

ELECTRICAL NOTES

3. THE DESIGN OF THE ELECTRICAL SYSTEM SHALL BE SUCH THAT THE ELECTRICAL SYSTEM SHALL BE CAPABLE OF OPERATING AT THE DESIGN VOLTAGE AND FREQUENCY.
4. THE ELECTRICAL SYSTEM SHALL BE DESIGNED TO PROVIDE THE REQUIRED POWER TO THE LOADS AND TO BE CAPABLE OF OPERATING AT THE DESIGN VOLTAGE AND FREQUENCY.
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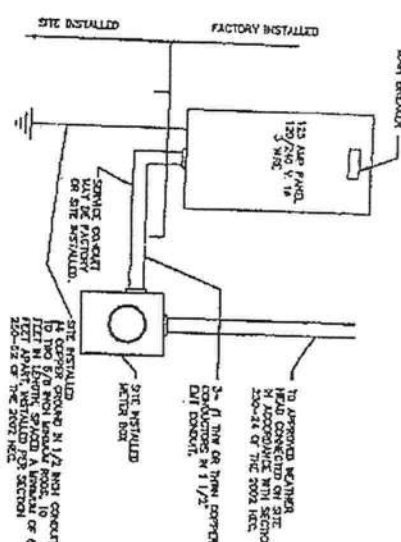
H.V.A.C. NOTES:

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PLUMBING NOTES:

1. ANY UNFINISHED CONSTRUCTION, MATERIALS AND INSTALLATION LEFT IN PLACE IN ACCORDANCE WITH THE CODES SPECIFIED ON THE ASSURANCE PLANS, UNLESS OTHERWISE SPECIFIED, SHALL BE REMOVED FROM THE PROJECT SITE BY THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF THE FINISHING WORK.
2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES, STRUCTURES AND EQUIPMENT. ANY DAMAGE TO SUCH ITEMS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
3. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL ADJACENT PROPERTIES AND PUBLIC AREAS AT ALL TIMES. ANY OBSTRUCTIONS SHALL BE REMOVED IMMEDIATELY.
4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING LANDSCAPE, TREES AND PLANTS. ANY DAMAGE TO SUCH ITEMS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
5. THE CONTRACTOR SHALL MAINTAIN ADEQUATE SAFETY MEASURES THROUGHOUT THE PROJECT. ALL WORK AREAS SHALL BE PROPERLY FENCED OFF AND SIGNAGED.
6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING FOUNDATIONS AND STRUCTURES. ANY DAMAGE TO SUCH ITEMS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
7. THE CONTRACTOR SHALL MAINTAIN ADEQUATE DRAINAGE SYSTEMS THROUGHOUT THE PROJECT. ANY OBSTRUCTIONS TO DRAINAGE SHALL BE REMOVED IMMEDIATELY.
8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING ROADS AND DRIVEWAYS. ANY DAMAGE TO SUCH ITEMS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
9. THE CONTRACTOR SHALL MAINTAIN ADEQUATE ACCESS TO ALL ADJACENT PROPERTIES AND PUBLIC AREAS AT ALL TIMES. ANY OBSTRUCTIONS SHALL BE REMOVED IMMEDIATELY.
10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES, STRUCTURES AND EQUIPMENT. ANY DAMAGE TO SUCH ITEMS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.

ELECTRICAL RISERS



SYMBOLS

- ☐ 1. BAKED REFRIG. 10%
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ELECTRICAL SCHEDULE

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ELECTRICAL PANEL SIZING

DESCRIPTION	PANEL	KVA
GENERAL LIGHTING		
100 WATT SPS X 160 SS X 1.25		3.1
100 WATT SPS X 160VA/1000-		1.8
WATER HEATER 1 HP X 1.25kw		1.8
1 PAN 0.3KW X 1.25-		0.9
HVAC		0.9
OTHER		
TOTAL 18.2 KVA		
TOTAL 740 X 1000 X 1.10-	74	
DESIGN 132 AMP PANEL		AMP
120/240 V 1P		

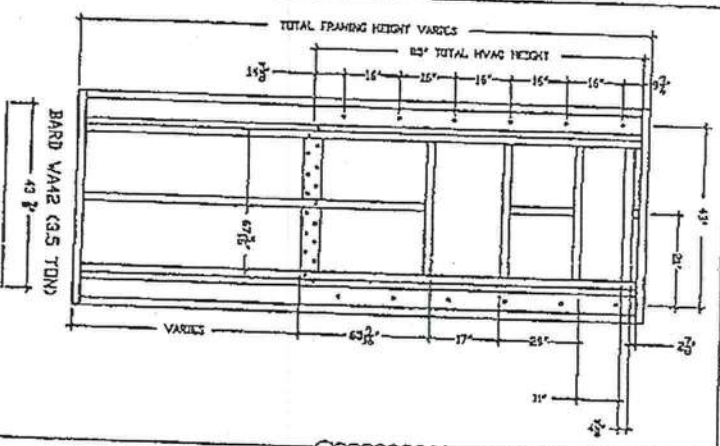
MECHANICAL EQUIPMENT SCHEDULE:

HYALE	BOIS	MA125-A/08 X10X
EXHAUST FANS	BROWN	MSD-A

PLUMBING EQUIPMENT SCHEDULE

NO TROCK	MOOREHEAD, LOUISE	MOORE, L.
WC BOMK	ATLAS	A437B
LAV	ATLAS	A447I
LAV	WESTHAY	J661B
LAV, FAUCETS	ZIMMER	Z66100
BUN SINK	ALST	
SINK FAUCETS	TIGS DRILLS	ACOR-1725-B-CI
DURUM	TIGS REELS	JO-0303
		J2X00

UNIT WIDTH (W/ BRACKET)



NOTES:

FASTENERS FOR MAC SUPPORT ARE BUILDER 1/4" HHX #3 POINT TRACK SCREWS OR EQUIV. FASTENED INTO 3625162-43 STEEL STUDS OR BETTER. INSTALL 6 FASTENERS INTO EACH SIDE BRACKET AND 17 FASTENERS INTO BOTTOM BRACKET. STUDS SHALL BE FASTENED TO ADJACENT STUDS WITH EQUIVALENT FASTENERS AT 12" o.c.

HVAC UNIT FASTENING

DESIGN SPACE, INC.

11. JAMES I. MCGEE, JR.,
DAVIS, CA 95618
DAVIS COUNTY CO, 95618
HOLDFIELD, CA, 9

DESIGN SPACE MORAE, LLC
1110 BOL. PARK RD.
MORAE, CA 91003

09/09/2005	KENNETH A COOKREY, 1836 PLOCE TOP WAY, CLEARWATER, FL 33765, FL PE#010131
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U.S.

REVISIONS:
 1 11-10-05

24" X 36" RELOCATABLE GLASSRIB

SHEET

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