height locker, we anticipate a need of 5 sf per employee. Therefore, a total of 1,560 sf of Lockers would be required.

#### 15. Mechanical / Electrical Room

The 2040 projected Mechanical / Electrical Room square footage is 737 sf. Using a factor of 5 sf Mechanical Room per 100 SF of air conditioned building, the 36,179 sf of conditioned facility (sum of

all 2040 projected areas anticipated to be conditioned including conference rooms, offices, break rooms, etc). would require 1,808 sf of Mechanical Room. Additionally, using a factor of 2 sf of Electrical Room per 100 sf of building, we anticipate the approximately 164,112 sf of building would require 3,282 sf of Electrical Room. Therefore, the total Mechanical / Electrical Room requirements for the facility should be approximately 5,090 sf.

#### 16. Office

The 2040 projected Office square footage for the Waikapu Base Yard is 17,585 sf. Using the space standard of 121 sf per occupant and projected employee count for office space of 92 employees, we anticipate a need of 11,132 sf of Office space. We anticipate the 2040 projection is high, as it does not account for the efficiencies that can be realized through shared support areas such as copy/print areas and storage, open floor plans and more judicious allocation of private offices. However, to remain conservative in our approach to the project we will stay with the 17,585 sf.

#### 17. Restroom

The 2040 projected Restroom square footage is 3,293 sf. Using an interpretation of the International Plumbing Code, one can determine the required fixture count for the total square footage of building. The new business occupancy, 33,041 sf central office facility will require one fixture at approximately 64 sf each for every 2,500 sf, or 846 sf total. The remaining built area of 167,250 would be calculated at the industrial occupancy rate of one fixture for every 10,000 sf or 1,070 sf total. The total calculated area for business and industrial occupancies equals 1,916 sf. Since many of the bathrooms will be distributed throughout the buildings, the fixture count requirements could be somewhat higher than noted here. Therefor the 2040 projected Restroom area of 3,293 sf is conservative and appropriate.

#### 18. Shower

The 2040 projected Shower square footage is 414 sf. DEM, DPW, and MFD will have showers. Since the utilization of the showers is unknown, it is difficult to further assess the adequacy of the data. For the purpose of the report we will assume the data is adequate and will be further examined during detailed design.

	Vehicle Maintenance Bay Verification									
Туре	2014 #	2040 Projected #	Dimension <sup>1</sup>	SF each	Total SF					
Standard Bay	2	2	20'-0" x 30'-0"	600	1,200					
Large Bay	22	17	20'-0" x40'-0"	800	13,600					
X-Large Bay	0	5	30'-0" x 60'-0"	1,800	9,000					
Total	24	24			23,800					

Notes:

### 19. Stockpile

The 2040 projected Stockpile square footage is 11,256 sf. While some efficiencies may be realized through a consolidated approach, there are no guidelines in place for such an evaluation without more detailed access to required quantities stored. For the time being we will assume that 11,256 sf is adequate.

#### 20. Uncovered Parking - Employee

The 2040 projected Uncovered Parking - Employee square footage for the Waikapu Base Yard is 79,679 sf. Given a total of 294 employee vehicles we would expect to see a total of 76,205 sf assigned to this category. Although the employee count will remain unchanged and hours of use are primarily overlapping, co-located employee parking could provide significant efficiencies due to a reduction in inefficient circulation and parking layouts. For the purpose of the report we remain conservative and assume an area of 79,679 sf.

#### 21. Uncovered Parking - Heavy Vehicles

The 2040 projected Uncovered Parking - Heavy Vehicles square footage for the Waikapu Base Yard is 50,189 sf. Given a total of 86 large vehicles we would expect to see a total of 49,536 sf assigned to this category. Although the heavy vehicle count will remain unchanged and hours of use are primarily overlapping, co-located heavy vehicle parking could provide significant efficiencies due to a reduction in inefficient circulation and parking layouts. For the purpose of the report we remain conservative and assume an area of 50,189 sf.

### 22. Uncovered Parking - Light Vehicles

The 2040 projected Uncovered Parking - Light Vehicles square footage for the Waikapu Base Yard is 44,195 sf. Given a total of 152 standard vehicles we would expect to see a total of 39,398 sf assigned to this category. Although the light vehicle count will remain unchanged and hours of use are primarily overlapping, co-located heavy vehicle parking could provide significant efficiencies due to a reduction in inefficient circulation and parking layouts. For the purpose of the report we remain conservative and assume an area of 44,195 sf.

### 23. Uncovered Parking - Machinery

The 2040 projected Uncovered Parking - Machinery square footage for the Waikapu Base Yard is 28,350 sf. Accurate quantities and dimensions of machinery are not available for the purpose of backchecking parking area. For the purpose of this report we will assume 28,350 sf is adequate.

#### 24. Uncovered Storage

The 2040 projected Uncovered Storage square footage is 22,607 sf. Due to the varying nature of storage requirements throughout the existing departments, there is not a square footage standard that will provide an appropriate back-check of the previous chapter's projected space needs.

#### 25. Vehicle Maintenance Bay

The 2040 projected Vehicle Maintenance Bay square footage for the Waikapu Base Yard is 23,050 sf. The new facility will provide consolidated Vehicle Maintenance Bays for common tasks such

<sup>1</sup> Dimensions for X-Large Vehicle Maintenance Bay are at the request of the Maui Fire Department

as oil changes, tire changes, body work, general mechanics, etc. It will mean more "in-house" service availability to smaller departments and reduce the current practice of outsourcing work such as mechanical repairs and body work. A comparison of the existing and projected Vehicle Maintenance Bays are listed in the Vehicle Maintenance Bay Verification table which anticipates a projected need of 23,800 sf. For the purpose of the report we will remain conservative and plan for 23,800 sf of Vehicle Maintenance Bays.

#### 26. Vehicle Paint Shop

The 2040 projected Vehicle Paint Shop square footage is for the Waikapu Base Yard is 1,600 sf. The Vehicle Paint Shop is anticipated to consist of 1 large vehicle bay (20'-0"x40'-0"), storage, and small office area with specialty mechanical equipment. We anticipate further refinement of this area will take place during detailed programmatic and design development.

#### 27. Vehicle Wash

The 2040 projected Vehicle Wash square footage is 600 sf. For planning purposes we will include a Car Wash area complete with 1 automatic car wash for standard size vehicles and 2 manual wash bays that will accommodate large and extra large vehicles and equipment. We anticipate further refinement of this area will take place during detailed programmatic and design development.

#### 28. Warehouse

The 2040 projected Warehouse square footage is 34,242 sf. Due to the varying nature of Warehousing requirements throughout the existing departments, there is not a square footage standard that will provide an appropriate back-check of the previous chapter's projected space needs. We can assume that through modernized storage solutions such as high density racks the new facility will achieve a higher efficiency use of space. However, existing shortfalls in space availability may counteract the efficiencies and not necessarily result in reduced square footages. Additionally, since the Warehouse will be a new function for many departments that do not have designated Warehouse keepers, the referenced standard which back checks square footage by occupants is not possible.

#### 29. Workshop

The 2040 projected Workshop square footage is 27,924 sf. Due to the varying nature of workshop requirements throughout the existing departments, there is not a square footage standard that will provide an appropriate back-check of the previous chapter's projected space needs.

		Summary of S	quare Foo	otage by Fu	unction		
b/e <sub>1</sub>	#	Function	A. 2014 Area	B. 2040 Projected (Chapter 3)	C. 2040 Backcheck (Chapter 5)	D. 2040 Reconciled	% Change A. to D.
b	1	Conference Room	3,499	4,446	8,408	8,408	240.3%
b	2	Covered Parking - Heavy Vehicles	5,971	13,882	4,680	13,882	232.5%
b	3	Covered Parking - Light Vehicles	5,696	7,977	5,346	7,977	140.0%
b	4	Covered Storage	29,713	39,262	-	39,262	132.1%
b	5	Document Storage	750	975	-	975	130.0%
b	6	Emergency Management Center (EMC)	4,638	39,411	-	39,411	849.7%
b	7	Fire Station	-	20,000	-	20,000	-
b	8	Fuel Pump	1,640	2,132	-	2,132	130.0%
b	9	Gym	600	780	-	780	130.0%
е	10	Horticulture	25,000	32,500	-	32,500	130.0%
b	11	IT Room	288	350	875	875	303.8%
b	12	Kitchen / Break Room	2,876	3,944	3,909	3,944	137.1%
b	13	Laboratory	3,150	2,020	4,752	2,020	64.1%
b	14	Locker	1,028	1,476	1,560	1,560	151.8%
b	15	Mechanical / Electrical Room	567	737	5,090	5,090	897.7%
b	16	Office	14,497	17,585	11,132	17,585	121.3%
b	17	Restroom	2,201	3,293	1,916	3,293	149.6%
b	18	Shower	272	414	-	414	152.2%
е	19	Stockpile	9,812	11,256	-	11,256	114.7%
е	20	Uncovered Parking - Employee	59,765	79,679	76,209	79,679	133.3%
е	21	Uncovered Parking - Heavy Vehicles	34,099	50,189	49,536	50,189	147.2%
е	22	Uncovered Parking - Light Vehicles	32,545	44,195	39,398	44,195	135.8%
е	23	Uncovered Parking - Machinery	18,900	28,350	-	28,350	150.0%
е	24	Uncovered Storage	17,310	22,608	-	22,608	130.6%
b	25	Vehicle Maintenance Bay	16,500	23,050	23,800	23,800	144.2%
b	26	Vehicle Paint Shop	-	1,600	-	1,600	-
b	27	Vehicle Wash	-	600	-	600	-
b	28	Warehouse	20,586	34,242	-	34,242	166.3%
b	29	Workshop	17,926	27,924	-	27,924	155.8%
b	Tota	al Built (b) SF	132,398	246,100	71,468	255,774	193.2%
е	Tota	al Exterior (e) SF	197,431	268,777	165,143	268,777	136.1%
	Gra	nd Total SF	329,829	514,877	236,611	524,551	157.1%

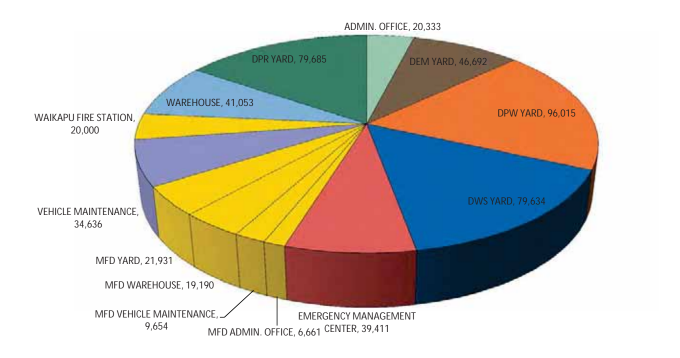
Notes:

<sup>1 &</sup>quot;b" stands for Built Structure. "e" stands for Exterior Non-Structure

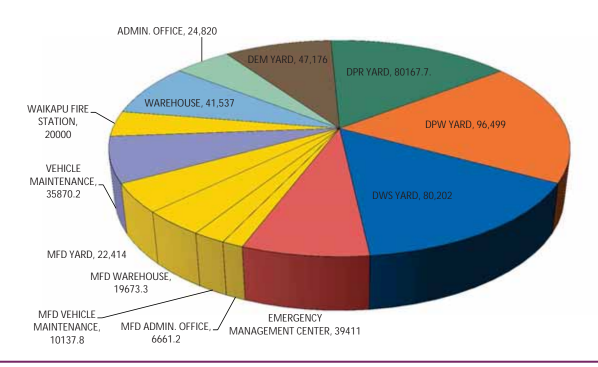
### RECONCILED CONSOLIDATION BREAKDOWN

Consolidation Summary	B. 2040 Projected (sf)	D. 2040 Reconciled (sf)	% Change B. to D.	% of Total
ADMIN. OFFICE	20333	24820	122%	5%
EMERGENCY MANAGEMENT CENTER	39411	39411	100%	8%
VEHICLE MAINTENANCE	34636	35870	104%	7%
WAIKAPU FIRE STATION	20000	20000	100%	4%
WAREHOUSE	41053	41537	101%	8%
DWS YARD	79634	80202	101%	15%
DPW YARD	96015	96499	101%	18%
DEM YARD	46692	47176	101%	9%
MFD VEHICLE MAINTENANCE	9654	10138	105%	2%
MFD WAREHOUSE	19190	19673	103%	4%
MFD YARD	21931	22414	102%	4%
MFD ADMIN. OFFICE	6661	6661	100%	1%
DPR YARD	79685	80168	101%	15%
Grand Total	514895	524569	102%	100%

### 2040 PROJECTED CONSOLIDATION



### 2040 RECONCILED CONSOLIDATION



### RECONCILED CONSOLIDATION BREAKDOWN

Consolidation Summary	B. 2040 Projected (sf)	D. 2040 Reconciled (sf)	% Change B. to D.
ADMIN. OFFICE	20333	24820	122%
CONFERENCE ROOM	2620	6582	251%
COVERED STORAGE	1102	1102	100%
DOCUMENT STORAGE	975	975	100%
IT ROOM	350	875	250%
KITCHEN/BREAK ROOM	908	908	100%
LABORATORY	2020	2020	100%
MECH / ELEC RM	650	650	100%
OFFICE	4521	4521	100%
RESTROOM	817	817	100%
UNCOVERED PARKING - EMPLOYEE	6370	6370	100%
EMERGENCY MANAGEMENT CENTER	39411	39411	100%
EMERGENCY MANAGEMENT CENTER	39411	39411	100%
VEHICLE MAINTENANCE	34636	35870	104%
CONFERENCE ROOM	500	500	100%
COVERED STORAGE	4061	4061	100%
FUEL PUMP	2132	2132	100%
MECH / ELEC RM	0	484	
OFFICE	630	630	100%
RESTROOM	330	330	100%
SHOWER	39	39	100%
UNCOVERED STORAGE	4300	4300	100%
VEHICLE MAINTENANCE BAY	16550	17300	105%
VEHICLE PAINT SHOP	1600	1600	100%
VEHICLE WASH	600	600	100%
WORKSHOP	2620	2620	100%
UNCOVERED PARKING - EMPLOYEE	1274	1274	100%
WAIKAPU FIRE STATION	20000	20000	100%
FIRE STATION	20000	20000	100%
WAREHOUSE	41053	41537	101%
MECH / ELEC RM	0	484	
OFFICE	360	360	100%

### RECONCILED CONSOLIDATION BREAKDOWN

Consolidation Summary	B. 2040 Projected (sf)	D. 2040 Reconciled (sf)	% Change B. to D.
STOCKPILE	11256	11256	100%
UNCOVERED STORAGE	13000	13000	100%
WAREHOUSE	15800	15800	100%
UNCOVERED PARKING - EMPLOYEE	637	637	100%
DWS YARD	79634	80202	101%
CONFERENCE ROOM	800	800	100%
COVERED PARKING - HEAVY V	2520	2520	100%
COVERED STORAGE	5570	5570	100%
KITCHEN/BREAK ROOM	250	250	100%
LOCKER	0	84	
MECH / ELEC RM	0	484	
OFFICE	2080	2080	100%
RESTROOM	503	503	100%
UNCOVERED PARKING - HEAVY V	12096	12096	100%
UNCOVERED PARKING - LIGHT V	20090	20090	100%
WORKSHOP	5100	5100	100%
UNCOVERED PARKING - EMPLOYEE	30625	30625	100%
DPW YARD	96015	96499	101%
COVERED PARKING - HEAVY V	2880	2880	100%
COVERED PARKING - LIGHT V	2190	2190	100%
COVERED STORAGE	5682	5682	100%
KITCHEN/BREAK ROOM	690	690	100%
LOCKER	717	717	100%
MECH / ELEC RM	0	484	
OFFICE	1259	1259	100%
RESTROOM	300	300	100%
SHOWER	60	60	100%
UNCOVERED PARKING - HEAVY V	17472	17472	100%
UNCOVERED PARKING - LIGHT V	13965	13965	100%
UNCOVERED PARKING - MACHINERY	28350	28350	100%
UNCOVERED STORAGE	1200	1200	100%
WORKSHOP	6550	6550	100%
UNCOVERED PARKING - EMPLOYEE	14700	14700	100%

### RECONCILED CONSOLIDATION BREAKDOWN

Consolidation Summary	B. 2040 Projected (sf)	D. 2040 Reconciled (sf)	% Change B. to D.
DEM YARD	46692	47176	101%
CONFERENCE ROOM	546	546	100%
COVERED PARKING - HEAVY V	5400	5400	100%
COVERED PARKING - LIGHT V	3400	3400	100%
COVERED STORAGE	2671	2671	100%
KITCHEN/BREAK ROOM	978	978	100%
LOCKER	473	473	100%
MECH / ELEC RM	0	484	
OFFICE	684	684	100%
RESTROOM	299	299	100%
SHOWER	55	55	100%
UNCOVERED PARKING - HEAVY V	9000	9000	100%
UNCOVERED PARKING - LIGHT V	10140	10140	100%
UNCOVERED STORAGE	1508	1508	100%
WORKSHOP	1274	1274	100%
UNCOVERED PARKING - EMPLOYEE	10265	10265	100%
MFD VEHICLE MAINTENANCE	9654	10138	105%
COVERED STORAGE	1326	1326	100%
MECH / ELEC RM	0	484	
OFFICE	736	736	100%
RESTROOM	78	78	100%
VEHICLE MAINTENANCE BAY	6500	6500	100%
WAREHOUSE	1014	1014	100%
UNCOVERED PARKING - EMPLOYEE		0	
MFD WAREHOUSE	19190	19673	103%
MECH / ELEC RM	0	483	
OFFICE	300	300	100%
WAREHOUSE	3082	3082	100%
UNCOVERED PARKING - EMPLOYEE	15808	15808	100%
MFD YARD	21931	22414	102%
COVERED PARKING - HEAVY V	3082	3082	100%
GYM	780	780	100%
LOCKER	260	260	100%

### RECONCILED CONSOLIDATION BREAKDOWN

	B. 2040	D. 2040	% Change B.
Consolidation Summary	Projected (sf)	Reconciled (sf)	to D.
MECH / ELEC RM	0	483	
RESTROOM	603	603	100%
SHOWER	260	260	100%
UNCOVERED STORAGE	2600	2600	100%
WAREHOUSE	14346	14346	100%
MFD ADMIN. OFFICE	6661	6661	100%
MECH / ELEC RM	87	87	100%
OFFICE	6438	6438	100%
RESTROOM	137	137	100%
UNCOVERED PARKING - EMPLOYEE			
DPR YARD	79685	80168	101%
COVERED PARKING - LIGHT V	2387	2387	100%
COVERED STORAGE	18850	18850	100%
HORTICULTURE	32500	32500	100%
KITCHEN/BREAK ROOM	1118	1118	100%
LOCKER	26	26	100%
MECH / ELEC RM	0	483	
OFFICE	577	577	100%
RESTROOM	226	226	100%
UNCOVERED PARKING - HEAVY V	11621	11621	100%
WORKSHOP	12380	12380	100%
Grand Total	514877	524569	102%

### **Summary of Acreage by Functional Area**

Where multiple departments share one location or only a portion of a department site functions are relocated, the acreage recorded represents the approximate acreage used by each department and/or relocated to the Waikapu facility, and not the total site area.

Dept/		2014 Site Approx.	2040 Reconciled	2040 Proposed	Beyond 2040	Waikapu
Site	Existing Location	Acreage	Acreage**	Acreage	Acreage	Total
CDA	Kalana O Maui Building (3.33)	0.50	-	-	-	-
	CDA Total	0.50	0.90	6.00	0.00	6.00
DEM	Callastian Chatian (0.50)	0.50				
DEM	Collection Station (0.59)	0.50 0.78	-	-	-	-
	Kaohu Base Yard (3.78)	0.78	-	-	-	-
	Leased Site (9.99)	0.25	-	<u>-</u>	<u>-</u>	-
	W-K WWRF (18.76) DEM Total	2.28	- 1.10	2.00	2.00	- 00
	DEM Total	2.28	1.10	3.00	3.00	6.00
DPR	Kaohu Base Yard (3.78)	0*	_	_	_	-
	War Memorial Civic Complex (51.11)	1.50	_	-	-	-
	DPR Total	1.50	1.80	3.00	3.00	6.00
DPW	Kaohu Base Yard (3.78)	2.50	-	-	-	-
	DPW Total	2.50	2.20	4.00	4.00	8.00
DWS	Naska Base Yard (4.50)	4.50	-	-	-	-
	DWS Total	4.50	1.80	4.00	4.00	8.00
MFD	Kahului Station (2.00)	0.75	_	_	_	
IVIFU	Warehouse (0.92)	0.73			-	_
	War Memorial Civic Complex (51.11)	0.92	<u>-</u>	<u>-</u>		<u>-</u>
	Waikapu Fire Station	0.20	_	-	-	-
	MFD Total	1.92	1.80	3.00	0.00	3.00
CONSOL- IDATED	Warehouse	-	0.90	2.00	2.00	4.00
	Vehicle Maintenance	-	0.80	3.00	3.00	6.00
	Central Office and Support Facility	-	0.60	2.00	1.00	3.00
	CONSOLIDATED TOTAL	0	2.30	7.00	6.00	13.00
Total Site	Acreage	13.2	12.00	30.00	20.00	50.00***

<sup>\*</sup>Although Kaohu Base Yard currently has DPR spaces on it, the new facility under construction at War Memorial Civic Complex will replace it in whole. To avoid double counting of the spaces, the DPR Kaohu acreage (approximately 0.50 ac) is omitted.

<sup>\*\*</sup>Unprogrammed areas at existing sites such as vehicular and pedestrian circulation, interior hallways, and miscellaneous site infrastructure such is not accounted for in the data collection., thus the "2040 Reconciled Acreage" is smaller than the "2040 Proposed Acreage".

<sup>\*\*\*</sup>The total acreage does not add up to 100 acres because retention ponds, roads, setbacks, and other open space areas are not included in the acreage tabulation.

# 6. SITE PLANNING

### **Overview**

Conceptual site planning is important to the development of large plots of land with diverse uses such as the Waikapu Base Yard. This chapter will focus on identifying site specific organization strategies as influenced by surrounding developments, availability of infrastructure, topography and other site characteristics. The organization strategies were melded with the functional relationships of the various Departments and space types from Chapter 4 to form a conceptual site plan.

### Site Analysis

The 309 acre Waikapu site is bounded by Waikapu Stream and agricultural lands to the north, agricultural lands to the south and west, and Kuihelani Highway to the east. Planned mixed use developments will border the North and West ends of the site in the future. The prevailing winds are from the north. The site has good access to sunlight but becomes shady early in the afternoon due to the adjacent mountain's shadow.

Primary access to the site will be by motor vehicle. Kuihelani Highway located adjacent to the site has the largest vehicle capacity. Bus service is available to the Waikapu area by two bus stops located along Honoapiilani Highway north of the Maui Tropical Plantation. These stops are a walking distance of approximately 1.8 miles from the planned facility, limiting the practicality of this access option until additional routes are added to service the projected growth of the Waikapu area. Bicycling will be a third option as the Hawaii Department of Transportation has master planned a bike path along Kuihelani Highway. Please see Appendix B for more information.

#### **Zoning and Land Classification**

The 309 acre site is currently zoned as agricultural by the County of Maui and State Land Use Commission. The 100 acre site for the base yard facility within the 309 acres should be rezoned by the County of Maui to M-1 Light Industrial and reclassified by the State

Land Use Commission to Urban District.

#### Location of 100 Acres Within 309 Acres

The town of Waikapu and the two master planned communities to the North and West of the site suggest the base yard should be located to the Southeast corner of the site. This maximizes community access to the planned 209 acre regional park and minimizes potential disruptions from the light industrial base yard facility.

The prevailing winds out of the north point to a southerly location on the site for the 100 acres to limit dust, odors, and vehicle fumes blowing across the site. This strategy works in synergy with co-locating the facility to the Southeast so that it can maximize access to Kuihelani Highway. A southeasterly location also reduces the concern of dust and noise as adjacent land is currently used for agriculture and presumed to remain that way for the foreseeable future. A100 foot setback from the property line was programmed so that trees, berms, fences, and trails can be used as a buffer between the County property and its surroundings to ensure the base yard facility is a "good neighbor" and used in the best interest of the community. The 100 foot setback will also act as a fire separation from controlled agricultural burns.

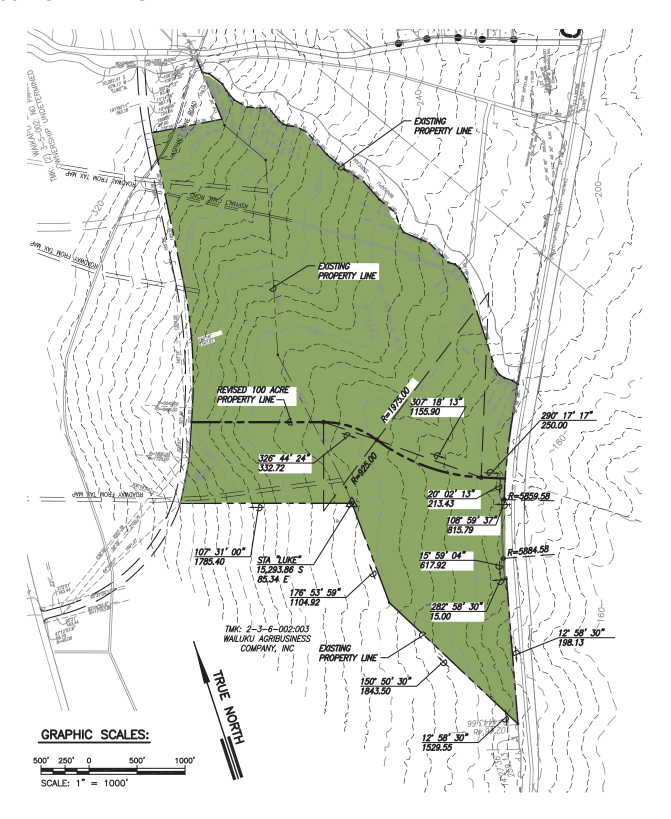
#### **Existing Conditions and Topography**

The 100 acre site is undeveloped. Prior to the acquisition of the property, the west end of the 100 acre site was utilized by Hawaii Cane & Sugar for sugar cane production. DPW is currently utilizing the southeast corner of the site to stock pile gravel, soil, and cold planed asphalt concrete pavement. These stockpiles will need to be relocated before construction of the base yard facilities can begin.

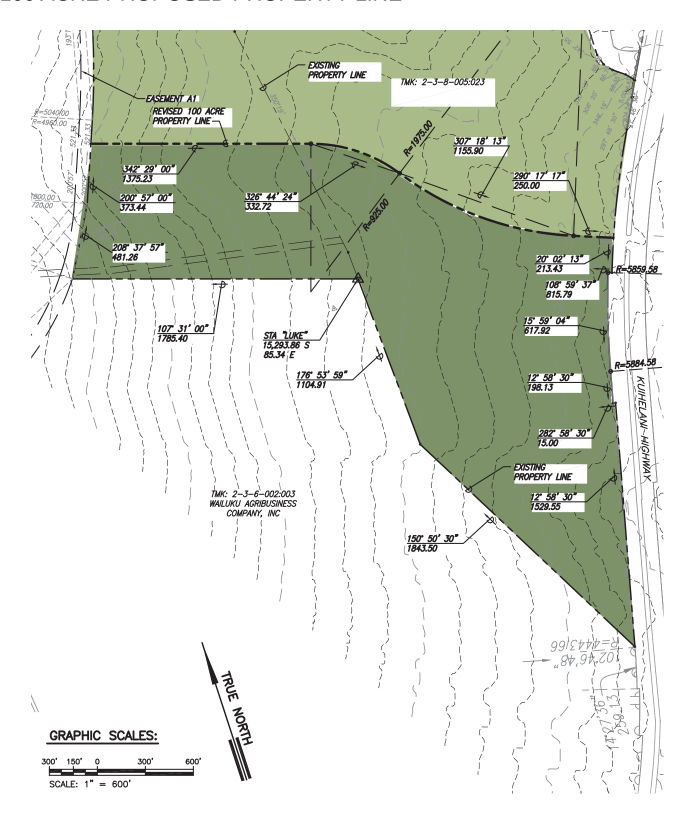
The project site is generally flat along the eastern boundary adjacent to Kuihelani Highway. The elevation of the project site on the eastern boundary is approximately 195 feet above mean sea level (MSL)

Continued on page 127

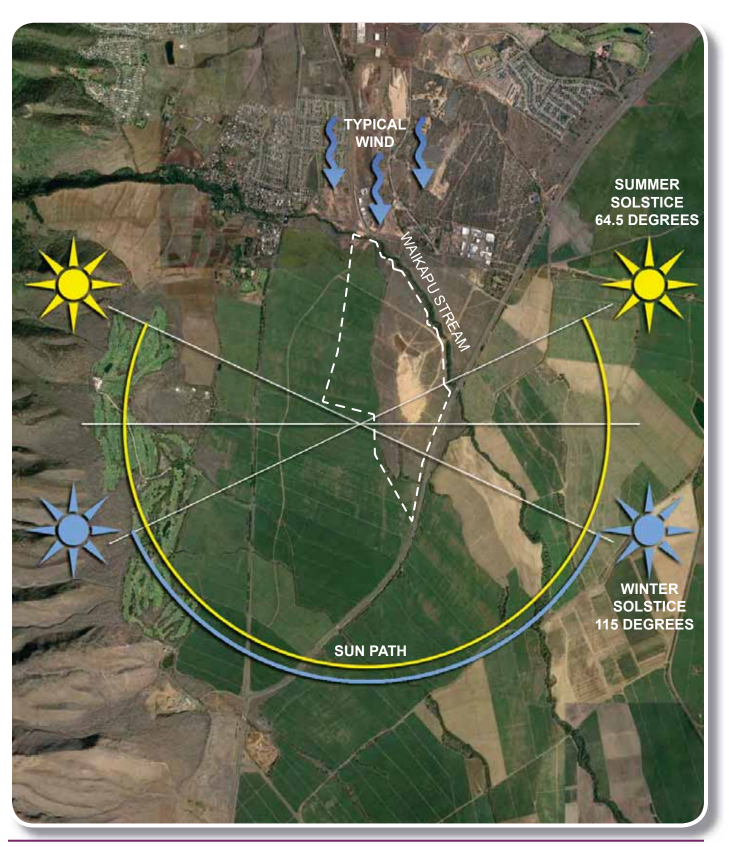
### 309 ACRE PARCEL PLAN



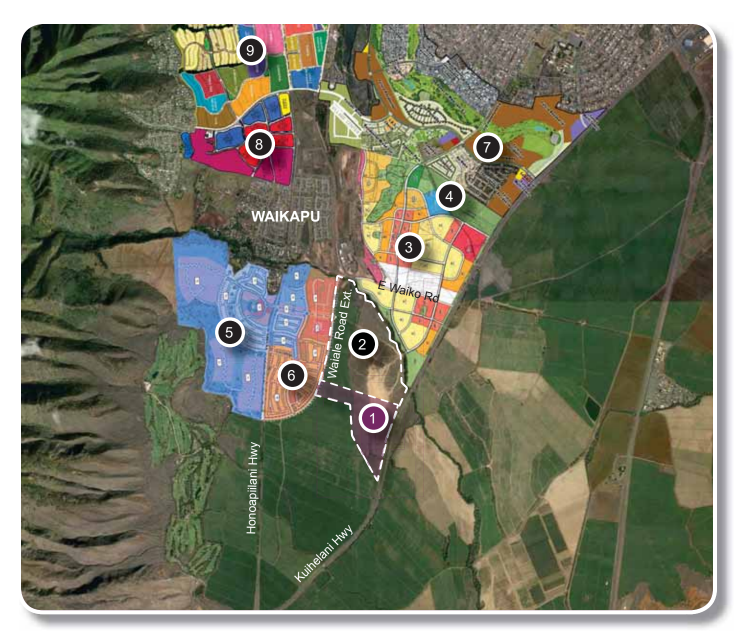
### 100 ACRE PROPOSED PROPERTY LINE



### CLIMATE CHARACTERISTICS



### PLANNED SURROUNDING DEVELOPMENTS

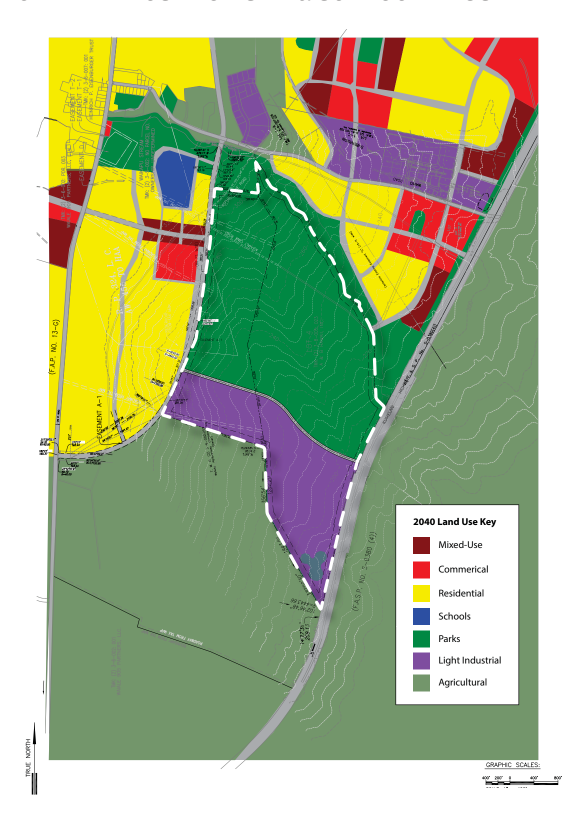


### Planned Developments Legend

- 100 acres recommended for Base Yard
- 209 acres for Parks and Recreation
- Wai'ale Mixed Use Community Master Plan
- Planned Central Maui Sports
  Complex
- Waikapu Country Town Master Plan 2016-2026

- Waikapu Country Town Master Plan 2026-2036
- 7 Maui Lani
- 8 Pu'unani
- 9 Kehalani

### PROJECTED LAND USE FOR SITE & SURROUNDINGS



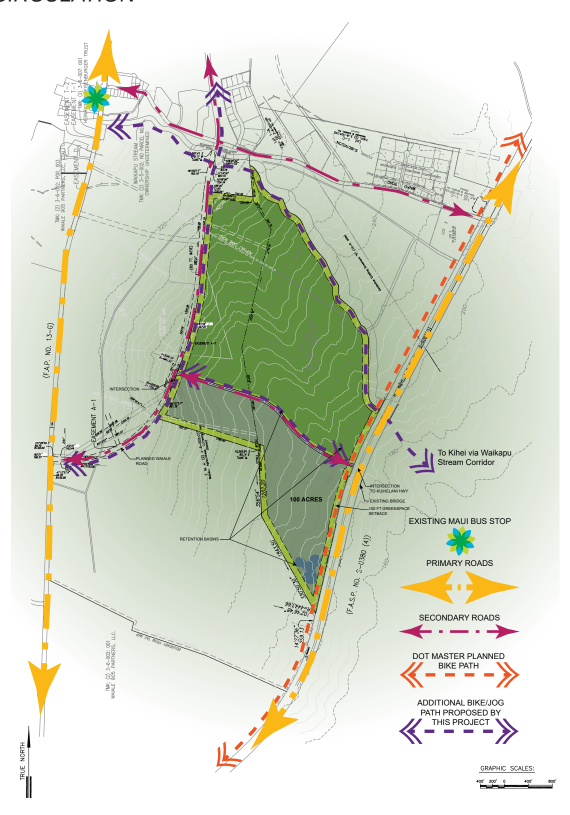
# **309 ACRE MASTER PLAN**

### SITE PLAN



# **309 ACRE MASTER PLAN**

### SITE CIRCULATION



and gently rises to an elevation of approximately 230 feet MSL along the western boundary. The average slope of the terrain is approximately 2.6 percent.

#### Soils

The National Resource Conservation Service (NRCS) Web Soil Survey, dated December 7, 2013, classifies the soils at the project site as Jaucas Sand, 0 to 15 percent slopes, and Puuone Sand, 7 to 30 percent slopes.

Jaucas Sand, 0 to 15 percent slopes (JaC) is an excessively drained soil with high to very high permeability. It is classified in Hydrologic Soil Group A. Puuone Sand, 0 to 30 Percent (PZUE) is a somewhat excessively drained soil with moderate to high permeability. It is classified in Hydrologic Soil Group B.

Subsurface geotechnical investigations were not performed for the master plan report.

#### Flood Hazard

The Federal Emergency Management Agency (FEMA), National Flood Insurance Program's (NFIP), Flood Insurance Rate Map (FIRM), dated September 25, 2009, designates the project site as Flood Zone X. Flood Zone X comprises of areas determined to be outside of the 500-year floodplain.

The project site is located outside of the state's tsunami inundation zone.

### Site Access and Roadways

A diagram of the 100 Acre Facility Plan can be found on page 149. Road "A" will provide a thoroughfare from the DOT designated access point on Kuihelani Highway to Waiale Road Extension. Road "B" will be an internal roadway to provide access to the DWS, DPW, DEM, Consolidated Support Services Office, Consolidated Vehicle Maintenance, and Consolidated Warehouse. Land for future internal roadways will be reserved within the 100 acre site to account for the possibility of increase traffic demands at the full build out of the site. It is recommended that a minimum 80-ft wide right-of-way be provided for Road "A" to account for future expansion of the roadway if required and possible subdivision from the 100 acre site.

The existing designated access point for Road "A" on Kuihelani Highway will provide the base yard facility with a northbound route to Kahului and a southbound route to Honoapiilani Highway. The existing intersection is not signalized. In its current state, northbound traffic leaving the base yard facility will need to cross a drainage swale in the median of Kuihelani Highway. The drainage swale causes drivers turning northbound to slow down as they cross the swale. This results in a possible safety hazard due to the high speed limit of Kuihelani Highway.

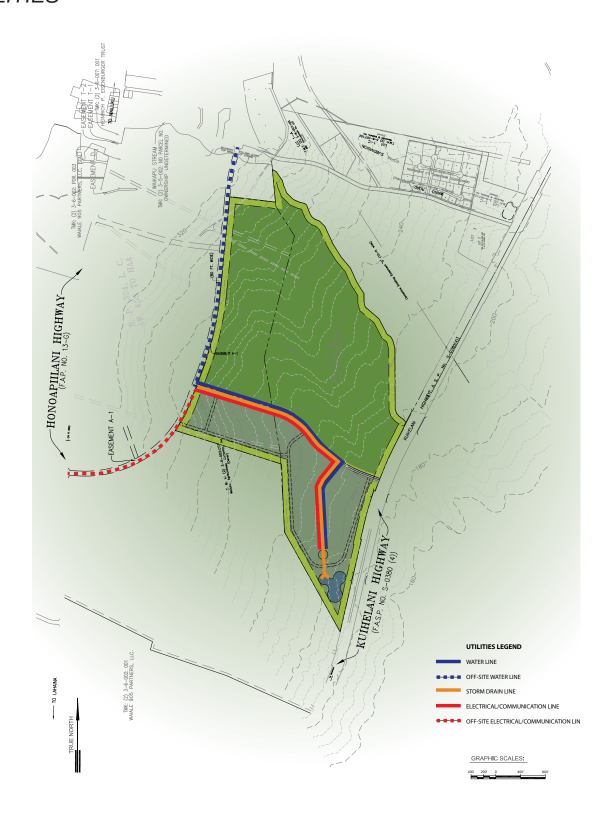
A traffic analysis was not performed as part of this project. However, it is recommended that offsite improvements to the intersection of Kuihelani Highway and Road "A" be provided. These improvements should include revising the existing grade of the intersection to eliminate the drainage swale in Kuihelani Highway, construction of a left turn pocket for northbound traffic turning into Road "A", construction of a right turn lane for southbound traffic into Road "A", and the construction of a traffic signal at the intersection. It is recommended that the design engineer to meet with the DOT to determine the scope of intersection improvements that will be required.

An additional future roadway connection through the Central Maui Regional Park to the proposed Waiale Development by Alexander & Baldwin (A&B) should be considered. This roadway connection would provide the base yard facility with an additional route to Kahului. However, an additional bridge crossing for Waikapu stream would be required. This roadway connection to the Waiale Development should be discussed further with A&B during the master planning of the Central Maui Regional Park.

The site planning process evaluated the use of existing HC&S cane haul roads to provide access to the base yard facility. Approval from HC&S would be required to use the existing cane haul roads as there are still active cane fields adjacent to the 100 acre site. Existing cane haul roads were observed to be in poor condition. Use of the cane haul roads may result in additional vehicle wear if the roads are not improved. The shared use of the cane haul roads may introduce the liability of vehicle collisions between County of Maui and HC&S vehicles.

# **309 ACRE MASTER PLAN**

# **UTILITIES**



### **Water System**

Water Service to the project site will be provided through the County of Maui, Department of Water Supply (DWS). Domestic water and fire flow service for the Waikapu area is provided by the 300,000-gallon Waikapu Tank located at the west end of Waiko Road. DWS recommends that the water system for the base yard connect to the existing 12-inch line along Waiko Road near the intersection of Waiko Road and Waiale Road.

It is recommended that the offsite water line for the base yard facilities be constructed as part of the Waiale Road Extension. This ensures that the water line design will be coordinated with the other utilities to be constructed as part of the Waiale Road Extension. It is estimated that the north end of the Waiale Road Extension will not begin construction until FY2020 due to the availability of federal funding. The following options were considered for the water line crossing of Waikapu Stream.

- Option 1 involves the construction of a temporary water line that will be mounted to the temporary Acrow Bridge crossing Waikapu Stream. A permanent water line crossing would be provided with the future Waiale Road Extension Bridge.
- Option 2 involves constructing a separate permanent crossing structure for the water line. While this option provides a permanent solution at the start of the project, additional permit documents for the structure may be required for the crossing that are separate from the future Waiale Road Extension Bridge permit documents. If USACE permit approval is required, the construction of the crossing structure may be delayed until permits are obtained.
- Option 3 considered directional drilling a water line under Waikapu Stream. However, to evaluate this option further, a scour analysis of Waikapu Stream would need to be performed to determine the scour depth of the stream. An analysis to determine the scour depth of Waikapu Stream is not included as part of this project.

It is recommended that Option 1 be executed to provide water service to the 100 acre site due to the limitation of unknown variables including permit requirements and scour depth of Waikapu Stream. Option 2 may become feasible if the concerns

regarding the possible permit requirements can be resolved.

A single DWS water meter will service the entire 100 acre site. It is recommended that each facility within the 100 acre have a submeter. The benefits of submetering include leak detection, identification of high water users, promotion of water conservation, and accurate record keeping and billing for the water use of each facility.

According to the guidelines from the Department of Water Supply Water System Standards, dated 2002 the preliminary water demands for the full build-out of the project site are listed below.

DWS Preliminary Water Demands			
Flow	GPD	MGD	
Average Daily Flow	600,000	0.600	
Maximum Flow	900,000	0.900	
Peak Hour Flow	1,800,000	1.800	

These demands were calculated based on a consumption guideline of 6,000 gallons per acre for a light industrial development. It is important to note that the consumption guidelines provided in the Water System Standards are conservative and are meant to be used for planning purposes. Actual water demand at the site may be vary based on the facilities constructed.

The Department of Defense United Facilities Criteria (UFC) 3-230-03 Water Treatment provides another method for calculating water demand for the base yard facility. UFC 3-230-03 provides a consumption guideline for nonresident personnel and employees of 30 gallons per day. The projected water demand for the full build-out of the facility based on the personnel numbers provided by the County of Maui are listed below.

UFC Preliminary Water Demands			
Flow	GPD	MGD	
Average Daily Demand	10,764	0.011	
Maximum Daily Demand	24,219	0.024	

These demand values do not include the water demand for the vehicle wash facility or irrigation. The vehicle wash facility will consist of 1 automatic

Continued on page 130

wash bay and 2 manual wash bays. The estimated water demand per vehicle for each wash bay type is 100 gallons and 300 gallons, respectively. No data regarding the frequency of vehicle washing was available at the time of this study. For planning purposes, it is assumed that 10 standard size vehicles will utilize the automatic vehicle wash bay and a total of 10 large vehicles will utilize the manual wash bays per day. This results in an estimated water demand of 4,000 gallons per day for the vehicle wash facility.

Irrigation demand will vary depending on the landscaping strategy utilized for the facility. It is recommended that drought tolerant plants and xeriscaping be used for landscaping to reduce the water demand for irrigation. Rain sensors should be incorporated into the irrigation system to ensure that over watering does not occur if adequate rain fall is received.

The fire flow demand for the base yard site is 2,000 gallons per minute for a 2 hour duration with a 20 pounds per square inch residual pressure according to the Department of Water Supply Water System Standards, dated 2002. No fire hydrant pressure testing was performed near the water system connection point on Waiko Road for this project.

DWS indicated that the existing water system may not have adequate water capacity to accommodate the full build out of the base yard facilities as the system was sized to only handle portions of the Kehalani Development and Waikapu Gardens Subdivision. Upgrades may need to be made to the DWS water system to accommodate future water demands.

The proposed Waikapu Country Town Development located west of the project site will develop new potable water well sources in the Waikapu Aquifer to supply the development. The proposed potable wells and water system will be managed by the developer. There may be an opportunity for the County to purchase water from the developer if DWS does not make improvements to the existing water system.

The proposed Waiale Community Development north of the project site is pursuing two alternatives to meet the water demand for the development. The first is the development of a new Waiale Water Treatment Facility in conjunction with DWS to meet the future water demands for the developer and the County. The second alternative is to develop new potable water well sources. There may be an option to connect the water system for the base yard facilities to the Waiale

Community Development Water System.

### **Wastewater System**

The projected wastewater flow rates for the full build out of the 100 acre site are as follows:

Projected Full Build Out Flow Rates			
Flow	GPD	MGD	
Average Daily Flow	6,900	0.007	
Maximum Flow	44,850	0.045	
Average Dry Weather Flow	57,408	0.057	
Peak Wet Weather Flow	332,408	0.332	

There are no existing wastewater facilities at the project site. The closest gravity sewer line is located adjacent to the Waikapu Gardens Subdivision, approximately 1.5 miles away from the project. The County of Maui, Department of Environmental Management, Wastewater Reclamation Division is conducting a study proposing a new wastewater treatment plant (WWTP) in the Waikapu area to accommodate future growth in the Waikapu area. Until the construction of the Waikapu WWTP is complete, wastewater generated at the project site will need to be disposed of through other means. The following wastewater treatment and disposal options were evaluated for the 100 acre site:

- 1. Package Wastewater Treatment Plant
- 2. Living Machine
- 3. On-site Septic System
- 4. Wastewater Pump Station

A package wastewater treatment plant is a pre-engineered and pre-fabricated system used to treat wastewater. Treated effluent can be used for irrigation on the 100 acre site. The package treatment plant can be sized to meet the projected wastewater flow for each phase. The treatment plant will need to be monitored to ensure uninterrupted service of the plant. Maintenance of the treatment plant will need to be performed by the County of Maui, Wastewater Reclamation or a third party contractor.

Option 2 is a living machine. A living machine is an on-site wastewater treatment system that utilizes the principles of wetland ecology to treat and reuse wastewater. The system can be used on a site-wide, facility, or building-level basis. The living machine promotes water conservation by allowing the treated wastewater effluent to be used for toilet flushing or irrigation. The living machine is a lower maintenance

system than a package wastewater treatment plant. If the living machine is utilized on a facility or building level basis, new individual systems can be constructed with each phase of the project. The living machine could also be utilized as an educational tool for the community.

The third option evaluated was an on-site septic system. Hawaii Revised Statutes 11-62 limits the design flow rate for each septic system to 1,000 gallons per day. Multiple septic systems will be required to treat the projected flow rate for the 100 acre site. The benefits of using a septic system include low maintenance and the independent nature of the system. New septic systems can be constructed to meet the projected wastewater flow for each phase of the project.

A wastewater pump station was the fourth option evaluated. If a wastewater pump station is utilized, a gravity sewer system will need to be constructed to convey wastewater to the pump station. The projected wastewater flow rate for the full build out of the site is considered low. Based on the projected flow rate and the length of force main required, a pump station should not be considered until the final phases of the project. Constructing a wastewater pump station in the early phases of the project would result in long time-frames between pumping cycles due to the low flow generated by the facility. This would cause the wastewater to become septic and generate odors at the site.

In addition, constructing the wastewater pump in the final phases of the project may coincide with the construction of the Waikapu WWTP. The location sited for the WWTP may result in a shorter force main run for the pump station.

The results of the initial evaluation appear that Option 2 or Option 3 may be best suited for the 100 acre site. The wastewater treatment system selected for the 100 acre site should be coordinated with the wastewater treatment system for the 209 acre regional park. The inclusion of the projected flow rates from the 209 acre regional park may change the wastewater treatment system utilized at the 100 acre site.

#### **Storm Drainage System**

Existing on-site runoff appears to flow from west to east and crosses Kuihelani Highway south of the existing T-intersection for the property's designated access point. Existing storm water runoff appears to cross under Kuihelani Highway near the southeastern corner of the project site.

In 2013, the County of Maui was provided with a notification for Municipal Separate Storm Sewer System (MS4) Permit. It is anticipated that stormwater regulations will be revised prior to the construction of the base yard facilities placing restrictions on stormwater quality and discharge for the project site.

To meet the requirements of future regulations, on-site retention basins will be utilized to capture and treat stormwater runoff from the project site. In addition to onsite retention, the storm water may also be captured and reused for irrigation.

### **Electrical and Communication Systems**

Electrical power, telephone, and CATV service are provided to the island by Maui Electric Company (MECO), Hawaiian Telcom, and Oceanic Time Warner Cable, respectively. Connection to MECO's power system is available at either Honoapiilani Highway or Waiko Road. Underground electrical conduits will be provided from the MECO connection point through the Waiale Road Extension to the 100 acre site.

Continued on page 131

# Planning the 100 Acre Waikapu Facility

The 2040 Site Organization Diagram from the previous chapter informs the necessary relationships between departments and consolidated areas in the Waikapu Facility. Although only one plan accommodating those relationships is presented in the body of this report, many potential solutions were examined during the planning process. For more information on alternative solutions considered, please see Appendix F.

A number of factors affect the layout of the different departments and functions on the site that were not apparent in the functional adjacency diagrams. These are explored on a case by case basis below:

### Administration (Adimin) Offices (Consolidated)

The Administration Offices should have a central location on the site. All departments have similar administration functions which makes consolidation more practical and efficient. Additionally, the Admin. Office would ideally be located adjacent to other consolidated functions as it will house the majority of conference/training areas for use by all departments and working groups. A location adjacent to the Vehicle Maintenance group would be particularly advantageous if a County motor pool program is introduced in the future.

#### **Emergency Management Center (CDA)**

The Emergency Management Center has a variety of site selection criteria listed in its feasibility report.<sup>1</sup> The primary criteria are:

- 1. Minimum of 2 routes to the site
- 20 minutes to site from employees of Emergency Operations Center's residences, primary County of Maui Management Information Systems and Civil Defense offices
- 3. Less than 1 hour to the Airport
- Location away from areas of dense population, out of flight paths, and areas subject to natural or man made disasters.
- Location away from floodways or areas
   County of Maui Data Center Report. April 2007 by EYP MCF, PBR Hawaii and CJS Group Architects. Page 4-2, 4-7

- determined to be subject to 100-year storm events or tsunami inundation areas.
- Proximity to a grass field such as park or golf course for use as "base camp" for emergency relief efforts.
- 7. Kahului Airport could be rendered inoperable during a natural disaster such as a hurricane or tsunami. Therefore there is a preference for sites located close to 2 mile straight stretches of highway to be used as potential landing strips for large transport planes, although this is not a strict requirement.

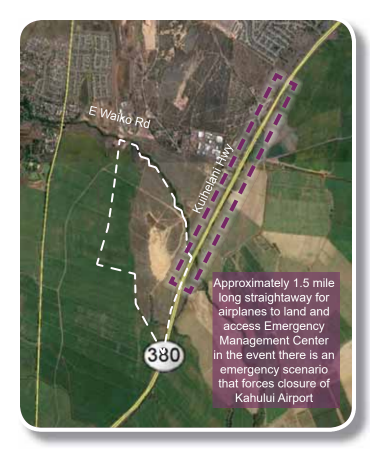
The location of the Emergency Management Center on the Waikapu Facility site best fits all the goals listed above. As an added benefit, the technological requirements of the building will require it to have a higher cost per square foot than many other areas in the Waikapu Facility, and hopefully a high quality and aesthetic.

#### **Vehicle Maintenance (Consolidated)**

The Vehicle Maintenance group should be located near the entrance of the base yard site. The Vehicle Maintenance group will be servicing vehicles with origins from both inside and outside the base yard, including routine mid-day fueling as necessary. A location near the base yard entrance will limit traffic congestion on the property and allow convenient fueling at either the beginning or end of the work day upon entering and exiting the site. As previously noted, a location adjacent to the Admin. Office would be advantageous in the event a County motor pool program is introduced.

### Waikapu Fire Station

The Waikapu Fire Station has a number of important siting criteria which point to only one location within the 100 acre site, the northwest corner of the 100 acre site. The most important criteria in siting a fire station is response time. Thoughts about response time vary depending upon the authority queried. According to the U.S. Fire Administration/National Fire Data Center, "response time components include ignition, combustion, discovery, 911 activation, call processing and dispatch, turnout time, drive time, setup time, "vertical response", combat, and extinguishment.<sup>2</sup>" It goes on to note that in 2001 and 2002, 61% of all <sup>2</sup> U.S. Fire Administration/National Fire Data Center. "Structure Fire Response Times". Topical Fire Research Series, Volume 5 - Issue 7.



fires had a response time of less than 6 minutes.

In addition to responding to fires, the Waikapu Fire Station will likely also respond to medical emergencies, or serve as a hub for ambulances and Medic Units responding to such calls. These first responders will likely be equipped with Automatic External Defibrillator or AED's. According to the Omaha Fire Department, "the chance of survival decreases dramatically the longer it takes to get the AED to the patients' side. A patient's chance of survival is dramatically reduced if the response time is delayed from 5 minutes to 10 minutes.<sup>3</sup>"

The National Fire Protection Agency (NFPA) has developed the following response standards⁴:

- 80 seconds for turnout time for fire and special operations response and 60 seconds turnout time for EMS response
- 240 seconds or less travel time for the arrival of the first arriving engine company at a fire suppression incident and 480 seconds or less travel time for the deployment of an initial

- full alarm assignment at a fire suppression incident
- 240 seconds or less travel time for the arrival of a unit with first responder with automatic external defibrillator (AED) or higher level capability at an emergency medical incident
- 480 seconds or less travel time for the arrival of an advanced life support (ALS) unit at an emergency medical incident, where this service is provided by the fire department provided a first responder with AED or basic life support (BLS) unit arrived in 240 seconds or less travel time

Most of the factors affecting response time are outside of the realm of facility design. However, drive time is heavily influenced by site selection. This includes physical distance to the emergency, congestion and intersections in path, and alternative route availability. We have placed the Fire Station at the location on site which most limits the response time to population centers. Ideally, a fire station would not be placed immediately adjacent to a residential area to reduce disruption from sirens and vehicle noise which could take place at any time of the day and overnight. However, in this case, the benefits to community welfare outweigh the costs to an unbuilt development.

While the location of the Waikapu Fire Station was sited within the 100 acre site, no additional facility planning was done for this building.

### Warehouse (Consolidated)

The Warehouse should be located in the same central zone as the Admin. Office and Vehicle Maintenance group. The Warehouse will have the strongest relationship to DWS as they currently have the most efficient Warehouse operation and the County has expressed a desire for them to set the standard for the new Warehouse facility. It also needs to have easy access to the road for delivery trucks and generous maneuvering areas for equipment. It is possible to build additional warehouse type buildings for other county-wide needs such as a warehouse for used furniture and equipment waiting re-purpose, auction, or disposal.

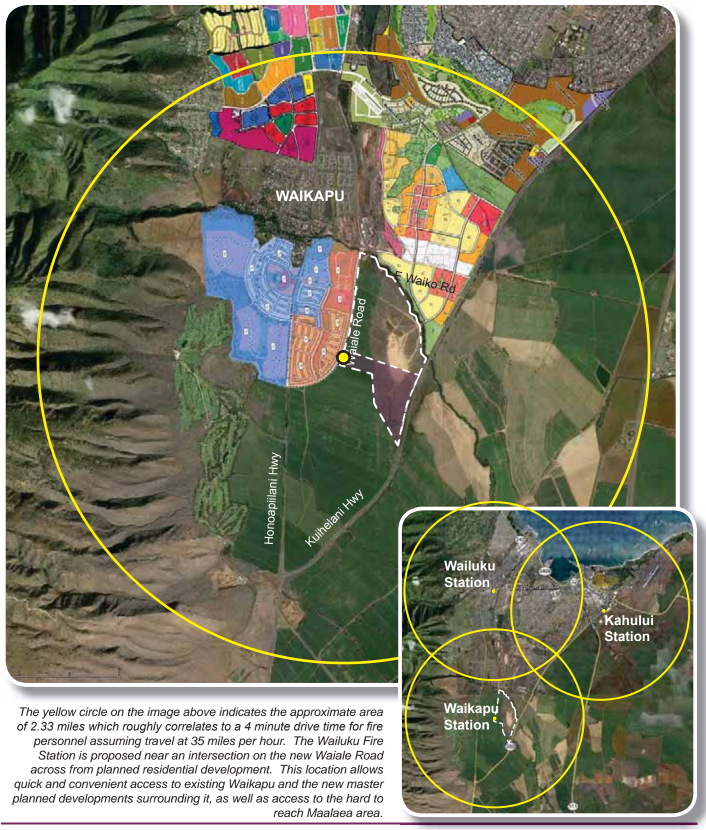
#### **DWS Yard**

The DWS Yard should be located adjacent to the Warehouse and Admin. Office. It requires access for

Continued on page 135

<sup>3</sup> Omaha Fire Department. "Why do Fire Trucks Respond to Medical Emergencies?" Webpage. Accessed September 11, 2014. http://omaha-fire.org/why-do-fire-trucks-respond-to-medical-emergencies 4 NFPA 1710: Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments. Section 4.1.2.1

### FOUR MINUTE FIRE DEPARTMENT DRIVE TIME



large vehicles and therefore would logically share a route with DPW and DEM because of the industrial nature of the groups.

#### **DPW Yard**

The DPW Yard will need easy access in and out of the site for large vehicles on a 24-hour a day basis. Proximity to the consolidated working groups is preferred.

#### **DEM Yard**

The DEM Yard will need easy access in and out of the site for large vehicles. Proximity to the consolidated working groups is preferred. Additionally, DEM should be located downwind to limit odors blowing across the site from refuse trucks and containers.

## MFD Suite (Vehicle Maintenance, Warehouse, Yard, Admin. Office)

The MFD Suite should be located at the northwest corner of the site adjacent to the Waikapu Fire Station to keep with the department's internal culture of community and open communication.

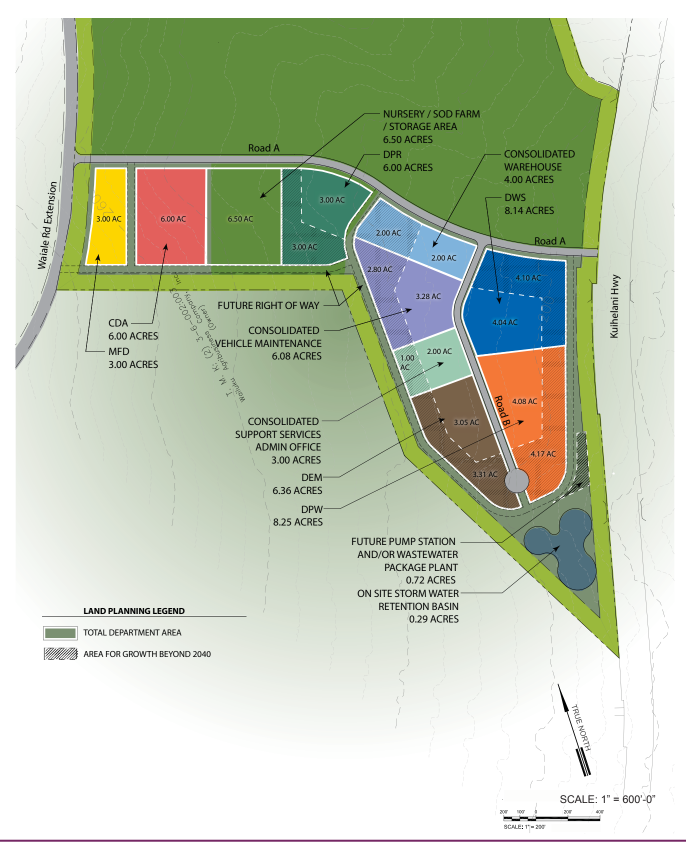
#### **DPR Yard**

The DPR Yard should be located adjacent to the 209 acre Regional Park and the consolidated support service. DPR will benefit by subscribing to inventory services provided by a consolidated warehouse. DPR does not have a relationship to the infrastructure group of DWS, DPW, and DEM. Of the departments and consolidated group areas, DPR is the most adaptable to an irregular site because of the flexibility of its horticulture functions.

6. SITE PLANNING 135

#### **100 ACRE FACILITY PLAN**

#### SITE PLAN



### 7. PHASING

A key component to the build out of the Waikapu facilities will be phasing of the infrastructure and buildings. Considerations for phasing will include operational necessities for relocating departments and the relative priority of relocation for each existing site. The County budget will also factor into the relocation and help determine the phasing and relocation schedule. The phasing plan included in this chapter assumes a "fast track" time line for the construction of the base yard facilities. Phases 1 - 3 were divided into sub-phases that will provide the County with flexibility in the construction schedule and budgeting of the project. Future reorganization of the individual departments may also affect the phasing schedule of the base yard facility. As the planning for department reorganization has not started, reorganization was not a major factor in the development of the phasing schedule.

#### **Project Funding Availability**

The County of Maui Six Year Capital Program for fiscal year 2016 includes numerous line item projects directly and indirectly related to the Waikapu Facility. Infrastructure improvements such as the Waiale Road Extension and Waiko Road Improvement will help provide safe, reliable means of site access. The Central Maui Regional Park and Waiale Road Extension are possible "partner projects" to share initial offsite infrastructure costs with items such as a non-potable irrigation well, water line, storm sewer, etc. Direct sources of funding are line items for the Waikapu Base Yard, Waikapu Fire Station, and Waikapu Fire Mechanic Shop and Admin Building.

#### **Infrastructure Phasing Opportunities**

The 100 acre site is located in an undeveloped area previously utilized for sugar cane production. There is no existing infrastructure in the immediate vicinity of the project site. Development of the site will involve the construction of new infrastructure including roadways, water, sewer, storm drainage, electrical power, and telecommunications. Phasing of the infrastructure for offsite improvements should

be coordinated with the Waiale Road Extension and Central Maui Regional Park Project. An overall utilities map of the project site and offsite utilities is included on page 150.

A phasing and build-out schedule for the construction of the base yard facility is included on page 140. The phasing and build-out schedule is "fast tracked" for a completion time of seven years for the entire facility. Early start and longer construction schedules have also been incorporated into the phasing plan.

Phase 1 of the project will include both onsite and offsite improvements. Phase 1 is further divided into seven sub-phases, "A" to "G". Phase 1A includes preliminary site work including grading, gravel pavement and fencing. This phase will provide a secured area on the site to allow each department to store containers or equipment that is not essential for daily operation. This will free space in the space in their existing base yards and begin active use of the 100 acre site.

Phase 1B consists of improvements to the intersection of Kuihelani Highway and Road "A". Improvements to the intersection will include the construction of traffic signals, turning lanes, and drainage improvements to facilitate easier access into and out of Road "A". It is recommended that Phase 1B be performed in conjunction with Phase 1C. Phase 1B may be delayed to the end of Phase 1. However, it is recommended that the intersection of Road "A" and Kuihelani Highway be limited to right-in and right-out vehicle movements to eliminate the need to cross the drainage swale in the Kuihelani Highway median.

Phase 1C includes the construction site work including the construction of the eastern segment of Road "A", Road "B", and associated utility lines located within these roadways including water, storm drainage, electrical power, and telecommunications. Utility stub outs will be provided to each department base yard site. The stormwater retention basin located in the southeast corner of the 100 site will be constructed during this phase.

Continued on page 138

The Waiale Road Extension construction money is proposed for FY 2017, the same year as the base yard. To reduce the need for offsite improvements costs to be borne by the budget for the base yard facilities, it is recommended that the base yard connect to the utility systems constructed as part of the Waiale Road Extension. If the construction of Waiale Road Extension is delayed, the base yard project will need to construct the required offsite improvements to operate the base yard facility. The ROM cost estimate to construct these facilities is discussed further in Chapter 8.

Phase 1D DWS Base Yard, 1E Consolidated Warehouse, 1F Consolidated Support Services Admin Office, and 1G Consolidated Vehicle Maintenance Facility includes the construction of the buildings, structures, and site work for each facility. If full funding of the individual base yards facilities is not received, each site may be divided into individual projects to accommodate available funds. In addition, as the full benefits of Phase 1F Consolidated Support Services Admin Office may not be realized until additional departments relocate to the base yard facility, Phase 1F may be constructed as a part of Phase 2.

Phase 2 is divided into two sub-phases, 2A DPW Base Yard and DEM Base Yard and includes the construction of the buildings, structures, and site work for each facility.

Phase 3 is divided into four sub-phases including 3A Site Work for Road "A" Extension, 3B MFD Base Yard Facility, 3C Waikapu Fire Station, and 3D Emergency Management Center CDA. Phase 1 includes the extension of Road "A" from the intersection of Road "A" and Road "B" to the Waiale Road Extension. Improvements will include grading, paving, and installation of storm drainage lines. Phase 3B includes the construction of buildings, structures, and site work for the MFD Facility with the exception of the Waikapu Fire Station. Phase 3C and 3D are not included as part of this project.

Phase 4 of the project will include the construction of buildings, structures and site work for the DPR facility.

#### Prioritizing the 100 Acre Waikapu Facility

Relocation and new construction priorities are based on a number of factors. Ultimately, the operation of facilities critical to the health, safety, and welfare of Maui County communities are the highest priority. Facilities meeting this criteria that are in vulnerable locations or operating conditions receive the greatest priority points for relocation. As a result, DWS ranks highest in the Relocation/New Construction Priority Matrix (see next page). DWS houses critical infrastructure vital to the welfare of the entire island. Its current facility at Naska Base Yard exists in an area vulnerable to tsunamis and other natural disasters.

The secondary priorities for relocation are Kaohu Base Yard (DPW & DEM), Kahului Station (MFD Mechanics), and the Leased Site (DEM). All of these locations exist in either a flood zone, tsunami evacuation zone, or both. Other factors contributing to the relocation of these groups are operational inefficiencies, aging facilities, and other hazards such as an incoming roadway adjacent to the MFD Kahului Station Mechanic's Shop.

The Waikapu Fire Station is the next highest priority. Listed on the county budget to be designed and constructed by 2020, the Waikapu Fire Station will serve existing Waikapu and many of the newly planned surrounding areas including Waiale and Waikapu County Town. The decision to prioritize the Waikapu Fire Station is not as clear since it is not an existing function being physically relocated, however it will provide services to protect the life and property to the rapidly growing Waikapu community.

The Emergency Management Center of the CDA is another facility geared toward the health, safety and welfare of the Maui County community. However, the new facility will be a replacement for the still functional facility at the Kalana O' Maui Building. The design and construction cost of the new facility is anticipated to be in excess of 44 million dollars. Therefore the decision to construct the facility must be weighed carefully against the less costly needs of other departments. This analysis takes the approach of targeting goals that are achievable by constructing buildings rather than building less costly facilities first.

The lowest priority item listed is the DPR complex. Some phasing may be possible for this group to accommodate the needs of the Beautification Division's work in the new adjacent 209 acre regional

<sup>1</sup> County of Maui Data Center Report. April 2007 by EYP MCF, PBR Hawaii and CJS Group Architects. Page 1-2

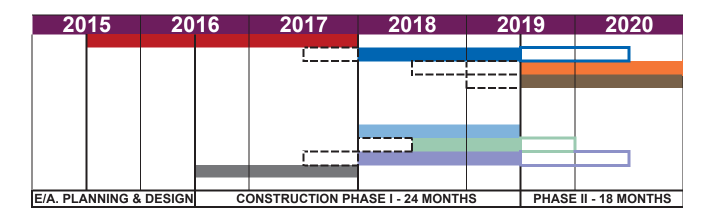
	Relocation/New Construction Priority Decision Matrix										
Points Possible*	Priority Considerations	Kaohu Base Yard (DPW, DEM)	Collection Station (DEM)	Naska Base Yard (DWS)	Kahului Station (MFD)	Warehouse (MFD, MPD)	War Memorial Complex (DPR)	Leased Site (DEM)	W-K WWRF (DEM)	Kalana O Maui Building (CDA)	Waikapu Fire Station
5	Existing location in a flood zone.	5	0	1	0	0	0	5	5	0	0
5	Existing location is in tsunami evacuation zone	0	5	5	5	0	0	5	5	0	0
10	Operational priority in disaster	7	5	10	6	3	1	1	2	10	10
3	Existing location is not rent free.	0	0	0	0	0	0	3	0	0	0
3	Existing location is undersized.	3	0	0	3	0	0	0	0	3	3
3	Existing location is in disrepair.	2	1	1	0	0	1	0	0	3	0
3	Dispersion of existing locations is causing operational inefficiencies.		2	0	0	3	1	2	2	0	0
3	Department is self-funded and can relocate with fewer approval challenges.**	0	3	3	0	0	0	3	3	0	0
5	Department has dedicated line-item funding in six-year plan for solo relocation.	0	0	0	5	0	0	0	0	0	5
Tota	I	19	16	20	19	6	3	19	17	16	18
Ran	king	2-4	7-8	1	2-4	9	10	2-4	6	7-8	5

<sup>\*</sup> Indicating the possible highest priority points in the considerations catogorires. Lowest possible point is 0 in all catogories.

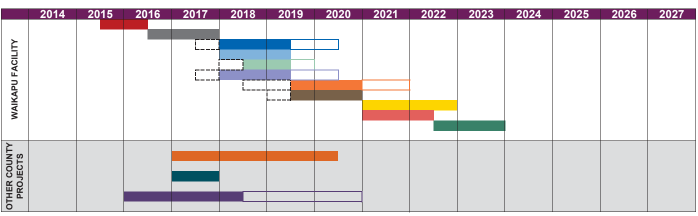
park. However, the Building Maintenance and Repair Division of DPR has a new facility under construction at the time of this report. It is not anticipated there will be urgent need to relocate to the Waikapu Facility, although if another County function can be substituted at the new facility a more expeditious relocation could be rationalized.

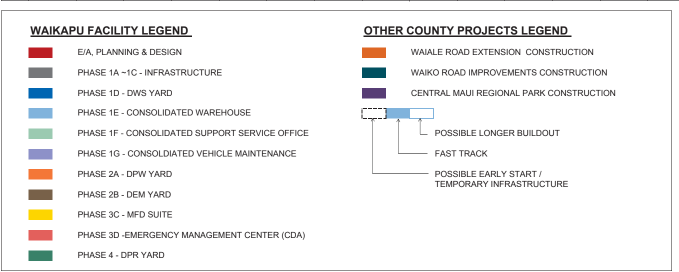
<sup>\*\*</sup>DEM and DWS are funded through customer fees, not taxes. Their ability to relocate will also be based on the department's financial ability to pay for construction.

#### WAIKAPU FACILITY BUILD-OUT

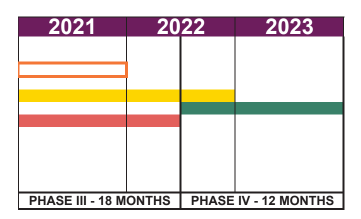


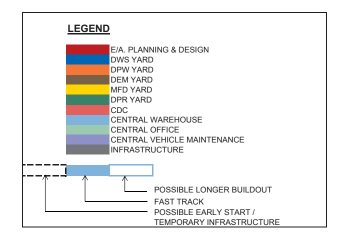
# WAIKAPU FACILITY BUILD-OUT AND SURROUNDING DEVELOPMENTS TO 2040





#### WAIKAPU FACILITY BUILD-OUT





# WAIKAPU FACILITY BUILD-OUT AND SURROUNDING DEVELOPMENTS TO 2040

2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
						Pump Station (Estimated)						

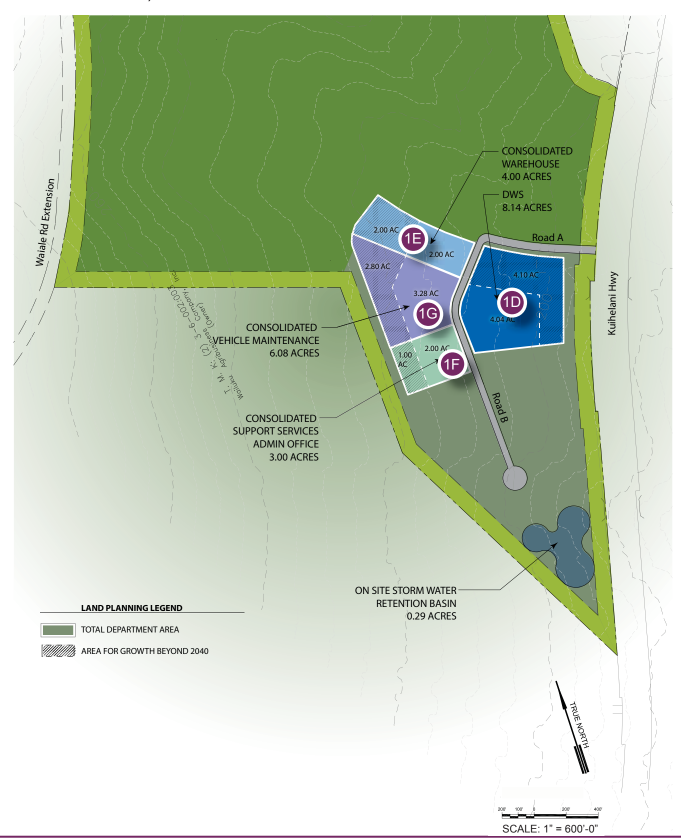
	Phase 1: Infrastructure and Base Yard Phasing Summary								
Key	Description								
1A	Preliminary Site Work  • Mobilization  • Field Office  • Basic grading and fencing								
1B	Offsite Improvements - Kuihelani Highway Intersection improvements								
1C	<ul> <li>Site Work</li> <li>Road A - Kuihelani Highway to Road B intersection</li> <li>Road A extention to Waiale Corridor is excluded.</li> <li>Road B</li> <li>Water Line from Waiale Corridor</li> <li>Electrical/Communciation Lines from Waiale Corridror</li> <li>Storm Drainage along Road B</li> <li>Retention Basin</li> </ul>								

### PHASE 1A through C - 100 ACRE UTILITIES



	Phase 1: Infrastructure and Base Yard Phasing Summary							
Key	Description							
1D	Department of Water Supply Base Yard							
1E	Consolidated Warehouse Facility Base Yard							
1F	Consolidated Support Services Admin Office Facility							
1G	Consolicated Vehicle Maintenance Facility Base Yard							

PHASE 1D through G - DWS, WAREHOUSE, SUPPORT SERVICE ADMIN OFFICE, VEHICLE MAINTENANCE



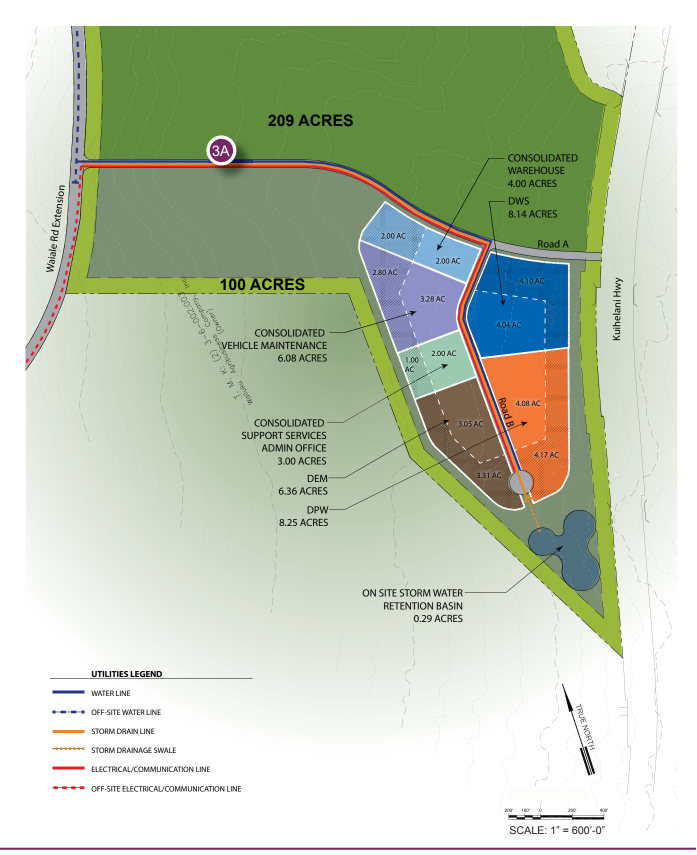
	Phase 2: Infrastructure and Base Yard Phasing Summary							
Key	Description							
2A	Department of Public Works Base Yard							
2B	Department of Envirornmental Management Base Yard							

### PHASE 2 - DPW, DEM



	Phase 3: Infrastructure and Base Yard Phasing Summary							
Key	Description							
3A	Site Work - Road A Extension from Road B intersection to Waiale Corridor Extension							

#### PHASE 3A - 100 ACRE UTILITIES



	Phase 3: Infrastructure and Base Yard Phasing Summary							
Key	Description							
3B	Maui Fire Department Base Yard							
3C	Waikapu Fire Station (Excluded)							
3D	Civil Defence Agency Facility (Excluded)							

#### PHASE 3B & D - MFD, CDA



	Phase 4: Infrastructure and Base Yard Phasing Summary								
Key	Description								
4	Department of Parks and Recreation Base Yard								

#### PHASE 4 - DPR



### 8. COST ESTIMATE

Cost will be a primary factor in the development of the base yard. A ROM cost estimate has been prepared for each phase and is included on the following page. It is important to note that this is a high level construction cost estimate for planning purposes only. Deign costs for the base yard facilities are not included in the ROM cost estimate. A probable construction cost estimate should be prepared at the concept design level of the base yard facility as specific design details are not developed in the master planning page.

As indicated in Chapter 7, the base yard facility has a construction schedule of seven years from 2017 to 2023. The ROM cost for the full build out of the site is approximately \$108,681,000 based on 2017 dollars. Design drawings were not created in the master planning phase. Therefore assumptions were made to develop costs for each base yard site. A copy of the ROM cost estimate is included in Appendix G. A 20% design contingency was included in the estimate to account for design details that cannot be specified at the master planning stage.

The phasing plan included in Chapter 7 assumed that the offsite improvements for water, electrical, and telecommunications service to the base yard facility would be provided from Waiale Road Extension. This would result in a cost savings of approximately \$11.5 million to the base yard project. A breakdown of the ROM cost estimate for offsite improvements required by the base yard facility if the Waiale Road Extension project were delayed is included in Appendix G. If Waiale Road Extension is delayed it is recommended that offsite infrastructure costs be shared with the Central Maui Regional Park.

Based on the "fast track" phasing and build-out schedule in Chapter 7, Phase 1 construction will be completed within 3 years. This results in an average ROM construction cost of \$19.1 million per year. Phase 2 is scheduled to be completed in 1.5 years with an average construction cost of \$12.0 million per year. Phase 3 is scheduled to be complete in 2 years with an average construction cost of \$10.4 million per year. Phase 4 is schedule to be completed in 1.5 years with an average construction cost of \$8.4 million per year.

The average Council Approved Capital Improvement Program (CIP) Budget from fiscal year 2013 to 2015 was \$123.0 million. Assuming that the average CIP budget will be maintained and will be escalating to 2017 dollars, the average CIP budget in 2017 dollars is \$127.5 million. It is estimated that annual budget for the base yard facilities will account for approximately 4 - 15 % of the annual CIP budget per year.

8. COST ESTIMATE 155

Project Cost Summary by Phase and Department								
Phase	Description	Cost						
1A	Preliminary Site Work	1,104,000						
1B	Offsite Improvements - Kuihelani Highway Intersection Improvements	2,312,000						
1C	Site Work	13,932,000						
1D	Department of Water Supply (DWS)	9,257,000						
1E	Consolidated Warehouse	7,650,000						
1F	Consolidated Support Services Admin Office	12,080,000						
1G	Consolidated Vehicle Maintenance	10,955,000						
1	PHASE 1 TOTAL	57,290,000						
2A	Department of Public Works (DPW) Yard	10,805,000						
2B	Department of Environmental Management (DEM) Yard	7,250,000						
2	PHASE 2 TOTAL	18,055,000						
3A	Site Work -Road A (Road B to Waiale Corridor Extension)	4,522,000						
3B	Maui Fire Department (MFD)	16,196,000						
3C	Waikapu Fire Station (Excluded)	-						
3D	Emergency Management Center (CDA - Excluded)	-						
3	PHASE 3 TOTAL	20,718,000						
4	Department of Parks and Recreation (DPR)	12,618,000						
4	PHASE 4 TOTAL	12,618,000						
ALL	PROJECT TOTAL	\$108,681,000						

Per Rough Order of Magnitude Cost Estimate performed by J. Uno and Associates. Refer to Appendix G for more details.

### 9. NEXT STEPS

It is recommended that the following steps be taken to progress the build-out of the Waikapu base yard facilities:

- Finalize parcel boundaries / extents within the 309 acres and submit subdivision application for processing.
- Retain a consultant to perform an Environmental Assessment and determine if an Environmental Impact Statement will be required.
- Complete Change in Zoning Application Packet and submit to Department of Planning for processing.
- Initiate request to the State Land Use Commission for reclassification of the parcel from Agricultural to Urban or apply for a Special Use Permit.
- Develop contracting approach for the design and construction of the base yard facilities.
- Modify the COM 6 year funding plan to implement full build-out of the site.
- Retain a consultant to perform the design of infrastructure required in Phase 1.
- Retain a consultant(s) to perform the design of the individual base yard facilities in Phase 1.

- Meet with the individual department leadership and key staff for each base yard facility to obtain acceptance for the relocation of the base yard facilities to Waikapu. Evaluate individual department structure and COM long-term operation goals and vision, to determine if the reorganization of staff will improve the operational efficiency of the COM.
- Each department should develop a relocation strategy to move from their existing facilities to Waikapu. This relocation strategy will be critical for DEM and DWS as they are core services for the County. In addition, it is anticipated that these departments will be required to fund their relocation internally through fees collected. Proper financial planning will be important for the successful relocation of these departments.

Tasks	2015	2016	2017
Submit subdivision application			
Perform Environmental Assessment (EA)			
Perform Environmental Impact Statement (EIS)			
Submit Change in Zoning Application			
Initiate request for Land Use reclassification			
Develop strategy and planning for relocation - each department			
Planning to contract A/E for design and construction			
Retain contractor to finalize design of infrastructure in Phase 1			
Retain contractor to design base yard facilities in Phase 1			

9. NEXT STEPS 157

## APPENDIX A: EXISTING SPACE INVENTORY

The following pages provide a table with a detailed explanation of the 238 existing spaces evaluated to generate the 275,000 plus square feet of data for this report. The table also indicates the function that was assigned to each space for the purpose of generating the consolidated totals. Square footages and room names were typically provided by the County of Maui.

DEPARTMENT					
PART					
ם	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	LABORATORY
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	LABORATORY
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	LABORATORY
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	KITCHEN/BREAK ROOM
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	RESTROOM
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	LABORATORY
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	LABORATORY
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	LABORATORY
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	LABORATORY
DWS	LAB	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	MECH / ELEC RM
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	OFFICE
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	OFFICE
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	OFFICE
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	OFFICE
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	OFFICE
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	IT ROOM
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	IT ROOM
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	CONFERENCE ROOM
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	RESTROOM
DWS	ADMINISTRATION	NASKA BASE YARD	ADMIN & LAB BUILDING	ADMIN. OFFICE	COVERED STORAGE
DWS	FIELD OPS	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	OFFICE
DWS	FIELD OPS	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	CONFERENCE ROOM
DWS	FIELD OPS	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	KITCHEN/BREAK ROOM
DWS	FIELD OPS	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	OFFICE
DWS	ADMINISTRATION	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	OFFICE
DWS	FIELD OPS	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	RESTROOM
DWS	FIELD OPS	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	RESTROOM
DWS	FIELD OPS	NASKA BASE YARD	FIELD OPERATIONS	DWS YARD	COVERED STORAGE
DWS	PLANT OPS	NASKA BASE YARD	PLANT OPERATIONS	DWS YARD	OFFICE
DWS	PLANT OPS	NASKA BASE YARD	PLANT OPERATIONS	DWS YARD	OFFICE
DWS	PLANT OPS	NASKA BASE YARD	PLANT OPERATIONS	DWS YARD	OFFICE
DWS	PLANT OPS	NASKA BASE YARD	PLANT OPERATIONS	DWS YARD	WORKSHOP

	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	X-LARGE VEHICLE NT	COMMENTS
ROOM NAME	2014	2040	201	2041	» c	201, COU	2014 COU	2014 COU	2014 COU	2040 EN COUNT	2040 COU	2040 COU	2040 COU	COMMENTS
Lab	4	5	650	845	130%									
Micro Lab Room			500	650	130%									
Office	1	2	500	100	20%									
Kitchen/Break Room			150	150	100%									
Restroom			84	105	125%									35 sf x 3
Storage			500	400	80%									
Emergency shower/eyewash			500	25	5%									
Trailer Storage			500	-	0%									
Ice machine, lockers, mud Rm			-	-										160 sf requested
Mechanical Rm			500	650	130%									
Field Ops Chief Office	1	1	120	120	100%									
Plant Ops Chief Office	1	1	120	120	100%									
Treatment Plant Chief Office	1	1	108	120	111%									
Dispatch (1)	1	1	120	100	83%									
Reception/Clerk/Dispatch (2)	2	3	300	300	100%									
SCADA control Room	1	2	168	200	119%	1								
IT Server Room			120	150	125%									NEED REDUNDANCY (PER MTGS MIN)
Conference Room			440	600	136%									
Restroom			30	140	467%									35 sf x 4
Storage - office supplies			90	120	133%									
Construction/Maintenance Office	2	3	200	300	150%									
Briefing, locker room	23	30	550	800	145%									
Kitchen/Break Room			230	250	109%									Shared with Plant Ops
Engineer Div. Inspector Office	4	5	180	260	144%									relocate?
Safety Officer	1	1	30	60	200%									relocate?
Restroom			60	105	175%									35sf x 3
Restroom ADA			76	99	130%									
Storage - tools, equipment			1,000	1,600	160%									assumed 20 x 50
Pumps, Electrician Supervisor (3)	1	1	200	300	150%									
Electronic Tech, Backflow Office	2	3	420	600	143%									
Electricians, pump mech room			260	360	138%									
Plant Ops workshop bay/pump mechanic			1,000	1,600	160%									assumed 20 x 50

_					
TWEN					
DEPARTMENT	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
DWS	WAREHOUSE	NASKA BASE YARD	PARTS WAREHOUSE	WAREHOUSE	OFFICE
DWS	WAREHOUSE	NASKA BASE YARD	PARTS WAREHOUSE	WAREHOUSE	OFFICE
DWS	WAREHOUSE	NASKA BASE YARD	PARTS WAREHOUSE	WAREHOUSE	WAREHOUSE
DWS	WAREHOUSE	NASKA BASE YARD	PARTS WAREHOUSE	WAREHOUSE	WAREHOUSE
DWS	MECHANICS	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	VEHICLE MAINTENANCE	VEHICLE MAINTENANCE BAY
DWS	MECHANICS	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	VEHICLE MAINTENANCE	OFFICE
DWS	SUPPORT SERVICES	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	DWS YARD	WORKSHOP
DWS	SUPPORT SERVICES	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	DWS YARD	OFFICE
DWS	SUPPORT SERVICES	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	DWS YARD	WORKSHOP
DWS	SUPPORT SERVICES	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	DWS YARD	COVERED STORAGE
DWS	SUPPORT SERVICES	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	DWS YARD	WORKSHOP
DWS	MECHANICS	NASKA BASE YARD	METAL/VEHICLE MAINTENANCE SHOP	DWS YARD	RESTROOM
DWS	WAREHOUSE	NASKA BASE YARD	OUTDOOR SPACE	WAREHOUSE	UNCOVERED STORAGE
DWS	FIELD OPS	NASKA BASE YARD	OUTDOOR SPACE	WAREHOUSE	STOCKPILE
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	VEHICLE MAINTENANCE	FUEL PUMP
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	DWS YARD	UNCOVERED PARKING - EMPLOYEE
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	DWS YARD	UNCOVERED PARKING - LIGHT V
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	DWS YARD	UNCOVERED PARKING - HEAVY V
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	DWS YARD	UNCOVERED PARKING - HEAVY V
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	DWS YARD	UNCOVERED PARKING - HEAVY V
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	DWS YARD	COVERED STORAGE
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	ADMIN. OFFICE	DOCUMENT STORAGE
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	ADMIN. OFFICE	UNCOVERED PARKING - EMPLOYEE
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	VEHICLE MAINTENANCE	UNCOVERED PARKING - EMPLOYEE
DWS	SUPPORT SERVICES	NASKA BASE YARD	OUTDOOR SPACE	WAREHOUSE	UNCOVERED PARKING - EMPLOYEE
DWS	SUPPORT SERVICES	FUTURE SITE	GARAGE	DWS YARD	COVERED PARKING - HEAVY V
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	OFFICE

	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	040 X-LARGE VEHICLE	COMMENTS
ROOM NAME Service Counter	1	2	150	150	100%	0	0 7	0 0	2		0 0	0 0		2'x 15'
Office	1	1	210	210	100%									Z X 10
Ground floor warehouse			5,300	8,000	151%									loading dock,? Expansion other dept.,consolidate?
Mezzanine warehouse			1,100	1,500	136%									misc storage- consolidate?
Vehicle Maint. Shop 3 bays	4	5	3,200	4,000	125%									2014 area but not bay size not provided. Assumed future 20 x 40 bays
Office- Mechanics	1	1	210	250	119%									consolidate?
Meter Shop /welding	4	5	1,400	1,400	100%									
Office- Meter Shop	1	1	140	200	143%									
Workshop (outside of warehouse)			1,000	1,300	130%									OPEN
Storage			160	200	125%									
Carpenter Shop/storage	2	3	630	800	127%									
Restroom			230	299	130%									
Boneyard (pipes, tanks, fittings)			10,000	13,000	130%									
Material Stockpile (sand, gravel base, coldmix, backfill)			5,000	5,000	100%									consolidate?
Fuel tank station 3K gas, 1K diesel, not include containment			1,000	1,300	130%									diesel tank to double
Employee parking			23,520	30,625	130%	96				125				96 existing OL, 125 OL x 245sf
Dept Vehicles - 63 SUV/Lt Trucks			15,435	20,090	130%		63				82			63 truck/SUV x 245 sf
Dept Vehicles -9 dump truck			6,048	8,064	133%			9				12		9 x 672 sf
Dept Vehicles - 2 Truck Tractor 65 ft			1,344	2,016	150%			2				3		2 x 672 sf
Dept Vehicles - 2 boom truck			1,344	2,016	150%			2				3		2 x 672 sf
Quonset Hut Equip Storage			2,900	3,770	130%									Z X 07Z 31
24 x 8 Containers (4) general storage			750	975	130%									
Employee parking			4,165	5,390		17				22				
Employee parking			980	1,274		4								
Employee parking			490	637		2								
Future Covered Parking - 7 trucks			-	2520										
Reception	1	1	-	200										
Open Office/Sec II	1	5	154	80	52%									
Office -Admin ass't	1	1	110	60	55%									

DEPARTMENT					
DEF	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	KITCHEN/BREAK ROOM
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	RESTROOM
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	COVERED STORAGE
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	CONFERENCE ROOM
DPW	HIGHWAYS ADMIN	KAOHU BASE YARD	HIGHWAY ADMIN. OFFICE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	DPW YARD	COVERED PARKING - LIGHT V
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	DPW YARD	WORKSHOP
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	DPW YARD	COVERED PARKING - LIGHT V
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	DPW YARD	LOCKER
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	KITCHEN/BREAK ROOM
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	CONFERENCE ROOM
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	KITCHEN/BREAK ROOM
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	RESTROOM
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	RESTROOM
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	COVERED STORAGE
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	KITCHEN/BREAK ROOM
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	OFFICE
DPW	HIGHWAYS MAINT.	KAOHU BASE YARD	HIGHWAY TRAINING ROOM & GARAGE	ADMIN. OFFICE	OFFICE
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	DPW YARD	WORKSHOP
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	ADMIN. OFFICE	OFFICE
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	VEHICLE MAINTENANCE BAY
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	WORKSHOP
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	WORKSHOP
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	OFFICE
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	CONFERENCE ROOM

ROOM NAME	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	2040 X-LARGE VEHICLE COUNT	COMMENTS
Office -Superintendent	1	3	120	120	100%									
Office- Auto Serv Coord	1	3	132	100	76%									
Office - Chief	1	1	190	150	79%									
Kitchen/Break Room			72	100	139%									
Restrooms (2)			45	59	130%									each; single user
Storage			82	100	122%									
Conference Room			225	300	133%									12-15 people
Open Office- Code Enforc + EO Instructor	1	2	318	200	63%									
Garage - 6 stalls			1,100	1,650	150%		6				9			covered 58x19
Shop/Storage			580	1,740	300%									58x10
Garage 2 - 2 stalls			360	540	150%		2				3			covered 19x19
Locker/Storage	23		114	148	130%									
Ice Machine Rm			30	39	130%									
Training Room			1,044	1,200	115%									
Kitchen			230	299	130%									Commercial grade
Restroom			30	39	130%									
Restroom ADA			40	52	130%									
Storage			30	50	167%									
Kitchen Storage			52	60	115%									
Office- Superv + Admin asst	2	2	209	200	96%									
Office -personnel	1	1	152	160	105%									
Office-Constr Superv II & I	2	1	171	200	117%									
Shop/welding 30x34	1	1	1,020	1,530	150%									
Office -Superv	1	1	144	120	83%									
Mechanics work area	7	10	6,000	7,800	130%									10 bays (2 used for storage) Need roll-up doors 14'wdx15'hi Need Crane- 17' clr to bottom rail
Shop/personal tool storage			1,020	1,020	100%									locked; indiv lockers
Storage- mezzanine			550	600	109%									
Office- Working Foreman	1	1	77	60	78%									
Mtg/Training/Breakrm			420	500	119%									

DEPARTMENT					
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DEP	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	OFFICE
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	RESTROOM
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	RESTROOM
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	SHOWER
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	VEHICLE MAINTENANCE BAY
DPW	MECHANICS	KAOHU BASE YARD	MECHANIC SHOP & OFFICE	VEHICLE MAINTENANCE	OFFICE
DPW	HIGHWAYS			DPW YARD	OFFICE
DPW	HIGHWAYS	KAOHU BASE YARD		DPW YARD	KITCHEN/BREAK ROOM
DPW	HIGHWAYS			DPW YARD	COVERED STORAGE
DPW	HIGHWAYS			DPW YARD	WORKSHOP
DPW	HIGHWAYS	KAOHU BASE YARD	SIGN SHOP	DPW YARD	LOCKER
DPW	HIGHWAYS	KAOHU BASE YARD	SIGN SHOP	DPW YARD	COVERED STORAGE
DPW	HIGHWAYS	KAOHU BASE YARD	SIGN SHOP	DPW YARD	COVERED STORAGE
DPW	HIGHWAYS	KAOHU BASE YARD	SIGN SHOP	DPW YARD	COVERED STORAGE
DPW	HIGHWAYS	KAOHU BASE YARD	SIGN SHOP	DPW YARD	RESTROOM
DPW	HIGHWAYS	KAOHU BASE YARD	TRAFFIC SIGNAL SHOP	DPW YARD	OFFICE
DPW	HIGHWAYS	KAOHU BASE YARD	TRAFFIC SIGNAL SHOP	DPW YARD	OFFICE
DPW	HIGHWAYS	KAOHU BASE YARD	TRAFFIC SIGNAL SHOP	DPW YARD	COVERED STORAGE
DPW	HIGHWAYS	KAOHU BASE YARD	TRAFFIC SIGNAL SHOP	DPW YARD	COVERED STORAGE
DPW	HIGHWAYS	KAOHU BASE YARD	TRAFFIC SIGNAL SHOP	DPW YARD	WORKSHOP
DPW	BODY & FENDER	KAOHU BASE YARD	VEHICLE BODY SHOP	DPW YARD	WORKSHOP
DPW	BODY & FENDER	KAOHU BASE YARD	VEHICLE BODY SHOP	DPW YARD	OFFICE
DPW	BODY & FENDER	KAOHU BASE YARD	VEHICLE BODY SHOP	DPW YARD	COVERED STORAGE
DPW	BODY & FENDER	KAOHU BASE YARD	VEHICLE BODY SHOP	VEHICLE MAINTENANCE	RESTROOM
DPW	BODY & FENDER	KAOHU BASE YARD	VEHICLE BODY SHOP	DPW YARD	COVERED STORAGE
DPW	BODY & FENDER	KAOHU BASE YARD	VEHICLE BODY SHOP	DPW YARD	UNCOVERED STORAGE
DPW	BODY & FENDER	FUTURE SITE	VEHICLE PAINT SHOP	VEHICLE MAINTENANCE	VEHICLE PAINT SHOP
DPW	TIRE	KAOHU BASE YARD	TIRE SHOP	VEHICLE MAINTENANCE	WORKSHOP
DPW	TIRE	KAOHU BASE YARD	TIRE SHOP	VEHICLE MAINTENANCE	VEHICLE MAINTENANCE BAY
DPW	TIRE	KAOHU BASE YARD	TIRE SHOP	VEHICLE MAINTENANCE	OFFICE
DPW	TIRE	KAOHU BASE YARD	TIRE SHOP	VEHICLE MAINTENANCE	RESTROOM
DPW	TIRE	KAOHU BASE YARD	TIRE SHOP	VEHICLE MAINTENANCE	COVERED STORAGE
DPW	TIRE	KAOHU BASE YARD	TIRE SHOP	VEHICLE MAINTENANCE	COVERED STORAGE
DPW	TIRE	KAOHU BASE YARD	TIRE SHOP	VEHICLE MAINTENANCE	UNCOVERED STORAGE
DPW	MECHANICS	KAOHU BASE YARD	OUTDOOR SPACE	VEHICLE MAINTENANCE	FUEL PUMP
DPW	HIGHWAYS	KAOHU BASE YARD	OUTDOOR SPACE	DPW YARD	COVERED STORAGE

ROOM NAME	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	2040 X-LARGE VEHICLE COUNT	COMMENTS
Clerk	1	1	210	100	48%									need to locate adj to superv
Clerk restrm			63	100	159%									add 35 sf for ADA
Restrm - 3 user, non ADA			125	160	128%									add 35 sf for ADA
Shower - single			30	39	130%									add 55 St 10t ABA
Servicing Bay 20x60			1,200	1,200	100%									
Office-Serv attendant	1	1	96	100	104%									
Office - Superv + clerk	2	2	144	187	130%									
Kitchen/Break Room/storage			300	390	130%									need to separate functions
Storage			1,230	1,845	150%									
Shop	10	2	350	1,050	300%									Very short of space
lockers/storage			330	429	130%									locked tools and equip
Covered ground storage			500	750	150%									outdoors- should be inside
Storage containers -2			320	480	150%									8x20 containers
Haz material storage			128	192	150%									2-8x8 locked containers
restroms-(2)			60	100	167%									add 35 sf for ADA
Office (2 person)	2	2	300	390	130%									with some storage
Office -supervisor	1	1	240	312	130%									with some storage
Storage			290	435	150%									
Storage			320	480	150%									
Wkshp/storage			920	1,380	150%									
Shop	0	2	630	850	135%									added space for port. Lift
Office	1	2	110	120	109%									
Tool Room -locked			110	100	91%									
Restroom			•	35										
Storage			45	200	444%									
outdoor grnd storage			800	1,200	150%									covered outdoor racks?
vehicle paint shop			-	1,600										
Shop/interior storage	2	3	1,400	1,000	71%									
Tire Shop Vehicle Bay			1,400	1,600	114%									Need 2 bays, Assumed 20 x 30
Office			64	120	188%									
Restroom			-	35										
Outside Tire Storage			500	650	130%									covered outdoor racks
Covered outdoor Storage			384	499	130%									
Used tire holding area			350	400	114%									racks?
Fuel tank stations			640	832	130%									fuel tank area only
Container - Storage, Hwys			320	480	150%									2-8x20

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_	DIVISION	LOCATION	BUILDING NAME OUTDOOR SPACE	CONSOLIDATION DPW YARD	FUNCTION
DPW	HIGHWAYS				COVERED STORAGE
DPW	MECHANICS		OUTDOOR SPACE	VEHICLE MAINTENANCE	COVERED STORAGE
DPW	HIGHWAYS	KAOHU BASE YARD	OUTDOOR SPACE	DPW YARD	COVERED STORAGE
DPW	HIGHWAYS	KAOHU BASE YARD	OUTDOOR SPACE	WAREHOUSE	STOCKPILE
DPW	MECHANICS	KAOHU BASE YARD	OUTDOOR SPACE	VEHICLE MAINTENANCE	UNCOVERED STORAGE
DPW	SUPPORT SERVICES	KAOHU BASE YARD	OUTDOOR SPACE	VEHICLE MAINTENANCE	UNCOVERED PARKING - EMPLOYEE
DPW	SUPPORT SERVICES	KAOHU BASE YARD	OUTDOOR SPACE	WAREHOUSE	UNCOVERED PARKING - EMPLOYEE
DPW	SUPPORT SERVICES	KAOHU BASE YARD	OUTDOOR SPACE	ADMIN. OFFICE	UNCOVERED PARKING - EMPLOYEE
DPW	SUPPORT SERVICES	KAOHU BASE YARD	OUTDOOR SPACE	DPW YARD	UNCOVERED PARKING - EMPLOYEE
DPW	SUFFURI SERVICES	RAORU BASE TARD	OUTDOOK SPACE	DEW TARD	UNCOVERED PARKING -
DPW	SUPPORT SERVICES	KAOHU BASE YARD	OUTDOOR SPACE	DPW YARD	LIGHT V
DPW	HIGHWAYS	KAOHU BASE YARD	OUTDOOR SPACE	DPW YARD	UNCOVERED PARKING - HEAVY V
DPW	HIGHWAYS	KAOHU BASE YARD	OUTDOOR SPACE	DPW YARD	UNCOVERED PARKING - MACHINERY
DPW	HIGHWAYS	FUTURE SITE	WAREHOUSE	WAREHOUSE	WAREHOUSE
DPW	PAVEMENT PRESERVATION		PAVEMENT PRESERVATION OFFICE	DPW YARD	OFFICE
DPW	PAVEMENT PRESERVATION		PAVEMENT PRESERVATION OFFICE	DPW YARD	OFFICE
DPW	PAVEMENT PRESERVATION		PAVEMENT PRESERVATION OFFICE	DPW YARD	RESTROOM
DPW	PAVEMENT PRESERVATION		PAVEMENT PRESERVATION OFFICE	DPW YARD	LOCKER
DPW	PAVEMENT PRESERVATION		PAVEMENT PRESERVATION OFFICE	DPW YARD	SHOWER
DPW	PAVEMENT PRESERVATION		PAVEMENT PRESERVATION OFFICE	DPW YARD	KITCHEN/BREAK ROOM
DPW	SUPPORT SERVICES	FUTURE SITE	GARAGE	DPW YARD	COVERED PARKING - HEAVY V
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	OFFICE
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	OFFICE
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	OFFICE
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	KITCHEN/BREAK ROOM
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	RESTROOM
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	RESTROOM
DEM	SOLID WASTE		SOLID WASTE OFFICE	DEM YARD	SHOWER
DEM	SOLID WASTE		SOLID WASTE OFFICE	DEM YARD	LOCKER
DEM	SOLID WASTE		SOLID WASTE OFFICE	DEM YARD	CONFERENCE ROOM
DEM	SOLID WASTE		SOLID WASTE OFFICE	DEM YARD	WORKSHOP
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	UNCOVERED STORAGE

ROOM NAME	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	2040 X-LARGE VEHICLE COUNT	COMMENTS
Container - Storage, Hwys			320	480	150%									2-8x20 Mech vented
Container - Storage, Mechanics?			640	832	130%									2-8x40
Container - Storage, Hwys			160	240	150%									1-8x20
Material Stockpile (sand, gravel base, coldmix, backfill)			1,512	1,966	130%									6-14 x 18 bins
Boneyard			3,000	3,900	130%									
Employee parking						12								
Employee parking														
Employee parking						13				17				
Employee parking			9,800	14,700	150%	40				60				89 X 245 SF number of employees is assumption from work chart
				-	4500/		20							
Dept Vehicles - 38 SUV/LT Truck			9,310	13,965	150%		38				57			
Dept Vehicles - 17 CDL			11,424	17,472	153%			17				26		
Equipment			18,900	28,350	150%									
Future Warehouse - 1 bay			-	1,800										
Office - Supervisor II		1	_	150										
Office - Clerk III		1	-	100										
Restroom			-	200										
Locker			_	140										
Shower														
Break room / locker /restroom for Crew	17	13	-	60 300										
Future covered parking - 8 trucks			-	2,880										
Open Office-Chief/Conf Rm.	1	1	250	325	130%									
Office -Clerk	1	1	150	195	130%									
Office -supervisor	1	1	126	164	130%									
Kitchen/Break Room			170	221	130%									
Restroom - ADA (women)			66	86	130%									
Locker Room w/ shower/restrm			64	83	130%									
Locker Room w/ shower/restrm			42	55	130%									
Locker Room w/ shower/restrm			64	83	130%									
Storage/ mtg+break rm			420	546	130%									
Storage/wkshp	18	23	180	234	130%									
Refuse Cart Repo, temp storage			560	728	130%									

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DEPARTMENT					
DEPA	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	UNCOVERED STORAGE
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	UNCOVERED PARKING - HEAVY V
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	DEM YARD	UNCOVERED PARKING - EMPLOYEE
DEM	SOLID WASTE	KAOHU BASE YARD	SOLID WASTE OFFICE	WAREHOUSE	STOCKPILE
DEM	SOLID WASTE	LEASED SITE	LEASED WAREHOUSE	DEM YARD	COVERED STORAGE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	OUTDOOR SPACE	DEM YARD	UNCOVERED PARKING - LIGHT V
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	OUTDOOR SPACE	ADMIN. OFFICE	UNCOVERED PARKING - EMPLOYEE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	OUTDOOR SPACE	DEM YARD	UNCOVERED PARKING - EMPLOYEE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	OUTDOOR SPACE	DEM YARD	KITCHEN/BREAK ROOM
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	OUTDOOR SPACE	DEM YARD	KITCHEN/BREAK ROOM
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	HAZMAT STORAGE SHED	DEM YARD	COVERED STORAGE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	OUTDOOR SPACE	DEM YARD	COVERED STORAGE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	MISC. EQUIPMENT AND STORAGE	DEM YARD	COVERED PARKING - LIGHT V
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	OUTDOOR SPACE	DEM YARD	COVERED STORAGE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	STAFF OFFICES AND LOCKER ROOMS	ADMIN. OFFICE	OFFICE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	STAFF OFFICES AND LOCKER ROOMS	ADMIN. OFFICE	OFFICE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	STAFF OFFICES AND LOCKER ROOMS	ADMIN. OFFICE	OFFICE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	STAFF OFFICES AND LOCKER ROOMS	ADMIN. OFFICE	CONFERENCE ROOM
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	STAFF OFFICES AND LOCKER ROOMS	ADMIN. OFFICE	KITCHEN/BREAK ROOM
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	STAFF OFFICES AND LOCKER ROOMS	ADMIN. OFFICE	RESTROOM
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	DEM YARD	LOCKER
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	DEM YARD	COVERED PARKING - LIGHT V
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	DEM YARD	WORKSHOP
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	DEM YARD	RESTROOM
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	DEM YARD	KITCHEN/BREAK ROOM
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	ADMIN. OFFICE	COVERED STORAGE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	ADMIN. OFFICE	OFFICE

ROOM NAME	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	2040 X-LARGE VEHICLE COUNT	COMMENTS
Refuse Cart Rehab storage			600	780	130%									
Refuse Truck Parking			5,000	9,000	180%			23						
Employee parking			3,750	4,875	130%	21				27				25 x 150
Aggregate Storage - Emergency			1,200	1,560	130%									(5) 12 X 20 FROM PHOTOS,
Offsite leased storage for new carts			1,600	1,600	100%									no growth per 30% review comment: can be kept at 1600. Instead of more space, same inventory will be kept but turn around time will be less.
Dept Vehicles - 10 SUV/Lt Trucks			2,800	3,640	130%		10				13			
Employee parking			735	980		3				4				
Employee parking			4,165	5,390		17				22				(20) stalls x 245 SF
Ice machine room			60	78										
Covered seating and tables			322	419										
Storage / Locked shed			144	187										
Storage trailer			360	468										
Covered Parking for 4 PU trucks			800	1,000			4				5			
Containers -8' x 40'			320	416										
Open Office - Superintendent	1	1	120	156										
Open Office - others	1	1	105	137										
Open Office - others	1	1	105	137										
Meeting Room / Briefing room			400	520										
Kitchen / Break room			200	260										
Rest room			325	423										
Locker room	17	22	300	390										
Garage			1,600	2,400				4				6		20 x 40 (2 bays)
Storage / Workshop			800	1,040										3rd bay
ADA restroom ( M + W )			100	130										
Lunch Room			200	260										
Plans/ Record Storage			240	312										
Office			150	195										

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ä	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
DEM	WASTEWATER RECLAMATION		VEHICLE PARKING AND EQUIPMENT STORAGE	ADMIN. OFFICE	OFFICE
DEM	WASTEWATER RECLAMATION		VEHICLE PARKING AND EQUIPMENT STORAGE	ADMIN. OFFICE	OFFICE
DEM	WASTEWATER RECLAMATION	HANA HWY COLLECTION STATION	VEHICLE PARKING AND EQUIPMENT STORAGE	ADMIN. OFFICE	COVERED STORAGE
DEM	WASTEWATER RECLAMATION	W-K-WWRF	SPECIALTY TRUCK GARAGE	DEM YARD	COVERED PARKING - HEAVY V
DEM	WASTEWATER RECLAMATION	W-K-WWRF	OUTDOOR SPACE	DEM YARD	UNCOVERED PARKING - LIGHT V
DEM	WASTEWATER RECLAMATION	W-K-WWRF	OUTDOOR SPACE	WAREHOUSE	STOCKPILE
DEM	WASTEWATER RECLAMATION	FUTURE SITE	WAREHOUSE	WAREHOUSE	WAREHOUSE
DEM	SOLID WASTE	FUTURE SITE	GARAGE	DEM YARD	COVERED PARKING - HEAVY V
DEM	SOLID WASTE	FUTURE SITE	REFUSE TRUCK WASH	VEHICLE MAINTENANCE	VEHICLE WASH
MFD	MAINTENANCE	KAHULUI STATION	1	MFD VEHICLE MAINTENANCE	VEHICLE MAINTENANCE BAY
MED	MAINTENANCE	KALIIIII STATION	I	MFD VEHICLE	MADEHOUSE
MFD	MAINTENANCE MAINTENANCE			MAINTENANCE MFD VEHICLE MAINTENANCE	WAREHOUSE WAREHOUSE
MFD	MAINTENANCE			MFD VEHICLE MAINTENANCE	OFFICE
MFD	MAINTENANCE	KAHULUI STATION	I	MFD VEHICLE MAINTENANCE	OFFICE
MFD	MAINTENANCE	KAHULUI STATION	I	MFD VEHICLE MAINTENANCE	RESTROOM
MFD	MAINTENANCE	KAHULUI STATION		MFD VEHICLE MAINTENANCE	OFFICE
MFD	MAINTENANCE	KAHULUI STATION		MFD VEHICLE MAINTENANCE	COVERED STORAGE
MFD	MAINTENANCE	KAHULUI STATION	1	MFD VEHICLE MAINTENANCE	COVERED STORAGE
MFD	MAINTENANCE	KAHULUI STATION		MFD VEHICLE MAINTENANCE	COVERED STORAGE
MFD	MAINTENANCE	KAHULUI STATION	I	MFD VEHICLE MAINTENANCE	COVERED STORAGE
MFD	MAINTENANCE	KAHULUI STATION	I	MFD VEHICLE MAINTENANCE	COVERED STORAGE
MFD	MAINTENANCE	KAHULUI STATION	1	MFD VEHICLE MAINTENANCE	COVERED STORAGE
MFD	WAREHOUSE	WAREHOUSE	WAREHOUSE	MFD WAREHOUSE	WAREHOUSE
MFD	WAREHOUSE	WAREHOUSE	WAREHOUSE	MFD YARD	WAREHOUSE
MFD	WAREHOUSE	WAREHOUSE	WAREHOUSE	MFD YARD	RESTROOM
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD YARD	GYM
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD YARD	RESTROOM
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD YARD	LOCKER

	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	40 X-LARGE VEHICLE	COMMENTS
ROOM NAME	20.	204	20	20	%	8 0	20.	20. CC	20.	8 00	20°	20°	20°	COMMENTS
Office			150	195										
Clerk/Copier			240	312										
Attic Storage			400	520										
5 bays @ 20' x 36'			3,600	3,600				5				7		
Paved area parking for maneuvering			5,000	6,500										Inadequate paved area for maneuvering
Material Stockpile (sand, gravel base, cold mix, backfill)			500	650										Approx. area from photo
Future Warehouse Space 1.5 bays			-	2,700										
Future covered parking - 5 trucks			-	1,800										
Refuse truck wash down area			-	600										located somewhere else
Vehicle Maintenance Shop	3	4	3,200	6,500	203%				4				4	existing: 4 bays, 20' wide x 40' deep, 3 work stations new: 4 bays 27'wide x 60' deep,7' wide betw bays for tools
Parts Storage			300	390	130%									
Tool Storage			480	624	130%									secured, includes "clean" rm
MechOffice (2 person)	1	1	336	437	130%									
Office #2	1	1	190	247	130%									ADA, plus shower
Restroom			60	78	130%									
Storage- books			40	52	130%									
Oil storage			100	130	130%									
Storage- motor oil, etc.			120	156	130%									
Storage- tires			120	156	130%									
compressor Rm			120	156	130%									
Containers -2 ea 8x20			320	416	130%									tires, parts
Metal sheds 2ea			240	312	130%									misc parts
General Warehouse			2,371	3,082	130%	L								
Fire Prevention Warehouse			5,380	6,994	130%									
Restroom at corner			64	83	130%									
Gym			600	780	130%									
Restroom (M & F)			400	520	130%									
Locker Room/Shower (M & F)			200	260	130%									

Ę					
TME					
DEPARTMENT					
□	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD YARD	SHOWER
MFD	WAREHOUSE	WAREHOUSE	WAREHOUSE	MFD YARD	WAREHOUSE
MFD	WAREHOUSE	WAREHOUSE	WAREHOUSE	MFD WAREHOUSE	OFFICE
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD ADMIN. OFFICE	OFFICE
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD ADMIN. OFFICE	MECH / ELEC RM
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD ADMIN. OFFICE	RESTROOM
MFD	ADMINISTRATION	WAREHOUSE	WAREHOUSE	MFD ADMIN. OFFICE	OFFICE
MFD	MAINTENANCE	KAHULUI STATION	MECHANIC SHOP	MFD VEHICLE MAINTENANCE	UNCOVERED PARKING - EMPLOYEE
MFD	SUPPORT SERVICES	WAREHOUSE	WAREHOUSE	MFD ADMIN. OFFICE	UNCOVERED PARKING - EMPLOYEE
MFD	SUPPORT SERVICES	WAREHOUSE	WAREHOUSE	MFD WAREHOUSE	UNCOVERED PARKING - EMPLOYEE
MFD	OCEAN SAFETY	STADIUM AND WAR MEMORIAL	OUTDOOR SPACE	MFD YARD	UNCOVERED STORAGE
MFD	OCEAN SAFETY	STADIUM AND WAR MEMORIAL	OCEAN SAFETY	MFD ADMIN. OFFICE	OFFICE
MFD	WAREHOUSE	WAREHOUSE	WAREHOUSE	MFD YARD	COVERED PARKING - HEAVY V
MFD	FIRE AND RESCUE OPERATIONS	FUTURE SITE	WAIKAPU FIRE STATION	WAIKAPU FIRE STATION	FIRE STATION
DPR	MAINTENANCE	STADIUM AND WAR MEMORIAL	MECHANIC SHOP	VEHICLE MAINTENANCE	VEHICLE MAINTENANCE BAY
DPR	MAINTENANCE	STADIUM AND WAR MEMORIAL	MECHANIC SHOP	VEHICLE MAINTENANCE	COVERED STORAGE
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	OFFICE
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	OFFICE
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	OFFICE
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	RESTROOM
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	RESTROOM
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	RESTROOM
DPR	BMR	STADIUM AND WAR MEMORIAL	вмк	DPR YARD	KITCHEN/BREAK ROOM
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	KITCHEN/BREAK ROOM
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	WORKSHOP
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	RESTROOM
DPR	вмк	STADIUM AND WAR MEMORIAL	вмг	DPR YARD	WORKSHOP

ROOM NAME	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	2040 X-LARGE VEHICLE COUNT	COMMENTS
Locker Room/Shower (M & F)			200	260	130%									
Public Education Warehouse			5,655	7,352	130%									
Warehouse Store keeper office	1	1	630	300	48%									
Fire Prevention Plan Review Office	3	4	2,488	3,234	130%									
Mechanical room			67	87	130%									
Restrooms (2)			105	137	130%									
Upstairs office space	7	8	2,164	2,813	130%									
Employee parking						5								
Employee parking						12				16				
Employee parking			12,160	15,808	130%	1				1				
Ocean Safety Storage Corral	0	0	2,000	2,600	130%									
Ocean Safety Main Office	2		300	390	130%									
Police Command Vehicle Cage			2,371	3,082	130%									
Waikapu Fire Station			-	20,000										
Shop	2	2	1,500	1,950	130%									existing (2) lifts, assume 20 x 30
Storage			1,600	2,080	130%									
Office 1 - SUPER	1	1	144	187	130%									
Office 2		2	100	130	130%									
Office 3		2	200	260	130%									
Restrm 1			30	39	130%									
Restrm 2			40	52	130%									
Restrm 3			40	52	130%									
Storage			80	104	130%									
Break room	2		580	754	130%									
Carpenter/Cabinet	2	3	1,040	1,352	130%									
BMR	4		1,040	1,352	130%									
Plumber	2	3	1,040	1,352	130%									
Irrigation	4	5	520	676	130%									
Painter	2	3	520	676	130%									
Electrician	2	3	830	1,079	130%									
Storage			468	608	130%									
Generator/Compressor			208	270	130%									
Restrm 4			64	83	130%									
Enclosed Garage			780	1,014	130%									

ENT					
DEPARTMENT					
DEPA	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
			2112	222.422	COVERED PARKING -
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	LIGHT V
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	COVERED STORAGE
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	COVERED STORAGE UNCOVERED PARKING -
DPR	BMR	STADIUM AND WAR MEMORIAL	вмк	DPR YARD	HEAVY V
DPR	BMR	STADIUM AND WAR MEMORIAL	BMR	DPR YARD	UNCOVERED PARKING - HEAVY V
DPR	BEAUTIFICATION	STADIUM AND WAR MEMORIAL	BEAUTIFICATION	DPR YARD	KITCHEN/BREAK ROOM
DPR	BEAUTIFICATION	STADIUM AND WAR MEMORIAL	BEAUTIFICATION	DPR YARD	LOCKER
DPR	BEAUTIFICATION	STADIUM AND WAR MEMORIAL	BEAUTIFICATION	ADMIN. OFFICE	OFFICE
DPR	BEAUTIFICATION	STADIUM AND WAR MEMORIAL	BEAUTIFICATION	DPR YARD	HORTICULTURE
DPR	BEAUTIFICATION	STADIUM AND WAR MEMORIAL	BEAUTIFICATION	DPR YARD	HORTICULTURE
DPR	BEAUTIFICATION	STADIUM AND WAR MEMORIAL	BEAUTIFICATION	WAREHOUSE	STOCKPILE
DPR	BEAUTIFICATION	FUTURE SITE	BEAUTIFICATION	DPR YARD	WORKSHOP
DPR	вмк	FUTURE SITE	WAREHOUSE	WAREHOUSE	WAREHOUSE
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER
CDA	EOC	KALANA O MAUI BUILDING	BASEMENT	EMERGENCY MANAGEMENT CENTER	EMERGENCY MANAGEMENT CENTER

ROOM NAME	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	2040 X-LARGE VEHICLE COUNT	COMMENTS
Covered garage			1,836	2,387	130%		12				16			12 x 153 sf
Storage			12,000	15,600	130%									includes 5-40' containers
Storage			2,500	3,250	130%									and 3- 20' containers
Truck Parking			7,595	9,874	130%			31				40		31 x 245 sf
Dump truck/flat bed			1,344	1,747	130%			2				3		2 x 672 sf
Covered Picnic Tables			200	260	130%									
6 lockers	5		20	26	130%									
Offices	2	7	800	1,040	0%									
Sod Farm			15,000	19,500	0%									
Plant Nursery			10,000	13,000	0%									
Sand/Gravel/Soil/Compost			1,600	2,080	0%									
209 Acre Park Maintenance			-	4,000										
Future Warehouse Space 1 bay (30x60)			-	1,800										
EOC		70	810	9,830	12									accommodate 200 people during emergency event. Includes ITS, MCDA, MPD dispatch and Radio Shop Existing EOC 30'x27', Report indicated 20,000 sf
Conference Room			286											existing 22'x 13'
Executive Office			168											
Open Office			448	7,609										
Office			100											
Open Office			396											
Backup 911			288	8,418										
Women's Bunking			208	3,140										
Women's Restroom / Shower			144											
Men's Bunking			208											
Men's Restroom / Shower			144											
Kitchen			224											
Food Storage			84											
Water Storage Tank Room			191											
EBS			65											

DEPARTMENT	DIVISION	LOCATION	BUILDING NAME	CONSOLIDATION	FUNCTION
CDA	EOC	KALANA O MAUI BUILDING			EMERGENCY MANAGEMENT CENTER
CDA	DATA CENTER	KALANA O MAUI BUILDING	l		EMERGENCY MANAGEMENT CENTER
	TOTAL				

ROOM NAME	2014 EMPLOYEE COUNT	2040 EMPLOYEE COUNT	2014 AREA (sf)	2040 PROJECTION (sf)	% CHANGE	2014 EMPLOYEE VEHICLE COUNT	2014 STANDARD VEHICLE COUNT	2014 LARGE VEHICLE COUNT	2014 X-LARGE VEHICLE COUNT	2040 EMPLOYEE VEHICLE COUNT	2040 STANDARD VEHICLE COUNT	2040 LARGE VEHICLE COUNT	2040 X-LARGE VEHICLE COUNT	COMMENTS
Mechanical Room			484	4,636										
MIS data center			390	5,778										
	228	312	326,287	485,314		243	135	95	4	294	185	98	4	

NOTE:	CURRENT AND FUTURE NEEDS AREA WERE NOT PROVIDED.		2040 Vehi	cle Mainter	nance Bay Sizes
			Standard	Large	X-Large
	<u> </u>		20x30	20x40	30'x60'
	<del></del>				
	<u></u>	2040 Vehi	cle/Equipm	nent Stall S	ilzes
		Employee	Standard	Large	X-Large
		9x18	9x18	12x30	20'x55'

# Appendix B: Departmental Surveys

#### **Surveys:**

**Department of Environmental Management (DEM)** 

Solid Waste Collection Division

Wastewater Division

**Department of Public Works (DPW)** 

**Highways Division** 

**Department of Water Supply (DWS)** 

Maui Fire Department (MFD)

Maui Police Department (MPD)

## **DEM - SOLID WASTE COLLECTION DIVISION - 1/3**

Department: Gold Winc-, Collections	
Facility: Kaphu St. Refuse	
·	
Location:	
Contact: George Corres / Mike Kehawa	
<b>/</b>	
	1-11773
What divisions operate out of this location? (List)	accourts
thous a voluse collections, appliance pi	de ups
thouse a refuse collections, appliance pri	in/reput/repo
·	·
Description of facility for each of the activities identified above.  Activity 1: Office/Admin 2 sup/1 clears	Jashur ong
Interior SF: Exterior covered SF:	Exterior open SF :
Description: Julyman - 1 sup - 1 clark	
Marawas - 1 July - 1 01012	
Activity 2: CM3	# staff :
Interior SF: Exterior covered SF:	Exterior open SF :
Description:	-
PICEVILLE West for MEXTS Storage	
2 containers on wenlandfill that need t	o be relocated
Activity 3: Vardey L	# staff ·
Activity 3: Replication Service Servic	Exterior open SF
Description of the Automotive Line Community	1-anth
Description Broken Carts - week to keep for wh	1
Cleaning Cours - and oppose to wash	repair
Activity 4: Recycling polaryes are	# staff :
Interior SF: U Exterior covered SF	Exterior open SF
Description: Jum 3 Blue Carts - prior project	t in following
used to see if program will expand - man	ybe an wast
Activity 4: Recycling prolonges gran.  Interior SF: Exterior covered SF:  Description: Ann 3 Blue Cants - proof proples  med to sever if program will expand - may  will be sent to whate to energy plan  Activity 5: Wadning facility for trucks	nt
Activity 5: Washing facility for trucks	# staff:
Interior SF: Exterior covered SF:	Exterior open SF:
	·
Description: Steam cleaners, presque washers -wash water needs o'll separator before	going to sewer
- whom was varies of squares popular	

## **DEM - SOLID WASTE COLLECTION DIVISION - 2/3**

Other spatial needs including common areas:
Vehicular parking :
Trucks/heavy equipment parking :
Materials storage:
Tools/small equipment storage :
Restrooms :
Other areas :
Security system :
Exterior Lighting existing: yes - Amt 5am - neport faur
Fencing:
Sketch Org Chart :
10 diens let central (5 upc. 2 Cahain)
Sketch Org Chart:  10 dissos lest central (5 upc. 2 lahain)  3 kg manual (6 3
46+oral - 3 dotroits 2 vacant  14. according a sollectors - 6 en appliance pick.
Unarraqued collectors. 6 en appliance pick.
Problems: space - trucks of cart inventory
compliance isones - wason down water.

## **DEM - SOLID WASTE COLLECTION DIVISION - 3/3**

Work Flow Charts (if applicable):		
Activity:		
Claung/odas - need to be desouvaid		
Activity:		
Activity:		
Activity:		

## **DEM - WASTEWATER DIVISION - 1/3**

Department: Washewater - Mike Migneto Dynky Facility: * Bands located @ treatment plants. Kihei is the main lands.  Location: Hana they is the collections band on pumy station site.  Contact:			
What divisions operations	te out of this location? (List)	·	
Lywoot ac	Hvities located @ treatment had in flood/towns	in some so -> support activities	
	for each of the activities identified ab		
l	e/Admin	# staff:	
Interior SF : Description :	Exterior covered SF;	Exterior open SF	
Activity 2: Collecti	ion Control Wanterance	# staff :	
	Exterior covered SF	Exterior open SF :	
Activity 3:		# staff:	
Interior SF : Description :	Exterior covered SF	Exterior open SF	
Activity 4:		# staff :	
Interior SF : Description	Exterior covered SF:	Exterior open SF :	
Activity 5:		# staff:	
Interior SF : Description :	Exterior covered SF:	Exterior open SF	

## **DEM - WASTEWATER DIVISION - 2/3**

Other spatial needs including common areas:
Vehicular parking :
Trucks/heavy equipment parking :
Materials storage:
Tools/small equipment storage :
Restrooms:
Other areas:
Security system :
Exterior Lighting existing :
Fencing:
Sketch Org Chart :
Wastewater
10 Collections Maintenance pipe/Mit Bledinas/hucch
pipe/Mit Bledenaus/hucch
Stada
Collections Maintenance  pipe/Mit Bledinens/hucch  Scada  Trucking- Studge.
Treatment plants are self sufficient
Operations houb is at Kihei TP
Priority: Horage
Priority: Florage Collaires - central maintenance

## **DEM - WASTEWATER DIVISION - 3/3**

Work Flow-Charts (if applicable):
Activity: Dept is trading towards private packaged plants. No additional capacities are will be undertaken. Be such, future growth for all divisions may be unimbal or geared more for upgrades 3 repairs vs. rule growth.
Activity:
Activity:
Activity:

### **DPW - HIGHWAYS DIVISION - 1/3**

:
-
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## **DPW - HIGHWAYS DIVISION - 2/3**

Other spatial needs including common areas:
Vehicular parking: swape parlang
Trucks/heavy equipment parking: Covered for entain
Materials storage: ゅう・
Tools/small equipment storage : 465
Restrooms :
Other areas: Growns - for mechanics linderson / Kitchen facility.
Security system :
Exterior Lighting existing:
Fencing:
Sketch Org Chart :
No dispatola reeded
Priority needs: Signage, bady steep exist'y expares not functional Parking Medianics - large trude repairs.

## **DPW - HIGHWAYS DIVISION - 3/3**

Work Flow Charts (if applicable):		
Activity:	Storage. Old & new eguip	
Activity:	thooling is a problem.	
	Training -	
Activity:	Testing late - material testinglate	

#### CONSOLIDATED BASEYARD PROJECT-INFORMATION SHEET

Department : DW9	for Vares/lean Burgos/Ken Bissen
Facility: NASVA PSYD	and the second
Location :	
Contact :	
Lease or Own: Own If lease \$	
Other Fees: For what?\$	
What divisions operate out of this location Field 07 5 = 80%	
Paret Ops 20% - Pump Scet Electrical/E	Electronics/Mech.
Description of facility for each of the activiti	ties identified above.
Activity 1: Office/Admin	ties identified above.  # staff:  Uw, Bru
Interior SF Exterior cover	
Description: Dispatch à Plantops Scada ne	ed to be adjust
Genrars-	Training bur vs Conference Par.
Activity 2: Wavehouse	# staff :
Interior SF: Exterior cover	red SF: Exterior open SF:
Description: 2 www	
·	
Activity 3: Plant Ops Wavehouse	# staff :
Interior SF: Exterior cover	
Description: (ugcequipms / suparal	to for small equipment
Worksphop.	1 /
Activity 4: Garage - covered	# staff :
Interior SF: Exterior cover	
Description: 2 your function	compressors/traffic logues
2 basect trucks 3 trailor generator	
3 trailor generator	rs
Activity 5:	# staff :
Interior SF: Exterior cover	red SF: Exterior open SF:
Description: Sund/Grand/ Cold mix/ Misher us	oute/Buckfill

		- draines
Description of facility for each of	the activities identified above.	# staff: 3 + 4 tulpurs.  Exterior open SF:
Activity: McWowp		# staff: 7 + & Wilnus.
Interior SF : Exte	erior covered SF:	Exterior open SF:
Very superior water up water up		Exterior open SF:    water states    water states    water states    water states    water states   water state
man featury		Value arew - 3
Activity: Mulanics		motan . 4 4 Minim
Interior SF: Exte	erior covered SF	Exterior open SF: all heavy equip. safety thede-sat out
Description: 19 warmer May 5		Call heavy equip.
		salety thede-sat out
Activity: Muting mm/	lunch voon	# staff:
Interior SF:	erior covered SF	Exterior open SF:
Description:	ffair	
Activity: Pamer 1944 (Alleria	ໆ	# staff:
Activity: Pury wellum's Exte	erior covered SF ·	Exterior open SF:
Description:		Exterior open of .
3000p.10		
Activity:		# staff :
Interior SF: Exte	erior covered SF	Exterior open SF
Description :		
Activity:		# staff:
Interior SF: Exte	rior covered SF:	Exterior open SF:
Description :		

Contactly Steeds

Work Flow Charts (if applicable):
Activity:
Activity:
Activity:
Sottvity: Priority 158hess: Space - velvicular parling work + employee Warchouse space - vidoor of outdoor Wedranic shop - mon space Primmet storage - 3 or 4 entity & containers on other

Department: FIRE - Rober Milliade	Assi + Fire Chief
Facility: Kalmuni	.,,
Location :	
Contact: Lee Mainaga - Chyl.	
What divisions operate out of this location? (List)	
Description of facility for each of the activities identifi	ied above.
Activity 1: Office/Admin	# staff:
Interior SF : Exterior covered SF :	Exterior open SF :
Description ;	
Activity 2: Ollin Safety	# staff:
Interior SF: Exterior covered SF:	Exterior open SF
Activity 2: Occur 3afety Interior SF: Exterior covered SF: Description: Med to integrate into open Nuds undetermined yet.	Possibly Chief/clark + lifeguards.
Activity 3: Whitehouse @ Warker sha	ud w Pottstaff:
Activity 3: Whitehouse @ Waike Share Interior SF: Exterior covered SF:	Exterior open SF :
Description: Fire prevention brueau officering / inspections	ru is here
Activity 4: Mechanics	# staff : 3 ?
Interior SF: 4 bays Exterior covered SF:	Exterior open SF :
Description: Acrial feeting - ladder trucks - wo charance	Parts otorage / Clean who p for pury Tools otorage - small tools are personal
Activity 5: Training Facility / Classonomas	# staff :
Interior SF: Exterior covered SF:	Exterior open SF:
Description:	

Other spatial needs including common areas:
Vehicular parking: yes
Trucks/heavy equipment parking : 455
Materials storage: yes
Tools/small equipment storage: yes - small tools personal
Restrooms: yts
Other areas :
Security system :
Exterior Lighting existing :
Fencing :
Sketch Org Chart
Sketch Org Chart  Fortanilla  Notor Famos - Wech. Supervisor - reports to Sumada
Priority needs: larger restau bays in mechanic shop-
Porty nuds: lurger restau bays in mechanic shop inches (existing faility cannot sewere ladder trucks)
or a gety - unknown uled 3.
Ever facility fraining
Ever January 1
I

Work Flow Charts (if applicable):	
Activity:	_
Addivity.	
Activity:	┨
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Activity:	١
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	1

Department: PAICE Facility: Location: While Station	Jon	Kampalolo/leighten
Facility:		U
Location: Wailway Station		
Contact		
What divisions operate out of this locat	ion ? (List)	
Description of facility for each of the ac	tivities identified abo	ove.
Activity 1: Office/Admin	ntal	# staff :
Interior SF: Exterior c	overed SF	Exterior open SF:
Description		
	e	
Activity 2: Commind hwestogation	na.	# staff :
	overed SF:	Exterior open SF:
Description :		
Activity 3: //whr		# staff:
Interior SF: Exterior co	overed SF :	Exterior open SF:
Description:		
Activity 4: Support Switch Interior SF: Exterior co		# staff :
	overed SF:	Exterior open SF :
Description:		
Activity 5: fail		# staff :
Interior SF : Exterior co	overed SF:	Exterior open SF
Description:		
Medianies shop - 3 extra	wide bays	

Work Flow Charts (if applicable):	•	
Activity:		
Activity:	_	 
Activity:		
Activity:		

# Appendix C: Site Data

Figures:

**Existing Subdivision Maps** 

100 Acres

209 Acres

**Atmospheric and Climatic** 

Effective Wind Speed

Mean Annual Rainfall

Solar Radiation

Wind Energy Resource

**Biologic and Ecologic** 

Critical Habitat for Endangered or Threatened

**Species** 

Threatened and Endangered Plants

Wetlands

**Cultural and Demographic** 

Ahupua'a Boundaries

Historic Sites

**Population Density** 

Geologic and Geophysical

Land Study Bureau Classification (LSB)

Soils

Agricultural Lands of Importance to the State

of Hawaii

**Human Health and Safety** 

Fire Response Zones

Fire Risk Rating

FIRM Flood Zones - Northern Maui

FIRM Flood Zones - 309 Acres

Tsunami Evacuation Zone

**Inland Water Resources** 

Aquifers (DLNR)

Aquifers (DOH)

**Transportation** 

Bus Maps

Bike Routes

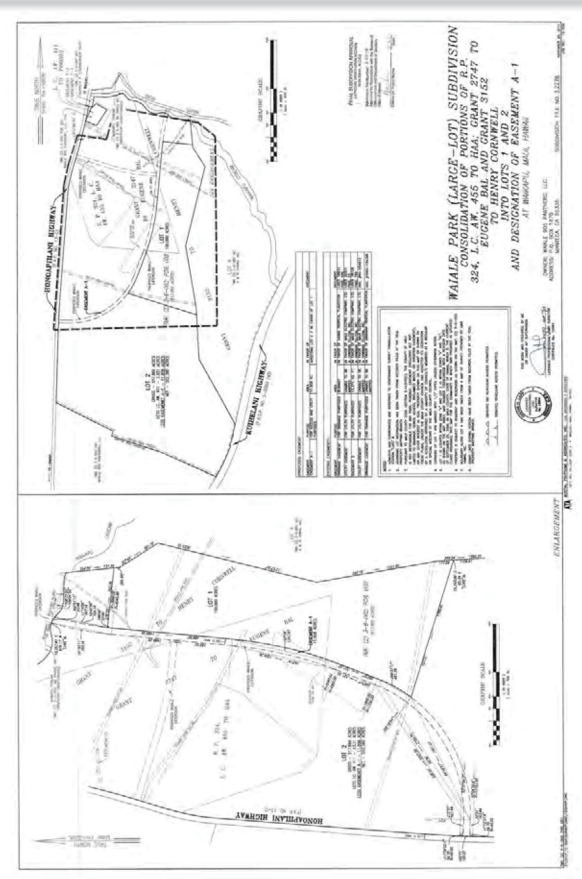
Pedestrian Sidewalk Availability

Regional Transportation Network

Appendix C: Site Data 201

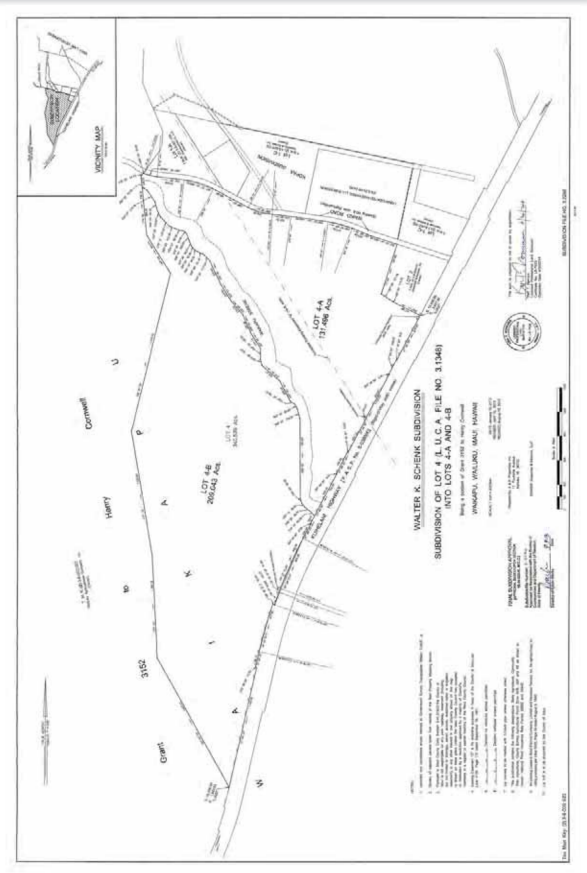
### **EXISTING SUBDIVISION MAPS**

### 100 ACRES



## **EXISTING SUBDIVISION MAPS**

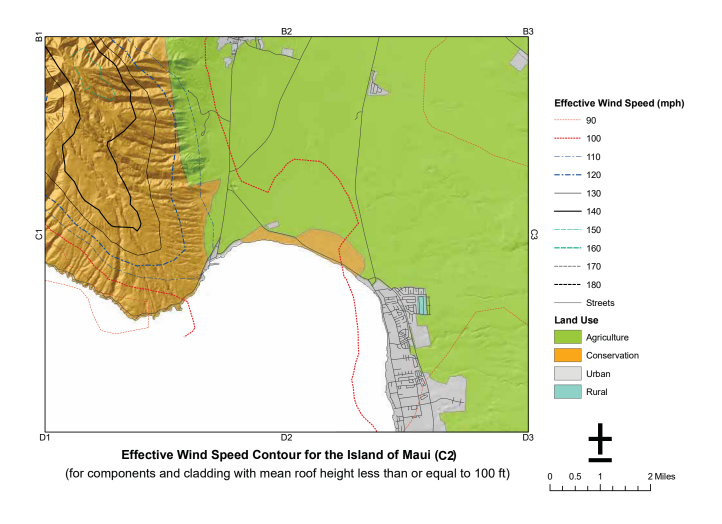
## 209 ACRES



Appendix C: Site Data 203

## **ATMOSPHERIC AND CLIMATIC**

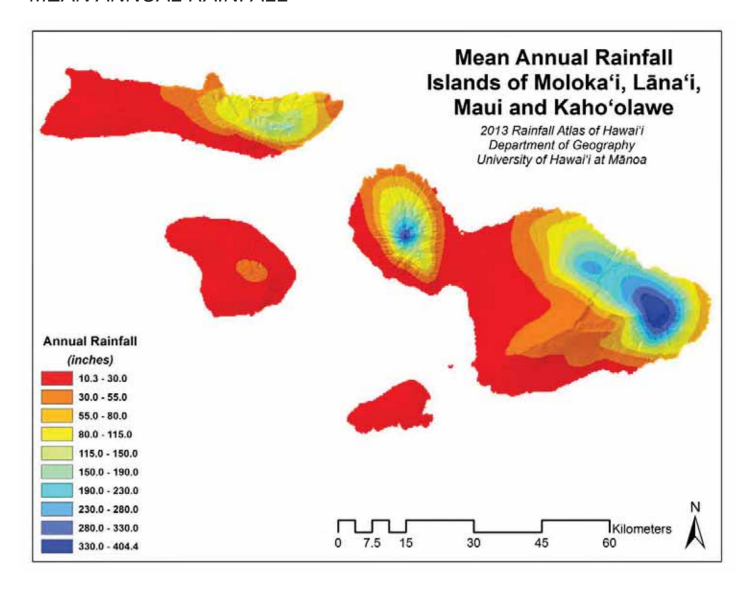
#### EFFECTIVE WIND SPEED



Source: State of Hawaii Department of Accounting and General Services. Maui County Wind Maps. Accessed June 24, 2014. http://media3.hawaii.gov/media/dags/web/windmaps/maui-county-wind-maps.pdf

### ATMOSPHERIC AND CLIMATIC

### MEAN ANNUAL RAINFALL

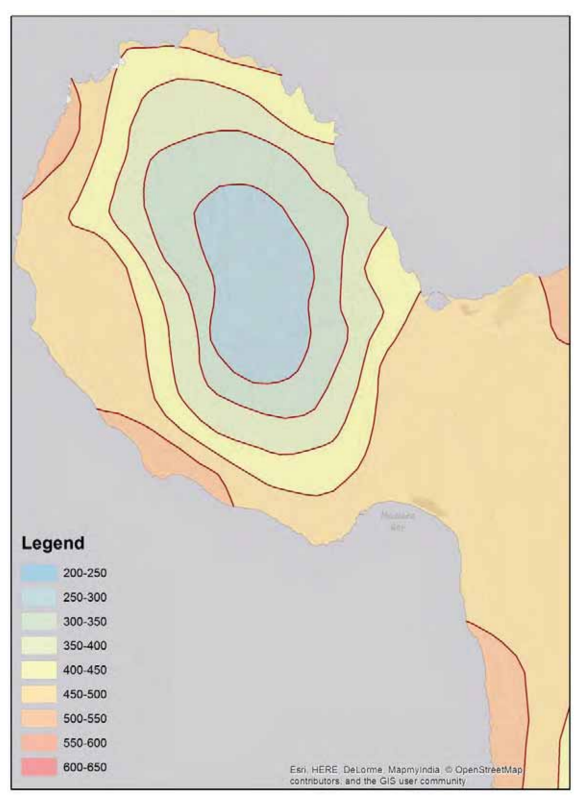


Source: Giambelluca, T.W., Q. Chen, A.G. Frazier, J.P. Price, Y.-L. Chen, P.-S. Chu, J.K. Eischeid, and D.M. Delparte, 2013: Online Rainfall Atlas of Hawai'i. Bull. Amer. Meteor. Soc. 94, 313-316, doi: 10.1175/BAMS-D-11-00228.1.

Appendix C: Site Data 205

### **ATMOSPHERIC AND CLIMATIC**

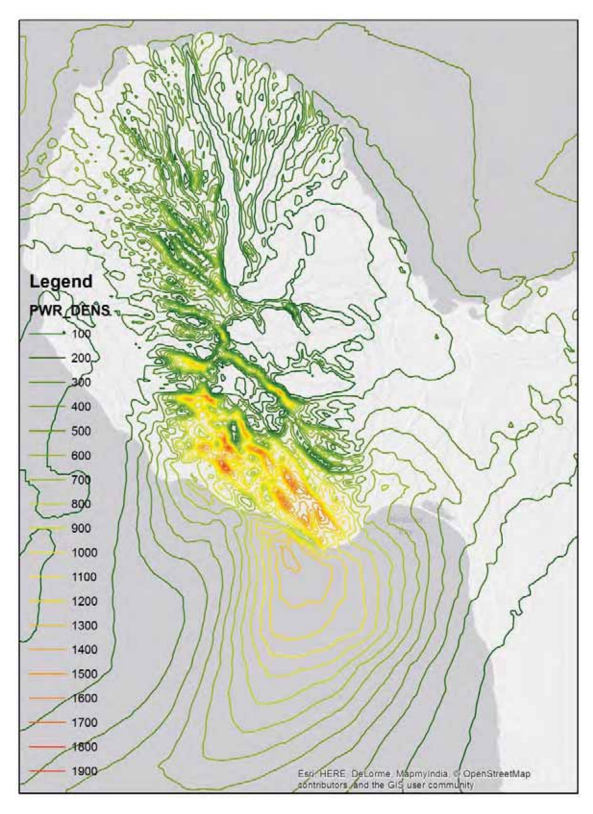
### **SOLAR RADIATION**



Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

# **ATMOSPHERIC AND CLIMATIC**

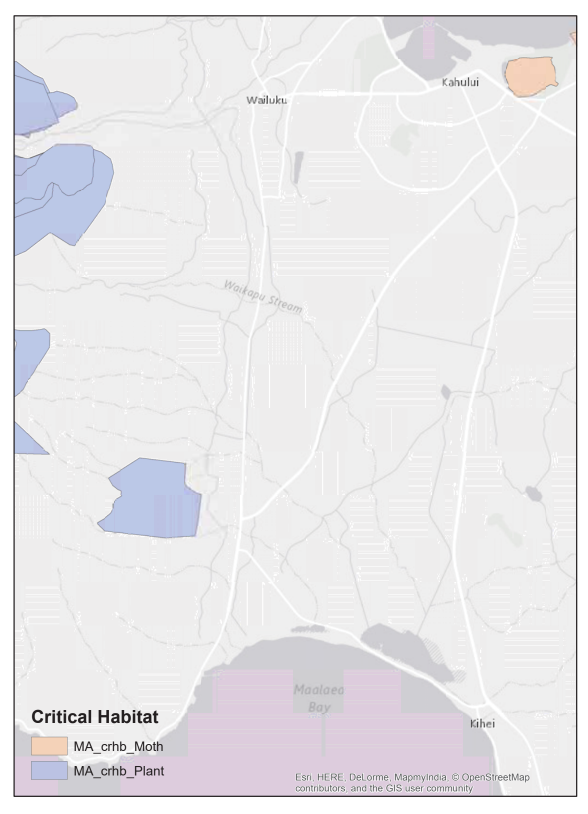
### WIND POWER DENSITY



Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

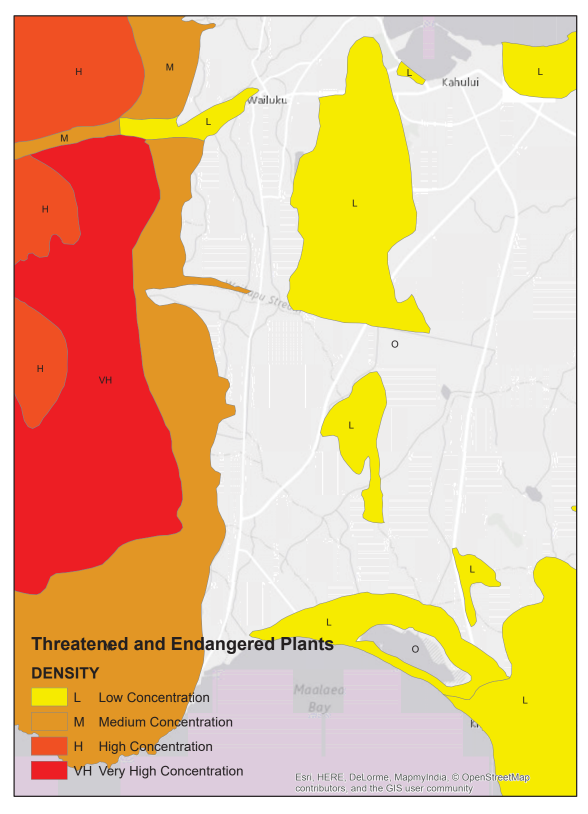
# **BIOLOGIC AND ECOLOGIC**

### CRITICAL HABITAT FOR ENDANGERED OR THREATENED SPECIES



# **BIOLOGIC AND ECOLOGIC**

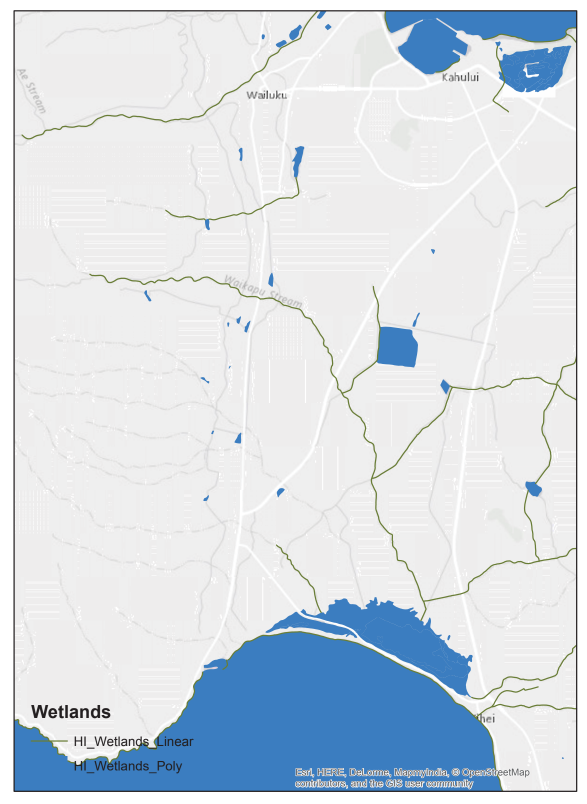
### THREATENED AND ENDANGERED PLANTS



Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

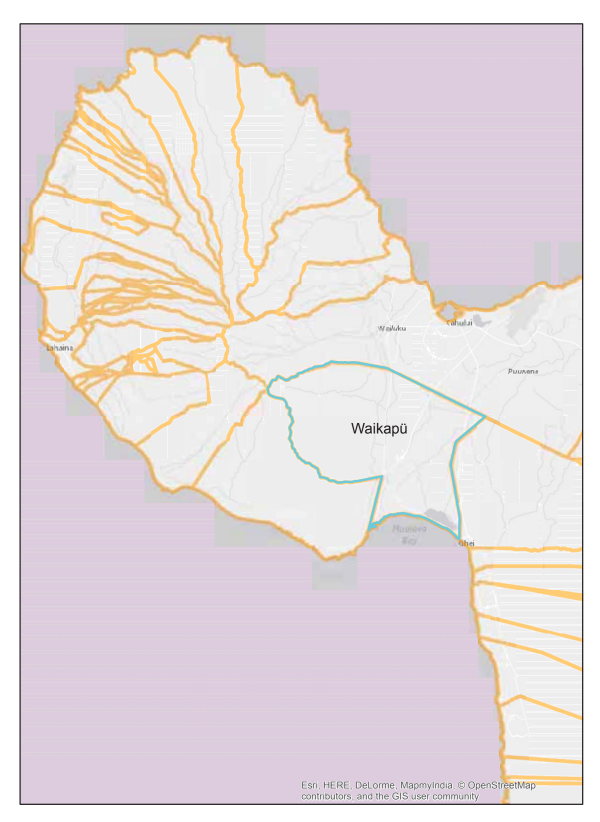
# **BIOLOGIC AND ECOLOGIC**

### **WETLANDS**



# **CULTURAL AND DEMOGRAPHIC**

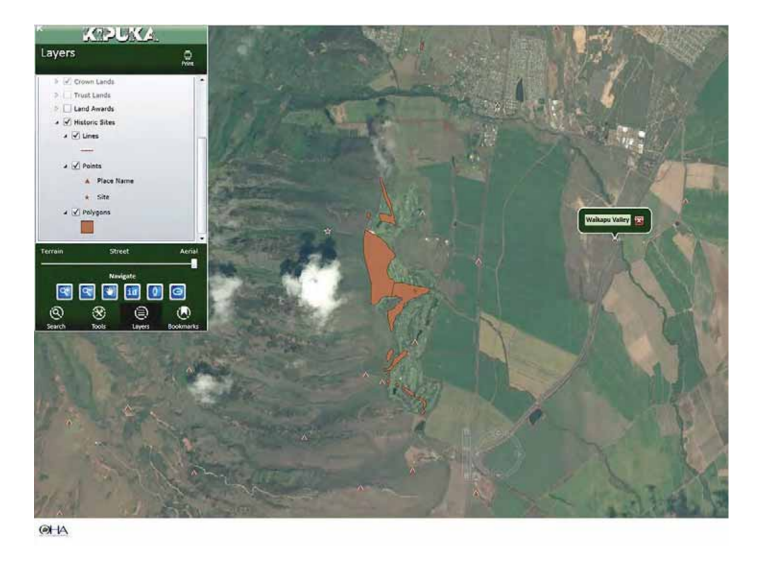
### AHUPUA'A BOUNDARIES



Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

# **CULTURAL AND DEMOGRAPHIC**

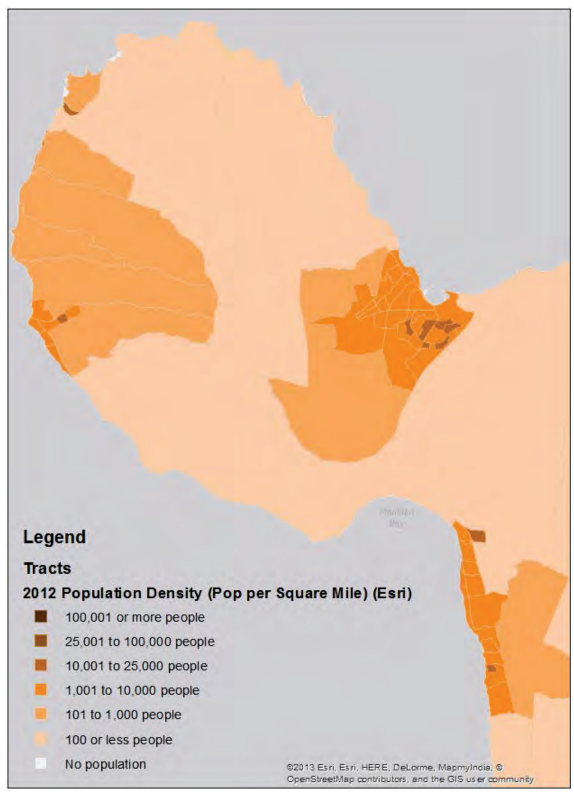
### HISTORIC SITES



Source: Office of Hawaiian Affairs (OHA). Kipuka Database. Accessed July 11, 2014. http://kipukadatabase.com/kipuka/

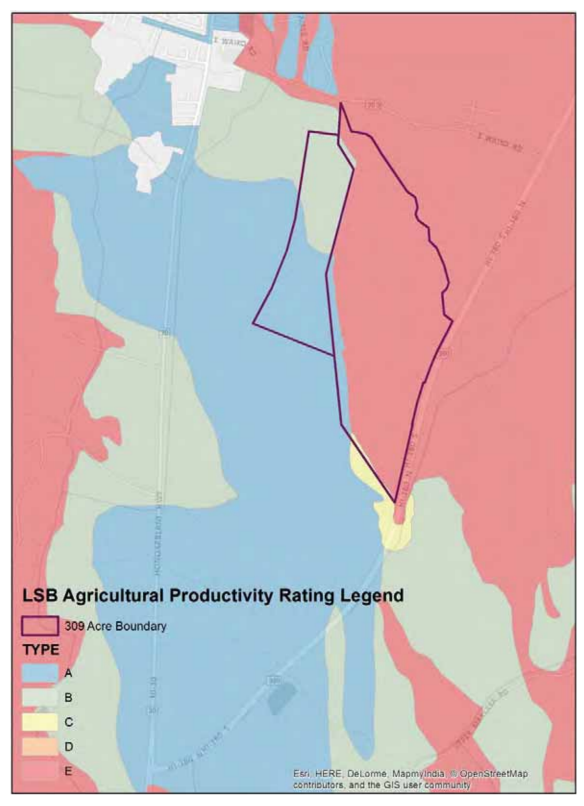
# **CULTURAL AND DEMOGRAPHIC**

### POPULATION DENSITY

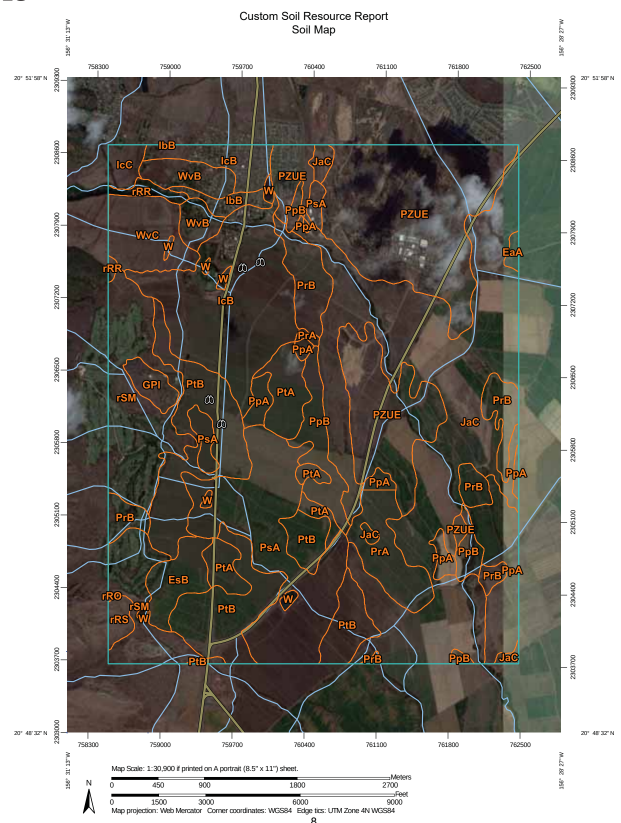


Source: ESRI USA Population Density (Mature Support). http://server.arcgisonline.com/arcgis/services/Demographics/USA\_Population\_Density/MapServer

# LAND STUDY BUREAU CLASSIFICATION (LSB)



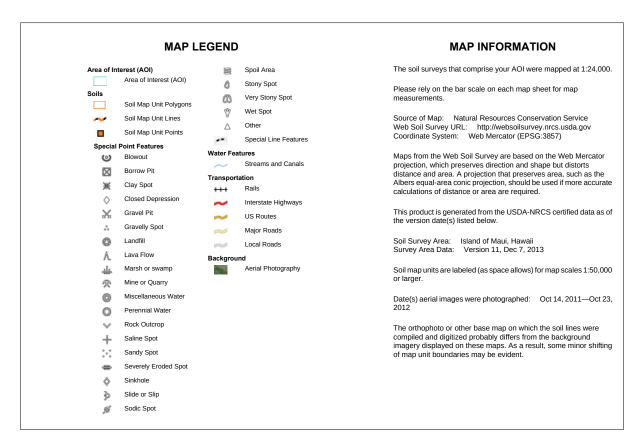
### SOILS



Source: United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Custom Soil Resource Report for Island of Maui, Hawaii. July 11, 2014.

### SOILS

Custom Soil Resource Report



9

Source: United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Custom Soil Rsource Report for Island of Maui, Hawaii. July 11, 2014.

SOILS

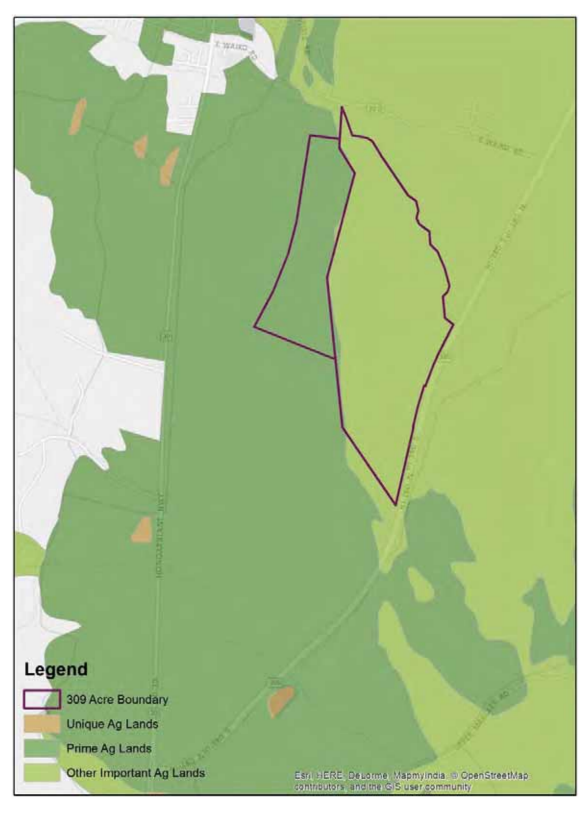
#### **Custom Soil Resource Report**

# **Map Unit Legend**

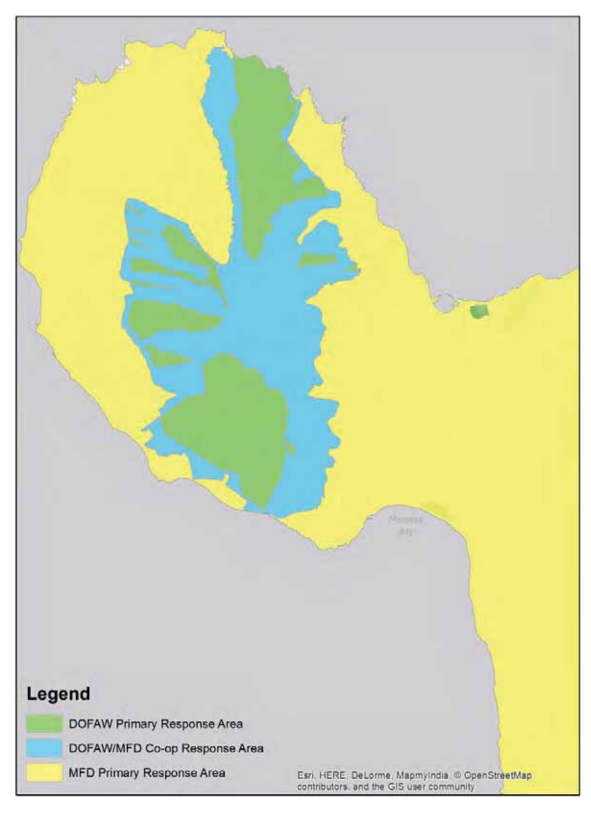
	Island of Maui, Ha	awaii (HI980)		
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
EaA	Ewa silty clay loam, 0 to 3 percent slopes	9.2	0.2%	
EsB	Ewa silty clay, 3 to 7 percent slopes	79.8	1.6%	
GPI	Gravel pit	35.9	0.7%	
IbB	Iao cobbly silty clay, 3 to 7 percent slopes	29.2	0.6%	
IcB	Iao clay, 3 to 7 percent slopes	487.3	9.8%	
IcC	Iao clay, 7 to 15 percent slopes	32.9	0.7%	
JaC	Jaucas sand, 0 to 15 percent slopes	1,054.0	21.3%	
PpA	Pulehu silt loam, 0 to 3 percent slopes	190.5	3.8%	
РрВ	Pulehu silt loam, 3 to 7 percent slopes	131.5	2.7%	
PrA	Pulehu cobbly silt loam, 0 to 3 percent slopes	120.0	2.4%	
PrB	Pulehu cobbly silt loam, 3 to 7 percent slopes	198.5	4.09	
PsA	Pulehu clay loam, 0 to 3 percent slopes	428.4	8.6%	
PtA	Pulehu cobbly clay loam, 0 to 3 percent slopes	138.7	2.8%	
PtB	Pulehu cobbly clay loam, 3 to 7 percent slopes	493.4	10.0%	
PZUE	Puuone sand, 7 to 30 percent slopes	833.5	16.8%	
rRO	Rock outcrop	1.3	0.0%	
rRR	Rough broken land	24.3	0.5%	
rRS	Rough broken and stony land	23.7	0.5%	
rSM	Stony alluvial land	397.9	8.0%	
W	Water > 40 acres	24.1	0.5%	
WvB	Wailuku silty clay, 3 to 7 percent slopes	96.2	1.9%	
WvC	Wailuku silty clay, 7 to 15 percent slopes	127.3	2.6%	
Totals for Area of Interest		4,957.8	100.0%	

Source: United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Custom Soil Resource Report for Island of Maui, Hawaii. July 11, 2014.

### AGRICULTURAL LANDS OF IMPORTANCE TO THE STATE OF HAWAII

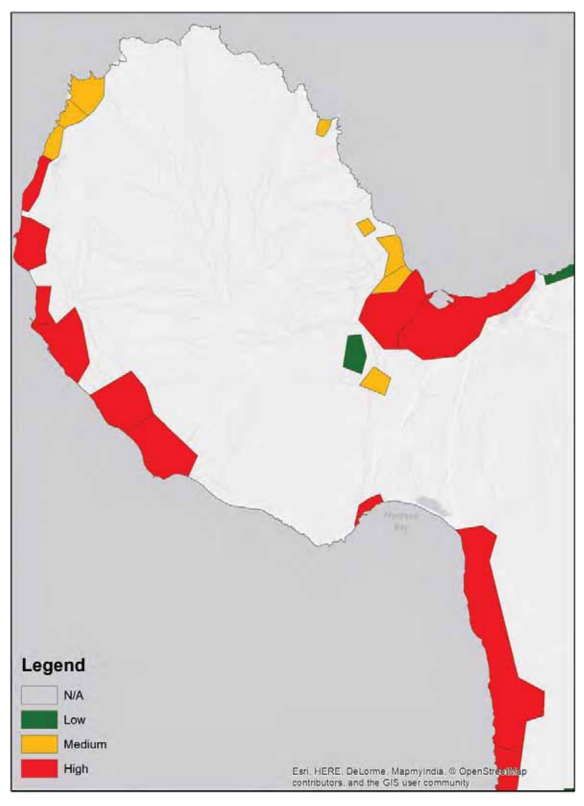


### FIRE RESPONSE ZONES

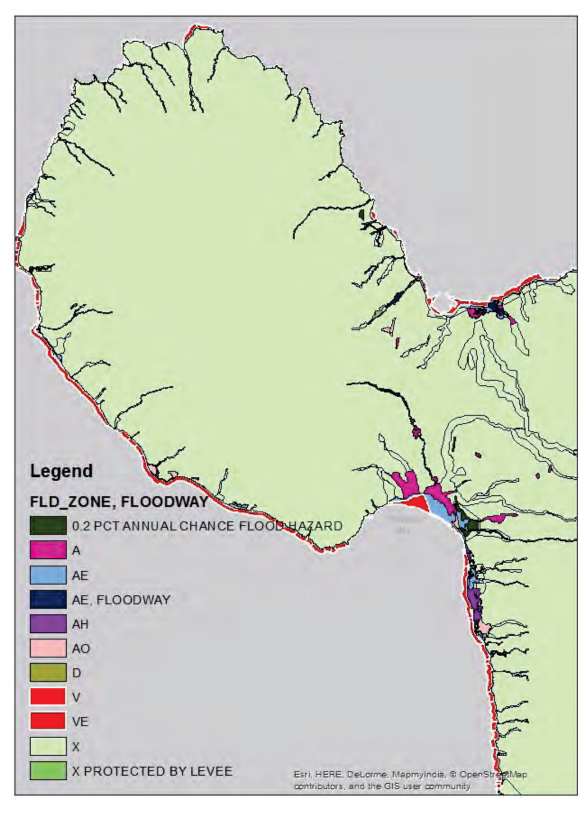


Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

### FIRE RISK RATING

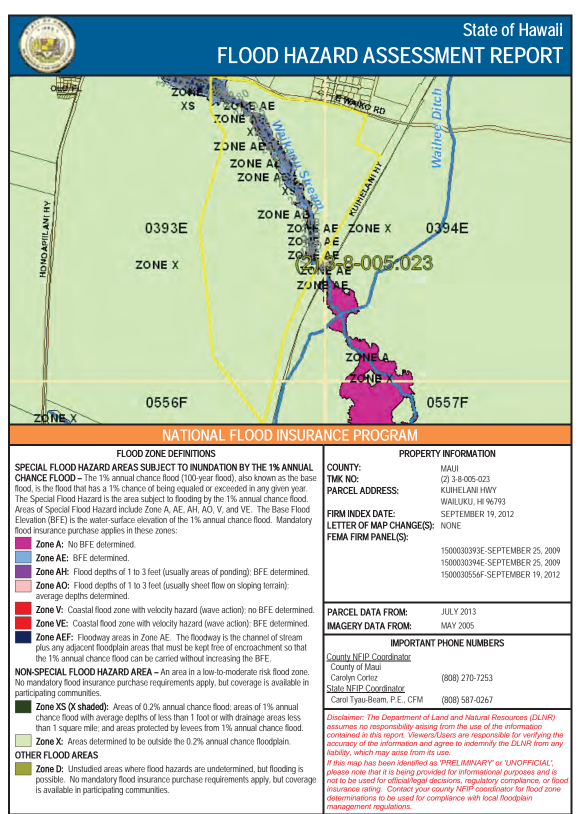


### FIRM FLOOD ZONES - NORTHERN MAUI



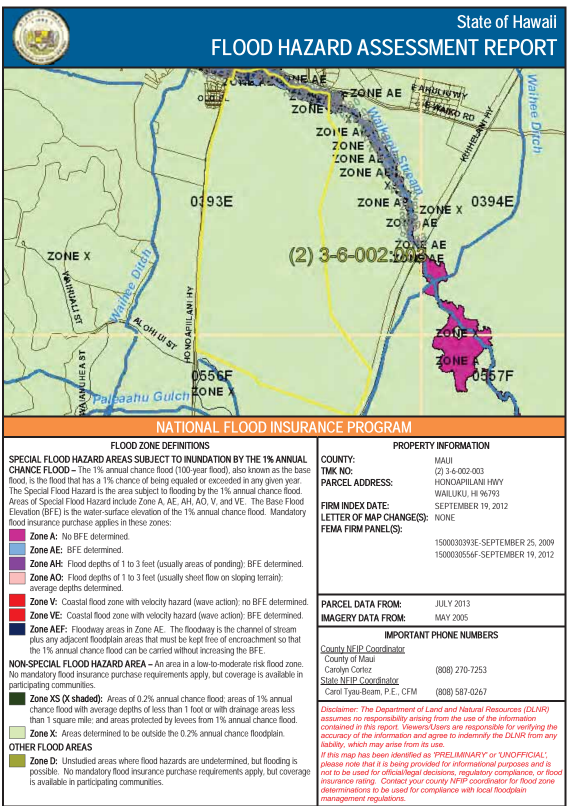
Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

### FIRM FLOOD ZONES - 309 ACRES



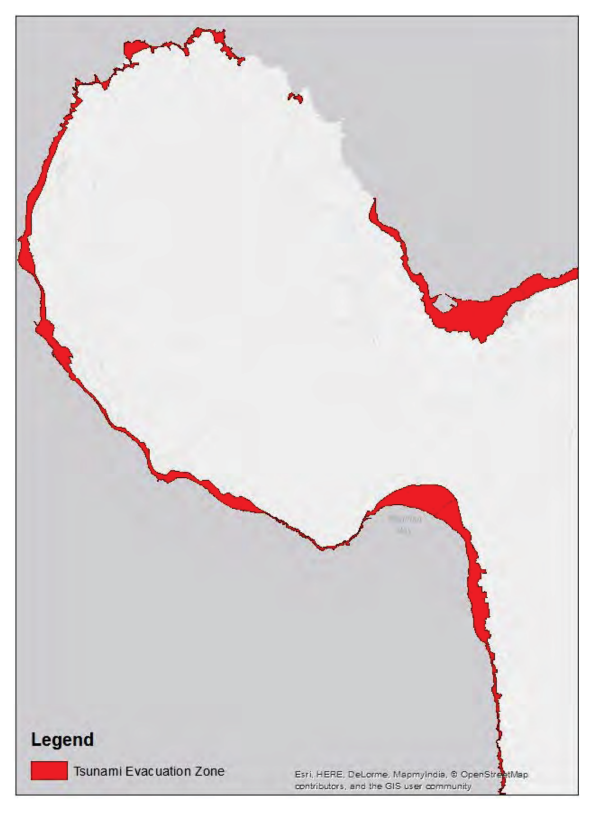
Source: Hawaii - National Flood Insurance Program Flood Hazard Assessment Tool. Date accessed: June 25, 2014. http://gis.hawaiinfip.org/FHAT/

### FIRM FLOOD ZONES - 309 ACRES



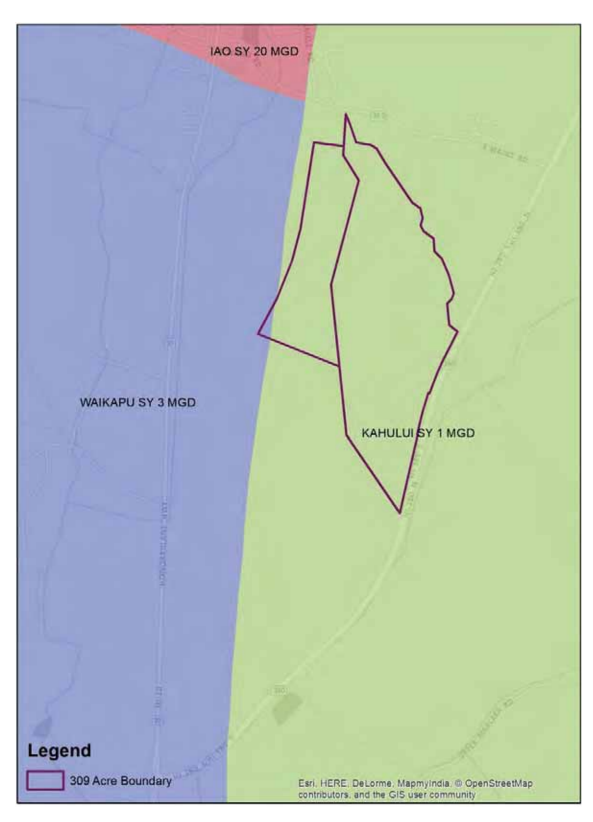
Source: Hawaii - National Flood Insurance Program Flood Hazard Assessment Tool. Date accessed: June 25, 2014. http://gis.hawaiinfip.org/FHAT/

### TSUNAMI EVACUATION ZONE



# **INLAND WATER RESOURCES**

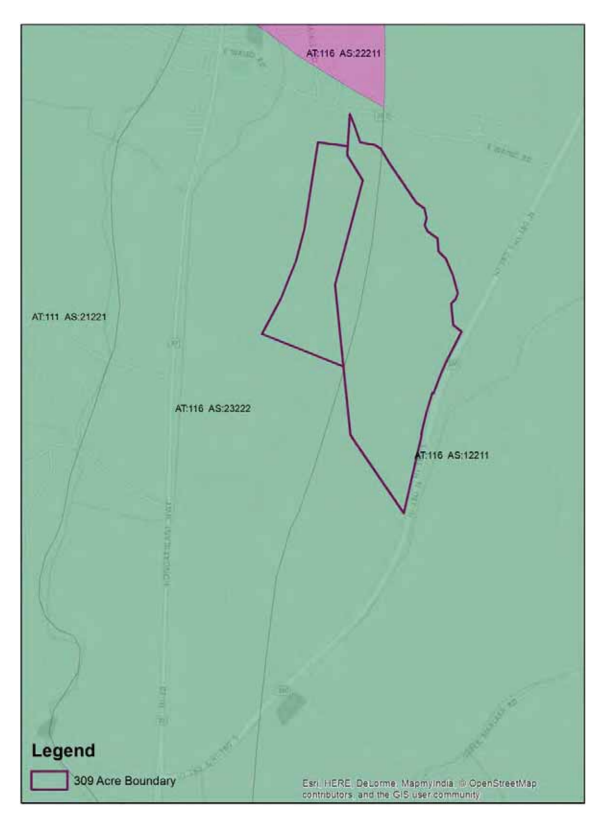
# AQUIFERS & SUSTAINABLE YIELDS (SY) DLNR/DOWALD VERSION



Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

# **INLAND WATER RESOURCES**

# AQUIFER TYPE (AT) AND STATUS (AS) CODES - DOH VERSION



# **INLAND WATER RESOURCES**

# AQUIFER TYPE (AT) AND STATUS (AS) CODES - DOH VERSION

### TYPE CODE - 3 digit/character code describing aquifer hydrology and geology:

1st Digit:	Hydrology Value 1 2	Definition Basal High Level	Description Fresh water in contact with seawater Fresh water not in contact with sea water
2nd Digit:	Hydrology Value 1	Definition Unconfined	Description Where water table is upper surface of saturated aquifer
	2	Confined	Aquifer bounded by impermeable or poorly permeable formations, and top of saturated aquifer is below groundwater surface
0.15: "	3	Confined or Unconfined	Where actual condition is uncertain
3rd Digit:	Geology Value 1 2 3 4 5	Definition Flank Dike Flank/Dike Perched Dike/Perched Sedimentary	Description Horizontally extensive lavas Aquifers in dike compartments Indistinguishable Aquifer on impermeable layer Indistinguishable Nonvolcanic lithology

#### Status Code (Groundwater) - 5 digit/character code describing aquifer status:

1st Digit:	Developmental Value 1 2	Definition Currently used Potential use	4th Digit:	Uniqueness Value 1 2	Definition Irreplaceable Replaceable
2nd Digit:	3 Utility	No potential use	5th Digit:	Vulnerability to Value	Definition
2nd Digit:	,	Definition		value	
	Value	Definition			High
	1	Drinking		2	Moderate
	2	Ecologically important		3	Low
	3	Neither		4	None
3rd Digit:	Salinity (mg/l C	il-)			
	Value	Definition			
	1	Fresh (<250)			
	2	Low (250-1,000)			
	3	Moderate (1,000-5,000)			
	4	High (5,000-15,000)			
	5	Seawater (>15,000)			

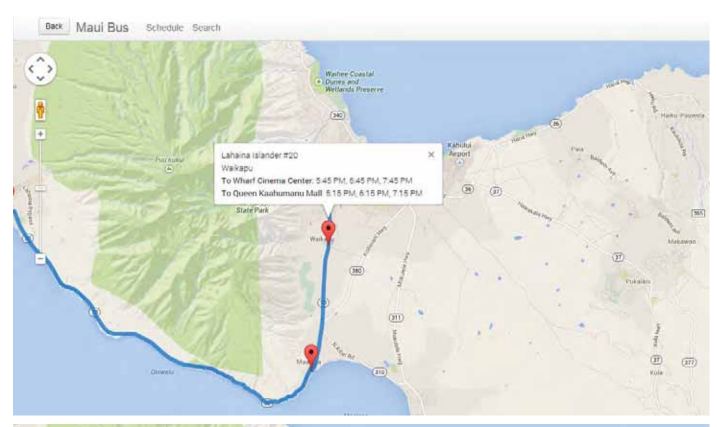
Source: State of Hawaii Office of Planning Hawaii Statewide GIS Program

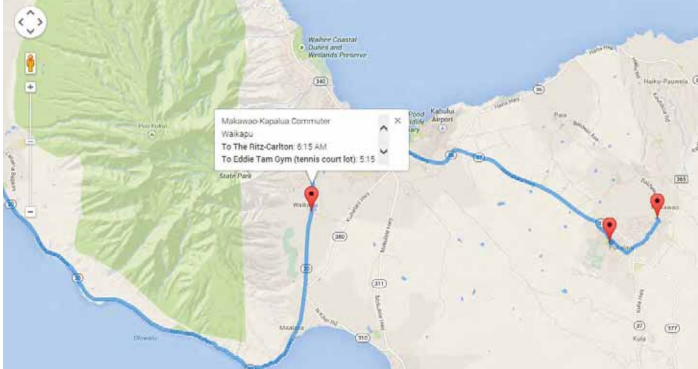
### BUS MAPS - ALL EXISTING MAUI BUS STOPS



Source: Maui Bus. Date accessed: June 24, 2014. http://mauibus.net/search

### BUS MAPS - ROUTES ADJACENT TO WAIKAPU SITE





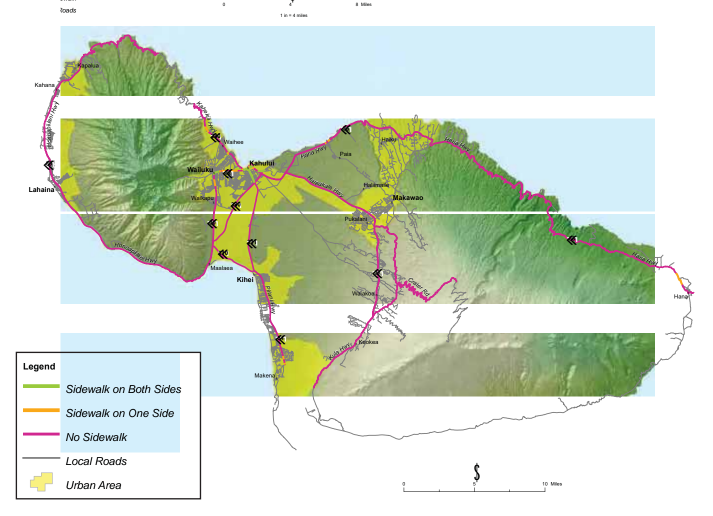
Source: Maui Bus. Date accessed: June 24, 2014. http://mauibus.net/search

### BIKE ROUTES - EXISTING AND PLANNED



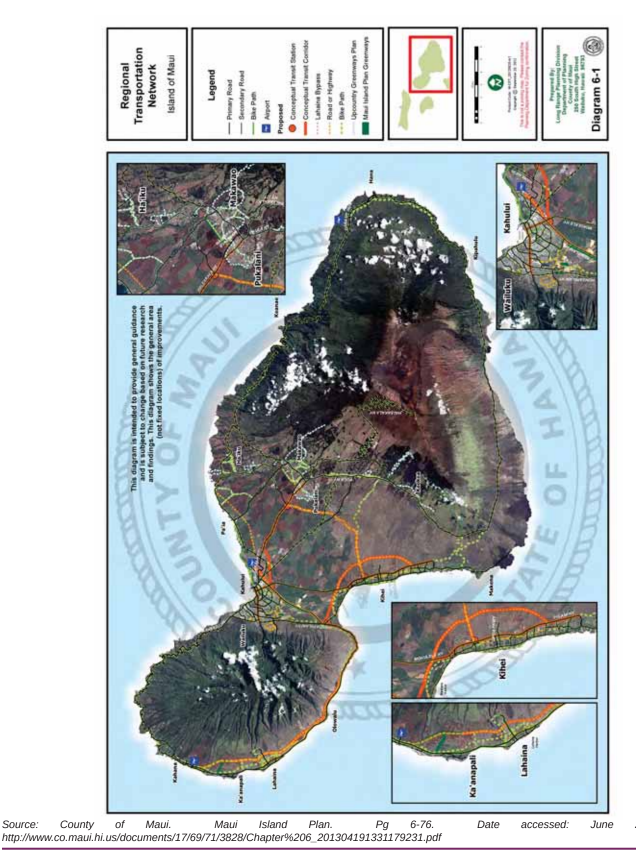
Source: Hawaii Department of Transportation. Date accessed: June 24, 2014. http://hawaii.gov/vid\_temp/dot/bike/bikeplan/maps/mauiQ1.html

# PEDES PRIAN SIDEWALK AVAILABILITY



Source: Statewide Pedestrian Master Plan. May 2013. Page 3-7. Date accessed: June 24, 2014. http://www.hawaiipedplan.com/

### REGIONAL TRANSPORTATION NETWORK



Source:

2014.

# Appendix D: County of Maui Budget

The County of Maui develops a budget each fiscal year (FY) to administer funding for the year and propose funding initiatives for the following five years. The FY2016 budget is proposed by the Mayor and currently in review session by the council.

The following pages include the six year Capital Program summary pages from the FY 16 Budget proposed by the Mayor with projects relevant to the Waikapu facility highlighted. The pages help to inform understanding about when funding may become available when examining the phasing of upcoming projects. Where available, we have also included the Department Capital Project Sheets from the Mayor's Budget Proposal for a deeper understanding of proposed projects.

# SIX-YEAR CAPITAL PROGRAM

#### Wailuku-Kahului

					in 1000's	
				Г	scal Year	
Project Type	CBS No	Project Name	Fund	2016	2017- 2021	6-Yr Total
Drainage	CBS-1070	Iao Stream Drainage	FD	0	29,000	29,000
			GB	0	10,500	10,500
	CBS-1950	Kahekili Highway Culvert at Kamaile Street	GB	100	0	100
Government	CBS-2735	Kahului Fire Station Apparatus Shelter	GF	40	400	440
Facilities	CBS-1966	Kahului Fire Station Office Renovations	GF	0	115	115
	CBS-1925	Kalana O Maui Campus Electrical Upgrades	GB	1,500	0	1,500
	CBS-1980	Kalana O Maui Campus Expansion	GB	29,840	0	29,840
			GF	0	3,172	3,172
			LBF	1,000	0	1,000
	CBS-2324	New County Service Center	GB	0	21,424	21,424
	CBS-2303	Waikapu Baseyard Improvements	GF	0	13,000	13,000
	CBS-1213	Waikapu Baseyards	GB	2,875	42,830	45,705
		Waikapu Fire Mechanic Shop / Administration Building	GB	0	10,000	10,000
			GF	0	1,400	1,400
	CBS-2297	Wailuku Baseyard Emergency Generator Replacement	GF	0	425	425
	CBS-1055	Wailuku Baseyard Improvements	GF	0	5,350	5,350
	CBS-2789	Wailuku Redevelopment Parking Expansion	GF	10	0	10
Parks and		Central Maui Aquatics Complex	GB	0	33,450	33,450
Recreation		Central Maui Parks System	GF	800	5,925	6,72
		Central Maui Regional Park	GF	0	22,000	22,000
		Kepaniwai Heritage Gardens Improvements	GF	100	500	600
		War Memorial Civic Complex	GB	2,000	20,500	22,500
		War Memorial Complex Paving Improvements	GF	0	2,700	2,700
Road		Central Maui Bike and Pedestrian Study	GF	150	0	150
Improvements		Central Maui Signal Upgrades	FD	0	1,040	1,040
•	CBS 13 13	Central Fladi Signal Opgrades	HF	270	260	530
	CBS-2296	Iao Stream Bridge Repairs	FD	0	1,200	1,200
	CBS 2230	1do Stream Bridge Repails	GB	0	300	300
	CBS_1060	Kahakuloa Stream Bridge	FD	0	3,000	3,000
	CD3 1000	Ranakaloa Stream Briage	GB	0	1,350	1,350
	CBC-1053	Kahekili Highway Improvements	GB	3,800	0	3,800
		Kamehameha Avenue at Maui Lani Parkway Intersection Improvements	HF	1,400	0	1,400
	CB3-2767	Ramenamena Avenue at Maui Lanii Parkway Intersection Improvements	OG		0	1,400
	CDC 2704	Kanalan Ayanya and Mahalani Chroat Desympains	FD	1,000	-	•
	CDS-2/64	Kanaloa Avenue and Mahalani Street Resurfacing		0	5,384	5,384
	CDC 270E	Kuikahi Drive Pavement Rehabilitation	GB FD	0 1,760	1,646	1,646 1,760
	CD3-2703	Ruikatii Diive Paveitetit Reliabiiitatioti			0	
	CDC 2767	Lawren Marin Church Dannefanina	GB	440	-	440
	CBS-2/6/	Lower Main Street Resurfacing	FD	0	2,800	2,800
	CDC 1000	Mall Charles Town and the Land Town (And Land	GB	300	700	1,000
	CBS-1068	Mill Street Improvements at Imi Kala Street	FD	0	584	584
	CDC 2765	Outhor Account Mar Charles	GB	0	471	471
	CBS-2768	Onehee Avenue and Kea Street Pavement Rehabilitation	FD	0	1,760	1,760
	CDC 1055	D. A T	GB	0	640	640
	CBS-1062	Papa Avenue Improvements at Hina Avenue	FD	0	688	688
			GB	0	172	172
	CBS-1069	Waiale Road Extension	FD	0	9,600	9,600
			GB	1,100	8,400	9,500

FISCAL YEAR 2016 APPENDIX B 12

Source: County of Maui, Mayor Alan M. Arakawa. County of Maui Fiscal Year 2016 Budget Ordinances Council Adopted.

# SIX-YEAR CAPITAL PROGRAM

Wailuku-Kahului (Continued)

				\$	in 1000's	
				Fi	scal Year	
Proiect Type	CBS No	Project Name	Fund	2016	2017- 2021	6-Yr Total
Road		Waiale Road Improvements at Waiinu Road	FD	0	648	648
Improvements			HF	0	162	162
$\rightarrow$	CBS-1063	Waiko Road Improvements	FD	0	2,600	2,600
			HF	0	1,150	1,150
	CBS-1916	Wakea Avenue and Kamehameha Avenue Traffic Signal Upgrade	FD	0	960	960
			HF	0	240	240
	CBS-1050	Wakea Avenue Improvements at Hina Avenue	OG	25	0	25
Sanitation	CBS-1109	Central Maui Landfill (CML) Phase V Gas Collection System Expansion	SW	0	2,500	2,500
	CBS-1099	Central Maui Landfill Phase IV Final Closure	SW	0	2,000	2,000
	CBS-1095	Central Maui Landfill Phase VI-A	GB	0	3,000	3,000
	CBS-1901	Central Maui Landfill Phases VI-B and VI-C Land Acquisition/Subdivision	SW	0	1,000	1,000
	CBS-2721	CML Operations Facilities	SW	0	2,850	2,850
	CBS-2724	Waikapu Closed Landfill Remediation	SW	350	0	350
Sewer	CBS-1131	Environmental Protection Agency (EPA) Consent Decree Sewer Rehabilitation	SRF	0	2,000	2,000
			WF	750	4,000	4,750
	CBS-1151	Hawaiian Homes Force Main Replacement	SRF	2,800	0	2,800
	CBS-1158	Waiko Road Subdivision Sewer System	GB	0	2,000	2,000
			WF	0	150	150
	CBS-2323	Wailuku Wastewater Pump Station Modifications	WF	0	600	600
	CBS-1171	Wailuku-Kahului Recycled Water Force Main	WF	0	6,700	6,700
	CBS-1169	Wailuku-Kahului Wastewater Reclamation Facility (WWRF) Upgrade to R-1	WF	0	6,000	6,000
	CBS-2734	Wailuku-Kahului WWRF Chlorination System Upgrade	WF	0	2,000	2,000
Water Supply	CBS-1077	Central Maui Fire Protection	SRF	0	4,000	4,000
			WU	200	1,700	1,900
	CBS-1102	Central Maui Reliable Capacity	WR	0	2,100	2,100
			WU	0	2,000	2,000
		Total Wailuku-Kahului		52,610	313,046	365,656

FISCAL YEAR 2016 APPENDIX B 13

# **Capital Improvement Program**

CBS No: CBS-1213

Project Name: **Waikapu Baseyards**Department: Department of Management

District: Wailuku-Kahului

Project Type: Government Facilities

Anticipated Life: 50 Years



Prior Years	Appr	Ensuing	Subsequent Years				Total	
Expend/Encb	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	6-Year
2,705,702	0	2,875,000	24,523,200	4,789,242	4,406,000	4,120,000	4,992,000	45,705,442

#### PROJECT DESCRIPTION

Develop the 100-acre property recently acquired by the County for baseyard operations, other appropriate County faciliites.

#### PROJECT JUSTIFICATION

Improve operational effectiveness for each department and between departments with similar functions.

#### STRATEGIC PLAN ALIGNMENT

Department's Strategic Plan

Countywide Priority Results

Goal #2: Provide strategic management and improve operational effectiveness for each department, agency, boards and commissions as assigned by the Mayor.

A Suitable Public Infrastructure An Efficient, Effective, and Responsive Government A Prepared, Safe, and Livable County

#### OPERATING IMPACT NARRATIVE

No operations impact. The development of each department facility will be treated as separate CIP projects.

45,705,442

FUNDING DETAILS									
Phase Description	Fund Code	Appr FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	
Design	GB	0	2,875,000	0	390,000	350,000	480,000	0	
New Construction	GB	0	0	23,580,000	4,230,040	3,900,000	3,500,000	4,800,000	
Other/Construction Management	GB	0	0	943,200	169,202	156,000	140,000	192,000	

Schedule of Activities									
Activity	Amount								
Design	07/01/2014	12/31/2021	4,095,000						
New Construction	07/01/2016	12/31/2021	40,010,040						
Other/Construction Management									
Total Capital Project	45,705,442								

Total O&M Costs 0

Total Capital & Operating Costs

Methods of Financing (Ensuing + 5 Years)					
Funding Source	Amount				
General Obligation Fund	45,705,442				
Total Funding Requirements	45,705,442				

FISCAL YEAR 2016

MAYOR'S PROPOSED BUDGET

743

Source: County of Maui, Mayor Alan M. Arakawa. County of Maui Fiscal Year 2016 Operating and Capital Budget Mayor's Budget Proposal.

### **Capital Improvement Program**

CBS No: CBS-1069

Project Name: Waiale Road Extension

Department: Department of Public Works

District: Wailuku-Kahului

Project Type: Road Improvements

Anticipated Life: 30 years

Prior Years	Appr	Ensuing	Subsequent Years				Total	
Expend/Encb	FY 2015	FY 2016	FY 2017	2017 FY 2018 FY 2019 FY 2020 FY 2021			6-Year	
0	400,000	1,100,000	5,000,000	0	0	13,000,000	0	19,100,000

#### PROJECT DESCRIPTION

Construct two lane roadway extension of Waiale Road from Waiko Road to Honoapiilani Highway. Improvements to include construction of bridge spanning Waikapu Stream and two lane pavement structure with shoulders and safety improvements.

#### PROJECT JUSTIFICATION

Waiale Road extension necessary to alleviate traffic congestion through Waikapu Town. This project provides needed traffic flow within and around the town while providing an alternate route between Kahului and Wailuku. It also fulfills the long-term traffic management strategy as identified in Maui Long Range Land Transportation Plan.

#### STRATEGIC PLAN ALIGNMENT

#### Department's Strategic Plan

**Countywide Priority Results** 

Goal #3: Identify and resolve traffic congestion, circulation and safety issues. Objective 3.1: Address capacity and circulation issues by installing additional lanes, acceleration/deceleration lanes, install traffic control devices at major intersections and creation of new roadway systems.

A Suitable Public Infrastructure A Prepared, Safe, and Livable County

#### **OPERATING IMPACT NARRATIVE**

No impact on staffing or operating budget anticipated.

FUNDING DETAILS									
Phase Description	Fund Code	Appr FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	
Acquisition	GB	0	100,000	0	0	0	0	0	
Design	GB	400,000	1,000,000	0	0	0	0	0	
New Construction	FD	0	0	0	0	0	9,600,000	0	
New Construction	GB	0	0	5,000,000	0	0	2,400,000	0	
Other/Construction Management	GB	0	0	0	0	0	1,000,000	0	

Schedule of Activities									
Activity	Start	End	Amount						
Acquisition	07/01/2014	08/01/2016	100,000						
Design	07/01/2014	08/01/2016	1,000,000						
New Construction	07/01/2016	03/31/2021	17,000,000						
Other/Construction Management	07/01/2016	03/31/2021	1,000,000						
Total Capital Project Co	19,100,000								
Total O&M Costs	0								

Total Capital & Operating Costs 19,100,000

Methods of Financing (Ensuing + 5 Years)						
Funding Source	Amount					
Federal Fund	9,600,000					
General Obligation Fund	9,500,000					
Total Funding Requirements	19,100,000					

FISCAL YEAR 2016 MAYOR'S PROPOSED BUDGET

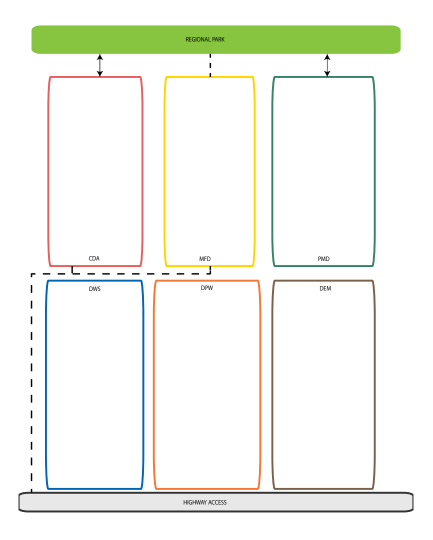
Source: County of Maui, Mayor Alan M. Arakawa. County of Maui Fiscal Year 2016 Operating and Capital Budget Mayor's Budget Proposal.

# AppendixE:AlternativeConsolidationStrategies

	Consolidation Strategies Analysis								
#	Project Goals (3 is best, 1 is worst)	Option A:	Option B:	Option C:	Option D:	Option E:	Option F:		
3	Allows for phasing.	3	1	2	2	2	2		
3	Allows for future building expansion.	3	1	3	3	3	3		
3	Allows for security perimeters where required.	3	1	3	2	2	2		
3	Limits site development.	1	3	2	2	2	3		
3	Accommodates desired adjacencies.	2	1	3	3	3	3		
3	Achieves maximum consolidation from a facilities perspective.	1	3	2	1	2	3		
3	Achieves optimal consolidation from a functionality perspective.	1	2	3	2	3	2		
6	Accommodates long-term County organizational structure goals.	1	2	3	4	6	5		
Tota	Total		14	21	19	23	23		
Ran	nking	5	6	3	4	1	2		

### **CONSOLIDATION STRATEGIES**

### OPTION A: NO CONSOLIDATION



**TOTAL POINTS: 15/27** 

**RANKING: 5/6** 

#### PROS:

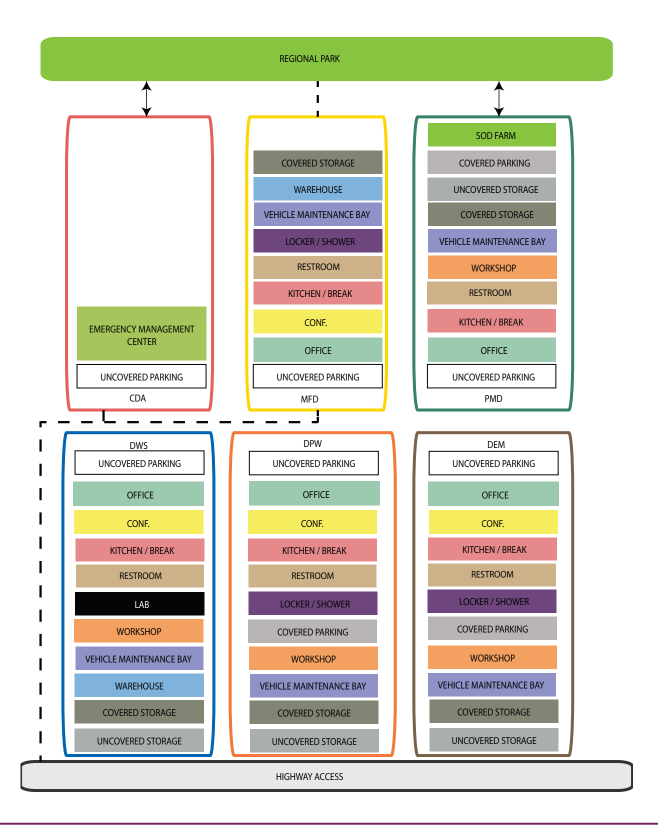
- Individual sites allow for maximum phasing flexibility
- Individual sites allow for easy expansion
- Individual sites allow for varying levels of security
- Somewhat accommodates desired adjacencies

#### CONS:

- Does not limit site development
- Does not achieve maximum consolidation from a facilities perspective
- Does not achieve optimal consolidation from an functionality perspective
- Does not accommodates long-term County organizational structure goals

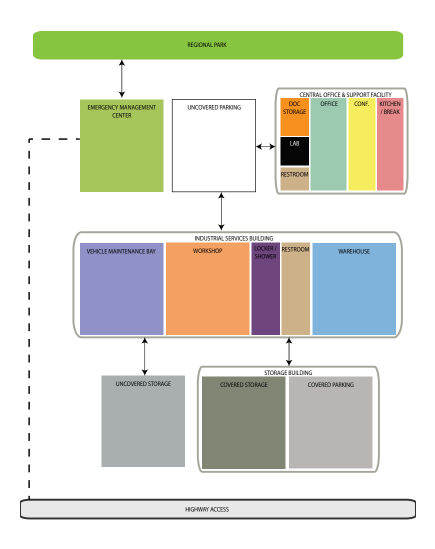
### **CONSOLIDATION STRATEGIES**

### OPTION A: NO CONSOLIDATION



### **CONSOLIDATION STRATEGIES**

### OPTION B: OVERALL GROUPING CONSOLIDATION BY FUNCTION



**TOTAL POINTS: 14/27** 

**RANKING: 6/6** 

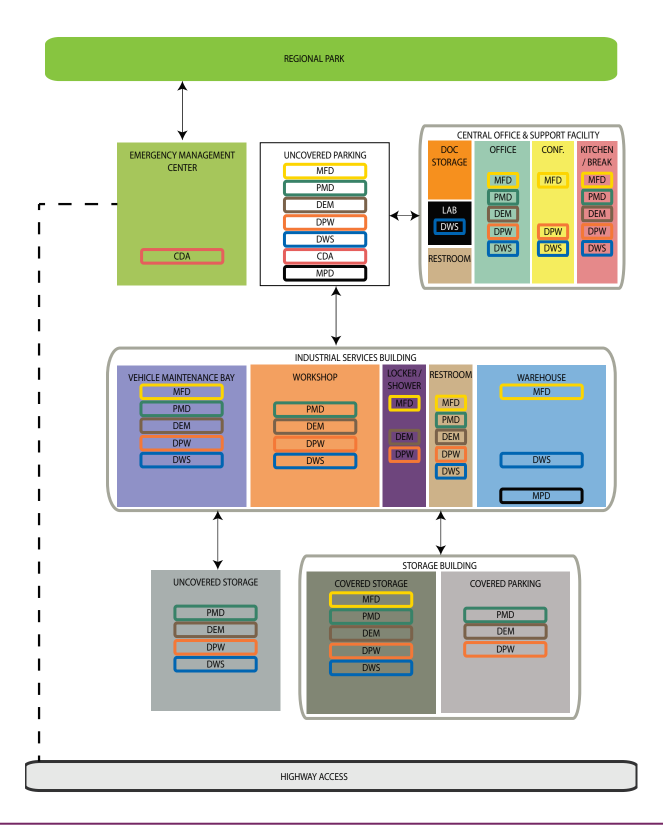
#### PROS:

- Limits site development
- Achieves maximum consolidation from a facilities perspective
- Somewhat accommodates consolidation from a functionality perspective

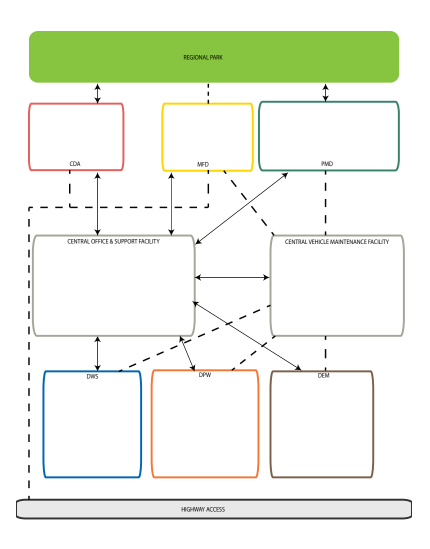
#### CONS:

- · Does not allow for phasing
- Does not allow for expansion
- Does not allow for varying security levels
- Does not accommodate desired adjacencies
- Does not accommodate long-term County organizational structure goals

### OPTION B: DETAILED GROUPING CONSOLIDATION BY FUNCTION



# OPTION C: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED OFFICE AND VEHICLE MAINTENANCE



**TOTAL POINTS: 21/27** 

**RANKING: 3/6** 

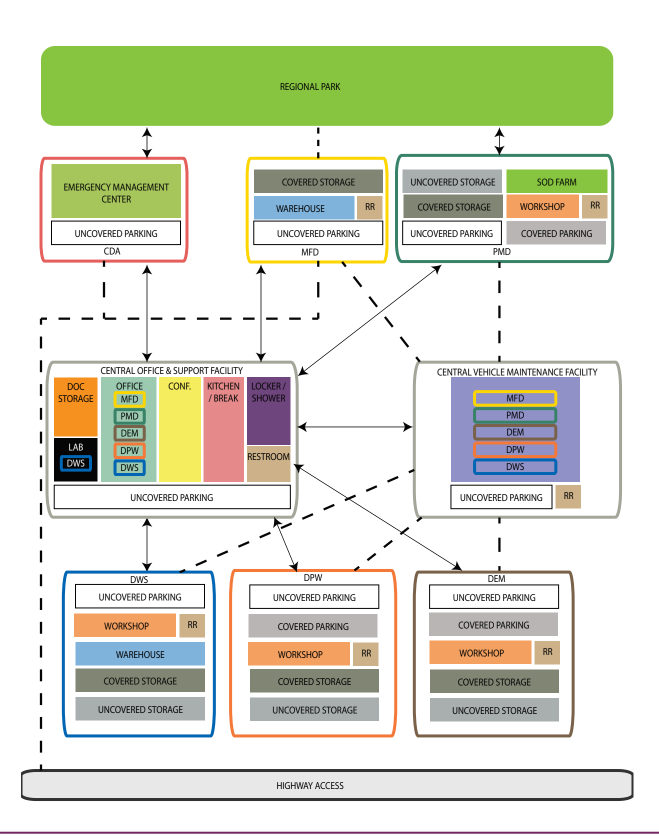
#### PROS:

- Somewhat allows for phasing
- Allows for future expansion
- Allows for varying levels of security
- Somewhat limits site development
- Accommodates desired adjacencies.
- Somewhat achieves maximum consolidation from a facilities perspective
- Accommodates consolidation from a functionality perspective

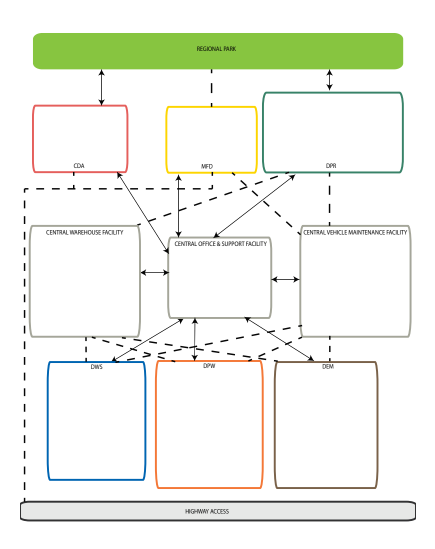
#### CONS:

 No consolidated Warehouse does not meet long-term county goals.

OPTION C: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED OFFICE AND VEHICLE MAINTENANCE



# OPTION D: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED WAREHOUSE AND VEHICLE MAINTENANCE



**TOTAL POINTS: 19/27** 

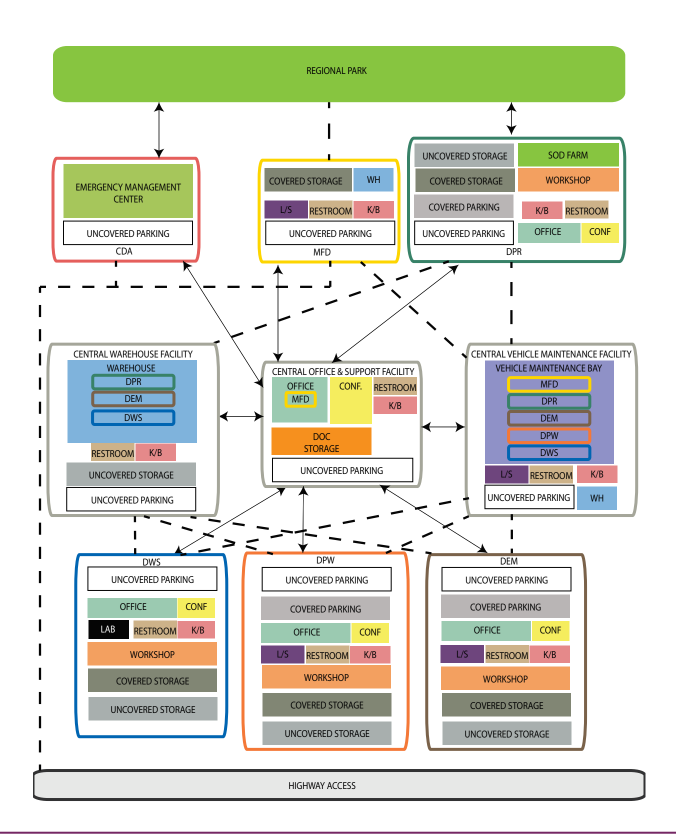
**RANKING: 4/6** 

#### PROS:

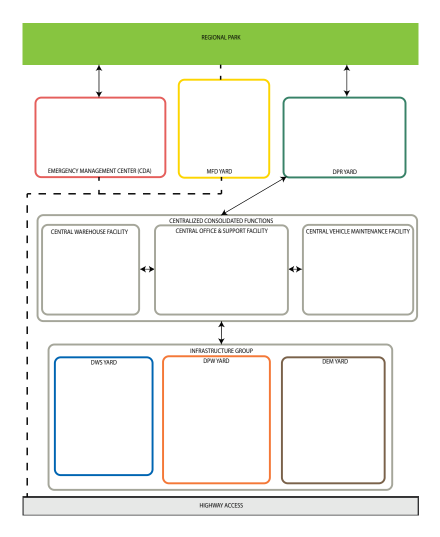
- Somewhat allows for phasing
- Allows for future expansion
- Somewhat allows for varying levels of security
- Somewhat limits site development
- Accommodates desired adjacencies.
- Somewhat accommodates consolidation from a functionality perspective

- Does not achieve maximum consolidation from a facilities perspective because the administrative offices are not consolidated.
- No consolidated administrative office does not meet long-term county goals.

OPTION D: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED WAREHOUSE AND VEHICLE MAINTENANCE



OPTION E: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED WAREHOUSE AND VEHICLE MAINTENANCE, AND FUTURE CONSOLIDATED OFFICE



**TOTAL POINTS: 23/27** 

**RANKING: 1/6** 

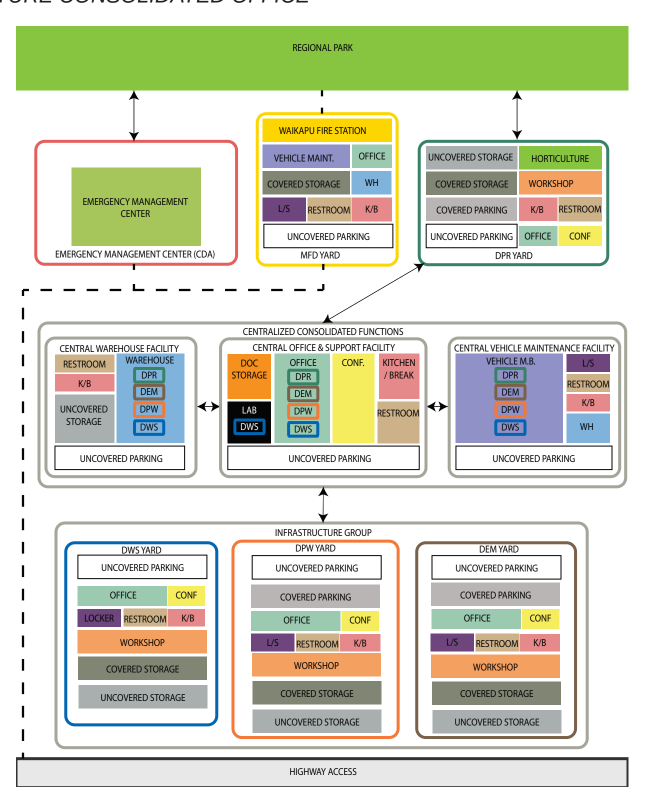
#### PROS:

- Somewhat allows for phasing
- Allows for future expansion
- Somewhat allows for varying levels of security
- Somewhat limits site development
- Accommodates desired adjacencies.
- Accommodates optimal consolidation from a functionality perspective
- Accommodates long-term County organizational goals.

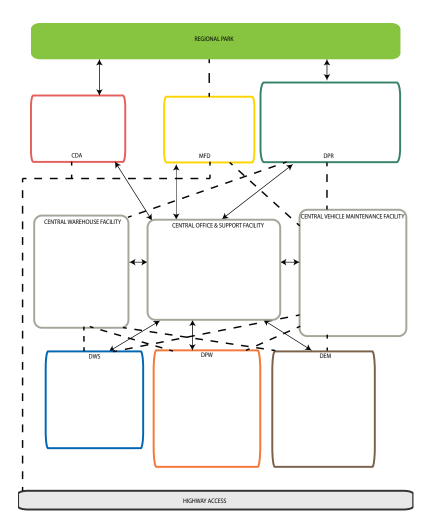
#### CONS:

 MFD Administrative Offices and Vehicle Maintenance are not consolidated which creates an inefficiency from a facilities perspective.

OPTION E: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED WAREHOUSE AND VEHICLE MAINTENANCE, AND FUTURE CONSOLIDATED OFFICE



OPTION F: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED WAREHOUSE, VEHICLE MAINTENANCE AND ADMINISTRATIVE OFFICES. FIELD OFFICES REMAIN WITH DEPT.



**TOTAL POINTS: 23/27** 

**RANKING: 2/6** 

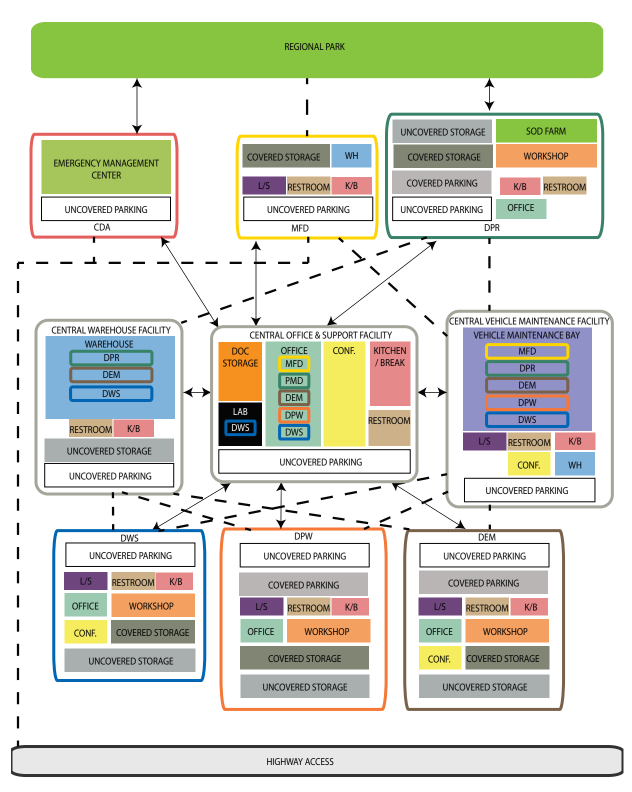
#### PROS:

- Somewhat allows for phasing
- Allows for future expansion
- Somewhat allows for varying levels of security
- Somewhat limits site development
- Accommodates desired adjacencies.
- Achieves maximum consolidation from a facilities perspective.
- Somewhat accommodates optimal consolidation from a functionality perspective (with the exception of MFD).

#### CONS:

 Does not accommodate long-term County organizational goes because MFD Administrative Offices and Vehicle Maintenance are consolidated.

OPTION F: OVERALL GROUPING BY DEPARTMENT AND WITH CONSOLIDATED WAREHOUSE, VEHICLE MAINTENANCE AND ADMINISTRATIVE OFFICES. FIELD OFFICES REMAIN WITH DEPT.



# Appendix F: Site Plan Studies

Included in this appendix are site studies performed prior to the finalization of input data and 2040 design areas. Acreages alloted to each department are not equivalent to the final program. As you can see from the variance of the areas throughout the studies, there was a steady increase in the area allotted for each department over the life of the project. The studies are significant for their assessment of different strategies of laying out the Waikapu facility, planning for future growth and maximizing effective use of the site.

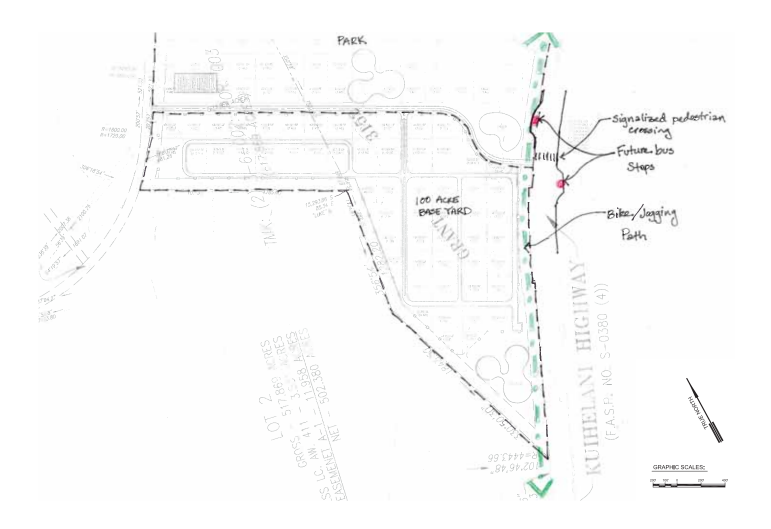
#### The studies included are as follows:

- 100 Acres Road Access
- 100 Acres Transportation Access
- 100 Acres Setbacks
- 100 Acres Topography and Stormwater Retention
- Option 1 Consolidate into Pan-handle
- Option 2.1 Consolidate into Spine
- Option 2.2 Consolidate into Spine
- Option 2.3 Consolidate into Spine
- Option 2.4 Consolidate into Spine
- Option 3.1 Consolidate into Bottom Corner
- Option 3.2 Consolidate into Bottom Corner
- Option 4 Consolidate Along Road A Infrastructure Value Engineered
- Option 5 Consolidate Along Road B Infrastructure Value Engineered

# **100 ACRES - ROAD ACCESS**



## **100 ACRES - TRANSPORTATION ACCESS**



## **100 ACRES - SETBACKS**



#### **ASSUMPTIONS:**

FUTURE DEVELOPMENT TO THE SOUTH COULD BE OF ANY USE TYPE. A 100 FOOT SITE SETBACK WILL BUFFER NEW DEVELOPMENTS FROM NOISE AND DUST IMPACTS FROM BASE YARDS. IT WILL FURTHERMORE PROVIDE PROTECTION FROM THE PERIODIC BURNING OF THE EXISTING CANE FIELDS.

SUCH A BUFFER IS IN KEEPING WITH THE DESIRED "COUNTY" FEEL FOR CENTRAL MAUI. I WILL PROVIDE NATURAL SPACES FOR NATIVE SPECIES TO GROW AND ANIMALS TO MIGRATE THROUGH.

THE REDUCED 30 FOOT SITE SETBACK TO THE NORTH WILL BE ADEQUATE BECAUSE OF THE NEIGHBORING OPEN SPACE IN THE PARK.

## **100 ACRES - TOPOGRAPHY & STORMWATER RETENTION**



## **OPTION 1 - CONSOLIDATE INTO PAN-HANDLE**



#### PROS:

- REDUCED INITIAL INFRASTRUCTURE COST
- LIMITED SITE AREA DEVELOPED
- LEFT-OVER SPACE IS CONTIGUOUS AND FLEXIBLE IN TERMS OF USE

- LIGHT INDUSTRIAL USES PROGRAMMED NEXT TO RESIDENTIAL AREA (TO THE WEST)
- REDUCED GROWTH POTENTIAL DUE TO SITE CONSTRAINTS

### **OPTION 2.1 - CONSOLIDATE INTO SPINE**



#### PROS:

- LIMITED SITE AREA DEVELOPED
- GOOD SITE EFFICIENCIES FOR FUEL AND DELIVERIES
- DEM LOCATED IN SOUTHERNMOST SITE SO POTENTIAL ODORS ARE NOT BLOWING ACROSS SITE
- CDA LOCATED IN FRONT OF SITE, GIVING AN ATTRACTIVE FRONTAGE TO THE BASE YARD AREA AND IDEALIZING ITS ADJACENCY TO THE PARK.
- GOOD EXPANSION POTENTIAL FOR EACH DEPARTMENT
- WAREHOUSE STOCKPILES CAN BE LOCATED TO SOUTH SO DUST ISN"T BLOWING ACROSS SITE.

- LEFT-OVER SPACE IS NOT CONTIGUOUS
- FUTURE/ADDITIONAL FUNCTIONS TO THE EAST WILL HAVE TO SHARE CIRCULATION AND SECURITY POINTS WITH BASE YARD.

### **OPTION 2.2 - CONSOLIDATE INTO SPINE**



#### PROS:

- LIMITED SITE AREA DEVELOPED
- GOOD SITE EFFICIENCIES FOR FUEL AND DELIVERIES
- DEM LOCATED IN SOUTHERNMOST SITE SO POTENTIAL ODORS ARE NOT BLOWING ACROSS SITE
- CDA LOCATED IN FRONT OF SITE, GIVING AN ATTRACTIVE FRONTAGE TO THE BASE YARD AREA AND IDEALIZING ITS ADJACENCY TO THE PARK.
- GOOD EXPANSION POTENTIAL FOR EACH DEPARTMENT

- LEFT-OVER SPACE IS NOT CONTIGUOUS
- FUTURE/ADDITIONAL FUNCTIONS TO THE EAST WILL HAVE TO SHARE CIRCULATION AND SECURITY POINTS WITH BASE YARD.
- WAREHOUSE STOCKPILES COULD CAUSE DUST TO BLOW ACROSS SITE.

### **OPTION 2.3 - CONSOLIDATE INTO SPINE**



#### PROS:

- LIMITED SITE AREA DEVELOPED
- GOOD SITE EFFICIENCIES FOR FUEL AND DELIVERIES
- CDA LOCATED IN FRONT OF SITE, GIVING AN ATTRACTIVE FRONTAGE TO THE BASE YARD AREA AND IDEALIZING ITS ADJACENCY TO THE PARK.
- GOOD EXPANSION POTENTIAL FOR EACH DEPARTMENT

- LEFT-OVER SPACE IS NOT CONTIGUOUS
- FUTURE/ADDITIONAL FUNCTIONS TO THE EAST WILL HAVE TO SHARE CIRCULATION AND SECURITY POINTS WITH BASE YARD.
- WAREHOUSE STOCKPILES COULD CAUSE DUST TO BLOW ACROSS SITE.

### **OPTION 3.1 - CONSOLIDATE INTO BOTTOM CORNER**



#### PROS:

- CDA LOCATED IN FRONT OF SITE, GIVING AN ATTRACTIVE FRONTAGE TO THE BASE YARD AREA AND IDEALIZING ITS ADJACENCY TO THE PARK.
- LEFT-OVER SPACE IS CONTIGUOUS
- DEM LOCATED IN SOUTHERNMOST SITE SO POTENTIAL ODORS ARE NOT BLOWING ACROSS SITE
- CENTRALIZED VEHICLES REDUCES DROP OFF WALK TIME

- FUTURE/ADDITIONAL FUNCTIONS TO THE NORTH WILL HAVE TO SHARE CIRCULATION AND SECURITY POINTS WITH BASE YARD.
- WAREHOUSE STOCKPILES COULD CAUSE DUST TO BLOW ACROSS SITE.
- GROWTH SOMEWHAT LIMITED

### **OPTION 3.2 - CONSOLIDATE INTO BOTTOM CORNER**

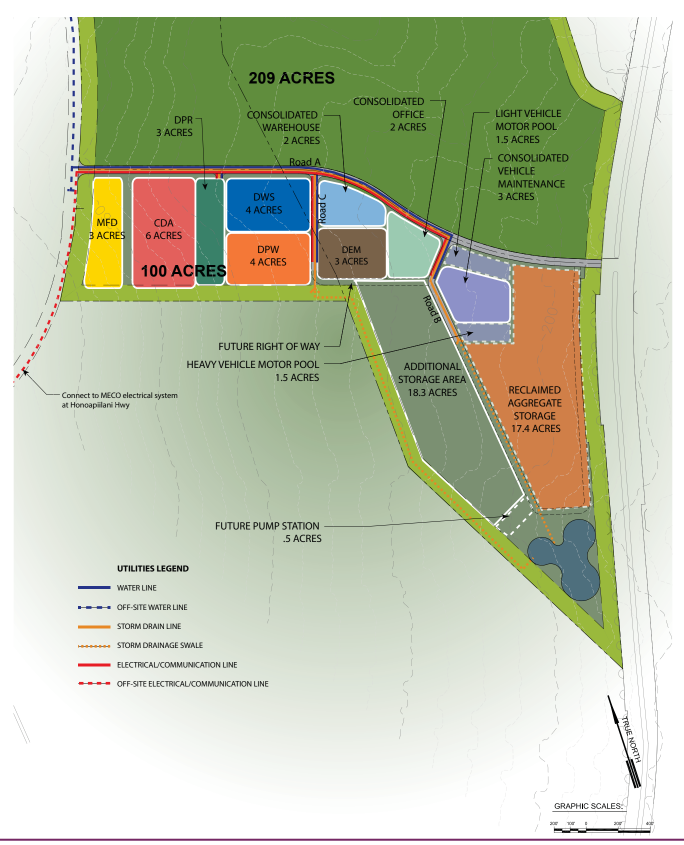


#### PROS:

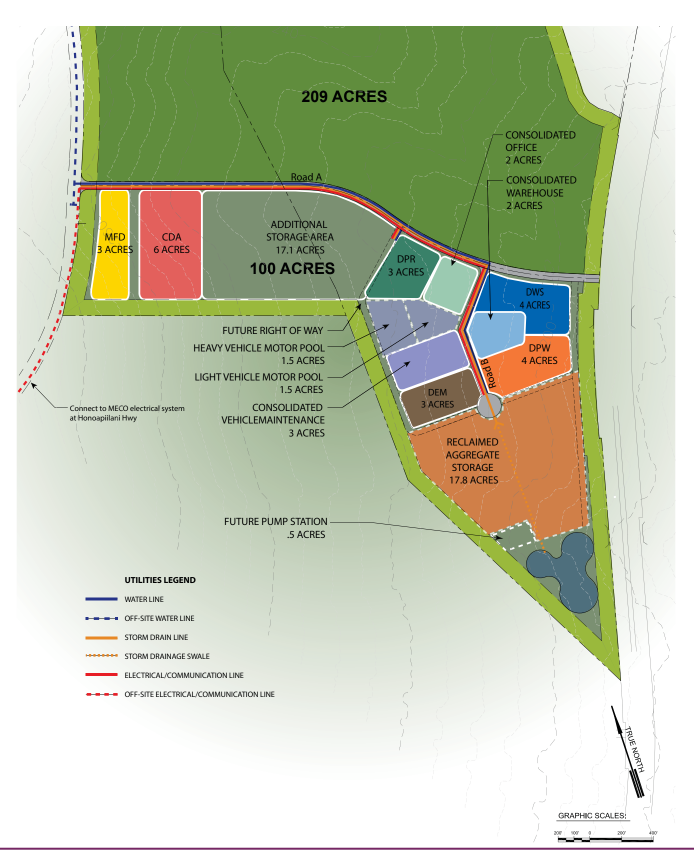
- CDA LOCATED IN FRONT OF SITE, GIVING AN ATTRACTIVE FRONTAGE TO THE BASE YARD AREA AND IDEALIZING ITS ADJACENCY TO THE PARK.
- LEFT-OVER SPACE IS CONTIGUOUS
- DEM LOCATED IN SOUTHERNMOST SITE SO POTENTIAL ODORS ARE NOT BLOWING ACROSS SITE
- WAREHOUSE STOCKPILES LOCATED IN SOUTHERNMOST SITE SO DUST WILL NOT BLOW ACROSS SITE.
- CENTRALIZED VEHICLES REDUCES DROP OFF WALK TIME

- FUTURE/ADDITIONAL FUNCTIONS TO THE NORTH WILL HAVE TO SHARE CIRCULATION AND SECURITY POINTS WITH BASE YARD.
- GROWTH SOMEWHAT LIMITED

# OPTION 4 - CONSOLIDATE ALONG ROAD A - INFRASTRUCTURE VALUE ENGINEERED



# OPTION 5 - CONSOLIDATE ALONG ROAD B - INFRASTRUCTURE VALUE ENGINEERED



# Appendix G: Detailed Cost Estimate

J. Uno and Associates completed a detailed cost estimate on behalf of HDR for the build-out of the Waikapu Facilities.



#### ■ CONSTRUCTION COST CONSULTANTS







PROJECT NAME: WAIKAPU FACILITIES MASTER PLAN

LOCATION: WAIKAPU, MAUI, HAWAII

DATE: 4/2/2015

PROJECT NO.: 14-327

PREPARED FOR: HDR, INC.

SUBMITTAL: MASTER PLAN

Note:

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WAIKAPU FACILITIES MASTER PLAN PROJECT:

WAIKAPU, MAUI, HAWAII

PROJECT NO.: 14-327

ESTIMATE NO.: DATE:

4/2/2015

ARCHITECT:

HDR, INC.

SUBMITTAL: MASTER PLAN CHECKED BY:

PRICES BY: J. UNO DATE CHECKED:

PAGE DESCRIPTION

#### TABLE OF CONTENTS

INTRODUCTION	3
PROJECT SUMMARY	4
PHASE 1	5-10
PHASE 2	11-12
PHASE 3	13-14
PHASE 4	15
APPENDICES	16-61
APPENDIX A INCLUSIONS/EXCLUSIONS	17-18
APPENDIX B  DETAILED CIVIL COST ESTIMATES	19-41
APPENDIX C ROUGH ORDER MAGNITUDE COST ESTIMATE FACILITY DESCRIPTIONS	42-51
APPENDIX D  WAIALE CORRIDOR OFFSITE IMPROVEMENTS	52-59

#### Introduction

In 2013, the County of Maui purchased a total of 309 acres of undeveloped land in Waikapu located in Central Maui. The County plans to develop 100 acres of base yard facilities within the 309 acre parcel.

The County's existing base yard facilities in Central Maui are separated by both department and location. The County's goal for the 100 acres is to provide a co-located base yard facility that will improve operational efficiency for each department and accommodate stronger ties between departments with similar functions. The Waikapu Facilities Master Plan provides a frame work for the development of 100 acres of base yard facilities.

This report provides a rough order of magnitude (ROM) construction cost estimates for the development of the base yard facilities to the 2040 projections indicated in Section 5 of the Waikapu Facilities Master Plan. The cost estimate is divided into four phases based on the recommendations of the Waikapu Facilities Master Plan. Phases 1 to 3 are further divided into sub-phases to allow for flexibility in scheduling of the development of the 100 acre site.

A list of notes regarding the preparation of the ROM construction cost estimate is included in Appendix A. Appendix B includes a detailed estimate of the civil site work required for the development of the site by sub-phase. Appendix C contains the facility descriptions and square footages that were used to generate quantities and cost per square foot construction costs for the buildings and structures used in the estimate.

The base yard site is currently undeveloped. Offsite improvements will be required to bring infrastructure to the project site. According to the Mayor's Proposal Budget for Fiscal Year 2016, construction money for the Waiale Road Extension is scheduled for the same year as the first phase of the base yard construction. It is recommended that offsite infrastructure improvements within the Waiale Road Extension corridor be constructed as part of the Waiale Road Extension project. If construction of Waiale Road Extension were delayed, Appendix D includes ROM cost estimates for the offsite improvements needed to provide utility service to the base yard site.

#### C O S T Α L Υ S I S Α Ν



WAIKAPU FACILITIES MASTER PLAN PROJECT:

LOCATION: WAIKAPU, MAUI, HAWAII

ARCHITECT: HDR, INC.

QUANTITIES BY:

PROJECT NO.: 14-327

DATE:

4/2/2015

SUBMITTAL: MASTER PLAN CHECKED BY: PRICES BY: J. UNO

DATE CHECKED:

ESTIMATE NO.:

TOTALQTY **DESCRIPTION** UNIT UNIT COST TOTAL

#### **PROJECT SUMMARY**

PHASE 1	\$57,290,000
Phase 1A: Preliminary Site Work	\$1,104,000
Phase 1B: Offsite Improvements - Kuihelani Highway Intersection Improvements	\$2,312,000
Phase 1C: Site Work	\$13,932,000
Phase 1D: Department of Water Supply Base Yard	\$9,257,000
Phase 1E: Consolidated Warehouse Facility Base Yard	\$7,650,000
Phase 1F: Consolidated Support Services Office Facility	\$12,080,000
Phase 1G: Consolidated Vehicle Maintenance Facility Base Yard Summary	\$10,955,000
PHASE 2	\$18,055,000
Phase 2A: Department of Public Works Base Yard	\$10,805,000
Phase 2B: Department of Environmental Management Base Yard	\$7,250,000
PHASE 3	\$20,718,000
Phase 3A: Site Work - Road A (Road B to Waiale Corridor Extension)	\$4,522,000
Phase 3B: Maui Fire Department Facility	\$16,196,000
Phase 3C: Waikapu Fire Station (Excluded from this project)	
Phase 3D: Civil Defense Agency (Excluded from this project)	
PHASE 4	\$12,618,000
DPR	\$12,618,000
PROJECT TOTAL,	\$108,681,000

#### $\mathsf{C} \quad \mathsf{O} \quad \mathsf{S} \quad \mathsf{T} \quad \mathsf{A} \quad \mathsf{N} \quad \mathsf{A} \quad \mathsf{L} \quad \mathsf{Y} \quad \mathsf{S} \quad \mathsf{I} \quad \mathsf{S}$

JUNO

PROJECT: WAIKAPU FACILITIES MASTER PLAN

HDR, INC.

PROJECT NO.: 14-327

ESTIMATE NO.:

DATE: 4/2/2015

LOCATION: ARCHITECT: WAIKAPU, MAUI, HAWAII

SUBMITTAL: MASTER PLAN

D/ (I L.

CHECKED BY:

QUANTITIES BY:

PRICES BY: J. UNO

DATE CHECKED:

			TOTAL		
DESCRIPTION	QTY	UNIT	UNIT COST	TOTAL	

#### PHASE 1

#### **PHASE 1A: PRELIMINARY SITEWORK**

SITE WORK	1	LS \$712.670
SHE WORK	1	LS 5/12.b/U

SUBTOTAL, DIRECT COST		\$712,670
ESCALATION, NOT INCLUDED		
DESIGN CONTINGENCY,	20%	\$142,534
GENERAL CONDITIONS,	12%	\$102,624
PRIME CONTRACTORS MARK UP,	8%	\$76,626
BONDS & INSURANCE,	2.5%	\$25,861
G.E. TAX,	4.167%	\$44,183
TOTAL ESTIMATED COST,		\$1,104,499
ROUNDED,		\$1,104,000

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PROJECT: WAIKAPU FACILITIES MASTER PLAN

> WAIKAPU, MAUI, HAWAII PROJECT NO.: 14-327

DATE:

4/2/2015

ARCHITECT: HDR, INC. SUBMITTAL: MASTER PLAN

CHECKED BY:

ESTIMATE NO.:

PRICES BY: J. UNO DATE CHECKED:

			TOTAL		
DESCRIPTION	QTY	UNIT	UNIT COST	TOTAL	

PHASE 1B: OFFSITE IMPROVEMENTS - KUIHELANI HIGHWA	AY INTERSECTION IMPROVEME	NTS	
SITE WORK	1	LS	\$1,491,511
SUBTOTAL, DIRECT COST			\$1,491,511
ESCALATION, NOT INCLUDED			
DESIGN CONTINGENCY,	20%		\$298,302
GENERAL CONDITIONS,	12%		\$214,778
PRIME CONTRACTORS MARK UP,	8%		\$160,367
BONDS & INSURANCE,	2.5%		\$54,124
G.E. TAX,	4.167%		\$92,469
TOTAL ESTIMATED COST,			\$2,311,551
ROUNDED,			\$2,312,000
PHASE 1C: SITE WORK			
SITE WORK	1	LS	\$5,169,138
ONSITE ELECTRICAL/COMMUNICATION	1	LS	\$3,600,000
SUBTOTAL, DIRECT COST			\$8,769,138
ESCALATION, NOT INCLUDED			
DESIGN CONTINGENCY,	20%		\$1,753,828
GENERAL CONDITIONS,	12%		\$1,262,756
PRIME CONTRACTORS MARK UP,	8%		\$942,858
BONDS & INSURANCE,	2.5%		\$318,214
G.E. TAX,	4.167%		\$543,660
TOTAL ESTIMATED COST,			\$13,590,454
ROUNDED,			\$13,590,000

#### COST ANALYSIS

J<u>UNO</u>

PROJECT: WAIKAPU FACILITIES MASTER PLAN

LOCATION: WAIKAPU, MAUI, HAWAII

ARCHITECT: HDR, INC.

QUANTITIES BY:

PROJECT NO.: 14-327

ESTIMATE NO.:

DATE: 4/2/2015

SUBMITTAL: MASTER PLAN CHECKED BY:
PRICES BY: J. UNO DATE CHECKED:

TOTAL QTY UNIT **UNIT COST** TOTAL DESCRIPTION PHASE 1D: DEPARTMENT OF WATER SUPPLY BASE YARD SITE WORK 1 LS \$2,506,396 OFFICE BUILDING **STRUCTURAL** 9410 SF \$110.00 \$1,035,100 \$988,050 **ARCHITECTURAL** 9410 SF \$105.00 **ELECTRICAL** 9410 SF \$36.00 \$338,760 **PLUMBING** 9410 SF \$8.00 \$75,280 **HVAC** 1700 SF \$32.00 \$54,400 **COVERED PARKING STRUCTURAL** 2520 SF \$82.50 \$207,900 **ARCHITECTURAL** 2520 SF \$22.00 \$55,440 **ELECTRICAL** 2520 SF \$16.00 \$40,320 **COVERED STORAGE STRUCTURAL** 5570 SF \$82.50 \$459,525 **ARCHITECTURAL** 5570 SF \$22.00 \$122,540 **ELECTRICAL** 5570 SF \$16.00 \$89,120 SUBTOTAL, DIRECT COST 17500 SF \$528.97 \$5,972,831 ESCALATION, NOT INCLUDED 20% \$1,194,566 DESIGN CONTINGENCY, GENERAL CONDITIONS, \$860,088 12% PRIME CONTRACTORS MARK UP, 8% \$642,199 **BONDS & INSURANCE,** 2.5% \$216,742 G.E. TAX, 4.167% \$370,297 TOTAL ESTIMATED COST, \$9,256,723 \$9,257,000 ROUNDED,

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WAIKAPU FACILITIES MASTER PLAN PROJECT:

WAIKAPU, MAUI, HAWAII

ESTIMATE NO.:

LOCATION: ARCHITECT: HDR, INC.

PROJECT NO.: 14-327 SUBMITTAL: MASTER PLAN DATE:

4/2/2015

QUA

CHECKED BY: DATE CHECKED:

ANTITIES BY:	PRICES BY: J. UNO

		ТОТ	A L
QTY	UNIT	UNIT COST	TOTAL
1	LS		\$1,513,484
21000	SF	\$95.00	\$1,995,000
21000	SF	\$45.00	\$945,000
21000	SF	\$22.50	\$472,500
470	SF	\$22.00	\$10,340
21000	SF	\$364.29	\$4,936,324
20%			\$987,265
12%			\$710,831
8%			\$530,754
2.5%			\$179,129
4.167%			\$306,037
		_	\$7,650,339
			\$7,650,000
	1 21000 21000 21000 470 21000 20% 12% 8% 2.5%	1 LS 21000 SF 21000 SF 21000 SF 470 SF  21000 SF 470 SF  21000 SF 21000 SF 21000 SF 21000 SF	1 LS 21000 SF \$95.00 21000 SF \$45.00 21000 SF \$22.50 470 SF \$22.00  21000 SF \$22.50 470 SF \$364.29

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PROJECT: WAIKAPU FACILITIES MASTER PLAN

WAIKAPU, MAUI, HAWAII

HDR, INC.

ARCHITECT: **OUANTITIES BY:** 

LOCATION:

PROJECT NO.: 14-327

SUBMITTAL: MASTER PLAN

DATE:

CHECKED BY:

4/2/2015

PRICES BY: J. UNO

DATE CHECKED:

ESTIMATE NO.:

QUANTITIES BY:	PRICES BY: J. C	S BY: J. UNO DATE CHECKED:		
			ТОТ	A L
DESCRIPTION	QTY	UNIT	UNIT COST	TOTAL
PHASE 1F: CONSOLIDATED SUPPORT SERVICES OFFICE FACILITY				
SITE WORK	1	LS		\$1,479,670
STRUCTURAL	21700	SF	\$110.00	\$2,387,000
ARCHITECTURAL	21700	SF	\$105.00	\$2,278,500
ELECTRICAL	21700	SF	\$36.00	\$781,200
PLUMBING	21700	SF	\$8.00	\$173,600
HVAC	21700	SF	\$32.00	\$694,400
SUBTOTAL, DIRECT COST	21700	SF	\$556.68	\$7,794,370
ESCALATION, NOT INCLUDED				
DESIGN CONTINGENCY,	20%			\$1,558,874
GENERAL CONDITIONS,	12%			\$1,122,389
PRIME CONTRACTORS MARK UP,	8%			\$838,051
BONDS & INSURANCE,	2.5%			\$282,842
G.E. TAX,	4.167%			\$483,227
TOTAL ESTIMATED COST,			_	\$12,079,753
ROUNDED,				\$12,080,000
•				•

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WAIKAPU FACILITIES MASTER PLAN PROJECT:

WAIKAPU, MAUI, HAWAII

PROJECT NO.: 14-327

ESTIMATE NO.:

4/2/2015

ARCHITECT: HDR, INC. SUBMITTAL: MASTER PLAN

DATE:

QUANTITIES BY:

LOCATION:

PRICES BY: J. UNO

CHECKED BY: DATE CHECKED:

QUANTITIES BY:	PRICES BY: J. C	טאוכ	DATE CHECKED:	
			TOT	A L
DESCRIPTION	QTY	UNIT	UNIT COST	TOTAL
PHASE 1G: CONSOLIDATED VEHICLE MAINTENANCE FACILITY BASE YARD	SUMMARY			
SITE WORK	1	LS		\$1,959,891
VEHICLE MAINTENANCE BUILDING				
STRUCTURAL	23020	SF	\$95.00	\$2,186,900
ARCHITECTURAL	23020	SF	\$75.00	\$1,726,500
ELECTRICAL	23020	SF	\$30.00	\$690,600
PLUMBING	23020	SF	\$16.00	\$368,320
HVAC	1500	SF	\$22.00	\$33,000
VEHICLE WASH BUILDING				
STRUCTURAL	600	SF	\$95.00	\$57,000
ARCHITECTURAL	600	SF	\$25.00	\$15,000
ELECTRICAL	600	SF	\$22.00	\$13,200
PLUMBING	600	SF	\$30.00	\$18,000
			_	
SUBTOTAL, DIRECT COST	23620	SF	\$463.80	\$7,068,411
ESCALATION, NOT INCLUDED				
DESIGN CONTINGENCY,	20%			\$1,413,682
GENERAL CONDITIONS,	12%			\$1,017,851
PRIME CONTRACTORS MARK UP,	8%			\$759,996
BONDS & INSURANCE,	2.5%			\$256,498
G.E. TAX,	4.167%		_	\$438,220
TOTAL ESTIMATED COST,			_	\$10,954,658
ROUNDED,				\$10,955,000

### C O S T $\mathsf{A}\quad\mathsf{N}\quad\mathsf{A}\quad\mathsf{L}\quad\mathsf{Y}\quad\mathsf{S}\quad\mathsf{I}\quad\mathsf{S}$

ESTIMATE NO.:

LOCATION:

PROJECT: WAIKAPU FACILITIES MASTER PLAN

THE R. P. LEWIS CO., LANSING, MICH. 491-1403.	WAIRAI O FACILITIES WASTER FEAR			ESTITUTO		
LOCATION:	LOCATION: WAIKAPU, MAUI, HAWAII		14-327	DATE:	4/2/2015	
ARCHITECT:	HDR, INC.	SUBMITTAL:	MASTER PLAN	CHECKED BY:		
QUANTITIES	S BY:	PRICES BY: J. U	JNO	DATE CHECKED:		
				ТОТ	A L	
	DESCRIPTION	QTY	UNIT	UNIT COST	TOTAL	
PHASE 2						
PHASE 2A: DEPARTMEN	NT OF PUBLIC WORKS BASE YARD					
SITE WORK		1	LS		\$2,861,499	
OFFICE BUILDING						
STRUCTU	RAL	12450	SF	\$95.00	\$1,182,750	
ARCHITEC	CTURAL	12450	SF	\$75.00	\$933,750	
ELECTRICA	AL	12450	SF	\$30.00	\$373,500	
PLUMBIN	G	12450	SF	\$16.00	\$199,200	
HVAC		3935	SF	\$32.00	\$125,920	
		3333	<b>.</b>	φο=σσ	Ψ1 <b>=</b> 3/3 <b>=</b> 0	
COVERED PARKIN	IG					
STRUCTU	RAL	5070	SF	\$82.50	\$418,275	
ARCHITEC	CTURAL	5070	SF	\$22.00	\$111,540	
ELECTRICA	AL	5070	SF	\$16.00	\$81,120	
COVERED STORAG	ar					
STRUCTU		5680	SF	\$82.50	\$468,600	
ARCHITEC		5680	SF	\$22.00	\$124,960	
ELECTRIC		5680	SF	\$16.00	\$90,880	
CLIDTOTAL DOW VADO		22200	SF	\$300.52	\$6.071.004	
SUBTOTAL, DPW YARD ESCALATION, NOT INCLUDE	in.	23200	3F	\$300.52	\$6,971,994	
DESIGN CONTINGENCY,	:0	20%			\$1,394,399	
GENERAL CONDITIONS,		12%			\$1,003,967	
PRIME CONTRACTORS MAR	RK UP.	8%			\$749,629	
BONDS & INSURANCE,		2.5%			\$253,000	
G.E. TAX,		4.167%			\$432,242	
TOTAL ESTIMATED COST,		25770			\$10,805,231	
					+,- <b>,</b>	

#### C O S TANALYSIS

PROJECT: WAIKAPU FACILITIES MASTER PLAN

HDR, INC.

WAIKAPU, MAUI, HAWAII

PROJECT NO.: 14-327

ESTIMATE NO.: DATE:

4/2/2015

ARCHITECT: QUANTITIES BY:

LOCATION:

SUBMITTAL: MASTER PLAN

CHECKED BY: PRICES BY: J. UNO DATE CHECKED:

TOTAL QTY UNIT **UNIT COST** TOTAL DESCRIPTION PHASE 2B: DEPARTMENT OF ENVIRONMENTAL MANAGEMENT BASE YARD SITE WORK 1 LS \$1,959,826 OFFICE BUILDING **STRUCTURAL** 5600 SF \$95.00 \$532,000 **ARCHITECTURAL** 5600 SF \$75.00 \$420,000 **ELECTRICAL** \$30.00 \$168,000 5600 SF **PLUMBING** 5600 SF \$16.00 \$89,600 **HVAC** 3945 SF \$32.00 \$126,240 **COVERED PARKING STRUCTURAL** SF 8800 \$82.50 \$726,000 **ARCHITECTURAL** 8800 SF \$22.00 \$193,600 **ELECTRICAL** 8800 \$140,800 SF \$16.00 **COVERED STORAGE STRUCTURAL** 2670 SF \$82.50 \$220,275 **ARCHITECTURAL** 2670 SF \$22.00 \$58,740 **ELECTRICAL** \$42,720 2670 SF \$16.00 SUBTOTAL, DEM YARD 17070 SF \$274.04 \$4,677,801 SUBTOTAL, DIRECT COST \$4,677,801 ESCALATION, NOT INCLUDED DESIGN CONTINGENCY, 20% \$935,560 GENERAL CONDITIONS, 12% \$673,603 PRIME CONTRACTORS MARK UP, 8% \$502,957 **BONDS & INSURANCE,** 2.5% \$169,748 4.167% \$290,009 G.E. TAX, TOTAL ESTIMATED COST, \$7,249,679 ROUNDED, \$7,250,000

# C O S T A N A L Y S I S

PROJECT:
LOCATION:
ARCHITECT:

PROJECT: WAIKAPU FACILITIES MASTER PLAN

WAIKAPU, MAUI, HAWAII

ESTIMATE NO.:

PROJECT NO.: 14-327 DATE:

ARCHITECT: HDR, INC.

SUBMITTAL: MASTER PLAN

CHECKED BY:

4/2/2015

QUANTITIES BY:

PRICES BY: J. UNO

DATE CHECKED:

DESCRIPTION QTY UNIT UNIT COST TOTAL

# PHASE 3

# PHASE 3A: SITE WORK - ROAD A (ROAD B TO WAIALE CORRIDOR EXTENSION)

SUBTOTAL, DIRECT COST \$2,917,63	\$2,917,631	
		SUBTOTAL, DIRECT COST
ESCALATION, NOT INCLUDED		ESCALATION, NOT INCLUDED
DESIGN CONTINGENCY, 20% \$583,52	20% \$583,526	DESIGN CONTINGENCY,
GENERAL CONDITIONS, 12% \$420,13	12% \$420,139	GENERAL CONDITIONS,
PRIME CONTRACTORS MARK UP, 8% \$313,70	8% \$313,704	PRIME CONTRACTORS MARK UP,
BONDS & INSURANCE, 2.5% \$105,87	2.5% \$105,875	BONDS & INSURANCE,
G.E. TAX, 4.167% \$180,88	4.167% \$180,884	G.E. TAX,
TOTAL ESTIMATED COST, \$4,521,75	\$4,521,759	TOTAL ESTIMATED COST,
ROUNDED, \$4,522,00	\$4,522,000	ROUNDED,

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WAIKAPU FACILITIES MASTER PLAN PROJECT:

PROJECT NO.: 14-327

ESTIMATE NO.:

LOCATION: ARCHITECT:

WAIKAPU, MAUI, HAWAII

DATE: 4/2/2015

PRICES BY: J. UNO   DATE CHECKED:	ARCHITECT: HDR, INC.	,	MITTAL.	MASTER PLAN	CHECKED BY:	4/2/2013
DESCRIPTION	Contract Con					
DESCRIPTION	QOANTITIES BT.	THE	L3 D1. 3. C	I		Α Ι
SITEWORK	DESCRIPTIO	ON	QTY	UNIT		
SITEWORK						
MFD VEHICLE MAINTENANCE BUILDING  STRUCTURAL 10140 SF \$95.00 \$963.300 ARCHITECTURAL 10140 SF \$57.00 \$760,500 ELECTRICAL 10140 SF \$30.00 \$304,200 PLUMBING 10140 SF \$16.00 \$304,200 PLUMBING 10140 SF \$16.00 \$162,240 HVAC 8815 SF \$22.00 \$17,930  MFD WAREHOUSE  STRUCTURAL 3865 SF \$95.00 \$367,175 ARCHITECTURAL 3865 SF \$45.00 \$173,932  ELECTRICAL 3865 SF \$45.00 \$173,932  MFD IMBING 3865 SF \$45.00 \$60,840 HVAC 300 SF \$22.00 \$6,600  MFD FIELD OPERATIONS BUILDING  STRUCTURAL 19815 SF \$95.00 \$6,600  MFD FIELD OPERATIONS BUILDING  STRUCTURAL 19815 SF \$95.00 \$1,882,425 ARCHITECTURAL 19815 SF \$30.00 \$594,500 PLUMBING 19815 SF \$30.00 \$594,500 PLUMBING 19815 SF \$30.00 \$594,500 PLUMBING 19815 SF \$30.00 \$594,500 HVAC 19900 SF \$320.00 \$66,800  MFD ADMIN OFFICE  STRUCTURAL 6665 SF \$30.00 \$499,875 ELECTRICAL 6665 SF \$30.00 \$499,875 ELECTRICAL 6665 SF \$30.00 \$1,99,950 PLUMBING 6665 SF \$30.00 \$199,950		T FACILITY				400
STRUCTURAL						\$1,554,598
ARCHITECTURAL 10140 SF \$75.00 \$760,500 \$204,200 \$10,400 \$F \$1,800 \$304,200 \$10,400 \$F \$1,800 \$10,400 \$F \$1,800 \$10,400 \$F \$1,800 \$10,400 \$F \$1,800 \$10,400 \$F \$1,800 \$10,400 \$F \$1,800 \$10,400 \$F \$1,800 \$1,79,300 \$10,400 \$F \$1,800 \$1,79,3		LDING				
RECETRICAL   10140   SF   \$30.00   \$304,200   PLUMBING   10140   SF   \$16.00   \$152,240   RVAC   815   SF   \$22.00   \$17,930   RVAC   815   SF   \$22.00   \$17,930   RVAC   \$152,240   \$17,930   RVAC   \$152,240   \$17,930   RVAC   \$152,240   \$17,930   RVAC   \$152,240   \$17,930   RVAC   \$152,240   \$						
PLUMBING   10140   SF   \$16.00   \$162,240   HVAC   815   SF   \$22.00   \$17,930   \$17,930   \$179,930   \$160,00   \$179,930   \$160,00   \$179,930   \$160,00   \$179,930   \$160,00   \$179,930   \$160,00   \$179,930   \$160,00   \$179,930   \$160,00   \$179,930   \$1						
MFD WAREHOUSE						
MFD WAREHOUSE   STRUCTURAL   3865   SF   595.00   \$367,175					•	
STRUCTURAL   3865   SF   \$95.00   \$367,175   ARCHITECTURAL   3865   SF   \$45.00   \$1173,925   ELECTRICAL   3865   SF   \$45.00   \$1173,925   ELECTRICAL   3865   SF   \$52.50   \$66,600   \$61,840   HVAC   300   SF   \$22.00   \$66,600   \$66	HVAC		815	SF	\$22.00	\$17,930
ARCHITECTURAL  ELECTRICAL  BASES SF \$45.00 \$173,925 \$66,963 PLUMBING  PLUMBING  HVAC  BASES SF \$16.00 \$61,840 PLUMBING  HVAC  BASES SF \$16.00 \$61,840 PLUMBING  BASES SF \$16.00 \$61,840 PLUMBING  STRUCTURAL  STRUCTURAL  BASES SF \$95.00 \$1,882,425 PLUMBING  STRUCTURAL  BASES SF \$95.00 \$1,882,425 PLUMBING  BASES SF \$95.00 \$1,486,125 PLUMBING  BASES SF \$16.00 \$317,040 PLUMBING  BASES SF \$16.00 \$317,040 PLUMBING  BASES SF \$16.00 \$317,040 PLUMBING  BASES SF \$16.00 \$317,040 PLUMBING  BASES SF \$16.00 \$106,640 PLUMBING  BASES SF \$16.00 \$106,640 PLUMBING  BASES SF \$16.00 \$106,640 PLUMBING  BASES SF \$16.00 \$106,640 PLUMBING  BASES SF \$16.00 \$106,640 PLUMBING  BASES SF \$16.00 \$106,640 PLUMBING  BASES SF \$16.00 \$106,640 PLUMBING  BASES SF \$258.12 \$10,450,151 PLUMBING  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SF \$258.12 \$10,450,151 PLUMBING  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES STRUCTURAL  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET  BASES SPARATE PROJECT AND BUDGET SPARATE PROJECT AND BUDGET SPARATE PROJEC	MFD WAREHOUSE					
RECTRICAL   3865   SF   \$22.50   \$86,963   PLUMBING   3865   SF   \$16.00   \$61,840   HVAC   300   SF   \$22.00   \$6,600   S61,840   HVAC   300   SF   \$22.00   \$6,600   S6,600	STRUCTURAL		3865	SF	\$95.00	\$367,175
RECTRICAL   3865   SF   \$22.50   \$86,963   PLUMBING   3865   SF   \$16.00   \$61,840   HVAC   300   SF   \$22.00   \$6,600   S61,840   HVAC   300   SF   \$22.00   \$6,600   S6,600	ARCHITECTURAL		3865	SF		\$173,925
PLUMBING   3865   SF   \$16.00   \$61,840   NVAC   300   SF   \$22.00   \$6,600	ELECTRICAL		3865	SF		
NAME   19815   SF   \$22.00   \$6,600	PLUMBING		3865	SF		
STRUCTURAL   19815   SF   \$95.00   \$1,882,425						
STRUCTURAL   19815   SF   \$95.00   \$1,882,425		_				
ARCHITECTURAL 19815 SF \$75.00 \$1,486,125 ELECTRICAL 19815 SF \$30.00 \$594,450 PLUMBING 19815 SF \$30.00 \$594,450 PLUMBING 19815 SF \$16.00 \$317,040 HVAC 1900 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$32.00 \$60,800 SF \$30.00 SF \$30.00 SF \$3		G	40045	65	605.00	64 000 405
ELECTRICAL   19815   SF   \$30.00   \$594,450     PLUMBING   19815   SF   \$16.00   \$317,040     HVAC   1900   SF   \$32.00   \$60,800     MFD ADMIN OFFICE						
PLUMBING						
MFD ADMIN OFFICE   STRUCTURAL   6665   SF   \$95.00   \$633,175					•	
MFD ADMIN OFFICE  STRUCTURAL  STRUCTURAL  ARCHITECTURAL  ARCHITECTURAL  BELECTRICAL						
STRUCTURAL   6665   SF   \$95.00   \$633,175	TIVAC		1900	31	\$32.00	300,800
ARCHITECTURAL  ARCHITECTURAL  ELECTRICAL  BOSS SF STONO  SUBJECT TO SEPARATE PROJECT AND BUDGET  EMERGENCY MANAGEMENT CENTER  SUBJECT TO SEPARATE PROJECT AND BUDGET  SUBTOTAL, DIRECT COST  ESCALATION, NOT INCLUDED  DESIGN CONTINGENCY,  GENERAL CONDITIONS,  PLOW STON SUBJECT TO SEPARATE PROJECT AND BUDGET  EMERGENCY MANAGEMENT CENTER  SUBJECT TO SEPARATE PROJECT AND BUDGET  STON STON STON STON STON STON STON STON	MFD ADMIN OFFICE					
ELECTRICAL   6665   SF   \$30.00   \$199,950	STRUCTURAL		6665	SF	\$95.00	\$633,175
PLUMBING   6665   SF   \$16.00   \$106,640     HVAC	ARCHITECTURAL		6665	SF	\$75.00	\$499,875
HVAC   6575   SF   \$32.00   \$210,400	ELECTRICAL		6665	SF	\$30.00	\$199,950
MFD, SUBTOTAL  WAIKAPU FIRE STATION EMERGENCY MANAGEMENT CENTER  SUBJECT TO SEPARATE PROJECT AND BUDGET SUBTOTAL, DIRECT COST ESCALATION, NOT INCLUDED DESIGN CONTINGENCY, GENERAL CONDITIONS, PRIME CONTRACTORS MARK UP, BONDS & INSURANCE, G.E. TAX,  40485  SF \$258.12 \$10,450,151  \$10,450,151  \$10,450,151  \$25,090,030  \$2,090,030  \$1,504,822  \$1,504,822  \$379,215  \$4.167%	PLUMBING		6665	SF	\$16.00	\$106,640
WAIKAPU FIRE STATION EMERGENCY MANAGEMENT CENTER SUBJECT TO SEPARATE PROJECT AND BUDGET SUBTOTAL, DIRECT COST ESCALATION, NOT INCLUDED DESIGN CONTINGENCY, GENERAL CONDITIONS, PRIME CONTRACTORS MARK UP, BONDS & INSURANCE, G.E. TAX, SUBJECT TO SEPARATE PROJECT AND BUDGET \$10,450,151 \$10,450,151 \$2,090,030 \$2,090,030 \$2,090,030 \$1,124 \$1,504,822 \$1,504,822 \$2,990,030 \$2,090,	HVAC		6575	SF	\$32.00	\$210,400
EMERGENCY MANAGEMENT CENTER         SUBJECT TO SEPARATE PROJECT AND BUDGET           SUBTOTAL, DIRECT COST         \$10,450,151           ESCALATION, NOT INCLUDED         20%         \$2,090,030           DESIGN CONTINGENCY,         20%         \$1,504,822           PRIME CONDITIONS,         12%         \$1,504,822           PRIME CONTRACTORS MARK UP,         8%         \$1,123,600           BONDS & INSURANCE,         2.5%         \$379,215           G.E. TAX,         4.167%         \$647,878	MFD, SUBTOTAL		40485	SF	\$258.12	\$10,450,151
SUBTOTAL, DIRECT COST       \$10,450,151         ESCALATION, NOT INCLUDED       \$2,090,030         DESIGN CONTINGENCY,       20%       \$2,090,030         GENERAL CONDITIONS,       12%       \$1,504,822         PRIME CONTRACTORS MARK UP,       8%       \$1,123,600         BONDS & INSURANCE,       2.5%       \$379,215         G.E. TAX,       4.167%       \$647,878	WAIKAPU FIRE STATION	SUBJECT TO SEPARATE PROJECT AND	BUDGET			
ESCALATION, NOT INCLUDED         DESIGN CONTINGENCY,       20%       \$2,090,030         GENERAL CONDITIONS,       12%       \$1,504,822         PRIME CONTRACTORS MARK UP,       8%       \$1,123,600         BONDS & INSURANCE,       2.5%       \$379,215         G.E. TAX,       4.167%       \$647,878	EMERGENCY MANAGEMENT CENTER	SUBJECT TO SEPARATE PROJECT AND	BUDGET			
ESCALATION, NOT INCLUDED         DESIGN CONTINGENCY,       20%       \$2,090,030         GENERAL CONDITIONS,       12%       \$1,504,822         PRIME CONTRACTORS MARK UP,       8%       \$1,123,600         BONDS & INSURANCE,       2.5%       \$379,215         G.E. TAX,       4.167%       \$647,878	SUBTOTAL, DIRECT COST				_	\$10,450.151
DESIGN CONTINGENCY,       20%       \$2,090,030         GENERAL CONDITIONS,       12%       \$1,504,822         PRIME CONTRACTORS MARK UP,       8%       \$1,123,600         BONDS & INSURANCE,       2.5%       \$379,215         G.E. TAX,       4.167%       \$647,878						,
GENERAL CONDITIONS,       12%       \$1,504,822         PRIME CONTRACTORS MARK UP,       8%       \$1,123,600         BONDS & INSURANCE,       2.5%       \$379,215         G.E. TAX,       4.167%       \$647,878			20%			\$2,090.030
PRIME CONTRACTORS MARK UP,         8%         \$1,123,600           BONDS & INSURANCE,         2.5%         \$379,215           G.E. TAX,         4.167%         \$647,878	·					
BONDS & INSURANCE,       2.5%       \$379,215         G.E. TAX,       4.167%       \$647,878						
G.E. TAX, 4.167% \$647,878						
	•				_	
ROUNDED, \$16,196,000						

#### C O S TΝ A L Y S I S Α

WAIKAPU FACILITIES MASTER PLAN PROJECT:

LOCATION: WAIKAPU, MAUI, HAWAII

ARCHITECT: HDR, INC.

QUANTITIES BY:

PROJECT NO.: 14-327

ESTIMATE NO.:

DATE: 4/2/2015

SUBMITTAL: MASTER PLAN CHECKED BY:

DATE CHECKED:

TOTAL

PRICES BY: J. UNO

			101	A L
DESCRIPTION	QTY	UNIT	UNIT COST	TOTAL
PHASE 4				
PHASE 4: DEPARTMENT OF PARKS AND RECREATION BASE YARD				
SITEWORK	1	LS		\$1,502,492
OFFICE BUILDING				
STRUCTURAL	18630	SF	\$95.00	\$1,769,850
ARCHITECTURAL	18630	SF	\$75.00	\$1,397,250
ELECTRICAL	18630	SF	\$30.00	\$558,900
PLUMBING	18630	SF	\$16.00	\$298,080
HVAC	2535	SF	\$22.00	\$55,770
COVERED PARKING				
STRUCTURAL	2390	SF	\$82.50	\$197,175
ARCHITECTURAL	2390	SF	\$22.00	\$52,580
ELECTRICAL	2390	SF	\$16.00	\$38,240
COVERED STORAGE				
STRUCTURAL	18850	SF	\$82.50	\$1,555,125
ARCHITECTURAL	18850	SF	\$22.00	\$414,700
ELECTRICAL	18850	SF	\$16.00	\$301,600
SUBTOTAL, DIRECT COST	39870	SF	\$204.21	\$8,141,762
ESCALATION, NOT INCLUDED			, -	, -, , -
DESIGN CONTINGENCY,	20%			\$1,628,352
GENERAL CONDITIONS,	12%			\$1,172,414
PRIME CONTRACTORS MARK UP,	8%			\$875,402
BONDS & INSURANCE,	2.5%			\$295,448
G.E. TAX,	4.167%		_	\$504,764
TOTAL ESTIMATED COST,				\$12,618,143

ROUNDED,

\$12,618,000

# **APPENDICES**

# **APPENDIX A**

# NOTES REGARDING THE PREPARATION OF THIS ESTIMATE

### **DRAWINGS AND DOCUMENTS**

Level of Documents: CONCEPTUAL MASTERPLAN

*Provided By:* HDR INC.

### **RATES**

Pricing is based on current material, equipment and freight costs.

Labor Rates: Davis Bacon

## **BIDDING ASSUMPTIONS**

Contract: Design-Bid-Build by Qualified Contractors

Bidding Situation: Competitive bids from a minimum of 5 qualified bidders is assumed.

Bid Date: 2017

Months to Complete: 72 Months Completion

## **EXCLUDED COSTS**

- 1. A/E design fees
- 2. Administrative and management costs
- 3. Furniture, fixtures, furnishings, equipment (Except as Noted)
- 4. Remediation of contaminated soils or abatement of any hazardous materials (Included as Allownances)
- 5. Testing
- 6. Owner's Construction Contingency (Covers change orders from unforseen conditions)
- 7. Owner's Scope Contingency (Covers change orders from owner scope changes)
- 8. Escalation

# **GENERAL**

Project includes four phases of construction that will span six years. The estimates reflect what we feel a responsible contractor could reasonably bid for the work. The estimates are based on assumed bid date of 2017 for all phases. Additional escalation for subsequent should be added by the owner. Phase 1 will include all of the infrastructure needed for all four phases. Structures will sit on concrete foundations and slab on grade. The Consolidated Admin. Office, Consolidated Warehouse, Consolidated Vehicle Maintenance, Department of Water supply Baseyard, Department of Public Works Baseyard, Department of Environmental Management Baseyard, Maui Fire Department Facility and Department of Parks and Recreation Baseyard is assumed to be Pre-Engineered Metal Building with standard finishes. Air Conditioning will be limited to office spaces.

When included in the scope of services, the opinions of probable construction costs contained herein represent J. Uno & Associates, Inc.'s experience and qualifications as a professional generally familiar with the construction industry in Hawaii and the general location of the proposed project. J. Uno & Associates, Inc. has no control over the cost of labor, materials, equipment or services provided by contractors, sub-contractors, suppliers, or their methods of determining their prices or competitive bids. Therefore, J. Uno & Associates, Inc. cannot guarantee that the actual construction costs, proposals or bids will not vary from its opinions of probable construction cost.

We received estimates for Infrastructure, Site Utilities and Civil which includes subcontractor markups. Our summary sheet added a General Contractor markup to all disciplines, which includes, Infrastructure, Site Utilities, Civil, Structural, Architectural, Electrical, Plumbing and HVAC. The Design Contingency covers the additional details, finishes and schedules that shall be added to the drawings in the future submittals.

# **APPENDIX B**

Phase 1A:	Preliminary	y Site Work
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ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOTAL	COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
001 Mobilization								
Mobilization - Maui	1	LS					30,000.00	30,00
Demobilization - Maui	1	LS					15,000.00	15,000
Subtotal							·	45,000
002 Field Office								
Field Office	1	LS					20,000.00	20,000
Subtotal								20,000
003 Site Clearing & Demolition								
Dust Control/Water Truck	2	MO	950.00	1,900	2,300.00	4,600	3,250.00	6,50
Dust Screen	600	LF	7.00	4,200	19.00	11,400	26.00	15,600
Silt Fence	600	LF	1.00	600	2.00	1,200	3.00	1,800
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,90
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00
Subtotal								42,800
004 Site Work								
Gravel Access Road								
Base Course, 6" Thick	670	SY	10.50	7,035	6.00	4,020	16.50	11,05
Compaction	115	CY	0.00	0	6.00	690	6.00	690
Grading	670	SY	0.00	0	15.00	10,050	15.00	10,050
Subtotal								21,79
Storage Area								
Base Course, 6" Thick	9700	SY	10.50	101,850	6.00	58,200	16.50	160,050
Chain Link Fence with Barb Wire	900	LF	56.00	50,400	30.00	27,000	86.00	77,40
Compaction	1620	CY	0.00	0	6.00	9,720	6.00	9,720
Grading	9700	SY	0.00	0	15.00	145,500	15.00	145,50
Subtotal								392,670
							SUBTOTAL	522,26
				ESCALATIO	N		0.00% \$	
				SUBTOTAL			\$	522,265
				OVERHEAD	& PROFIT		20.0% \$	104,453
				SUBCONTR	ACTOR MARK	(UP	10.0% \$	52,227
				BOND PREI	MIUM		1.0% \$	5,223
				SUBTOTAL			\$	684,167
				G.E. TAX			4.166% \$	28,502
				Total			Ś	712,670

Phase 1B: Offsite Improvements - Kuihelai	ni Highway II	ntersect	ion Improveme	nts				
ITEMS OF WORK	QUAN		MATERIAL		LABOR (	COST	TOTAL	COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
001 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,000
Demobilization - Maui	1	LS					25,000.00	25,000
Subtotal							23,000.00	75,000
002 Field Office								
Field Office	1	LS					20,000.00	20,000
Subtotal							·	20,000
003 Site Clearing & Demolition								
Dust Control/Water Truck	3	MO	950.00	2,850	2,300.00	6,900	3,250.00	9,750
Remove AC pavement	1400	SY	0.00	0	19.00	26,600	19.00	26,600
Remove Concrete Pavement	75	SY	0.00	0	48.00	3,600	48.00	3,600
Sawcut AC Pavement	180	LF	1.00	180	5.00	900	6.00	1,080
Silt Fence	1000	LF	1.00	1,000	2.00	2,000	3.00	3,000
Subtotal						,		44,030
004 Site Work								
AC Pavement, Light Duty, 2" Thick	1700	SY	15.00	25,500	5.00	8,500	20.00	34,000
Base Course, 6" Thick	1700	SY	10.50	17,850	6.00	10,200	16.50	28,050
Compaction	500	CY	0.00	0	6.00	3,000	6.00	3,000
Grading	1700	SY	0.00	0	15.00	25,500	15.00	25,500
Pavement Striping	500	LF	0.50	250	0.50	250	1.00	500
Traffic Control	1	LS	0.00	0	100,000.00	100,000	100,000.00	100,000
Subtotal								191,050
005 Storm Drainage								
36" RCP	200	LF	110.00	22,000	180.00	36,000	290.00	58,000
Backfill, Trench	35	CY	0.00	0	33.50	1,173	33.50	1,17
Drain Inlet	2	EA	3,050.00	6,100	4,900.00	9,800	7,950.00	15,900
Drain Manhole	1	EA	2,550.00	2,550	3,300.00	3,300	5,850.00	5,850
Excavation, Trench	125	CY	0.00	0	34.00	4,250	34.00	4,250
Pipe Bedding	90	CY	60.00	5,400	38.00	3,420	98.00	8,820
Subtotal								93,993
<b>006 Electrical System</b> 2-4" Electrical Conduit	200	LF	10.00	2,000	16.00	3,200	26.00	5,20
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
	1	EA	500,000.00		160,000.00	160,000	660,000.00	
Traffic Signal Subtotal	1	EA	500,000.00	500,000	160,000.00	160,000	660,000.00	660,000 <b>668,95</b> 0
							SUBTOTAL	1,093,023
				ESCALATIO	N		0.00%	\$ -
			:	SUBTOTAL			:	\$ 1,093,023
				OVERHEAD	& PROFIT		20.0%	\$ 218,605
				SUBCONTR	ACTOR MARKUI	P	10.0%	\$ 109,302
				BOND PREM	ишм		1.0%	\$ 10,930
				SUBTOTAL			:	\$ 1,431,859
				G.E. TAX			4.166%	\$ 59,651

Total

\$ **1,491,51**2<sub>89</sub>

## Phase 1C: Site Work

ITEMS OF WORK	QUANT	QUANTITIES MATERIAL COST		COST	LABOR COST		TOTAL COST	
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
001 Mobilization								
Mobilization - Maui	1	LS					75,000.00	75,00
Demobilization - Maui	1	LS					35,000.00	35,000
Subtotal		LJ					33,000.00	110,00
002 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
003 Site Clearing & Demolition								
Dust Control/Water Truck	12	MO	950.00	11,400	2,300.00	27,600	3,250.00	39,00
Dust Screen	3500	LF	7.00	24,500	19.00	66,500	26.00	91,00
Silt Fence	3500	LF	1.00	3,500	2.00	7,000	3.00	10,50
Site Clear and Grub	3	AC	0.00	0	14,000.00	42,000	14,000.00	42,00
Site Clearing	4	AC	0.00	0	5,450.00	21,800	5,450.00	21,80
Stabilized Construction Entrance Subtotal	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00 <b>212,30</b>
Subtotal								212,30
004 Site Work Road "A" - Kuihelani to Road "B" Inters	oction							
AC Pavement, Light Duty, 2" Thick	3560	SY	15.00	53,400	5.00	17,800	20.00	71 20
Base Course, 6" Thick	3560	SY	15.00 10.50	37,380	6.00	21,360	16.50	71,20 58,74
Compaction	695	CY	0.00	37,380	6.00	4,170	6.00	4,17
Concrete Curb	1600	LF	4.00	6,400	18.50	29,600	22.50	36,00
Concrete Sidewalk	270	SY	40.00	10,800	10.00	2,700	50.00	13,50
Grading	4450	SY	0.00	0,000	15.00	66,750	15.00	66,75
Pavement Striping	1600	LF	0.50	800	0.50	800	1.00	1,60
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	53
Subtotal		LA	373.00	373	100.00	100	333.00	252,49
Road "B"	f							
AC Pavement, Light Duty, 2" Thick	9550	SY	15.00	143,250	5.00	47,750	20.00	191,00
Base Course, 6" Thick	9550	SY	10.50	100,275	6.00	•	16.50	,
	1600	CY	0.00	100,275	6.00	57,300 9,600	6.00	157,57 9,60
Compaction	9550	SY	0.00			143,250	15.00	143,25
Grading Pavement Striping	1720	LF	0.50	0 860	15.00 0.50	860	1.00	
	1/20			375				1,72
Stop Sign and Post Subtotal	1	EA	375.00	3/3	160.00	160	535.00	53 <b>503,68</b>
OOF Landscaning								
005 Landscaping Grassing	0.2	۸۲	1 225 00	260	2 600 00	1 000	4 92E 00	1.44
Grassing	0.3	AC SY	1,225.00	368	3,600.00	1,080	4,825.00	1,44
Irrigation System	1350		9.00	12,150	25.00	33,750	34.00	45,90 13.50
Plants & Shurbs	250 150	EA	40.00	10,000	10.00	2,500	50.00	12,50
Top Soil	150	CY	10.50	1,575	5.00	750 2.250	15.50	2,32
Tree Subtotal	25	EA	125.00	3,125	130.00	3,250	255.00	6,375 <b>68,54</b> 8

# Phase 1C: Site Work

ITEMS OF WORK	QUANT	ITIES	MATERIAL	. COST	LABOR (	COST	TOTA	L COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
6 Water System								
12" Gate Valve w/ Valve Box	25	EA	3,125.00	78,125	675.00	16,875	3,800.00	95,0
12" Backflow Preventer	1	EA	21,500.00	21,500	5,500.00	5,500	27,000.00	27,0
12" Mag Meter	1	EA	9,000.00	9,000	1,000.00	1,000	10,000.00	10,0
12" Pipe Fitting	30	EA	2,400.00	72,000	940.00	28,200	3,340.00	100,2
12" PVC Pipe, C900	5000	LF	33.00	165,000	33.00	165,000	66.00	330,0
12" X 6" Reducing Tee	25	EA	2,950.00	73,750	1,425.00	35,625	4,375.00	109,3
6" Gate Valve w/ Valve Box	25	EA	1,300.00	32,500	675.00	16,875	1,975.00	49,3
6" Pipe Fitting	12	EA	710.00	8,520	485.00	5,820	1,195.00	14,3
6" PVC Pipe, C900	360	LF	10.00	3,600	19.50	7,020	29.50	10,6
Backfill, Trench	1425	CY	0.00	0	33.50	47,738	33.50	47,7
Concrete Reaction Block	150	EA	75.00	11,250	90.00	13,500	165.00	24,7
Excavation, Trench	3050	CY	0.00	0	34.00	103,700	34.00	103,7
Fire Hydrant	12	EA	3,050.00	36,600	625.00	7,500	3,675.00	44,1
Pipe Bedding	1625	CY	60.00	97,500	38.00	61,750	98.00	159,2
Subtotal								1,125,4
7 Channa Businessa								
7 Storm Drainage 24" HDPE	400	LF	12.00	5,200	35.00	14.000	40.00	19,2
36" HDPE	800	LF	13.00 30.50	24,400	35.00 24.50	14,000 19,600	48.00 55.00	19,2 44,0
60" HDPE	1725	LF	235.00		41.00	•	276.00	
Backfill, Trench	2850	CY	0.00	405,375 0		70,725	33.50	476,1
Drain Inlet	2850 16	EA	3,050.00	48,800	33.50 4,900.00	95,475 78,400	7,950.00	95,4
Drain Manhole								127,2 46,8
	8	EA	2,550.00	20,400	3,300.00	26,400	5,850.00	
Excavation, Trench Pipe Bedding	5450 2600	CY CY	0.00 60.00	156,000	34.00 38.00	185,300 98,800	34.00 98.00	185,3 254,8
	2600	EA	0.00					
Retention Basin Subtotal	1	EA	0.00	0	150,000.00	150,000	150,000.00	150,0 <b>1,398,8</b>
Subtotal								1,330,0
8 Electrical System								
2-4" Electrical Conduit	3000	LF	10.00	30,000	16.00	48,000	26.00	78,0
Electrical Handholes	25	EA	250.00	6,250	500.00	12,500	750.00	18,7
Subtotal								96,7
							SUBTOTAL	3,788,0

	JODIOTAL	3,700,033
ESCALATION	0.00% \$	-
SUBTOTAL	\$	3,788,095
OVERHEAD & PROFIT	20.0% \$	757,619
SUBCONTRACTOR MARKUP	10.0% \$	378,810
BOND PREMIUM	1.0% \$	37,881
SUBTOTAL	\$	4,962,404
G.E. TAX	4.166% \$	206,734
Total	\$	5,169,138

Phase 1D: Department of Water Supply Base Yard

ITEMS OF WORK	QUANTITIES MATERIAL COST LABOR COST TOT		TOTA	AL COST				
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
	JIVITS	CIVII	31411 (031	CO31	CIVIT COST	CO31	CIVIT CO31	CO31
01 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,0
Demobilization - Maui	1	LS					25,000.00	25,0
Subtotal								75,0
02 Field Office								
Field Office	1	LS					20,000.00	20,0
Subtotal								20,0
03 Site Clearing & Demolition								
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,5
Dust Screen	2000	LF	7.00	14,000	19.00	38,000	26.00	52,0
Silt Fence	2000	LF	1.00	2,000	2.00	4,000	3.00	6,0
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,0
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,9
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,0
Subtotal								124,4
04 Site Work								
AC Pavement, Light Duty, 2" Thick	9700	SY	15.00	145,500	5.00	48,500	20.00	194,0
Base Course, 6" Thick	13450	SY	10.50	141,225	6.00	80,700	16.50	221,9
Chain Link Fence with Barb Wire	1700	LF	56.00	95,200	30.00	51,000	86.00	146,2
Compaction	2245	CY	0.00	0	6.00	13,470	6.00	13,4
Concrete Pavement	3750	SY	58.00	217,500	14.50	54,375	72.50	271,8
Grading	19600	SY	0.00	0	15.00	294,000	15.00	294,0
Pavement Striping	1500	LF	0.50	750	0.50	750	1.00	1,5
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	5
Subtotal								1,143,5
05 Water System								
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,8
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,7
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,0
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,7
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,4
2" PVC, Sch 80, Fitting	10	EA	38.00	380	110.00	1,100	148.00	1,4
2" PVC, Sch 80, pipe	400	LF	12.00	4,800	20.00	8,000	32.00	12,8
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,9
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455	1,195.00	3,5
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463	29.50	2,2
Backfill, Trench	180	CY	0.00	0	33.50	6,030	33.50	6,0
Concrete Reaction Block	10	EA	75.00	750	90.00	900	165.00	1,6
Excavation, Trench	300	CY	0.00	0	34.00	10,200	34.00	10,2
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250	3,675.00	7,3
Pipe Bedding	120	CY	60.00	7,200	38.00	4,560	98.00	11,7
Subtotal				, -		, -		124,0

0.20

ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOT	AL COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
006 Storm Drainage								
24" HDPE	500	LF	13.00	6,500	35.00	17 500	48.00	24,000
Backfill, Trench	110	CY	0.00	0,500	33.50	17,500 3,685	33.50	3,685
Drain Inlet	5	EA	3,050.00	15,250	4,900.00	24,500	7,950.00	39,750
Drain Manhole	5	EA	2,550.00	12,750	3,300.00	•	5,850.00	29,250
Excavation, Trench	280	CY	0.00	12,730	34.00	16,500 9,520	34.00	29,230 9,520
•	170	CY	60.00	10,200	38.00	6,460	98.00	16,660
Pipe Bedding  Subtotal	170	Ci	60.00	10,200	36.00	0,400	96.00	122,865
Subtotal								122,803
007 Sewer System								
6" PVC Pipe, C900	300	LF	10.00	3,000	19.50	5,850	29.50	8,850
Backfill, Trench	85	CY	0.00	0	33.50	2,848	33.50	2,848
Excavation, Trench	115	CY	0.00	0	34.00	3,910	34.00	3,910
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,000
Pipe Bedding	30	CY	60.00	1,800	38.00	1,140	98.00	2,940
Septic System	3	EA	24,000.00	72,000	6,500.00	19,500	30,500.00	91,500
Sewer Cleanout	3	EA	1,475.00	4,425	700.00	2,100	2,175.00	6,525
Sewer Manhole w/ Frame & Cover	3	EA	3,900.00	11,700	3,500.00	10,500	7,400.00	22,200
Subtotal								182,773
008 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	20	EA	1,600.00	32,000	0.00	2,300	1,600.00	32,000
Subtotal			_,	,	2.00		_,	43,550
								10,000
							SUBTOTAL	1,836,760

	302.01712	1,000,700
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 1,836,760
OVERHEAD & PROFIT	20.0%	\$ 367,352
SUBCONTRACTOR MARKUP	10.0%	\$ 183,676
BOND PREMIUM	1.0%	\$ 18,368
SUBTOTAL		\$ 2,406,156
G.E. TAX	4.166%	\$ 100,240
Total	•	\$ 2,506,396

ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOTA	COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
001 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,00
Demobilization - Maui	1	LS					25,000.00	25,00
Subtotal							·	75,00
002 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
003 Site Clearing & Demolition								
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,50
Dust Screen	1000	LF	7.00	7,000	19.00	19,000	26.00	26,00
Silt Fence	1000	LF	1.00	1,000	2.00	2,000	3.00	3,00
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,00
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,90
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00
Subtotal								95,40
004 Site Work								
AC Pavement, Light Duty, 2" Thick	7300	SY	15.00	109,500	5.00	36,500	20.00	146,00
Base Course, 6" Thick	7580	SY	10.50	79,590	6.00	45,480	16.50	125,07
Chain Link Fence with Barb Wire	1270	LF	56.00	71,120	30.00	38,100	86.00	109,22
Compaction	810	CY	0.00	0	6.00	4,860	6.00	4,86
Concrete Pavement	280	SY	58.00	16,240	14.50	4,060	72.50	20,30
Grading	9700	SY	0.00	0	15.00	145,500	15.00	145,50
Pavement Striping	1000	LF	0.50	500	0.50	500	1.00	1,00
Subtotal								551,95
005 Water System								
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,80
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,70
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,00
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,75
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,40
2" PVC, Sch 80, Fitting	10	EA	38.00	380	110.00	1,100	148.00	1,48
2" PVC, Sch 80, pipe	200	LF	12.00	2,400	20.00	4,000	32.00	6,40
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,95
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455	1,195.00	3,58
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463	29.50	2,21
Backfill, Trench	180	CY	0.00	0	33.50	6,030	33.50	6,03
Concrete Reaction Block	10	EA	75.00	750	90.00	900	165.00	1,65
Excavation, Trench	300	CY	0.00	0	34.00	10,200	34.00	10,20
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250	3,675.00	7,35
Pipe Bedding	120	CY	60.00	7,200	38.00	4,560	98.00	11,76

## Phase 1E: Consolidated Warehouse Facility Base Yard

ITEMS OF WORK	QUANT	ITIES	MATERIAL COST		LABOR COST		TOTA	AL COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
	ONITS	ONT	01411 0031	CO31	ONIT COST	CO31	01411 0031	CO31
006 Storm Drainage							0.20	
24" HDPE	500	LF	13.00	6,500	35.00	17,500	48.00	24,000
Backfill, Trench	110	CY	0.00	0	33.50	3,685	33.50	3,685
Drain Inlet	5	EA	3,050.00	15,250	4,900.00	24,500	7,950.00	39,750
Drain Manhole	5	EA	2,550.00	12,750	3,300.00	16,500	5,850.00	29,250
Excavation, Trench	280	CY	0.00	0	34.00	9,520	34.00	9,520
Pipe Bedding	170	CY	60.00	10,200	38.00	6,460	98.00	16,660
Subtotal								122,865
007 Sewer System								
6" PVC Pipe, C900	100	LF	10.00	1,000	19.50	1,950	29.50	2,950
Backfill, Trench	25	CY	0.00	0	33.50	838	33.50	838
Excavation, Trench	40	CY	0.00	0	34.00	1,360	34.00	1,360
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,000
Pipe Bedding	15	CY	60.00	900	38.00	570	98.00	1,470
Septic System	1	EA	24,000.00	24,000	6,500.00	6,500	30,500.00	30,500
Sewer Cleanout	1	EA	1,475.00	1,475	700.00	700	2,175.00	2,175
Sewer Manhole w/ Frame & Cover	2	EA	3,900.00	7,800	3,500.00	7,000	7,400.00	14,800
Subtotal								98,093
008 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	10	EA	1,600.00	16,000	0.00	0	1,600.00	16,000
Subtotal				•			•	27,550

	SUBTOTAL	1,109,125
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 1,109,125
OVERHEAD & PROFIT	20.0%	\$ 221,825
SUBCONTRACTOR MARKUP	10.0%	\$ 110,913
BOND PREMIUM	1.0%	\$ 11,091
SUBTOTAL		\$ 1,452,954
G.E. TAX	4.166%	\$ 60,530
Total	_	\$ 1,513,484

ITEMS OF WORK	QUANT	ITIES	S MATERIAL COST		LABOR COST		IOIA	_ COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
01 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,0
Demobilization - Maui	1	LS					25,000.00	25,0
Subtotal								75,00
02 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
03 Site Clearing & Demolition								
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,50
Dust Screen	1000	LF	7.00	7,000	19.00	19,000	26.00	26,00
Silt Fence	1000	LF	1.00	1,000	2.00	2,000	3.00	3,0
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,0
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,9
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,0
Subtotal								95,4
04 Site Work								
AC Pavement, Light Duty, 2" Thick	7300	SY	15.00	109,500	5.00	36,500	20.00	146,0
Base Course, 6" Thick	7300	SY	10.50	76,650	6.00	43,800	16.50	120,4
Chain Link Fence with Barb Wire	1200	LF	56.00	67,200	30.00	36,000	86.00	103,2
Compaction	1220	CY	0.00	0	6.00	7,320	6.00	7,3
Grading	9700	SY	0.00	0	15.00	145,500	15.00	145,5
Pavement Striping	1500	LF	0.50	750	0.50	750	1.00	1,5
Subtotal								523,9
05 Water System								
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,8
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,7
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,0
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,7
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,4
2" PVC, Sch 80, Fitting	10	EA	38.00	380	110.00	1,100	148.00	1,4
2" PVC, Sch 80, pipe	300	LF	12.00	3,600	20.00	6,000		9,6
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,9
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455		3,5
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463		2,2
Backfill, Trench	180	CY	0.00	0	33.50	6,030		6,0
Concrete Reaction Block	10	EA	75.00	750	90.00	900		1,6
Excavation, Trench	300	CY	0.00	0	34.00	10,200		10,2
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250		7,3
•	120	CY	60.00	7,200	38.00	4,560		11,7

Phase 1F: Consolidated Support Services Office Facility

ITEMS OF WORK	QUANT	ITIES	MATERIAL	. COST	LABOR	COST	TOT	AL COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
006 Storm Drainage								
24" HDPE	500	LF	13.00	6,500	35.00	17,500	0.20	24,000
Backfill, Trench	110	CY	0.00	0	33.50	3,685	33.50	3,68!
Drain Inlet	5	EA	3,050.00	15,250	4,900.00	24,500	7,950.00	39,750
Drain Manhole	5	EA	2,550.00	12,750	3,300.00	16,500	5,850.00	29,250
Excavation, Trench	280	CY	0.00	0	34.00	9,520	34.00	9,520
Pipe Bedding	170	CY	60.00	10,200	38.00	6,460	98.00	16,660
Subtotal				•		,		122,865
007 Sewer System								
6" PVC Pipe, C900	100	LF	10.00	1,000	19.50	1,950	29.50	2,950
Backfill, Trench	25	CY	0.00	0	33.50	838	33.50	838
Excavation, Trench	40	CY	0.00	0	34.00	1,360	34.00	1,360
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,000
Pipe Bedding	15	CY	60.00	900	38.00	570	98.00	1,470
Septic System	1	EA	24,000.00	24,000	6,500.00	6,500	30,500.00	30,500
Sewer Cleanout	1	EA	1,475.00	1,475	700.00	700	2,175.00	2,175
Sewer Manhole w/ Frame & Cover	2	EA	3,900.00	7,800	3,500.00	7,000	7,400.00	14,800
Subtotal			·					98,093
008 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	10	EA	1,600.00	16,000	0.00	0	1,600.00	16,000
Subtotal	-		,	-,			,	27,550
							SUBTOTAL	1,084,345

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ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 1,084,345
OVERHEAD & PROFIT	20.0%	\$ 216,869
SUBCONTRACTOR MARKUP	10.0%	\$ 108,435
BOND PREMIUM	1.0%	\$ 10,843
SUBTOTAL		\$ 1,420,492
G.E. TAX	4.166%	\$ 59,178
Total		\$ 1,479,670

ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOTAL	COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
01 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,00
Demobilization - Maui	1	LS					25,000.00	25,00
Subtotal							·	75,00
02 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
03 Site Clearing & Demolition								
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,50
Dust Screen	1500	LF	7.00	10,500	19.00	28,500	26.00	39,00
Silt Fence	1500	LF	1.00	1,500	2.00	3,000	3.00	4,50
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,00
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,90
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00
Subtotal								109,90
04 Site Work								
AC Pavement, Light Duty, 2" Thick	9700	SY	15.00	145,500	5.00	48,500	20.00	194,00
Base Course, 6" Thick	9700	SY	10.50	101,850	6.00	58,200	16.50	160,0
Chain Link Fence with Barb Wire	1400	LF	56.00	78,400	30.00	42,000	86.00	120,40
Compaction	1615	CY	0.00	0	6.00	9,690	6.00	9,6
Grading	15900	SY	0.00	0	15.00	238,500	15.00	238,50
Pavement Striping	2000	LF	0.50	1,000	0.50	1,000	1.00	2,00
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	53
Subtotal								725,17
05 Water System								
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,80
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,70
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,0
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,7
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,4
2" PVC, Sch 80, Fitting	10	EA	38.00	380	110.00	1,100	148.00	1,4
2" PVC, Sch 80, pipe	300	LF	12.00	3,600	20.00	6,000	32.00	9,6
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,9
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455	1,195.00	3,5
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463	29.50	2,2
Backfill, Trench	180	CY	0.00	0	33.50	6,030	33.50	6,0
Concrete Reaction Block	10	EA	75.00	750	90.00	900	165.00	1,6
Excavation, Trench	300	CY	0.00	0	34.00	10,200	34.00	10,2
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250	3,675.00	7,3
Pipe Bedding	120	CY	60.00	7,200	38.00	4,560	98.00	11,7

ITEMS OF WORK	QUANT	ITIES	MATERIAL	. COST	LABOR	COST	TOT	AL COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
006 Storm Drainage							0.20	
24" HDPE	1000	LF	13.00	13,000	35.00	35,000	48.00	48,000
Backfill, Trench	225	CY	0.00	0	33.50	7,538	33.50	7,538
Drain Inlet	8	EA	3,050.00	24,400	4,900.00	39,200	7,950.00	63,600
Drain Manhole	8	EA	2,550.00	20,400	3,300.00	26,400	5,850.00	46,800
Excavation, Trench	575	CY	0.00	0	34.00	19,550	34.00	19,550
Pipe Bedding	350	CY	60.00	21,000	38.00	13,300	98.00	34,300
Subtotal								219,788
007 Sewer System								
6" PVC Pipe, C900	200	LF	10.00	2,000	19.50	3,900	29.50	5,900
Backfill, Trench	50	CY	0.00	0	33.50	1,675	33.50	1,675
Excavation, Trench	80	CY	0.00	0	34.00	2,720	34.00	2,720
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,000
Pipe Bedding	30	CY	60.00	1,800	38.00	1,140	98.00	2,940
Septic System	2	EA	24,000.00	48,000	6,500.00	13,000	30,500.00	61,000
Sewer Cleanout	2	EA	1,475.00	2,950	700.00	1,400	2,175.00	4,350
Sewer Manhole w/ Frame & Cover	2	EA	3,900.00	7,800	3,500.00	7,000	7,400.00	14,800
Subtotal								137,385
008 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	10	EA	1,600.00	16,000	0.00	0	1,600.00	16,000
Subtotal								27,550
							SUBTOTAL	1,436,265

	SUBTOTAL	1,436,265
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 1,436,265
OVERHEAD & PROFIT	20.0%	\$ 287,253
SUBCONTRACTOR MARKUP	10.0%	\$ 143,627
BOND PREMIUM	1.0%	\$ 14,363
SUBTOTAL		\$ 1,881,507
G.E. TAX	4.166%	\$ 78,384
Total	•	\$ 1,959,891

Phase 2A: Department of Public Works Base Yard
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ITEMS OF WORK	QUANT	QUANTITIES MATERIAL COST		LABOR	COST	TOTAL COST		
	NO OF UNITS	UNIT	LINIT COST	COST	LINIT COST	COST	LINIT COST	COST
	UNITS	UNII	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
01 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,0
Demobilization - Maui	1	LS					25,000.00	25,0
Subtotal								75,0
02 Field Office								
Field Office	1	LS					20,000.00	20,0
Subtotal								20,0
03 Site Clearing & Demolition								
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,5
Dust Screen	2000	LF	7.00	14,000	19.00	38,000	26.00	52,0
Silt Fence	2000	LF	1.00	2,000	2.00	4,000	3.00	6,0
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,0
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,9
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,0
Subtotal			•	,	•	,	,	124,4
04 Site Work								
AC Pavement, Light Duty, 2" Thick	9700	SY	15.00	145,500	5.00	48,500	20.00	194,0
Base Course, 6" Thick	16450	SY	10.50	172,725	6.00	98,700	16.50	271,4
Chain Link Fence with Barb Wire	1700	LF	56.00	95,200	30.00	51,000	86.00	146,2
Compaction	2750	CY	0.00	0	6.00	16,500	6.00	16,5
Concrete Pavement	6750	SY	58.00	391,500	14.50	97,875	72.50	489,3
Grading	19800	SY	0.00	0	15.00	297,000	15.00	297,0
Pavement Striping	1500	LF	0.50	750	0.50	750	1.00	1,5
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	5
Subtotal								1,416,5
05 Water System								
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,8
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,7
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,0
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,7
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,4
2" PVC, Sch 80, Fitting	10	EA	38.00	380	110.00	1,100	148.00	1,4
2" PVC, Sch 80, pipe	500	LF	12.00	6,000	20.00	10,000	32.00	16,0
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,9
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455	1,195.00	3,5
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463	29.50	2,2
Backfill, Trench	180	CY	0.00	0	33.50	6,030	33.50	6,0
Concrete Reaction Block	10	EA	75.00	750	90.00	900	165.00	1,6
Excavation, Trench	300	CY	0.00	0	34.00	10,200	34.00	10,2
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250	3,675.00	7,:
Pipe Bedding	120	CY	60.00	7,200	38.00	4,560	98.00	11,
Subtotal				,==0		.,		127,

0.20

Phase 2A: Department of Public Works Base Yard

ITEMS OF WORK	QUANT	QUANTITIES MATERIAL COST		LABOR	COST	TOTAL COST		
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
06 Storm Drainage								
24" HDPE	500	LF	13.00	6,500	35.00	17,500	48.00	24,00
Backfill, Trench	110	CY	0.00	0	33.50	3,685	33.50	3,68
Drain Inlet	5	EA	3,050.00	15,250	4,900.00	24,500	7,950.00	39,750
Drain Manhole	5	EA	2,550.00	12,750	3,300.00	16,500	5,850.00	29,250
Excavation, Trench	280	CY	0.00	0	34.00	9,520	34.00	9,520
Pipe Bedding	170	CY	60.00	10,200	38.00	6,460	98.00	16,660
Subtotal								122,86
07 Sewer System								
6" PVC Pipe, C900	300	LF	10.00	3,000	19.50	5,850	29.50	8,850
Backfill, Trench	85	CY	0.00	0	33.50	2,848	33.50	2,84
Excavation, Trench	115	CY	0.00	0	34.00	3,910	34.00	3,910
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,00
Pipe Bedding	30	CY	60.00	1,800	38.00	1,140	98.00	2,940
Septic System	3	EA	24,000.00	72,000	6,500.00	19,500	30,500.00	91,500
Sewer Cleanout	3	EA	1,475.00	4,425	700.00	2,100	2,175.00	6,52
Sewer Manhole w/ Frame & Cover	3	EA	3,900.00	11,700	3,500.00	10,500	7,400.00	22,200
Subtotal								182,773
08 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	10	EA	1,600.00	16,000	0.00	0	1,600.00	16,000
Subtotal								27,550

	SUBTOTAL		2,096,990
ESCALATION	0.00%	- 1	-
SUBTOTAL		\$	2,096,990
OVERHEAD & PROFIT	20.0%	\$	419,398
SUBCONTRACTOR MARKUP	10.0%	\$	209,699
BOND PREMIUM	1.0%	\$	20,970
SUBTOTAL		\$	2,747,057
G.E. TAX	4.166%	\$	114,442
Total	·	\$	2,861,499

Phase 2B: Department of Environmental Management Base Yard
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ITEMS OF WORK	QUANT	ITIES	MATERIAL COST		LABOR COST		TOTA	COST	
	NO OF								
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST	
01 Mobilization									
Mobilization - Maui	1	LS					50,000.00	50,0	
Demobilization - Maui	1	LS					25,000.00	25,0	
Subtotal							,	75,0	
02 Field Office									
Field Office	1	LS					20,000.00	20,0	
Subtotal								20,0	
03 Site Clearing & Demolition									
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,5	
Dust Screen	1500	LF	7.00	10,500	19.00	28,500	26.00	39,0	
Silt Fence	1500	LF	1.00	1,500	2.00	3,000	3.00	4,5	
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,0	
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,9	
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,0	
Subtotal								109,9	
04 Site Work									
AC Pavement, Light Duty, 2" Thick	7300	SY	15.00	109,500	5.00	36,500	20.00	146,0	
Base Course, 6" Thick	9500	SY	10.50	99,750	6.00	57,000	16.50	156,7	
Chain Link Fence with Barb Wire	1400	LF	56.00	78,400	30.00	42,000	86.00	120,4	
Compaction	1590	CY	0.00	0	6.00	9,540	6.00	9,5	
Concrete Pavement	2200	SY	58.00	127,600	14.50	31,900	72.50	159,5	
Grading	14800	SY	0.00	0	15.00	222,000	15.00	222,0	
Pavement Striping	1500	LF	0.50	750	0.50	750	1.00	1,5	
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	5	
Subtotal								816,2	
05 Water System									
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,8	
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,7	
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,0	
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,7	
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,4	
2" PVC, Sch 80, Fitting	10	EA	38.00	380	110.00	1,100	148.00	1,4	
2" PVC, Sch 80, pipe	300	LF	12.00	3,600	20.00	6,000	32.00	9,6	
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,9	
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455	1,195.00	3,5	
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463	29.50	2,2	
Backfill, Trench	180	CY	0.00	0	33.50	6,030	33.50	6,0	
Concrete Reaction Block	10	EA	75.00	750	90.00	900	165.00	1,6	
Excavation, Trench	300	CY	0.00	0	34.00	10,200	34.00	10,2	
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250	3,675.00	7,3	
Pipe Bedding	120	CY	60.00	7,200	38.00	4,560	98.00	11,7	

0.20

Phase 2B: Department of Environmental Management Base Yard	ı
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ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOT	AL COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
006 Storm Drainage								
24" HDPE	500	LF	13.00	6,500	35.00	17,500	48.00	24,000
Backfill, Trench	110	CY	0.00	0	33.50	3,685	33.50	3,685
Drain Inlet	5	EA	3,050.00	15,250	4,900.00	24,500	7,950.00	39,750
Drain Manhole	5	EA	2,550.00	12,750	3,300.00	16,500	5,850.00	29,250
Excavation, Trench	280	CY	0.00	0	34.00	9,520	34.00	9,520
Pipe Bedding	170	CY	60.00	10,200	38.00	6,460	98.00	16,660
Subtotal				·		·		122,865
007 Sewer System								
6" PVC Pipe, C900	200	LF	10.00	2,000	19.50	3,900	29.50	5,900
Backfill, Trench	50	CY	0.00	0	33.50	1,675	33.50	1,675
Excavation, Trench	80	CY	0.00	0	34.00	2,720	34.00	2,720
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,000
Pipe Bedding	30	CY	60.00	1,800	38.00	1,140	98.00	2,940
Septic System	2	EA	24,000.00	48,000	6,500.00	13,000	30,500.00	61,000
Sewer Cleanout	1	EA	1,475.00	1,475	700.00	700	2,175.00	2,175
Sewer Manhole w/ Frame & Cover	2	EA	3,900.00	7,800	3,500.00	7,000	7,400.00	14,800
Subtotal								135,210
008 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	15	EA	1,600.00	24,000	0.00	0	1,600.00	24,000
Subtotal	·							35,550
							SUBTOTAL	1,436,218

	SUBTOTAL	1,436,218
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 1,436,218
OVERHEAD & PROFIT	20.0%	\$ 287,244
SUBCONTRACTOR MARKUP	10.0%	\$ 143,622
BOND PREMIUM	1.0%	\$ 14,362
SUBTOTAL		\$ 1,881,445
G.E. TAX	4.166%	\$ 78,381
Total	•	\$ 1,959,826

Phase 3A: Site Work - Road A Extension	(Road B to Waiale Corridor Extension)
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ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR COST		TOTA	L COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
01 Mobilization								
Mobilization - Maui	1	LS					75,000.00	75,00
Demobilization - Maui	1	LS					35,000.00	35,00
Subtotal							33,000.00	110,00
02 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
03 Site Clearing & Demolition								
Dust Control/Water Truck	12	MO	950.00	11,400	2,300.00	27,600	3,250.00	39,00
Dust Screen	1500	LF	7.00	10,500	19.00	28,500	26.00	39,0
Silt Fence	1500	LF	1.00	1,500	2.00	3,000	3.00	4,5
Site Clear and Grub	3	AC	0.00	0	14,000.00	42,000	14,000.00	42,0
Site Clearing	4	AC	0.00	0	5,450.00	21,800	5,450.00	21,8
Stabilized Construction Entrance	2	EA	5,000.00	10,000	3,000.00	6,000	8,000.00	16,0
Subtotal								162,3
04 Site Work								
Road "A" - Road "B" to Waiale Corridor E	xtension							
AC Pavement, Light Duty, 2" Thick	11300	SY	15.00	169,500	5.00	56,500	20.00	226,0
Base Course, 6" Thick	11300	SY	10.50	118,650	6.00	67,800	16.50	186,4
Compaction	1800	CY	0.00	0	6.00	10,800	6.00	10,8
Concrete Curb	5100	LF	4.00	20,400	18.50	94,350	22.50	114,7
Concrete Sidewalk	900	SY	40.00	36,000	10.00	9,000	50.00	45,0
Grading	14150	SY	0.00	0	15.00	212,250	15.00	212,2
Pavement Striping	5100	LF	0.50	2,550	0.50	2,550	1.00	5,1
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	5
Subtotal								800,8
05 Landscaping								
Grassing	1	AC	1,225.00	1,225	3,600.00	3,600	4,825.00	4,8
Irrigation System	4050	SY	9.00	36,450	25.00	101,250	34.00	137,7
Plants & Shurbs	750	EA	40.00	30,000	10.00	7,500	50.00	37,5
Top Soil	450	CY	10.50	4,725	5.00	2,250	15.50	6,9
Tree	75	EA	125.00	9,375	130.00	9,750	255.00	19,1
Subtotal							0.20	206,1
06 Water System								
6" Pipe Fitting	13	EA	710.00	9,230	485.00	6,305	1,195.00	15,5
6" PVC Pipe, C900	390	LF	10.00	3,900	19.50	7,605	29.50	11,5
Backfill, Trench	25	CY	0.00	0	33.50	838	33.50	8
Concrete Reaction Block	26	EA	75.00	1,950	90.00	2,340	165.00	4,2
Excavation, Trench	150	CY	0.00	0	34.00	5,100	34.00	5,1
Fire Hydrant	13	EA	3,050.00	39,650	625.00	8,125	3,675.00	47,7
Pipe Bedding	50	CY	60.00	3,000	38.00	1,900	98.00	4,9

## Phase 3A: Site Work - Road A Extension (Road B to Waiale Corridor Extension)

ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR COST		TOT	AL COST	
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST	
007 Storm Drainage									
24" HDPE	800	LF	13.00	10,400	35.00	28,000	48.00	38,400	
36" HDPE	1880	LF	30.50	57,340	24.50	46,060	55.00	103,400	
Backfill, Trench	1795	CY	0.00	0	33.50	60,133	33.50	60,133	
Drain Inlet	16	EA	3,050.00	48,800	4,900.00	78,400	7,950.00	127,200	
Drain Manhole	8	EA	2,550.00	20,400	3,300.00	26,400	5,850.00	46,800	
Excavation, Trench	3425	CY	0.00	0	34.00	116,450	34.00	116,450	
Pipe Bedding	1630	CY	60.00	97,800	38.00	61,940	98.00	159,740	
Subtotal								652,123	
008 Electrical System									
2-4" Electrical Conduit	3000	LF	10.00	30,000	16.00	48,000	26.00	78,000	
Electrical Handholes	25	EA	250.00	6,250	500.00	12,500	750.00	18,750	
Subtotal	_		·				_	96,750	

	SUBTOTAL		2,138,125
ESCALATION	0.00%	¢	_
SUBTOTAL	0.0070	Y	2,138,125
OVERHEAD & PROFIT	20.0%		427,625
SUBCONTRACTOR MARKUP	10.0%		213,813
BOND PREMIUM	1.0%		21,381
SUBTOTAL			2,800,944
G.E. TAX	4.166%		116,687
Total		\$	2,917,631

Phase 3B: Maui Fire Department Facility	1
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ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOTA	AL COST	
	NO OF					_			
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST	
001 Mobilization									
Mobilization - Maui	1	LS					50,000.00	50,00	
Demobilization - Maui	1	LS					25,000.00	25,00	
Subtotal								75,00	
002 Field Office									
Field Office	1	LS					20,000.00	20,00	
Subtotal								20,00	
003 Site Clearing & Demolition									
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,50	
Dust Screen	1000	LF	7.00	7,000	19.00	19,000	26.00	26,00	
Silt Fence	1000	LF	1.00	1,000	2.00	2,000	3.00	3,00	
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,00	
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,90	
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00	
Subtotal								95,40	
004 Site Work									
AC Pavement, Light Duty, 2" Thick	7300	SY	15.00	109,500	5.00	36,500	20.00	146,00	
Base Course, 6" Thick	7300	SY	10.50	76,650	6.00	43,800	16.50	120,45	
Chain Link Fence with Barb Wire	1400	LF	56.00	78,400	30.00	42,000	86.00	120,40	
Compaction	1215	CY	0.00	0	6.00	7,290	6.00	7,29	
Grading	9700	SY	0.00	0	15.00	145,500	15.00	145,50	
Pavement Striping	1500	LF	0.50	750	0.50	750	1.00	1,50	
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	53	
Subtotal								541,67	
005 Water System									
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,80	
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,70	
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,00	
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,75	
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,40	
2" PVC, Sch 80, Fitting	20	EA	38.00	760	110.00	2,200	148.00	2,96	
2" PVC, Sch 80, pipe	500	LF	12.00	6,000	20.00	10,000	32.00	16,00	
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,95	
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455	1,195.00	3,58	
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463	29.50	2,21	
Backfill, Trench	180	CY	0.00	0	33.50	6,030	33.50	6,03	
Concrete Reaction Block	10	EA	75.00	750	90.00	900	165.00	1,65	
Excavation, Trench	300	CY	0.00	0	34.00	10,200	34.00	10,20	
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250	3,675.00	7,35	
Pipe Bedding	120	CY	60.00	7,200	38.00	4,560	98.00	11,76	

Phase 3B: Maui Fire Department Facility	1
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ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOTA	AL COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
006 Storm Drainage							0.20	
24" HDPE	500	LF	13.00	6,500	35.00	17,500	48.00	24,000
Backfill, Trench	110	CY	0.00	0	33.50	3,685	33.50	3,685
Drain Inlet	5	EA	3,050.00	15,250	4,900.00	24,500	7,950.00	39,750
Drain Manhole	5	EA	2,550.00	12,750	3,300.00	16,500	5,850.00	29,250
Excavation, Trench	280	CY	0.00	0	34.00	9,520	34.00	9,520
Pipe Bedding	170	CY	60.00	10,200	38.00	6,460	98.00	16,660
Subtotal								122,865
007 Sewer System								
6" PVC Pipe, C900	100	LF	10.00	1,000	19.50	1,950	29.50	2,950
Backfill, Trench	25	CY	0.00	0	33.50	838	33.50	838
Excavation, Trench	40	CY	0.00	0	34.00	1,360	34.00	1,360
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,000
Pipe Bedding	15	CY	60.00	900	38.00	570	98.00	1,470
Septic System	1	EA	24,000.00	24,000	6,500.00	6,500	30,500.00	30,500
Sewer Cleanout	4	EA	1,475.00	5,900	700.00	2,800	2,175.00	8,700
Sewer Manhole w/ Frame & Cover	4	EA	3,900.00	15,600	3,500.00	14,000	7,400.00	29,600
Subtotal								119,418
008 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	15	EA	1,600.00	24,000	0.00	0	1,600.00	24,000
Subtotal				_				35,550
							SUBTOTAL	1,139,255

	303.0.712	1,103,103
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 1,139,255
OVERHEAD & PROFIT	20.0%	\$ 227,851
SUBCONTRACTOR MARKUP	10.0%	\$ 113,926
BOND PREMIUM	1.0%	\$ 11,393
SUBTOTAL		\$ 1,492,424
G.E. TAX	4.166%	\$ 62,174
Total		\$ 1,554,598

County Waikapu Properties Master Planning Wailuku, Maui, Hawaii HDR 2014001 March 2015 Prepared by: HDR Designed by: HDR

Phase 4: Dept of I	Parks & Recreation	Base Yard
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ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOTA	L COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
1 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,0
Demobilization - Maui	1	LS					25,000.00	25,0
Subtotal								75,0
2 Field Office								
Field Office	1	LS					20,000.00	20,0
Subtotal								20,0
3 Site Clearing & Demolition								
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,5
Dust Screen	1500	LF	7.00	10,500	19.00	28,500	26.00	39,0
Silt Fence	1500	LF	1.00	1,500	2.00	3,000	3.00	4,5
Site Clear and Grub	2	AC	0.00	0	14,000.00	28,000	14,000.00	28,0
Site Clearing	2	AC	0.00	0	5,450.00	10,900	5,450.00	10,9
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,
Subtotal								109,9
4 Site Work								
AC Pavement, Light Duty, 2" Thick	2000	SY	15.00	30,000	5.00	10,000	20.00	40,
Base Course, 6" Thick	2300	SY	10.50	24,150	6.00	13,800	16.50	37,
Chain Link Fence with Barb Wire	1400	LF	56.00	78,400	30.00	42,000	86.00	120,
Compaction	385	CY	0.00	0	6.00	2,310	6.00	2,
Concrete Pavement	1300	SY	58.00	75,400	14.50	18,850	72.50	94,
Grading	14750	SY	0.00	0	15.00	221,250	15.00	221,
Pavement Striping	1500	LF	0.50	750	0.50	750	1.00	1,
Stop Sign and Post	1	EA	375.00	375	160.00	160	535.00	
Subtotal								518,
5 Water System								
12" Gate Valve w/ Valve Box	1	EA	3,125.00	3,125	675.00	675	3,800.00	3,
12" Pipe Fitting	5	EA	2,400.00	12,000	940.00	4,700	3,340.00	16,
12" PVC Pipe, C900	500	LF	33.00	16,500	33.00	16,500	66.00	33,
12" X 6" Reducing Tee	2	EA	2,950.00	5,900	1,425.00	2,850	4,375.00	8,
2" Meter	1	EA	1,100.00	1,100	300.00	300	1,400.00	1,
2" PVC, Sch 80, Fitting	10	EA	38.00	380	110.00	1,100	148.00	1,
2" PVC, Sch 80, pipe	300	LF	12.00	3,600	20.00	6,000	32.00	9,
6" Gate Valve w/ Valve Box	2	EA	1,300.00	2,600	675.00	1,350	1,975.00	3,
6" Pipe Fitting	3	EA	710.00	2,130	485.00	1,455	1,195.00	3,
6" PVC Pipe, C900	75	LF	10.00	750	19.50	1,463	29.50	2,
Backfill, Trench	180	CY	0.00	0	33.50	6,030	33.50	6,
Concrete Reaction Block	10	EA	75.00	750	90.00	900	165.00	1,
Excavation, Trench	300	CY	0.00	0	34.00	10,200	34.00	10,
Fire Hydrant	2	EA	3,050.00	6,100	625.00	1,250	3,675.00	7,
Pipe Bedding	120	CY	60.00	7,200	38.00	4,560	98.00	11,

0.20

# Phase 4: Dept of Parks & Recreation Base Yard

ITEMS OF WORK	QUANT	ITIES	MATERIAL	COST	LABOR	COST	TOT	AL COST
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
	UNITS	ONII	ONIT COST	COST	UNIT COST	CO31	UNIT COST	CO31
006 Storm Drainage								
24" HDPE	500	LF	13.00	6,500	35.00	17,500	48.00	24,000
Backfill, Trench	110	CY	0.00	0	33.50	3,685	33.50	3,685
Drain Inlet	5	EA	3,050.00	15,250	4,900.00	24,500	7,950.00	39,750
Drain Manhole	5	EA	2,550.00	12,750	3,300.00	16,500	5,850.00	29,250
Excavation, Trench	280	CY	0.00	0	34.00	9,520	34.00	9,520
Pipe Bedding	170	CY	60.00	10,200	38.00	6,460	98.00	16,660
Subtotal								122,865
007 Sewer System								
6" PVC Pipe, C900	100	LF	10.00	1,000	19.50	1,950	29.50	2,950
Backfill, Trench	25	CY	0.00	0	33.50	838	33.50	838
Excavation, Trench	40	CY	0.00	0	34.00	1,360	34.00	1,360
Oil Water Separator	1	EA	39,000.00	39,000	5,000.00	5,000	44,000.00	44,000
Pipe Bedding	15	CY	60.00	900	38.00	570	98.00	1,470
Septic System	1	EA	24,000.00	24,000	6,500.00	6,500	30,500.00	30,500
Sewer Cleanout	1	EA	1,475.00	1,475	700.00	700	2,175.00	2,17
Sewer Manhole w/ Frame & Cover	2	EA	3,900.00	7,800	3,500.00	7,000	7,400.00	14,800
Subtotal								98,093
008 Electrical System								
2-4" Electrical Conduit	300	LF	10.00	3,000	16.00	4,800	26.00	7,800
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,750
Light Pole with Base	15	EA	1,600.00	24,000	0.00	0	1,600.00	24,000
								35,550

	JODIOTAL	1,101,070
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 1,101,070
OVERHEAD & PROFIT	20.0%	\$ 220,214
SUBCONTRACTOR MARKUP	10.0%	\$ 110,107
BOND PREMIUM	1.0%	\$ 11,011
SUBTOTAL		\$ 1,442,402
G.E. TAX	4.166%	\$ 60,090
Total	•	\$ 1,502,492

# **APPENDIX C**

Rough Order of Magnitude Cost Estimate Facility Descriptions for Structural, Architectural, Electrical, Plumbing, and HVAC Costs Per Square Foot

Dept Site	Bldg Type	Space	Description	Unit	Qty
			PHASE 1		
	Exterior E	One story - 20¹-0" ~ 16¹-0" high Main Structure: Steel framing Exterior Wall: Storefront walls, 50% glass and 50% metal panels with insulation Roof: Metal standing seam roof on metal deck and insulation			
		Office	Floor: concrete slab on grade, raised floor with carpet Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT tile and recessed fluorescent light, sprinkler	SF	5877
Kitcher		Conference room	Floor: concrete slab on grade, raised floor with carpet Interior Wall: 25% aluminum frame and glass wall system, 75% metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT tile and recessed fluorescent light, sprinkler	SF	8557
	Kitchen/breakroom	Floor concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: Act tile and recessed fluorescent light, sprinkler	SF	1180	
dmin. Office	Office Building - all rooms are air conditioned	Restroom	Floor concrete slab on grade, ceramic tile Interior Wall: Ceramic tile up to 4'-0" and metal stud framing with gypsum board and paint Ceiling: Gypsum board and recessed fluorescent light, sprinkler	SF	1062
Consolidated Admin. Office		Laboratory	Floor concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: washable gymsum board ceiling and recessed fluorescent light, sprinkler Casework with sinks, separate ventilation, eye wash shower,	SF	2626
ပိ		Document storage	Floor: concrete slab, unfinished Interior Wall: metal stud framing with gypsum board and paint, Ceiling: Gypsum board and surface fluorescent light, sprinkler Air condition	SF	1268
		IT room	Separate HVAC system from the rest of building Floor: concrete slab, unfinished Interior Wall: CMU, paint Ceilling: ACTtile surface fluorescent light, sprinkler	SF	1138
		Uncovered parking	(40) stalls, Asphalt, striping, EV charging station, landscape	SF	10192
	Exterior	Entire site	Exterior lighting: at parking and access road Security: Card/Intercom access at gate entry, CCTV throughout site, Signage: building ID signage, room name	SF	10192
		Perimeter fence	10' high chainlink	LF	1180

Rough Order of Magnitude Cost Estimate Facility Descriptions for Structural, Architectural, Electrical, Plumbing, and HVAC Costs Per Square Foot

Dept Site	Bldg Type	Space	Description	Unit	Qty		
DIVOS (							
	PHASE 1						
Consolidated Warehouse	Warehouse Building	Exterior	One story - 20'-0" ~ 24'-0" high Main Structure: Pre-engineered steel framing Exterior Wall:Metal girt with metal panels Roof: metal standing seam roof on metal deck				
		Office	Floor: concrete slab on grade,vinyl tile Interior Wall: metal stud framing with gypsum board, insulation and paint, vinyl base Ceiling: ACT tile, insulation, and recessed fluorescent light, sprinkler Air condition space	SF	468		
		Warehouse	Floor: concrete slab, sealed Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	20540		
	Exterior	Uncovered parking	(4) Parking lot: exterior lighting, landscape	SF	1019		
		Entire site	Exterior lighting: at parking and access road Security: Card/Intercom access at gate entry, CCTV throughout site, Signage: building ID signage, room name	SF	3519		
		Loading area	10" think Concrete	SF	2500		
		Perimeter fence	10' high chainlink	LF	1180		

Bldg Type

Space

Fuel pump

Entire site

Exterior

Uncovered parking

Perimeter fence

Dept Site

Unit Qty

SF

SF

SF

LF

2132

1274

5590

1400

Facility Descriptions for Structural, Architectural, Electrical, Plumbing, and HVAC Costs Per Square Foot

			PHASE 1		
Consolidated Vehicle Maintenance		Exterior	One story - 20'-0" ~ 24'-0" high Main Structure: Pre-engineered steel framing Exterior Wall:Metal girt with metal panels Roof: metal standing seam roof on metal deck		
		Conference room	Floor: concrete slab on grade,vinyl tile Interior Wall: metal stud framing with gypsum board, insulation and paint, vinyl base Ceiling: ACT tile and recessed fluorescent light, sprinkler Air condition space	SF	500
		Office	Floor: concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT tile, insulation and recessed fluorescent light, sprinkler Air condition space	SF	630
	Vehicle Maintenance Building:	Restroom/shower	Floor concrete slab on grade, ceramic tile Interior Wall: Ceramic tile up to 4'-0" and metal stud framing with gypsum board, insulation and paint Ceiling: Gypsum board, insulation and recessed fluorescent light, sprinkler Air conditioin space	SF	369
		Vehicle maintenance bay	Floor: concrete slab, epoxy paint Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space (24) bays, lift, air compressor and overhead door at each bay	SF	17300
		Vechicle paint shop	Floor: concrete slab, epoxy paint Interior wall: CMU Ceiling : No finish, pendant fluorescent light, sprinkler Non airconditioned space paint hood exhaust	SF	1600
		Workshop	Floor: concrete slab, sealed Interior wall: CMU Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space, air compressor, overhead doors	SF	2620
	Vehicle wash building	Vehicle wash	(2) vehicle washes, concrete slab on grade, 20' high CMU walls, metal roof	SF	600
		Englishmen	(4) Firel number consists also an areada metal consul	0.5	0400

(4) Fuel pumps, concrete slab on grade, metal canopy

Signage: building ID signage, room name

10' high chainlink

(8) stalls, Asphalt, striping, EV charging station, landscape

Exterior lighting: at parking and access road
Security: Card/Intercom access at gate entry, CCTV throughout site,

Description

Rough Order of Magnitude Cost Estimate Facility Descriptions for Structural, Architectural, Electrical, Plumbing, and HVAC Costs Per Square Foot

Dept Site   Bldg Type   Space   Description   Unit   Qty	Dept Site	Bldg Type	Space	Description	Unit	Qty
--	-----------	-----------	-------	-------------	------	-----

			PHASE 1		
DWS Yard	Office Building - all	Exterior	One story - 20'-0" ~ 16'-0" high Main Structure: Pre-engineered steel framing Exterior Wall:Metal girt with metal panels and insulation		
		Office	Roof: metal standing seam roof on metal deck and insulation Floor: concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT ritle and recessed fluorescent light, sprinkler	SF	654
		Conference room	Air condition space Floor: concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT tile and recessed fluorescent light, sprinkler Air condition space	SF	1040
	rooms are air conditioned except workshop	Kitchen/Breakroom	Floor concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: Act tile and recessed fluorescent light, sprinkler	SF	325
		Restroom	Floor concrete slab on grade, ceramic tile Interior Wall: Ceramic tile up to 4'-0" and metal stud framing with gypsum board and paint Ceiling: Gypsum board and recessed fluorescent light, sprinkler	SF	654
		Locker	Floor concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: Act tile and recessed fluorescent light, sprinkler	SF	109
		Workshop	Floor: concrete slab, sealed Interior wall: CMU Ceiling : No finish, pendant fluorescent light, sprinkler Non airconditioned space, air compressor, overhead doors	SF	6630
	Covered parking structure	Covered parking - Heavy Vehicle	One story - 20'-0" ~ 24'-0" high Main Structure: Pre-engineered steel framing Exterior Wall:Metal girt with metal panels on two sides, no walls on other two sides Roof: metal standing seam roof on metal deck	SF	2520
	Covered storage structure	Covered Storage	40' containers or pre-engineered framing, metal wall/roof structure on concrete slab	SF	5570
		Uncovered parking	(190) stalls ,Asphalt, striping, EV charging station, landscape	SF	49000
			Uncovered parking - heavy vehicles, 10" concrete	SF	19354
	Exterior	Entire site	Uncovered parking - light vehicles, 10" concrete  Exterior lighting: at parking and access road Security: Card/Intercom access at gate entry, CCTV throughout site, Signage: building ID signage, room name	SF SF	32144 100498
		Perimeter fence	10' high chainlink	LF	1700

				una mivit	C Costs F e
Dept Site	Bldg Type	Space	Description	Unit	Qty
			PHASE 2		
		I=			
		Exterior			ļ
	Office Building - all	Office		SF	1637
	rooms are air	Kitchen/Breakroom	Description same as DWS yard	SF	897
		Restroom / shower	Bosonphon dame de Birre yard	SF	468
DPW Yard	workshop	Locker			932.1
		Workshop		SF	8515
	Covered parking structure	Covered parking - Heavy Vehicle	Description same as DWS yard	SF	2880
	Covered parking structure	Covered parking - Light Vehicle	One story - 10'-0" ~ 12'-0" high Main Structure: Pre-engineered steel framing Exterior Wall: Metal girt with metal panels on two sides, no walls on other two sides Roof: metal standing seam roof on metal deck	SF	2190
	Covered storage structure	Covered Storage	Description same as DWS yard	SF	5682
			(90) stalls ,Asphalt, striping, EV charging station, landscape	SF	2352
		Un and and and	Uncovered parking - heavy vehicles, 10" concrete	SF	27955
		Uncovered parking	Uncovered parking - light vehicles, 10" concrete	SF	2234
	Exterior		Uncovered parking - Machinery, 10" concrete	SF	4536
	Exterior	Entire site	Exterior lighting: at parking and access road Security: Card/Intercom access at gate entry, CCTV throughout site, Signage: building ID signage, room name	SF	11917
		Perimeter fence	10' high chainlink	LF	170

Dept Site	Bldg Type	Space	Description	Unit	Qty
			PHASE 2		
		le . ·			
		Exterior		L	
	Office Building - all	Office		SF	889
	rooms are air	Conference room		SF	710
	conditioned except	Kitchen/Breakroom	Description same as DWS yard	SF	1271
	workshop	Restroom / shower		SF	460
		Locker		SF	615
		Workshop		SF	1656
_	Covered parking	Covered parking - Heavy	Description same as DWS yard		5400
ard	structure	Vehicle	Description same as DWS yard	SF	3400
DEM Yard	Covered parking structure	Covered parking - Light Vehicle	Description samea s DPW yard	SF	3400
Δ	Covered storage structure	Covered Storage	Description same as DWS yard	SF	2671
			(64) stalls ,Asphalt, striping, EV charging station, exterior lighting, landscape	SF	16424
		Uncovered parking	Uncovered parking - heavy vehicles, 10" concrete	SF	14400
			Uncovered parking - light vehicles, 10" concrete	SF	16224
	Exterior	Exterior	Exterior lighting: at parking and access road		
		Entire site	Security: Card/Intercom access at gate entry, CCTV throughout site,	SF	47048
			Signage: building ID signage, room name		
		Perimeter fence	10' high chainlink	LF	1400

Bldg Type

Space

Description

Dept Site

Unit Qty

			PHASE 3		
				1	ı
		Exterior	One story - 30'-0" ~ 34'-0" high Main Structure: Pre-engineered steel framing Exterior Wall:Metal girt with metal panels Roof: metal standing seam roof on metal deck		
		Covered Storage	Floor: concrete slab, sealed Interior wall: none Ceiling : No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	1326
MFD Vehicle Maintenance		Mech/Elec Rm	Floor: concrete slab, sealed Interior wall: none Ceiling : No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	484
	Vehicle Maintenance Building	Office	Floor: concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT tile, insulation and recessed fluorescent light, sprinkler Air condition space	SF	736
	J	Restroom	Floor concrete slab on grade, ceramic tile Interior Wall: Ceramic tile up to 4'-0" and metal stud framing with gypsum board, insulation and paint Ceiling: Gypsum board, insulation and recessed fluorescent light, sprinkler Air condition space	SF	78
		Vehicle Maintenance Bay	Floor: concrete slab, epoxy paint Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space (4) bays at 27' wide x 60' deep, 7'-0" wide space for tools between bays, extra heavy duty lift, air compressor and overhead door at each bay	SF	6500
		Warehouse	Floor: concrete slab, sealed Interior wall: none Ceiling : No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	1014
		Exterior	One story - 20'-0" ~ 24'-0" high Main Structure: Pre-engineered steel framing Exterior Wall-Metal girt with motal papels	SF	
house			Exterior Wall:Metal girt with metal panels Roof: metal standing seam roof on metal deck		
	MFD Warehouse	Mech/Elec Rm	Floor: concrete slab, sealed Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	483
MFD Warehouse		Office	Floor: concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT tile, insulation and recessed fluorescent light, sprinkler Air condition space	SF	300
		Warehouse	Floor: concrete slab, sealed Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	3082
	Exterior	Uncovered Parking	Uncovered Parking - Employees	SF	15,808
		Exterior	One story - 20'-0" ~ 24'-0" high Main Structure: Pre-engineered steel framing Exterior Wall:Metal girt with metal panels		
		Covered Parking - Heavy V	Roof: metal standing seam roof on metal deck  One story - 20'-0" - 24'-0" high  Main Structure: Pre-engineered steel framing  Exterior Wall:Metal girt with metal panels on two sides, no walls on other two sides  Roof: metal standing seam roof on metal deck	SF	3082
		Gym	Floor concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: Act tile and recessed fluorescent light, sprinkler	SF	780
p		Locker	Floor concrete slab on grade, vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: Act tile and recessed fluorescent light, sprinkler	SF	260
MFD Yard	MFD Field Operations Building	Mech/Elec Rm	Floor: concrete slab, sealed Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	483
		Restroom	Floor concrete slab on grade, ceramic tile Interior Wall: Ceramic tile up to 4'-0" and metal stud framing with gypsum board and paint Ceiling: Gypsum board and recessed fluorescent light, sprinkler	SF	603
		Shower	Floor concrete slab on grade, ceramic tile Interior Wall: Ceramic tile up to 7'-0" and metal stud framing with gypsum board and paint Ceiling: Gypsum board and recessed fluorescent light, sprinkler	SF	260
		Warehouse	Floor: concrete slab, sealed Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler	SF	14346
			Non airconditioned space		

Dept Site	Bldg Type	Space	Description	Unit	Qty		
PHASE 3							
		Exterior	One story - 20'-0" ~ 16'-0" high Main Structure: Steel framing Exterior Wall: Storefront walls, 50% glass and 50% metal panels with insulation Roof: Metal standing seam roof on metal deck and insulation				
MDF Admin. Office	Mech/Elec Rm  MFD Office Bldg  Office  Restroom	Floor: concrete slab, sealed Interior wall: none Ceiling: No finish, pendant fluorescent light, sprinkler Non airconditioned space	SF	87			
MDF Adn		Office	Floor: concrete slab on grade,vinyl tile Interior Wall: metal stud framing with gypsum board and paint, vinyl base Ceiling: ACT tile, insulation and recessed fluorescent light, sprinkler Air condition space	SF	6438		
		Restroom	Floor concrete slab on grade, ceramic tile Interior Wall: Ceramic tile up to 4'-0" and metal stud framing with gypsum board and paint Ceiling: Gypsum board and recessed fluorescent light, sprinkler	SF	137		
_		I	T				
Waikapu Fire Station	Waikapu Fire Station	No program provided	Subject to a separate project and budget. Land set aside only.	-	- 		
		1					
CDA	Emergency Management Center	No program provided	Subject to a separate project and budget. Land set aside only.	-	-		

Dept Site	Bldg Type	Space	Description	Unit	Qty
			PHASE 4		
		Exterior			
	Office Building - all	Office		SF	750
	rooms are air	Kitchen/Breakroom	Description same as DWS yard	SF	1453
		Restroom		SF	294
		Locker		SF	39
p		Workshop		SF	16094
R Yard	Covered parking structure	Covered parking - Light Vehicle	Description samea s DPW yard	SF	2387
DPR	Covered storage structure	Covered Storage	Description same as DWS yard	SF	18850
		Uncovered parking	Uncovered parking - heavy vehicles, 10" concrete	SF	18594
	Exterior	Entire site	Exterior lighting: at parking and access road Security: Card/Intercom access at gate entry, CCTV throughout site, Signage: building ID signage, room name	SF	18594
		Perimeter fence	10' high chainlink	LF	1400

# **APPENDIX D**

**Project Summary: Offsite Improvements - Waiale Corridor** 

ITEMS OF WORK	QUANTITIES		MATERIAL COST		LABOR COST		TOTAL COST	
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST

#### Pha

nase 1 Summary	
Offsite Improvements - Waiale Corridor Extension	6,946,235
	6,946,235

#### **Phase 2 Summary**

N/A	0

#### **Phase 3 Summary**

	4.476.245
Offsite Improvements - Waiale Road Ext & Honoapiilani Highway Intersection	4,476,245

## **Phase 4 Summary**

N/A	0

TOTAL \$11,422,480 **ROOUNDED** \$11,422,000

Note: The Offsite Improvements listed above will be required if the Waiale Road Extension project delayed until after construction of the base yard begins.

# Phase 1 Summary

ITEMS OF WORK	QUANT	ΓITIES	MATERIA	L COST	LABOF	R COST	TOTAL	. COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST

# Phase 1: Offsite Improvements - Waiale Corridor Extension

Subtotal	4,957,939
Phase 1J: Offsite Improvements - Offsite Electrical/Communication	2,800,000
Phase 1I: Offsite Improvements - Temporary Gravel Road in Waiale Coordidor Ext (Waiko Road to Road A)	871,758
Phase 1H: Offsite Improvements - Waiale Road Ext Water Line (Waiko Road to Road A)	1,286,180

	SUBTOTAL	4,957,939
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 4,957,939
DESIGN CONTINGENCY	20.0%	\$ 991,588
GENERAL CONDITIONS	12.0%	\$ 594,953
PRIME CONTRACTOR, MARK UP	8.0%	\$ 396,635
BOND PREMIUM	2.5%	\$ 123,948
SUBTOTAL		\$ 6,668,428
G.E. TAX	4.166%	\$ 277,807
Total	•	\$ 6,946,235

Phase 1H: Offsite Improvements - Waiale Corri	iodor Ext Water Li	ine (Waiko Road to Roa	d A)

ITEMS OF WORK	QUAN <sup>*</sup>	TITIES	MATERIAL	COST	LABOR	COST	TOTAL	COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
001 Mobilization								
Mobilization - Maui	1	LS					50,000.00	75,00
Demobilization - Maui	1	LS					25,000.00	50,00
Subtotal								125,00
002 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
003 Site Clearing & Demolition								
Dust Control/Water Truck	6	МО	950.00	5,700	2,300.00	13,800	3,250.00	19,50
Dust Screen	1000	LF	7.00	7,000	19.00	19,000	26.00	26,00
Site Clearing	4.25	AC	0.00	0	5,450.00	23,163	5,450.00	23,16
Silt Fence	4600	LF	1.00	4,600	2.00	9,200	3.00	13,80
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00
Subtotal			·	·	,	·	·	90,46
004 Water System								
12" Gate Valve w/ Valve Box	15	EA	3,125.00	46,875	675.00	10,125	3,800.00	57,00
12" Pipe Fitting	20	EA	2,400.00	48,000	940.00	18,800	3,340.00	66,80
12" PVC Pipe, C900	4600	LF	33.00	151,800	33.00	151,800	66.00	303,60
Backfill, Trench	1535	CY	0.00	0	33.50	51,423	33.50	51,42
Concrete Reaction Block	35	EA	75.00	2,625	90.00	3,150	165.00	5,77
Excavation, Trench	2560	CY	0.00	0	34.00	87,040	34.00	87,04
Pipe Bedding	1025	CY	60.00	61,500	38.00	38,950	98.00	100,45
Water Line Connection	1	EA	5,000.00	5,000	10,000.00	10,000	15,000.00	15,00
Temporary Water Line Crossing	1	EA	10,000.00	10,000	10,000.00	10,000	20,000.00	20,00
Subtotal								707,08
							SUBTOTAL	942,55
				ESCALATIO	N		0.00%	\$ .
				SUBTOTAL				\$ 942,551
				OVERHEAD	& PROFIT		20.0%	\$ 188,510
					ACTOR MARK	(UP	10.0%	
				BOND PREM	MIUM			\$ 9,426
				SUBTOTAL				\$ 1,234,741
				G.E. TAX			4.166%	\$ 51,439
				Total			-	\$ 1,286,180

Phase 11: Offsite Improvements -	Temporary 6	Gravel Road in Waiale Coordidor Ext	(Waiko Road to Road A)

ITEMS OF WORK	QUAN	TITIES	MATERIAL	COST	LABOR	COST	TOTAL	COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
01 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,00
Demobilization - Maui	1	LS					25,000.00	25,00
Subtotal								75,00
002 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
003 Site Clearing & Demolition								
Dust Control/Water Truck	3	MO	950.00	2,850	2,300.00	6,900	3,250.00	9,75
Silt Fence	4500	LF	1.00	4,500	2.00	9,000	3.00	13,50
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00
Subtotal								31,25
004 Site Work								
Acrow Bridge Installation	1	EA	0.00	0	50,000.00	50,000	50,000.00	50,00
Base Course, 6" Thick	13400	SY	10.50	140,700	6.00	80,400	16.50	221,10
Compaction	6750	CY	0.00	0	6.00	40,500	6.00	40,50
Grading	13400	SY	0.00	0	15.00	201,000	15.00	201,00
Subtotal								512,60
							SUBTOTAL	638,85
				ESCALATIO	N		0.00%	
				SUBTOTAL				\$ 638,85
				OVERHEAD			20.0%	. ,
					ACTOR MARK	(UP	10.0%	
				BOND PREI	MIUM		1.0%	
				SUBTOTAL				\$ 836,89
				G.E. TAX			4.166%	
				Total			:	\$ 871,75

## **Phase 3: Offsite Improvements Summary**

ITEMS OF WORK	QUANT	ITIES	MATERIAL COST		LABOR	LABOR COST		COST
	NO OF							
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST

## Phase 3: Offsite Improvements - Waiale Road Ext & Honoapiilani Highway Intersection

Phase 3E: Offiste Improvements - Honoapiilani Highway Intersection Improvements	1,232,945
Phase 3F: Offsite Improvements - Waiale Corridor Extension. Honoapiilani Highway to Road "A"	1,962,016
Subtotal	3,194,961

	SUBTOTAL	3,194,961
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 3,194,961
DESIGN CONTINGENCY	20.0%	\$ 638,992
GENERAL CONDITIONS	12.0%	\$ 383,395
PRIME CONTRACTOR, MARK UP	8.0%	\$ 255,597
BOND PREMIUM	2.5%	\$ 79,874
SUBTOTAL		\$ 4,297,223
G.E. TAX	4.166%	\$ 179,022
Total		\$ 4,476,245

Phase 3E: Offiste Improvements -	Honoapiilani Highwa	y Intersection Improvements

ITEMS OF WORK	QUAN	TITIES	TITIES MATERIAL COST LABOR		COST	TOTAL	. COST	
	NO OF UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST
001 Mobilization								
Mobilization - Maui	1	LS					50,000.00	50,00
Demobilization - Maui	1	LS					25,000.00	25,00
Subtotal								75,00
002 Field Office								
Field Office	1	LS					20,000.00	20,00
Subtotal								20,00
03 Site Clearing & Demolition								
Dust Control/Water Truck	3	MO	950.00	2,850	2,300.00	6,900	3,250.00	9,75
Remove AC pavement	450	SY	0.00	0	19.00	8,550	19.00	8,5
Remove Concrete Pavement	75	SY	0.00	0	48.00	3,600	48.00	3,60
Sawcut AC Pavement	100	LF	1.00	100	5.00	500	6.00	60
Silt Fence	500	LF	1.00	500	2.00	1,000	3.00	1,50
Subtotal								24,00
004 Site Work								
AC Pavement, Light Duty, 2" Thick	725	SY	15.00	10,875	5.00	3,625	20.00	14,50
Base Course, 6" Thick	725	SY	10.50	7,613	6.00	4,350	16.50	11,96
Compaction	500	CY	0.00	0	6.00	3,000	6.00	3,00
Grading	725	SY	0.00	0	15.00	10,875	15.00	10,8
Pavement Striping	250	LF	0.50	125	0.50	125	1.00	25
Traffic Control	1	LS	0.00	0	75,000.00	75,000	75,000.00	75,00
Subtotal								115,58
006 Electrical System								
2-4" Electrical Conduit	200	LF	10.00	2,000	16.00	3,200	26.00	5,20
Electrical Handholes	5	EA	250.00	1,250	500.00	2,500	750.00	3,7
Traffic Signal	1	EA	500,000.00	500,000	160,000.00	160,000	660,000.00	660,00

	SUBTOTAL	903,538
ESCALATION	0.00%	\$ -
SUBTOTAL		\$ 903,538
OVERHEAD & PROFIT	20.0%	\$ 180,708
SUBCONTRACTOR MARKUP	10.0%	\$ 90,354
BOND PREMIUM	1.0%	\$ 9,035
SUBTOTAL		\$ 1,183,635
G.E. TAX	4.166%	\$ 49,310
Total		\$ 1,232,945

March 2015 Prepared by: HDR

Designed by: HDR

ITEMS OF WORK	QUAN	TITIES	MATERIAL	. COST	LABOR	COST	TOTAL (	COST	
	NO OF								
	UNITS	UNIT	UNIT COST	COST	UNIT COST	COST	UNIT COST	COST	
01 Mobilization									
Mobilization - Maui	1	LS					50,000.00	50,00	
Demobilization - Maui	1	LS					25,000.00	25,00	
Subtotal								75,00	
02 Field Office									
Field Office	1	LS					20,000.00	20,00	
Subtotal								20,00	
03 Site Clearing & Demolition									
Dust Control/Water Truck	6	MO	950.00	5,700	2,300.00	13,800	3,250.00	19,50	
Silt Fence	2700	LF	1.00	2,700	2.00	5,400	3.00	8,10	
Site Clearing	5	AC	0.00	0	5,450.00	27,250	5,450.00	27,25	
Stabilized Construction Entrance	1	EA	5,000.00	5,000	3,000.00	3,000	8,000.00	8,00	
Subtotal								62,85	
04 Site Work									
AC Pavement, Light Duty, 2" Thick	11800	SY	15.00	177,000		59,000	20.00	236,00	
Base Course, 6" Thick	11800	SY	10.50	123,900	6.00	70,800	16.50	194,70	
Compaction	5900	CY	0.00	0	6.00	35,400	6.00	35,40	
Grading	11800	SY	0.00	0	15.00	177,000	15.00	177,00	
Pavement Striping	2650	LF	0.50	1,325	0.50	1,325	1.00	2,65	
Subtotal								645,75	
05 Water System									
12" Gate Valve w/ Valve Box	5	EA	3,125.00	15,625	675.00	3,375	3,800.00	19,00	
12" Pipe Fitting	20	EA	2,400.00	48,000	940.00	18,800	3,340.00	66,80	
12" PVC Pipe, C900	2650	LF	33.00	87,450	33.00	87,450	66.00	174,90	
12" X 6" Reducing Tee	11	EA	2,950.00	32,450	1,425.00	15,675	4,375.00	48,12	
6" Gate Valve w/ Valve Box	11	EA	1,300.00	14,300	675.00	7,425	1,975.00	21,72	
6" Pipe Fitting	11	EA	710.00	7,810	485.00	5,335	1,195.00	13,14	
6" PVC Pipe, C900	220	LF	10.00	2,200	19.50	4,290	29.50	6,49	
Backfill, Trench	985	CY	0.00	0	33.50	32,998	33.50	32,99	
Concrete Reaction Block	53	EA	75.00	3,975	90.00	4,770	165.00	8,74	
Excavation, Trench	1625	CY	0.00	0	34.00	55,250	34.00	55,25	
Fire Hydrant	11	EA	3,050.00	33,550		6,875	3,675.00	40,42	
Pipe Bedding	640	CY	60.00	38,400	38.00	24,320	98.00	62,72	
Subtotal				·		·		550,32	
06 Electrical System									
2-4" Electrical Conduit	2650	LF	10.00	26,500	16.00	42,400	26.00	68,90	
Electrical Handholes	20	EA	250.00	5,000	500.00	10,000	750.00	15,00	
Subtotal								83,90	
							SUBTOTAL	1,437,82	
				ESCALATIO	N		0.00% \$		
				SUBTOTAL			\$	1,437,823	
				OVERHEAD	& PROFIT		20.0% \$	287,565	
				SUBCONTR	ACTOR MARI	(UP	10.0% \$	143,782	
				BOND PRE	MIUM		1.0% \$		
				SUBTOTAL			\$		
				G.E. TAX			4.166% \$	78,469	
Appendix G: Detailed Cost Estimate				Total			Ś	1,962,016	

Prepared for:

County of Maui

Department of Management

Ву:

HDR Engineering, Inc

2015



