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SHEET NOTES

- FOR NON-STRUCTURAL UPGRADES
SEE GENERAL NOTES SHEET S001
SECTION XI.


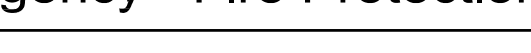

KEY NOTES

- (N) CONCRETE WALLS.
- ADD (N) C12X25 STEEL CHANNEL BOLTED TO BOTH SIDES OF WALL AT EXIT SPANDREL BELOW WITH WELDED STEEL SOFFIT PLATE, SEE 6/SS511.
- BEAM COLUMN CONNECTION COLLECTOR STRENGTHENING PER 12/SS502.
- (N) CONCRETE PILASTER, SEE 4/SS502.
- DOWEL AROUND OPENING (CURRENTLY COVERED BY WALL FINISH), INFILL WITH SHRINKAGE COMPENSATED CONCRETE, AND REINF. PER DETAIL 16/SS101.
- (E) CONC. JOISTS @ 24" O.C. WITH PERPENDICULAR CONCRETE BLOCKING, TYP., THROUGHOUT (V.I.F.) SEE DETAIL 8/SS501 FOR MORE INFORMATION.
- (N) C12X25 STEEL CHANNEL BOTH SIDES OF EXISTING CONCRETE JOIST, SEE DETAIL 13/SS531.
- (N) W12X45 STEEL BM HEADER SUPPORT FOR (E) CONCRETE JOIST. CONNECT TO CHANNELS W/ TYP. STL BM CONNECTION, SEE TYPICAL DETAILS, SIMILAR. NOTCH CUT JOIST END.
- EXISTING CONCRETE PAN JOIST TO BE CUT, 2 JOISTS CUT, MAX. SUPPORT W/ (N) STEEL HEADER, TYP. MAXIMUM (1) EXISTING JOIST IS TO BE CUT AT EACH LOCATION, V.I.F.
- ADD (N) C12X25 STEEL CHANNEL ON INTERIOR FACE OF WALL, AND A BENT PLATE AT EXTERIOR FACE OF WALL AT EXIT SPANDREL BELOW (V.I.F.) WITH STEEL SOFFIT PLATE, SEE DETAIL 5/SS511.
- NEW SLAB PENETRATION FOR MECHANICAL DUCT - SEE ARCHITECTURAL AND MECHANICAL DRAWINGS FOR DETAILS.
- WHERE (E) PERPENDICULAR BLOCKING IS ENCOUNTERED, LOCALLY CUT (E) BLKG. BACK AWAY FROM (E) CONC. JOIST. PROVIDE PAIR OF L8x4x1/2, 0'-9" LONG, WITH LONG LEG AT (E) CONC. BLKG. PROVIDE (2)-1/2" Ø THRU-BOLTS SET IN ADHESIVE THRU BLKG. W/ 3" HORIZ. SPACING AND 1 1/2" MIN. EDGE DIST. WELD SHORT LEG OF ANGLE TO C12 WEB W/ 5/16" FILLET ALL AROUND. COPE ANGLE AS REQ'D.
- HEADER STRENGTHENING PER KEYNOTE 10. MAINTAIN SUFFICIENT CONCRETE ABOVE DOORWAY OPENING TO FACILITATE DETAIL 5/SS511.

1 THIRD FLOOR PLAN

3/16" = 1'-0"



AMENDMENT # 1	6/22/2012	Consultants	Reviewing Agency - Fire Protection	Architects/Engineers	Drawing Title	Project Title	VA Project No.	Office of Construction and Facilities Management
		 DEGENKOLB ENGINEERS 235 Montgomery Street, Suite 500 San Francisco, CA 94104 415-392-6952 Phone 415-381-3157 Fax www.degenkolb.com B0584008.00	 AON Risk Solutions Global Risk Consulting Fire Protection Engineering 11710 Delgado Plaza Court, Suite 110 San Diego, CA 92128 +1 619 471 3545 +1 619 471 3546 aonfire.com Project 2010114 Fire Protection Code Risk Life Safety Security Consulting	 RBB ARCHITECTS INC 10980 Wilshire Boulevard Los Angeles, California 90024-3905 Telephone 310 473 3555 Facsimile 310 473 3555 www.rbbinc.com	THIRD FLOOR PLAN Scale AS NOTED	VA SIERRA NEVADA HEALTHCARE SYSTEM BLDG 1A SEISMIC CORRECTIONS Project No. VA Contract No. RBB #1013700 VA261-P-088	654-336	
Revisions	Date				Approved Project Director	Location 975 KIRMAN AVE., RENO, NEVADA 89502	Building No. 1A	
							Drawing No. SF213	
						Date 06/08/2012	Checked WG Drawn MM	

AMENDMENT # 1