





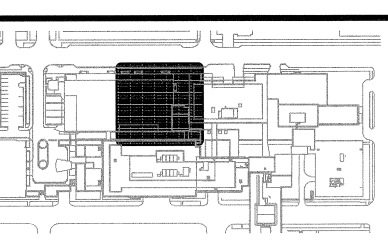
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	GENERAL NOTES
1.	SEE ARCHITECTURAL REFLECTED FIXTURE LOCATIONS.
2.	SEE ARCHITECTURAL ELEVATIONS WALL MOUNTED FIXTURES.
3.	COORDINATE FIXTURE LOCATIONS AND PIPING WITH EXPOSED CEILI REQUIRED FOR ACTUAL FIELD CO
4.	SUPPORT LIGHTS IN ACCORDANC SEISMIC ZONE REQUIREMENTS.
5.	WHERE SWITCHES ARE SHOWN G BACKBOX WITH BARRIERS AS RE SEAMLESS FACEPLATES.
6.	IN ROOMS WITH 3-LAMP FIXTUR SWITCHING IS INDICATED, CIRCUI SWITCH CONTROLS THE INNER LA CONTROLS THE OUTER LAMP.
7.	PROVIDE DIMMING BALLAST(S) FOR SHOWN CONNECTED TO A DIMMINIPHOTOCELL.
	FLAG NOTES
\square	EQUIPMENT INCLUDED IN FOUNDA

GARAGE.

CONTINUATION.

Date	09-26-2008
Scale A	S INDICATED
Drawn By	JL
Job No.	4034





AL NOTES

CTURAL REFLECTED CEILING PLANS FOR EXACT ATIONS. CTURAL ELEVATIONS FOR MOUNTING HEIGHTS FOR ED FIXTURES.

FIXTURE LOCATIONS IN AREAS WITH DUCTWORK WITH EXPOSED CEILINGS. ADJUST LOCATIONS AS R ACTUAL FIELD CONDITIONS. GHTS IN ACCORDANCE WITH UBC 1632 AND 1634

CHES ARE SHOWN GROUPED, PROVIDE A COMMON H BARRIERS AS REQUIRED BY NEC AND COMMON ACEPLATES.

1TH 3-LAMP FIXTURES WHERE DUAL LEVEL INDICATED, CIRCUIT FIXTURE SUCH THAT ONE TROLS THE INNER LAMP AND THE SECOND SWITCH IE OUTER LAMP.

MING BALLAST(S) FOR FLUORESCENT FIXTURES NECTED TO A DIMMING SWITCH DAYLIGHT SENSING

OTES

ICLUDED IN FOUNDATION PACKAGE. SEE THE FOUNDATION PACKAGE DRAWINGS FOR FURTHER INFORMATION.

CONNECT COMPLETE TO EXTERIOR LIGHTING TIMECLOCK. PROVIDE EMERGENCY BATTERY BALLAST IN FIXTURE SHOWN.

FIXTURE TYPE F18 LOCATED IN ELEVATOR PIT.

5> MOUNT FIXTURE TYPE F19 TO ALIGN WITH BOTTOM OF BEAM IN PARKING CONNECT COMPLETE TO ELEVATOR PIT RECEPTACLE. SEE E3.11 FOR



E2 11