



STRUCTURAL COLUMN SCHEDULE

MARK	SIZE
C1	HSS8x8x1/4
C2	HSS8x8x1/6
C3	HSS8x8x3/8
C4	HSS8x8x1/2
C5	HSS8x8x3/8
C6	HSS10x10x3/8
C7	HSS12x12x1/2
C8	HSS12x12x1/2
C9	HSS10x10x5/8
C10	HSS8x8x3/8
C11	HSS14x14x5/8
C12	W14x59

LEVEL 100 FOUNDATION & FLOOR FRAMING PLAN - PART 4

SCALE: 1/8" = 1'-0" 1
S-2.24

- FLOOR FRAMING PLAN NOTES:**
- ① DENOTES 4 1/2" NORMAL WEIGHT CONCRETE ON 20" 26 GAUGE COMPOSITE METAL DECK (TOTAL THICKNESS = 6 1/2") W/ WWR 6x6-W2.1W2.1 IN FLAT SHEETS AT MID-DEPTH OF SLAB.
T/SLAB = (+) 18'-0"
MINIMUM DECK PROPERTIES:
I_x = 0.469 IN⁴/FT
I_y = 0.406 IN⁴/FT
S_x = 0.341 IN³/FT
S_y = 0.336 IN³/FT
 - ② DENOTES 3" LIGHTWEIGHT CONCRETE ON 9/16" 26 GAUGE FORM DECK (TOTAL THICKNESS = 3") W/ WWR 6x6-W1.4W1.4 IN FLAT SHEETS AT MID-DEPTH OF SLAB.
T/SLAB = (+) 20'-0"
MINIMUM DECK PROPERTIES:
I_x = 0.015 IN⁴/FT
I_y = 0.015 IN⁴/FT
S_x = 0.043 IN³/FT
S_y = 0.043 IN³/FT
 - T/STEEL = (+) 17'-5 1/2" (UNLESS NOTED OTHERWISE)
 - (#) DENOTES QUANTITY OF 3/4" DIA x 4" LG HCA WELDED TO TOP FLANGE OF STEEL BEAM.
 - c = "x" DENOTES THE AMOUNT OF CAMBER ON THE BEAM OR GIRDER.
 - FOR TYPICAL COMPOSITE FLOOR BEAM SEE DETAIL 4/S-4.
 - FOR TYPICAL COMPOSITE FLOOR GIRDER SEE DETAIL 5/S-5.
 - GC SHALL VERIFY OPENING DIMENSIONS AND CHANNEL CONNECTIONS.
 - *x IN" AT END OF BEAMS DENOTES UNFACTORED (ASD) MOMENT CONNECTION DESIGN REACTION IS NOT APPLICABLE FOR CONNECTION.
 - FOR SLAB REINFORCING @ DOOR OPENINGS - SEE 2/S-3.12 @ OPENINGS <= 2'-0" WIDE & @ OPENINGS > 2'-0"
 - DENOTES MOMENT CONNECTION. FABRICATOR SHALL SUBMIT MOMENT CONNECTION CALCULATIONS SIGNED & SEALED BY A LICENSED DESIGN PROFESSIONAL WITH SHOP DRAWINGS. CONNECTIONS SHALL BE DESIGNED FOR FORCES INDICATED ON PLAN AND IN ELEVATIONS (SEE NOTE 15). (SEE REFERENCE DETAILS 7/S-5.11 & 8/S-5.11). IF MOMENT AND SHEAR NOT SHOWN ON PLANS, DESIGN FOR LOADS BELOW:
MOMENT = 20 K
SHEAR = 20 K
 - *C* DENOTES 4'-0" LG 2x4x4x3/8 @ JOIST SPACES LESS THAN 6'-0". L5x5x3/8 @ JOISTS SPA SPACES GREATER THAN 6'-0". TOP CORNER OF JOIST OR TOP FLANGE OF BEAM SHALL BE FILED x 2" LG USE (2) - ANGLES @ T-SHAPED AREAS. WELD DECK TO ANGLE W/ 3/4" PULLEY @ 1" O.C. LOCATE ALL COL'S W/ FRAMING CORN IN ONLY (1) DIRECTION.
 - FOR TYPICAL COMPOSITE SLAB CONSTRUCTION JOINT SEE 1/S-4.11
 - SLOTTER FILES @ BEAM END CONNECTIONS ARE NOT ALLOWED FOR BEAMS ASSOCIATED W/ BRACE OR MOMENT FRAME, OR NOTED WITH A REQUIRED AXIAL CONNECTION FORCE, UNLESS NOTED OTHERWISE.
 - TRANSFER BEAMS SUPPORTING COL-UPS ARE NOT DESIGNED TO SUPPORT LOAD BELOW SLAB OR ROOF ABOVE SLAB. BEAMS SUPPORTING SLAB FOUR (4) LEVELS ABOVE SLAB SHALL BE POURED STARTING @ THE LOWEST LEVEL & PROGRESSING UP BY LEVEL. ROOFS SHALL NOT BE LOADED PRIOR TO THE ELEVATED SLAB @ TRANSFER BEAMS BEING POURED & CURED TO FULL STRENGTH.
 - DENOTES SHEAR WALL (SEE S-3.31).
 - FOR BRACING @ TOP OF INT CMU PARTITION WALLS ON ELEV SLAB SEE DETAILS 4/S-5.12 & 5/S-5.12 & 1/S-5.13. INT CMU PARTITIONS ON ELEV SLAB SHALL BE REINF W/ #X @ TYP (TYP UNO). VERT DOWELS SHALL BE DRILLED & EPOXYED 3" INTO ELEVATED SLAB.
 - AT NOISE CRITICAL SPACES, CMU WALLS SHALL BE GROUTED SOLID. SEE ARCH FOR NOISE CRITICAL CMU WALL LOCATIONS AND EXTENTS.
 - DENOTES BEAM SPLICE. SEE 11/S-5.11 FOR TYP BEAM SPLICE CONN.
 - UNO ON PLAN, BEAMS SHALL BE SPACED EQUALLY WITHIN BAYS.
 - AT THE TOP OF INTERIOR GLAZING, PROVIDE CFSF HEADER TO BE HUNG DOWN FROM AND KICKED BACK OF TO STRUCTURE ABOVE. SEE ARCH FOR LOCATIONS.

- FOUNDATION PLAN NOTES:**
- BASE PLATE MARK (SEE 6/S-3.11)
 - STEEL COLUMN MARK (SEE SCHEDULE ON THIS SHEET)
 - FOUNDATION MARK (SEE SCHEDULE ON THIS SHEET) → F# / C# / BP#
 - TOP OF FOOTING ELEVATION → - #'-#"
 - P# DENOTES CONCRETE PEDESTAL MARK (SEE 3/S-3.11)
 - CJ DENOTES SLAB-ON-GRADE CONTROL JOINT (SEE 1/S-3.21). GC SHALL INSTALL CONTROL JOINT FROM ALL COLUMN BUILT-UP CORNERS INCLUDING INT CORNERS OF WALLS DOWN TO FTG). FOLLOW GUIDELINES PROVIDED UNDER 'SLAB ON GRADE' ON S-0.01 & 1/S-3.21 FOR SPACING, WHERE CUTS TERMINATE @ INTERSECTION OF PERPENDICULAR CJ @ INT OF SLAB, INSTALL REINFORCING FER.
 - SEE DETAILS 2/S-3.12 AND 1/S-3.12 FOR STANDARD DETAILS OF TRENCHES ADJACENT TO FOOTINGS AND PIPING PASSING UNDER WALL FOOTINGS. PIPING PASSING UNDER FOOTING MUST BE PLACED AND INSPECTED BEFORE FOOTINGS ARE PREPARED.
 - GC SHALL COORDINATE PLUMBING AND UTILITIES LOCATIONS WITH FOUNDATION AS NEEDED. ADDITIONALLY GC SHALL COORDINATE FOUNDATION ELEVATIONS WITH PLUMBING AND UTILITIES AS NEEDED. FORWARD ANY FOUNDATION LOCATION CHANGE REQUESTS TO STRUCTURAL ENGINEER OF RECORD FOR REVIEW AND APPROVAL.
 - ⑨ DENOTES STEP IN FOUNDATION (SEE 3/S-3.12).
 - SEE 6/S-3.12 FOR TYP CONC WALL CORNERS & INTERSECTIONS.
 - SEE 5/S-3.12 FOR TYP CONC WALL CONTROL & CONSTRUCTION JOINTS.
 - SEE 4/S-3.12 FOR REINF @ WALL OPENINGS.
 - SEE 4/S-3.21 FOR ADDITIONAL REINF REQUIRED @ SLAB CORNERS.
 - STEEL STAIRS (BY STEEL STAIR FABRICATOR/ENGINEER), CMU WALLS @ STAIRS SHALL BE GROUTED SOLID AS NEEDED FOR STEEL STAIR & CANOPY CONNECTIONS. STEEL STAIR FABR'NG SHALL COORD W/ GC/ARCH/SEIF IF STEEL POSTS ARE NEEDED TO SUPPORT STAIR LANDING FOR LOCK COORDINATION. SEE 10/S-3.21 FOR TYP THICKENED SLAB REQ @ STAIR SUPPORT POSTS.
 - DENOTES PRECAST CONC WALL (BY PRECAST CONC WALL MANUF)
 - DENOTES DEPRESSIONED SLAB (SEE 2/S-3.21 & ARCH).
 - AT NOISE CRITICAL SPACES, CMU WALLS SHALL BE GROUTED SOLID. SEE ARCH FOR NOISE CRITICAL CMU WALL LOCATIONS AND EXTENTS.
 - GC SHALL COORDINATE FOOTING STEPS W/ PRECAST PANEL LOCATIONS. (SEE ARCH & PRECAST SHOP DRAWINGS FOR PANEL LOCATIONS/EXTENTS)

STRUCTURAL FOUNDATION SCHEDULE

MARK	LENGTH	WIDTH	THICKNESS	BOTTOM REINFORCEMENT	TOP REINFORCEMENT
F3	5'-0"	5'-0"	1'-3"	(6)-#5 EW	(6)-#5 EW
F5A	5'-0"	5'-0"	1'-3"	(6)-#5 EW	(6)-#5 EW
F5B	5'-0"	5'-0"	3'-0"	SEE 3/S-3.14 FOR REINF	SEE 3/S-3.14 FOR REINF
F6	6'-0"	6'-0"	1'-0"	(7)-#6 EW	(7)-#6 EW
F6A	6'-0"	6'-0"	1'-0"	(7)-#6 EW	(7)-#6 EW
F7	7'-0"	7'-0"	1'-0"	(8)-#6 EW	(8)-#6 EW
F7A	7'-0"	7'-0"	1'-0"	(8)-#6 EW	(8)-#6 EW
F8	8'-0"	8'-0"	1'-0"	(9)-#6 EW	(9)-#6 EW
F8A	8'-0"	8'-0"	1'-0"	(9)-#6 EW	(9)-#6 EW
F8x13A	13'-0"	8'-0"	1'-0"	(9)-#6 LW, (14)-#6 SW	(9)-#6 LW, (14)-#6 SW
F9	9'-0"	9'-0"	1'-0"	(10)-#6 EW	(10)-#6 EW
F9A	9'-0"	9'-0"	1'-0"	(10)-#6 EW	(10)-#6 EW
F10	10'-0"	10'-0"	1'-0"	(11)-#6 EW	(11)-#6 EW
F10A	10'-0"	10'-0"	1'-0"	(11)-#6 EW	(11)-#6 EW
F11	11'-0"	11'-0"	2'-0"	(12)-#7 EW	(12)-#7 EW
F11A	11'-0"	11'-0"	2'-0"	(12)-#7 EW	(12)-#7 EW
F12	12'-0"	12'-0"	2'-0"	(12)-#7 EW	(12)-#7 EW
F13A	13'-0"	13'-0"	1'-0"	(14)-#7 EW	(14)-#7 EW
F13B	13'-0"	13'-0"	2'-0"	(15)-#7	(15)-#7
F15x13A	15'-0"	13'-0"	1'-0"	(14)-#7 LW, (16)-#7 SW	(14)-#7 LW, (16)-#7 SW

CHAPMAN GRIFFIN LANIER SUSENBACH ARCHITECTS
 2500 Cumberland Pkwy, Suite 350, Atlanta, Ga 30339, Phone: 404.733.5493
 DOE FACILITY CODE: 680-3086
RIVERWOOD HIGH SCHOOL - PHASE 3 - AUDITORIUM/GYMNASIUM ADDITION
 5900 RAIDER DRIVE NW SANDY SPRINGS, GA 30328
 FULTON COUNTY SCHOOLS RFP NO. XXX-XX
 PROJECT NO. 0217302.00
 DATE: 09/17/18
 DRAWN BY: RAS
 CHECKED BY: ACS
S-2.24

CGLS ARCHITECTS
 CHAPMAN GRIFFIN LANIER SUSENBACH ARCHITECTS
 RELEASED FOR CONSTRUCTION
PES STRUCTURAL ENGINEERS
 11/01/2018
GEORGIA REGISTERED PROFESSIONAL ENGINEER
 NO. 00022
 DATE: 11/01/2018