Door No.Room NameDoor TypeDoor MaterialDoor Finish24241717001ELECTRICALDHMPTD	Door WidthDoor HeightFrame TypeFrame MaterialFrame Finish171717176'-0"7'-0"B1HMPTD	17 16 16 20 21 21	Remarks 1 22 RATED LOUVERS	1. TO DETERMINE PARTITION TYPE AT DOOR OR VIEW WINDOW REFER TO PLAN SHEETS	
002 WATER C FENCE - 003 STORAGE A HM PTD 101 MAUKA HALL B ALUM FACTORY 102 MONITORING LAB A WD FACTORY	3'-0" 7'		PROVIDE LOUVER	2. REFER TO PARTITION TYPES TO DETERMINE OVERALL WIDTH OF FRAME PROFILES	NOTES ON WOOD AND STEEL DOORS
103 WOMEN A WD FACTORY 104 MECHANICAL (A (pair)) WD FACTORY 105 omit	3'-0" 7'10" A ALUM FACTORY 4'-0" 7'10" B2 ALUM FACTORY		` -· - ·	3. REFER TO DOOR AND VIEW WINDOW SCHEDULES TO DETERMINE FRAME TYPE	ALL WOOD DOORS ARE FACTORY FINISHED PER SPECIFICATIONS SECTION 08200
106 MEN A WD FACTORY 107 PROJECT RM A WD FACTORY 108 PROJECT RM A WD FACTORY	3'-0" 7'10" A ALUM FACTORY 3'-0" 7'10" D ALUM FACTORY 3'-0" 7'10" D ALUM FACTORY			4. REFER TO FRAME AND VIEW WINDOW TYPES TO DETERMINE PROFILES INVOLVED.	2. ALL STEEL DOORS ARE PAINTED PER SPECIFICATION SECTION 09900
109DIRECTORAWDFACTORY110CONFERENCEAWDFACTORY111MAUKA HALLBALUMFACTORY	3'-0" 7'10" E ALUM FACTORY 3'-0" 7'10" A ALUM FACTORY 3'-0" 7'10" - ALUM FACTORY			5. ALL HOLLOW METAL FRAMES ARE PAINTED PER SPECIFICATION SECTION 09900	3. UNDERCUT ALL DOORS 1/2" A.F.F. UNLESS OTHERWISE NOTED. COORDINATE WITH MECHANICAL DRAWINGS.
112 HVAC CLOSET A WD FACTORY 113 omit 114 omit	3'-0" 7'10" 1 HM PTD		-	6. PROVIDE ANCHORS TO MASONRY CONSTRUCTION PER SPECIFICATION 08100 FRAME ANCHORS	
115 MAKAI HALL B ALUM FACTORY 116 MAKAI HALL B ALUM FACTORY 117 omit	3'-0" 7'10" - ALUM FACTORY 3'-0" 7'10" - ALUM FACTORY			7. PROVIDE FLOOR ANCHORS FOR EACH JAMB AND MULLION WHICH EXTENDS TO THE FLOOR PER	
118 omit 119 omit 120 omit 121 LAB A WD SIDING CLAD	3'-0"		CLADDING ADDITION TO DOOR	SPECIFICATION SECTION 08100 FRAME ANCHORS 8. GROUT SOLID ALL FRAMES AT MASONRY	
			CEADBING AT LIEB TO BOOK	CONSTRUCTION	
			7 !	8 9 9 10 ! ! !	4
			6"	20'-0" 6" 9'-6" 6"	
			3'-3" 3'-6"	3'-6" 3'-3" EQ. EQ.	
			LG LG LG	LG LG LG LG LG LG LG LG	
X X	3'-4"	TYPE B2 - 7'-8"			6" 6'-7" 3'-4"
8" 8"		TYPE B1 - 6'-4"			
	> [0] <	NOT USED	타 LG LG	LG LG LG LG	
		NOT USED			
LOUVER WHERE REQUIRED TO THE COMMENT OF THE COMMENT		Type D	Tva	Type F	Type F
Type A Type B Type C	Type D Type A	Type B Type C	<u>1 </u>	<u>De D</u> <u>Type E</u>	Type F
1 DOOR TYPES Scale: 1/4" = 1'-0"	2 FRAME TYPES Scale: 1/4" = 1'-0"				
04 20 00) ^{CM}	MU				
	DLLOW METAL				
	04 20 00)		NOT USED	NOT USED	
04 20 00 FIL WI	ITH GROUT 108 12 00 HOLLOW METAL				
08 12 00 T-A	ANCHOR 04 20 00 FILL SOLID WITH GROUT		VDES	<u>VW2</u>	
SE	ALANT	8 FRAME TY Scale: 1/4" =	1'-0"		
3 JAMB DETAIL 1 Scale: 1/4" = 1'-0"	HEAD DETAIL 1	11111111			DOOR AS SPECIFIED
Scale: 1/4" = 1'-0"	Scale: 1/4" = 1'-0"		DOORCONCRETE	DOOR VCT THRESHOLD	QUARRY TILE, CONC.
			VCT OR CARPET	CARPET FINISH AS SCH	VCT, OR CARPET.
	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		- DEDUCING STRIP		
	CORNER BEAD TYP AT CORNERS WOOD TRIM	T1	REDUCING STRIP	T2 CARPET/VINYL TERMINATION STRIP	T4
1/2" GWB CORNER BEAD TYP AT ALL CORNERS SEALANT TYP.	SEALANT INTERIOR STOREFRONT				
INTERIOR STOREFRONT LAMINATED GLASS TYP.	INTERIOR STOREFRONT		- DOOR	DOOR ALUM. THRESHO	ח וס
WOOD STUDS			VCTRUBBERFLOORING	& CONC — QUARRY/ — QUARRY/	
WOOD STODS WOOD TRIM SEALANT TYP.	LAMINATE GLASS TYP.			CERAMIC TILE MARBLE	
BATT INSULATION	CONTRACTOR OF THE PARTY OF THE	T5	VINYL REDUCING STRIP	T6 T7	
				TYPICAL THRESHOLDS AND FLOORING TRANSITIONS	SCALE: 3"=1'-0"
LAND DETAIL O	LIEAD DETAIL O			T. (510.41 T. (55.5) =	
5 JAMB DETAIL 2 Scale: 1/4" = 1'-0"	6 HEAD DETAIL 2 Scale: 1/4" = 1'-0"			7 TYPICAL THRESHOLD DETAILS Scale: 1/4" = 1'-0"	

Remarks

Door WidthDoor HeightFrame TypeFrame MaterialFrame FinishHead DetailJamb DetailThreshold171717171716166'-0"7'-0"B1HMPTD---

Door No.



ENERGY LAB

Kamuela, Hawaii TMK: 6-5-1: 33

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Architecture Master Planning Space Planning Interior Design

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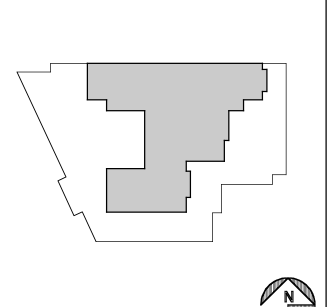
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> This work was performed by me or under my supervision and construction of this project will be under my observation (observation of construction as defined in section 16-115-2 of the rules and regulations of the Board of Professional Engineers, Architects and Surveyors of the State of Hawaii).

Duncan P. McClelland, AIA Architect License No. 13148, Expires 4/30/2010

Description of Revision	Date
CLOUDED ITEMS MODIFIED FROM BASE BID	18 FEB 09



INTERIOR STOREFRONT, DOOR SCHEDULE, & DETAILS

KEY PLAN

Drawn by:	Job Number: 2804.00
Checked by:	Scale:
Plot Date: 27 MAR 2009	Issue Date: 27 MAR 2009
REVISED PERMIT DRAWINGS	A 6.1