

NO.	REVISION

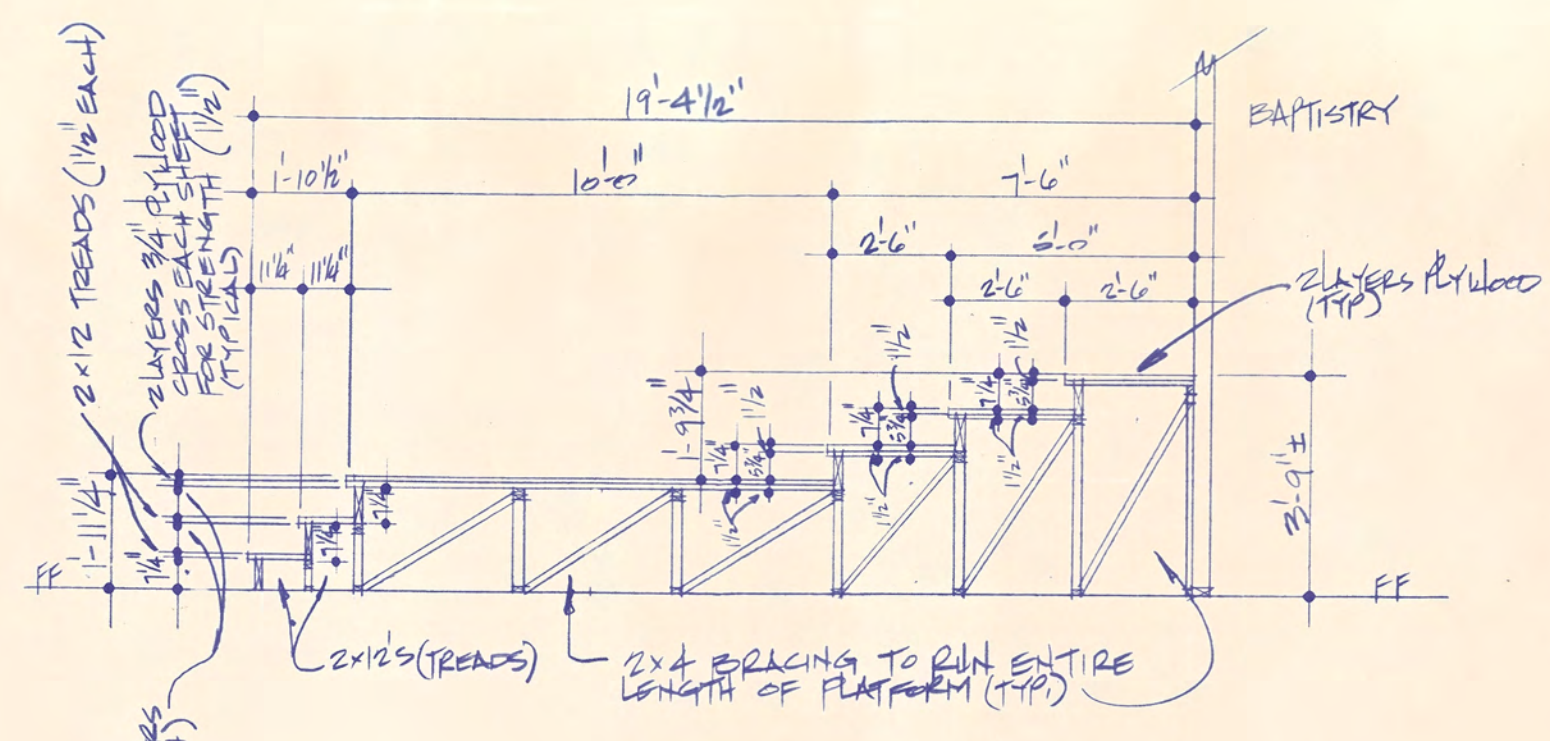
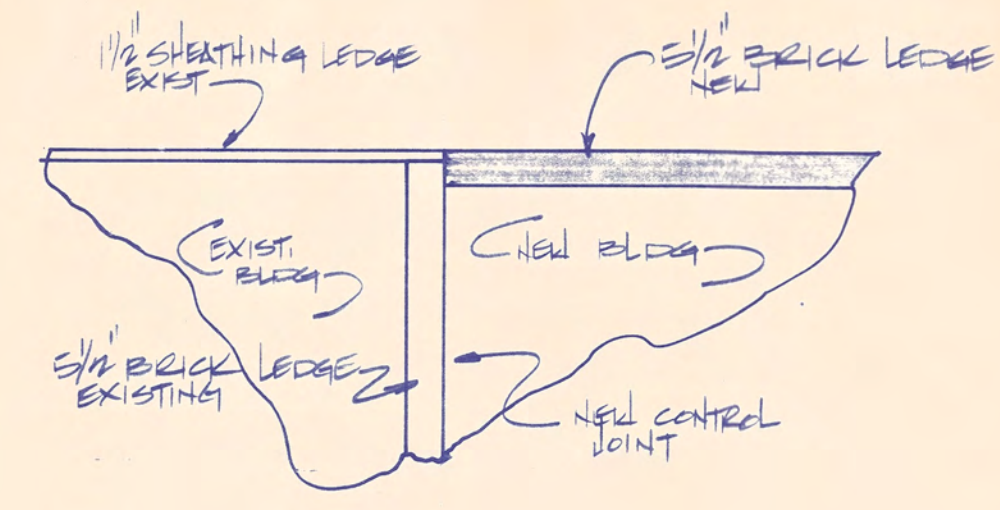
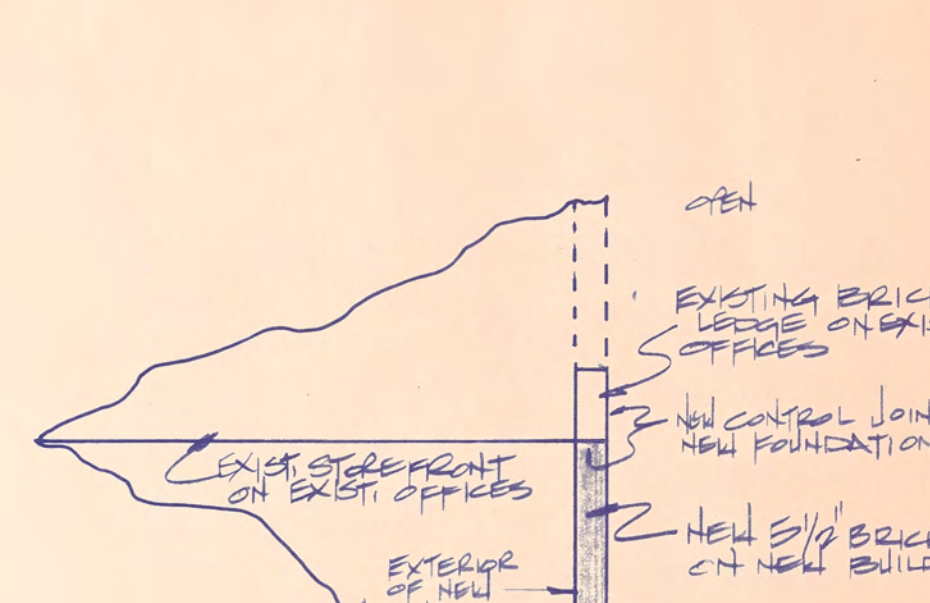
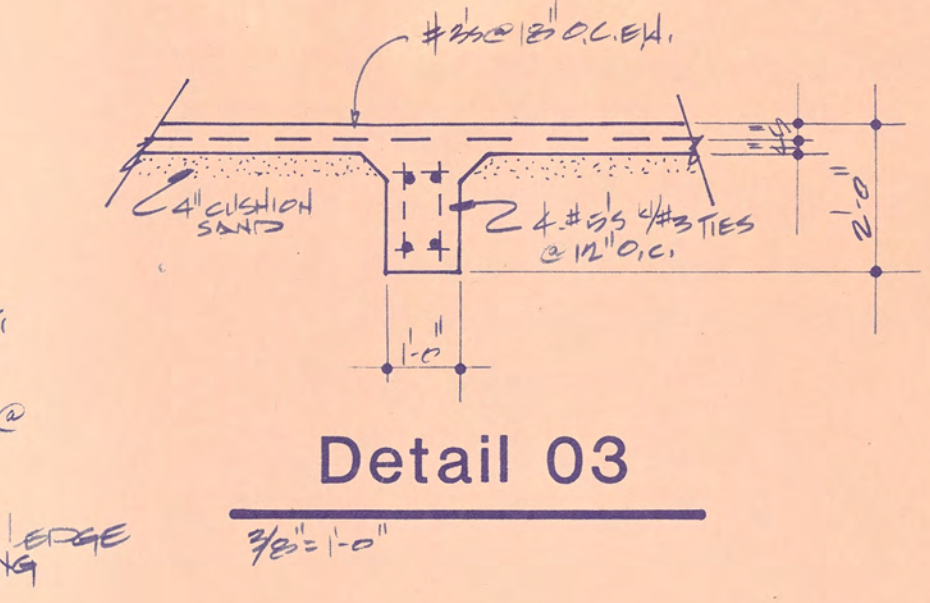
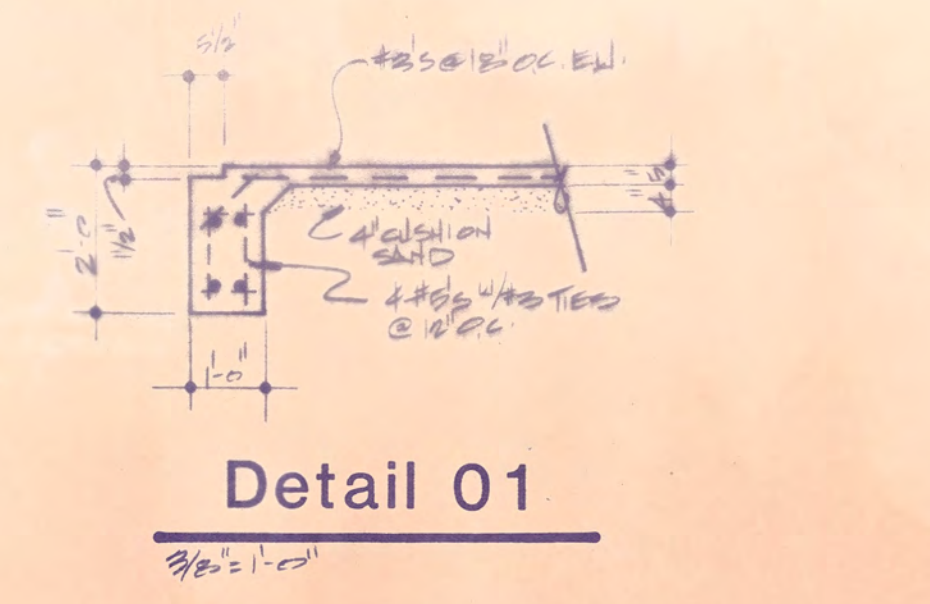
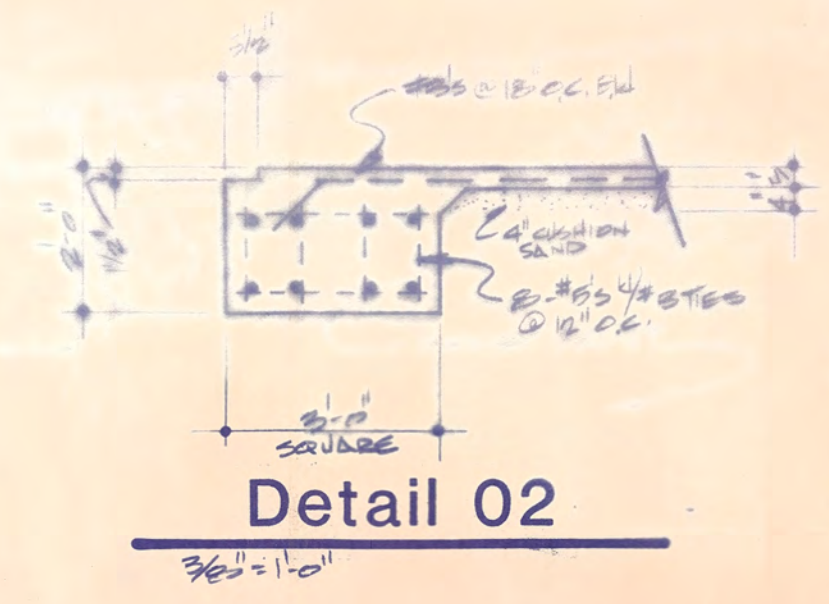
Grace Assembly of God

DESIGNS UNLIMITED
 BUILDING DESIGNS - CONSULTANTS
 PO BOX 931
 FORTNEY - TEXAS
 214-226-6055
 75126

2/12/06

DRAWN BY
 DATE 8/10/06
 SCALE 1/8" = 1'-0"
 JOB GRACE ASSEMBLY OF GOD
 SHEET

S-1
 OF SHEETS



Detail 06-Platform Details

NS

PLATFORM NOTES

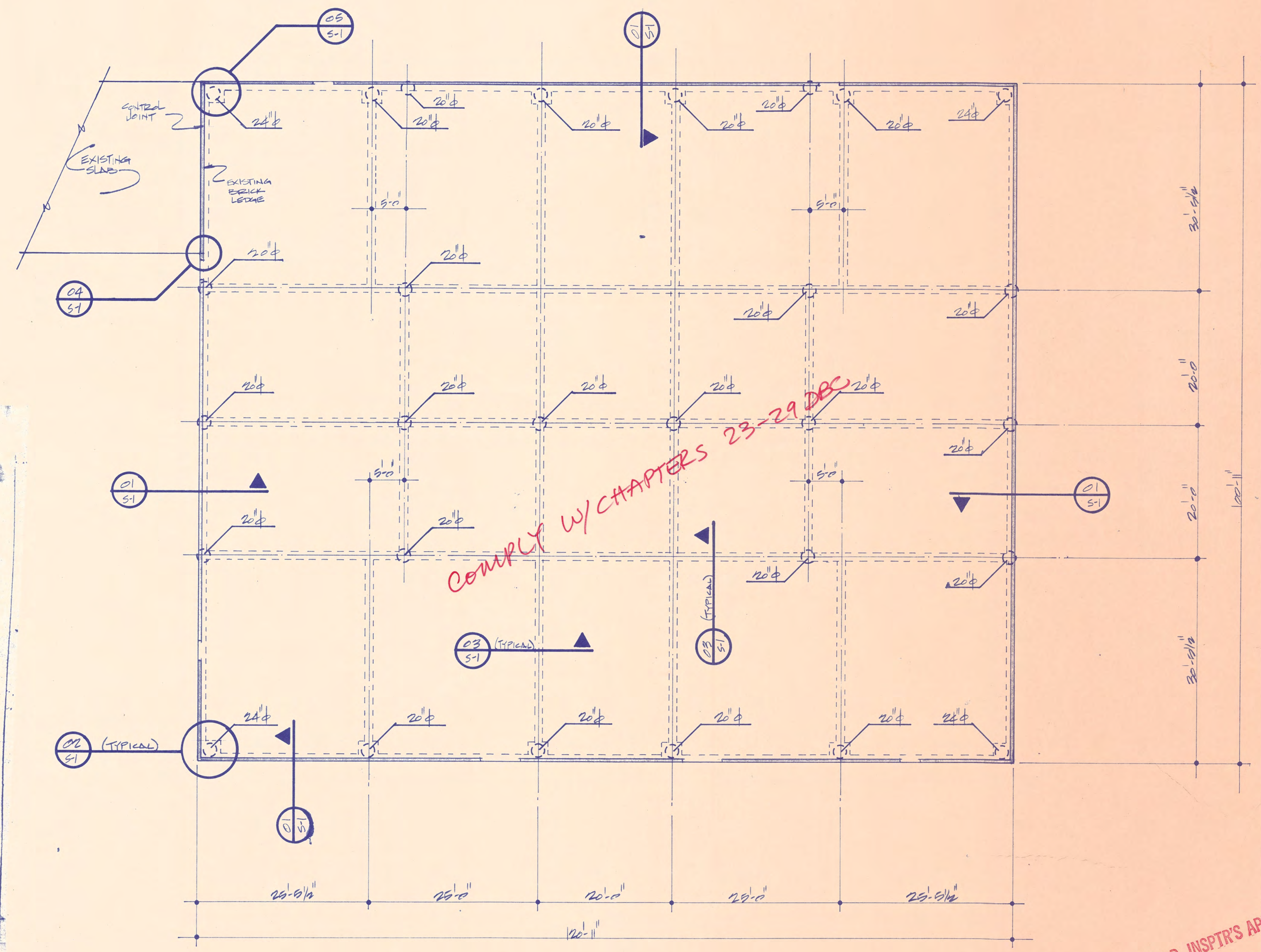
1. Treads to be 2x12's, Risers to be 2x8's.
2. 3/4" plywood for flooring w/carpet. Brace as shown above.
3. Contractor to verify any, and all dimensions for accuracy.

Pier Notes

1. Pier to be drilled 1'-0" into Blue Shale or 15'-0" with 36" round bells.
2. Piers to have the following rebar:
 2" round-5-#5's w/#3 ties at 12" o.c.
 24" round-8-#5's w/#3 ties at 12" o.c.
3. All Concrete to conform to the Foundation Notes below.

FOUNDATION NOTES

1. Concrete shall have a minimum compressive strength at 28 days of 3,000 pounds per square inch.
2. All reinforcing steel shall be new domestic deformed billet steel conforming to ASTM A-615 grade 60. Number 3 bars may be domestic steel conforming to ASTM A-615 grade 40.
3. All concrete work shall be in accordance with A.C.I. standard 318-77.
4. Reinforcing bars shall be detailed, with bar supports and spacers provided, in accordance with A.C.I. detailing manual.
5. Provide corners bars at all exterior corners.
6. All grade beam steel shall be continuous. Top bars shall be spliced at center of span, bottom bars over supports, with horizontal and temperature bars as required. Minimum splice length to be 3l bar diameters.
7. Refer drawings for verification of leave outs, embedded items and slopes.
8. No top or field splices will be allowed in any beams, girders, or columns other than those shown on the drawings.
9. Soil bearing capacity assumed to be 3,000 PSI.
10. All concrete shall have a design strength of 3,000 PSI at 28 days.
11. Grade beams bearing shall be on undisturbed bed or obtain moisture content +3 or well compacted select fill (95% standard proctor).



Foundation Plan

3/8" = 1'-0"

SUBJ. TO FLD. INSPTR'S APPROV.
 CITY OF DALLAS
 DIVISION OF BUILDING INSPECTION