3.4 EXTERIOR ELEVATION - COURTYARD

PROPERTY LINE ELEVATION

ELEVATED SOLAR THERMAL PANELS
ELEVATED PHOTOVOLTAIC PANELS
PTC, STEEL STRUCTURE SUPPORT MECH. PENTHOUSE, BEYOND
OPEN CABLE RAIL, TYP.
MECH. LOUVERS, TYP.
UNIT FIXED WINDOW, TYP.

CASMENT WINDOW, TYP.
CEMENT BD. PANEL(A), TYP.
CEMENT BD. ACCENT PANEL(C), TYP.
CEMENT BD. PANEL(B), RECESSED AREA, TYP.
MATERIAL JOINTS, TYP.
CURB @ RECESSED ROOF, TYP.
EXISTING FREEWAY RAMP
CABLE RAIL @ LOW ROOF, TYP.
MAINTENANCE ACCESS DOOR

ENTRY CANOPY

STOREFRONT AT ENTRY COURT
SKYLIGHT
COURTYARD TREES
SCREEN WALL
GREEN ROOF, TYP.
CONCRETE CURB, TYP.

FLOOR ELEVATION
CEMENT BD. PANEL(D), TYP.

LOBBY
MAIN STREET

ELEVATION THROUGH "MAIN STREET"
EXTERIOR ELEVATION - EAST ELEVATION

- Stair penthouse beyond elevated solar thermal panels
- Elevated photovoltaic panels pt. steel structure support
- Open cable rail, ttyp.
- Cement bd. panel, ttyp.
- Cement bd. accent panel, ttyp.
- Material joints, ttyp.
- Adjacent building
- Adjacent building in foreground
- Obscure glass windows, cable rail, green roof
- Operable maintenance access window
- Mech. exhaust, S.M.D.
- Dropped slab, S.S.D.
- Concrete wall
- Cement bd. panel, ttyp.
4.1 3-D MODEL STUDIES

FOLSOM & ESSEX STREET CORNER