

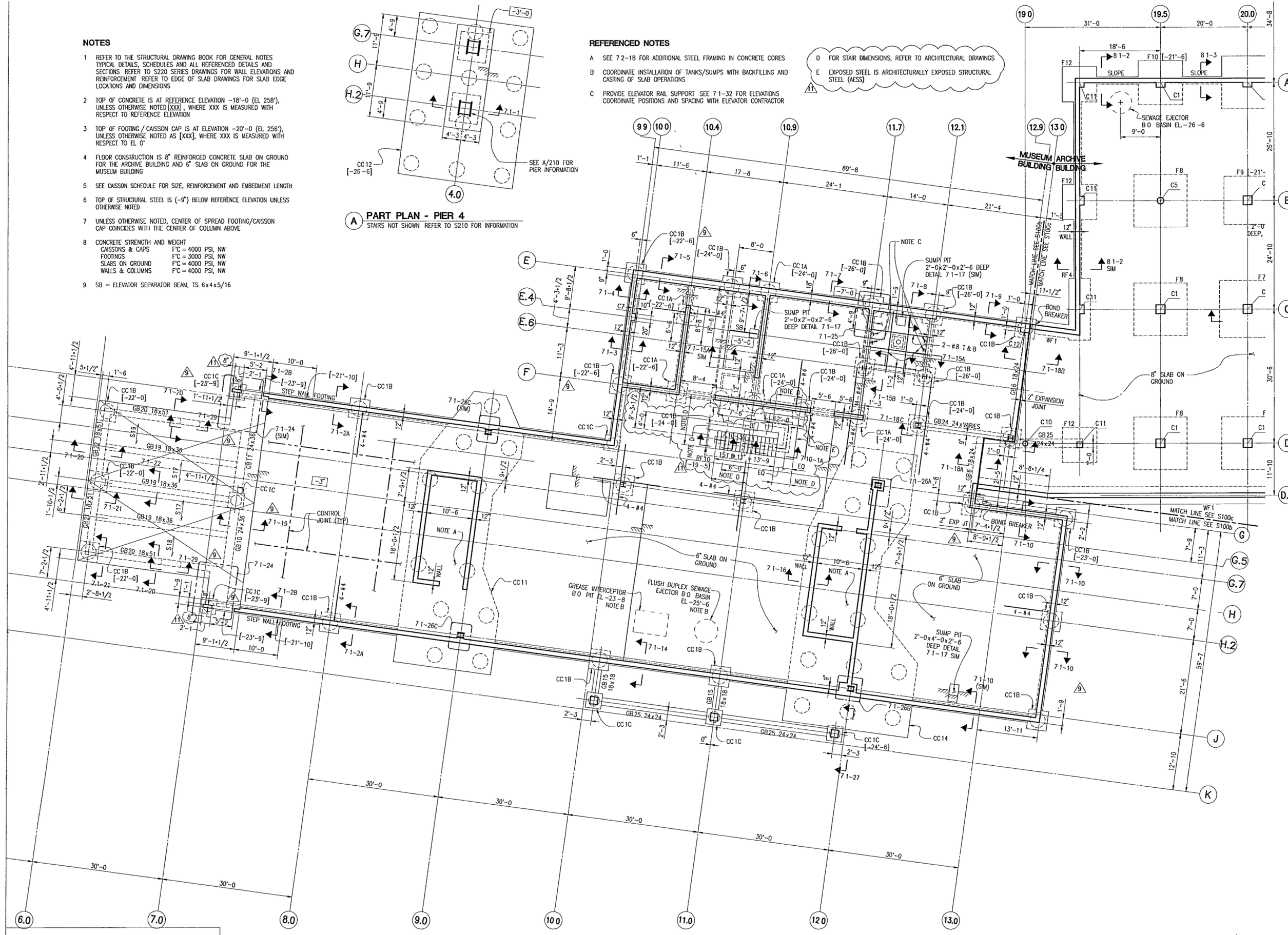
NOTES

- REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS REFER TO S220 SERIES DRAWINGS FOR WALL ELEVATIONS AND REINFORCEMENT REFER TO EDGE OF SLAB DRAWINGS FOR SLAB EDGE LOCATIONS AND DIMENSIONS
- TOP OF CONCRETE IS AT REFERENCE ELEVATION -18'-0" (EL 258'), UNLESS OTHERWISE NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- TOP OF FOOTING/CAISSON CAP IS AT ELEVATION -20'-0" (EL 256'), UNLESS OTHERWISE NOTED AS [XXX], WHERE XXX IS MEASURED WITH RESPECT TO EL 0'
- FLOOR CONSTRUCTION IS 8" REINFORCED CONCRETE SLAB ON GROUND FOR THE ARCHIVE BUILDING AND 6" SLAB ON GROUND FOR THE MUSEUM BUILDING
- SEE CAISSON SCHEDULE FOR SIZE, REINFORCEMENT AND EMBEDMENT LENGTH
- TOP OF STRUCTURAL STEEL IS (-9") BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- UNLESS OTHERWISE NOTED, CENTER OF SPREAD FOOTING/CAISSON CAP COINCIDES WITH THE CENTER OF COLUMN ABOVE
- CONCRETE STRENGTH AND WEIGHT
 CAISSONS & CAPS F'C = 4000 PSL NW
 FOOTINGS F'C = 3000 PSL NW
 SLABS ON GROUND F'C = 4000 PSL NW
 WALLS & COLUMNS F'C = 4000 PSL NW
- SB = ELEVATOR SEPARATOR BEAM, TS 6x4x5/16

REFERENCED NOTES

- SEE 7-2-18 FOR ADDITIONAL STEEL FRAMING IN CONCRETE CORES
- COORDINATE INSTALLATION OF TANKS/SUMPS WITH BACKFILLING AND CASTING OF SLAB OPERATIONS
- PROVIDE ELEVATOR RAIL SUPPORT SEE 7-1-32 FOR ELEVATIONS COORDINATE POSITIONS AND SPACING WITH ELEVATOR CONTRACTOR
- FOR STAIR DIMENSIONS, REFER TO ARCHITECTURAL DRAWINGS
- EXPOSED STEEL IS ARCHITECTURALLY EXPOSED STRUCTURAL STEEL (AESS)

A PART PLAN - PIER 4
STAIRS NOT SHOWN REFER TO S210 FOR INFORMATION



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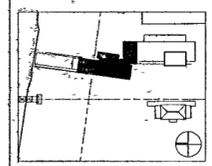
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7 100% CD MUSEUM BLDG	06/14/02
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6 100% STL & CONC CD	05/15/02
5 CD PRE-RELEASE	05/01/02
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3 BID ISSUE	03/01/02
2 75% DESIGN DEVEL	01/25/02
1 50% DESIGN DEVEL	12/19/01



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**FOUNDATION AND
BASEMENT LEVEL
PLAN**

Sheet No. **S100b**

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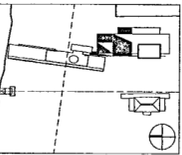
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1 50% DESIGN DEVEL.	12/19/01



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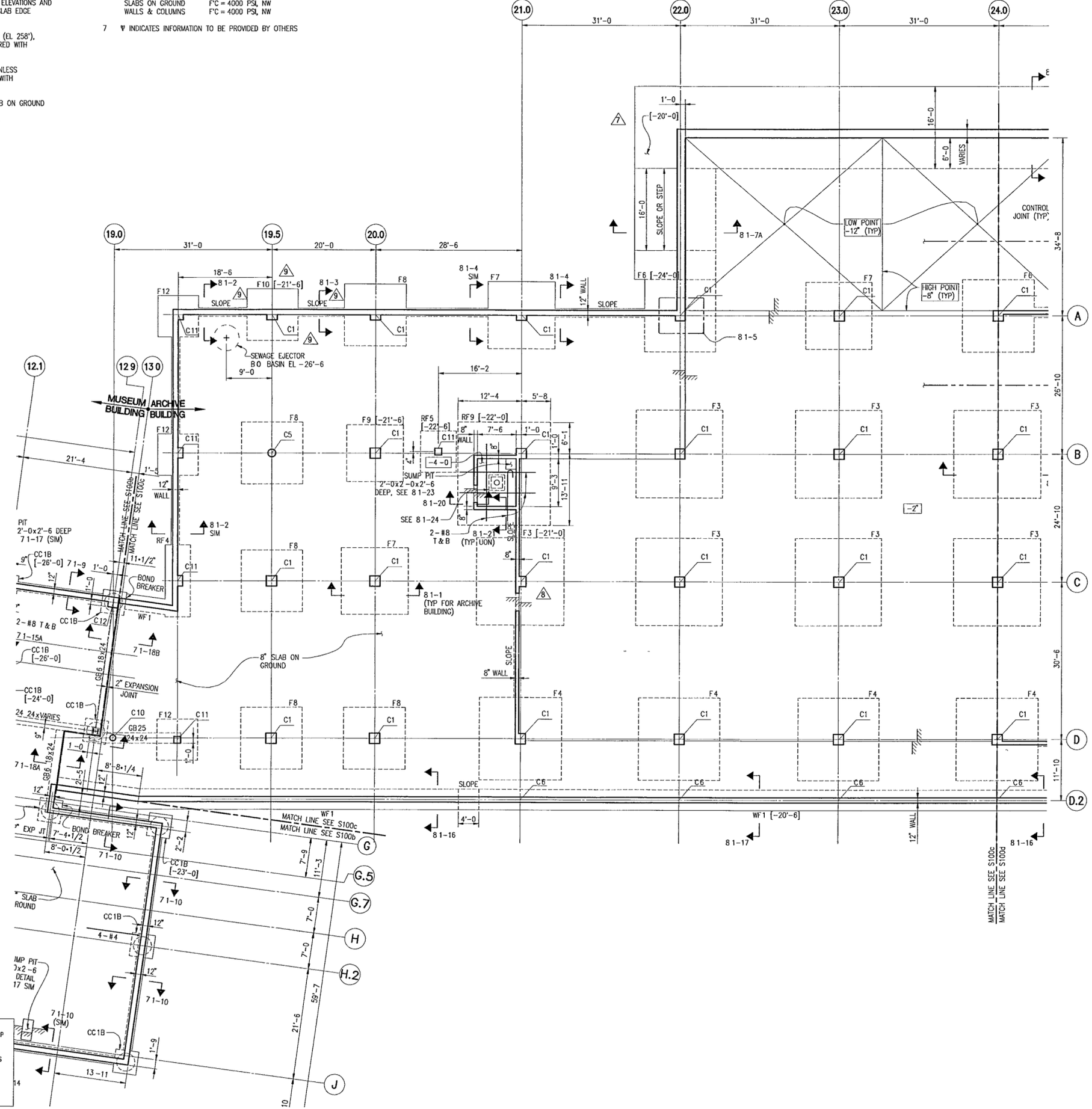
**FOUNDATION AND
BASEMENT LEVEL
PLAN**

Sheet No
S100c

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- TOP OF CONCRETE IS AT REFERENCE ELEVATION -18'-0" (EL 258'), UNLESS OTHERWISE NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- TOP OF FOOTING IS AT ELEVATION -20'-0" (EL 256'), UNLESS OTHERWISE NOTED AS [XXX] WHERE XXX IS MEASURED WITH RESPECT TO EL 0'
- FLOOR CONSTRUCTION IS 8" REINFORCED CONCRETE SLAB ON GROUND
- UNLESS OTHERWISE NOTED, CENTER OF SPREAD FOOTING COINCIDES WITH THE CENTER OF COLUMN ABOVE

- CONCRETE STRENGTH AND WEIGHT
FOOTINGS F'C = 3000 PSL, NW
SLABS ON GROUND F'C = 4000 PSL, NW
WALLS & COLUMNS F'C = 4000 PSL, NW
- Ψ INDICATES INFORMATION TO BE PROVIDED BY OTHERS



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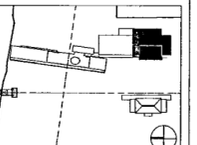
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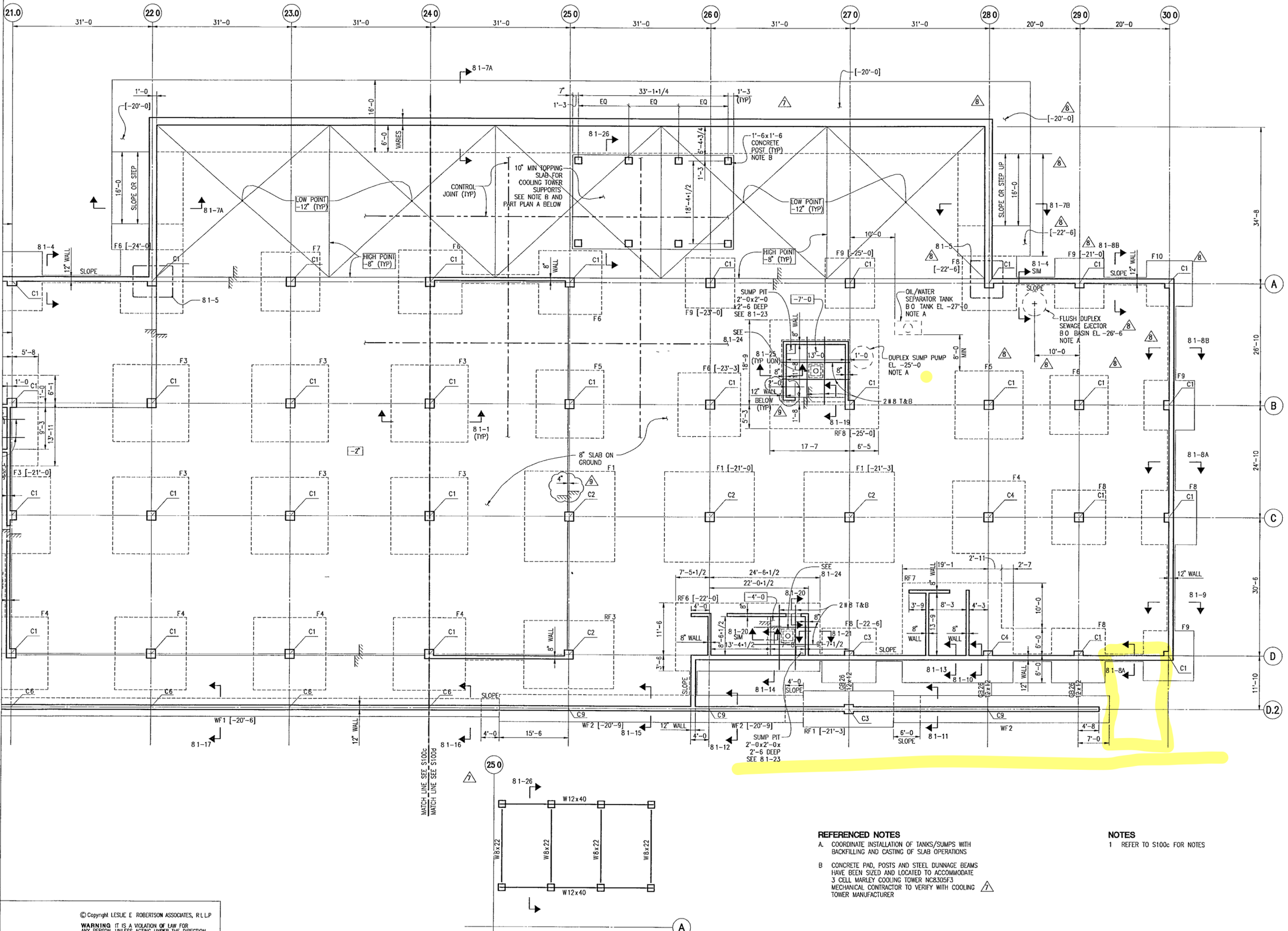
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**FOUNDATION AND
BASEMENT LEVEL
PLAN**

Sheet No **S100d**

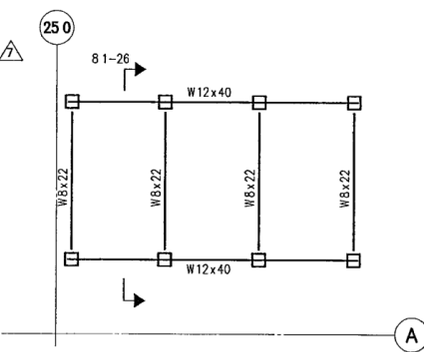


REFERENCED NOTES

- A. COORDINATE INSTALLATION OF TANKS/SUMPS WITH BACKFILLING AND CASTING OF SLAB OPERATIONS
- B. CONCRETE PAD, POSTS AND STEEL DUNNAGE BEAMS HAVE BEEN SIZED AND LOCATED TO ACCOMMODATE 3 CELL MARLEY COOLING TOWER NCB305F3 MECHANICAL CONTRACTOR TO VERIFY WITH COOLING TOWER MANUFACTURER

NOTES

- 1 REFER TO S100c FOR NOTES

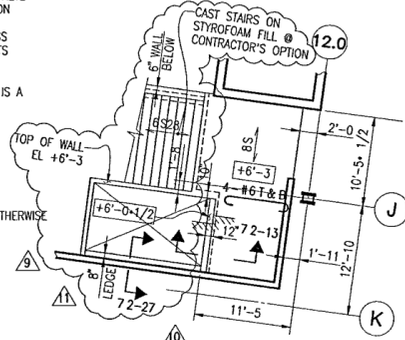


A PART PLAN - STEEL DUNNAGE BEAMS
FOR COOLING TOWER SUPPORTS (SEE NOTE B)

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NOTES:

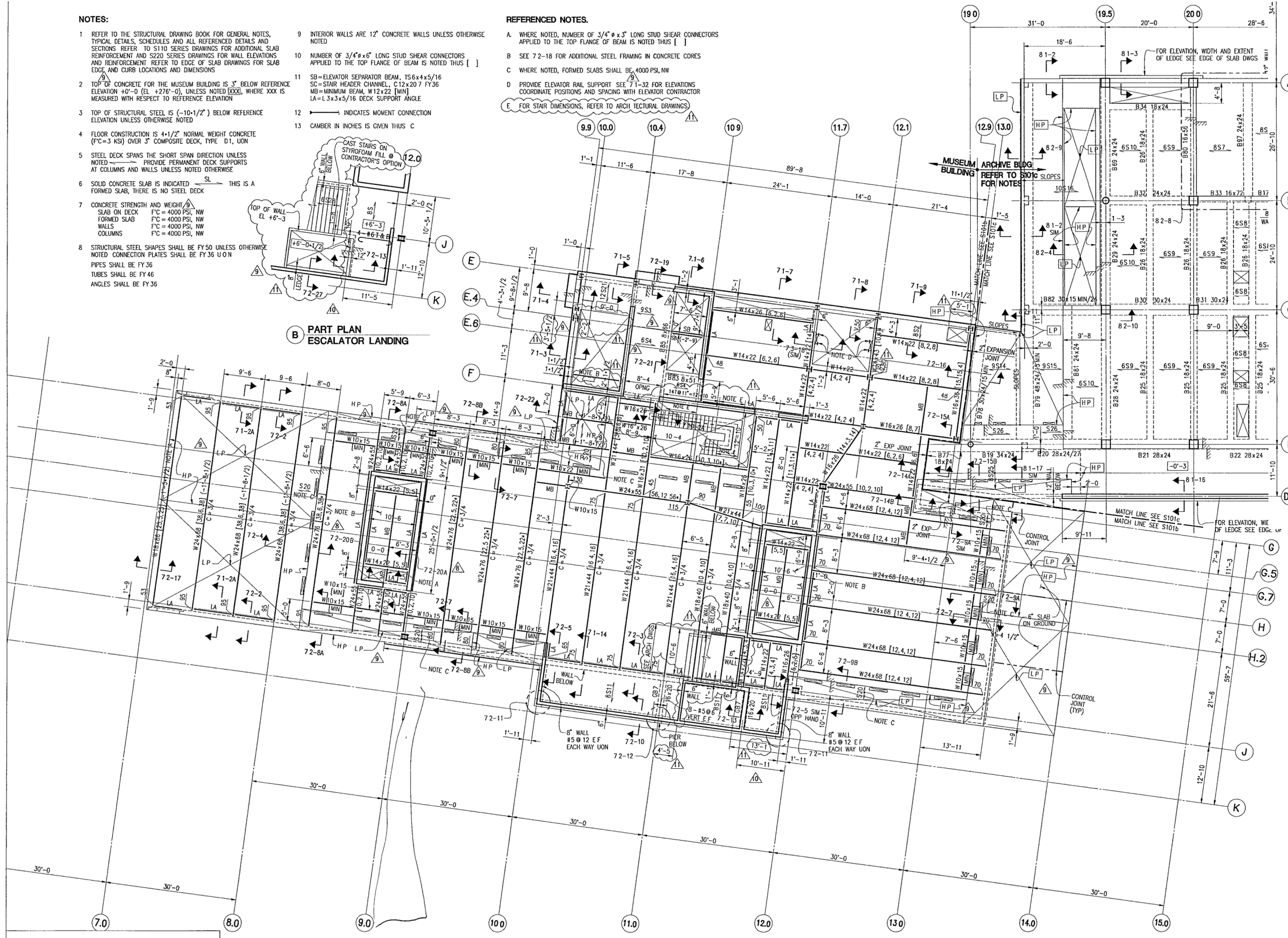
- REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS REFER TO S110 SERIES DRAWINGS FOR ADDITIONAL SLAB REINFORCEMENT AND S220 SERIES DRAWINGS FOR WALL ELEVATIONS AND REINFORCEMENT REFER TO EDGE OF SLAB DRAWINGS FOR SLAB EDGE AND 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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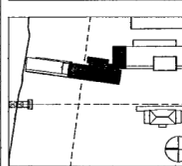
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Date DEC 11, 2001

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GROUND LEVEL PLAN

Sheet No

S101b

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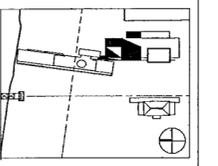
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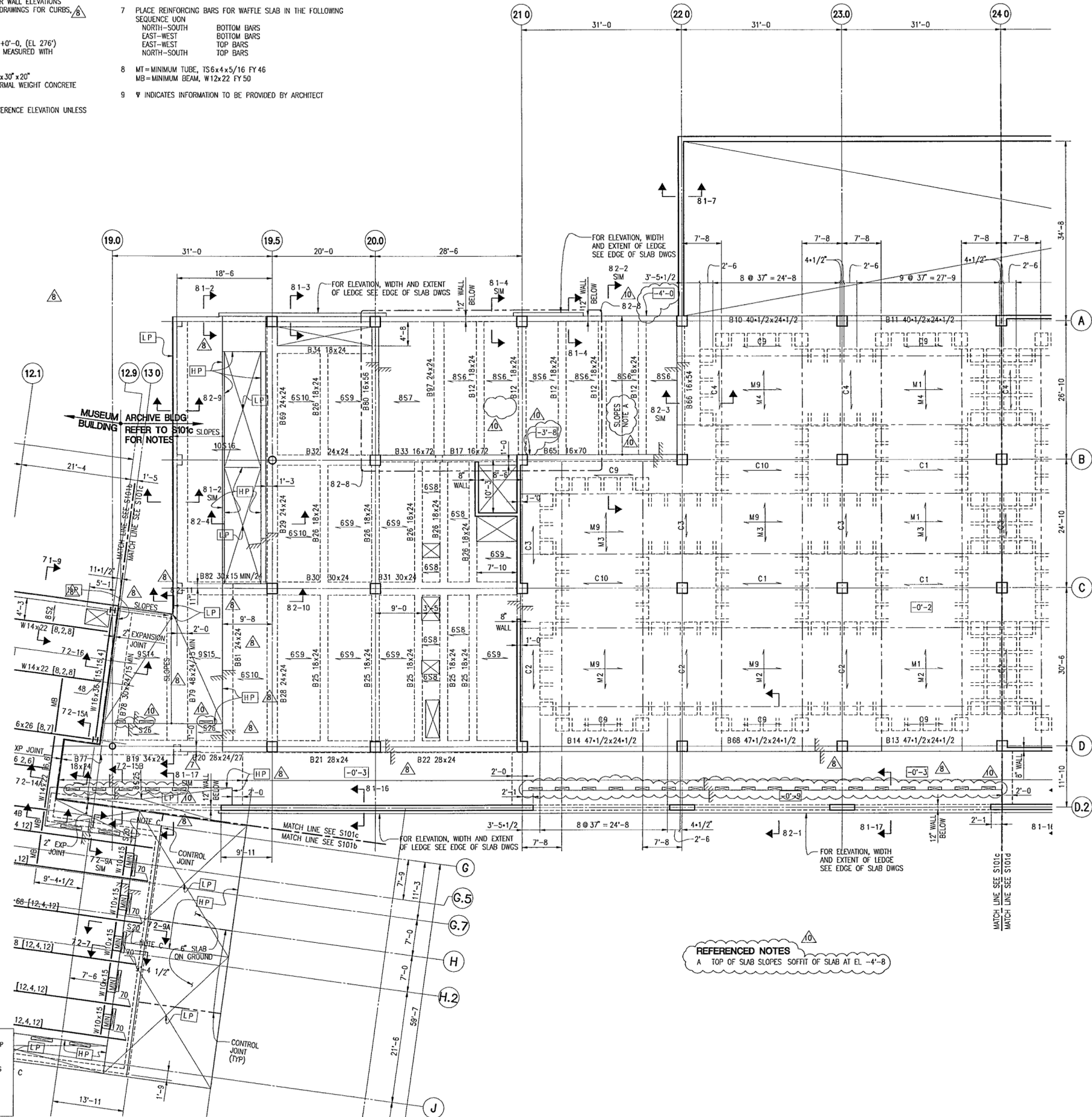
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**GROUND LEVEL
PLAN**

Sheet No. **S101c**

NOTES

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- TOP OF CONCRETE IS AT REFERENCE ELEVATION +0'-0. (EL 276') UNLESS OTHERWISE NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- FLOOR CONSTRUCTION IS WAFFLE SLAB WITH 30"x30"x20" DOMES, 7" JOISTS @ 37" O.C. AND 4-1/2" NORMAL WEIGHT CONCRETE TOP SLAB, UNLESS OTHERWISE NOTED
- TOP OF STRUCTURAL STEEL IS (-0') BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- CONCRETE STRENGTH AND WEIGHT
SLABS F'C = 4000 PSI, NW
WALLS & COLUMNS F'C = 4000 PSI, NW
- CONCRETE BEAMS ARE DESIGNATED BxD WHERE B IS THE WIDTH IN INCHES AND D IS THE DEPTH (INCLUDING THE SLAB) IN INCHES
- PLACE REINFORCING BARS FOR WAFFLE SLAB IN THE FOLLOWING SEQUENCE UPON
NORTH-SOUTH BOTTOM BARS
EAST-WEST BOTTOM BARS
EAST-WEST TOP BARS
NORTH-SOUTH TOP BARS
- MT=MINIMUM TUBE, TS6x4x5/16 FY 46
MB=MINIMUM BEAM, W12x22 FY 50
- ▽ INDICATES INFORMATION TO BE PROVIDED BY ARCHITECT



REFERENCED NOTES
A TOP OF SLAB SLOPES SOFFIT OF SLAB AT EL -4'-8

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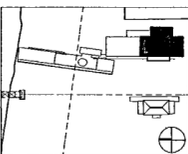
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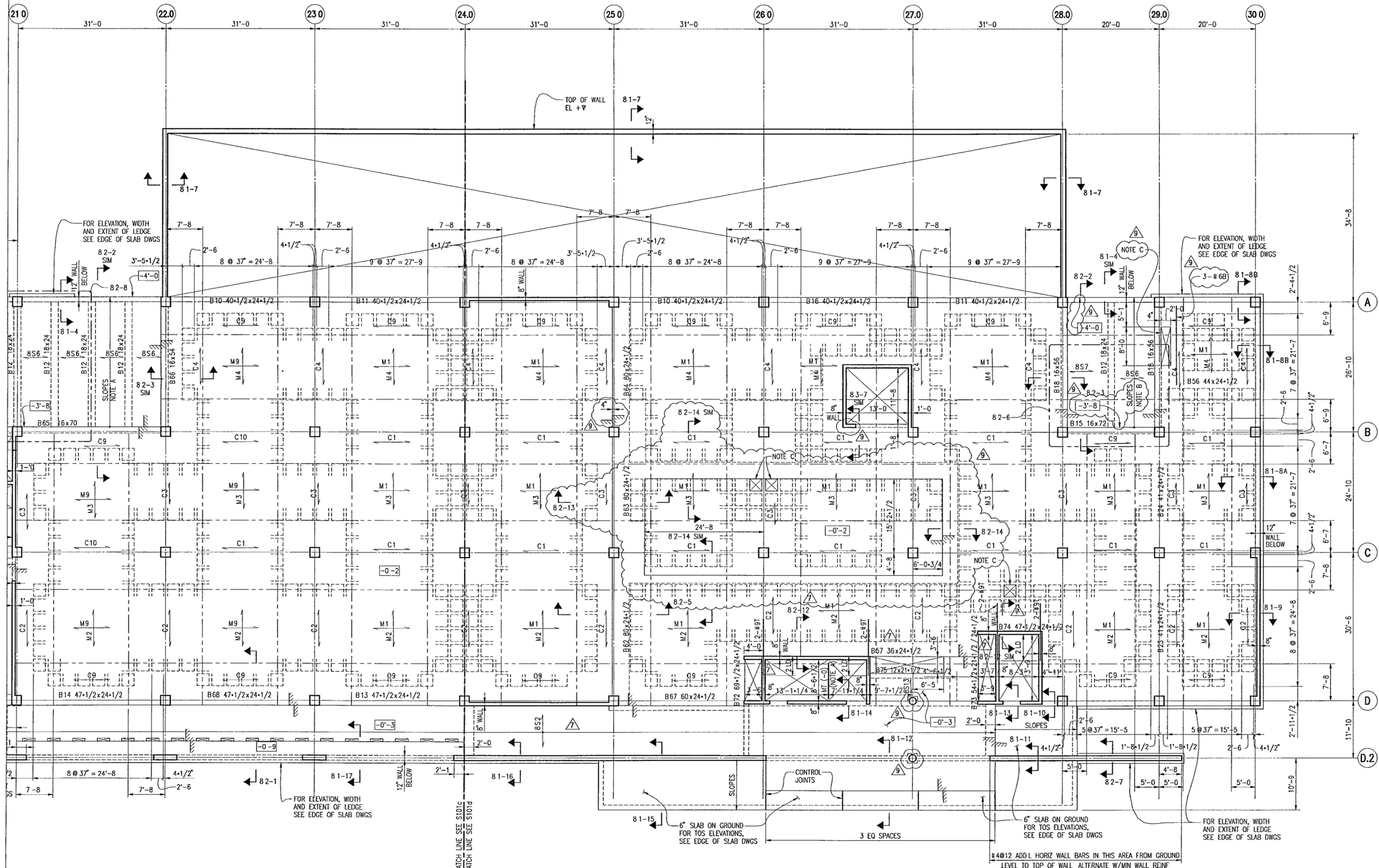
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Job No. 9908
Scale 1/8"=1'-0"
Date DEC 11, 2001
Title

**GROUND LEVEL
PLAN**

Sheet No. **S101d**



- NOTES.**
- REFER TO S101c FOR NOTES
- REFERENCED NOTES:**
- A. PROVIDE ADDITIONAL MT (NOT SHOWN IN PLAN) AT ELEVATIONS -8'-0" AND +8'-0"
 - B. TOP OF SLAB SLOPES SOFFIT OF SLAB AT EL -4'-8"
 - C. DETAIL TOP REINFORCEMENT AT OPENING PER TYPICAL DETAIL FOR ONE-WAY SLAB OPENING

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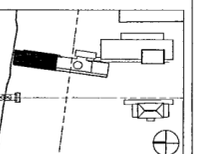
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Title

**SECOND LEVEL
PLAN**

Sheet No

S102a

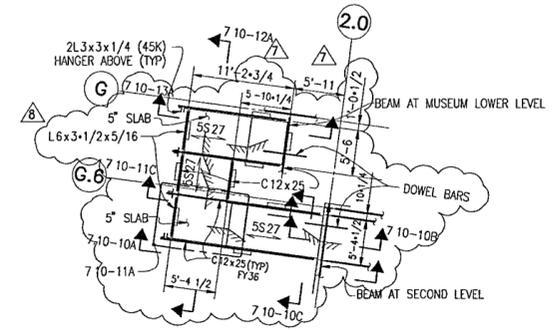
NOTES:

- 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 LOCATIONS AND DIMENSIONS
- TOP OF CONCRETE IS AT REFERENCE ELEVATION +13'-10", UNLESS OTHERWISE NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- TOP OF STRUCTURAL STEEL IS (-6-1/2") BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- FLOOR CONSTRUCTION IS 3-1/2" LIGHTWEIGHT CONCRETE (F'C=3 KSI) OVER 3" COMPOSITE DECK, TYPE D2, UNLESS OTHERWISE NOTED
- STEEL DECK SPANS IN THE SHORT DIRECTION UNLESS NOTED PROVIDE PERMANENT DECK SUPPORTS AT COLUMNS AND WALLS UNLESS OTHERWISE NOTED
- SOLID CONCRETE SLAB IS INDICATED \rightarrow THIS IS A FORMED SLAB, THERE IS NO STEEL DECK

- CONCRETE STRENGTH AND WEIGHT
SLAB ON DECK F'C=3000 PSI, LW
FORMED SLABS F'C=4000 PSI, NW
WALLS F'C=4000 PSI, NW
COLUMNS F'C=4000 PSI, NW
- STRUCTURAL STEEL SHAPES SHALL BE FY50 UNLESS OTHERWISE NOTED CONNECTION PLATES SHALL BE FY36 U O M
PIPES SHALL BE FY36
TUBES SHALL BE FY46
ANGLES SHALL BE FY36
- INTERIOR WALLS ARE 12" CONCRETE WALLS UNLESS OTHERWISE NOTED
- NUMBER OF 3/4" x 5-1/2" 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
- \rightarrow INDICATES MOMENT CONNECTION
- CAMBER IN INCHES IS GIVEN THUS, C
- ∇ INDICATES INFORMATION TO BE PROVIDED BY OTHERS

REFERENCED NOTES.

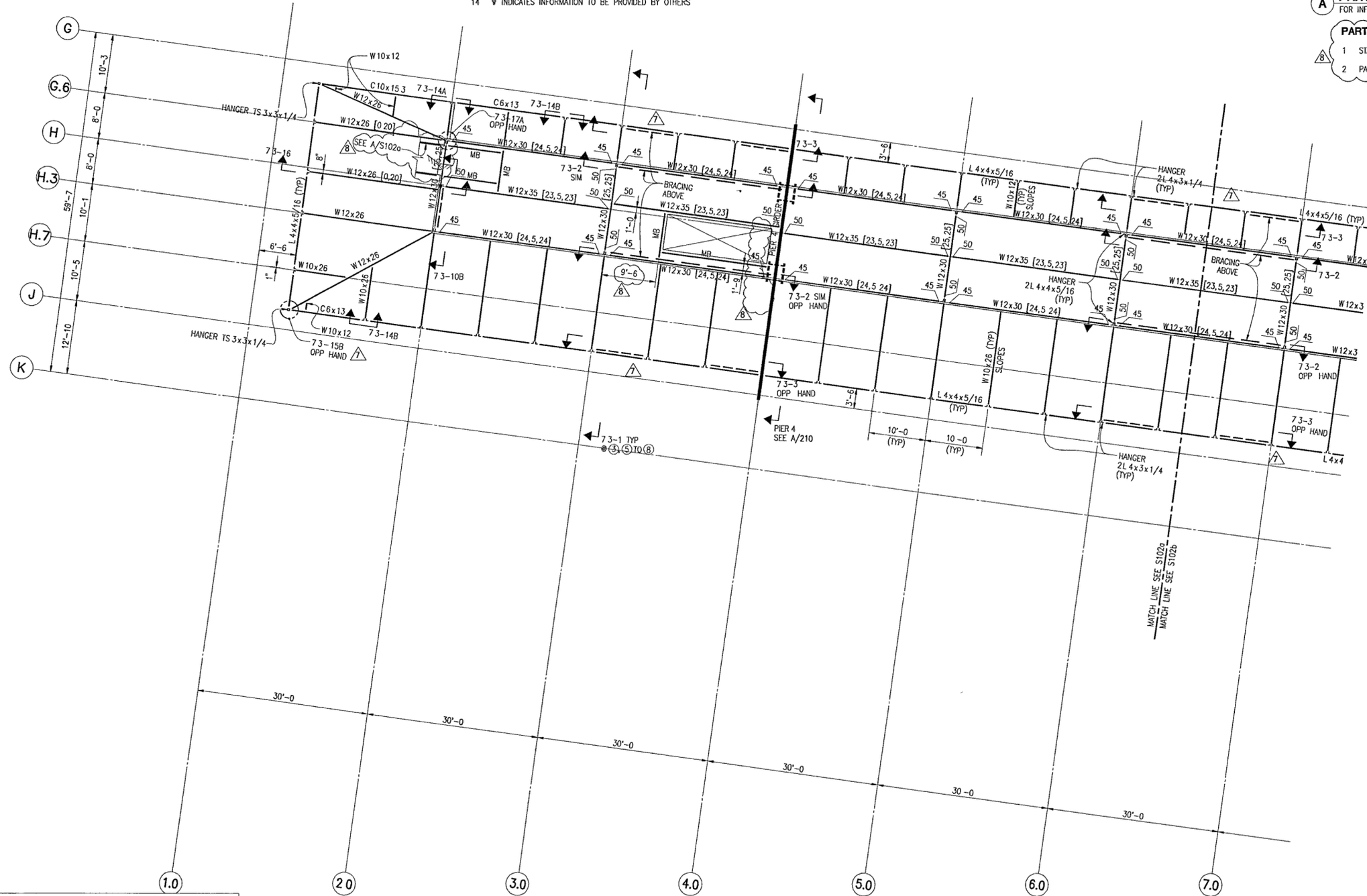
- WHERE NOTED, NUMBER OF 3/4" x 5-1/2" LONG STUD SHEAR CONNECTORS APPLIED TO THE TOP FLANGE OF BEAM IS NOTED THUS []
- SEE 7-2-18 FOR ADDITIONAL STEEL FRAMING IN CONCRETE CORES
- PROVIDE ELEVATOR RAIL SUPPORT SEE 7-1-32 FOR ELEVATION



A PART PLAN EGRESS STAIR
FOR INFORMATION NOT SHOWN SEE ARCH DWGS

PART PLAN NOTES

- STAIR SLABS AND CURBS ARE F'C=4000 PSI, NW
- PAINT STEEL OF STAIR WITH ZINC RICH PRIMER



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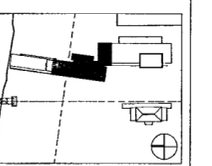
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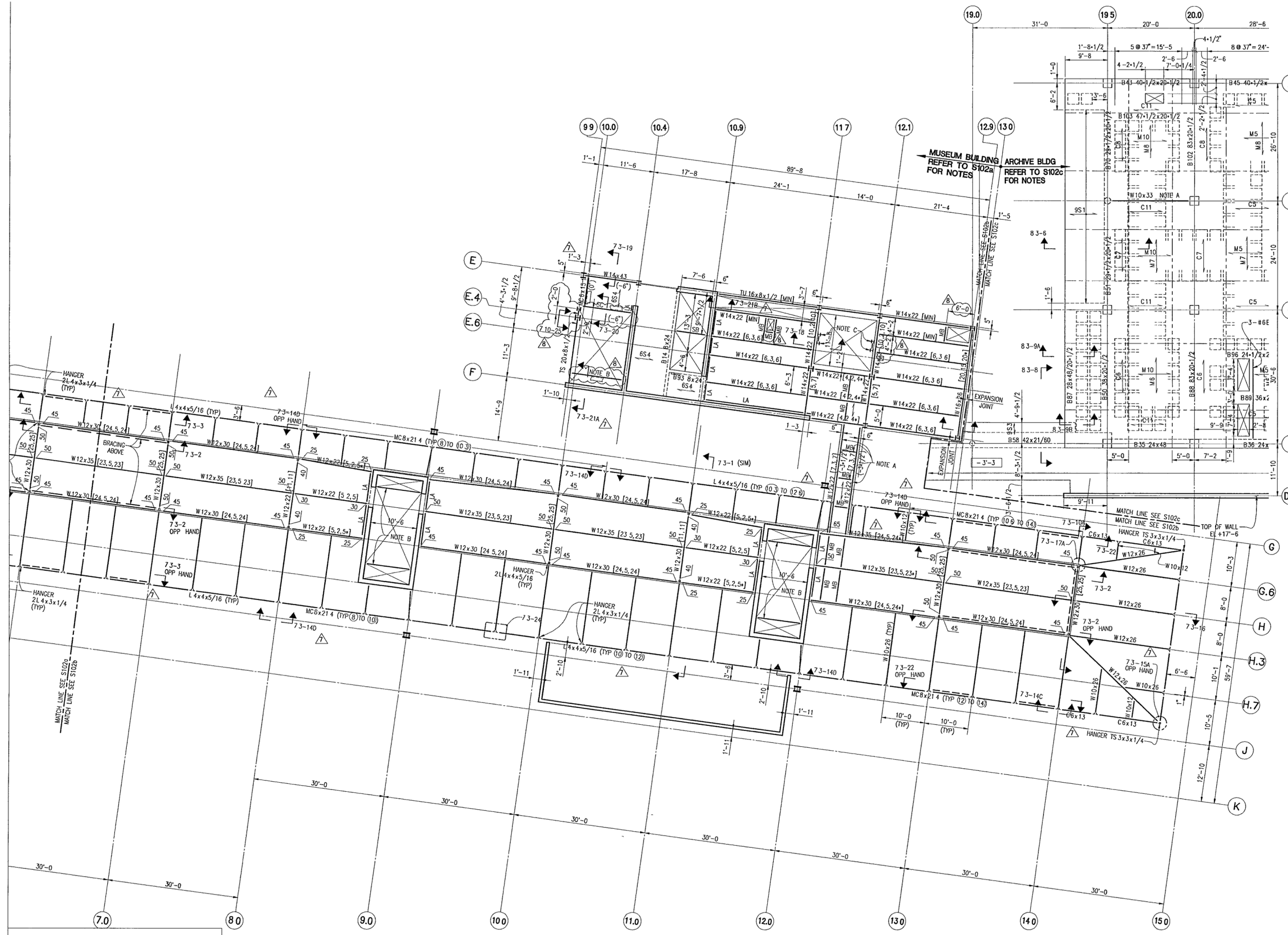
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**SECOND LEVEL
PLAN**

Sheet No
S102b



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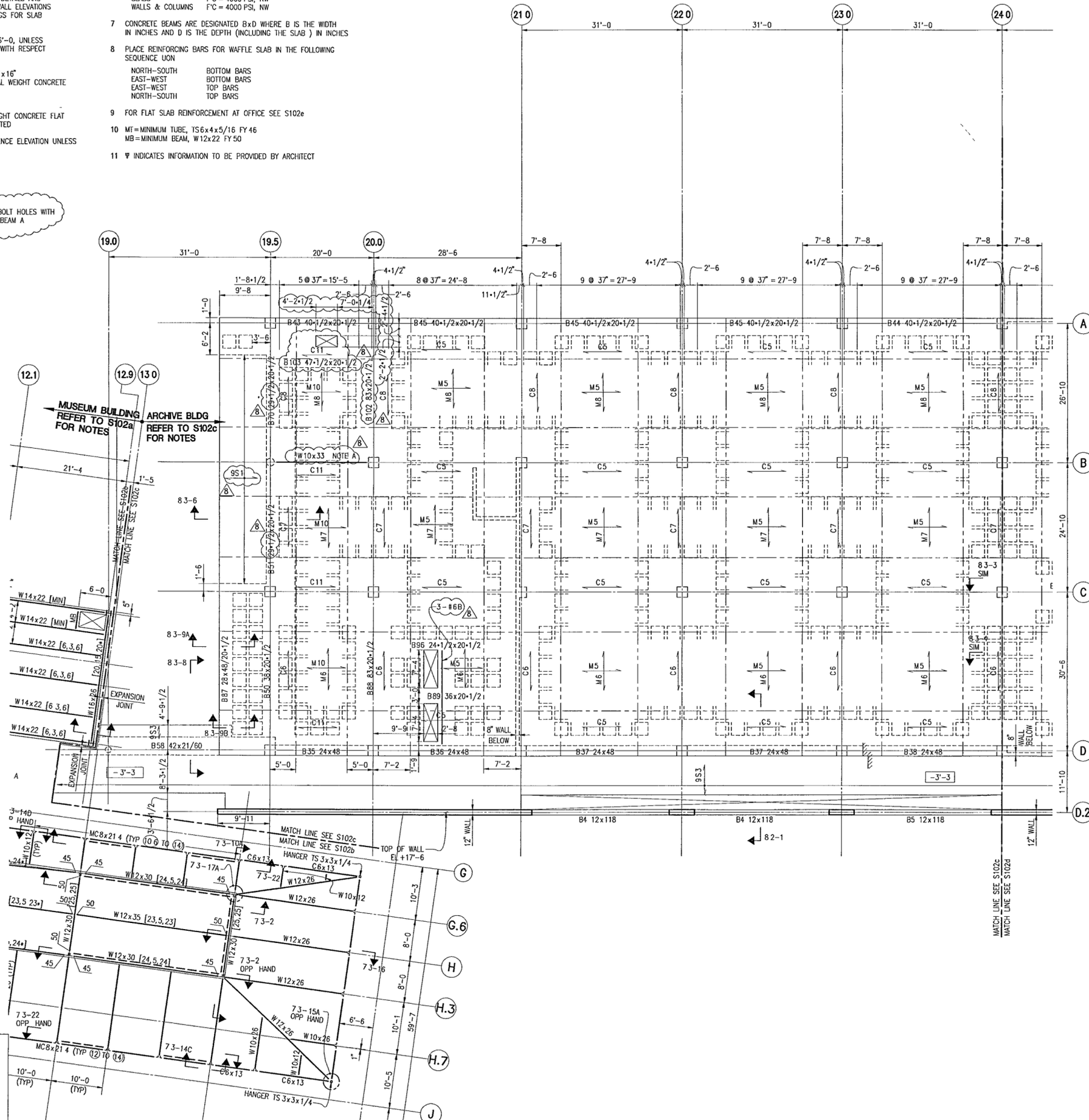
NOTES:

- REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS REFER TO S220 SERIES DRAWINGS FOR WALL ELEVATIONS AND REINFORCEMENT REFER TO SLAB EDGE DRAWINGS FOR SLAB EDGE LOCATIONS AND DIMENSIONS
- TOP OF CONCRETE IS AT REFERENCE ELEVATION +16'-0", UNLESS OTHERWISE NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- ROOF CONSTRUCTION IS WAFFLE SLAB WITH 30" x 30" x 16" DOMES, 7" JOISTS @ 37" O.C. AND 4-1/2" NORMAL WEIGHT CONCRETE TOP SLAB, UNLESS OTHERWISE NOTED
- FLOOR CONSTRUCTION AT OFFICE IS 9" NORMAL WEIGHT CONCRETE FLAT SLAB WITH 8" DROP PANELS UNLESS OTHERWISE NOTED
- TOP OF STRUCTURAL STEEL IS (-0") BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED

- CONCRETE STRENGTH AND WEIGHT
SLABS F'C = 4000 PSL, NW
WALLS & COLUMNS F'C = 4000 PSL, NW
- CONCRETE BEAMS ARE DESIGNATED BxD WHERE B IS THE WIDTH IN INCHES AND D IS THE DEPTH (INCLUDING THE SLAB) IN INCHES
- PLACE REINFORCING BARS FOR WAFFLE SLAB IN THE FOLLOWING SEQUENCE UON
NORTH-SOUTH BOTTOM BARS
EAST-WEST BOTTOM BARS
EAST-WEST TOP BARS
NORTH-SOUTH TOP BARS
- FOR FLAT SLAB REINFORCEMENT AT OFFICE SEE S102e
- MT=MINIMUM TUBE, TS6x4x5/16 FY 46
MB=MINIMUM BEAM, W12x22 FY 50
- ▽ INDICATES INFORMATION TO BE PROVIDED BY ARCHITECT

REFERENCED NOTES

- A. PAINT BEAM
COORDINATE BEAM ELEVATION AND BOTTOM FLANGE BOLT HOLES WITH MOVEABLE PANEL MANUFACTURER LOCATE TOP OF BEAM A MINIMUM OF 2" BELOW SOFFIT OF WAFFLE SLAB



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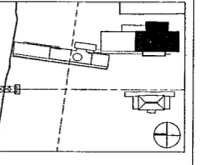
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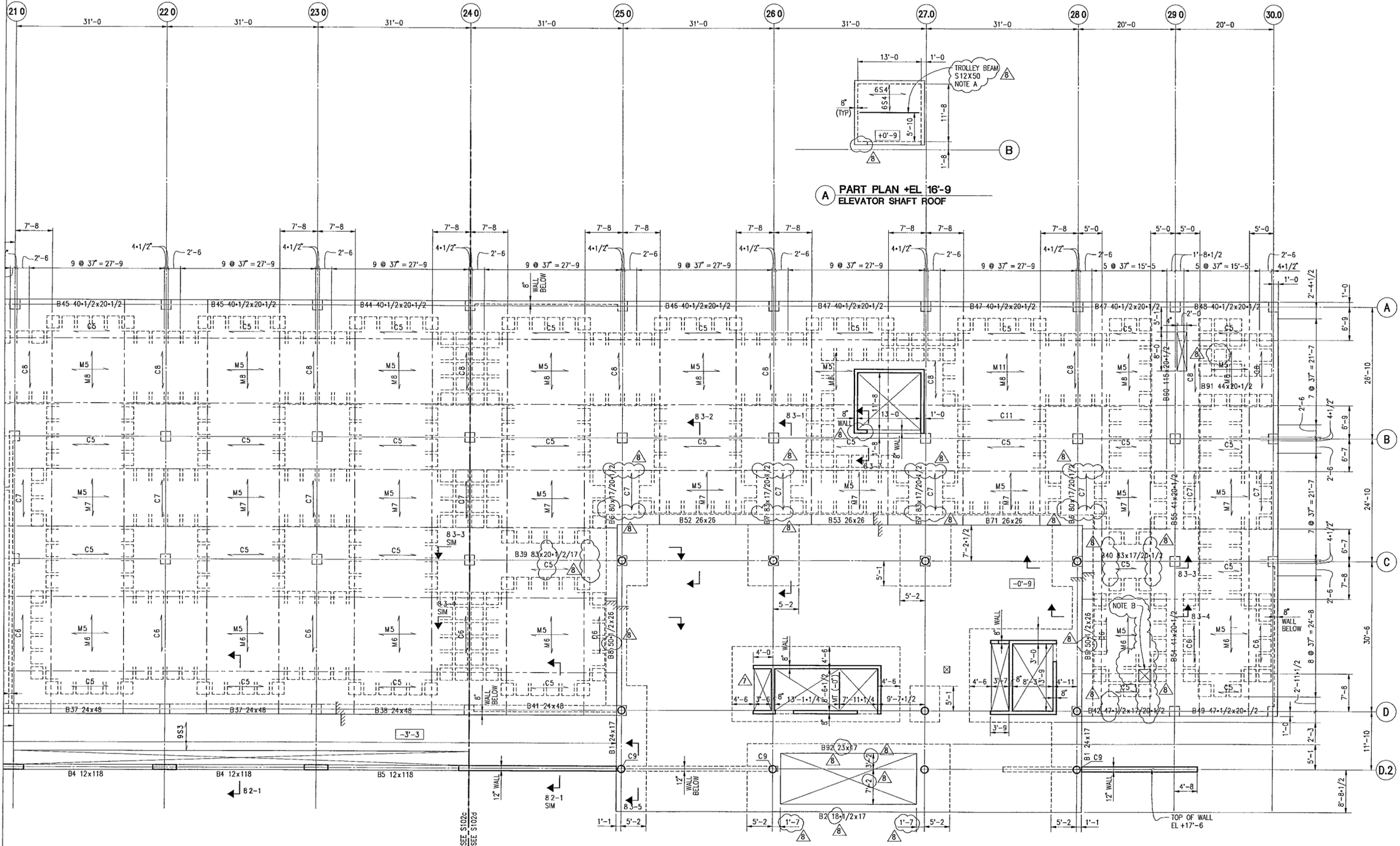
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SECOND LEVEL PLAN

Sheet No
S102d



- NOTES:**
- REFER TO S102C FOR NOTES
- REFERENCED NOTES**
- A PAINT BEAM
LOCATE TOP OF BEAM 2" BELOW SOFFIT OF SLAB
 - B DETAIL TOP REINFORCEMENT AT OPENING PER TYPICAL DETAIL
FOR ONE-WAY SLAB OPENING

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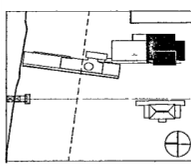
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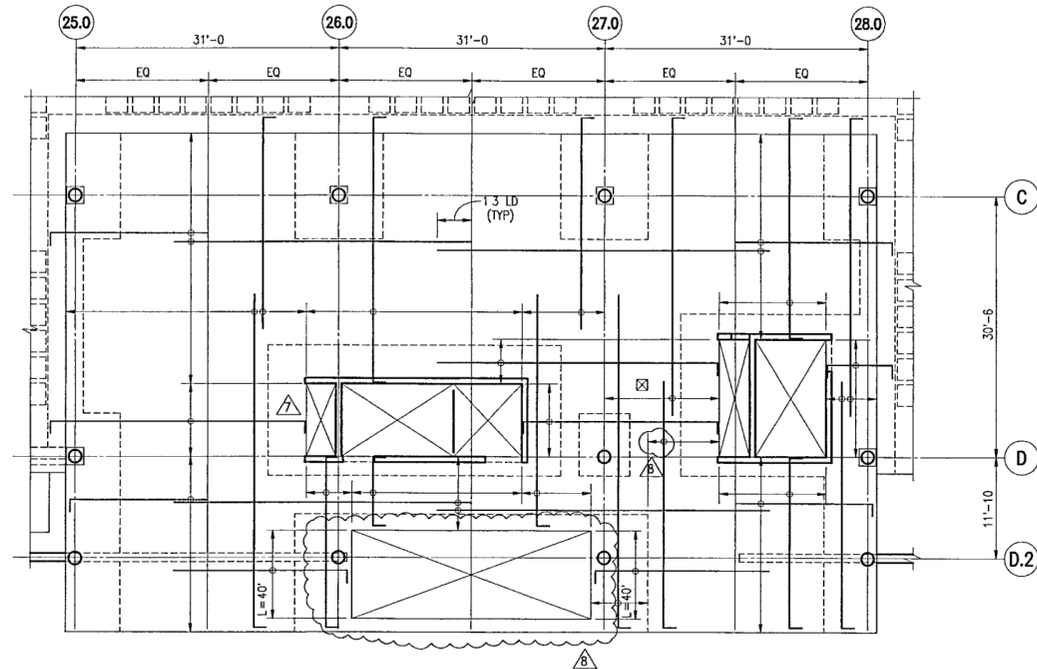
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**SECOND LEVEL
PLAN**

Sheet No.

S102e

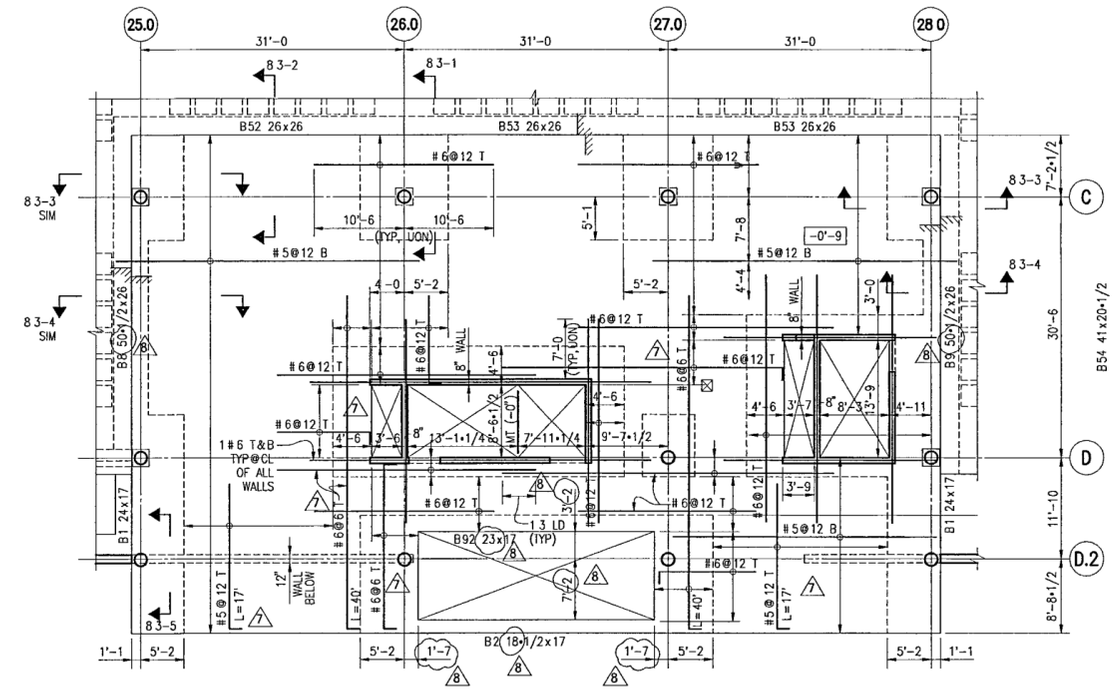
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NOTES

- 1 PROVIDE #6@12 EACH WAY PLACE BARS PER LAYOUT SHOWN

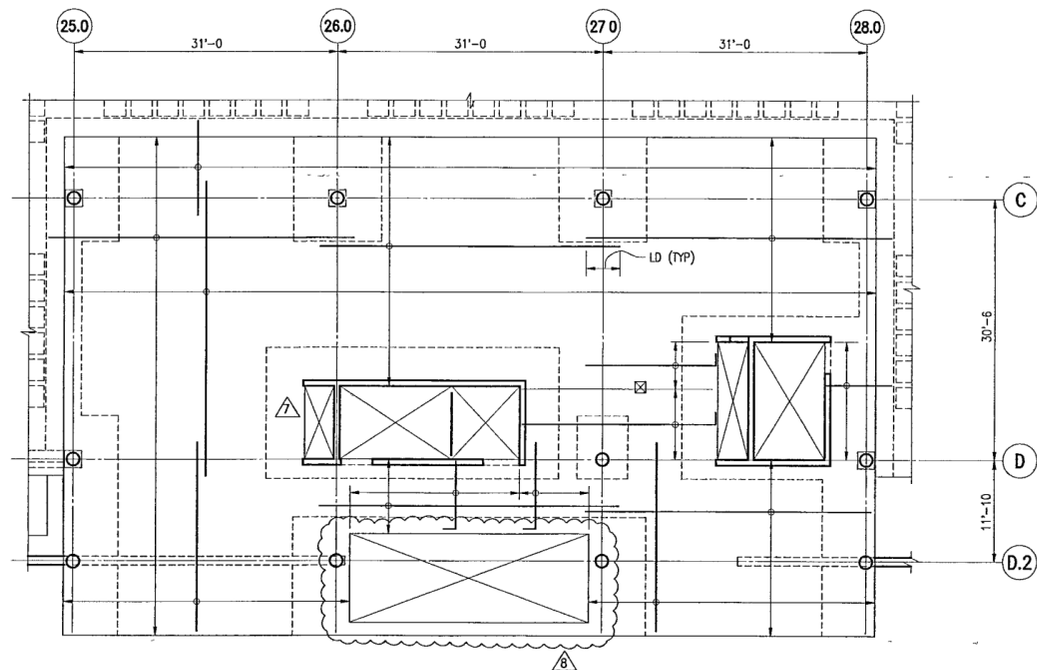
B BASIC TOP REINFORCEMENT



NOTES

- 1 PROVIDE ADDITIONAL TOP AND BOTTOM BARS SHOWN IN PLAN SEE B AND C FOR BASIC TOP AND BOTTOM REINFORCEMENT

A PLAN



NOTES

- 1 PROVIDE #5@12 EACH WAY PLACE BARS PER LAYOUT SHOWN
- 2 EXTEND ALL BOTTOM BARS TO FAR FACE OF SUPPORT WHERE EXTENSION IS NOT 6" OR MORE, PROVIDE STANDARD HOOKS (EXTENSION NEED NOT EXCEED LDC UNLESS OTHERWISE NOTED)
- 3 AT LEAST TWO OF THE BOTTOM BARS AT SUPPORTS IN EACH DIRECTION SHALL PASS WITHIN THE COLUMN/WALL CORE AND SHALL BE ANCHORED AT EXTERIOR SUPPORTS

C BASIC BOTTOM REINFORCEMENT

NOTES

- 1 FOR NOTES SEE S102c
- 2 FLAT SLAB REINFORCEMENT IS AS SHOWN IN PLANS A, B AND C ABOVE. PROVIDE REINFORCEMENT SHOWN IN PLAN A IN ADDITION TO BASIC REINFORCEMENT SHOWN IN B AND C
- 3 PLACE REINFORCING BARS FOR FLAT SLAB IN THE FOLLOWING SEQUENCE UON

NORTH-SOUTH	BOTTOM BARS
EAST-WEST	BOTTOM BARS
EAST-WEST	TOP BARS
NORTH-SOUTH	TOP BARS

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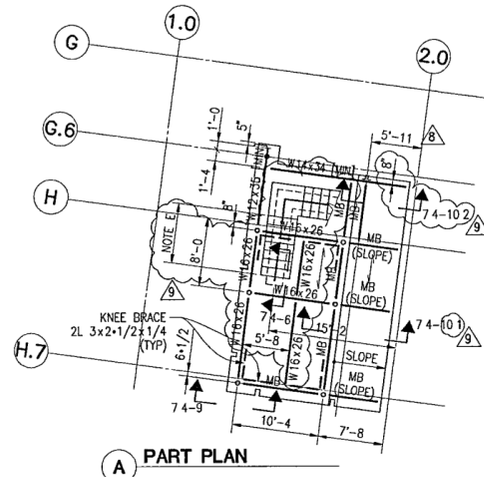
217

NOTES:

- REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS REFER TO S220 SERIES FOR WALL ELEVATIONS AND REINFORCEMENT REFER TO EDGE OF SLAB DRAWINGS FOR SLAB EDGE LOCATIONS AND DIMENSIONS
- TOP OF CONCRETE IS 4" BELOW REFERENCE ELEVATION +25'-0" UNLESS OTHERWISE NOTED (XXX) WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- TOP OF STRUCTURAL STEEL IS (-11'-1/2") BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- FLOOR CONSTRUCTION IS 4-1/2" NORMAL WEIGHT CONCRETE (F'C=3 KSI) OVER 3" COMPOSITE DECK, TYPE D3, UNLESS OTHERWISE NOTED
- STEEL DECK SPANS IN THE SHORT DIRECTION UNLESS NOTED PROVIDE PERMANENT DECK SUPPORTS AT COLUMNS AND WALLS UNLESS OTHERWISE NOTED
- SOLID CONCRETE SLAB IS INDICATED $\frac{SL}{\square}$ THIS IS A FORMED SLAB, THERE IS NO STEEL DECK
- CONCRETE STRENGTH AND WEIGHT:
SLAB ON DECK F'C = 4000 PSI, NW
WALLS F'C = 4000 PSI, NW
COLUMNS F'C = 4000 PSI, NW
- STRUCTURAL STEEL SHAPES SHALL BE FY50 UNLESS OTHERWISE NOTED CONNECTION PLATES SHALL BE FY36 U O N
PIPES SHALL BE FY36
TUBES SHALL BE FY46
ANGLES SHALL BE FY36
- 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, TS 6x4x5/16
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

REFERENCED NOTES:

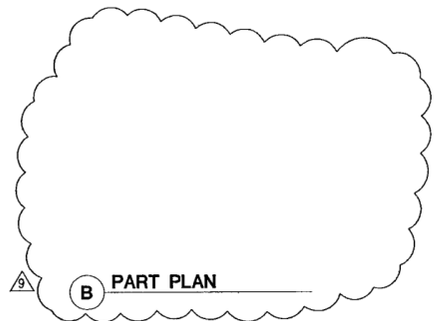
- PROVIDE 3/4" x 6" LONG STUD SHEAR CONNECTORS @ 2'-0" O C APPLIED TO THE TOP FLANGE OF TRUSS CHORDS
- SEE 72-18 FOR ADDITIONAL STEEL FRAMING IN CONCRETE CORES
- DEFER CASTING SLAB CONCRETE IN INDICATED AREA UNTIL CONCRETE HAS BEEN CAST ON ALL FOUR LEVELS OF THE MUSEUM BUILDING
- PROVIDE ELEVATOR RAIL SUPPORT SEE 71-32 FOR ELEVATION
- FOR STAIR DIMENSIONS, REFER TO ARCHITECTURAL DRAWINGS



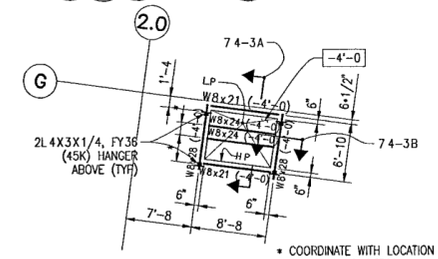
A PART PLAN

PART PLAN NOTES:

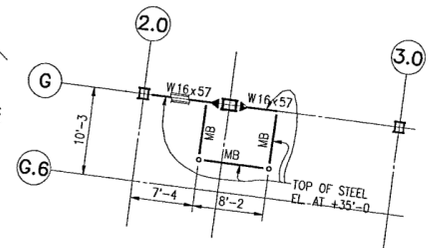
- TOP OF STRUCTURAL STEEL IS (+2'-9-1/4") ABOVE REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- FLOOR CONSTRUCTION IS 3-1/2" LIGHTWEIGHT CONCRETE (F'C=3KSI) OVER 3" COMPOSITE DECK, TYPE D4



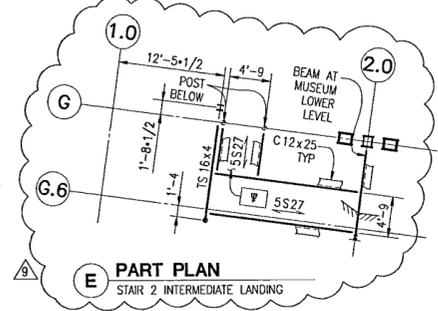
B PART PLAN



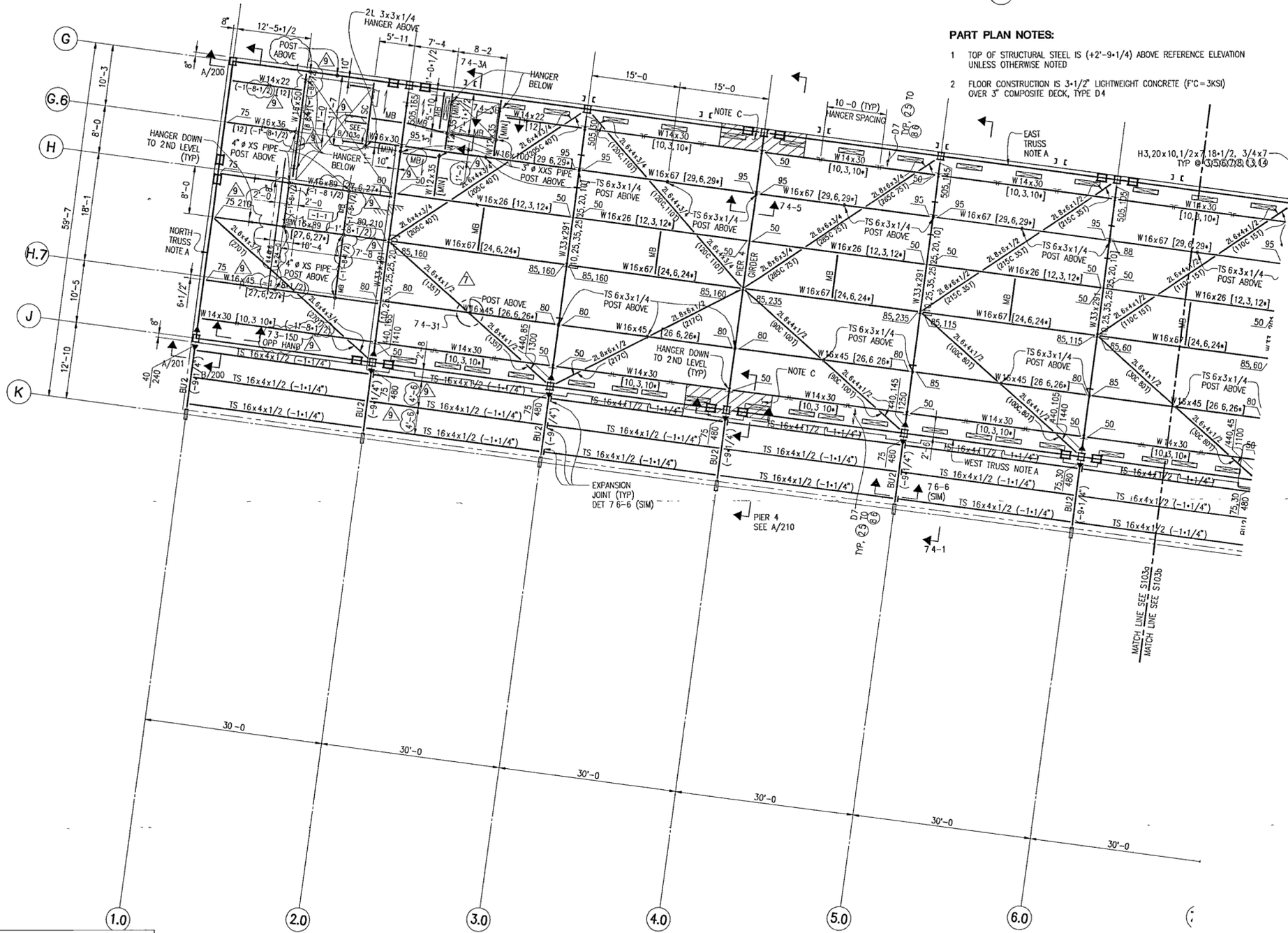
C PART PLAN ELEVATOR PIT



D PART PLAN INTERMEDIATE RAIL SUPPORTS



E PART PLAN STAIR 2 INTERMEDIATE LANDING



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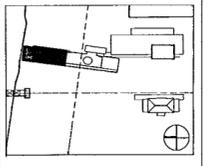
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1	50% DESIGN DEVEL.	12/19/01
	Issue	Date



Job No. 9908
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 Date DEC 11, 2001
 Title

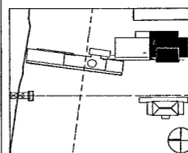
MUSEUM LOWER LEVEL PLAN

Sheet No. **S103a**

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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



Job No 9908

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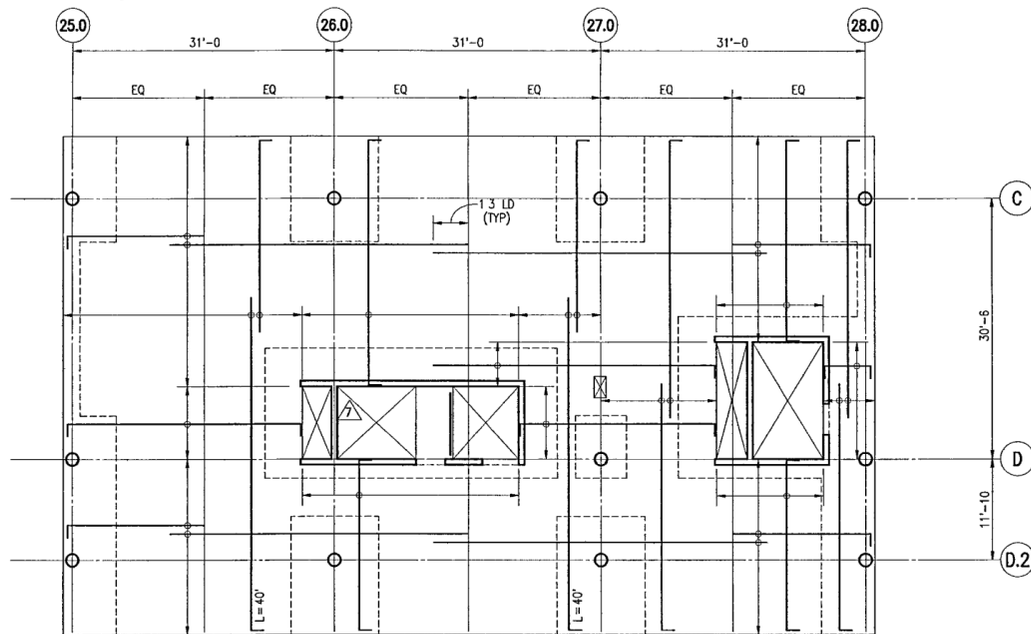
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Title

THIRD LEVEL
PLAN

Sheet No

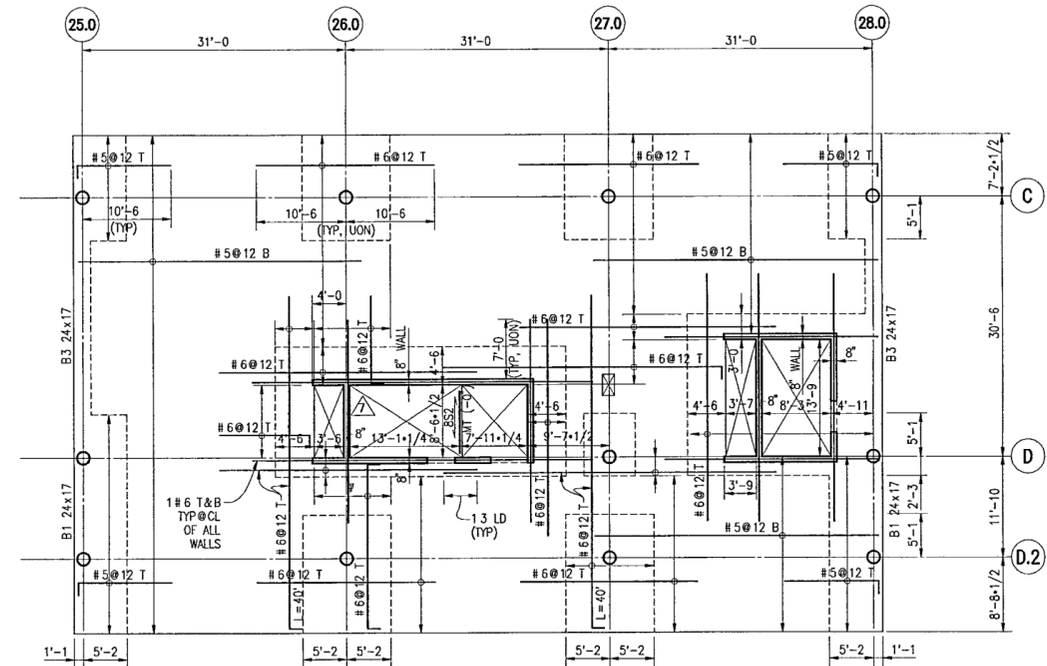
S103c



NOTES:

- 1 PROVIDE #6@12 EACH WAY PLACE BARS PER LAYOUT SHOWN

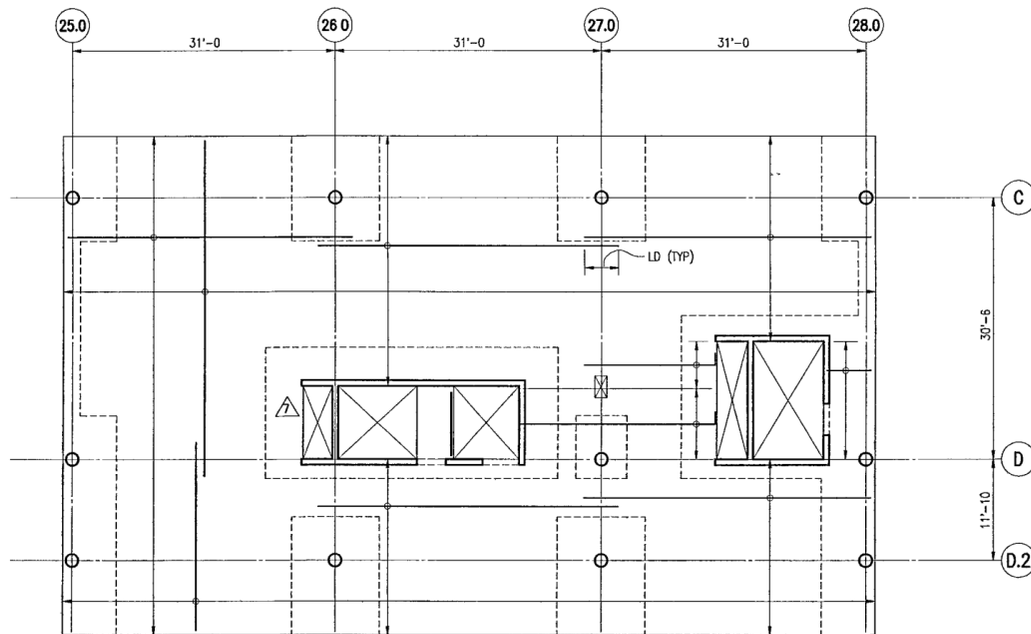
B BASIC TOP REINFORCEMENT



NOTES:

- 1 PROVIDE ADDITIONAL TOP AND BOTTOM BARS SHOWN IN PLAN SEE B AND C FOR BASIC TOP AND BOTTOM REINFORCEMENT

A PLAN



NOTES:

- 1 PROVIDE #5@12 EACH WAY PLACE BARS PER LAYOUT SHOWN
- 2 EXTEND ALL BOTTOM BARS TO FAR FACE OF SUPPORT WHERE EXTENSION IS NOT 6" OR MORE, PROVIDE STANDARD HOOKS (EXTENSION NEED NOT EXCEED LDC UNLESS OTHERWISE NOTED)
- 3 AT LEAST TWO OF THE BOTTOM BARS AT SUPPORTS IN EACH DIRECTION SHALL PASS WITHIN THE COLUMN/WALL CORE AND SHALL BE ANCHORED AT EXTERIOR SUPPORTS

C BASIC BOTTOM REINFORCEMENT

NOTES:

- 1 REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS REFER TO S220 SERIES DRAWINGS FOR WALL ELEVATIONS AND REINFORCEMENT REFER TO SLAB EDGE DRAWINGS FOR SLAB EDGE LOCATIONS AND DIMENSIONS
- 2 TOP OF CONCRETE IS AT REFERENCE ELEVATION +27'-3, UNLESS OTHERWISE NOTED (XXX), WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- 3 FLOOR CONSTRUCTION IS 9" NORMAL WEIGHT CONCRETE FLAT SLAB WITH 8" DROP PANELS, UNLESS OTHERWISE NOTED
- 4 TOP OF STRUCTURAL STEEL IS (-0') BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- 5 CONCRETE STRENGTH AND WEIGHT
SLABS F'C = 4000 PSI, NW
WALLS & COLUMNS F'C = 4000 PSI, NW
- 6 CONCRETE BEAMS ARE DESIGNATED BxD WHERE B IS THE WIDTH IN INCHES AND D IS THE DEPTH (INCLUDING THE SLAB) IN INCHES
- 7 PLACE REINFORCING BARS FOR FLAT SLAB IN THE FOLLOWING SEQUENCE UON
NORTH-SOUTH BOTTOM BARS
EAST-WEST TOP BARS
EAST-WEST TOP BARS
NORTH-SOUTH TOP BARS
- 8 SLAB REINFORCEMENT IS AS SHOWN IN PLANS A, B AND C ABOVE PROVIDE REINFORCEMENT SHOWN IN PLAN A IN ADDITION TO BASIC REINFORCEMENT SHOWN IN B AND C
- 9 MT=MINIMUM TUBE, TS6x4x5/16 FY46
MB=MINIMUM BEAM W12x22 FY50
- 10 ▽ INDICATES INFORMATION TO BE PROVIDED BY ARCHITECT

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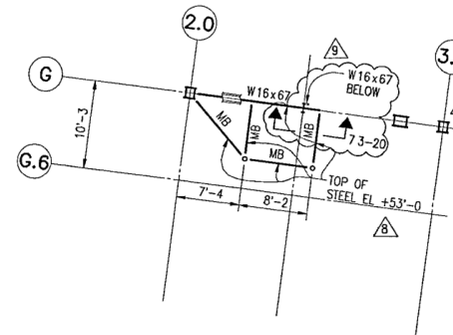
NOTES

- 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 LOCATIONS AND DIMENSIONS
- TOP OF CONCRETE IS 3" BELOW REFERENCE ELEVATION +42'-9 3/4", UNLESS OTHERWISE NOTED [XXX] WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- TOP OF STRUCTURAL STEEL IS (-9'-1 7/8") BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
- FLOOR CONSTRUCTION IS 3-1/2" LIGHTWEIGHT CONCRETE (FC=3 KSD) OVER 3" COMPOSITE DECK, TYPE D4, UNLESS OTHERWISE NOTED
- STEEL DECK SPANS THE SHORT SPAN DIRECTION UNLESS NOTED PROVIDE PERMANENT DECK SUPPORTS AT COLUMNS AND WALLS UNLESS OTHERWISE NOTED
- SOLID CONCRETE SLAB IS INDICATED \rightarrow THIS IS A FORMED SLAB, THERE IS NO STEEL DECK

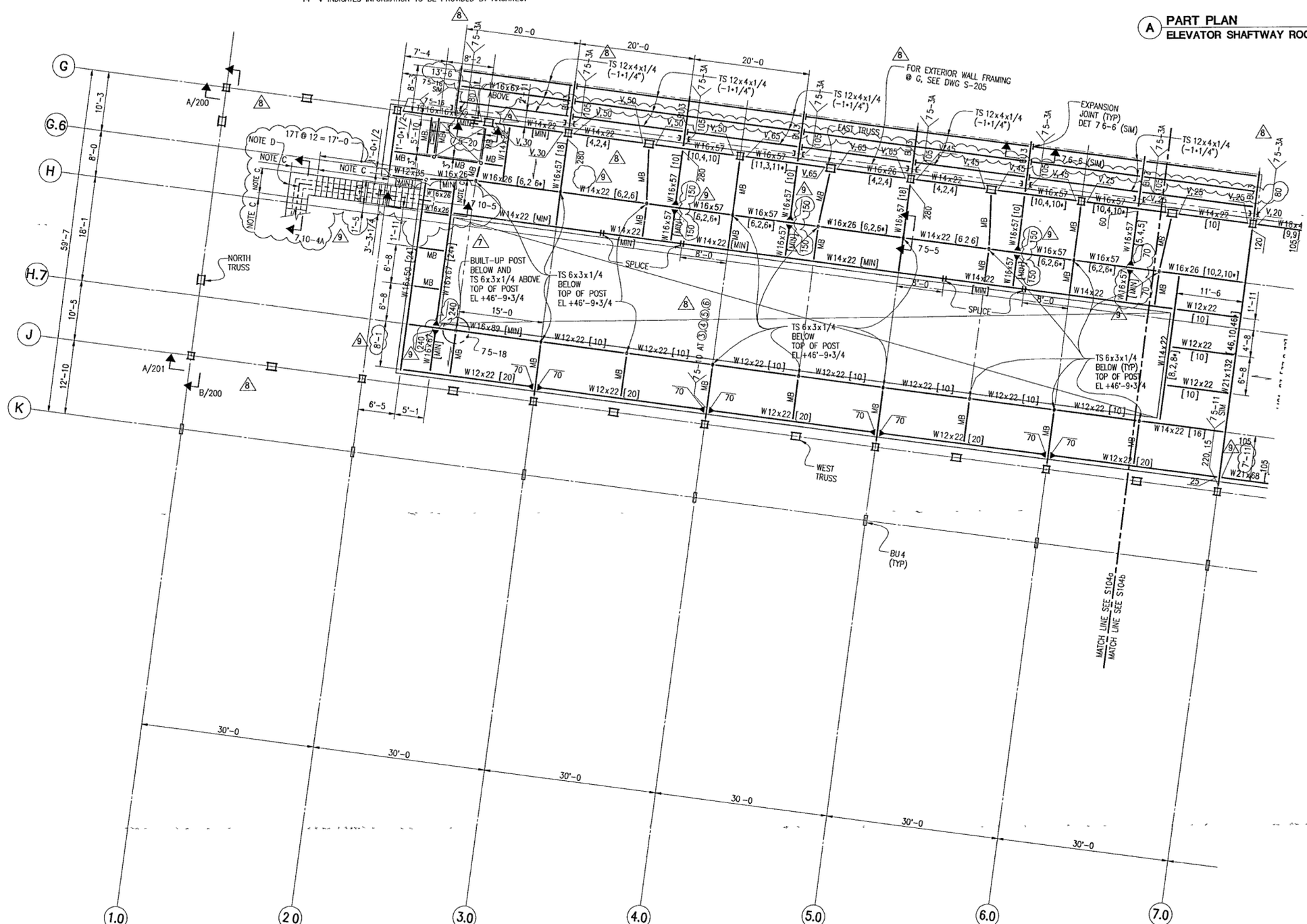
- CONCRETE STRENGTH AND WEIGHT
SLAB ON DECK F'C = 3000 PSI, LW
WALLS F'C = 4000 PSI, NW
COLUMNS F'C = 4000 PSI, NW
- STRUCTURAL STEEL SHAPES SHALL BE FY 50 UNLESS OTHERWISE NOTED CONNECTION PLATES SHALL BE FY 36 U O N
PIPES SHALL BE FY 36
TUBES SHALL BE FY 46
- INTERIOR WALLS ARE 12" CONCRETE WALLS UNLESS OTHERWISE NOTED
- NUMBER OF 3/4"x5-1/2" LONG STUD SHEAR CONNECTORS APPLIED TO THE TOP FLANGE OF BEAM IS NOTED THUS [MIN]
- SB=ELEVATOR SEPARATOR BEAM, TS 6x4x5/16
SC=STAIR HEADER CHANNEL, C12x20 7 FY36
MB=MINIMUM BEAM, W12x22 [MIN]
LA=L.3x3x5/16 DECK SUPPORT ANGLE
LB=L.8x8x1/2
- \rightarrow INDICATES MOMENT CONNECTION
- CAMBER IN INCHES IS GIVEN THUS, C
- ∇ INDICATES INFORMATION TO BE PROVIDED BY ARCHITECT

REFERENCED NOTES

- SEE 7.2-18 FOR ADDITIONAL STEEL FRAMING IN CONCRETE CORES
- PROVIDE ELEVATOR RAIL SUPPORT SEE 7.1-32 FOR ELEVATION
- FOR STAIR DIMENSIONS, REFER TO ARCHITECTURAL DRAWINGS
- EXPOSED STEEL IS ARCHITECTURALLY EXPOSED STRUCTURAL STEEL (AESS)



**A PART PLAN
ELEVATOR SHAFTWAY ROOF**



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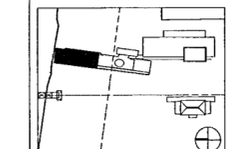
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Title

MUSEUM UPPER LEVEL PLAN

Sheet No

S104a

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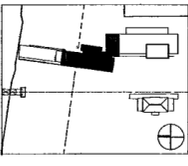
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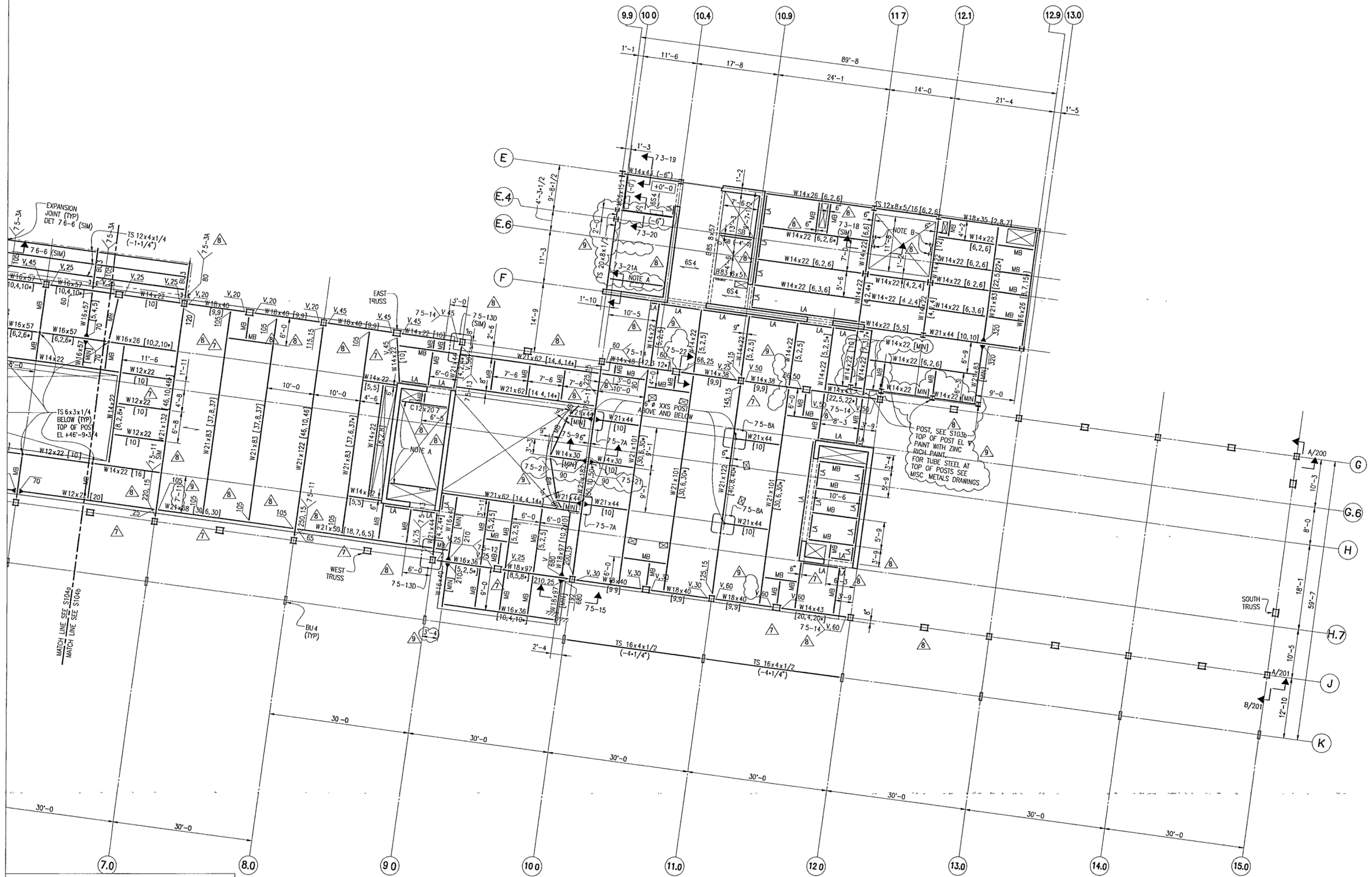
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Date DEC 11, 2001
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MUSEUM UPPER
LEVEL PLAN

Sheet No
S104b



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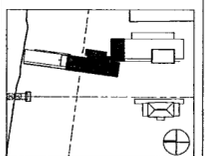
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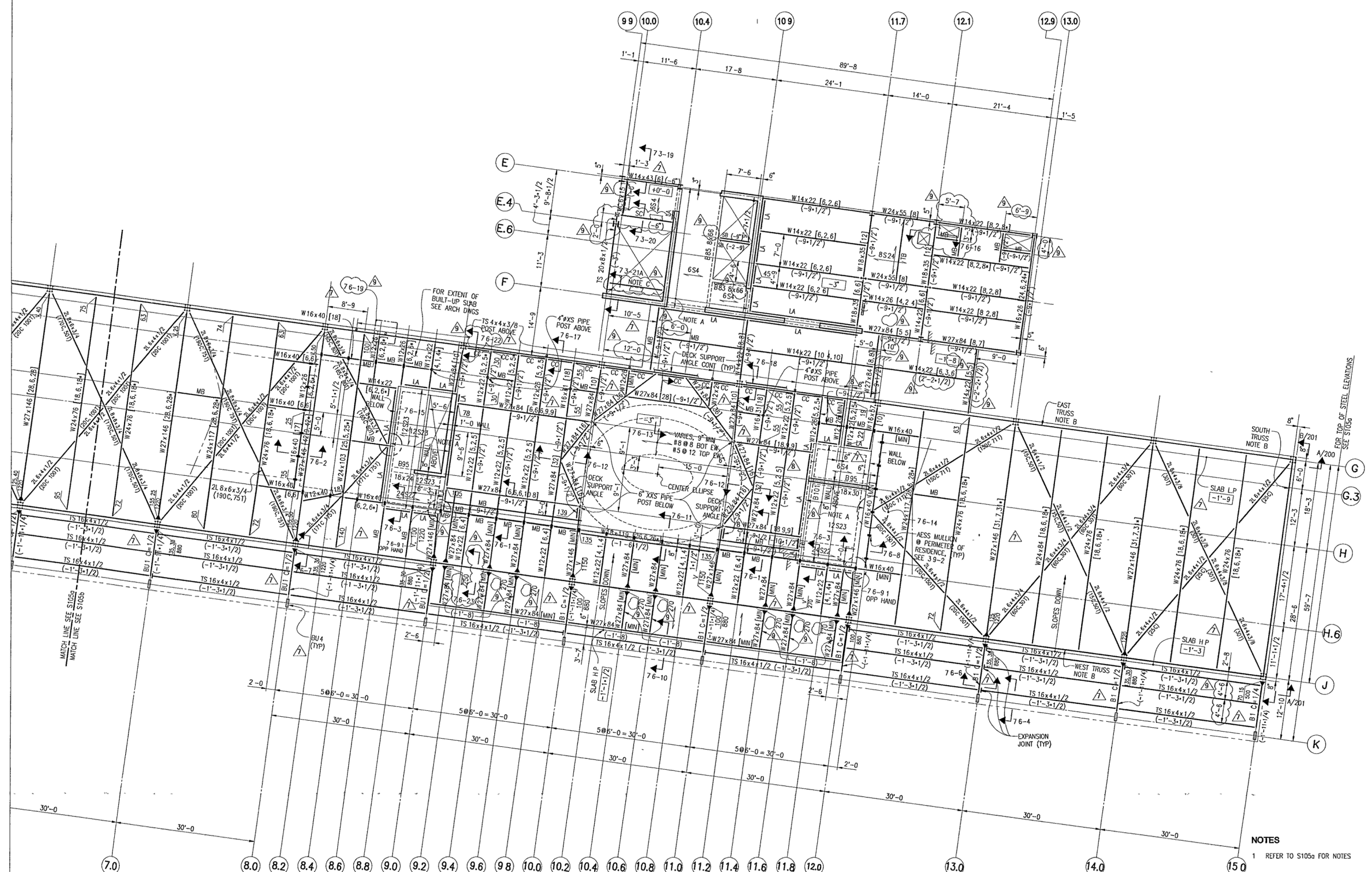
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Title

**EXECUTIVE
LEVEL PLAN**

Sheet No. **S105b**

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NOTES
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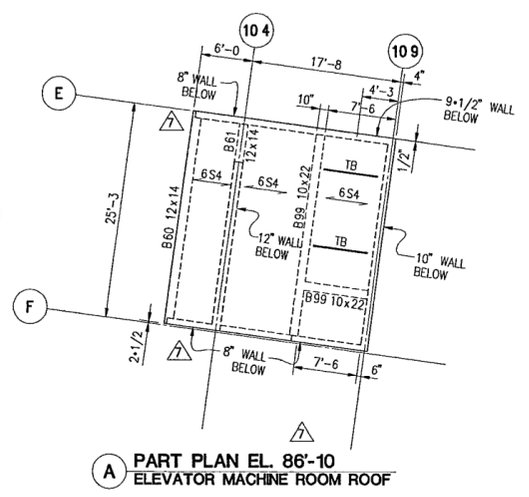
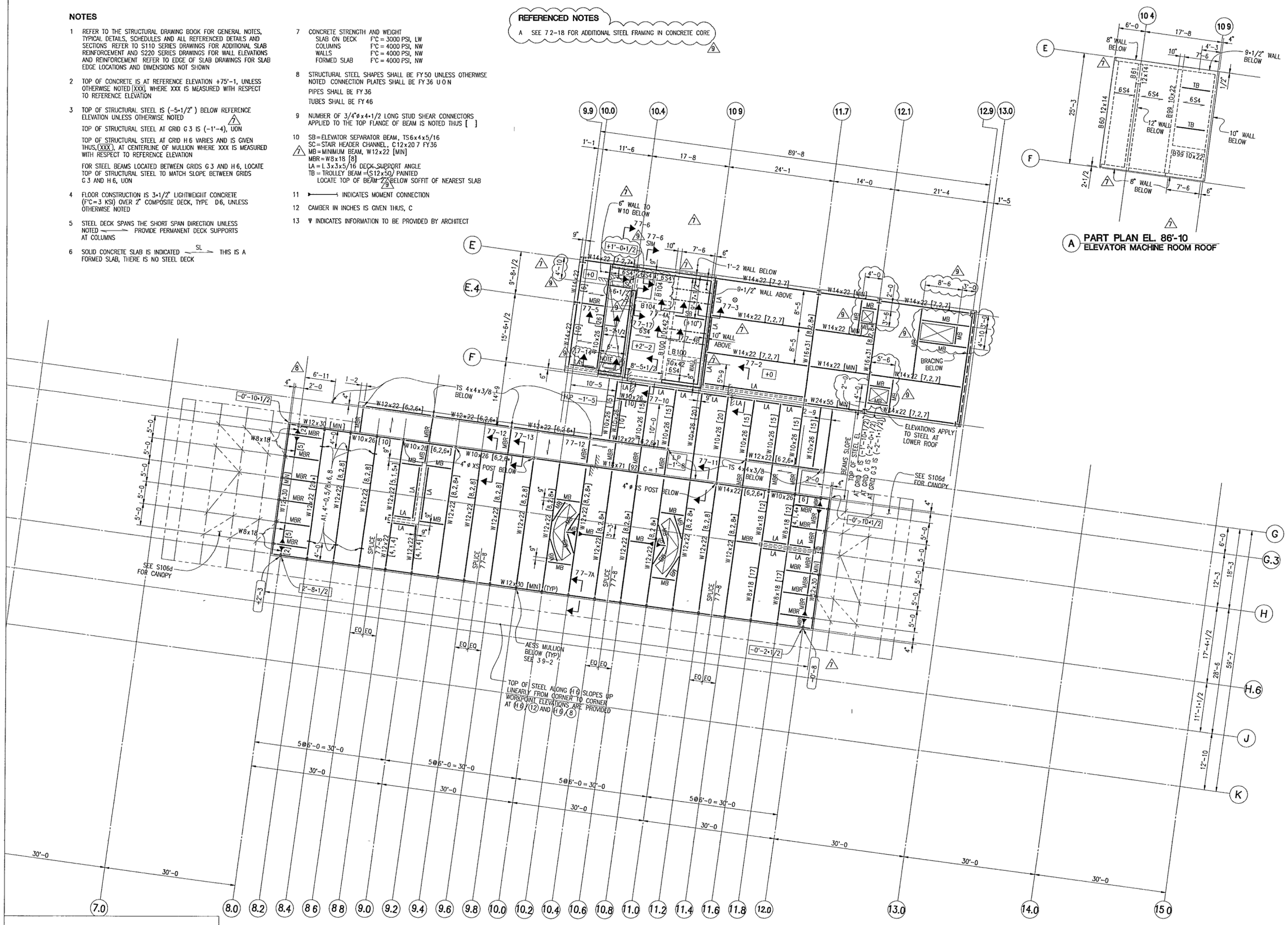
NOTES

- 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 LOCATIONS AND DIMENSIONS NOT SHOWN
- TOP OF CONCRETE IS AT REFERENCE ELEVATION +75'-1, UNLESS OTHERWISE NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- TOP OF STRUCTURAL STEEL IS (-5'-1/2') BELOW REFERENCE ELEVATION UNLESS OTHERWISE NOTED
TOP OF STRUCTURAL STEEL AT GRID G 3 IS (-1'-4), UON
TOP OF STRUCTURAL STEEL AT GRID H 6 VARIES AND IS GIVEN THUS, [XXX], AT CENTERLINE OF MULLION WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
FOR STEEL BEAMS LOCATED BETWEEN GRIDS G 3 AND H 6, LOCATE TOP OF STRUCTURAL STEEL TO MATCH SLOPE BETWEEN GRIDS G 3 AND H 6, UON
- FLOOR CONSTRUCTION IS 3-1/2" LIGHTWEIGHT CONCRETE (FC=3 KS) OVER 2" COMPOSITE DECK, TYPE D6, UNLESS OTHERWISE NOTED
- STEEL DECK SPANS THE SHORT SPAN DIRECTION UNLESS NOTED PROVIDE PERMANENT DECK SUPPORTS AT COLUMNS
- SOLID CONCRETE SLAB IS INDICATED THIS IS A FORMED SLAB, THERE IS NO STEEL DECK

- CONCRETE STRENGTH AND WEIGHT
SLAB ON DECK FC = 3000 PSI, LW
COLUMNS FC = 4000 PSI, NW
WALLS FC = 4000 PSI, NW
FORMED SLAB FC = 4000 PSI, NW
- STRUCTURAL STEEL SHAPES SHALL BE FY50 UNLESS OTHERWISE NOTED CONNECTION PLATES SHALL BE FY36 U O N
PIPES SHALL BE FY36
TUBES SHALL BE FY46
- NUMBER OF 3/4"x4+1/2" 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]
MBR=W8x18 [8]
LA=L3x3x5/16 DECK SUPPORT ANGLE
TB=TROLLEY BEAM=(S12x50) PAINTED
LOCATE TOP OF BEAM 2' BELOW SOFFIT OF NEAREST SLAB
- INDICATES MOMENT CONNECTION
- CAMBER IN INCHES IS GIVEN THUS, C
- INDICATES INFORMATION TO BE PROVIDED BY ARCHITECT

REFERENCED NOTES

A SEE 7.2-18 FOR ADDITIONAL STEEL FRAMING IN CONCRETE CORE



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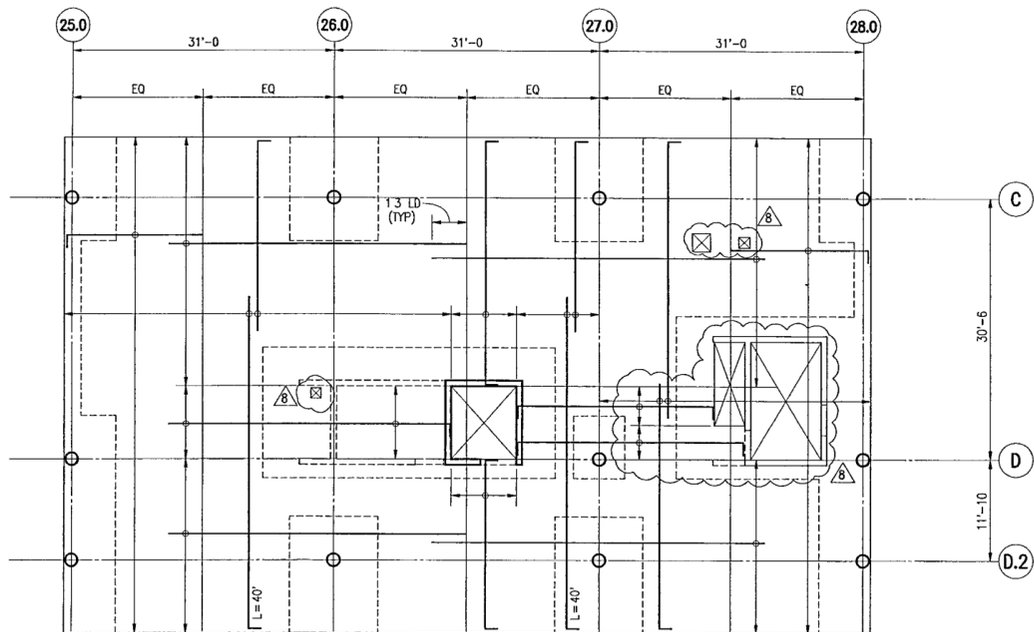
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5	100% STL & CONC CD 05/15/02
4	BUILDING DEPT 03/18/02
3	BID ISSUE 03/01/02
2	75% DESIGN DEVEL 01/25/02
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Job No 8908
 Scale 1/8"=1'-0
 Date DEC 11, 2001
 Title EXECUTIVE ROOF PLAN
 Sheet No **S106b**

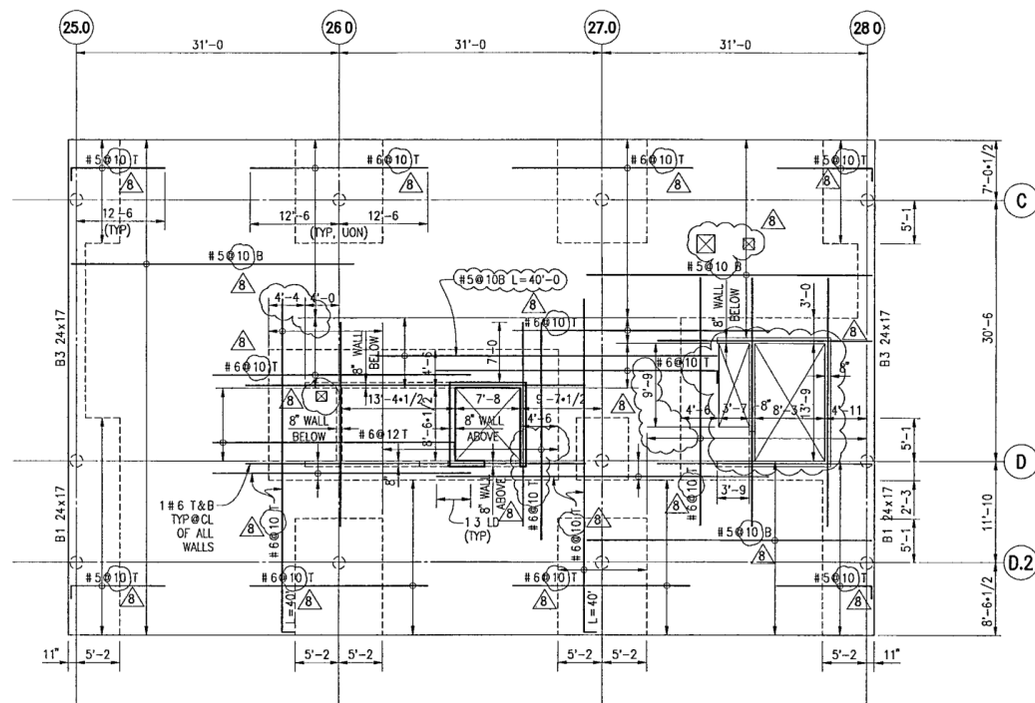
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NOTES:

- 1 PROVIDE #6 @ 10 EACH WAY PLACE BARS PER LAYOUT SHOWN

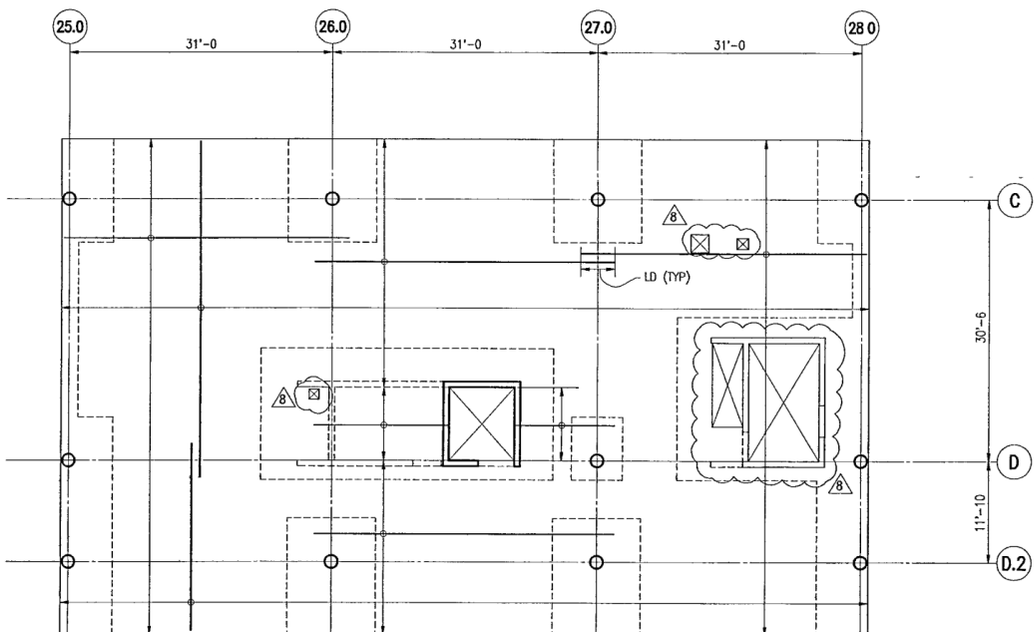
B BASIC TOP REINFORCEMENT



NOTES:

- 1 PROVIDE ADDITIONAL TOP AND BOTTOM BARS SHOWN IN PLAN SEE B AND C FOR BASIC TOP AND BOTTOM REINFORCEMENT

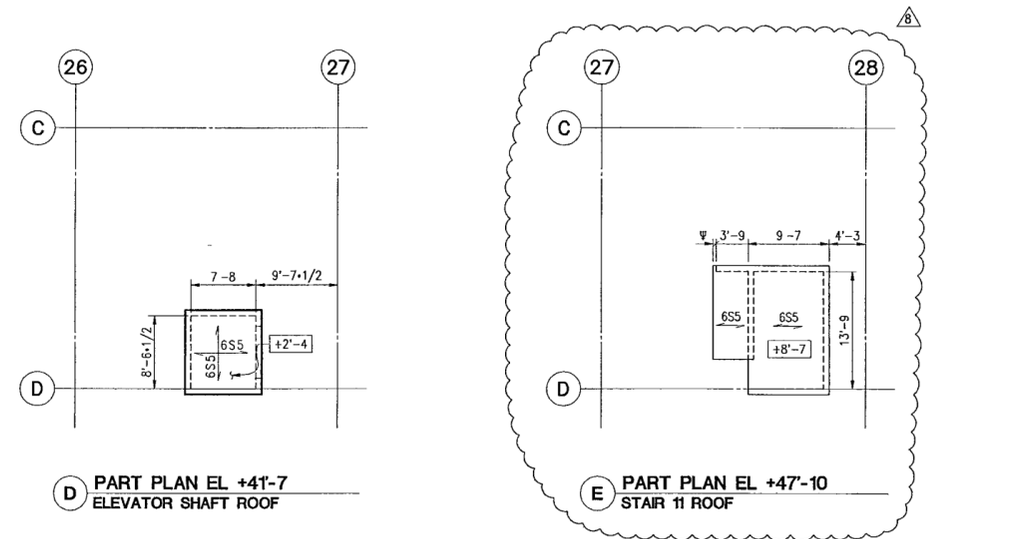
A PLAN



NOTES:

- 1 PROVIDE #5 @ 10 EACH WAY PLACE BARS PER LAYOUT SHOWN
- 2 EXTEND ALL BOTTOM BARS TO FAR FACE OF SUPPORT WHERE EXTENSION IS NOT 6" OR MORE, PROVIDE STANDARD HOOKS (EXTENSION NEED NOT EXCEED LDC UNLESS OTHERWISE NOTED)
- 3 AT LEAST TWO OF THE BOTTOM BARS AT SUPPORTS IN EACH DIRECTION SHALL PASS WITHIN THE COLUMN/WALL CORE AND SHALL BE ANCHORED AT EXTERIOR SUPPORTS

C BASIC BOTTOM REINFORCEMENT



D PART PLAN EL +41'-7" ELEVATOR SHAFT ROOF

E PART PLAN EL +47'-10" STAIR 11 ROOF

NOTES:

- 1 REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS REFER TO S220 SERIES DRAWINGS FOR WALL ELEVATIONS AND REINFORCEMENT REFER TO SLAB EDGE DRAWINGS FOR SLAB EDGE LOCATIONS AND DIMENSIONS
- 2 TOP OF CONCRETE IS AT REFERENCE ELEVATION +39'-3", UNLESS OTHERWISE NOTED [XXX], WHERE XXX IS MEASURED WITH RESPECT TO REFERENCE ELEVATION
- 3 FLOOR CONSTRUCTION IS 9" NORMAL WEIGHT CONCRETE FLAT SLAB WITH 8" DROP PANELS UNLESS OTHERWISE NOTED
- 4 INTERIOR WALLS ARE 8" CONCRETE WALLS UNLESS OTHERWISE NOTED PROVIDE MINIMUM WALL REINFORCEMENT AT INTERIOR WALLS UNLESS OTHERWISE NOTED
- 5 CONCRETE STRENGTH AND WEIGHT
SLABS F'C = 4000 PSI, NW
WALLS & COLUMNS F'C = 4000 PSI, NW
- 6 CONCRETE BEAMS ARE DESIGNATED BxD WHERE B IS THE WIDTH IN INCHES AND D IS THE DEPTH (INCLUDING THE SLAB) IN INCHES
- 7 PLACE REINFORCING BARS FOR FLAT SLAB IN THE FOLLOWING SEQUENCE UNON
NORTH-SOUTH BOTTOM BARS
EAST-WEST BOTTOM BARS
EAST-WEST TOP BARS
NORTH-SOUTH TOP BARS
- 8 SLAB REINFORCEMENT IS AS SHOWN IN PLANS A, B AND C ABOVE PROVIDE REINFORCEMENT SHOWN IN PLAN A IN ADDITION TO BASIC REINFORCEMENT SHOWN IN B AND C
- 9 ¶ INDICATES INFORMATION TO BE PROVIDED BY ARCHITECT

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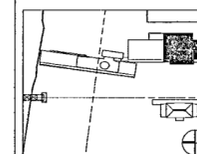
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Issue	Date
8 100% CONSTRUCTION DOCS	09/27/02
7 90% PROGRESS PRINTING	08/30/02
6 100% STRUCTURAL CD	07/01/02
5 100% STL & CONC CD	06/15/02
4 BUILDING DEPT	03/18/02
3 BID ISSUE	03/01/02
2 75% DESIGN DEVEL	01/25/02
1 50% DESIGN DEVEL	12/19/01



Job No 9908

Scale 1/8"=1'-0"

Date DEC 11, 2001

Title

**ROOF LEVEL
PLAN**

Sheet No

S106c

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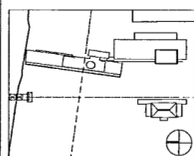
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2	90% PROGRESS PRINTING 08/30/02
1	100% STRUCTURAL CD 07/01/02



Job No. 9908

Scale 1/8"=1'-0"

Date JUN 15, 2002

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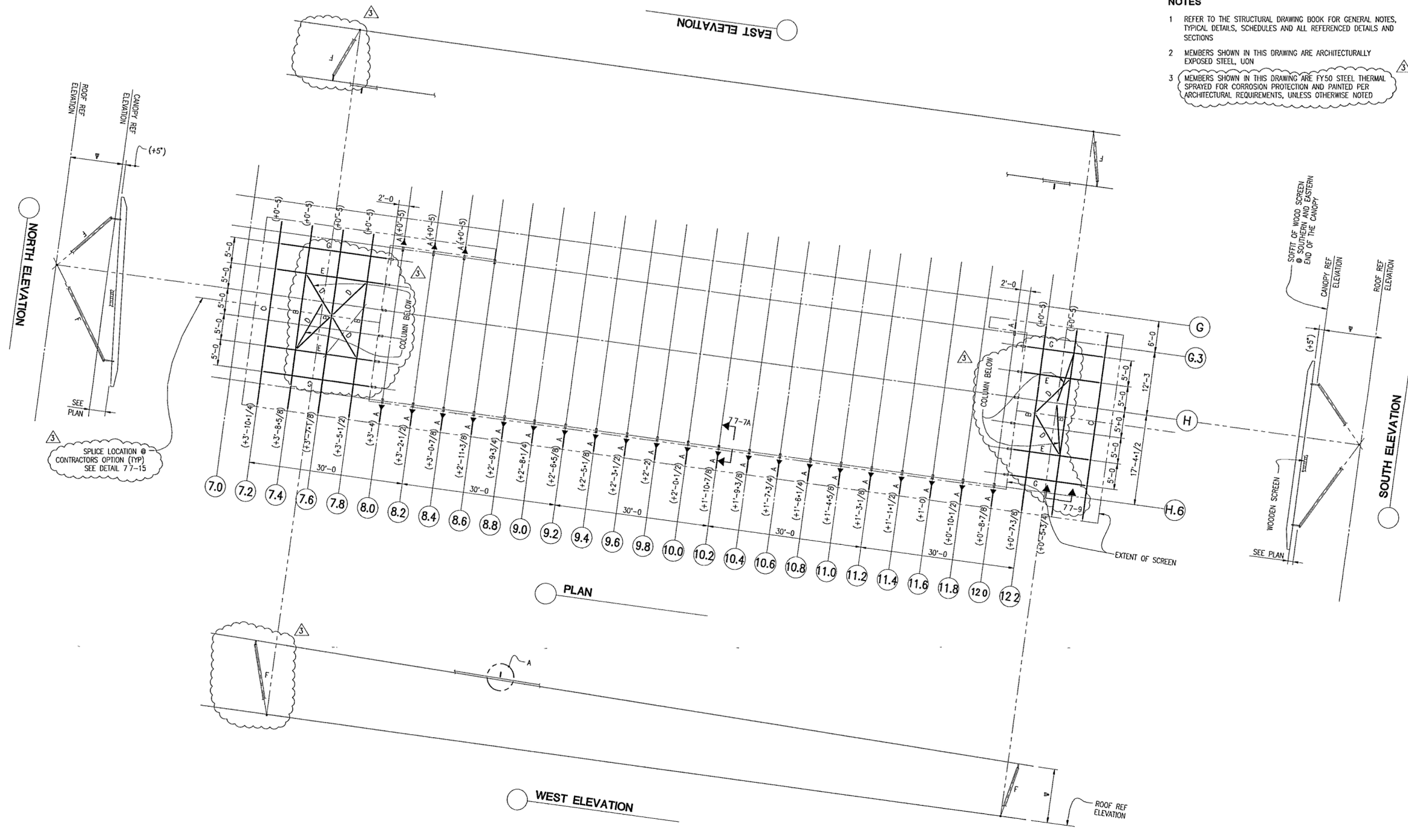
**EXECUTIVE
ROOF CANOPY**

Sheet No.

S106d

NOTES

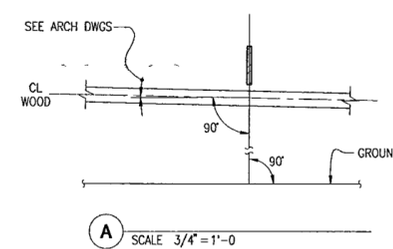
- REFER TO THE STRUCTURAL DRAWING BOOK FOR GENERAL NOTES, TYPICAL DETAILS, SCHEDULES AND ALL REFERENCED DETAILS AND SECTIONS
- MEMBERS SHOWN IN THIS DRAWING ARE ARCHITECTURALLY EXPOSED STEEL, UON
- MEMBERS SHOWN IN THIS DRAWING ARE FY50 STEEL THERMAL SPRAYED FOR CORROSION PROTECTION AND PAINTED PER ARCHITECTURAL REQUIREMENTS, UNLESS OTHERWISE NOTED



SPLICE LOCATION @ CONTRACTOR'S OPTION (TYP) SEE DETAIL 77-15

KEY:

- MEMBER SIZES ARE AS FOLLOWS
- A = PL 1, TAPERED - SEE DETAIL
 - B = PL 1x12, W/ TAPERED ENDS - SEE DETAIL
 - C = PL 2x12, W/ TAPERED ENDS - SEE DETAIL
 - D = 1" DIAMETER SOLID BAR - STAINLESS STEEL
 - E = PL 1-1/2x9, SLOTTED THROUGH TYPE B MEMBERS
 - F = INCLINED COLUMNS, BUILT-UP FROM STAINLESS STEEL PLATE
 - G = 2x9, SLOTTED THROUGH TYPE B AND TYPE C MEMBERS



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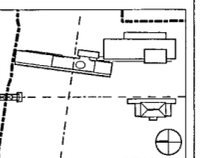
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90% Progress Printing	06/30/02
ASI #05 (Issued as Sk-183)	06/20/02
100% Struct./ CD Progress	07/01/02
Bridge Bldg Substructure	06/14/02
100% Steel & Concrete CD	05/15/02
& Architectural CD Progress	
Issue	Date
*Issued originally as A700a	



Job No. 9908

Scale 1/8" = 1'-0"

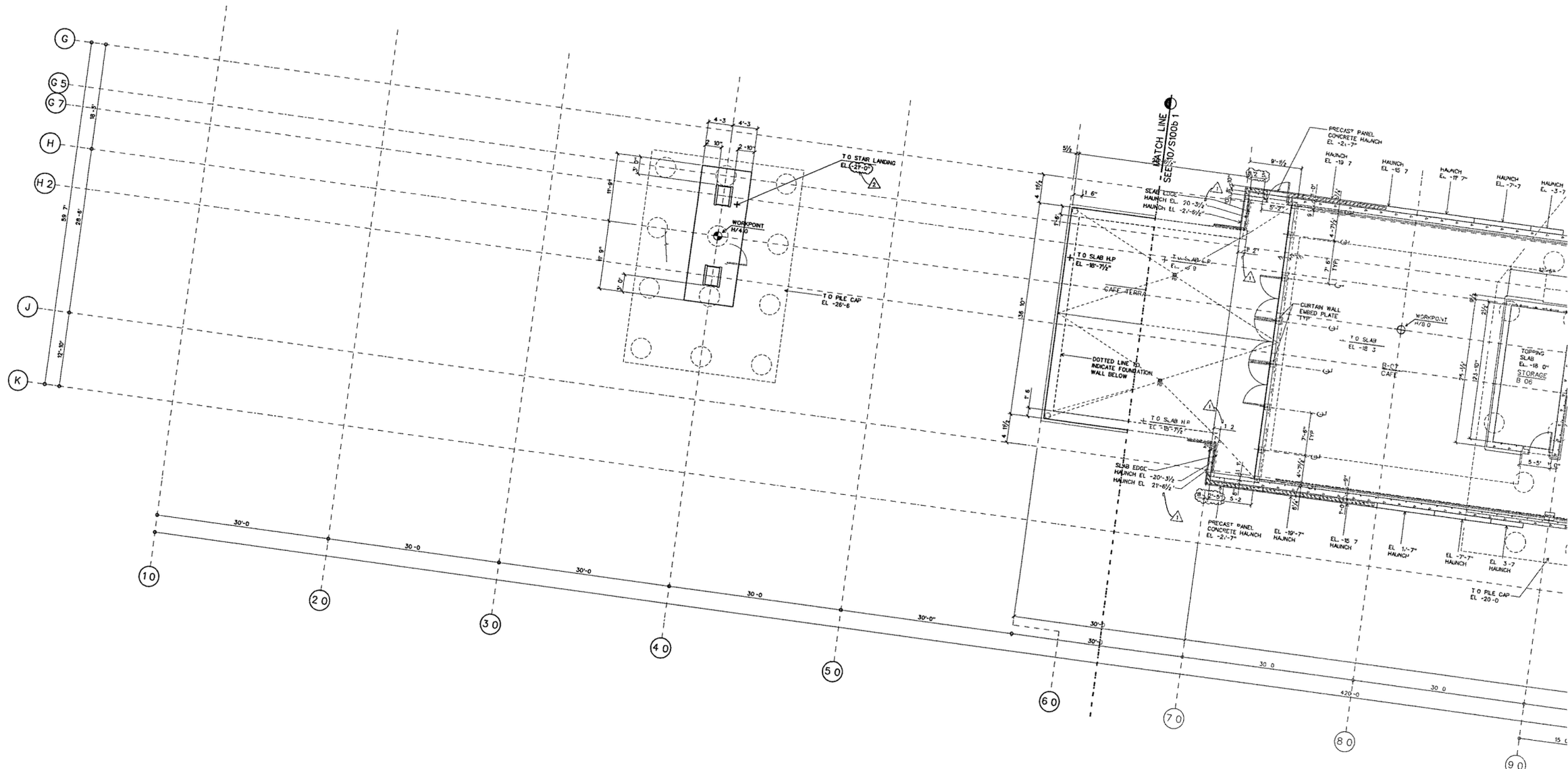
Date September 27, 2002

Title

**BASEMENT LEVEL
PARTIAL SLAB PLAN**

Sheet No.

S100a.1



WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150.627 127270	1,234 743 833746
H/8 0	150,508 948833	1,234 723 007298
H/12 0	150,390 770381	1,234 702 852841
C/20 0	150 301 414924	1,234 756 87845
C/25 0	150 148 032475	1,234 750 845291
C/30 0	150,076 134955	1,234 745 836439

BASEMENT LEVEL SLAB PLAN A

SCALE 1/8" = 1'-0"

SLAB-00B DGN 10

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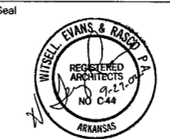
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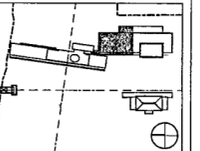
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90% Progress Printing	08/30/02
100% Struct/CD Progress	07/01/02
Bridge Building Substructure	06/14/02
100% Steel & Concrete CD	05/15/02
& Architectural CD Progress	
100% Design Development	03/01/02
Issue	Date

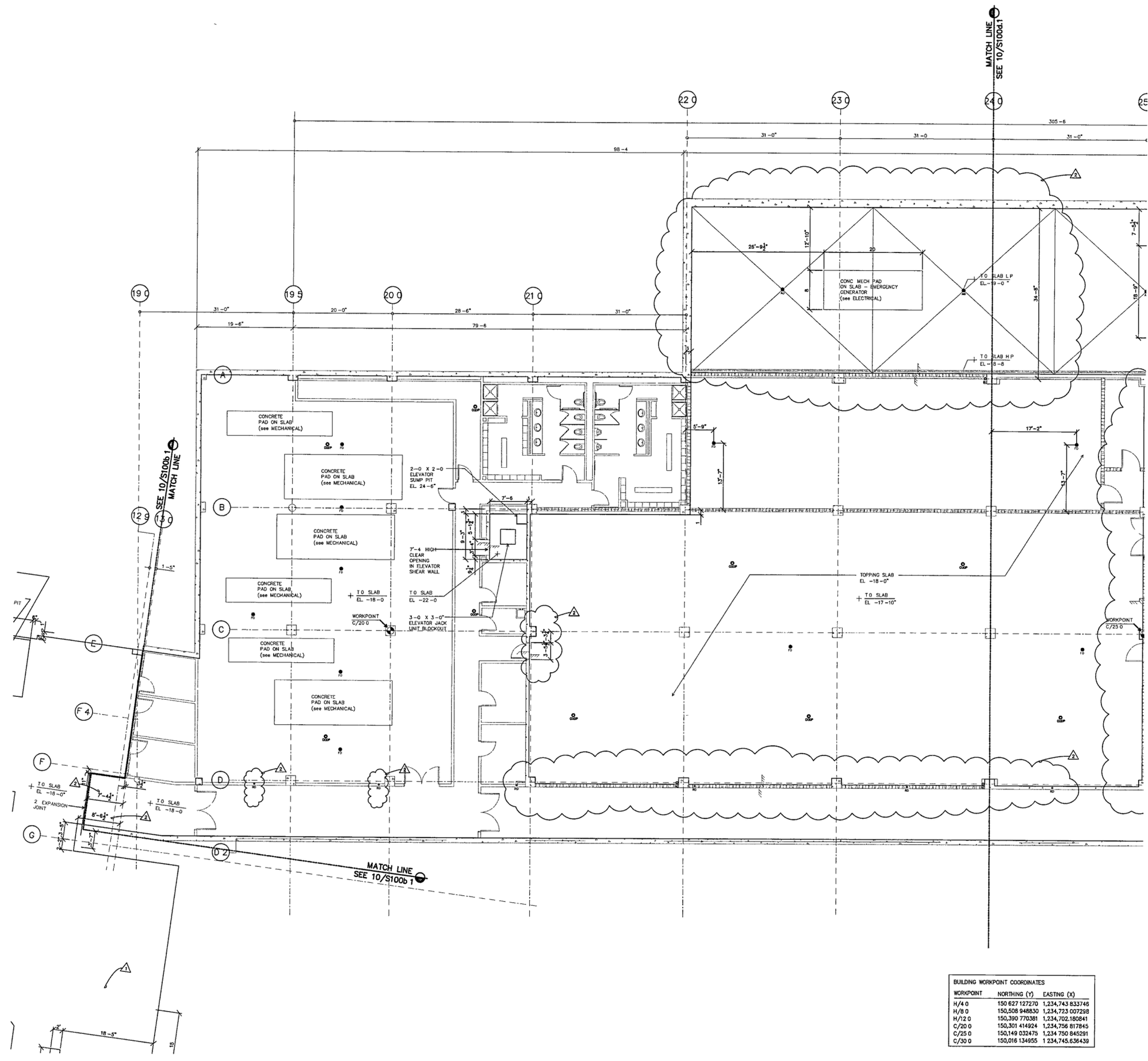


Job No: 9908
Scale: 1/8" = 1'-0"
Date: September 27, 2002
Title:

**BASEMENT LEVEL
PARTIAL SLAB PLAN**

Sheet No
S100c.1

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BUILDING WORKPOINT COORDINATES

WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150,627,127270	1,234,743,833746
H/8 0	150,508,948830	1,234,723,007298
H/12 0	150,390,770381	1,234,702,180841
C/20 0	150,301,414924	1,234,756,817845
C/25 0	150,149,032475	1,234,750,845591
C/30 0	150,016,134955	1,234,745,636439

BASEMENT SLAB PLAN C
SCALE 1/8" = 1'-0"

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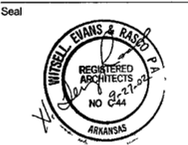
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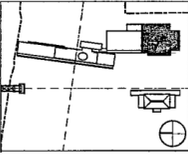
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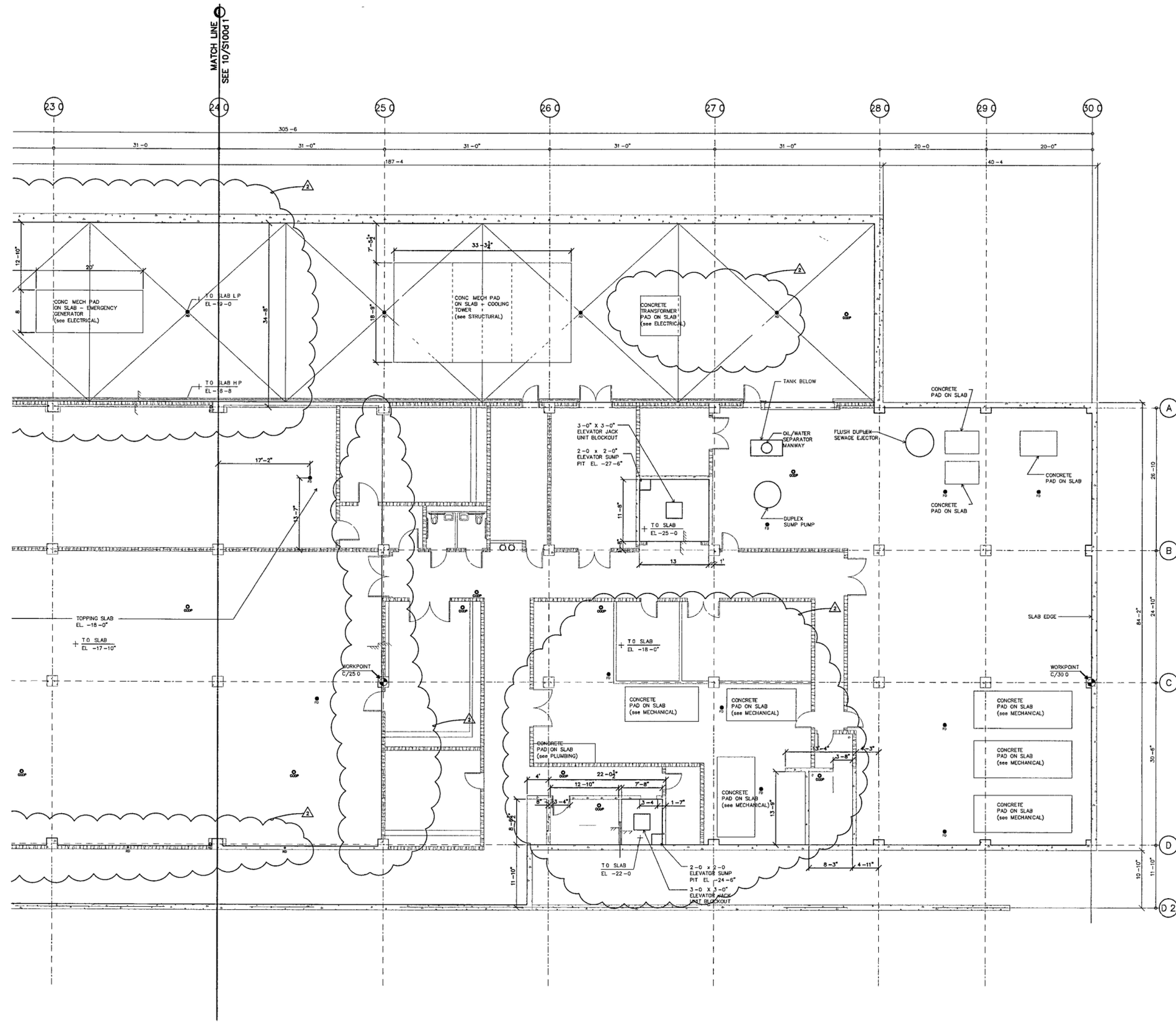
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100% Struct ICD Progress	07/01/02
Bridge Bldg Substructure	06/14/02
100% Steel & Concrete CD & Architectural CD Progress	05/15/02
100% Design Development	03/01/02



Job No 9908
Scale 1/8" = 1'-0"
Date September 27 2002
Title

**BASEMENT LEVEL
PARTIAL SLAB PLAN**

Sheet No
S100d.1



WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150,627 127270	1,234,743.833746
H/8 0	150,508 946830	1,234,723.007298
H/12 0	150,390 770381	1,234,702.180841
C/20 0	150,301 414924	1,234,756.817845
C/25 0	150,149 032475	1,234,750.845291
C/30 0	150 016 134955	1,234,745.636439

BASEMENT SLAB PLAN D
SCALE 1/8" = 1'-0"

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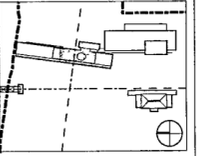
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100% Struct/CD Progress	07/01/02
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& Architectural CD Progress	
Issue	Date
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Job No 9908

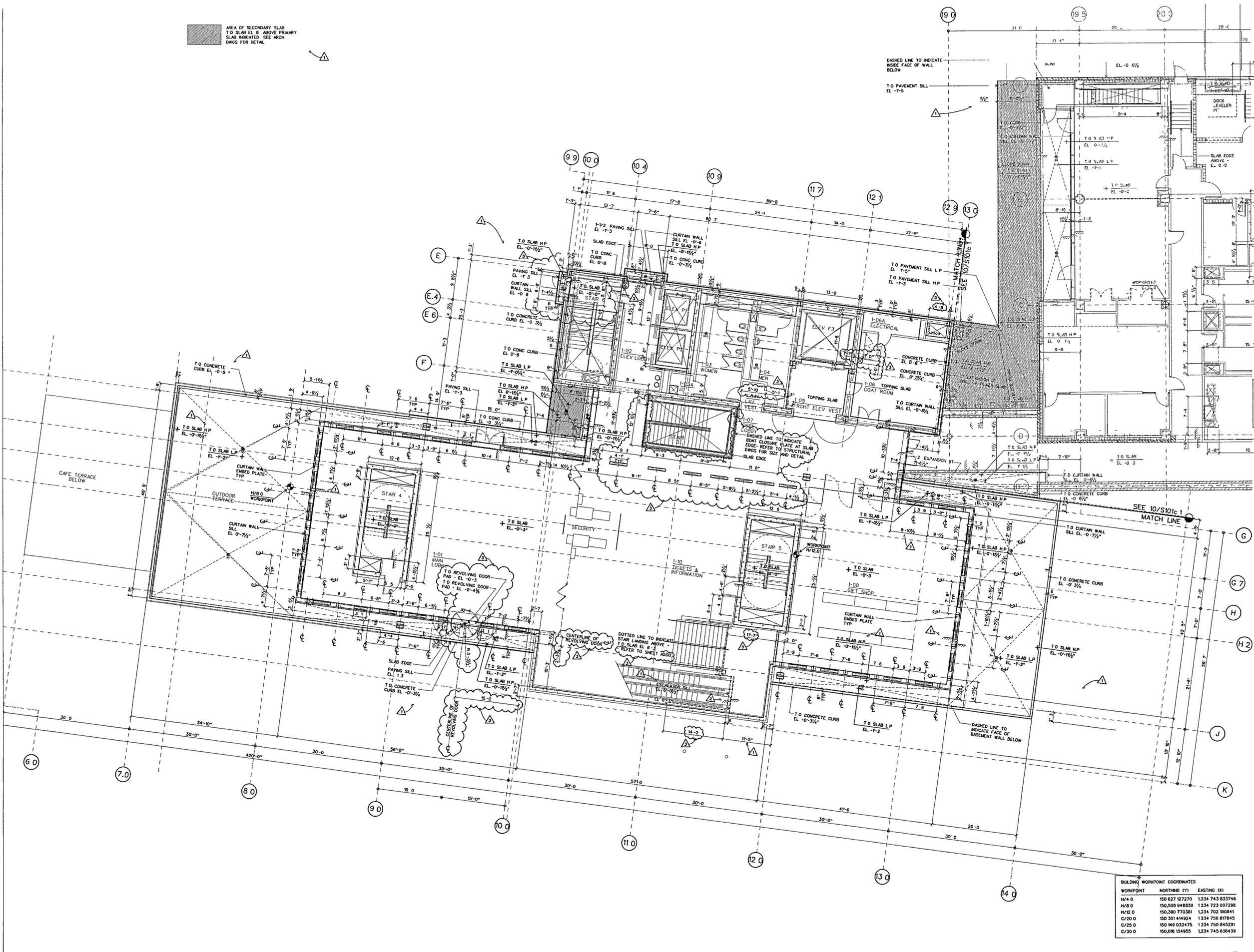
Scale 1/8" = 1'-0"

Date September 27, 2002

Title **GROUND LEVEL
PARTIAL SLAB PLAN**

Sheet No **S101b.1**

WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150 627 127270	1234 743 833746
H/8 0	150,508 948830	1234 723 007298
H/12 0	150,390 770381	1234 702 80841
C/20 0	150 301 414924	1234 756 87845
C/25 0	150 149 032475	1234 750 845591
C/30 0	150,016 154555	1234 745 836439



GROUND LEVEL SLAB PLAN B
SCALE 1/4" = 1'-0"

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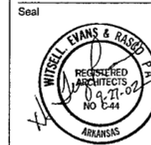
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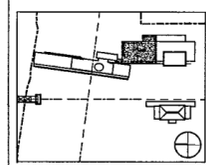
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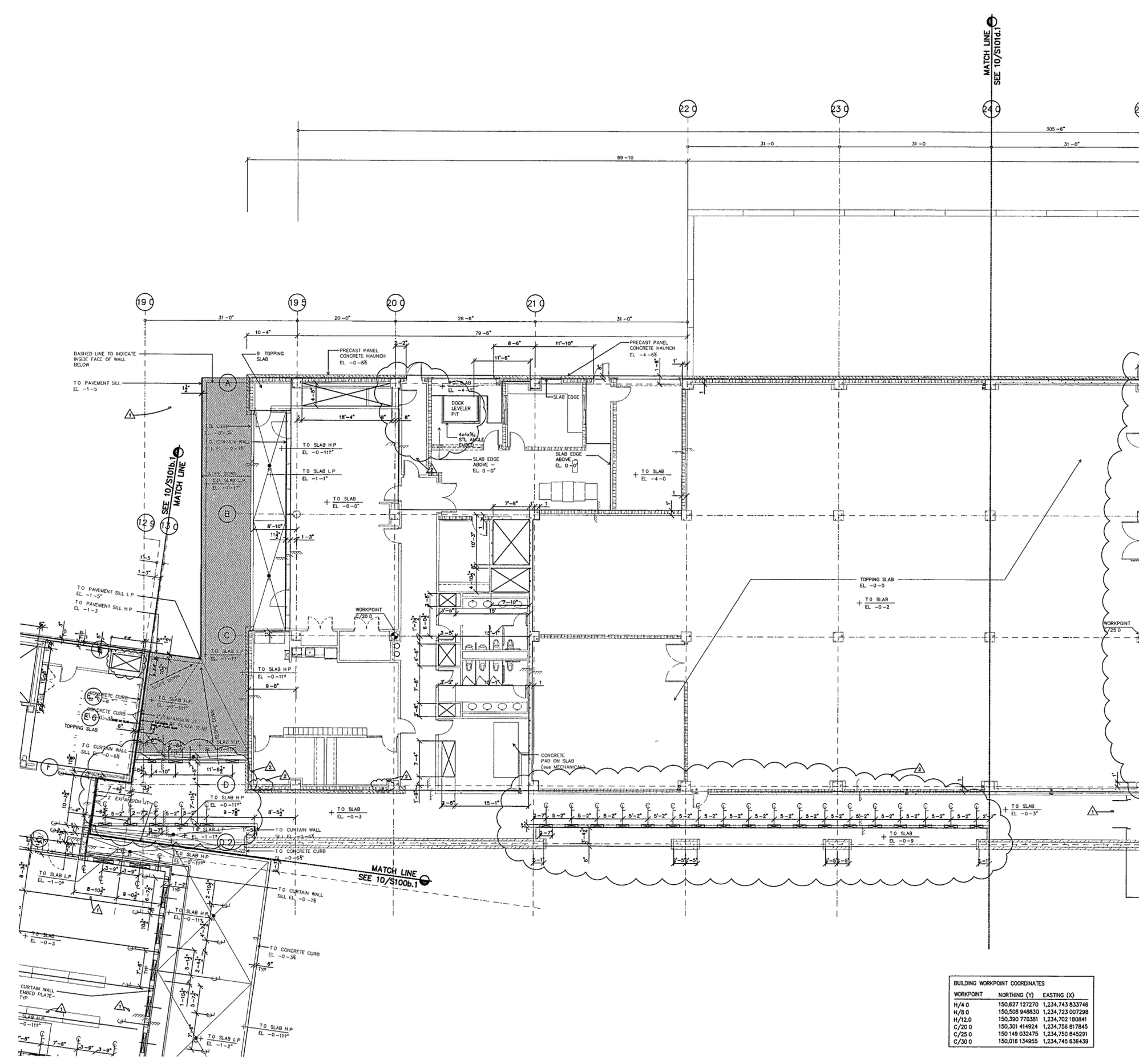
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100% Steel & Concrete CD	05/15/02
& Architectural CD Progress	
100% Design Development	03/01/02
Issue	Date



Job No 9908
Scale 1/8" = 1'-0"
Date September 27, 2002
Title

**GROUND LEVEL
PARTIAL SLAB PLAN**

Sheet No
S101c.1



GROUND LEVEL SLAB PLAN C
SCALE 1/8" = 1'-0"

BUILDING WORKPOINT COORDINATES		
WORKPOINT	NORTHING (Y)	EASTING (X)
H/4.0	150,627 127270	1,234,743 833746
H/8.0	150,508 848830	1,234,723 007298
H/12.0	150,390 770381	1,234,702 180845
C/25.0	150,301 414924	1,234,756 817845
C/25.0	150 149 032475	1,234,750 845291
C/30.0	150,016 134955	1,234,745 636439

2.28

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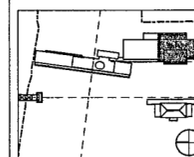
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100% Steel & Concrete CD	05/15/02
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100% Design Development	03/01/02
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Job No 9908

Scale 1/8" = 1'-0"

Date September 27, 2002

Title

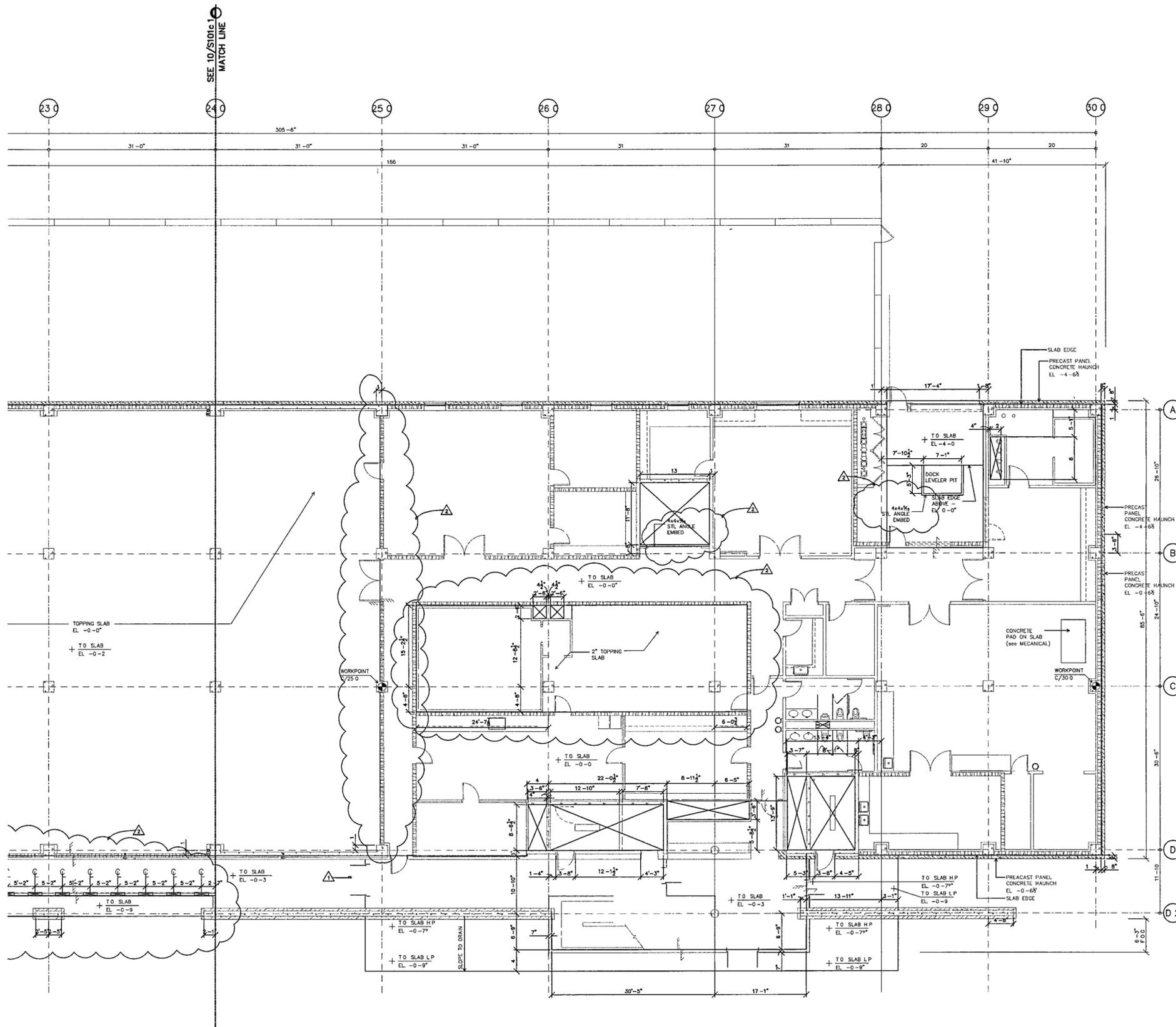
**GROUND LEVEL
PARTIAL SLAB PLAN**

Sheet No

S101d.1

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BUILDING WORKPOINT COORDINATES		
WORKPOINT	NORTHING (Y)	EASTING (X)
H/4.0	150,627 127270	1 234,743 833746
H/8.0	150,508 948830	1,234,723 007298
H/12.0	150,390 770381	1,234,702 180841
C/20.0	150,301 414924	1,234,756 817845
C/25.0	150,149 032475	1,234,750 845291
C/30.0	150,016 134955	1,234,745 636439

GROUND LEVEL SLAB PLAN D

SCALE 1/8" = 1'-0"

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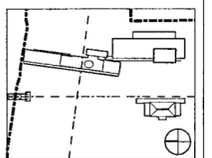
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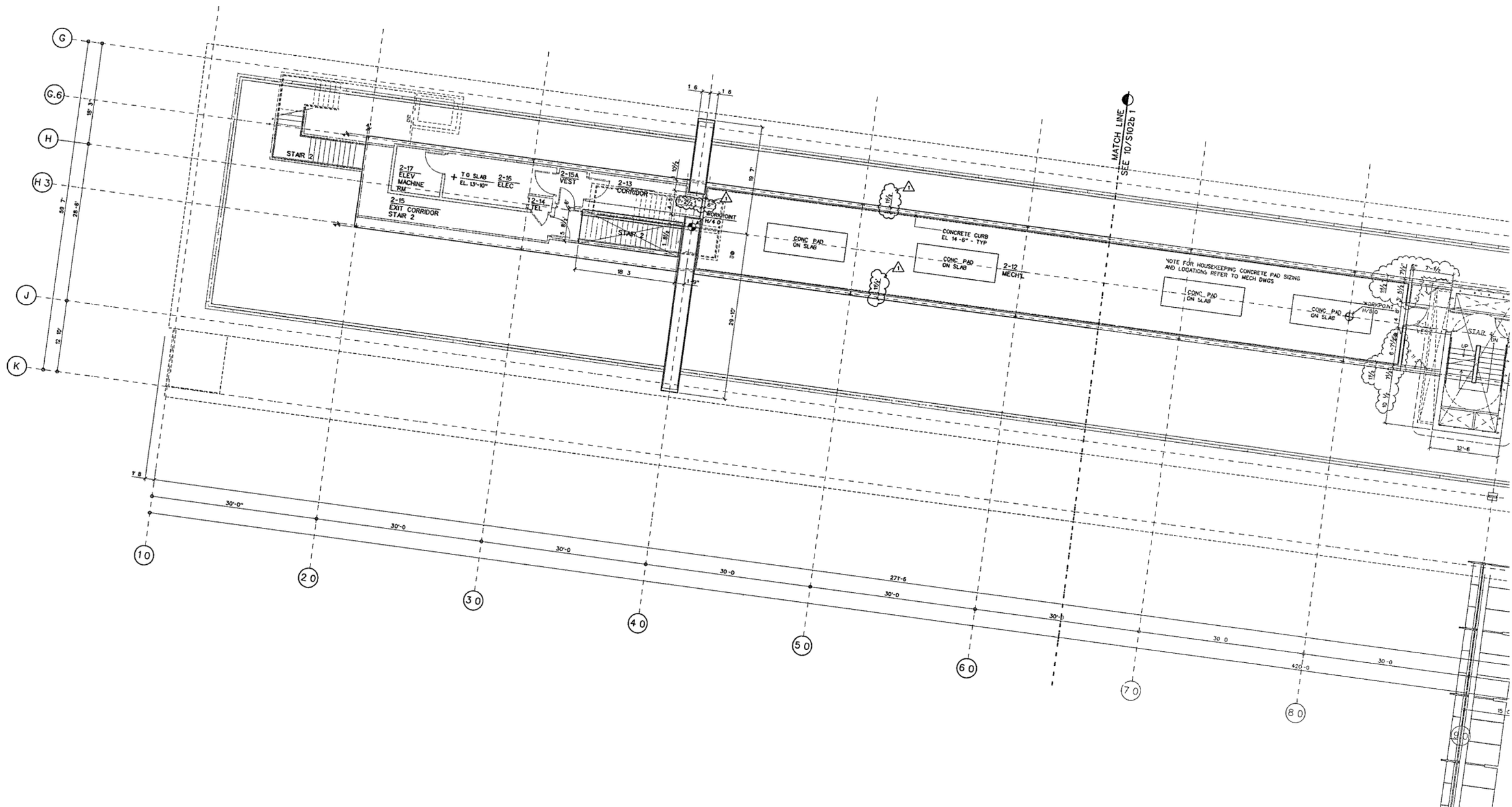
Date September 27 2002

Title

**SECOND LEVEL
PARTIAL SLAB PLAN**

Sheet No

S102a.1



BUILDING WORKPOINT COORDINATES

WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150,627 127270	1,234 743 833746
H/6 0	150,508 944830	1,234 723,007298
H/20 0	150,390 770381	1,234 702 805841
C/20 0	150,301 414924	1,234 756 817845
C/25 0	150 149 032475	1,234 750 845291
C/30 0	150,016,134905	1,234 745 636439

SECOND LEVEL SLAB PLAN A
SCALE 1/8" = 1'-0"

SLAB-02 DGN 10

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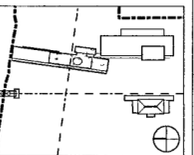
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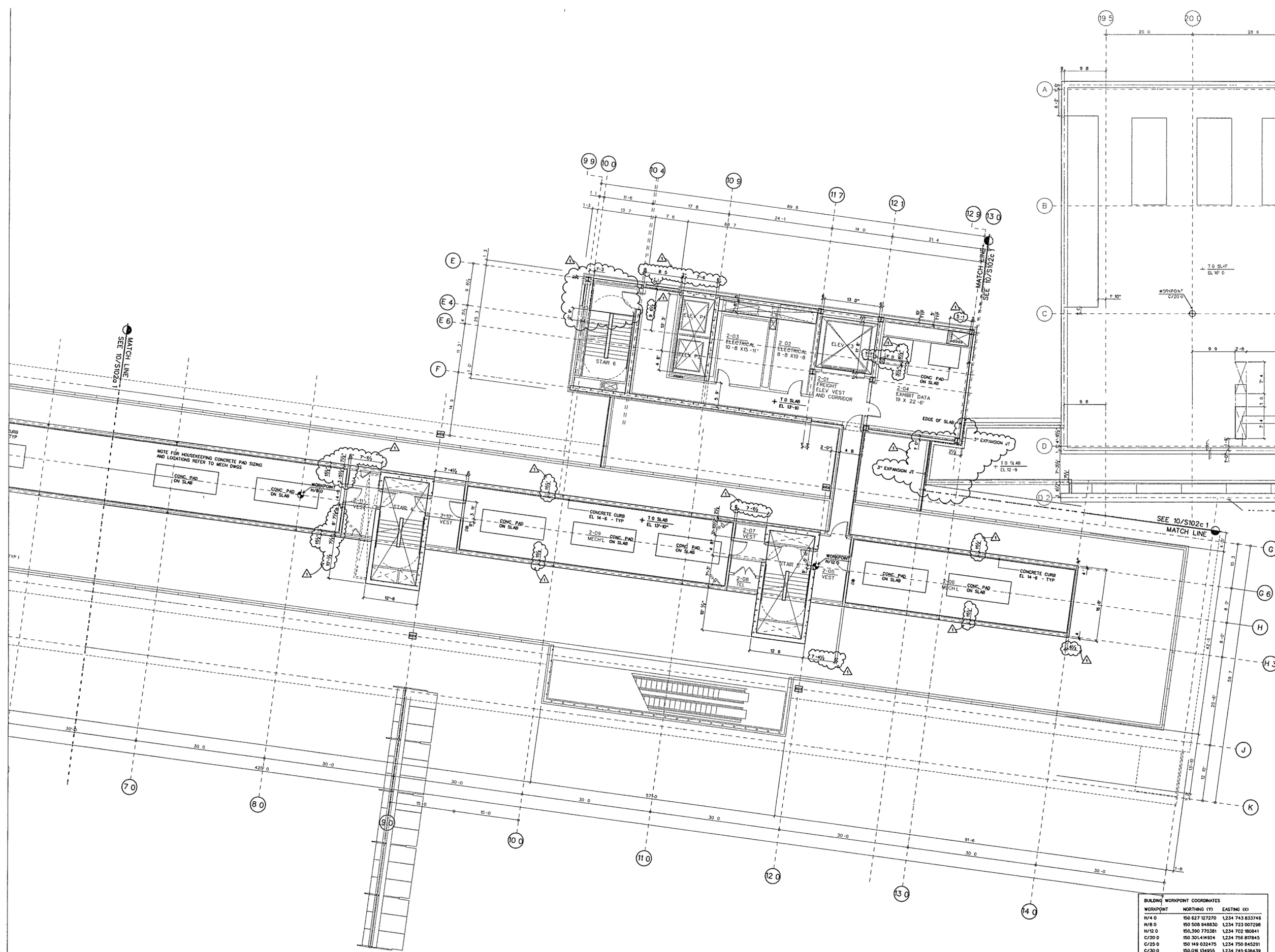


Job No | 9008
Scale | 1/8" = 1'-0"
Date | September 27, 2002
Title

**SECOND LEVEL
PARTIAL SLAB PLAN**

Sheet No
S102b.1

WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150 627 127270	1,234 743 833746
H/6 0	150 508 948830	1,234 723 007298
H/12 0	150,390 770381	1,234 702 190841
C/20 0	150 301,414,924	1,234 756 817845
C/25 0	150 149 032475	1,234 750 845291
C/30 0	150,016 134955	1,234 745 636439



SECOND LEVEL SLAB PLAN B
SCALE 1/8" = 1'-0"

SLAB-02 DGN 10

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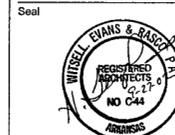
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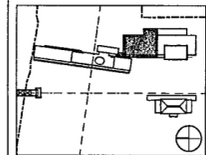
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Issue	Date

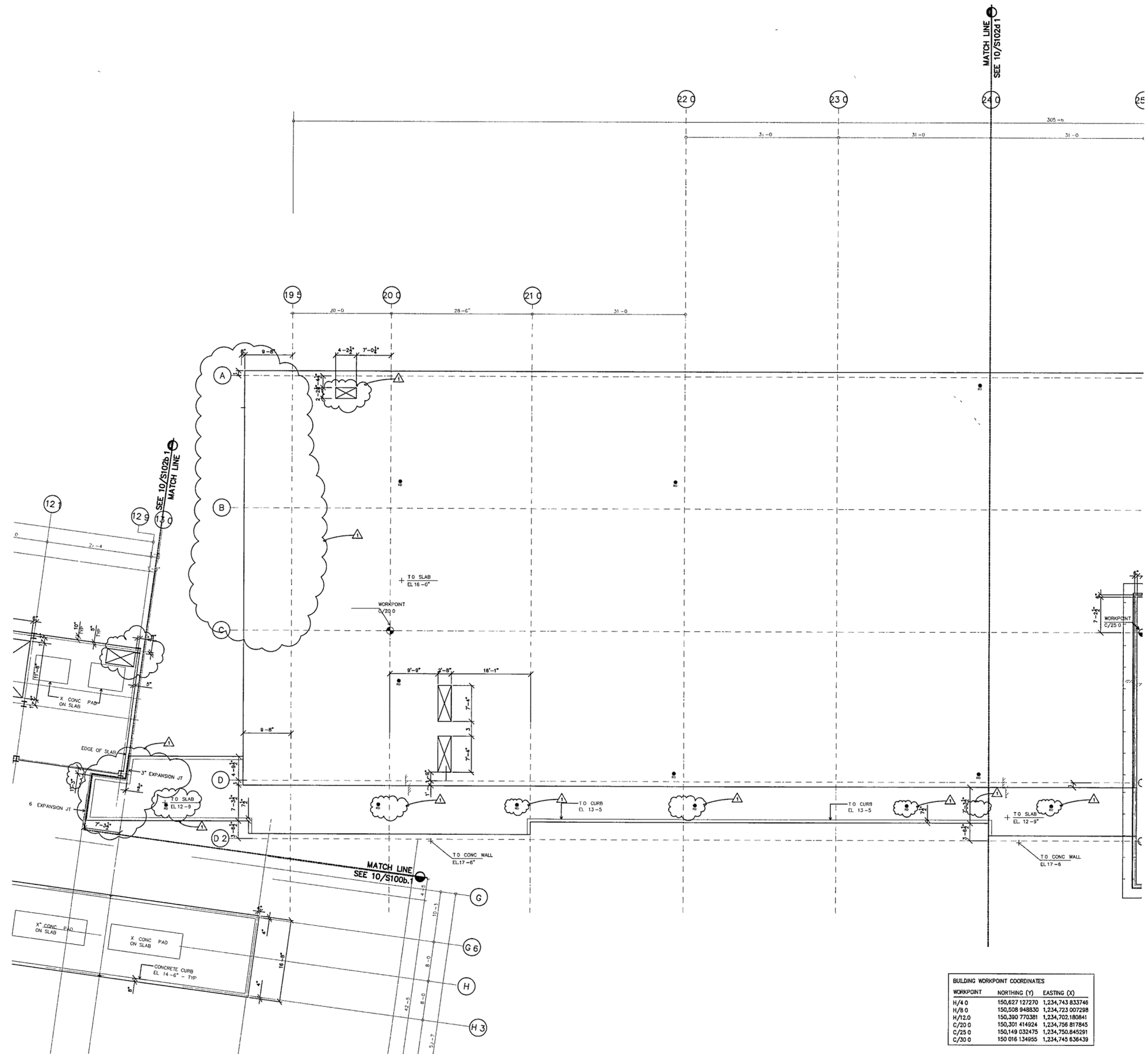


Job No. 9908
Scale 1/8" = 1'-0"
Date September 27, 2002
Title

**SECOND LEVEL
PARTIAL SLAB PLAN**
Sheet No.

S102c.1

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SECOND LEVEL SLAB PLAN C

SCALE 1/8" = 1'-0"

WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150,627 127270	1,234,743 833746
H/6 0	150,508 949830	1,234,723 907298
H/12 0	150,390 770381	1,234,702 180841
C/20 0	150,301 414924	1,234,756 817845
C/25 0	150,149 032475	1,234,750 845291
C/30 0	150 016 134955	1,234,745 836439

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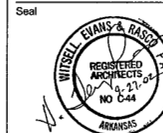
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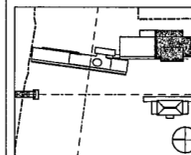
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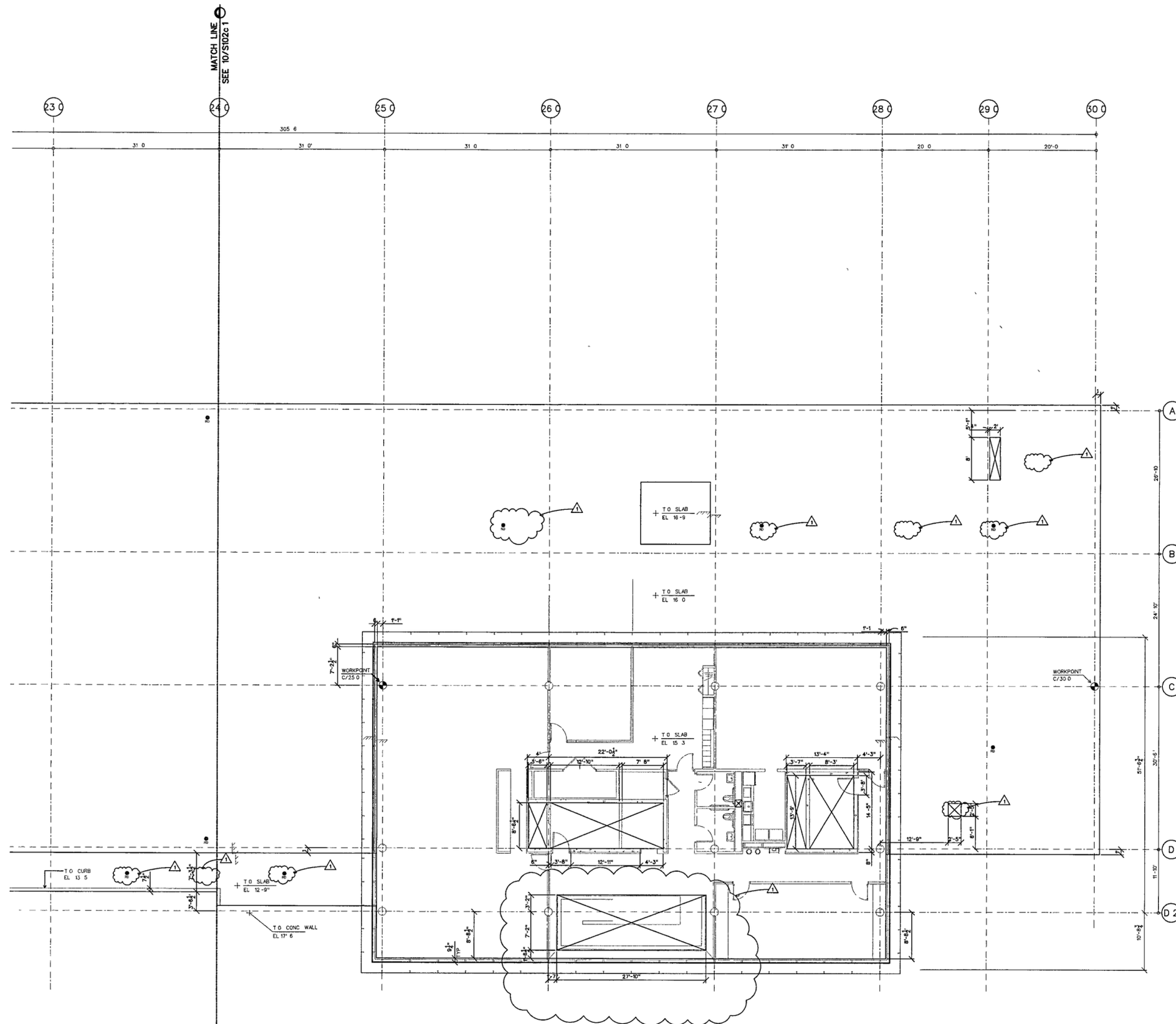
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100% Steel & Concrete CD	05/15/02
& Architectural CD Progress	
100% Design Development	03/01/02



Job No 9908
Scale 1/8" = 1'-0"
Date September 27, 2002
Title

**SECOND LEVEL
PARTIAL SLAB PLAN**

Sheet No
S102d.1



WORKPOINT	NORTHING (Y)	EASTING (X)
H/4.0	150,627.127270	1,234,743.833746
H/8.0	150,568.948830	1,234,723.007298
H/12.0	150,390.770381	1,234,702.180841
C/20.0	150,301.414924	1,234,756.817845
C/25.0	150,149.032475	1,234,750.845291
C/30.0	150,016.134955	1,234,745.836439

SECOND LEVEL SLAB PLAN D

SCALE 1/8" = 1'-0"

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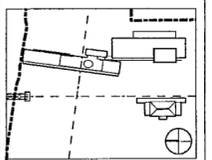
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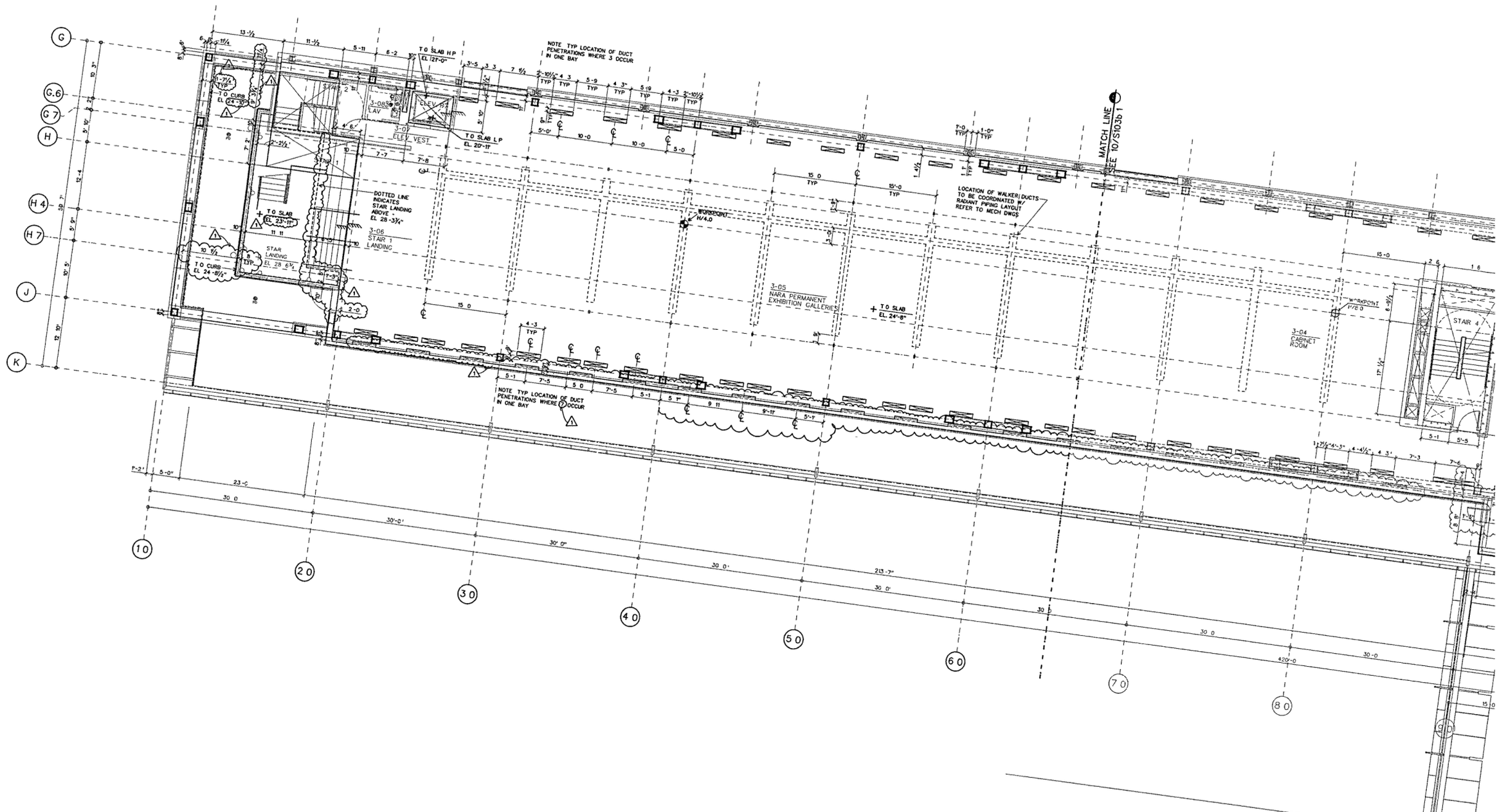
Job No. 9908

Scale 1/8" = 1'-0"

Date September 27, 2002

Title MUSEUM LOWER LEVEL PARTIAL SLAB PLAN

Sheet No. S103a.1



WORKPOINT	NORTHING (Y)	EASTING (X)
H/4.0	150 627 127270	1234 743 833746
H/6.0	150,568 948830	1,234 723 007296
H/12.0	150,390 770381	1,234 702 808841
C/20.0	150 30141924	1,234 756 817845
C/25.0	150 149 032475	1,234 750 845291
C/30.0	150 016 134955	1,234 745 636439

MUSEUM LOWER LEVEL SLAB PLAN A
SCALE 1/8" = 1'-0"

SLAB-03 DGN 10

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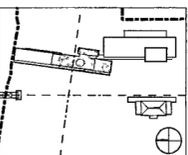
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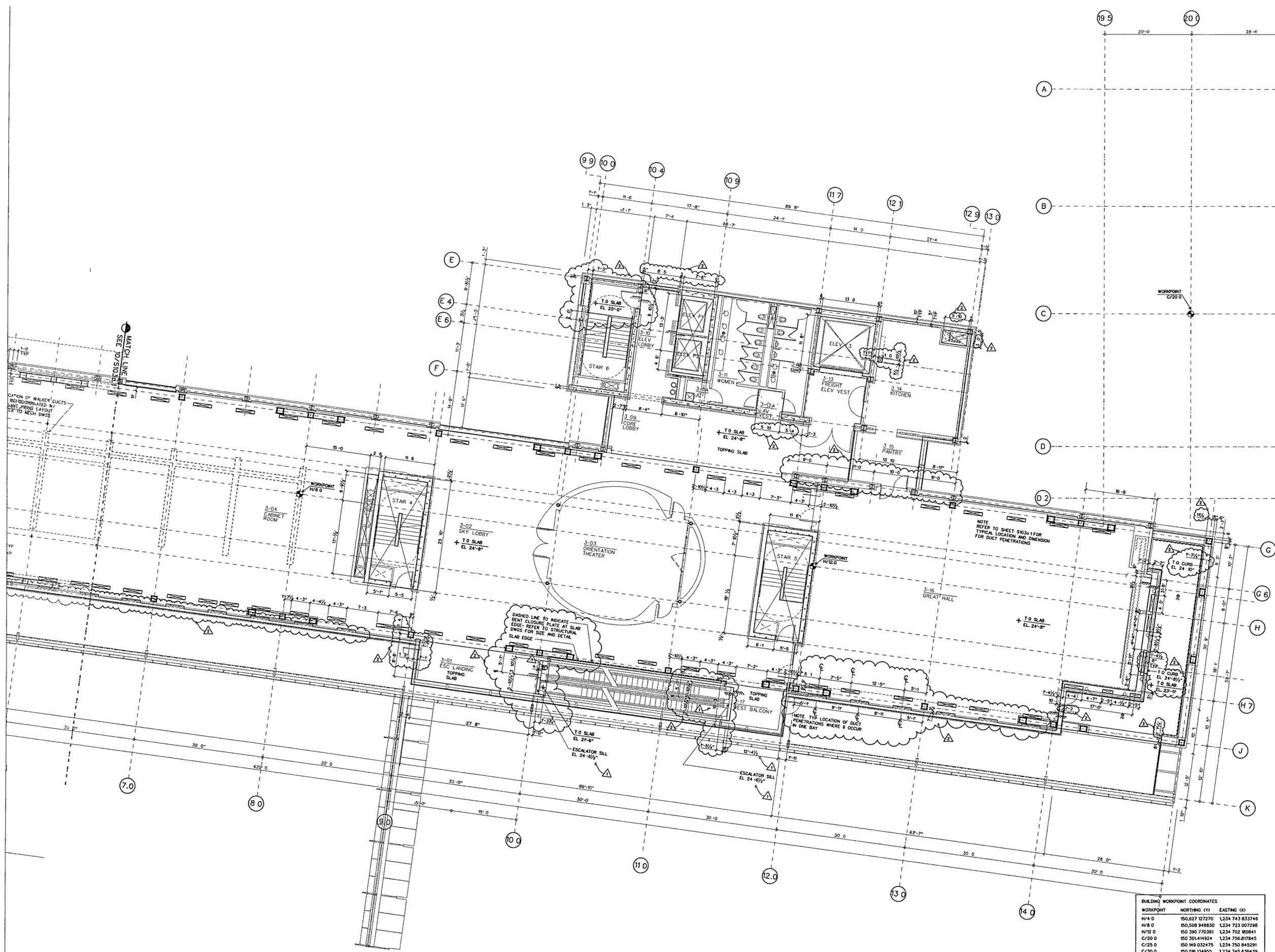
Date September 27, 2002

Title
**MUSEUM
LOWER LEVEL
PARTIAL SLAB PLAN**

Sheet No

S103b.1

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H/4 0	150,827.127270	1,234,743.833746
H/8 0	150,508.948830	1,234,723.007298
H/12 0	150,380.770381	1,234,702.808841
C/20 0	150,301.414924	1,234,726.817845
C/25 0	150,149.032475	1,234,750.845291
C/30 0	150,016.134955	1,234,745.836439



MUSEUM LOWER LEVEL SLAB PLAN B

SCALE 1/8" = 1'-0"

SLAB-03 DGN

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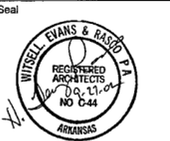
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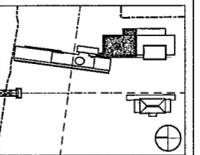
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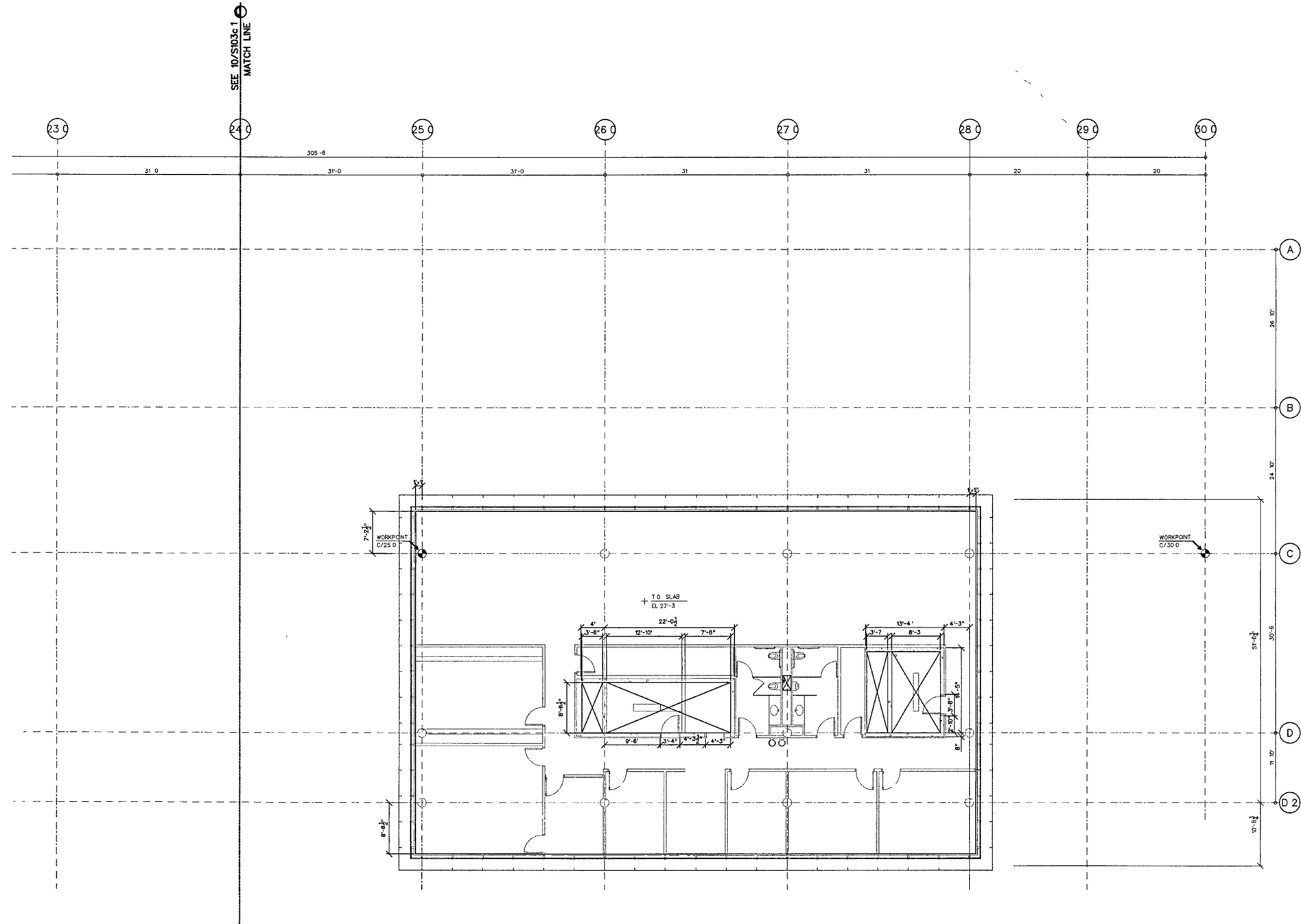
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100% Steel & Concrete CD	05/15/02
& Architectural CD Progress	
100% Design Development	03/01/02



Job No 9908
Scale 1/8" = 1'-0"
Date September 27 2002
Title

**THIRD LEVEL
PARTIAL SLAB PLAN**

Sheet No
S103d.1



WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150,627 127270	1,234,743 833746
H/8 0	150,508 948830	1,234,723 007298
C/20 0	150,390 770381	1,234,702 180841
C/25 0	150,301 414924	1,234,756 878845
C/25 0	150,149 032475	1,234,750 845291
C/30 0	150,016 134955	1,234,745 636439

THIRD LEVEL SLAB PLAN D
SCALE 1/8" = 1'-0"

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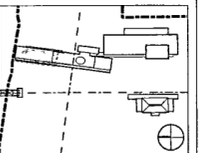
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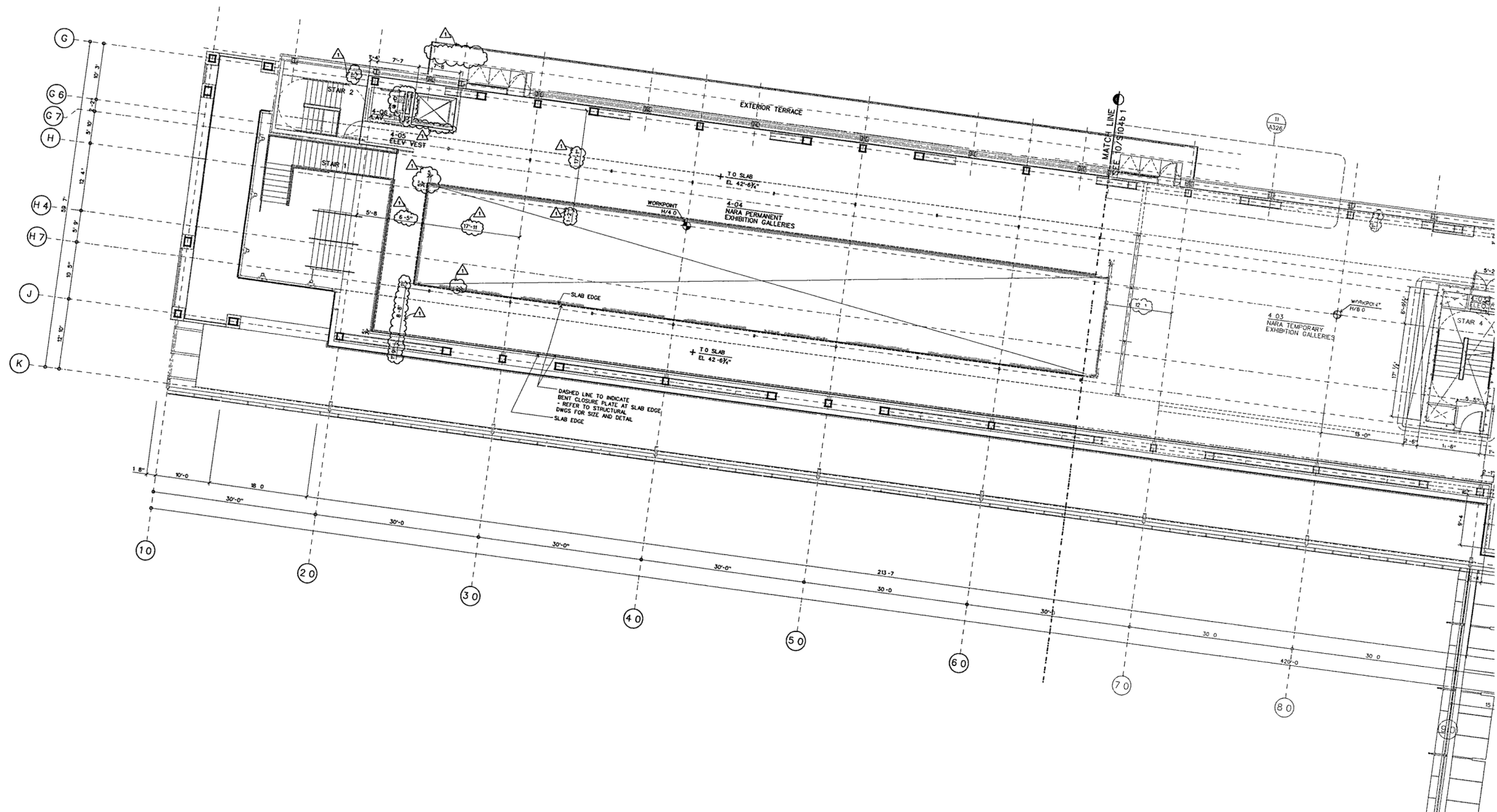
Scale 1/8" = 1'-0"

Date September 27, 2002

Title
**MUSEUM
UPPER LEVEL
PARTIAL SLAB PLAN**

Sheet No.

S104a.1



BUILDING WORKPOINT COORDINATES

WORKPOINT	NORTHING (Y)	EASTING (X)
H/4.0	150,627.127270	1,234,743.833746
H/6.0	150,508.948830	1,234,723.007298
H/8.0	150,390.770381	1,234,702.908841
C/20.0	150,301.414924	1,234,756.817845
C/25.0	150,149.032475	1,234,750.845291
C/30.0	150,016.134955	1,234,745.636439

MUSEUM UPPER LEVEL SLAB PLAN A

SCALE 1/8" = 1'-0"

SLAB-04 DGN

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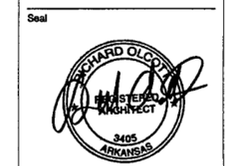
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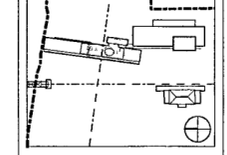
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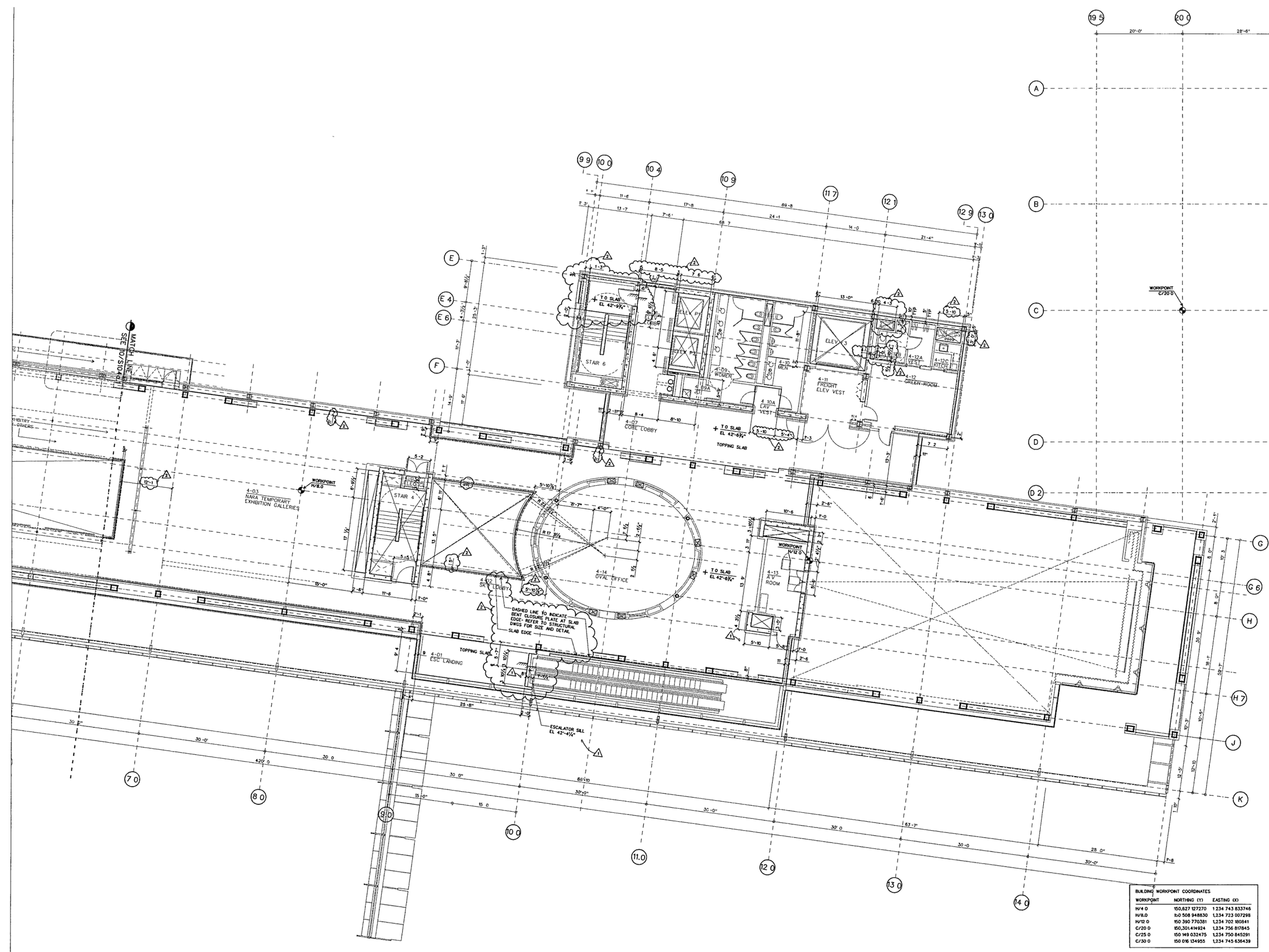
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Date September 27, 2002

Title
**MUSEUM
 UPPER LEVEL
 PARTIAL SLAB PLAN**

Sheet No.
S104b.1

BUILDING WORKPOINT COORDINATES		
WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150,627 127270	1234 743 833746
H/8 0	150 508 948830	1234 723 007298
H/12 0	150 390 7703381	1234 702 808841
C/20 0	150,301 414924	1234 756 817845
C/25 0	150 149 032475	1234 750 845291
C/30 0	150 076 134955	1234 745 636439



MUSEUM UPPER LEVEL SLAB PLAN B
 SCALE 1/8" = 1'-0"

SLAB-04 DGN 10

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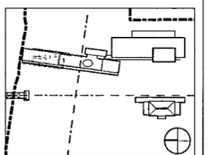
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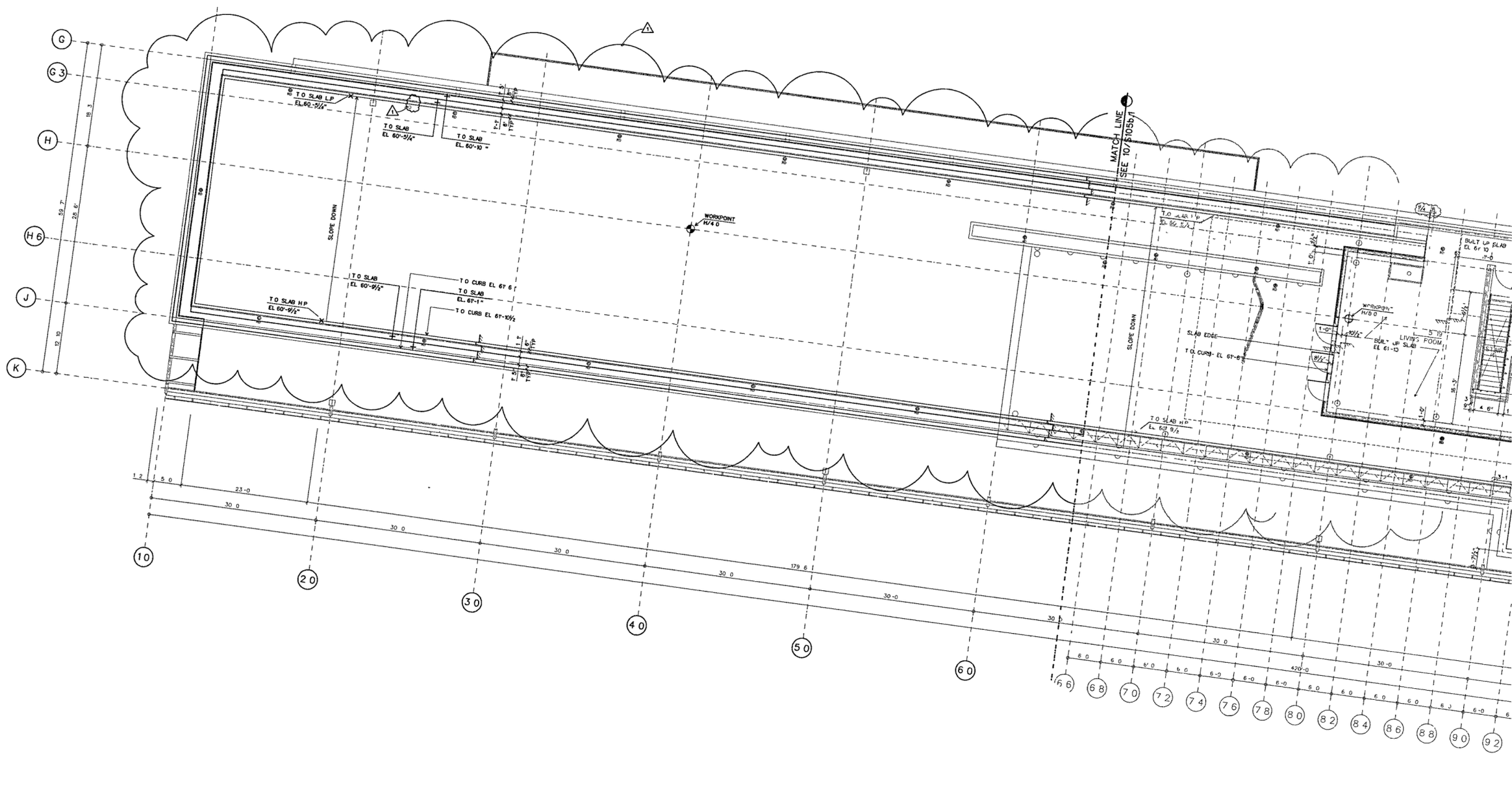
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Job No. 9908
Scale 1/8" = 1'-0"
Date September 27, 2002
Title

**EXECUTIVE LEVEL
PARTIAL SLAB PLAN**

Sheet No. **S105a.1**



WORKPOINT	NORTHING (Y)	EASTING (X)
W/4 0	150 627 827270	1,234 743 833746
H/8 0	150 508 948630	1,234 723 007296
H/8 9	150,390 770581	1,234 702 880941
C/20 0	150,301 414524	1,234 756 878145
C/25 0	150 149 032475	1,234 750 845291
C/30 0	150,016.134955	1,234 745 636439

EXECUTIVE LEVEL SLAB PLAN A
SCALE 1/8" = 1'-0"

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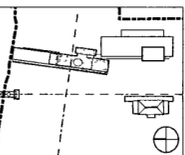
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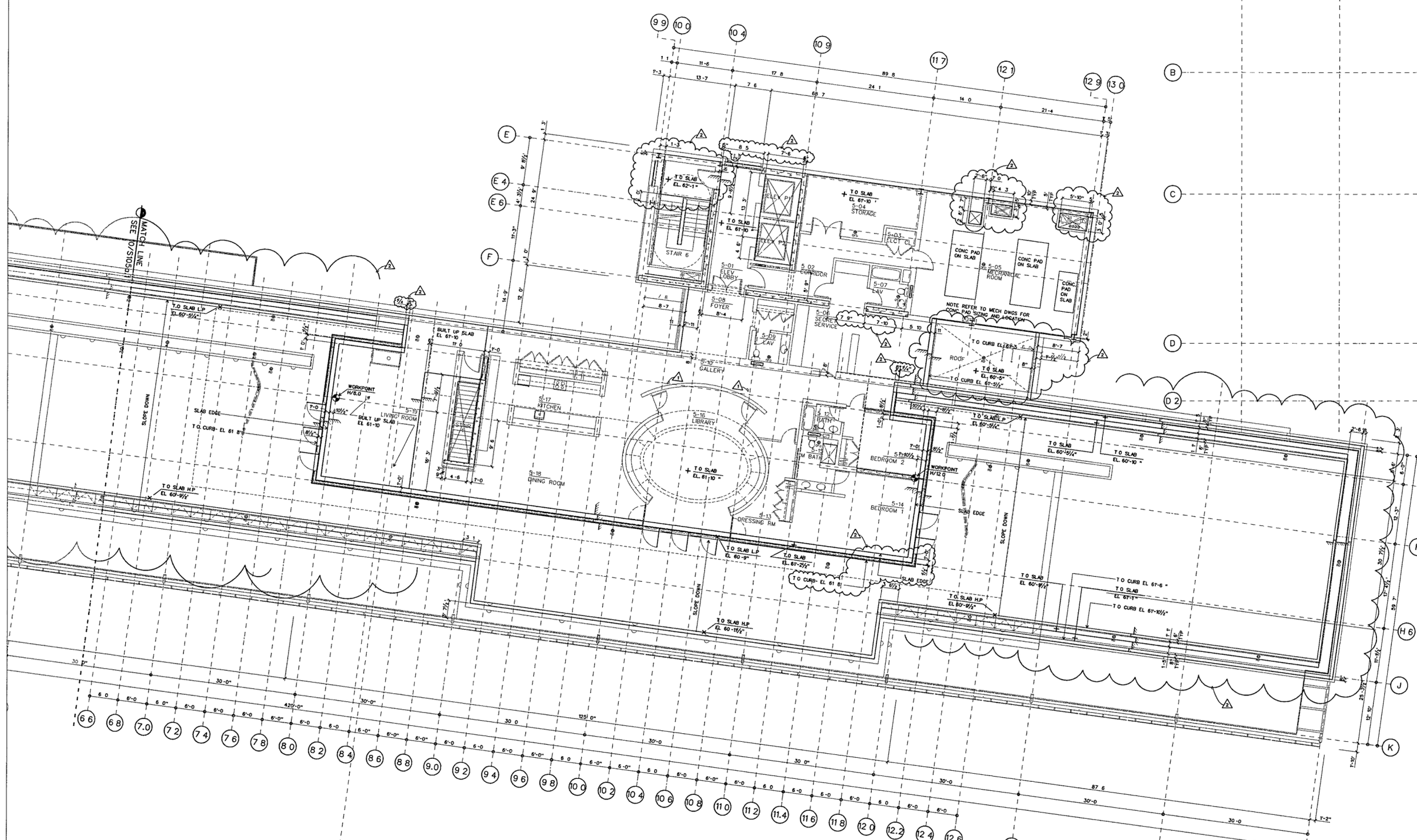
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Date: September 27, 2002
Title:

**EXECUTIVE LEVEL
PARTIAL SLAB PLAN**

Sheet No

S105b.1

SLAB-05 DGN 10



EXECUTIVE LEVEL SLAB PLAN B
SCALE 1/8" = 1'-0"

WORKPOINT	NORTHING (Y)	EASTING (X)
H/4 0	150,627,127270	1,234,743,833746
H/8 0	150,508,948630	1,234,723,007298
H/12 0	150,390,770381	1,234,702,80841
C/20 0	150,301,414924	1,234,756,817845
C/25 0	150,149,032475	1,234,750,845291
C/30 0	150,016,134955	1,234,745,636439

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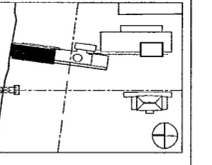
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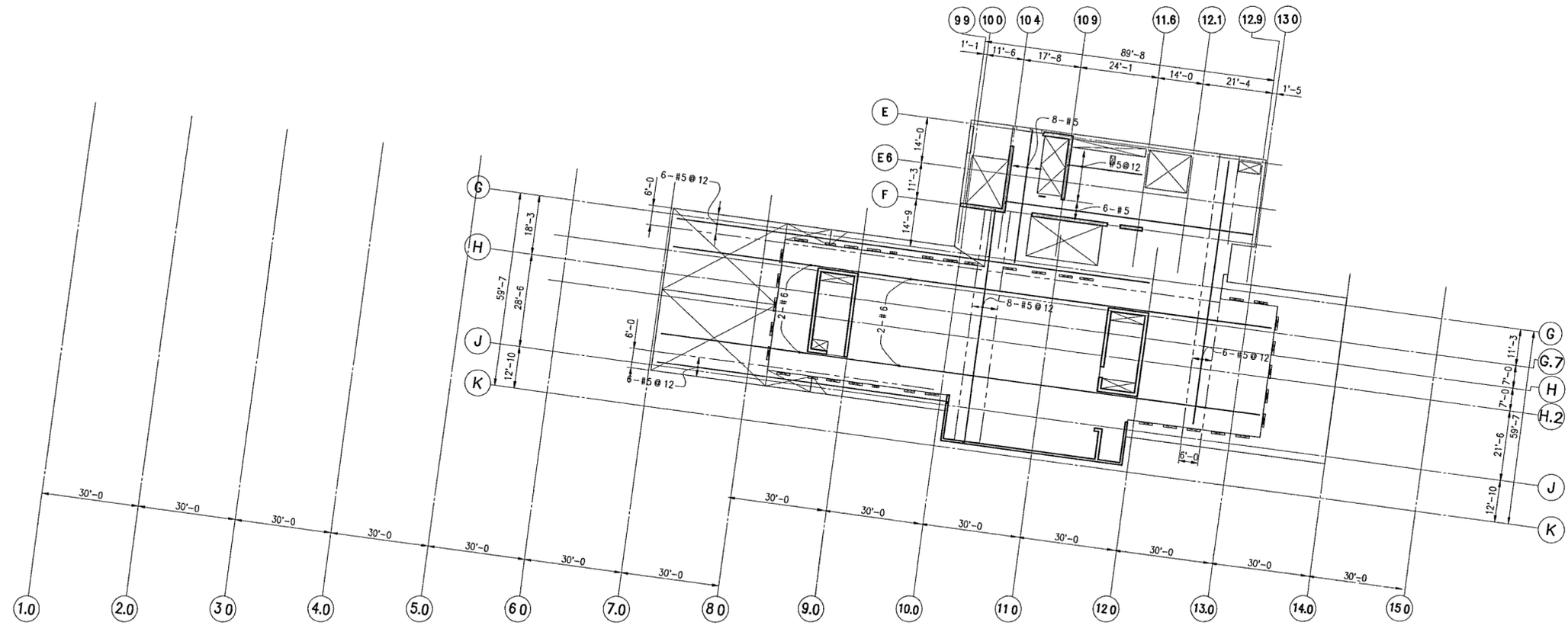
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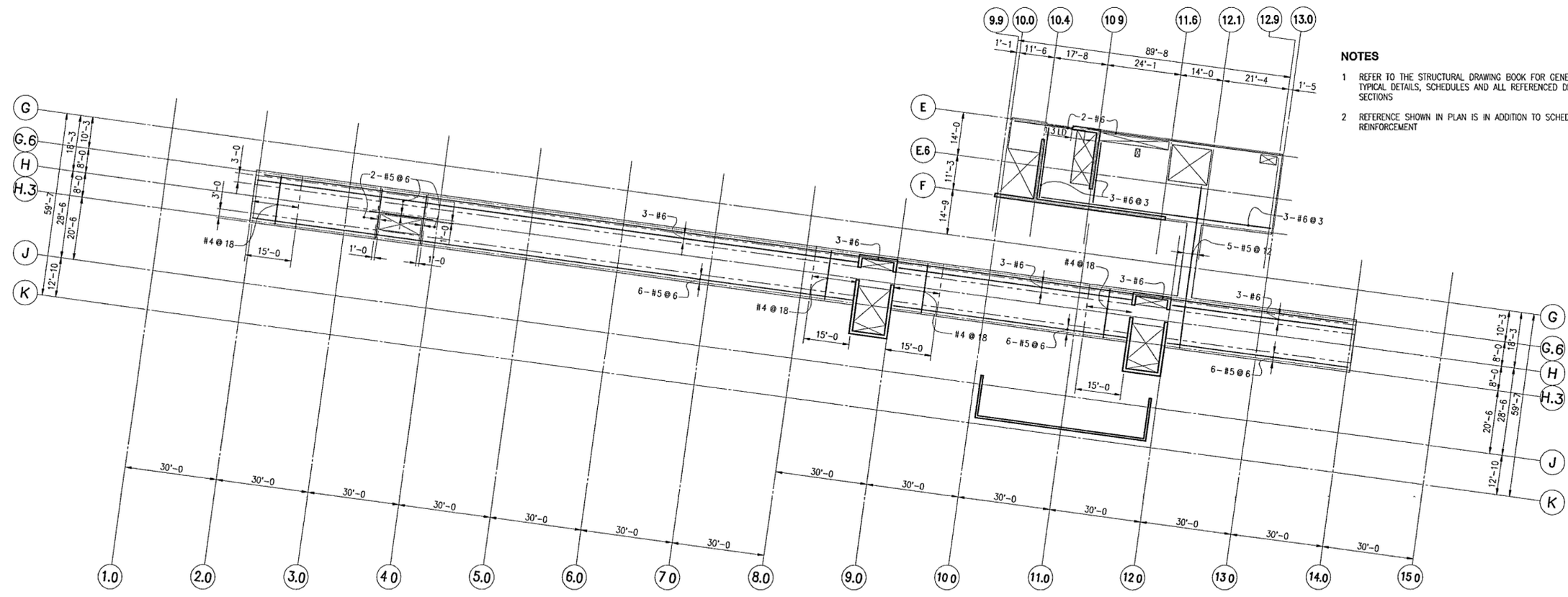
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Date MAY 15 2001
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**SLAB REINFORCEMENT
GROUND AND
SECOND LEVEL PLAN**

Sheet No
S110



A GROUND LEVEL



B SECOND LEVEL

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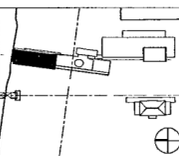
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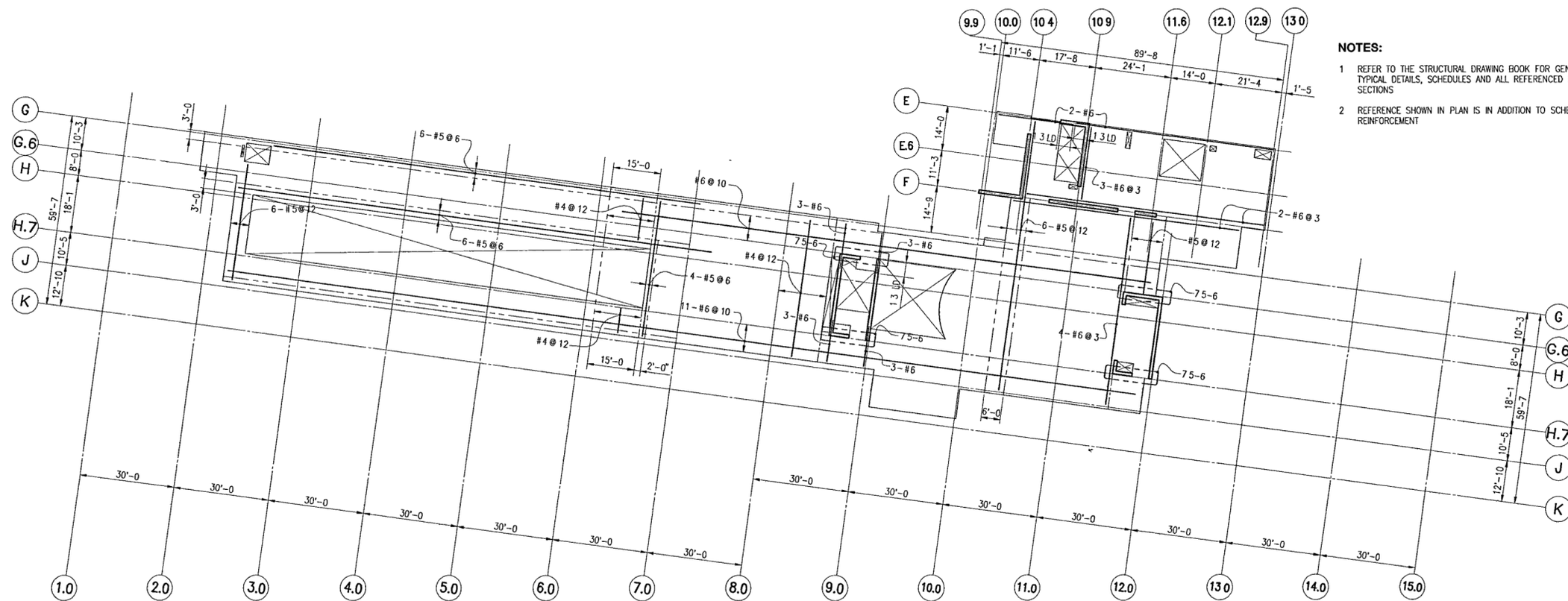
**SLAB REINFORCEMENT
MUSEUM LOWER AND
UPPER LEVEL PLAN**

Sheet No

S111



C MUSEUM LOWER LEVEL



D MUSEUM UPPER LEVEL

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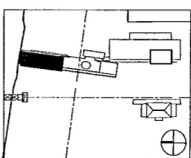
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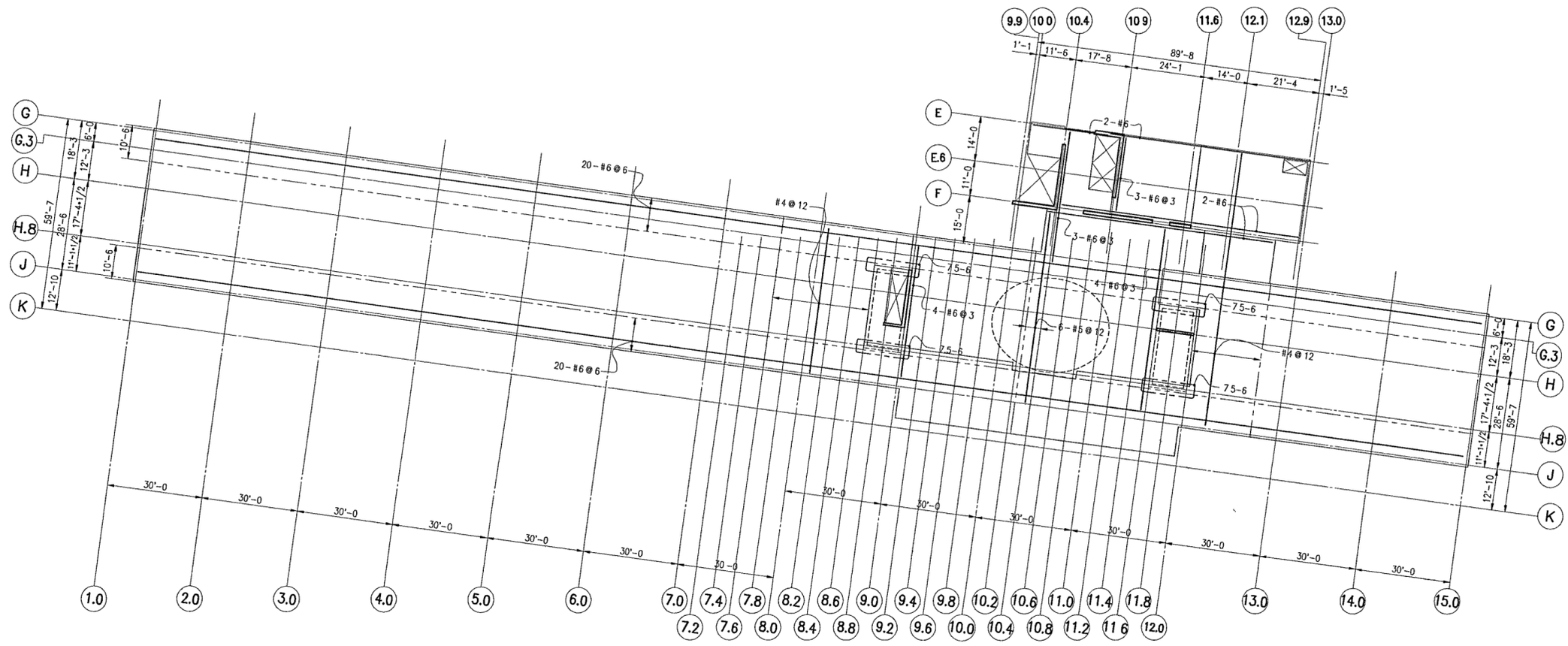
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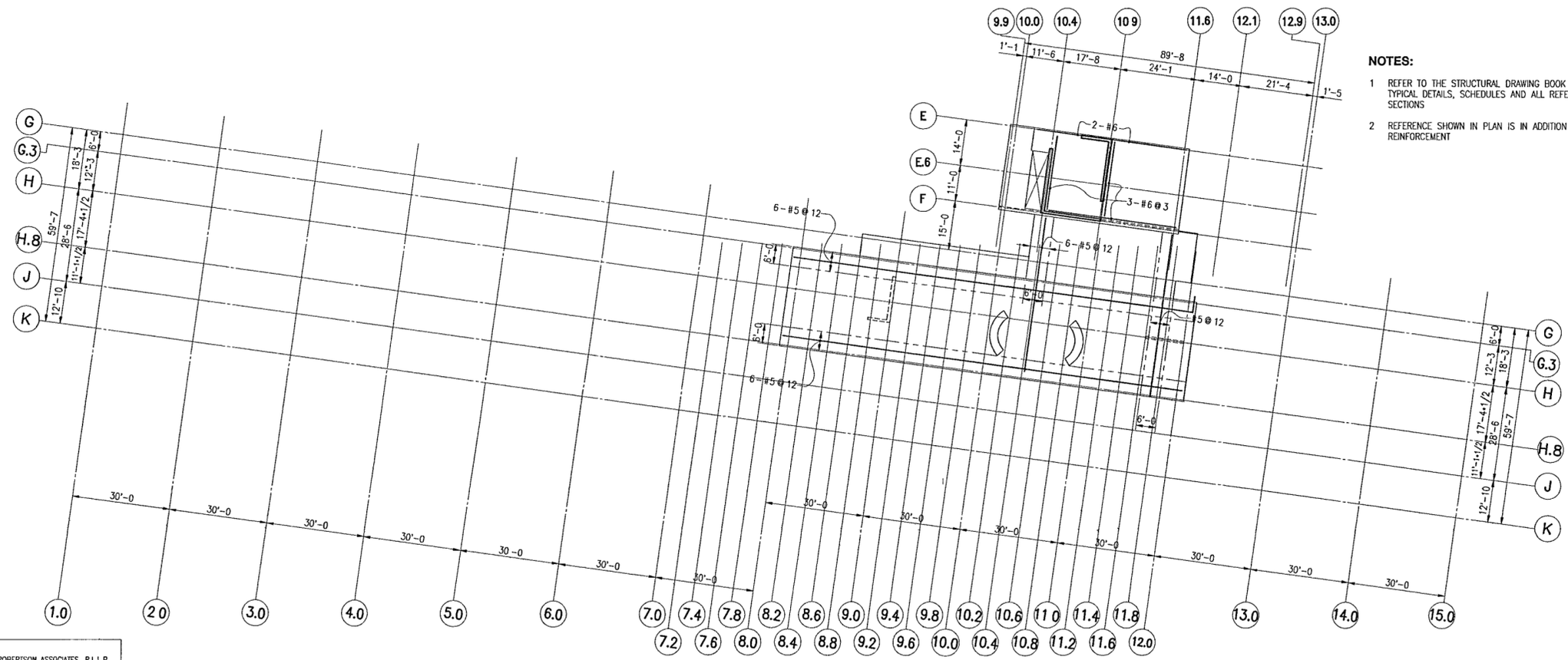
**SLAB REINFORCEMENT
EXECUTIVE LEVEL AND
EXECUTIVE ROOF PLAN**

Sheet No.

S112



E EXECUTIVE LEVEL



F EXECUTIVE ROOF LEVEL

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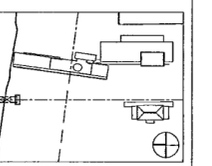
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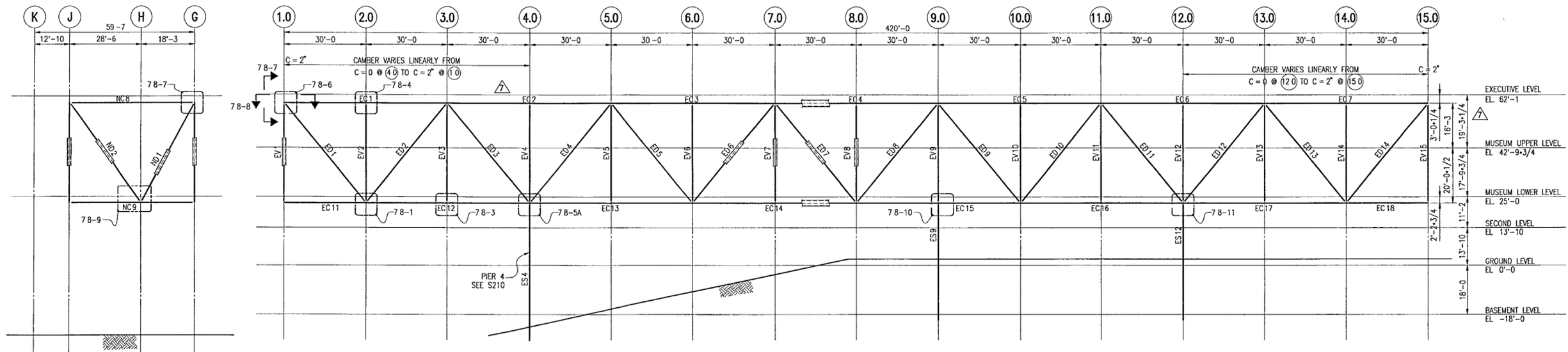
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	Issue	Date



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**MUSEUM BUILDING
TRUSS ELEVATIONS**

Sheet No. **S200**



B NORTH TRUSS
LOOKING NORTH

A EAST TRUSS
LOOKING EAST

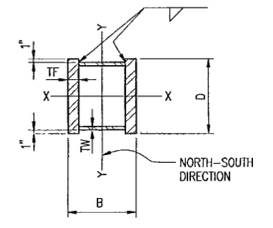
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EC4	50	16	30	5/8	1-1/4	-	520	900	145	CJP
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EC6	50	16	30	5/8	1-3/4	1950	-	920	260	CJP
EC7	50	16	30	5/8	1-1/4	280	-	620	25	7/8
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MEMBER	FY [KSI]	B [IN]	D [IN]	TW [IN]	TF [IN]	TENSION [KIPS]	COMPRESSION [KIPS]	M XX (K-FT)	M YY (K-FT)	WELD SIZE E. (IN)
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ED3	50	16	16	2-1/2	2-3/4	-	2060	120	10	CJP
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ED6	50	16	16	1	1-1/4	-	790	170	10	CJP
ED7	50	16	16	1	1-3/4	-	620	430	30	CJP
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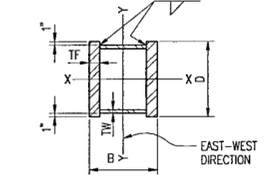
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EV4	50	16	16	5/8	1-1/2	-	260	30	60	CJP
EV5	50	16	16	5/8	1-1/4	400	-	70	70	CJP
EV6	50	16	16	5/8	1	-	260	60	40	1/2
EV7	50	16	16	5/8	1	545	-	50	10	CJP
EV8	50	16	16	5/8	1	-	410	90	20	3/4
EV9	50	16	16	2	2-1/4	-	2060	50	10	CJP
EV10	50	16	16	5/8	1	-	465	90	20	3/4
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EV14	50	16	16	5/8	1	-	180	50	30	1/2
EV15	50	16	16	5/8	1	80	-	60	70	CJP

MEMBER	FY [KSI]	B [IN]	D [IN]	TW [IN]	TF [IN]	TENSION [KIPS]	COMPRESSION [KIPS]	M XX (K-FT)	M YY (K-FT)	WELD SIZE E. (IN)
NC8	50	16	30	5/8	1-1/4	-	40	590	30	CJP
NC9	50	16	26	5/8	1-1/4	50	-	350	160	CJP
ND1	50	16	16	5/8	1	220	-	60	10	CJP
ND2	50	16	16	5/8	1	-	70	80	80	CJP
ES9	50	16	20	2	2	-	1590	390	20	CJP
ES12	50	16	20	1-1/2	3	-	2900	510	10	CJP

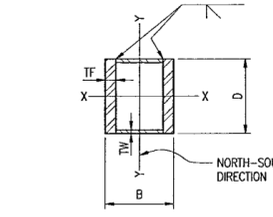
- NOTES.**
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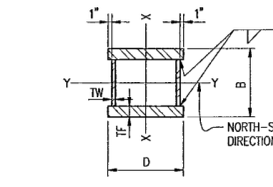
C TYPICAL MEMBER
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D NC8, NC9, ND1, ND2, ES4



E EV1, EV15



F ES9, ES12

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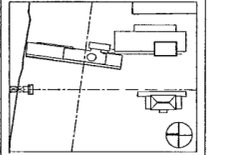
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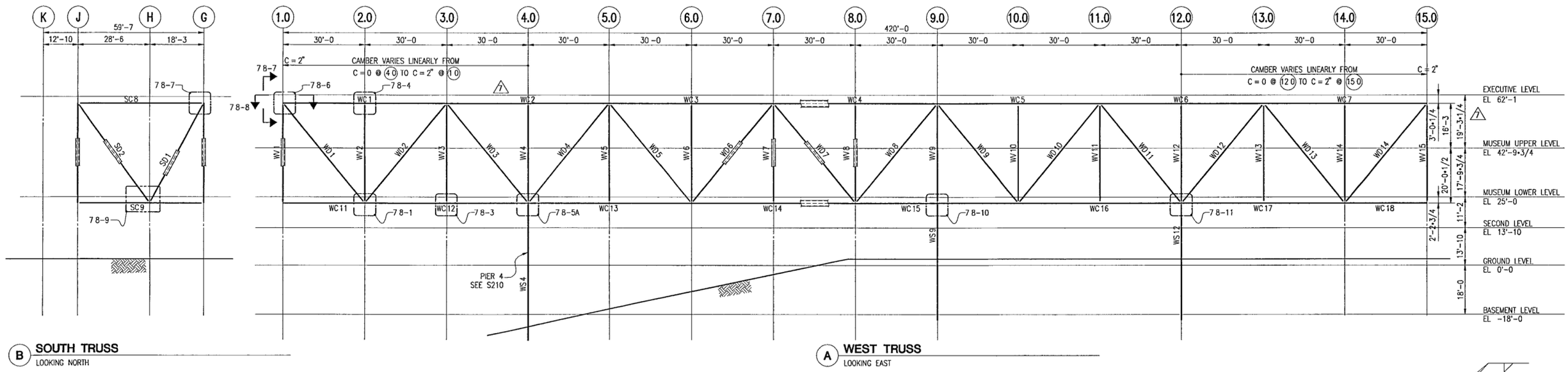
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3	BID ISSUE	03/01/02
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1	50% DESIGN LEVEL	12/19/01
	Issue	Date



Job No 9908
Scale 1/16"=1'-0"
Date DEC 11, 2001
Title

MUSEUM BUILDING
TRUSS ELEVATIONS

Sheet No **S201**



B SOUTH TRUSS
LOOKING NORTH

A WEST TRUSS
LOOKING EAST

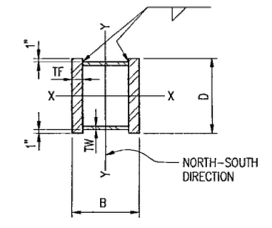
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WC1	50	16	30	5/8	1-1/4	110	-	680	60	7/8
WC2	50	16	30	5/8	2	2470	-	640	50	CJP
WC3	50	16	30	5/8	1-1/4	-	880	670	70	CJP
WC4	50	16	30	5/8	1-1/4	-	490	1250	220	CJP
WC5	50	16	30	5/8	1-1/2	630	-	900	390	CJP
WC6	50	16	30	5/8	2-1/4	2640	-	980	265	CJP
WC7	50	16	30	5/8	1-1/4	200	-	640	100	7/8
WC11	50	16	26	5/8	1-1/4	10	-	250	90	5/8
WC12	50	16	26	5/8	1-1/4	-	820	320	50	CJP
WC13	50	16	26	5/8	1-1/4	-	1140	290	10	CJP
WC14	50	16	26	5/8	1-1/4	950	-	180	50	CJP
WC15	50	16	26	5/8	1-1/2	-	1000	590	40	CJP
WC16	50	16	26	5/8	1-1/4	-	1470	110	10	CJP
WC17	50	16	26	5/8	2-3/4	2600	-	900	255	CJP
WC18	50	16	26	5/8	1-1/4	40	-	280	70	1/2

MEMBER	FY [KSI]	B [IN]	D [IN]	TW [IN]	TF [IN]	TENSION [KIPS]	COMPRESSION [KIPS]	M XX (K-FT)	M YY (K-FT)	WELD SIZE E. (IN)
WV1	50	16	16	5/8	1	120	-	110	40	CJP
WV2	50	16	16	5/8	1	-	350	70	330	CJP
WV3	50	16	16	5/8	1	470	-	10	200	CJP
WV4	50	16	16	5/8	1	-	300	20	250	CJP
WV5	50	16	16	5/8	1	475	-	10	200	CJP
WV6	50	16	16	5/8	1	-	350	10	200	CJP
WV7	50	16	16	5/8	1	440	-	10	420	CJP
WV8	50	16	16	5/8	1	-	610	95	420	CJP
WV9	50	16	16	4	4	-	3210	40	780	CJP
WV10	50	16	16	5/8	1	-	745	35	720	CJP
WV11	50	16	16	5/8	1	350	-	60	700	CJP
WV12	50	16	16	5/8	1-1/2	-	460	20	650	CJP
WV13	50	16	16	5/8	1	335	-	55	620	CJP
WV14	50	16	16	5/8	1	-	350	70	400	CJP
WV15	50	16	16	5/8	1	100	-	110	30	CJP

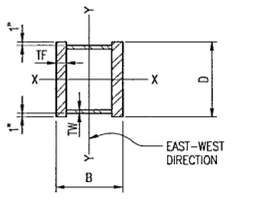
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WD1	50	16	16	5/8	1	-	340	40	250	3/4
WD2	50	16	16	5/8	1-1/2	1410	-	50	270	CJP
WD3	50	16	16	6	4	-	2510	30	100	CJP
WD4	50	16	16	6	4	-	2690	20	80	CJP
WD5	50	16	16	5/8	1-1/2	1560	-	50	10	CJP
WD6	50	16	16	5/8	1	-	530	20	70	CJP
WD7	50	16	16	1-1/2	1-1/2	-	1100	30	340	CJP
WD8	50	16	16	5/8	3	2420	-	100	450	CJP
WD9	50	16	16	5/8	1-3/4	1175	-	225	390	CJP
WD10	50	16	16	5/8	2-1/2	1000	-	420	540	CJP
WD11	50	16	16	5/8	3-3/4	-	2425	300	70	CJP
WD12	50	16	16	6	4	-	2480	30	100	CJP
WD13	50	16	16	5/8	1-3/4	1410	-	50	310	CJP
WD14	50	16	16	5/8	1	-	390	50	270	3/4

MEMBER	FY [KSI]	B [IN]	D [IN]	TW [IN]	TF [IN]	TENSION [KIPS]	COMPRESSION [KIPS]	M XX (K-FT)	M YY (K-FT)	WELD SIZE E. (IN)
SC8	50	16	30	5/8	1-1/4	-	30	675	10	CJP
SC9	50	16	26	5/8	1-1/4	30	-	290	30	CJP
SD1	50	16	16	5/8	1	130	-	30	45	CJP
SD2	50	16	16	5/8	1	30	-	60	80	CJP
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WS12	50	16	20	3	4	-	3720	770	290	CJP

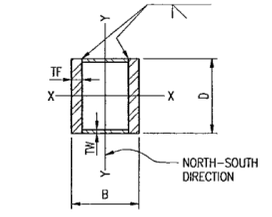
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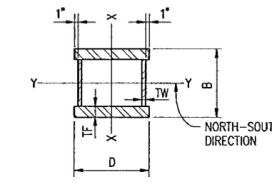
C TYPICAL MEMBER
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D SC8, SC9, SD1, SD2



E WV1, WV15



F WS9, WS12

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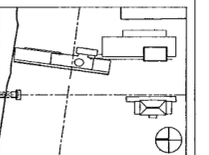
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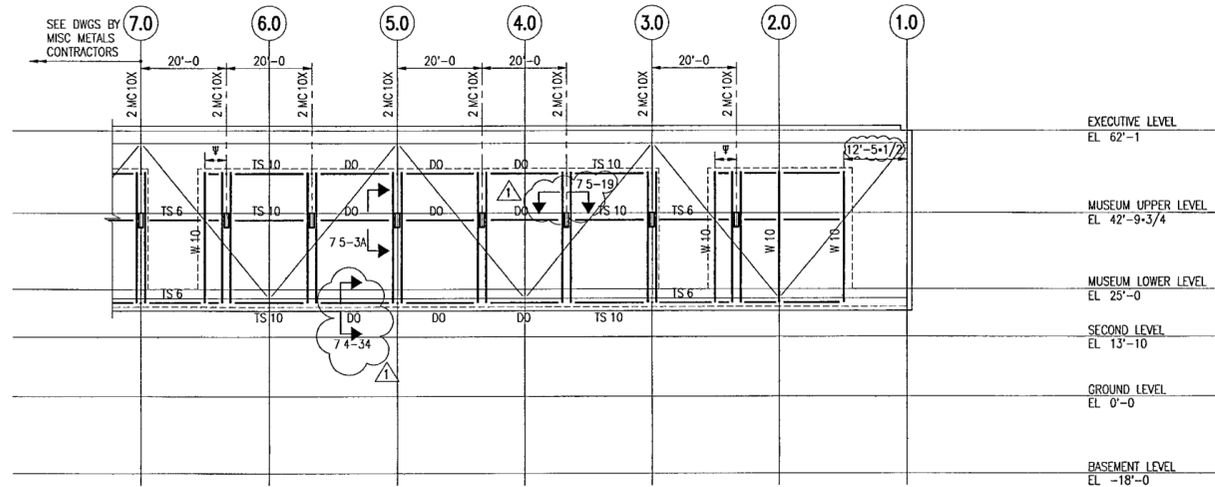


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Date AUG 30, 2002
Title

**EAST WALL
ELEVATION**

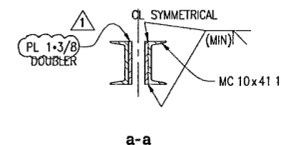
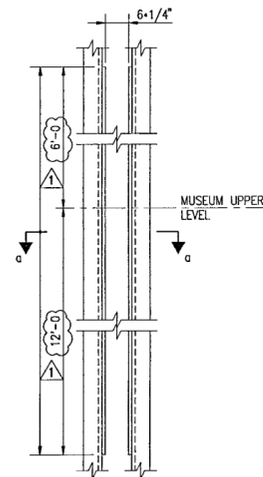
Sheet No

S205



A EAST WALL ELEVATION

LOOKING WEST, ALL STEEL IN
THIS ELEVATION IS PAINTED W/
ZINC RICH PRIMER



B TYPICAL 2 MC10

SCALE 3/4" = 1'-0"

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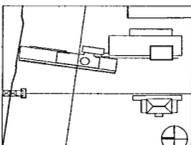
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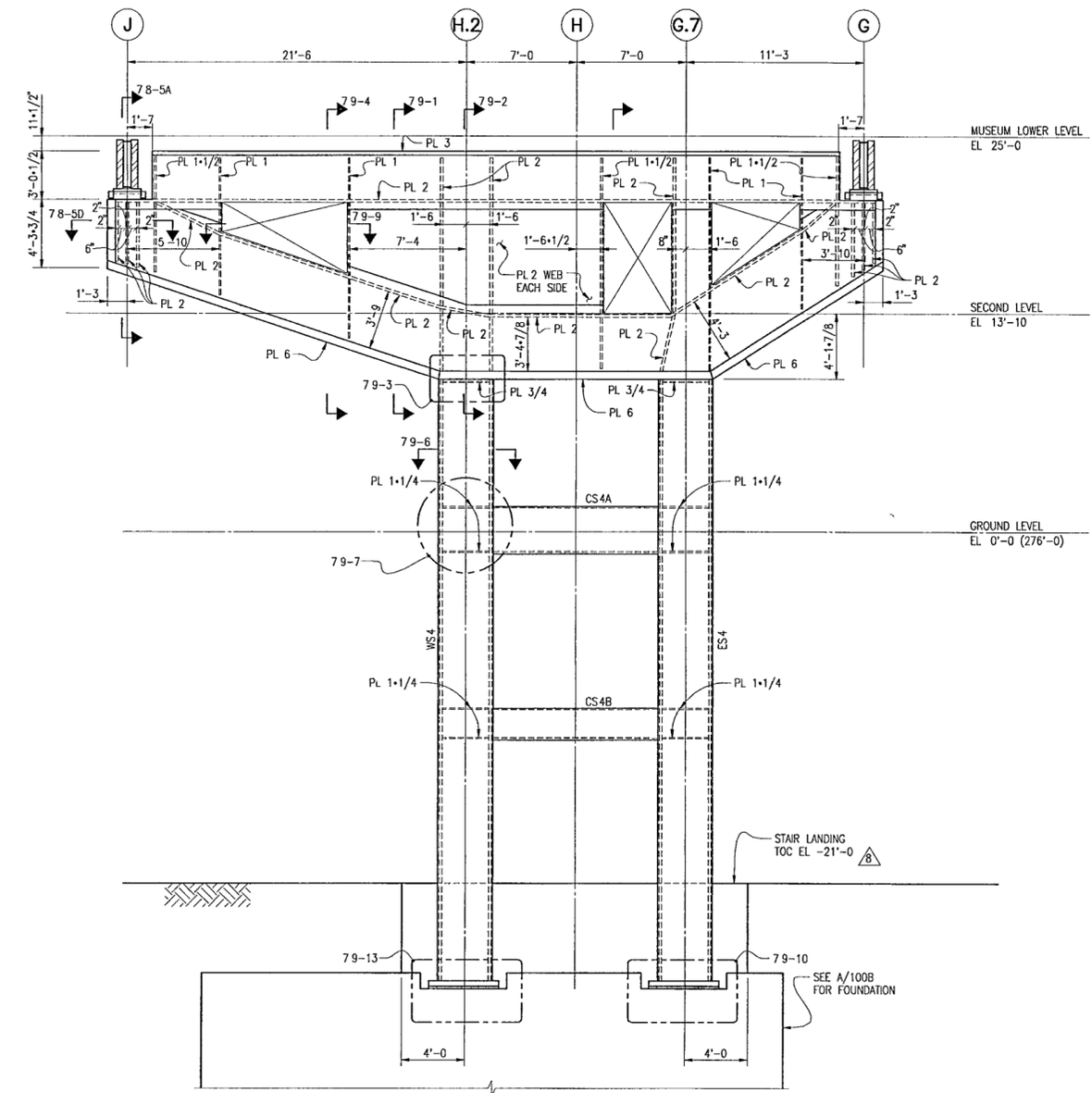
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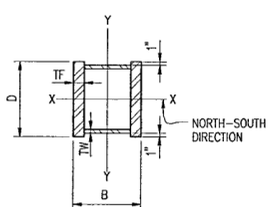
PIER 4
ELEVATION

Sheet No

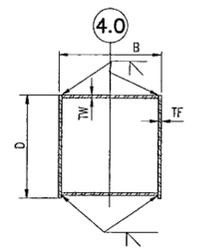
S210



**A ELEVATION
LOOKING NORTH**



B WS4, ES4



C CS4A, CS4B

PIER 4 - MEMBER SCHEDULE										
MEMBER	FY [KSI]	B [IN]	D [IN]	TW [IN]	TF [IN]	TENSION [KIPS]	COMPRESSION [KIPS]	M XX (K-FT)	M YY (K-FT)	WELD SIZE E, (IN)
WS4	50	34	42	2	4	-	8400	2770	520	CJP
ES4	50	34	42	2	4	-	1520	1560	1500	CJP
CS4A	50	32	36	1-1/4	1-1/4	10	-	10	1700	CJP
CS4B	50	32	24	1-1/4	1-1/4	50	-	20	1600	CJP

- NOTES.**
- MEMBER CONNECTION FORCES TABULATED ARE FACTORED
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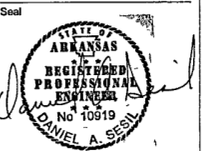
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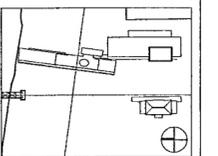
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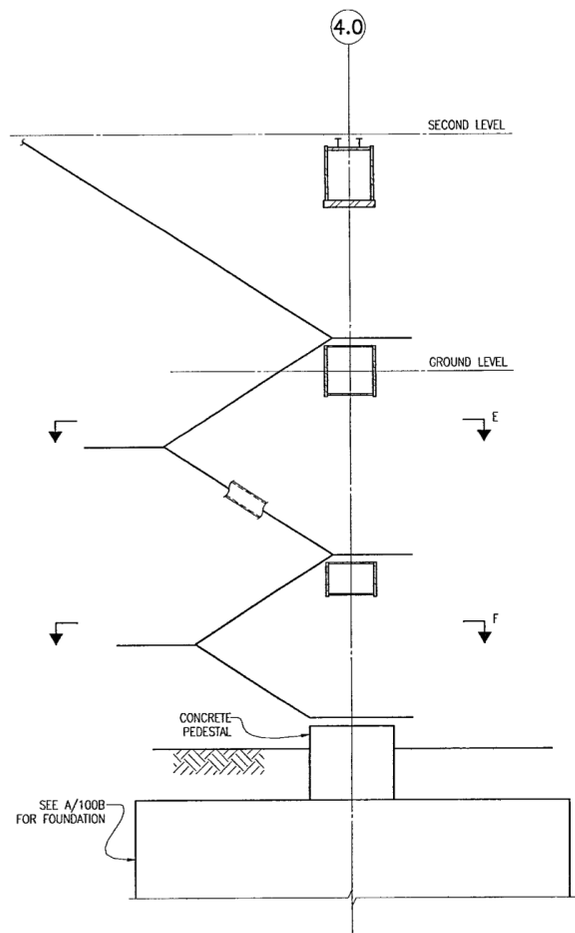


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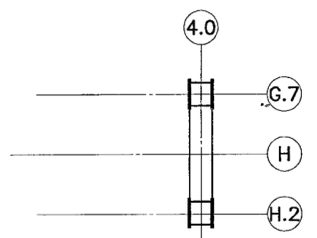


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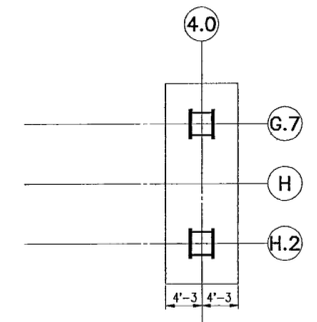
STAIR #2
Sheet No. **S215**



**C SECTION AT EGRESS STAIRS
LOOKING EAST**



B PART PLAN

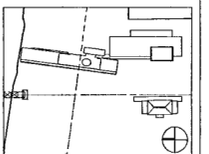


A PART PLAN

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Date MAY 15, 2002
Title

WALL ELEVATIONS
MUSEUM BUILDING

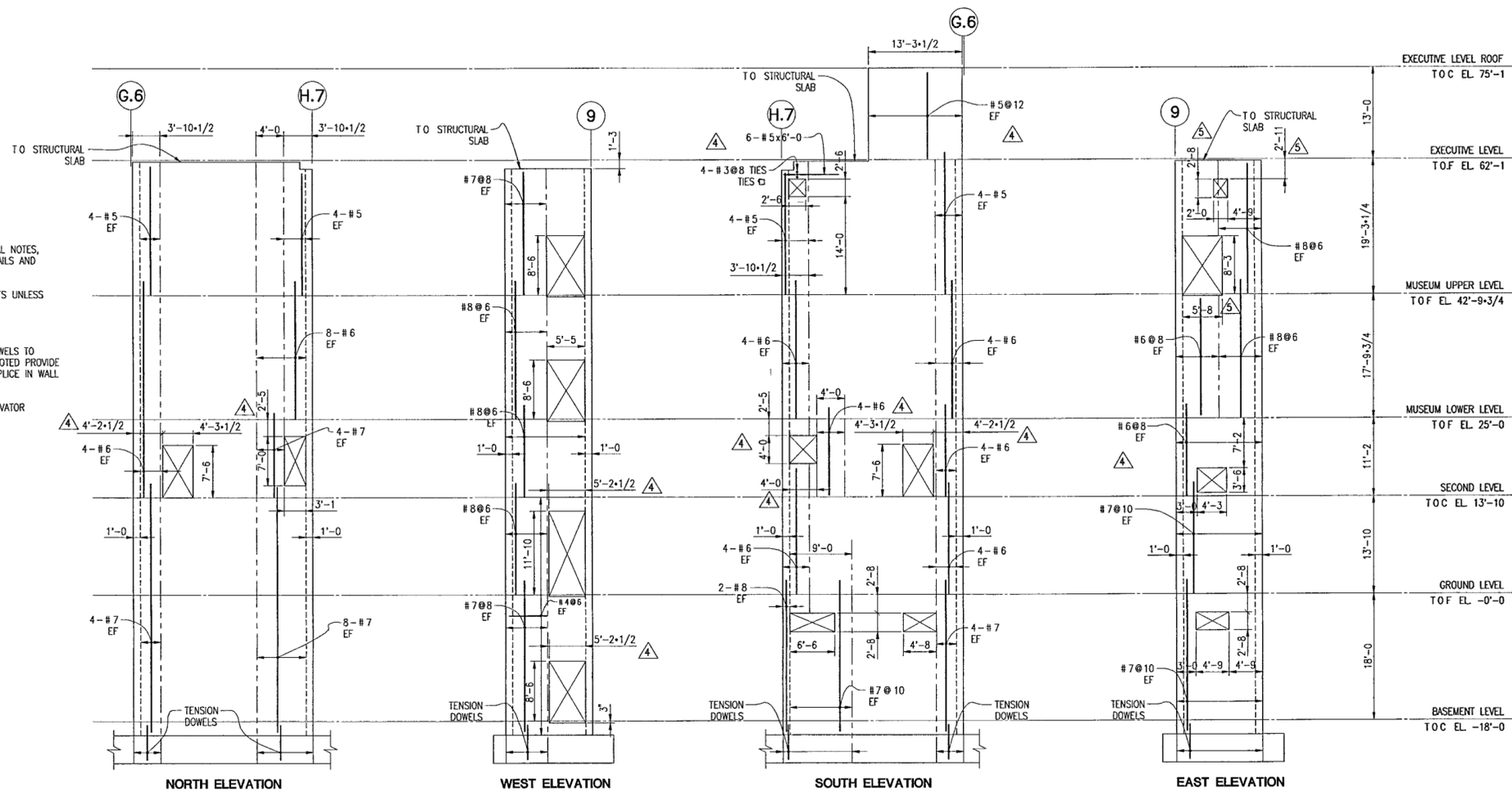
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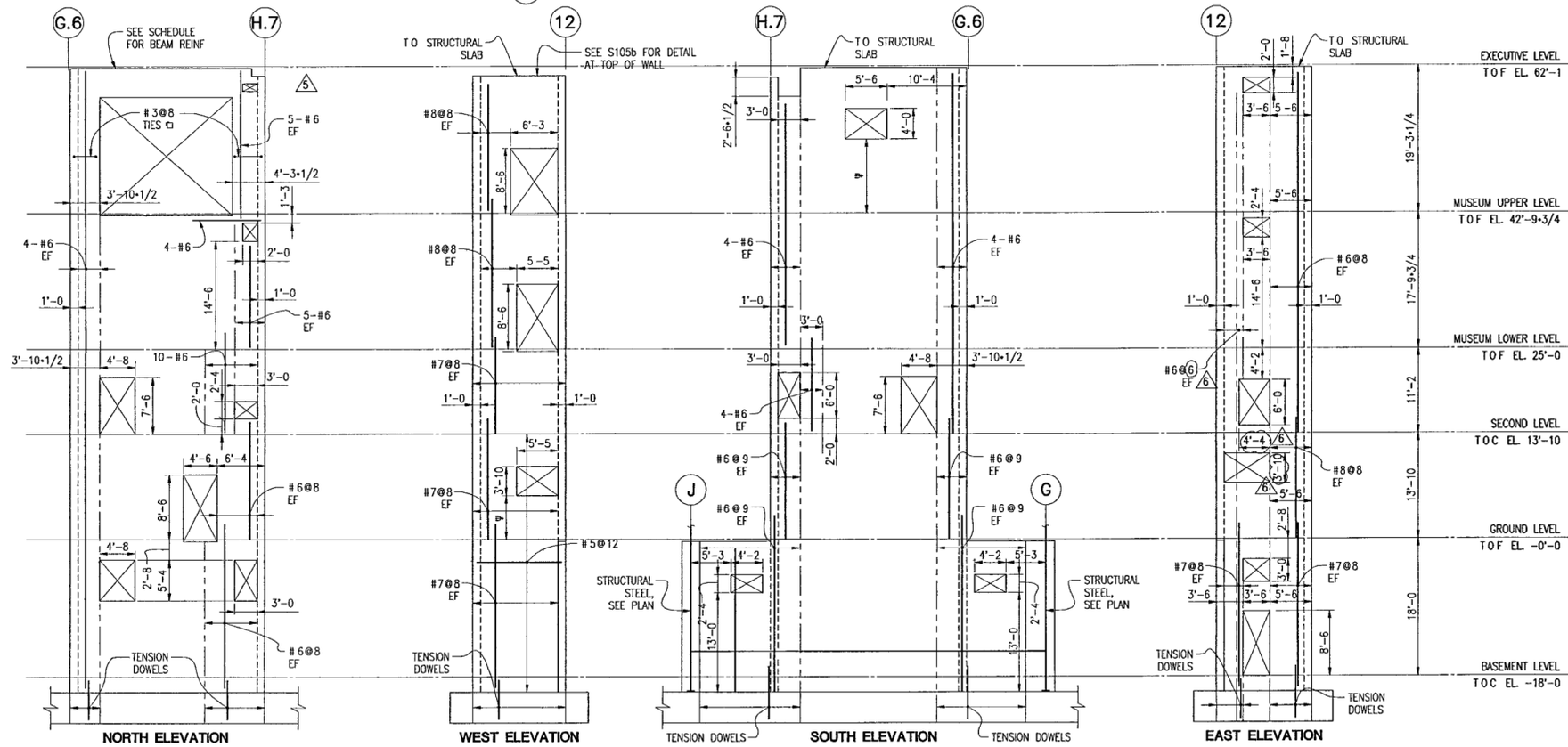
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B WALL @ GRID 9 (STAIR 4)



A WALL @ GRID 12 (STAIR 5)

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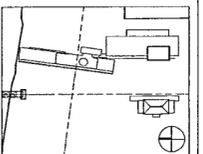
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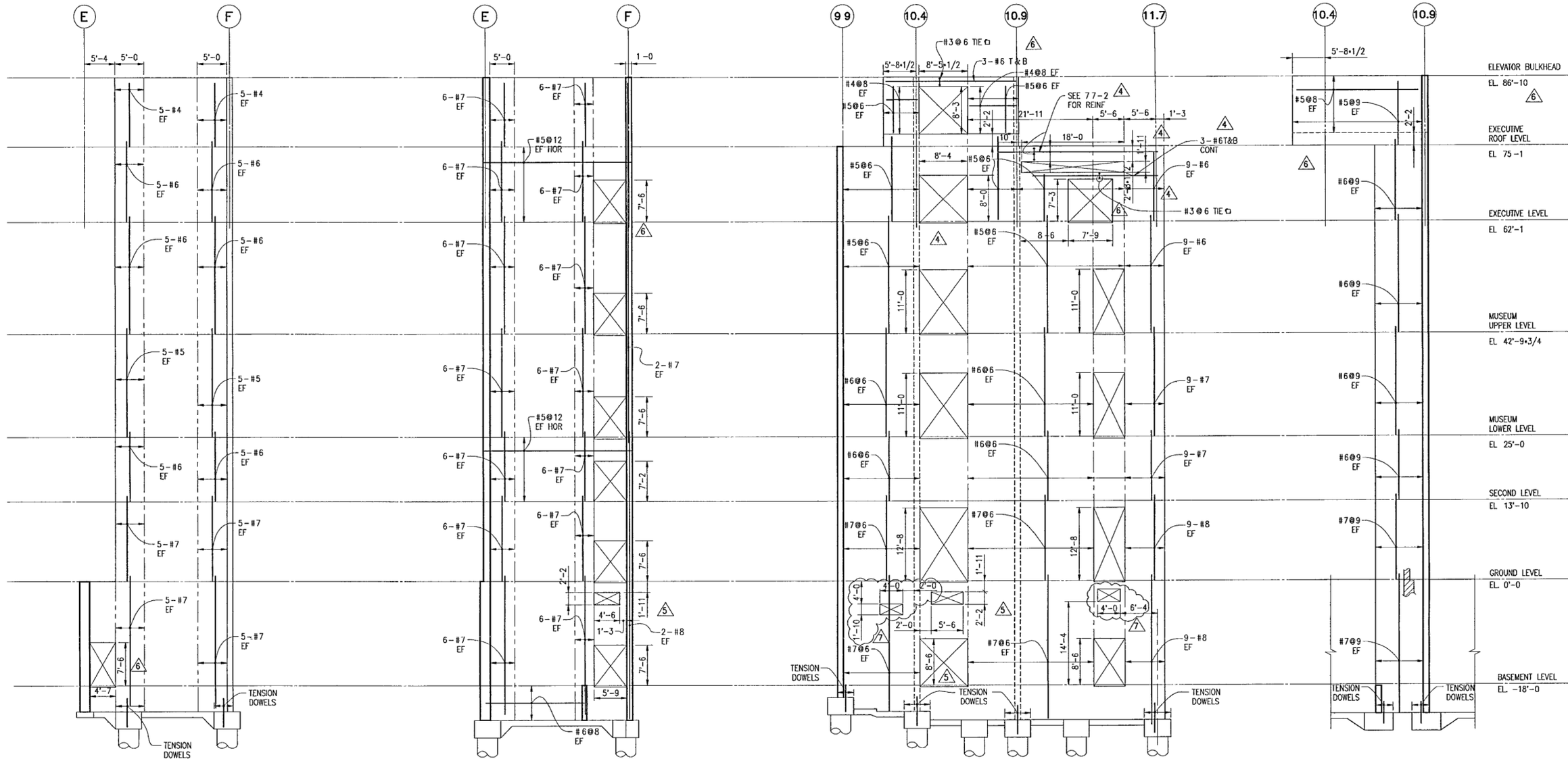
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Date MAY 15, 2002

Title **WALL ELEVATIONS
MUSEUM BUILDING**

Sheet No. **S221**



A WALL @ GRID 10.4

B WALL @ GRID 10.9

C WALL @ GRID F

D WALL @ GRID E

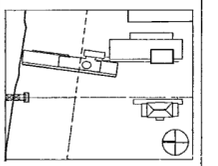
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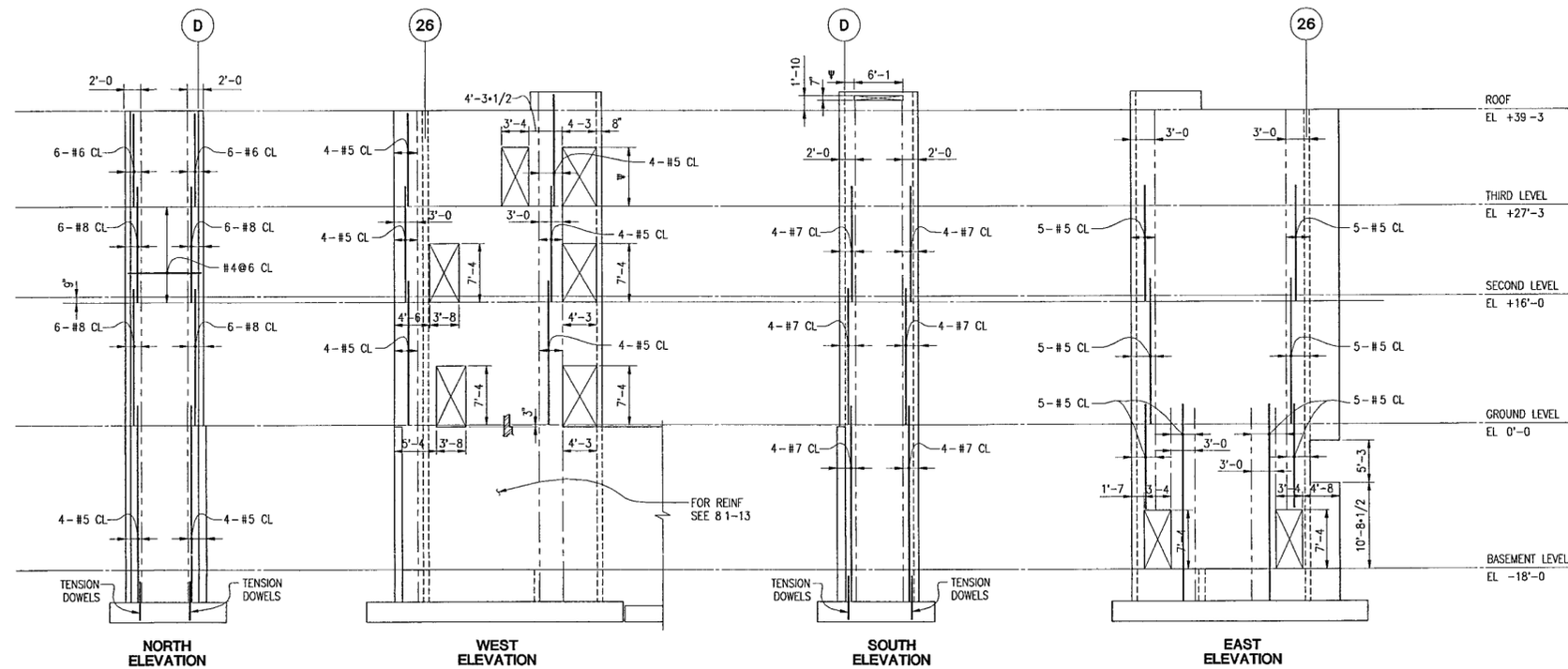
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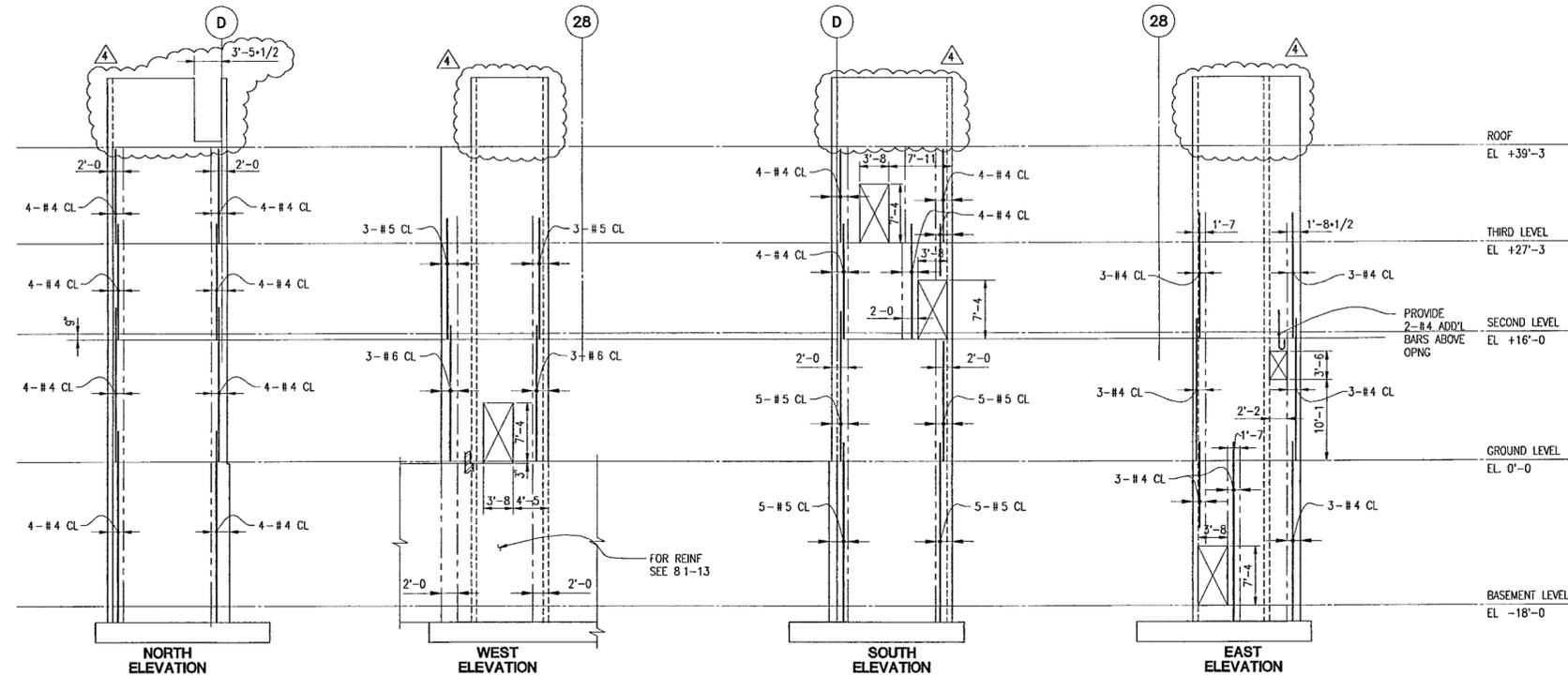
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Title	WALL ELEVATIONS ARCHIVE BUILDING

Sheet No.

S222



A WALL @ STAIR 10



B WALL @ STAIR 11

NOTES.

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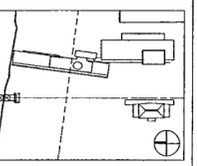
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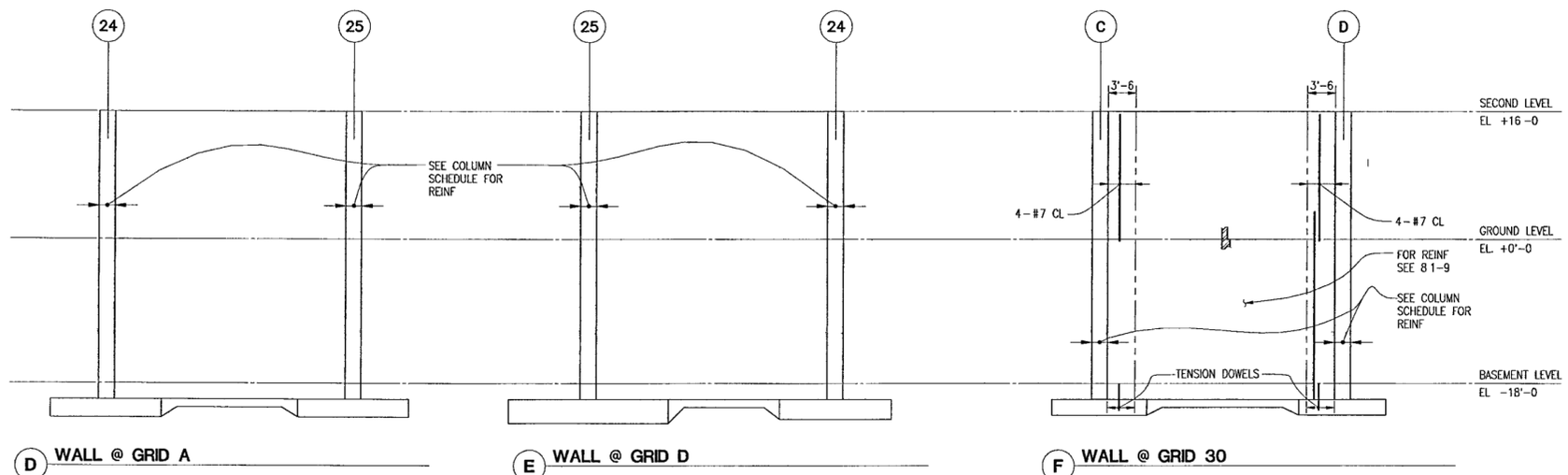
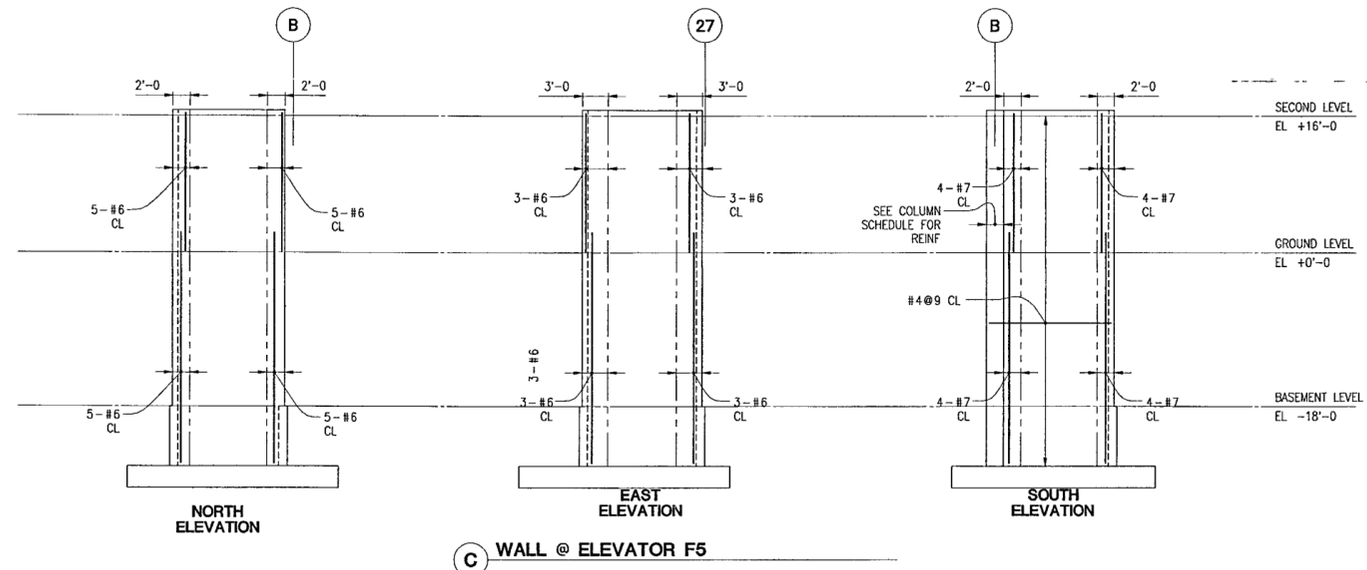
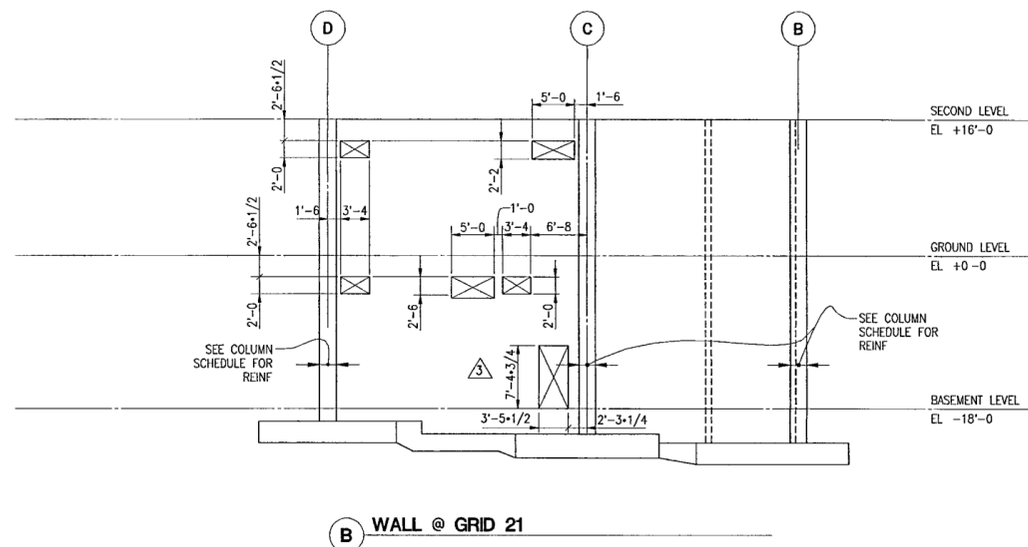
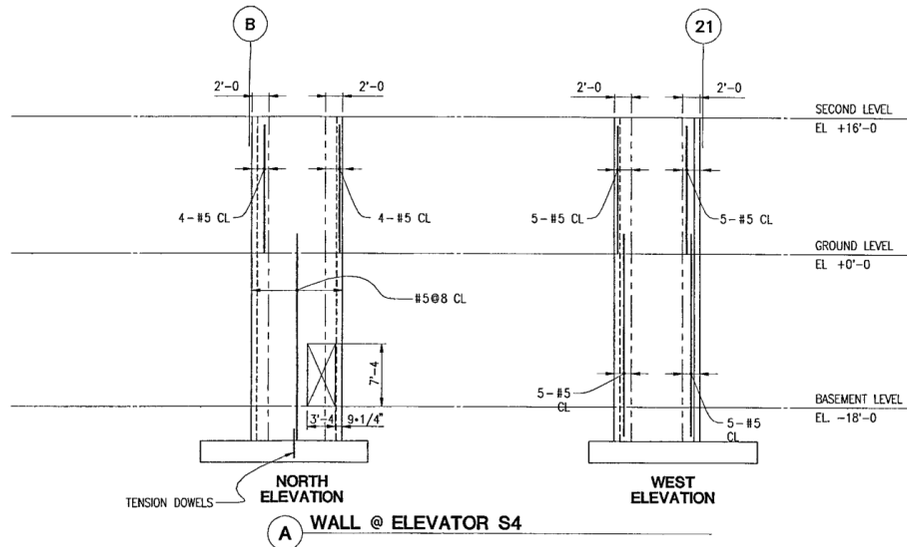
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Date MAY 15, 2001

Title WALL ELEVATIONS ARCHIVE BUILDING

Sheet No. S223



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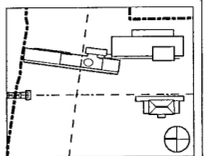
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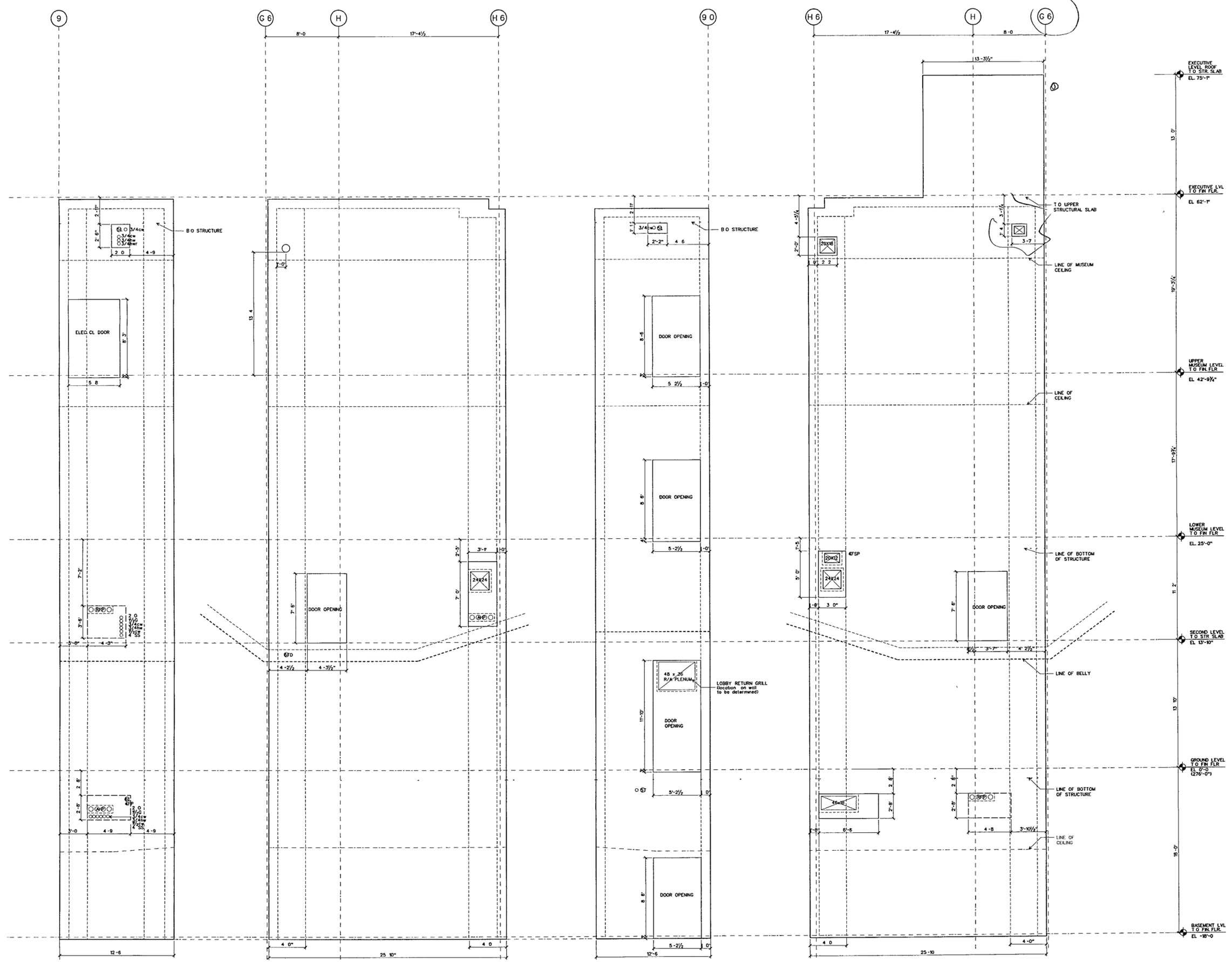
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Title

STAIR 4 SHEAR WALL ELEVATIONS

Sheet No
S220.1



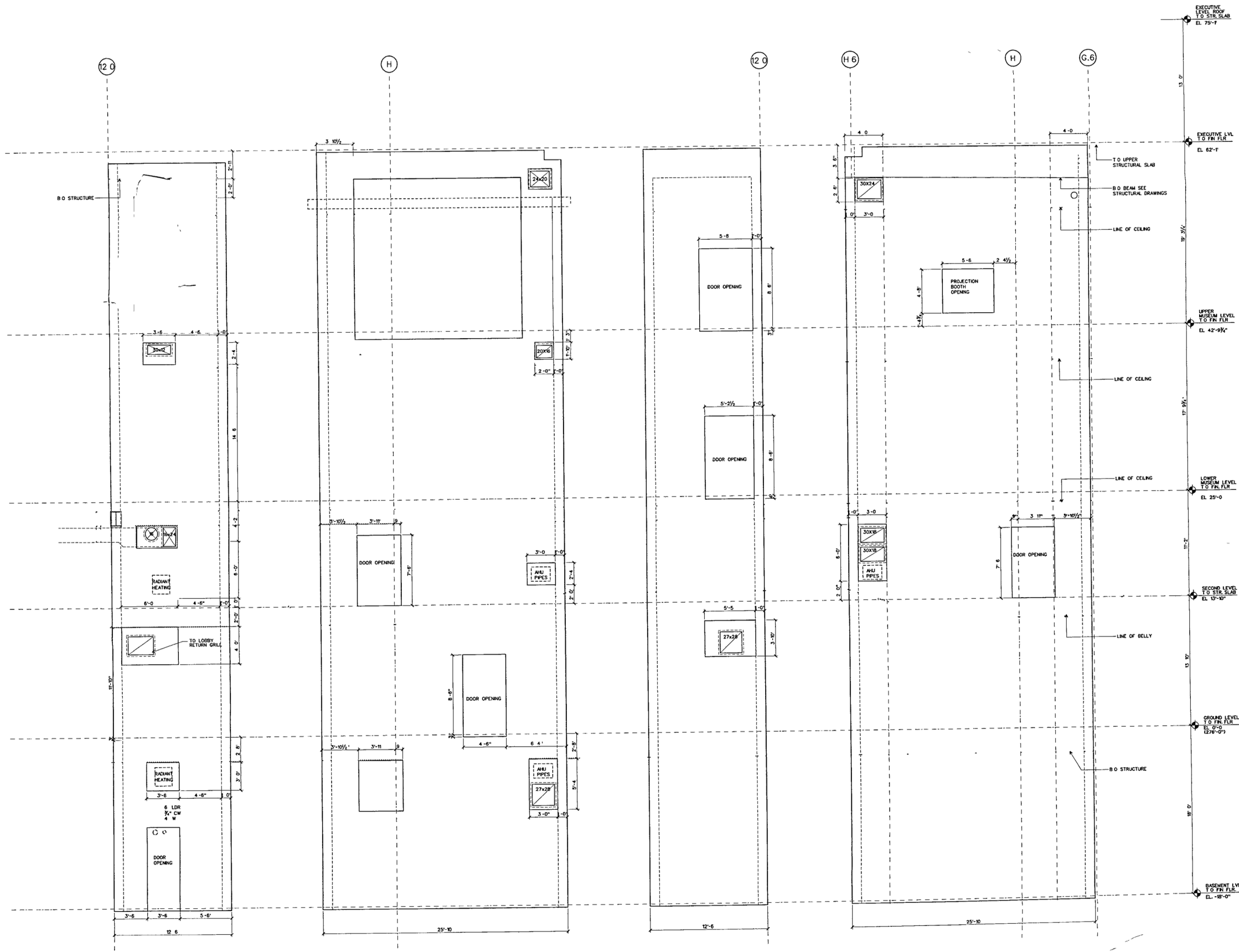
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SCALE 1/4" = 1'-0" PLANS/STAR 4 10

NORTH WALL ELEVATION
SCALE 1/4" = 1'-0" PLANS/STAR 4 13

WEST WALL ELEVATION
SCALE 1/4" = 1'-0" PLANS/STAR 4 12

SOUTH WALL ELEVATION
SCALE 1/4" = 1'-0" PLANS/STAR 4 11

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SCALE 1/4" = 1'-0"

PLANS/STAR 5 13

NORTH ELEVATION
SCALE 1/4" = 1'-0"

PLANS/STAR 5 12

WEST ELEVATION
SCALE 1/4" = 1'-0"

PLANS/STAR 5 11

SOUTH ELEVATION
SCALE 1/4" = 1'-0"

PLANS/STAR 5 10

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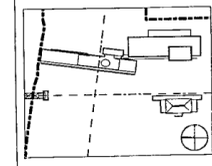
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ELEVATION
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