

ARCHITECT OF RECORD
Paul C. Gloriod



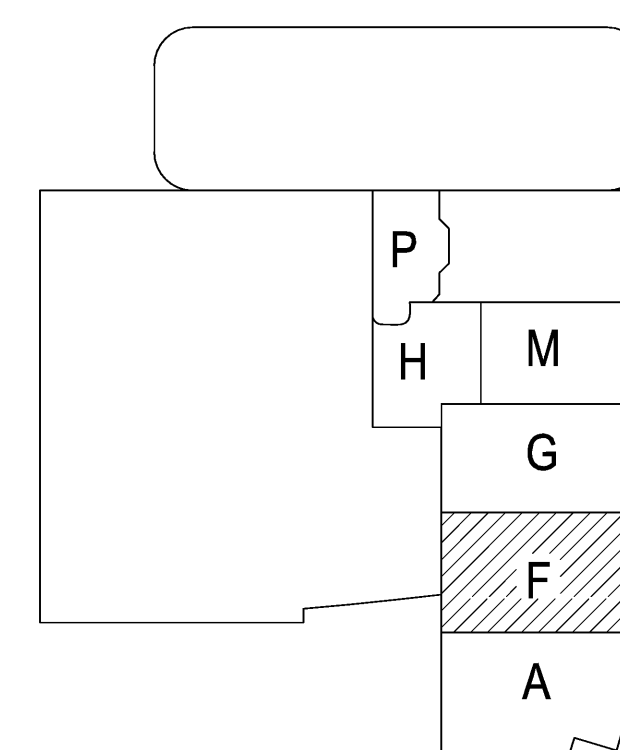
44	02/05/10	INFORMATION BULLETIN #5
	05/28/10	ASI #08

APPROVAL

455 S. Main St.
Orange, CA 92868-3874



A3.6F



A1 KEY PLAN

(B6) AREA "F"
1/4" = 1'-0"

(A6) NOTES TO SHEET

A5 GENERAL NOTES

A. Information shown or referenced on enlarged and/or 1/4" scale drawings will generally not be shown on the smaller scale drawings.

B. Portion types are scheduled on plans by name. See the "General Notes to Portion Types" on B2/A11.3 and Portion Types on Sheet A11.3, A11.3.1, and A11.3.2 for the definition of portion types (Accessories).

C. Field coordinate of field route, conduit runs, etc., with locations of recessed accessories and equipment. In the event of a conflict, accessory locations take precedence.

D. Close up joints between plumbing fixtures/accessories and dissimilar materials w/sealant (i.e. between sinks and countertops, toilet fixtures and accessories to wall, etc.)

E. Cabinet numbers noted on enlarged plans refer to Cabinet components for sinks, fixtures, accessories, etc. that are defined or elevated on Sheet A9.0 unless specific plan references are noted.

F. Cabinet dimensions = refer to B2/A11.3 (General Notes)

PPMCH For vertical mounting heights of typical toilet stall accessories, see Detail A4/A11.7.

07 For vertical mounting heights of accessible toilet stall accessories, see Detail A5/A11.7.

08 For vertical mounting heights of typical restroom accessories, see Detail B6/A11.7.

K For vertical mounting heights of accessible accessories at restrooms, see Detail A6/A11.7.

L For equipment not identified on plan, see Equipment drawings and workbook-Increment #7, Vol. 2E.

For wall portrait entangled plan at junior classes, See Detail A3/11.7.

N. Public/hallway restroom graphics will be furnished and installed by the Owner's graphics supplier.

O. Standard wall mounting heights, see detail A3/11.9.

P. Medical equipment wall mounting heights, see details A4/11.9, D3/11.9, A3/11.9 & Q002-increment #7, Vol. 26.

Q. Fire Protection equipment wall Mounting Heights, see detail D2/11.9.

R. Communication equipment wall Mounting Heights, see detail A3/11.9.

S. Equipment mounting heights at Countertops, see detail D3/11.9.

T. Equipment mounting heights at Cabinets, see detail A3/11.9.

U. A minimum head clearance of 6'-8" must be maintained at all points in stairways including stairs and landing framing.

V. Equipment mounting heights specified, refer to EQ drawing series-Increment #7, Vol. 26 and Equipment workbook. Specific items requiring structural support are cross referenced to structural support details via matrix shown on the Equipment Workbook.

W. All elevator host wall entrance frames to have an embossed stainless steel graphic design. All elevator host wall entrance frames to have a 1/2" x 6" workings for door pull. Conform to governing Accessibility codes and standards.

X. All floor loadings to receive stencil printed, semi-gloss enamel floor loading markings. All elevator supports to be mounted to floor. All floor loadings to be scheduled wall color unless a graphic plaque is specifically ordered and built.

Y. Elevator Equipment wall mounting heights, see detail A6/11.9 and B3/11.9.

Z. For elevator equipment wall mounting heights, see detail A3/11.9 and A3/11.9-stair series.

AA. Provide wall blocking/backing for lites and weights 20lbs or less. See A6/11.3 & 11.9.

BB. For personal effects storage unit types and sizes see AA/11.8.

CC. For elevator equipment wall mounting heights, see detail A3/11.9.

DD. For boundaries of alternates and phasing, see the AP drawing series.

EE. For security 3' minimum, unless otherwise noted at 3'-0" O.C. maximum, field located and terminated completely at the end of the wall.

FF. For vertical mounting heights of service accessories, See Detail A3/11.9.

GG. For vertical mounting heights of service accessories, See Detail A3/11.9-Increment #7, Vol. 26.

GH. For vertical mounting heights of service accessories, See Detail A3/11.9-Increment #7, Vol. 26.

GI. Provide wall blocking/backing for lites and weights 20lbs or less as inspection