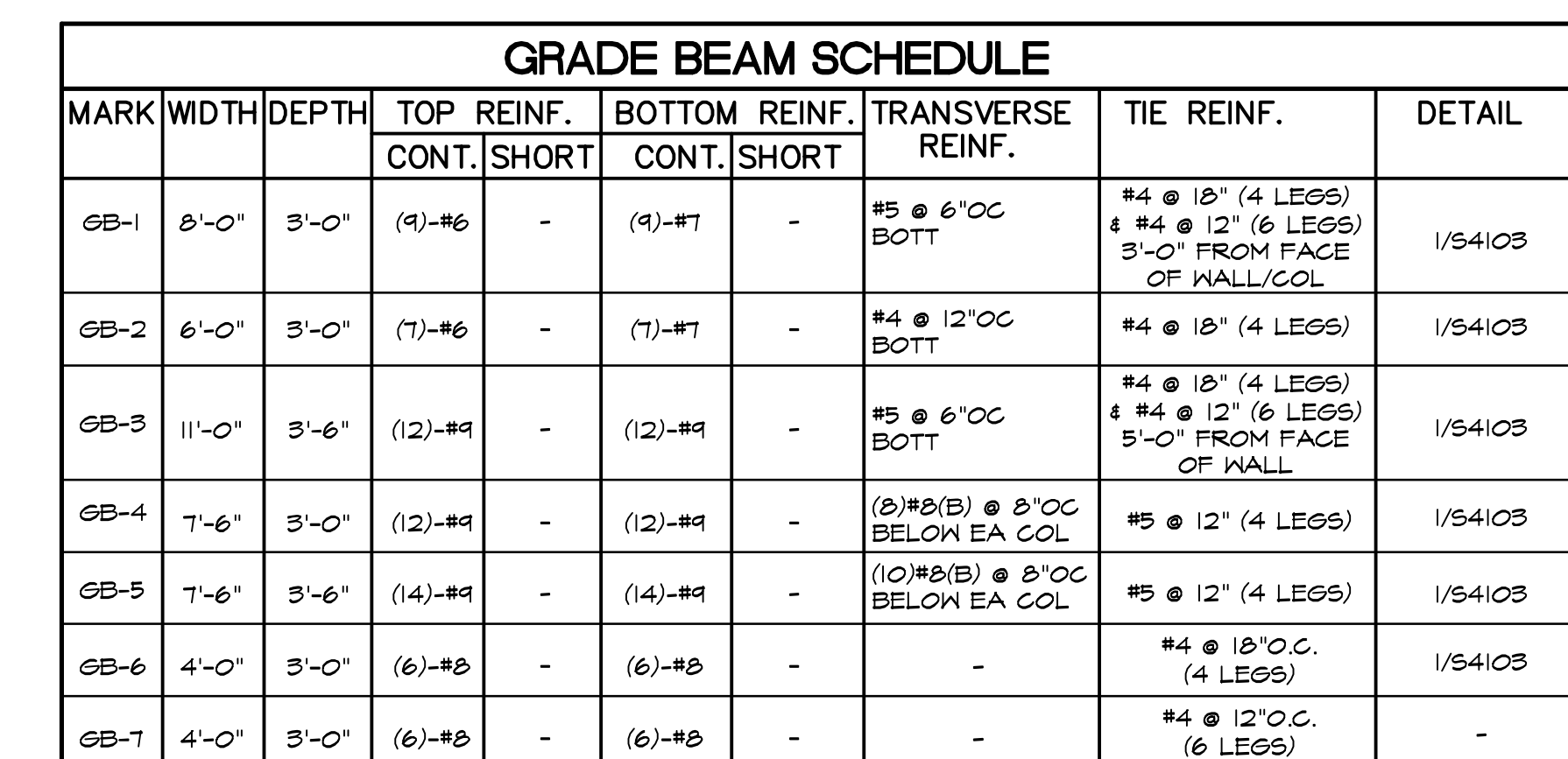




FOOTING SCHEDULE		
TYPE	SIZE W x L x D	REINFORCEMENT
F2.0	2'-0"x2'-0"x1'-0"	(3)-#4 EA. WAY BOTT.
F4.0	4'-0"x4'-0"x1'-0"	(4)-#5 EA. WAY BOTT.
F5.0	5'-0"x5'-0"x1'-6"	(5)-#5 EA. WAY BOTT.
F6.0	6'-0"x6'-0"x1'-6"	(6)-#6 EA. WAY BOTT.
F7.0	7'-0"x7'-0"x2'-0"	(7)-#8 EA. WAY BOTT.
F8.0	8'-0"x8'-0"x2'-6"	(8)-#8 EA. WAY BOTT.
F9.0	9'-0"x9'-0"x2'-6"	(9)-#8 EA. WAY BOTT.

FOUNDATION NOTES:

1. ELEVATIONS SHOWN ARE NOMINAL TOP OF SLAB ELEVATION. (DATUM 0'-0" = 594.0 FT MSL) SEE THE ARCHITECTURAL DRAWINGS FOR THE REQUIRED TOP OF SLAB ELEVATIONS AND DRAINAGE REQUIREMENTS.
2. TYPICAL TOP OF FOOTING ELEVATION SHALL BE 1'-0" BELOW TOP OF SLAB-ON-GRADE.
3. UNLESS OTHERWISE INDICATED, LAP SPICES OF LONGITUDINAL GRADE BEAM REINFORCING SHALL:
- A. TOPS OF FOOTINGS ADJACENT TO ELEVATOR PIT SHALL MATCH FLOOR OF ELEVATOR PIT AT DATUM ELEVATION (+354.4)
 - B. VERTICAL WITH ELEVATOR MANHOLES
 - C. FOR SIZE AND LOCATION OF SLAB EDGES, CURBS, TOPPING SLABS, SLOPED EXPRESSIONS OR PENETRATIONS IN THE FOUNDATION SEE ARCHITECTURAL OR NEW DRAWINGS, CONSULT FOUNDATION PENETRATIONS WITH ELEVATOR MANUFACTURER.
 - D. PENETRATIONS IN THE FOUNDATION NOT SHOWN ON THE STRUCTURAL DRAWING THAT EXCEED 12" IN HEIGHT SHALL BE APPROVED IN WRITING BY THE STRUCTURAL ENGINEER.
 - E. SPICES FOR GRADE BEAMS SHALL NOT OCCUR WITHIN A DISTANCE OF FROM THE END OF A WALL OF THE PAGES OF
- | BAR
SIZE | SPLICE
LENGTH |
|-------------|------------------|
|-------------|------------------|

BAR SIZE	SPLICE LENGTH
#5	40
#6	48
#7	70
#8	81
#9	91
#10	103

FOUNDATION LEGEND:

- FIG. 9** SPREAD FOOTING PER SCHEDULE

OB-1 GRADE BEAM PER SCHEDULE, CENTERED ON WALL U.O.N.

$(L-2'-6")$ TOP OF FOUNDATION ELEVATION OTHER THAN TOTAL ELEVATION GIVEN IS RELATIVE TO TOP OF SLAB)

$\ominus$ FOUNDATION STEP PER $(15' \frac{5}{8} \times 20')$

$\square$ GAST-IN-PLACE COLUMN PER SCHEDULE (MARK IS GIVEN AT BASE OF COLUMN) $(15' \frac{5}{8} \times 20')$

$\square$ GAST-IN-PLACE WALL PER ELEVATIONS ON SHEETS $5501-5502$ (MARK IS GIVEN AT BASE OF WALL, THE WALL IS VIEWED FROM THE SIDE WHERE THE MARK IS INDICATED)

$\square$ WALL EXPANSION JOINT PER $(17' \frac{5}{8} \times 20')$

$\square$ GAST-IN-PLACE 8" THICK WALL WITH $\emptyset 15" \text{ O.C. E.A. WAY AT CENTER PER } (9' \frac{5}{8} \times 20')$ U.O.N.

$\ominus$ ELEVATION OR SECTION DRAWING (ILLUSTRATING MORE THAN 1 LEVEL)

$5" \text{ MAX. } \nabla$ STEP IN SLAB SURFACE (VERIFY HEIGHT, LOCATION AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS)

∇ STEEL COLUMN & BASE PL. PER SCHEDULE $(15' \frac{5}{8} \times 20')$

$\square$ RAISED CONCRETE PAD PER $(24' \frac{5}{8} \times 20')$ U.O.N.

$\square$ 5100 LB. MAXIMUM OPERATING HEIGHT OF EQUIPMENT AT LOCATION INDICATED. ANCHORAGE PER MANUFACTURER, UON.

$\square$ TOS+10'-0" NOMINAL TOP OF SLAB RELATIVE TO DATUM.