

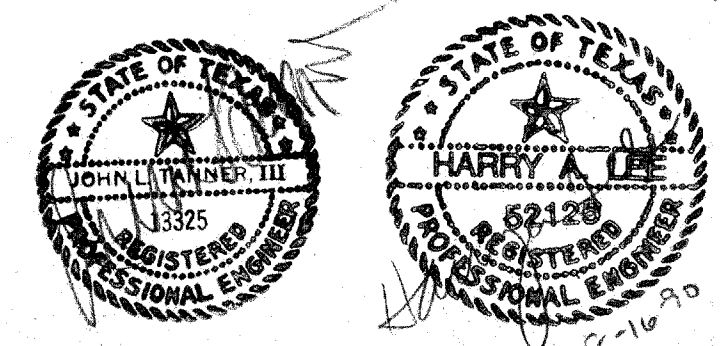
**GRADE BEAM SCHEDULE**

MARK	DESCRIPTION	MARK	DESCRIPTION
GB-1	24x28, 4-#9 T.&B., #4@12"	GB-15	36x28, 8-#11 T.&B., #5@8"
GB-2	20x28, 4-#9 T.&B., #4@12"	GB-16	20/16x52, 4-#9 T.&B., #4@8"
GB-3	16x28, 4-#9 T.&B., #4@12"		2-#5 EA. SIDE
GB-4	18x28, 4-#9 T.&B., #4@12"	GB-17	28x28, 6-#8 T.&B., #4@12"
GB-5	18x28, 4-#9 T.&B., #4@12"	GB-18	48x40, 9-#11 T.&B., #5@12"
GB-6	13x28, 2-#9 T.&B., #4@12"		
GB-7	SEE PLANx28, 2-#9 T.&B., #4@12"		
GB-8	12x28, 2-#9 T.&B., #4@12"		
GB-9	16x28, 4-#9 T.&B., #4@12"		
GB-10	32x34, 8-#11 T.&B., #5@12"		
GB-11	28x34, 6-#11 T.&B., #5@12"		
GB-12	12x34, 2-#9 T.&B., #4@12"		
GB-13	32x28, 6-#11 T.&B., #4@12"		
GB-14	32x28, 6-#11 T.&B., #4@12"		

- NOTES:**
- SPLICE GRADE BEAM TOP REINFORCEMENT AT MIDSPAN, BOTTOM REINFORCEMENT AT PIERS - TYPICAL.
  - WHERE GRADE BEAMS CANTILEVER BEYOND PIERS, DO NOT SPLICE TOP REINF.
  - AT GRADE BEAM SUPPORTS, LOCATE FIRST STIRRUP OR TIE AT 1/2 SCHEDULED SPACING FROM FACE OF SUPPORT.

**01 FOUNDATION PLAN**  
SCALE: 1/8"=1'-0"

- PLAN NOTES:**
- FINISH FLOOR ELEVATION = 100'-0" (U.N.O.).
  - SEE SHEET 3.1.1 FOR GENERAL NOTES.
  - SEE SHEET 3.4.1 FOR PIER SCHEDULE AND TYPICAL PIER DETAIL.
  - SEE SHEET 3.4.1 FOR TYPICAL FOUNDATION DETAILS.
  - FLOOR SLAB IS 5" SLAB ON GRADE REINFORCED WITH 6x6-2, 9x2, 9 W.W.F. (2" FROM TOP). SEE SOILS REPORT FOR SUBGRADE PREPARATION.
  - "W2" INDICATES WALL TYPE. SEE SECTION 103/3.5.1 FOR WALL THICKNESS AND REINF. "W1" SHALL BE TYPICAL WALL TYPE UNLESS NOTED ON PLAN.
  - "+" INDICATES PIPE COLUMNS WITH DRAIN SLOT IN "EAST" FACE. SEE DETAIL 03/3.5.8 FOR INFO.
  - PROVIDE 8"x24" PILASTER REINFORCED WITH 4-#7 VERT. IN GROUTED SOLID CELLS AND NO. 9 WIRE TIES AT 8" o.c..
- PIER DESIGNATION**
- TYPICAL PIER DIAMETER (INCHES) U.N.O. = 24-4  
TYPICAL PENETRATION (FEET) U.N.O. = 97'-0"  
TYPICAL TOP OF PIER ELEVATION U.N.O.



**ACC ADDISON ACT**

OWNER	LANDSCAPE	STRUCTURAL	HISTORIAN	Issue	Category	Subcategory	Sheet
Town of Addison 2700 Fairmont Dallas, Texas 75201 214-955-5272	The Kellens Group 317-776-4417	Ellisor Tanner 214-387-8330	Alan Mason 214-451-7182	ISSUE FOR BID 8-17-80	3	2	1
ARCHITECT Cummins Architects 2700 Fairmont Dallas, Texas 75201 214-955-5272	THEATRE CONSULTANT Theatre Projects 203-451-9949	M.E.P. MEP Systems 214-754-4741	LIGHTING Pamela Hull Wilson 214-823-6542				
INTERIORS CRSS 713-952-2000	CIVIL Kurtz & Associates 214-680-5322	GRAPHICS Nottestad Design 214-954-8178					