

NOTE: ALL SWITCHES ON DIMMERS EXCEPT LAUNDRY, AND CLOSETS

EXTERIOR AND BATHROOM LIGHTS TO BE VAPOR PROOF

FIXTURE SCHEDULE							
TYPE/ SYMBOL	DESCRIPTION	MOUNT	W	LAMP		REMARKS	MAN.
				NO	TYPE		MODEL #
○ ^A	DIRECTIONAL 4" LOW VOLTAGE RECESSED CAN WITH APERTURE TRIM	RECESSED	50	1	MR16	LV 744 BLACK BAFFLE WHITE TRIM	LITON LR 1420 W
\bigcirc^{B}	4" LOW VOLTAGE RECESSED CAN PINHOLE TRIM	RECESSED	50	1	MR16	LR 1443B BLACK BAFFLE WHITE TRIM	LITON LR 1443 B
$\stackrel{+}{\bigcirc}$	EXTERIOR WALL SCONCE	SURFACE	60	2	60 W BULB	LOCATE ABOVE DOOR HEIGHT. BRUSHED ALUM. FIN.	PRESCOLITE UP/DOWN
SD	SMOKE DETECTOR	SURFACE				HARDWIRED. INSTALL PER CODE. SEE NOTE BELOW.	
E	SURFACE FIXTURE	SURFACE				VERIFY FIXTURE W/ OWNER	BY OWNER
© F +	INTERIOR WALL SCONCE	SURFACE				VERIFY FIXTURE W/ OWNER	BY OWNER
⊚ G	6" RECESSED CAN WITH LITON NATURAL ALUMINUM TRIM	RECESSED	60	1	60 W BULB	EXTERIOR ON TIMER	
H	PENDANT	SURFACE				VERIFY FIXTURE W/ OWNER	BY OWNER
I	UNDERCOUNTER FLUORESCENT	SURFACE					
FAN	FAN EXHAUST TO OUTSIDE						PANASONIC WHISPER QUIET
GAR K	ELECTRIC DOOR OPENER W/ LIGHT						
L	6" FL CAN	RECESSED	13	1	COMP FLOOR	WHITE SHOWER TRIM	LITON
M	4' TRACK	FLUSH W/ DRYWALL					
ON	6" RECESSED CAN	RECESSED					
0	STEP LIGHT	IN WALL					

3-WAY SWITCH

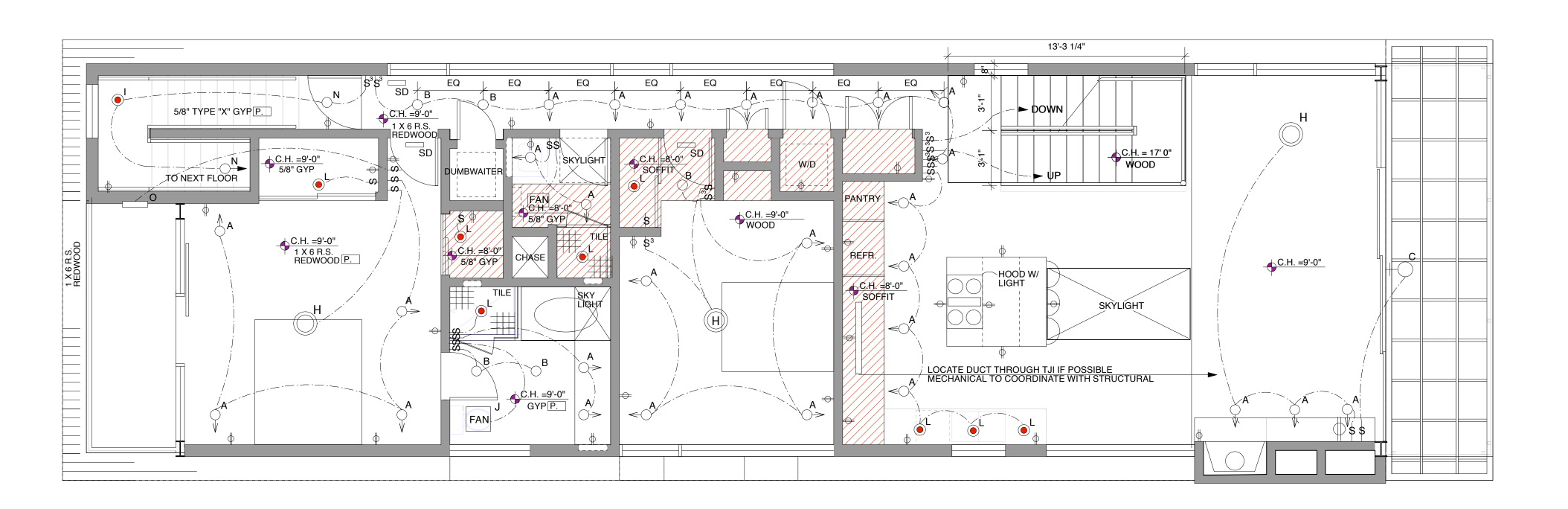
VERIFY LOCATIONS
WITH OWNER AND
ARCHITECT PRIOR TO
INSTALL PER CODE INSTALL PER CODE

PHONE TO BE DETERMINED

ROOF REFLECTED CEILING PLAN

1/4" = 1'-0"

2 | GENERAL CONTRACTOR:



1636 & 1638 ABBOT KINNEY

Design Universal

529 CALIFORNIA AVENUE VENICE, CALIFORNIA 90291

PH: 310.452.8161 FX: 310.452.8171

DU ARCHITECTS@EARTHLINK.NET

CLIENT:

DONALD LEHMAN &
MARIE THOIN-MATHESON
PH: 310.317.1233
FX: 310.457.5055

STRUCTURAL ENGINEER:
GORDON L. POLON
CONSULTING ENGINEERS
1718 22ND STREET
SANTA MONICA, CA 90404

PH. 310-998-5611 FX: 310-829-2744

MEP ENGINEER/ TITLE 24:
MIRAHMAOI & ASSOCIATES
2908 NEBRASKA AVENUE
SANTA MONICA, CA 90404

PH. 310-453-2999 FX: 310-453-3350

REVISIONS:

ISSUE:

PLAN CHECK REVISION

LUPC HEARING

NOT FOR CONSTRUCTION

DRAWN: SCALE:

