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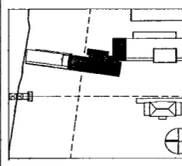
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Seal

11	100% CONSTRUCTION DOCS	09/27/02
10	90% PROGRESS PRINTING	08/30/02
9	AS1 05	08/20/02
8	SF-S-7	08/08/02
7	100% CD STRUCTURAL CD	07/01/02
6	100% CD MUSEUM BLDG	06/14/02
SUBSTRUCTURE PACKAGE		
5	100% STL & CONC CD	05/15/02
4	BUILDING DEPT	03/18/02
3	BID ISSUE	03/01/02
2	75% DESIGN DEVEL	01/25/02
1	50% DESIGN DEVEL	12/19/01
	Issue	Date



Job No 9908

Scale 1/8"=1'-0"

Date DEC 11, 2001

Title

GROUND LEVEL PLAN

Sheet No

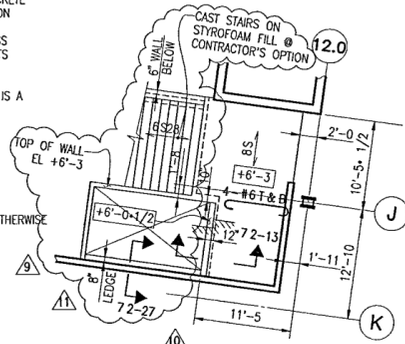
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NOTES:

- REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS REFER TO S110 SERIES DRAWINGS FOR ADDITIONAL SLAB REINFORCEMENT AND S220 SERIES DRAWINGS FOR WALL ELEVATIONS AND REINFORCEMENT REFER TO EDGE OF SLAB DRAWINGS FOR SLAB EDGE AND CURB LOCATIONS AND DIMENSIONS
- TOP OF CONCRETE FOR THE MUSEUM BUILDING IS 3" BELOW REFERENCE ELEVATION +0'-0" (EL +276'-0"), UNLESS NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- TOP OF STRUCTURAL STEEL IS (-10+1/2") BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- FLOOR CONSTRUCTION IS 4+1/2" NORMAL WEIGHT CONCRETE (FC=3 KSI) OVER 3" COMPOSITE DECK, TYPE D1, UON
- STEEL DECK SPANS THE SHORT SPAN DIRECTION UNLESS NOTED - PROVIDE PERMANENT DECK SUPPORTS AT COLUMNS AND WALLS UNLESS NOTED OTHERWISE
- SOLID CONCRETE SLAB IS INDICATED SL - THIS IS A FORMED SLAB, THERE IS NO STEEL DECK
- CONCRETE STRENGTH AND WEIGHT
SLAB ON DECK FC = 4000 PSI, NW
FORMED SLAB FC = 4000 PSI, NW
WALLS FC = 4000 PSI, NW
COLUMNS FC = 4000 PSI, NW
- STRUCTURAL STEEL SHAPES SHALL BE FY 50 UNLESS OTHERWISE NOTED CONNECTION PLATES SHALL BE FY 36 UON
PIPES SHALL BE FY 36
TUBES SHALL BE FY 46
ANGLES SHALL BE FY 36

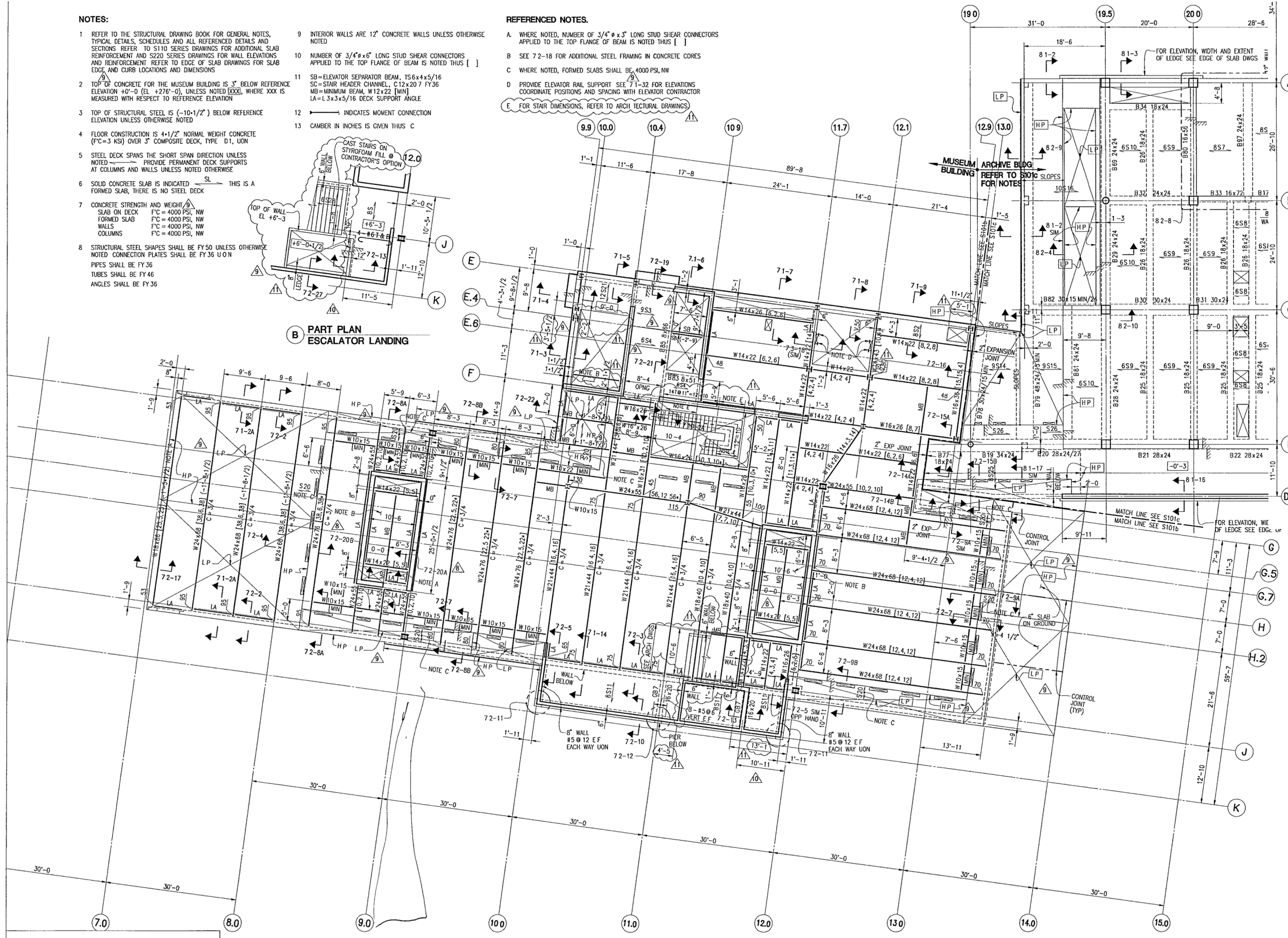
- INTERIOR WALLS ARE 12" CONCRETE WALLS UNLESS OTHERWISE NOTED
- NUMBER OF 3/4" x 6" LONG STUD SHEAR CONNECTORS APPLIED TO THE TOP FLANGE OF BEAM IS NOTED THUS []
- SB=ELEVATOR SEPARATOR BEAM, TS6x4x5/16
SC=STAIR HEADER CHANNEL, C12x20.7 FY36
MB=MINIMUM BEAM, W12x22 [MIN]
LA=L.3x3x5/16 DECK SUPPORT ANGLE
- INDICATES MOMENT CONNECTION
- CAMBER IN INCHES IS GIVEN THUS C



**B PART PLAN
ESCALATOR LANDING**

REFERENCED NOTES:

- WHERE NOTED, NUMBER OF 3/4" x 3" LONG STUD SHEAR CONNECTORS APPLIED TO THE TOP FLANGE OF BEAM IS NOTED THUS []
- SEE 72-18 FOR ADDITIONAL STEEL FRAMING IN CONCRETE CORES
- WHERE NOTED, FORMED SLABS SHALL BE 4000 PSI, NW
- PROVIDE ELEVATOR RAIL SUPPORT SEE 71-32 FOR ELEVATIONS COORDINATE POSITIONS AND SPACING WITH ELEVATOR CONTRACTOR
- FOR STAIR DIMENSIONS, REFER TO ARCHITECTURAL DRAWINGS



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