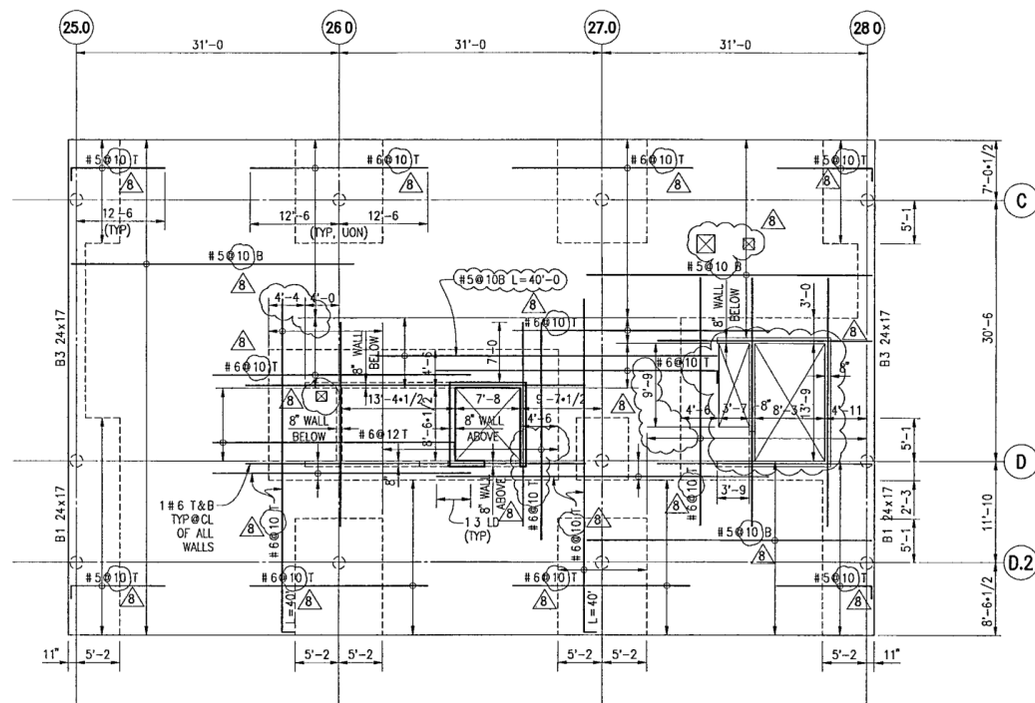


**NOTES:**

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

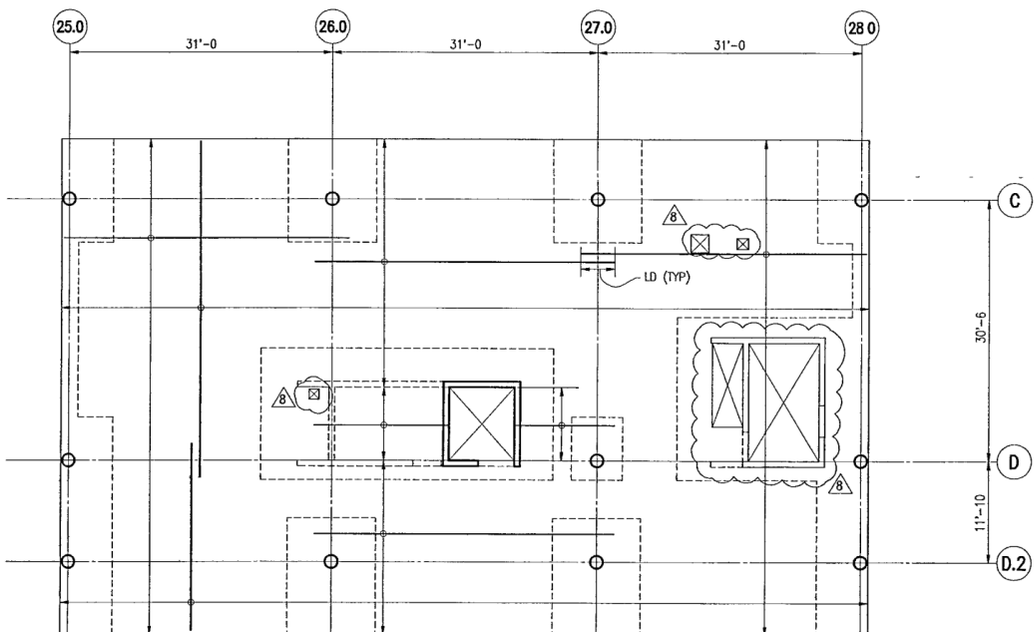
**B BASIC TOP REINFORCEMENT**



**NOTES:**

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

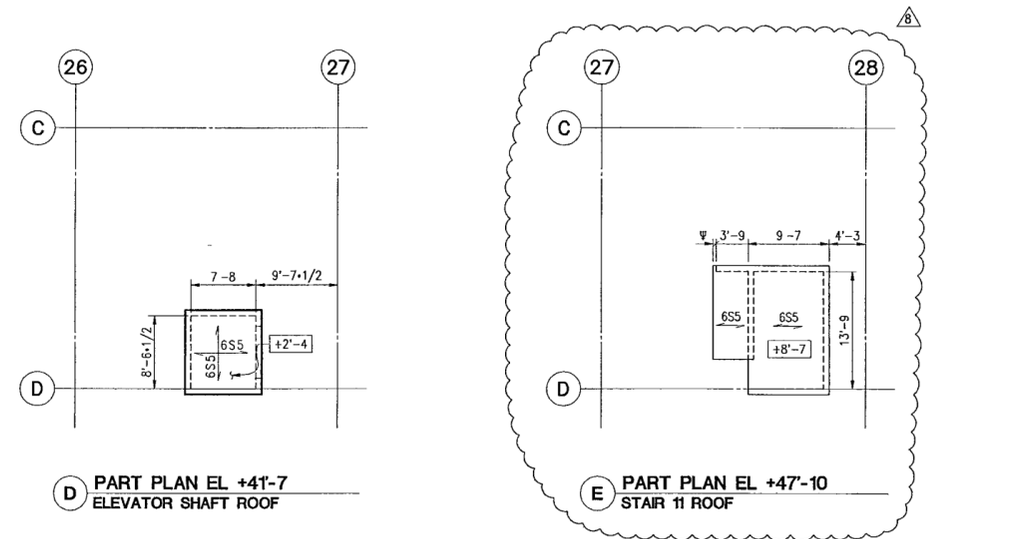
**A PLAN**



**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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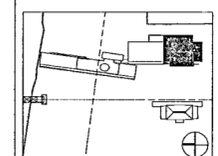
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Seal

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



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**ROOF LEVEL PLAN**

Sheet No **S106c**

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