GENERAL INFORMATION

- A. <u>GOVERNING BUILDING CODE</u>: 2015 INTERNATIONAL BUILDING CODE (IBC-2015).
- B. BUILDING RISK CATEGORY: THE BUILDING RISK CATEGORY ACCORDING TO IBC-2015 TABLE 1604.5 AND ASCE 7-10 TABLE 1.5-1 IS CATEGORY II.
- C. ELEVATIONS: REFERENCE FINISHED FLOOR ELEVATIONS OF 100'-0" EQUALS ACTUAL EXISTING FINISH FLOOR ELEVATION OF 1229.50'.

D. <u>CONTRACT DOCUMENTS:</u>

- 1) THE CONTRACT DOCUMENTS CONSIST OF THE AGREEMENT BETWEEN THE OWNER AND CONTRACTOR, CONDITIONS OF THE CONTRACT, DRAWINGS, SPECIFICATIONS, ADDENDA ISSUED PRIOR TO EXECUTION OF THE CONTRACT, OTHER DOCUMENTS LISTED IN THE AGREEMENT AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE
- 2) THE GENERAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND DISSEMINATING ALL CONTRACT DOCUMENTS AND LATEST ADDENDA TO ALL SUB-CONTRACTORS PRIOR TO DETAILING, FABRICATION OR INSTALLATION OF WORK.
- 3) CORRELATION OF THE CONTRACT DOCUMENTS: THE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ONE SHALL BE AS BINDING AS IF REQUIRED BY ALL. IF CONFLICTING REQUIREMENTS ARE FOUND BETWEEN THE DRAWINGS, SPECIFICATIONS AND/OR THESE GENERAL NOTES, THE MORE STRINGENT AND HIGHEST COST REQUIREMENT SHALL CONTROL UNLESS DIRECTED OTHERWISE IN WRITING BY THE OWNER'S REPRESENTATIVE.
- 4) THE GENERAL CONTRACTOR SHALL COMPARE THE ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR DISCREPANCIES BETWEEN EACH SET, AND WITHIN EACH SET OF DRAWINGS, AND REPORT DISCREPANCIES, IF ANY, TO THE OWNER'S REPRESENTATIVE PRIOR TO THE DETAILING, FABRICATION AND INSTALLATION OF AFFECTED WORK
- 5) GENERAL CONTRACTOR SHALL COORDINATE SIZES AND LOCATIONS OF OPENINGS THROUGH FLOORS, ROOF, AND WALLS SHOWN ON ELECTRICAL, PLUMBING, AND FIRE SUPPRESSION SYSTEM DESIGN DOCUMENTS WITH ASSOCIATED SUBCONTRACTORS.
- 6) ALTHOUGH NOT NECESSARILY SPECIFICALLY REFERENCED IN THE CONTRACT DOCUMENTS, TYPICAL DETAILS AND GENERAL NOTES APPLY TO THE ENTIRE PROJECT WHEREVER CONDITIONS SIMILAR TO THOSE DETAILED OR NOTED EXIST.
- 7) THE USE OF ELECTRONIC FILES OR REPRODUCTION OF CONTRACT DOCUMENTS BY ANY TRADE OR MATERIAL SUPPLIER IN LIEU OF COMPLETELY INDEPENDENT PREPARATION OF SHOP DRAWINGS SIGNIFIES THE SUPPLIER'S CERTIFICATION THAT ALL INFORMATION SHOWN IN THE SHOP DRAWINGS IS CORRECT, AND ASSIGNS THEMSELVES TO RESPONSIBILITY FOR ANY JOB EXPENSE ARISING DUE TO ANY ERRORS OCCURRING THEREIN.

2. <u>DESIGN LOADS</u>

C. <u>UNIFORM LIVE LOADS</u>:

3) EXPOSURE CATEGORY:

E. <u>WIND LOADS:</u>

A. <u>DEAD LOAD</u>: SELF WEIGHT OF MATERIALS, UNLESS NOTED OTHERWISE

B. <u>ROOF DEAD LOAD</u> :
1) BUILT UP ROOFING SYSTEM 6 PSF
2) RIGID INSULATION
3) METAL ROOF DECK 3 PSF
4) JOIST SELF-WEIGHT2 PSF
5) CEILING SYSTEM
6) ROOF COLLATERAL (MEP, BRIDGING & MISC. FRAMING) 5 PSF
7) TOTAL

	1) ROOF LIVE LOAD (UNREDUCIBLE)	20	PSF
D.	CONCENTRATED LIVE LOADS: 1) ROOFS (ON AN AREA 2.5 FT. X 2.5 FT.)	300	LBS

1) GOVERNING CODE:......ASCE 7-10

2) RISK CATEGORY:II

5) EXI 050KE CATEOKT
4) INTERNAL PRESSURE COEFFICIENT, GCPI:+/- 0.18
5) TOPOGRAPHIC FACTOR, KZT:1.0
6) DIRECTIONALITY FACTOR, KD:0.85
7) ULTIMATE DESIGN WIND SPEED, Vult:115 MPH
8) NOMINAL DESIGN WIND SPEED, Vasd:90 MPH
5 0000 1000
F. <u>SNOW LOADS:</u>
1) GOVERNING CODE:ASCE 7-10
2) SNOW IMPORTANCE FACTOR, Is:1.0
3) GROUND SNOW LOAD, Pg:10 PSF
4) EXPOSURE OF ROOF:PARTIALLY EXPOSED
5) EXPOSURE FACTOR, Ce:1.0
6) THERMAL FACTOR, Ct:1.0
7) ROOF SLOPE FACTOR, Cs:1.0
8) CALCULATED FLAT ROOF SNOW LOAD, Pf:7.0 PSF

10)RAIN ON SNOW SURCHARGE LOAD:...... 5 PSF

G. RAIN LOADS:

1) GOVERNING CODE:.....ASCE 7-10 2) DEPTH OF WATER ON THE UNDEFLECTED ROOF UP TO THE INLET OF THE SECONDARY DRAINAGE SYSTEM WHEN THE PRIMARY DRAINAGE SYSTEM IS BLOCKED (I.E., THE STATIC HEAD), ds......4.0 INCHES 3) ADDITIONAL DEPTH OF WATER ON THE UNDEFLECTED ROOF ABOVE THE INLET OF THE SECONDARY DRAINAGE SYSTEM AT ITS DESIGN FLOW (I.E., THE HYDRAULIC HEAD),

dh......2.0 INCHES

H. <u>SEISMIC DESIGN CRITERIA:</u> 1) GOVERNING CODE:......ASCE 7-10

.,
2) RISK CATEGORY:II
3) SEISMIC IMPORTANCE FACTOR, Ie:
4) SOIL SITE CLASSIFICATION:
5) 0.2 SEC. MAPPED SPECTRAL ACCELERATION, Ss:0.354
6) 1.0 SEC. MAPPED SPECTRAL ACCELERATION, S1:
7) SITE COEFFICIENT, 0.2 SEC. PERIOD, Fa:
8) SITE COEFFICIENT, 1.0 SEC. PERIOD, Fv:
9) 0.2 SEC. DESIGN SPECTRAL ACCELERATION, Sds:0.283
10)1.0 SEC. DESIGN SPECTRAL ACCELERATION, Sd1:0.086
11)SEISMIC DESIGN CATEGORY:B
12)SEISMIC PARAMETERS FOR BUILDING:
A) SEISMIC FORCE RESISTING SYSTEM: ORDINARY REINFORCED MASONRY SHE

-	H)	SEISHIC FUNCE RESISTING STSTEH. UNDINART REINFUNCED HASUNKT SHE
		WALLS
E	B)	RESPONSE MODIFICATION COEFFICIENT, R:2.00
(C)	SYSTEM OVERSTRENGTH FACTOR, 0:2.50
[D)	DEFLECTION AMPLIFICATION FACTOR, Cd:1.75
E	E)	ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE METHOD.
F	F)	SEISMIC RESPONSE COEFFICIENT, Cs:
(G)	TOTAL LATERAL BASE SHEAR, V:

3. MATERIAL DESIGN VALUES

A. <u>CONCRETE</u> (MIN. ULTIMATE COMPRESSIVE STRENGTH AT 28 DAYS. NORMAL WEIGHT U.N.O.) 2) SLAB-ON-GRADE:.....4,000 PSI

3) ALL OTHER STRUCTURAL CONCRETE, U.N.O:......4,000 PSI

R	REINFORCED	CONCRETE	MASONRY
ь.	KETHLOKCED	CUNCKETE	TIASUNK

	THE COLOR OF THE C
1)	DETERMINATION OF COMPRESSIVE STRENGTH:UNIT STRENGTH METHOD
2)	DESIGN COMPRESSIVE STRENGTH OF CONCRETE MASONRY, f'm:2,000 PSI
3)	NET AREA COMPRESSIVE STRENGTH OF CONCRETE MASONRY UNITS (ASTM
	C90)2,000 PSI
	MORTAR (ASTM C270, PROPORTION SPECIFICATION, TYPE S)1,800 PSI
5)	GROUT (ASTM C476, PROPORTION SPECIFICATION)2,000 PSI

C. <u>CONCRETE AND MASONRY REINFORCEMENT</u> (MINIMUM YIELD STRENGTH) 1) ALL PLAIN AND DEFORMED BARS (ASTM A615, GRADE 60)......FY = 60 KSI 2) WELDABLE REINFORCING BARS (ASTM A706)FY = 60 KSI

D.	STF	RUCTURAL STEEL (MINIMUM YIELD STRENGTH)	
	1)	ALL WIDE FLANGE SHAPES (ASTM A992)FY = 50 K	S
	2)	SQUARE AND RECTANGULAR HSS (ASTM A500, GRADE C)FY = 50 K	S
	3)	ANCHOR RODS (ASTM F1554, GRADE 55)FY = 55 K	S
	4)	DEFORMED BAR ANCHORS (AWS D1.1 TYPE C, ASTM A496)FY = 70 K	S
	5)	HEADED STUD ANCHORS (AWS D1.1 TYPE B, ASTM A29, GRADES 1010 THRO)U
		1020)FY = 51 K	S
	6)	ALL OTHER SHAPES AND PLATES UNLESS NOTED (ASTM A36)FY = 36 K	S

- E. COLD FORMED STEEL (MINIMUM YIELD STRENGTH)
- 1) ROOF DECK (ASTM A653, SS GRADE 33, G-60 GALVANIZED)....FY = 33 KSI 2) COLD FORMED METAL STUDS, 43 MIL AND LIGHTER (ASTM A1003/A, GRADE ST33H, G-60 GALVANIZED)......FY = 33 KSI 3) COLD FORMED METAL STUDS, 54 MIL AND HEAVIER (ASTM A1003/A, GRADE ST50H, G-60 GALVANIZED)......FY = 50 KSI
- 4) COLD FORMED METAL CLIPS (ASTM A653, SS GRADE 50,G-90 GALVANIZED)......FY = 50 KSI

4. CONSTRUCTION LOADS AND STABILITY

- A. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL TEMPORARY CONSTRUCTION LOADS CAN BE SAFELY SUPPORTED BY THE STRUCTURE DURING CONSTRUCTION.
- B. THE STRUCTURAL FRAMING SYSTEM AND FOUNDATIONS HAVE BEEN DESIGNED AS A COMPLETE STRUCTURAL SYSTEM FOR SUPPORT OF THE LOADS INDICATED IN THE CONSTRUCTION DOCUMENTS. THE STRUCTURE HAS NOT BEEN DESIGNED OR CHECKED FOR TEMPORARY CONSTRUCTION LOADS NOR HAS IT BEEN DESIGNED OR CHECKED FOR ADEQUACY OR STABILITY AS A PARTIALLY ERECTED STRUCTURE.
- C. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONFIRMING THE ABILITY OF THE PARTIALLY COMPLETED OR FULLY COMPLETED STRUCTURE TO RESIST ALL CONSTRUCTION LOADS INCLUDING BUT ARE NOT NECESSARILY LIMITED TO MATERIAL STAGING, PERSONNEL, AND EQUIPMENT.
- D. THE CONTRACTOR SHALL PROVIDE TEMPORARY SHORES, GUYS, BRACES, AND OTHER SUPPORTS DURING CONSTRUCTION TO KEEP STRUCTURAL FRAMING COMPONENTS SECURE PLUMB, AND IN ALIGNMENT AGAINST TEMPORARY CONSTRUCTION LOADS AND LOADS EQUAL IN INTENSITY TO DESIGN LOADS. THE TEMPORARY SUPPORTS SHALL BE SUFFICIENT TO SECURE THE PARTIALLY ERECTED STRUCTURE OR ANY PORTION THEREOF AGAINST LOADS THAT ARE LIKELY TO BE ENCOUNTERED DURING CONSTRUCTION, INCLUDING THOSE DUE TO WIND AND THOSE THAT RESULT FROM CONSTRUCTION OPERATIONS.
- E. THE CONTRACTOR SHALL NOT REMOVE TEMPORARY SUPPORTS UNTIL THE INSTALLATION OF ALL STRUCTURAL ELEMENTS IS COMPLETE. FOR THE PURPOSES OF THIS PARAGRAPH, "ALL STRUCTURAL ELEMENTS" INCLUDES, BUT IS NOT NECESSARILY LIMITED TO, THE FOLLOWING STRUCTURAL ELEMENTS:
- 1) FOUNDATIONS
- LOAD-BEARING MASONRY WALLS MASONRY SHEAR WALLS
- 4) STRUCTURAL STEEL FRAMING WITH COMPLETED STEEL CONNECTIONS, INCLUDING
- PERMANENT VERTICAL AND/OR HORIZONTAL BRACING 5) STEEL JOISTS INCLUDING JOIST BRIDGING
- ROOF DECK

EXISTING CONSTRUCTION

- A. ALL DIMENSIONS, PLUMBNESS, AND DETAILS FOR THE EXISTING STRUCTURE SHALL BE VERIFIED IN THE FIELD PRIOR TO PROCEEDING WITH ANY DEMOLITION OR INSTALLATION OF NEW WORK.
- B. PRIOR TO DEMOLITION OR INSTALLATION OF NEW WORK. THE CONTRACTOR SHALL MAKE WRITTEN DOCUMENTATION IF UNFORESEEN CONDITIONS OCCUR IN THE EXISTING CONSTRUCTION. THESE UNFORESEEN CONDITIONS SHALL BE SUBMITTED TO THE OWNER'S REPRESENTATIVE FOR REVIEW AND A WRITTEN RESPONSE BEFORE PROCEEDING WITH THE
- C. THE CONTRACTOR SHALL PROVIDE AND INSTALL ALL SHORING. PROPS. AND GUYS REQUIRED FOR THE TEMPORARY SUPPORT OF THE EXISTING STRUCTURE, UTILITIES, ETC. AS MAY BE NECESSARY TO SAFELY COMPLETE DEMOLITION OR NEW WORK.
- D. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING EXISTING UTILITIES, BOTH CHARTED AND UNCHARTED BEFORE COMMENCING WITH ANY EXCAVATION OR DEMOLITION WORK. DEPTH OF CONCRETE SAW SHALL BE SET SO AS NOT TO CUT ANY LOCAL EMBEDDED OR UNDER-FLOOR PIPING OR WIRING WHICH IS TO REMAIN.
- E. ALL DRILLING, CUTTING, DEMOLITION OR OTHER MODIFICATIONS TO EXISTING CONSTRUCTION SHALL BE PERFORMED IN A MANNER THAT WILL NOT REDUCE THE STABILITY OR STRUCTURAL INTEGRITY OF THE EXISTING CONSTRUCTION. WHEN SAW CUTTING, SPECIAL CARE SHALL BE TAKEN TO NOT OVER CUT INTO AN EXISTING AREA OF STRUCTURE THAT WILL REMAIN.
- F. CORING FOR PIPING OR CONDUIT THROUGH EXISTING STRUCTURAL MEMBERS IS NOT ALLOWED UNLESS SPECIFICALLY SHOWN IN THE CONTRACT DOCUMENTS.
- G. DAMAGE TO THE EXISTING STRUCTURE OR OTHER EXISTING BUILDING COMPONENTS CAUSED BY DEMOLITION OPERATIONS SHALL BE REPAIRED BY THE CONTRACTOR TO A LEVEL ACCEPTABLE TO THE OWNER'S REPRESENTATIVE.
- H. THE PROJECT AREA SHALL BE MAINTAINED AS CLEAN AS POSSIBLE WITH DUST BEING LIMITED AS MUCH AS PRACTICAL.

6. FOUNDATION NOTES

A. GEOTECHNICAL REPORT: A REPORT OF SUBSURFACE EXPLORATION FOR THE PROPOSED ADDITION TO THE SOUTH LAKES ELEMENTARY SCHOOL AT 12701 SOUTH PORTLAND AVENUE IN OKLAHOMA CITY, OKLAHOMA WAS ISSUED BY TERRACON CONSULTANTS, INC. THE REPORT IS DATED MARCH 5, 2013 (TERRACON PROJECT NO. 03135008)

B. <u>SITE SUB-GRADE PREPARATION:</u>

- 1) STRIPPING: SITE PREPARATION FOR THE BUILDING PAD SHALL INCLUDE REMOVING ANY SOFT OR UNSUITABLE MATERIALS ENCOUNTERED DURING CONSTRUCTION. TOPSOIL, VEGETATION, ROOTS, PAVEMENT, AND ANY SOFT SOILS WILL REQUIRE REMOVAL DURING INITIAL SITE STRIPPING. UTILITIES SHALL BE LOCATED AND REROUTED AS NECESSARY.
- 2) <u>UNDERCUTTING:</u> AFTER STRIPPING AND AFTER MAKING ANY REQUIRED CUTS. THE BUILDING PAD SHALL BE UNDERCUT TO A MINIMUM OF 3 FEET AND REPLACED WITH LOW VOLUME CHANGE STRUCTURAL FILL AS OUTLINED BELOW.
- 3) PROOF-ROLLING: AFTER MAKING ANY REQUIRED CUTS, THE BUILDING PAD SHALL BE PROOF-ROLLED (UNDER OBSERVATION OF A GEOTECHNICAL ENGINEER) WITH A TWENTY FIVE (25) TON LOADED TANDEM AXLE DUMP TRUCK TO LOCATE ANY SOFT OR UNSTABLE AREAS. THE PROOF-ROLLING SHALL BE PERFORMED WITH OVERLAPPING PASSES IN MUTUALLY PERPENDICULAR DIRECTIONS. SOILS THAT ARE OBSERVED TO RUT OR DEFLECT EXCESSIVELY UNDER MOVING LOADS SHALL BE UNDERCUT AND REPLACED WITH PROPERLY COMPACTED FILLS.

- 4) <u>SCARIFICATION:</u> AFTER STRIPPING, EXCAVATING AND PROOF ROLLING, BUT BEFORE FILL PLACEMENT, THE EXPOSED SOILS SHALL BE SCARIFIED TO A MINIMUM DEPTH OF 8 INCHES AND THEN PROCESSED AT A MOISTRUE CONTENT AT LEAST 2 PERCENTAGE POINTS ABOVE ITS OPTIMUM VALUE AS DETERMINED BY THE STANDARD PROCTOR TEST. THE SUBGRADE SOILS SHALL BE RECOMPACTED TO AT LEAST 95 PERCENT OF ITS MAXIMUM DRY DENSITY AS DETERMINED BY THE STANDARD PROCTOR TEST METHOD (ASTM D-698).
- 5) ACCEPTABLE FILL: STRUCTURAL FILL MATERIALS SHALL BE FREE OF ORGANIC OR OTHER DELETERIOUS MATTER, HAVE A MAXIMUM PARTICLE SIZE OF 3 INCHES, HAVE A LIQUID LIMIT OF LESS THAN 40 AND A PLASTICITY INDEX BETWEEN 5 AND 15.
- 6) <u>FILL PLACEMENT:</u> THE ZONE OF COMPACTED FILL SHALL EXTEND BEYOND THE BUILDING FOOTPRINT AT LEAST 1 FOOT LATERALLY FOR EACH FOOT OF FILL REQUIRED TO DEVELOP DESIGN GRADE, BUT UNDER NO CIRCUMSTANCE SHALL IT BE LESS THAN 5 FEET. THE FILL SHALL BE PLACED IN MAXIMUM LOOSE LIFTS OF 9 INCHES, ADJUSTED TO WITHIN 3 PERCENTAGE POINTS ABOVE ITS OPTIMUM MOISTURE CONTENT AND COMPACTED TO 95 PERCENT OF THE SOIL'S STANDARD PROCTOR MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-698.
- 7) <u>DEPTH OF FILL:</u> FOOTINGS SHALL BE SUPPORTED ON NATIVE SOILS OR COMPACTED STRUCTURAL FILL DESCRIBED ABOVE. GROUND FLOOR SLABS SHALL BE GRADE SUPPORTED ON A MINIMUM OF 3'-0" OF COMPACTED STRUCTURAL FILL PLACED AS
- 8) FILL PLACEMENT TESTING: EACH LIFT OF COMPACTED FILL SHALL BE TESTED BY A GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT OF SUBSEQUENT LIFTS. FIELD DENSITY TESTS SHALL BE TAKEN AT A MINIMUM OF ONE PER EVERY 2500 SF, BUT AT LEAST THREE SETS OF DENSITY TESTS SHALL BE TAKEN FOR EACH LIFT.
- 9) SITE DRAINAGE: THE CONTRACTOR SHALL PROVIDE POSITIVE DRAINAGE AWAY FROM THE AREAS OF EXCAVATION DURING CONSTRUCTION TO PREVENT PONDING UNDER FUTURE FLOOR SLABS AND FOOTINGS.

C. <u>BUILDING FOUNDATIONS</u>

- 1) FOOTINGS: THE NEW ELEMENTARY SCHOOL SHALL BE SUPPORTED ON CONVENTIONAL SHALLOW SPREAD FOOTINGS BEARING ON EXISTING SOILS OR PROPERLY COMPACTED STRUCTURAL FILL AS OUTLINED ABOVE. ALL FOOTINGS SHALL BEAR ON SIMILAR
- 2) <u>FOOTING DESIGN PARAMETERS:</u> SHALLOW SPREAD FOOTINGS FOR BUILDING COLUMNS AND CONTINUOUS FOOTINGS HAVE BEEN DESIGNED FOR A MAXIMUM NET SOIL BEARING PRESSURES OF 2,500 POUNDS PER SQUARE FOOT, BEARING ON UNDISTURBED NATIVE SOIL OR PROPERLY COMPACTED FILL AND AT A MINIMUM DEPTH OF 30 INCHES BELOW FINAL GRADE. MINIMUM FOUNDATION WIDTH DIMENSIONS OF 30 INCHES FOR COLUMN FOOTINGS AND 16 INCHES FOR CONTINUOUS FOOTINGS HAVE BEEN USED IN FOUNDATION DESIGN.
- 3) OBSERVATION OF BEARING CONDITIONS: A REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER SHALL OBSERVE THE FOUNDATION EXCAVATIONS PRIOR TO STEEL OR CONCRETE PLACEMENT TO DETERMINE IF THE FOUNDATION MATERIALS ARE CAPABLE OF SUPPORTING THE DESIGN LOADS AND ARE CONSISTENT WITH THE MATERIALS DISCUSSED ABOVE.
- 4) <u>IMPROVEMENT OF BEARING CONDITIONS:</u> SOFT OR LOOSE SOIL ZONES ENCOUNTERED AT THE BOTTOM OF THE FOOTING EXCAVATIONS SHALL BE REMOVED TO THE LEVEL OF STIFF OR DENSE SOIL AS DIRECTED BY THE GEOTECHNICAL ENGINEER. CAVITIES FORMED AS A RESULT OF EXCAVATION OF SOFT OR LOOSE SOIL ZONES SHALL BE BACKFILLED WITH ENGINEERED FILL, AS DETERMINED BY THE GEOTECHNICAL ENGINEER. CARE SHALL BE TAKEN TO PREVENT WETTING OR DRYING OF THE BEARING MATERIALS DURING CONSTRUCTION. ANY EXTREMELY WET OR DRY MATERIAL, OR ANY LOOSE OR DISTURBED MATERIAL IN THE BOTTOM OF THE FOOTING EXCAVATIONS SHALL BE REMOVED PRIOR TO PLACING CONCRETE.
- 5) ANTICIPATED SETTLEMENT: IT IS ESTIMATED THAT FOUNDATIONS CONSTRUCTED IN ACCORDANCE WITH THE ABOVE RECOMMENDATIONS WILL EXPERIENCE TOTAL SETTLEMENTS GENERALLY LESS THAN 1-INCH WITH DIFFERENTIAL SETTLEMENTS GENERALLY LESS THAN 0.5 INCHES WITHIN THE BUILDING AREA.
- 6) TRENCHED FOOTINGS: EARTH-FORMED TRENCHED FOOTINGS ARE PERMITTED, EXCEPT WHERE BRICK LEDGES OR EXPOSED SURFACES REQUIRE FORMING AND/OR WHERE SOIL SIDE WALLS SLOUGH INTO THE TRENCH.
- 7) PIPE PENETRATIONS: ALL HORIZONTAL PIPE OR SIMILAR PENETRATIONS OR SLEEVES THROUGH FOOTINGS SHALL PREFERABLY OCCUR WITHIN THE MIDDLE 1/3 OF THE FOOTING DEPTH. AT PENETRATIONS, PROVIDE (4) #5 DIAGONAL BARS AT EACH FOOTING FACE (3" CLEAR BETWEEN BAR AND PENETRATION AND 3" CLEAR FROM FOOTING BEARING). IF PENETRATION MUST OCCUR NEAR THE BOTTOM OF FOOTING, REFER TYPICAL DETAILS FOR STANDARD DETAIL TO TRANSITION & THICKEN FOOTING TO ACCOMMODATE PENETRATION.

D. <u>SLAB-ON-GRADE CONSTRUCTION</u>

- 1) <u>SLAB THICKNESS AND REINFORCING:</u> SLABS-ON-GRADE SHALL BE 4" THICK CONCRETE REINFORCED WITH #4 BARS AT 16" ON CENTER EACH WAY. REINFORCING BARS SHALL BE PLACED 11/2" CLEAR FROM TOP OF SLAB USING CHAIRS OR SLAB BOLSTERS COMPLYING WITH CRSI'S "MANUAL OF STANDARD PRACTICE".
- 2) SLAB SUBGRADE: THE FLOOR SLAB SHALL BE GRADE SUPPORTED ON 3'-0" MINIMUM OF PROPERLY COMPACTED FILL AS OUTLINED ABOVE.
- 3) AGGREGATE BASE COURSE: A 6-INCH THICK, FREE-DRAINING AGGREGATE BASE COURSE SHALL BE PLACED BENEATH THE FLOOR SLAB TO ENHANCE DRAINAGE AND PROVIDE INCREASED SUBGRADE STRENGTH. AT THE TIME OF THE SLAB PLACEMENT, THE BASE SHALL BE MOIST, BUT FREE OF ANY STANDING OR SELF-DRAINING WATER. AGGREGATE BASE COURSE MATERIAL SHALL MEET THE OKLAHOMA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATION 701.3 TYPE "A".
- 4) VAPOR BARRIER: A 15 MIL VAPOR BARRIER SHALL BE PLACED IMMEDIATELY BELOW THE CONCRETE SLAB. VAPOR BARRIER SHALL BE SEALED TO PREVIOUSLY PLACED CONCRETE AS RECOMMENDED BY VAPOR BARRIER MANUFACTURER. BEFORE PLACING CONCRETE, PATCH AND SEAL ANY RIPS, TEARS OR HOLES IN VAPOR BARRIER INCURRED DURING CONSTRUCTION.
- 5) <u>SLAB MIX DESIGN</u>: SLAB-ON-GRADE CONCRETE MIX SHALL BE DESIGNED FOR A 28-DAY COMPRESSIVE STRENGTH OF 4,000 PSI, A WATER-CEMENT RATIO OF 0.45 AND A MAXIMUM SLUMP OF 4-INCHES.
- 6) MOIST CURING OF SLAB: SLABS-ON-GRADE SHALL BE WATER CURED FOR A MINIMUM OF 7 DAYS BY PONDING, SPRAYING, SPRINKLING OR BY USE OF SATURATED
- 7) <u>ISOLATION JOINTS</u>: PROVIDE SLAB ISOLATION AROUND COLUMNS PENETRATING THE SLAB-ON-GRADE. PROVIDE 1/2" PREMOLDED JOINT MATERIAL AROUND PERIMETER OF ISOLATION JOINTS. REFER TO TYPICAL DETAILS AND ADDITIONAL INFORMATION.
- 8) SLAB JOINTS: SLAB JOINTS SHALL BE PROVIDED AS SHOWN IN THE TYPICAL DETAILS. DOWELS SHOULD BE PLACED AT THE LOCATION OF PROPOSED CONSTRUCTION JOINTS. THE FOLLOWING JOINT TYPES ARE SHOWN ON THE DRAWINGS:
- A) CJ = CONSTRUCTION JOINT
- B) SJ = SAWN JOINT C) EJ = EXPANSION JOINT

E. <u>MISCELLANEOUS</u>

1) GROUNDWATER CONDITIONS: GROUNDWATER WAS ENCOUNTERED IN SOME OF THE BORINGS AT THE TIME OF DRILLING. GROUNDWATER CAN EXIST AT VARYING DEPTHS DURING OTHER TIMES OF THE YEAR DEPENDING UPON CLIMATIC AND RAINFALL CONDITIONS. THE CONTRACTOR SHALL DETERMINE THE ACTUAL GROUNDWATER LEVELS AT TIME OF CONSTRUCTION. IF GROUNDWATER ISSUES ARE ENCOUNTERED DURING CONSTRUCTION, THE GEOTECHNICAL ENGINEER SHALL BE CONTACTED.

- 2) <u>DRAINAGE CONSIDERATIONS:</u> DUE TO ADVERSE EFFECT ON STRUCTURES, WATER SHALL NOT BE ALLOWED TO COLLECT IN THE FOUNDATION EXCAVATION OR ON PREPARED SUBGRADE OF THE CONSTRUCTION AREA EITHER DURING OR AFTER CONSTRUCTION. UNDERCUT OR EXCAVATED AREAS SHALL BE SLOPED TOWARD ONE CORNER TO FACILITATE REMOVAL OF ANY COLLECTED RAINWATER, OR POSITIVE RUNOFF SHALL BE PROVIDED. THE CONTRACTOR SHALL EXERCISE CARE IN CREATING DRAINAGE PATHS FOR WATER DURING THE CONSTRUCTION PHASE OF THE PROJECT. TO REDUCE INFILTRATION OF SURFACE WATER AROUND THE PERIMETER OF THE BUILDING AND BENEATH THE FLOOR SLABS, POSITIVE DRAINAGE SHALL BE PROVIDED DURING ALL PHASES OF CONSTRUCTION.
- 3) <u>EXCAVATION AND TEMPORARY SLOPES:</u> THE CONTRACTOR, DESIGNATED AS "RESPONSIBLE PERSON" IN OSHA CONSTRUCTION STANDARDS FOR EXCAVATIONS, 29 CFR PART 1926, IS SOLELY RESPONSIBLE FOR PLANNING AND IMPLEMENTING ALL SAFETY PROCEDURES. ALL EXCAVATION HEIGHT, SLOPE, AND DEPTH MUST ADHERE TO ALL SPECIFICATIONS OUTLINED IN LOCAL, STATE, AND FEDERAL SAFETY REGULATIONS. KFC ENGINEERING DOES NOT ASSUME ANY RESPONSIBILITY FOR CONSTRUCTION SITE SAFETY OR ANY PARTY'S, INCLUDING THE CONTRACTOR'S, COMPLIANCE WITH THE APPLICABLE LOCAL, STATE, AND FEDERAL SAFETY REGULATIONS OR ANY OTHER APPLICABLE REGULATIONS.
- 4) TRENCH BACKFILL: ALL REQUIRED TRENCH BACKFILL SHALL BE MECHANICALLY COMPACTED IN LAYERS TO AT LEAST 95% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-698. SOME SETTLEMENT OF THE BACKFILL MAY BE EXPECTED AND ANY UTILITIES WITHIN THE TRENCHES SHALL BE CONSTRUCTED TO ALLOW THESE DIFFERENTIAL MOVEMENTS. REFER TO PROJECT SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- 5) <u>CONSTRUCTION MONITORING</u>: A GEOTECHNICAL ENGINEERING REPRESENTATIVE SHALL BE RETAINED BY THE CONSTRUCTION MANAGER AS THE GEOTECHNICAL ENGINEER TO PROVIDE OBSERVATIONS AND TESTING OF SOILS EXPOSED DURING PROJECT CONSTRUCTION IN ORDER TO VERIFY THAT SOIL CONDITIONS ARE AS ANTICIPATED. CONSTRUCTION ACTIVITIES PERTAINING TO EARTHWORK, FOUNDATIONS, AND OTHER RELATED ACTIVITIES SHALL ALSO BE OBSERVED BY THE GEOTECHNICAL ENGINEER AS OUTLINED ABOVE.

7. CONCRETE CONSTRUCTION NOTES

- A. DESIGN CRITERIA: THE DESIGN OF CONCRETE IS GOVERNED BY "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE (ACI 318-14) AND COMMENTARY (ACI 318R-14)."
- B. <u>CONCRETE CONSTRUCTION CRITERIA</u>: ALL CONCRETE CONSTRUCTION SHALL COMPLY WITH THE PROVISIONS OF "SPECIFICATIONS FOR STRUCTURAL CONCRETE (ACI 301-16)."
- C. <u>TOLERANCES</u>: TOLERANCES FOR CONCRETE CONSTRUCTION SHALL BE IN ACCORDANCE WITH "SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION AND MATERIALS (ACI 117-10) AND COMMENTARY (ACI 117R-10).

D. <u>CONCRETE MIXTURES:</u>

- A) PORTLAND CEMENT: ASTM C150 TYPE I OR II UNLESS SPECIFICALLY NOTED
- B) FLY ASH: ASTM C618 CLASS F OR C. THE MAXIMUM PERCENTAGE OF FLY ASH SHALL NOT EXCEED 25 PERCENT OF THE TOTAL CEMENTITIOUS MATERIAL.
- 2) ALL CONCRETE MIXES SHALL BE COMPRISED OF NORMAL WEIGHT AGGREGATES CONFORMING TO ASTM C33, EXCEPT WHERE SPECIFICALLY INDICATED AS LIGHTWEIGHT, IN WHICH CASE AGGREGATES SHALL CONFORM TO ASTM C330.
- 3) MIXING WATER SHALL CONFORM TO ASTM C1062. MIXING WATER, INCLUDING THAT PORTION OF MIXING WATER CONTRIBUTED IN THE FORM OF FREE MOISTURE ON AGGREGATES. SHALL NOT CONTAIN DELETERIOUS AMOUNTS OF CHLORIDE IONS.
- 4) ADMIXTURES, IF USED, SHALL CONFORM TO THE FOLLOWING:
- A) WATER REDUCTION AND SETTING TIME MODIFICATION: ASTM C494.
- B) PRODUCING FLOWING CONCRETE: ASTM C1017
- C) AIR ENTRAINMENT: ASTM C260. D) INHIBITING CHLORIDE INDUCED CORROSION: ASTM C1582.
- E) MOISTURE VAPOR REDUCING ADMIXTURE, MVRA: ASTM C494 & ASTM D5084
- 5) MIX DESIGNS SHALL BE PROPORTIONED BASED ON THE FOLLOWING MIX CHARACTERISTICS;

A) BELOW GRADE FOUNDATIONS

- 1) FREEZING AND THAWING EXPOSURE CATEGORY (F): CLASS F1
- 2) SULFATE EXPOSURE CATEGORY (S): CLASS SO
- 3) WATER EXPOSURE CATEGORY (W): CLASS WO
- 4) CORROSION PROTECTION CATEGORY (C): CLASS C1
- 5) 28-DAY COMPRESSIVE STRENGTH: 3.500 PSI 6) MAXIMUM WATER/CEMENT RATIO: 0.55
- 7) MAXIMUM AGGREGATE SIZE: 1 1/2 INCHES
- 8) TARGET AIR CONTENT: 4.5 PERCENT PLUS OR MINUS 1.5 PERCENT
- 9) MAXIMUM WATER-SOLUBLE CHLORIDE ION CONTENT IN CONCRETE, PERCENT BY WEIGHT OF CEMENT: 0.30

STANDARD-CURED SPECIMENS.

- B) INTERIOR SLABS-ON-GRADE 1) FREEZING AND THAWING EXPOSURE CATEGORY (F): CLASS FO
- 2) SULFATE EXPOSURE CATEGORY (S): CLASS SO 3) WATER EXPOSURE CATEGORY (W): CLASS WO
- 4) CORROSION PROTECTION CATEGORY (C): CLASS CO
- 5) 28-DAY COMPRESSIVE STRENGTH: 4,000 PSI
- 6) MAXIMUM WATER/CEMENT RATIO: 0.45 7) MAXIMUM AGGREGATE SIZE: 1 1/2-INCHES
- 8) TARGET AIR CONTENT: DO NOT ALLOW AIR CONTENT OF TROWEL-FINISHED FLOORS TO EXCEED 3 PERCENT
- 9) MAXIMUM WATER-SOLUBLE CHLORIDE ION CONTENT IN CONCRETE, PERCENT BY WEIGHT OF CEMENT: 1.00
- 6) CONCRETE MIX PROPORTIONS SHALL BE ESTABLISHED IN ACCORDANCE WITH ARTICLE 4.2.3 OF "SPECIFICATIONS FOR STRUCTURAL CONCRETE (ACI 301)." SO THAT THE CONCRETE SATISFIES THE FOLLOWING THREE REQUIREMENTS:
- A) THE CONCRETE CAN BE PLACED READILY WITHOUT SEGREGATION INTO FORMS AND AROUND REINFORCEMENT UNDER ANTICIPATED PLACEMENT CONDITIONS. THE CONCRETE PRODUCER SHALL DETERMINE WHETHER ADMIXTURES ARE NECESSARY FOR WATER REDUCTION, SET TIME, OR SLUMP REQUIREMENTS.
- B) THE CONCRETE SHALL MEET REQUIREMENTS FOR THE ASSIGNED EXPOSURE CLASSES OUTLINED HEREIN. C) THE CONCRETE SHALL CONFORM TO STRENGTH TEST REQUIREMENTS FOR
- 7) DOCUMENTATION OF CONCRETE MIXTURE CHARACTERISTICS SHALL BE SUBMITTED FOR REVIEW BEFORE THE MIXTURE IS USED. EVIDENCE OF THE ABILITY OF THE PROPOSED MIXTURE TO COMPLY WITH THE CONCRETE MIXTURE REQUIREMENTS IN THE CONSTRUCTION DOCUMENTS SHALL BE INCLUDED IN THE SUBMITTAL. THE EVIDENCE SHALL BE BASED ON FIELD TEST RECORDS OR LABORATORY TRIAL BATCHES.

E. <u>CONCRETE REINFORCING:</u>

- 1) ALL DETAILING, FABRICATION, AND PLACING OF REINFORCING STEEL, UNLESS OTHERWISE NOTED, SHALL FOLLOW ALL SECTIONS OF THE ACI "DETAILING MANUAL-2004" (SP-66 04), THE ACI "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" (ACI 318-14), AND ALL SECTIONS OF THE CONCRETE REINFORCING STEEL INSTITUTE (CRSI) "MANUAL OF STANDARD PRACTICE."
- 2) UNLESS OTHERWISE NOTED, LAP SPLICES OF DEFORMED REINFORCING BARS SHALL CONFORM TO ACI REQUIREMENTS FOR CLASS B TENSION SPLICES. REFER TO LAP LENGTH SCHEDULES FOR TYPICAL LAP REQUIREMENTS.



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KFC ENGINEERING

STRUCTURAL

SALAS O'BRIAN MECHANICAL / ELECTRICAL



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OWNERSHIP USE OF DOCUMENTS:



- 3) PROVIDE CORNER BARS IN BOTH FACES OF ALL CONTINUOUS FOOTINGS. NUMBER, SIZE, AND SPACING OF CORNER BARS SHALL BE EQUAL TO NUMBER, SIZE AND SPACING OF HORIZONTAL REINFORCING WITH WHICH THEY LAP AND SHALL HAVE CLASS B TENSION LAP SPLICES IN EACH DIRECTION. REFER TO TYPICAL DETAILS FOR ADDITIONAL INFORMATION.
- 4) AT INTERSECTING FOUNDATIONS, EXTEND ALL HORIZONTAL REINFORCING OF THE INTERSECTING MEMBERS BEYOND THE POINT OF INTERSECTION TO THE OPPOSITE FACE. BEND TO A STANDARD 90 DEGREE HOOK OR PROVIDE BENT DOWELS OF EQUAL SIZE AND SPACING AND LAP AS REQUIRED FOR A CLASS B TENSION SPLICE (BUT NOT LESS THAN 12") IN EACH DIRECTION. REFER TO TYPICAL DETAILS FOR ADDITIONAL INFORMATION.
- 5) CONCRETE COVER OVER STEEL REINFORCING FOR CAST-IN-PLACE CONSTRUCTION SHALL CONFORM TO THE TABLE PROVIDED IN THE TYPICAL CONCRETE DETAILS.

F. OPENINGS IN CONCRETE STRUCTURES:

1) THE SIZE AND LOCATION OF ALL FLOOR PITS, TRENCH DRAINS, AND OPENINGS FOR ALL DUCTS AND PIPES THROUGH FLOORS, AND FOUNDATION WORK SHALL BE VERIFIED WITH THE MECHANICAL, PLUMBING, FIRE PROTECTION AND ELECTRICAL CONTRACTOR'S REQUIREMENTS PRIOR TO THE START OF ANY CONCRETE WORK.

G. JOINTS IN CONCRETE CONSTRUCTION:

- 1) <u>CONCRETE SLABS-ON-GRADE</u>: REFER TO SLAB-ON-GRADE CONSTRUCTION NOTES ABOVE FOR INFORMATION REGARDING JOINTS.
- 2) <u>CONTINUOUS FOOTINGS</u>: A SINGLE CONCRETE POUR SHALL NOT EXCEED 100 FEET IN THE SAME DIRECTION FOR CONTINUOUS SHALLOW.
- 3) <u>CURING AT CONSTRUCTION JOINTS</u>: CONCRETE POURS EITHER SIDE OF CONSTRUCTION JOINTS SHALL NOT BE CONCURRENT. CONCRETE SHALL BE ALLOWED TO CURE A MINIMUM OF 7 DAYS PRIOR TO PLACEMENT OF ADJACENT CONCRETE.

H. CONCRETE MISCELLANEOUS:

- 1) WATERSTOPS AND WATERPROOFING: ALL CONSTRUCTION JOINTS (VERTICAL AND HORIZONTAL) IN BELOW-GRADE CONCRETE WALLS, TRENCHES AND PITS SHALL BE KEYED AND HAVE BENTONITE WATERSTOPS INSTALLED UNLESS NOTED OTHERWISE. ALL BELOW-GRADE CONCRETE WALLS, PITS AND TRENCHES SHALL BE WATERPROOFED AS SHOWN IN ARCHITECTURAL DRAWINGS, UNLESS NOTED OTHERWISE.
- 2) <u>EQUIPMENT PADS</u>: PROVIDE CONCRETE EQUIPMENT PADS OF SIZE REQUIRED FOR EQUIPMENT FURNISHED. SEE MECHANICAL, PLUMBING, FIRE PROTECTION AND ELECTRICAL DRAWINGS FOR NUMBER, SIZE, AND LOCATION OF SUCH PADS. UNLESS OTHERWISE SHOWN, MINIMUM PAD THICKNESS SHALL BE 4" AND SHALL EXTEND A MINIMUM OF 6" BEYOND THE FACE OF THE EQUIPMENT. MINIMUM REINFORCING SHALL BE #4 BARS AT 12" O.C. EACH WAY. TOOLED OR CHAMFERED EDGES SHALL BE PROVIDED AT ALL EQUIPMENT PADS. ANCHORAGE TO SUPPORTING SLAB SHALL BE MADE. REFER TO TYPICAL DETAILS.
- 3) <u>CHAMFERED EDGES</u>: UNLESS NOTED OTHERWISE ON ARCHITECTURAL DRAWINGS, PROVIDE 3/4" CHAMFER ON ALL EXPOSED CONCRETE EDGES.
- 4) <u>SURFACE FINISH</u>: ALL HORIZONTAL CONCRETE SURFACES SHALL HAVE A TROWELED FINISH UNLESS NOTED OTHERWISE IN ARCHITECTURAL DRAWINGS OR FLOORING SPECIFICATIONS.
- 5) MOIST CURING OF SLABS: SLABS-ON-GRADE AND SLABS-ON-DECK SHALL BE WATER CURED FOR A MINIMUM OF 7 DAYS BY PONDING, SPRAYING, SPRINKLING OR BY USE OF SATURATED COVERINGS. CURING COMPOUNDS ARE EXPRESSLY PROHIBITED.

8. REINFORCED HOLLOW CONCRETE MASONRY NOTES

A. <u>MASONRY DIMENSIONS</u>: REFER TO ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS RELEVANT TO ALL CONCRETE MASONRY CONSTRUCTION.

B. <u>CONCRETE MASONRY UNITS</u>:

- 1) ALL CONCRETE MASONRY UNITS SHALL BE 1 OR 2-CELL LIGHTWEIGHT CONCRETE BLOCK WITH AN OVEN DRY WEIGHT OF LESS THAN 105 LBS PER CUBIC FOOT.
- ALL CONCRETE MASONRY UNITS SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 1900 PSI ON THE NET AREA (INDIVIDUAL STRENGTH PER ASTM C 90).

C. <u>MORTAR</u>:

- 1) MORTAR MATERIALS: CONCRETE MASONRY SHALL BE CONSTRUCTED WITH PORTLAND CEMENT/LIME, TYPE S MORTAR CONFORMING TO THE PROPORTION SPECIFICATION OF ASTM C270.
- 2) MORTAR SUBMITTAL REQUIREMENTS: BECAUSE THE PROPORTION SPECIFICATION FOR MORTAR IS PRESCRIPTIVE, THERE ARE NO MORTAR TESTS REQUIRED. SUBMITTAL INFORMATION SHALL INCLUDE THE PROPORTIONS OF MORTAR MATERIALS AND CERTIFICATES OF COMPLIANCE FOR EACH RAW MATERIAL USED.
- 3) MORTAR MIX PROPORTIONS: MORTAR MATERIAL PROPORTIONS BY VOLUME SHALL BE AS FOLLOWS:
- AS FULLOWS:
 A) PORTLAND CEMENT: 1
- B) HYDRATED LIME OR LIME PUTTY: OVER 0.25 TO 0.50
- C) AGGREGATE RATIO (MEASURED IN DAMP LOOSE CONDITIONS): NOT LESS THAN 2.25 AND NOT MORE THAN 3.0 TIMES THE SUM OF THE VOLUMES OF CEMENT AND LIME MATERIALS.
- 4) MORTAR MIXING: MIX CEMENTITIOUS MATERIALS AND AGGREGATES BETWEEN 3 AND 5 MINUTES IN A MECHANICAL BATCH MIXER WITH A SUFFICIENT AMOUNT OF WATER TO PRODUCE A WORKABLE CONSISTENCY. UNLESS SPECIFICALLY ALLOWED BY THE OWNER'S REPRESENTATIVE, DO NOT HAND MIX MORTAR. MAINTAIN WORKABILITY OF MORTAR BY REMIXING OR RETEMPERING. DISCARD MORTAR WHICH HAS BEGUN TO STIFFEN OR IS NOT USED WITHIN 2.5 HOURS AFTER INITIAL MIXING.
- 5) <u>ADMIXTURES</u>: DO NOT USE ADMIXTURES CONTAINING MORE THAN 0.2 PERCENT CHLORIDE IONS.
- 6) MORTAR QUALITY ASSURANCE: TESTING AGENCY SHALL PERIODICALLY OBSERVE AND CONFIRM THAT THE PROPORTIONS OF SITE-PREPARED MORTAR COMPLY WITH THE PROPORTIONS OUTLINED ABOVE.

D. <u>GROUT</u>:

- 1) <u>GROUT MATERIALS</u>: GROUT USED IN THE CONSTRUCTION OF MASONRY SHALL CONFORM TO THE PROPORTION SPECIFICATION OF ASTM C476.
- 2) GROUT SUBMITTAL REQUIREMENTS: BECAUSE THE PROPORTION SPECIFICATION FOR GROUT IS PRESCRIPTIVE, THERE ARE NO GROUT TESTS REQUIRED. SUBMITTAL INFORMATION SHALL INCLUDE THE PROPORTIONS OF GROUT MATERIALS AND CERTIFICATES OF COMPLIANCE FOR EACH RAW MATERIAL USED.
- 3) <u>GROUT MIX PROPORTIONS</u>: GROUT MATERIAL PROPORTIONS BY VOLUME SHALL BE AS FOLLOWS:

GROUT	CEMENT	LIME	AGGREGATE L00SE	
TYPE			FINE	COARSE
FINE	1	0 T0 1/10	2.25 TO 3	-
COARSE	1	0 T0 1/10	2.25 TO 3	1 TO 2

*TIMES THE SUM OF THE VOLUMES OF THE CEMENT & LIME MATERIALS

- 4) <u>GROUT SLUMP</u>: SITE-MIX GROUT TO A CONSISTENCY THAT HAS A SLUMP BETWEEN 8 AND 11 INCHES. DISCARD GROUT THAT DOES NOT MEET THE SPECIFIED SLUMP WITHOUT ADDING WATER AFTER INITIAL MIXING.
- 5) <u>GROUT QUALITY ASSURANCE</u>: TESTING AGENCY SHALL PERIODICALLY OBSERVE AND CONFIRM THAT THE PROPORTIONS AND SLUMP OF SITE-PREPARED GROUT COMPLY WITH THE REQUIREMENTS OUTLINED ABOVE.
- E. <u>INSPECTION</u>: PRIOR TO THE START OF MASONRY CONSTRUCTION, THE CONTRACTOR SHALL VERIFY THE FOLLOWING:
- 1) VERIFY FOUNDATIONS ARE CONSTRUCTED WITHIN A LEVEL ALIGNMENT TOLERANCE OF PLUS OR MINUS 1/2 IN.
- 2) VERIFY REINFORCING DOWELS ARE POSITIONED IN ACCORDANCE WITH THE PROJECT DRAWINGS.
- 3) IF STATED CONDITIONS ARE NOT MET, NOTIFY THE OWNER'S REPRESENTATIVE PRIOR TO PROCEEDING.

F. PREPARATION:

1) CLEANTN

- A) CLEAN REINFORCEMENT AND SHANKS OF ANCHOR BOLTS BY REMOVING MUD, OIL, OR OTHER MATERIALS THAT WILL ADVERSELY AFFECT OR REDUCE BOND AT THE TIME MORTAR OUR GROUT IS PLACED.
- B) PRIOR TO PLACING MASONRY, REMOVE LAITANCE, LOOSE AGGREGATE, AND ANYTHING ELSE THAT WOULD PREVENT MORTAR FROM BONDING TO THE FOUNDATION
- 2) <u>WETTING</u>: DO NOT WET CONCRETE MASONRY UNITS BEFORE LAYING. WET CUTTING IS PERMITTED.
- 3) <u>DEBRIS</u>: CONSTRUCT GROUT SPACES FREE OF MORTAR DROPPING, DEBRIS, LOOSE AGGREGATES, AND ANY MATERIAL DELETERIOUS TO MASONRY GROUT.
- 4) <u>REINFORCEMENT</u>: PLACE REINFORCEMENT AND TIES IN GROUT SPACES PRIOR TO GROUTING.
- 5) <u>CLEANOUTS</u>: PROVIDE CLEANOUTS IN THE BOTTOM COURSE OF MASONRY FOR EACH GROUT POUR WHEN THE GROUT POUR HEIGHT EXCEEDS 5 FT 4 IN.

 A) CONSTRUCT CLEANOUTS SO THAT THE SPACE TO BE GROUTED CAN BE CLEANED AND INSPECTED. IN SOLID GROUTED MASONRY, SPACE CLEANOUTS HORIZONTALLY
- A MAXIMUM OF 32 IN. ON CENTER.

 B) CONSTRUCT CLEANOUTS WITH AN OPENING OF SUFFICIENT SIZE TO PERMIT REMOVAL OF DEBRIS. THE MINIMUM OPENING DIMENSION SHALL BE 3 IN.
- C) AFTER CLEANING, CLOSE CLEANOUTS WITH CLOSURES BRACED TO RESIST GROUT PRESSURE.

G. MASONRY ERECTION:

- 1) BOND PATTERN: UNLESS OTHERWISE INDICATED, LAY MASONRY IN RUNNING BOND.
- 2) <u>PLACING MORTAR UNITS</u>: COMPLY WITH ARTICLE 3.3 B OF ACI 530.1-13 "SPECIFICATION FOR MASONRY STRUCTURES AND COMMENTARY" INCLUDING BUT NOT
- LIMITED TO THE FOLLOWING;

 A) <u>BED JOINTS AT FOUNDATIONS</u>: IN THE STARTING COURSE ON FOUNDATIONS AND OTHER SUPPORTING MEMBERS, CONSTRUCT BED JOINTS SO THAT THE BED JOINT
- THICKNESS IS AT LEAST 1/4 IN. AND NOT MORE THAN:

 (i) 3/4 IN. WHEN THE MASONRY IS UNGROUTED OR PARTIALLY GROUTED

 (ii) 1-1/4 IN. WHEN THE FIRST COURSE OF MASONRY IS SOLID GROUTED AND
- SUPPORTED BY A CONCRETE FOUNDATION.

 B) OPENINGS IN TROUGH BLOCKS: AT ALL VERTICAL REINFORCING LOCATIONS, THE BOTTOM OF TROUGH BLOCKS SHALL BE CUT TO PROVIDE A MINIMUM 2-INCH DIAMETER HOLE TO ALLOW PLACEMENT OF VERTICAL REINFORCING AND PLACEMENT OF GROUT THROUGH THE HOLE.
- 3) <u>EMBEDDED ITEMS AND ACCESSORIES</u>: COMPLY WITH ARTICLE 3.3 D OF ACI 530.1-13 "SPECIFICATION FOR MASONRY STRUCTURES AND COMMENTARY."
- 4) <u>TEMPORARY BRACING OF MASONRY</u>: DESIGN, PROVIDE, AND INSTALL TEMPORARY BRACING THAT WILL ASSURE STABILITY OF MASONRY DURING CONSTRUCTION.
- 5) <u>SITE TOLERANCES</u>: ERECT MASONRY WITHIN THE TOLERANCES DEFINED IN ARTICLE 3.3 F OF ACI 530.1-13 "SPECIFICATION FOR MASONRY STRUCTURES AND COMMENTARY."
- 6) PLACING REINFORCING: COMPLY WITH ALL PROVISIONS OF ARTICLE 3.4 OF ACI 530.1-13 "SPECIFICATION FOR MASONRY STRUCTURES AND COMMENTARY" AND AS FURTHER DISCUSSED BELOW.
- 7) CONTROL JOINTS: LOCATION AND DETAILS OF CONTROL JOINTS SHALL BE AS DEFINED ON ARCHITECTURAL DRAWINGS. IF NOT SHOWN ON THE ARCHITECTURAL DRAWINGS, THE LOCATION OF CONTROL JOINTS SHALL BE DETAILED BY THE MASONRY CONTRACTOR AND SUBMITTED FOR REVIEW AND APPROVAL BY THE ARCHITECT AND ENGINEER. THE DISTANCE BETWEEN CONTROL JOINTS SHOULD NOT EXCEED THE LESSER OF 1.5 TIMES THE WALL HEIGHT OR 25 FT. IN ADDITION, CONTROL JOINTS SHOULD TYPICALLY BE PROVIDED AT THE FOLLOWING LOCATIONS:

 A) AT CHANGES IN WALL HEIGHT.
- B) AT PILASTERS AND CHANGES IN WALL THICKNESS.
- C) DIRECTLY OVER EXPANSION JOINTS IN SUPPORTING FOUNDATIONS.D) AT EXPANSION JOINTS IN ROOFS AND FLOORS THAT BEAR ON THE WALL
- E) NEAR ONE SIDE OF OPENINGS LESS THAN 6 FT. WIDE. REFER TYPICAL MASONRY OPENING DETAILS.
- F) NEAR BOTH SIDES OF OPENINGS GREATER THAN 6 FT. WIDE. REFER TYPICAL MASONRY OPENING DETAILS.
- G) AT INTERSECTING WALLS.

 H) AT MAXIMUM OF ONE-HALF THE TYPICAL CONTROL JOINTS SPACING FROM

ADDITIONAL REINFORCING AS SHOWN ON IN THE TYPICAL DETAILS.

- 8) <u>PENETRATIONS</u>: OPENINGS FOR ALL DUCTS AND PIPES PENETRATING MASONRY WALLS SHALL BE VERIFIED AND COORDINATED WITH MECHANICAL AND ELECTRICAL CONTRACTORS REQUIREMENTS. PENETRATIONS THROUGH WALLS SHALL HAVE
- 9) <u>LINTELS</u>: LINTELS SHALL BE PROVIDED WHERE REQUIRED ACCORDING TO TYPICAL LINTEL DETAILS AND SCHEDULE OR AS INDICATED ON PLAN SHEETS. SOLID BOTTOM TROUGH BLOCKS SHALL BE USED AT THE HEADS OF ALL OPENINGS.
- 10) PERMANENT BRACING: UNLESS BRACED BY ATTACHMENT TO A STRUCTURAL SLAB OR METAL DECK, THE TOP OF MASONRY WALLS SHALL BE BRACED IN ACCORDANCE WITH THE TYPICAL DETAILS SHOWN IN THE DRAWINGS.

H. <u>CONCRETE MASONRY REINFORCING</u>:

1) MINIMUM HORIZONTAL AND VERTICAL REINFORCING IN CMU WALLS SHALL BE PROVIDED AS FOLLOWS:

MINIMUM REINFORCING IN CMU WALLS					
		_	OUTED RTICAL		NTAL BOND EINFORCING
WALL TYPE	CMU	1	CELL FORCING		
WALL TIFE	TYPE	BARS	SPACING OF GROUTED CELLS	BARS	SPACING OF BOND BEAMS
EXTERIOR	8"	(1)-# 5	32" O.C.	(2)-# 4	48" O.C.
INTERIOR LOAD-BEARING	8"	(1)-# 5	32" O.C.	(2)-# 4	48" O.C.
INTERIOR PARTITION	8"	(1)-# 5	48" O.C.	(2)-# 4	48" O.C.
NOTES:					

NOTES:
ALL SINGLE BAR REINFORCING IN VERTICAL CELLS SHALL
BE CENTERED IN CELL UNLESS NOTED OTHERWISE.
FOR DOUBLE BAR REINFORCING IN VERTICAL CELLS:
THE CLEAR DISTANCE BETWEEN PARALLEL BARS SHALL NOT
BE LESS THAT THE NOMINAL DIAMETER OF THE BAR, NOR
LESS THAN 1 IN.
REINFORCING BARS SHALL HAVE A THICKNESS OF GROUT
BETWEEN THE BARS AND MASONRY UNITS NOT LESS THAN 1/4
IN. FOR FINE GROUT OR 1/2 IN. FOR COARSE GROUT.
ADDITIONAL BOND BEAMS SHALL BE PROVIDED FOR ALL
LINTELS AND WALL OPENINGS AS SHOWN IN TYPICAL
DETAILS.

- 2) AN ADDITIONAL VERTICAL BAR OF THE SAME SIZE AND LENGTH AS THE NORMAL REINFORCING BAR SHALL BE PLACED IN GROUTED CELLS:
- A) AT JAMBS OF WALL OPENINGS.
- B) ON EACH SIDE OF CONTROL JOINTS OR EXPANSION JOINTS.
- C) AT INTERSECTION OF EXTERIOR WALLS.

 D) AT INTERSECTION OF INTERIOR WALLS WITH EXTERIOR WALLS.
- E) AT INTERSECTION OF INTERIOR WALLS WITH EXTERIOR WALL
- 3) THE MINIMUM LENGTH OF LAP SPLICES OF REINFORCING STEEL IN MASONRY SHALL BE AS SHOWN IN THE CMU REINFORCING LAP SCHEDULE.

4) FOUNDATION DOWELS

- A) THERE SHALL BE A FOUNDATION DOWEL FOR EACH VERTICAL WALL REINFORCING
- B) THE MINIMUM REQUIRED EMBEDMENT OF DOWELS IN CONCRETE FOUNDATIONS SHALL BE AS REQUIRED FOR A CLASS B SPLICE FOR THE SPECIFIED COMPRESSIVE STRENGTH FOR THE FOUNDATION. REFER TO CONCRETE LAP LENGTH SCHEDULES FOR TYPICAL LAP REQUIREMENTS. ALTERNATIVELY, THE FOUNDATION DOWELS MAY BE DEVELOPED WITH A STANDARD ACI 90 DEGREE HOOK INTO THE FOUNDATION.
- C) AT CONTRACTOR'S OPTION, FOUNDATION DOWELS MAY BE DRILLED AND GROUTED WITH EPOXY MATERIAL TO DEVELOP THE TENSILE CAPACITY OF THE BAR. EPOXY MANUFACTURER INFORMATION SHALL BE SUBMITTED FOR REVIEW AND APPROVAL BY THE OWNER'S REPRESENTATIVE PRIOR TO PLACEMENT OF WALL
- FOUNDATIONS.

 D) FOUNDATION DOWELS SHALL EXTEND UP INTO THE GROUTED CELLS TO PROVIDE THE MINIMUM LAP SPLICE LENGTH SHOWN IN THE CMU REINFORCING LAP
- SCHEDULE.

 E) FOUNDATION DOWELS THAT INTERFERE WITH UNIT WEBS ARE PERMITTED TO BE BENT A MAXIMUM OF 1 IN. HORIZONTALLY FOR EVERY 6 IN. OF VERTICAL HEIGHT. REFER TYPICAL DETAIL FOR PERMITTED BENDING OF FOUNDATION DOWELS
- 5) NORMAL VERTICAL WALL REINFORCING SHALL EXTEND CONTINUOUSLY FROM THE TOP OF FOUNDATION TO EMBED WITH A STANDARD HOOK INTO THE FLOOR OR ROOF DIAPHRAGM BOND BEAM. THE DIAPHRAGM BOND BEAM SHALL BE DEFINED AS THE BOND BEAM AT THE FLOOR OR ROOF LEVEL OR WHERE KICKER ANGLES OR CLIP ANGLES ARE PROVIDED TO PROVIDE LATERAL SUPPORT.
- 6) BOND BEAM REINFORCING STEEL FOR INTERIOR AND EXTERIOR WALLS SHALL BE CONTINUOUS THROUGHOUT, EXCEPT AT CONTROL JOINTS. AT CONTROL JOINTS, INTERMEDIATE BOND BEAM REINFORCEMENT SHALL BE CUT, BUT SHALL BE CONTINUOUS AT DIAPHRAGM BOND BEAMS. EXTEND REINFORCING BARS NOT LESS THAN THAT SPECIFIED ON LAP SCHEDULE. REFER TO TYPICAL DETAILS AND LAP SCHEDULE FOR ADDITIONAL INFORMATION.

I. <u>GROUT PLACEMENT:</u>

- 1) <u>GROUT PLACING TIME</u>: PLACE GROUT WITHIN 1-1/2 HOURS FROM INTRODUCING WATER IN THE MIXTURE AND PRIOR TO INITIAL SET.
- 2) GROUT POUR HEIGHT: DO NOT EXCEED THE MAXIMUM GROUT POUR HEIGHT GIVEN IN THE TABLE BELOW. THE GROUT POUR HEIGHT IS DEFINED AS THE TOTAL HEIGHT OF MASONRY TO BE GROUTED PRIOR TO ERECTION OF ADDITIONAL MASONRY. A GROUT POUR CONSISTS OF ONE OR MORE GROUT LIFTS.

PER A	PER ACI 530-13 BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES, TABLE 3.2.1					
GROUT TYPE1	MAXIMUM GROUT POUR HEIGHT, FT.	MINIMUM CLEAR WIDTH OF GROUT SPACE,2,3 IN.	GROUT SPACE DIMENSIONS FOR			
FINE	1	3/4	1-1/2 X 2			
FINE	5.33	2	2 X 3			
FINE	12.67	2-1/2	2-1/2 X 3			
FINE	24	3	3 X 3			
COARSE	1	1-1/2	1-1/2 X 3			
COARSE	5.33	2	2-1/2 X 3			
COARSE	12.67	2-1/2	3 X 3			
COARSE	24	3	3 X 4			
FOOTNOTES	FOOTNOTES:					

GROUT SPACE REQUIREMENTS

FOOTNOTES:
FINE AND COARSE GROUTS ARE DEFINED IN ASTM C476.
FOR GROUTING BETWEEN MASONRY WYTHES.
MINIMUM CLEAR WIDTH OF GROUT SPACE AND MINIMUM CLEAR
GROUT SPACE DIMENSION ARE THE NET DIMENSION OF THE
SPACE DETERMINED BY SUBTRACTING MASONRY PROTRUSIONS
AND THE DIAMETERS OF HORIZONTAL BARS FROM THE
AS-BUILT CROSS-SECTION OF THE GROUT SPACE. SELECT
THE GROUT TYPE AND MAXIMUM GROUT POUR HEIGHT BASED
ON THE MINIMUM CLEAR SPACE.
AREA OF VERTICAL REINFORCEMENT SHALL NOT EXCEED 6
PERCENT OF THE AREA OF THE GROUT SPACE.

- 3) <u>GROUT LIFT HEIGHT</u>: PLACE GROUT IN LIFTS NOT EXCEEDING 5 FT. 4 IN. A GROUT LIFT IS DEFINED AS AN INCREMENT OF GROUT HEIGHT WITHIN A TOTAL GROUT POUR.
- 4) <u>GROUT CONSOLIDATION</u>: CONSOLIDATE GROUT POURS BY MECHANICAL VIBRATION, AND RECONSOLIDATE BY MECHANICAL VIBRATION AFTER INITIAL WATER LOSS AND SETTLEMENT HAS OCCURRED.
- 5) GROUT KEY: WHEN GROUTING, FORM GROUT KEYS BETWEEN GROUT POURS. FORM GROUT KEYS BETWEEN GROUT LIFTS WHEN THE FIRST LIFT IS PERMITTED TO SET PRIOR TO PLACEMENT OF THE SUBSEQUENT LIFT.

 A) FORM A GROUT KEY BY TERMINATING THE GROUT A MINIMUM OF 1-1/2 IN. BELOW
- A MORTAR JOINT.

 B) DO NOT FORM GROUT KEYS WITHIN BOND BEAMS.

C) AT BOND BEAMS OR LINTELS LAID WITH CLOSED BOTTOM UNITS, TERMINATE THE GROUT POUR AT THE BOTTOM OF THE BEAM OR LINTEL WITHOUT FORMING A GROUT KEY.

9. POST-INSTALLED ANCHORS AND DOWELS

A. QUALIFICATION REQUIREMENTS FOR INSTALLERS

- 1) CONTRACTOR SHALL REQUEST, SCHEDULE AND FACILITATE THE ANCHOR AND/OR ADHESIVE MANUFACTURER'S REPRESENTATIVE TO PROVIDE ONSITE INSTALLATION TRAINING FOR ALL THE MANUFACTURER'S SPECIFIED ANCHORING PRODUCTS. THE ENGINEER MUST RECEIVE DOCUMENTED CONFIRMATION THAT ALL OF THE CONTRACTOR'S ANCHOR INSTALLATION PERSONNEL ARE TRAINED PRIOR TO COMMENCEMENT OF ANCHOR INSTALLATION OPERATIONS.
- 2) PER ACI 318-14 SECTION 17.8.2.2, INSTALLATION OF ADHESIVE ANCHORS HORIZONTALLY OR UPWARDLY INCLINED SHALL BE PERFORMED BY PERSONNEL CERTIFIED BY AN APPLICABLE CERTIFICATION PROGRAM. CERTIFICATION SHALL INCLUDE WRITTEN AND PERFORMANCE TESTS IN ACCORDANCE WITH THE ACI/CRSI ADHESIVE ANCHOR INSTALLER (AAI) CERTIFICATION PROGRAM, OR EQUIVALENT.

B. QUALIFICATION REQUIREMENTS FOR PRODUCTS

- 1) POST-INSTALLED EXPANSION AND UNDERCUT ANCHORS SHALL MEET THE ASSESSMENT CRITERIA OF ACI 355.2 "QUALIFICATION OF POST-INSTALLED MECHANICAL ANCHORS IN CONCRETE."
- 2) POST-INSTALLED ADHESIVE ANCHORS SHALL MEET THE ASSESSMENT CRITERIA OF ACI 355.4 "QUALIFICATION OF POST-INSTALLED ADHESIVE ANCHORS IN CONCRETE."
- C. <u>APPROVED ANCHORING PRODUCTS</u>: THE ANCHORING SYSTEMS SHOWN BELOW HAVE BEEN USED IN THE ANCHOR DESIGNS SHOWN IN THE CONSTRUCTION DOCUMENTS. SUBSTITUTION REQUESTS FOR ALTERNATE PRODUCTS MUST BE APPROVED IN WRITING BY THE ENGINEER OF RECORD PRIOR TO USE. CONTRACTOR SHALL PROVIDE CALCULATIONS DEMONSTRATING THAT THE SUBSTITUTED PRODUCT IS CAPABLE OF ACHIEVING THE PERFORMANCE VALUES OF THE SPECIFIED PRODUCT. SUBSTITUTIONS WILL BE EVALUATED BY THEIR HAVING AN ICC ESR SHOWING COMPLIANCE WITH THE RELEVANT BUILDING CODE FOR SEISMIC USES, LOAD RESISTANCE, INSTALLATION CATEGORY, AND AVAILABILITY OF COMPREHENSIVE INSTALLATION INSTRUCTIONS. ADHESIVE ANCHOR EVALUATION WILL ALSO CONSIDER CREEP. IN-SERVICE TEMPERATURE AND INSTALLATION TEMPERATURE.

1) ANCHORAGE TO CONCRETE

A) ADHESIVE ANCHORS

- (1) HILTI HIT-HY 200 SYSTEM WITH HILTI HIT-Z ROD OR HAS-E THREADED ROD [ICC ESR-3187].
- B) MEDIUM DUTY MECHANICAL ANCHORS:
- (1) HILTI KWIK BOLT 3 EXPANSION ANCHORS (UNCRACKED CONCRETE ONLY)
 [ICC ESR-2302]

2) REBAR DOWELING INTO CONCRETE

(1) HILTI HIT-HY 200 SYSTEM WITH CONTINUOUSLY DEFORMED REBAR [ICC ESR-3187].

A) ADHESIVE ANCHORS:

3) ANCHORAGE TO SOLID GROUTED MASONRY

(1) HILTI HIT

- (1) HILTI HIT-HY 270 MASONRY ADHESIVE ANCHORING SYSTEM WITH HILTI HAS-E CONTINUOUSLY THREADED ROD OR CONTINUOUSLY DEFORMED STEEL REBAR [ICC ESR-4143].
- B) MECHANICAL ANCHORS
- (1) HILTI KWIK BOLT-3 EXPANSION ANCHORS [ICC ESR-1385]

D. PREPARATION PRIOR TO INSTALLATION

- 1) <u>CURING OF BASE MATERIAL</u>: DO NOT DRILL OR CORE HOLES INTO SUPPORTING CONCRETE OR MASONRY MATERIALS UNTIL THE CONCRETE, MORTAR AND/OR GROUT HAVE BEEN ADEQUATELY CURED TO ACHIEVE FULL DESIGN STRENGTH.
- 2) AVOIDANCE OF EMBEDDED ITEMS: PRIOR TO DRILLING OR CORING OPERATIONS, THE CONTRACTOR SHALL LOCATE AND MARK ALL POTENTIALLY CONFLICTING REINFORCING BARS, UTILITIES AND OTHER EMBEDDED ITEMS BY INDUCTION SCANNING, GROUND PENETRATING RADAR, X-RAY, OR OTHER APPROVED NON-DESTRUCTIVE METHOD. CONTRACTOR SHALL AVOID DRILLING OR CORING HOLES THAT MAY DAMAGE THESE EMBEDDED ITEMS. NOTIFY THE ENGINEER IF CONFLICTING EMBEDDED ITEMS DO NOT ALLOW INSTALLATION OF POST-INSTALLED ANCHORS IN ACCORDANCE WITH THE CONSTRUCTION DOCUMENTS AND/OR APPROVED SHOP DRAWINGS.

E. <u>INSTALLATION</u>

- 1) ALL DRILLING AND CORING EQUIPMENT AND ALL METHODS FOR INSTALLATION OF POST-INSTALLED ANCHORS AND DOWELS SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS (MPII).
- 2) UNLESS SPECIFICALLY SHOWN OTHERWISE, ALL HOLES SHALL BE INSTALLED PERPENDICULAR TO THE CONCRETE OR MASONRY SURFACE.
- 3) ANCHOR CAPACITY IS DEPENDENT UPON SPACING BETWEEN ADJACENT ANCHORS AND PROXIMITY OF ANCHORS TO EDGES OF CONCRETE. INSTALL ANCHORS IN ACCORDANCE WITH SPACING AND EDGE CLEARANCES INDICATED ON THE DRAWINGS. ANCHOR SPACING AND EDGE DISTANCE VALUES SHALL NOT BE LESS THAN RECOMMENDED BY THE ANCHOR MANUFACTURER.

F. <u>SPECIAL INSPECTION REQUIREMENTS</u>

- 1) PER ACI 318-14 SECTION 17.8.2.4, ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY OR UPWARDLY INCLINED ORIENTATIONS SHALL BE CONTINUOUSLY INSPECTED DURING INSTALLATION BY AN INSPECTOR SPECIFICALLY APPROVED FOR THAT PURPOSE BY THE BUILDING OFFICIAL. THE SPECIAL INSPECTOR SHALL FURNISH A REPORT TO THE ENGINEER AND BUILDING OFFICIAL THAT THE WORK COVERED BY THE REPORT HAS BEEN PERFORMED AND THAT THE MATERIALS AND INSTALLATION PROCEDURES USED CONFORM WITH THE APPROVED CONSTRUCTION DOCUMENTS AND THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS
- 2) PERIODIC SPECIAL INSPECTIONS SHALL BE PROVIDED FOR ALL OTHER POST-INSTALLED ANCHORS NOT INCLUDED IN THE NOTE ABOVE.
- A) PARAMETERS FOR EXPANSION AND UNDERCUT ANCHORS
- B) PARAMETERS FOR ADHESIVE ANCHORSC) PROOF LOADING OF ADHESIVE ANCHORS
- D) CORROSION PROTECTION FOR EXPOSED ANCHORS INTENDED FOR ATTACHMENT WITH FUTURE WORK.

10.<u>STEEL CONSTRUCTION NOTES</u>

- A. <u>GOVERNING STANDARDS</u>: ALL STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED, AND ERECTED IN ACCORDANCE WITH THE FOLLOWING STANDARDS AND AS SUPPLEMENTED BY THESE GENERAL NOTES AND THE PROJECT DRAWINGS AND SPECIFICATIONS.
- 1) ANSI/AISC 360-10 "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS" (JUNE 22, 2010).
- 2) AISC 303-10 "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES" (APRIL 14, 2010).
- 3) ANSI/AWS "D1.1-STRUCTURAL WELDING CODE STEEL", 2011 EDITION.4) RCSC-2010 "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS"
- RCSC-2010 "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS" (DECEMBER 31, 2009).



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MECHANICAL / ELECTRICAL

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STRUCTURAL

STRUGINES BRANDON W. BIRCH 26145

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S10²



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B. STRUCTURAL BOLTS & ANCHOR RODS:

WRITING BY THE OWNER'S REPRESENTATIVE.

- 1) STEEL CONTRACTOR SHALL FURNISH ERECTION BOLTS AS REQUIRED FOR FIELD CONNECTIONS.
- 2) ALL BOLTS SHALL BE 3/4 IN. DIAMETER ASTM A325 WITH SUITABLE WASHERS AND NUTS UNLESS OTHERWISE SHOWN IN THE CONSTRUCTION DOCUMENTS OR APPROVED IN
- 3) ALL BOLTS SHALL BE TIGHTENED TO THE SNUG-TIGHTENED JOINT REQUIREMENTS OF RCSC-10 EXCEPT AT SLIP-CRITICAL JOINTS OR WHERE NOTED OTHERWISE IN CONSTRUCTION DOCUMENTS OR IN FABRICATOR'S CONNECTION DESIGN.
- 4) UNLESS OTHERWISE INDICATED IN THE DRAWINGS, ALL ANCHOR RODS SHALL CONFORM TO THE SPECIFIED MATERIAL GRADE SHALL BE A MINIMUM 3/4 INCH DIAMETER WITH A MINIMUM FOUNDATION EMBEDMENT AS INDICATED IN STRUCTURAL DETAILS. THE EMBEDDED END SHALL HAVE EITHER A STANDARD BOLT HEAD, A HEAVY HEX NUT WITH THE THREADS SPOILED ABOVE AND BELOW THE NUT, OR JAMMED DOUBLE NUTS. BASE PLATES SHALL BE LEVELED WITH LEVELING NUTS AND OVERSIZED WASHER PLATES OR WITH SHIM PACKS AT THE ERECTOR'S OPTION.
- 5) STEEL PLATE TEMPLATES SHALL BE PROVIDED TO FACILITATE PLACEMENT OF ANCHOR RODS IN DETAILED PLAN POSITIONS AND ELEVATIONS WHILE PLACING CONCRETE.
- 6) AFTER FINAL BASE PLATE POSITIONING, ANCHOR ROD NUTS SHALL BE INSTALLED TO A SNUG-TIGHT CONDITION AND WASHER PLATES SHALL BE FIELD WELDED AS INDICATED IN THE CONSTRUCTION DOCUMENTS.

C. STEEL FABRICATION & FINISH:

- 1) SHOP DRAWINGS SHALL BE SUBMITTED TO AND REVIEWED BY THE OWNER'S REPRESENTATIVE PRIOR TO COMMENCING FABRICATION. ANY FABRICATION INITIATED PRIOR TO APPROVAL OF SHOP DRAWINGS WILL BE AT THE SOLE RISK OF THE FABRICATOR.
- 2) ALL SHOP AND FIELD WELDS SHALL BE MADE IN ACCORDANCE WITH THE ANSI/AWS "D1.1-STRUCTURAL WELDING CODE STEEL", 2011 EDITION. ALL WELDING SHALL USE LOW HYDROGEN PROCESSES.
- 3) ALL BEAMS THAT ARE REQUIRED TO HAVE CAMBER SHALL BE FABRICATED WITH CAMBER UPWARD. BEAMS WITHOUT SPECIFIED CAMBER SHALL BE FABRICATED SUCH THAT AFTER ERECTION, ANY NATURAL CAMBER DUE TO ROLLING OR SHOP FABRICATION IS UPWARD.
- 4) CUTS, HOLES, COPING, ETC. REQUIRED FOR WORK OF OTHER TRADES SHALL BE SHOWN ON THE SHOP DRAWINGS AND MADE IN THE SHOP. CUTS OR BURNING OF HOLES IN STRUCTURAL STEEL MEMBERS IN THE FIELD WILL NOT BE PERMITTED.
- 5) THE FABRICATOR SHALL BE RESPONSIBLE FOR ALL ERECTION AIDS. ANY SUCH ERECTION AIDS SHALL BE REMOVED FROM THE COMPLETED STRUCTURE IF DIRECTED BY THE OWNER'S REPRESENTATIVE.
- 6) ALL EXTENSION BARS, RUN-OFF PLATES, AND BACKING BARS USED IN WELDED CONNECTIONS SHALL BE REMOVED AND THE JOINTS SHALL BE GROUND SMOOTH WHERE SUCH CONNECTION IS PERMANENTLY EXPOSED TO VIEW OR IS DESIGNATED AS ARCHITECTURALLY EXPOSED STRUCTURAL STEEL.

7) HEADED STUDS AND DEFORMED BAR ANCHORS

- A) ALL HEADED STUDS AND DEFORMED BAR ANCHORS SHALL BE INSTALLED USING AUTOMATIC END-WELDING EQUIPMENT RECOMMENDED BY THE STUD OR ANCHOR MANUFACTURER. MANUAL WELDING OF HEADED STUDS OR DEFORMED BAR ANCHORS WILL NOT BE ALLOWED.
- B) IF A VISUAL INSPECTION REVEALS ANY STUD THAT DOES NOT SHOW A FULL 360-DEGREE FLASH OR ANY STUD THAT HAS BEEN REPAIRED BY MANUAL WELDING, SUCH STUD SHALL BE BENT TO AN ANGLE APPROXIMATELY 15-DEGREES FROM ITS ORIGINAL AXIS. THE DIRECTION OF BENDING FOR STUDS WITH LESS THAN A 360-DEGREE FLASH SHALL BE OPPOSITE TO THE MISSING PORTION OF THE FLASH.
- C) HEADED STUDS AND DEFORMED BAR ANCHORS THAT HAVE SUCCESSFULLY PASSED THE BEND TEST WITHOUT SIGN OF FAILURE SHALL BE ACCEPTABLE FOR USE AND LEFT IN THE BENT POSITION UNLESS DIRECTED OTHERWISE BY THE ENGINEER.

 D) WELDED STUDS NOT CONFORMING TO THE REQUIREMENTS OF THE AWS D1.1
- D) WELDED STUDS NOT CONFORMING TO THE REQUIREMENTS OF THE AWS D1.1 "STRUCTURAL WELDING CODE STEEL" SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR. THE CONTRACTOR SHALL REVISE THE WELDING PROCEDURE AS NECESSARY TO ENSURE THAT SUBSEQUENT STUD WELDING WILL MEET AWS D1.1 REQUIREMENTS.
- 8) <u>STEEL EMBEDMENTS IN CONCRETE:</u> ALL STEEL COMPONENTS TO BE EMBEDDED IN CONCRETE SHALL HAVE COATINGS AS DEFINED IN THE TABLE BELOW.

COATINGS F	OR STEEL EMBED	MENTS IN CONCRETE	
EXP0SURE	FIELD WELDING	FINISH	
EXTERIOR	EITHER	GALVANIZED	
INTERIOR	YES	UNPAINTED	
	NO	GALVANIZED	
EOOTNOTES:	1		

ALL WELDING TO PREVIOUSLY GALVANIZED COMPONENTS WILL REQUIRE REMOVAL OF THE GALVANIZING WITH GRINDING FOR AT LEAST 3-IN. FROM EITHER SIDE OF THE INTENDED WELD AND ON BOTH SIDES OF THE WORKPIECE.

FIELD WELDED AREAS AND OTHER AREAS WITH REMOVAL OF, OR DAMAGE TO, THE GALVANIZED COATING SHALL HAVE THEIR COATING RESTORED IN ACCORDANCE TO ASTM A780, USING PAINT CONTAINING ZINC DUST OR SIMILAR PERMITTED PRODUCTS CAPABLE OF PROVIDING A MINIMUM ZINC-RICH COATING THICKNESS OF 2.0 MILS IN A SINGLE APPLICATION.

9) <u>SHOP PRIMER</u>

- A) ALL STEEL EXPOSED TO EXTERIOR WEATHER OR AN UNCONTROLLED ENVIRONMENT SHALL BE BLAST CLEANED AND PRIMED WITH A SUBMITTED AND APPROVED
- B) INTERIOR STEEL SHALL BE SHOP PRIMED WITH THE FABRICATORS STANDARD SHOP PRIMER.
- C) SHOP PRIMER SHALL NOT BE APPLIED TO THE FOLLOWING AREAS:

 i) SURFACES EMBEDDED IN CONCRETE OR MORTAR. EXTEND PRIMING OF
- PARTIALLY EMBEDDED MEMBERS TO A DEPTH OF 2 INCHES.
- ii) SURFACES TO BE FIELD WELDED.
 iii)SURFACES TO BE HIGH-STRENGTH BOLTED WITH SLIP-CRITICAL
- CONNECTIONS.
 iv) SURFACES TO RECEIVE SPRAYED FIRE-RESISTIVE MATERIALS.

v) GALVANIZED SURFACES. D. STEEL MISCELLANEOUS:

- 1) ALL EDGE ANGLES SUPPORTING ROOF OR FLOOR DECK SHALL BE SPLICED OVER SUPPORTS.
- 2) ALL ELEVATED MECHANICAL EQUIPMENT SHALL BE SUPPORTED BY STEEL FRAMING. IF SPECIFIC FRAMING SIZES ARE NOT PROVIDED ON THE FRAMING PLAN, REFER TYPICAL DETAILS FOR ROOF OPENING FRAME DETAIL.
- 3) SUBSTITUTION OF POST-INSTALLED ANCHORS FOR EMBEDDED ANCHORS SHOWN ON THE DRAWINGS WILL NOT BE PERMITTED UNLESS SPECIFICALLY APPROVED IN WRITING BY THE OWNER'S REPRESENTATIVE.

- 4) WHERE POST-INSTALLED ANCHORS ARE USED IN CONTINUOUS ANGLES, FABRICATE ANGLE WITH OPTIONAL HOLE LOCATIONS TO ALLOW REMEDIATION OF CASES WHERE ANCHORS FOUL WITH REBAR. AS AN EXAMPLE, FOR A CONTINUOUS ANGLE WITH ANCHORS AT 24" ON CENTER. PROVIDE HOLES AT 6" ON CENTER.
- 5) GALVANIZED LOOSE LEDGE ANGLES SHALL BE PROVIDED OVER ALL MASONRY VENEER OPENINGS OR RECESSES DEEPER THAN 1". LINTELS SHALL HAVE 1" OF BEARING AT EACH END FOR EVERY FOOT OF SPAN, WITH A MINIMUM OF 4" AND SIZED AS FOLLOWS UNLESS SHOWN OTHERWISE IN THE DRAWINGS.

11.<u>STEEL JOIST AND BRIDGING NOTES</u>

A. COORDINATION BY GENERAL CONTRACTOR:

1) THE GENERAL CONTRACTOR SHALL CONFIRM OR REVISE MECHANICAL EQUIPMENT SIZE AND WEIGHT AND PROVIDE THE JOIST MANUFACTURER THE POINT LOADS FOR WHICH SPECIAL JOISTS ARE TO BE DESIGNED. PRELIMINARY ROOF TOP UNIT (RTU) WEIGHTS ARE SHOWN ON THE ROOF PLANS. SHOULD WEIGHTS EXCEED THOSE SHOWN, CONTRACTOR SHALL CONTACT THE OWNER'S REPRESENTATIVE FOR REVIEW.

B. <u>JOIST DESIGN BY MANUFACTURER</u>

- 1) AS A MINIMUM REQUIREMENT, THE JOIST MANUFACTURER SHALL DESIGN ALL JOISTS FOR THE DESIGN LOADS SPECIFIED IN THE STEEL JOIST INSTITUTE'S LOAD TABLES. IN ADDITION, JOISTS SHALL BE DESIGNED TO CARRY ANY OTHER LOADS INDICATED ON THE DRAWINGS.
- 2) UNLESS SHOWN OTHERWISE IN THE DRAWINGS, JOISTS SHALL BE DESIGNED BY THE JOIST MANUFACTURER FOR A NET UPLIFT OF 10 PSF IN THE FIELD OF THE ROOF AND 15 PSF WITHIN 10 FEET OF ROOF EDGES.
- 3) BETWEEN PANEL POINTS OF STEEL JOISTS THE CHORD MEMBERS SHALL BE DESIGNED TO SUPPORT 100 LBS VERTICAL LOAD WITHOUT REINFORCEMENT OF THE JOIST. TYPICALLY, UNDERHUNG LOADS SHALL BE SUPPORTED AT JOIST PANEL POINTS. OFF-PANEL POINT LOADING IN EXCESS OF 100 POUNDS WILL REQUIRE JOIST REINFORCING. REFER TYPICAL DETAILS FOR JOIST REINFORCING DETAIL.
- 4) JOISTS SEATS SHALL HAVE STANDARD JOIST SEAT DEPTHS UNLESS NOTED OTHERWISE. HOWEVER, FLAT BEARING SEATS SHALL BE PROVIDED FOR ALL JOISTS BY INCREASING THE DEPTH OF THE SEAT AT THE HIGH END OF SLOPED JOISTS. CONTRACTOR SHALL VERIFY FINAL SEAT DEPTHS PRIOR TO DETAILING SUPPORTING STRUCTURE. STANDARD JOIST SEAT DEPTHS ARE AS FOLLOWS:

 A) K-SERIES: 2-1/2"
- 5) BOTTOM CHORDS ON ALL JOISTS SHALL BE EXTENDED TO RECEIVE CEILING OR POTENTIAL FUTURE CEILING.
- 6) IN STEEL FRAMES, WHERE COLUMNS ARE NOT FRAMED IN AT LEAST TWO DIRECTIONS WITH SOLID WEB STRUCTURAL STEEL MEMBERS, STEEL JOISTS SHALL BE FIELD-BOLTED TO THE COLUMNS TO PROVIDE LATERAL STABILITY TO THE COLUMNS DURING ERECTION AND BOTTOM CHORD STABILITY PLATES SHALL BE PROVIDED AS REQUIRED BY OSHA SAFETY STANDARDS.

C. <u>JOIST BRIDGING</u>

- 1) JOIST BRIDGING SHOWN ON FRAMING PLANS IS PRELIMINARY AND SHALL NOT BE USED AS THE BASIS FOR BID OR FOR ERECTION. ALL JOIST BRIDGING SHALL BE DESIGNED BY THE JOIST MANUFACTURER TO MEET OR EXCEED THE MINIMUM REQUIREMENTS OF THE SJI "STANDARD SPECIFICATION FOR K-SERIES, LH-SERIES, AND DLH SERIES OPEN WEB STEEL JOISTS AND FOR JOIST GIRDERS", AND ALL OSHA PROVISIONS REGARDING JOIST ERECTION.
- 2) ADDITIONAL BRIDGING LINES AT THE BOTTOM CHORD OUTSIDE PANEL POINT HAVE NOT BEEN SHOWN FOR CLARITY BUT ARE REQUIRED FOR THE SUPPORT OF UPLIFT LOADS. PROVIDE AS DESIGNED BY THE JOIST MANUFACTURER.
- 3) NO VERTICAL LOAD SHALL BE IMPOSED ON BRIDGING.
- 4) HORIZONTAL BRIDGING ANGLES FOR TOP AND BOTTOM CHORDS OF JOISTS ARE SHOWN ON FRAMING PLANS THUS: - - -
- 5) DIAGONAL BRIDGING IS SHOWN AS AN "X" ALONG A LINE OF HORIZONTAL BRIDGING. DIAGONAL BRIDGING SHALL BE PROVIDED WHERE SHOWN AND AT ANY DISCONTINUITIES IN THE ROW OF BRIDGING.
- 6) ALL BRIDGING LINES SHALL BE TERMINATED WITH AN "X" OR ANCHORED TO A STRUCTURAL WALL. REFER TYPICAL DETAILS FOR JOIST BRIDGING DETAILS.

D. <u>JOIST ERECTION</u>

- 1) ERECTION OF JOISTS SHALL FOLLOW THE STEEL JOIST INSTITUTE'S CODE OF STANDARD PRACTICE. JOISTS SHALL NOT BE FULLY LOADED UNTIL ALL BRIDGING LINES ARE SECURED AND METAL DECKING IS IN PLACE. THE JOIST MANUFACTURER AND ERECTOR SHALL PROVIDE ADDITIONAL BRIDGING DURING CONSTRUCTION SEQUENCING AS REQUIRED BY THE CURRENT SJI SPECIFICATIONS AND OSHA REQUIREMENTS.
- 2) NO LOAD APPLIED TO JOIST SHALL BE DONE IN A MANNER THAT EXCEEDS THE MOMENT OR SHEAR CAPACITY OF THE JOIST.
- 3) ANY HANGERS SUPPORTED FROM JOISTS SHALL BE CONNECTED WITHOUT FIELD WELDING OR DRILLING TO THE JOIST.

12. METAL DECK NOTES:

A. ROOF DECK:

- 1) <u>BASIS OF DESIGN</u>: VULCRAFT TYPE 1.5B WIDE RIB DECK WITH THE CHARACTERISTICS AND STRUCTURAL PROPERTIES OUTLINED BELOW. WIDE RIB DECKS OF OTHER MANUFACTURERS ARE ACCEPTABLE IF THEY PROVIDE SIMILAR LOAD-CARRYING CAPACITY FOR THE DECK SPANS APPLICABLE TO THIS PROJECT.

 A) SDI DECK TYPE: WIDE RIB (WR)
- B) DEPTH: 1-1/2 IN.
 C) THICKNESS: 20 GAGE
 D) FINISH: GALVANIZED
- E) I = 0.201 IN4/FT
- F) Sp = 0.234 IN3/FTG) Sp = 0.247 IN3/FT
- G) Sn = 0.247 IN3/FT H) Fy = 33 KSI
- I) SIDE LAPS: OVERLAPPED
- 2) <u>SUPPORT FASTENERS</u>: ROOF DECK SHALL BE CONNECTED TO SUPPORTS WITH #12 MECHANICAL FASTENERS AT 6" O.C. (36/7 PATTERN).
- 3) <u>SIDE LAP FASTENERS</u>: ROOF DECK SIDE LAPS SHALL BE FASTENED WITH #10 SIDE LAP FASTENERS AT 12" ON CENTER.
- 4) MINIMUM BEARING LENGTH: MINIMUM BEARING LENGTH ON SUPPORTS AT DISCONTINUOUS ENDS OF ROOF DECK IS 1.5 INCHES. MINIMUM BEARING LENGTH OF CONTINUOUS ROOF DECK OVER INTERIOR SUPPORTS IS 3.0 INCHES.
- B. SUBSTITUTION OF WELDING OR PINS FOR MECHANICAL SCREW ANCHORS WILL NOT BE PERMITTED.
- C. SUPPORTS FOR DECKING ARE DEFINED AS MEMBERS PROVIDING DIRECT TRANSVERSE SUPPORT AS WELL AS CONTINUOUS PARALLEL EDGE SUPPORT.

- D. ALL DECKING SHALL BE PLACED PERPENDICULAR TO SUPPORTING ROOF OR FLOOR MEMBERS AND SHALL SPAN A MINIMUM OF 3 SPANS UNLESS SHOWN OTHERWISE IN STRUCTURAL DRAWINGS.
- E. METAL DECKING SHALL NOT BE USED TO SUPPORT ANY HANGING LOADS INCLUDING, BUT NOT LIMITED TO, SUSPENDED MECHANICAL, ELECTRICAL, OR PLUMBING EQUIPMENT, CABLE TRAYS OR RACEWAYS, CEILING FINISHES OR CEILING FRAMING.
- F. ALL DECK OPENINGS UP TO 8-IN. SHALL BE REINFORCED WITH A MINIMUM 16-GAGE PLATE AS SHOWN IN TYPICAL ROOF DECK REINFORCING DETAIL.
- G. ALL DECK OPENINGS GREATER THAN 8-IN. SHALL BE SUPPORTED BY AN ANGLE FRAME IF SPECIFIC FRAMING SIZES ARE NOT PROVIDED ON THE FRAMING PLAN, REFER TYPICAL DETAILS FOR ROOF OPENING FRAME DETAIL.
- H. METAL ROOF DECK SHALL BE LAPPED A MINIMUM OF 2" OVER SUPPORTS. FASTENERS SHALL PENETRATE BOTH PLIES OF DECKING INTO SUPPORTING SUBSTRATE OR 2 LINES OF FASTENERS SHALL BE PROVIDED.



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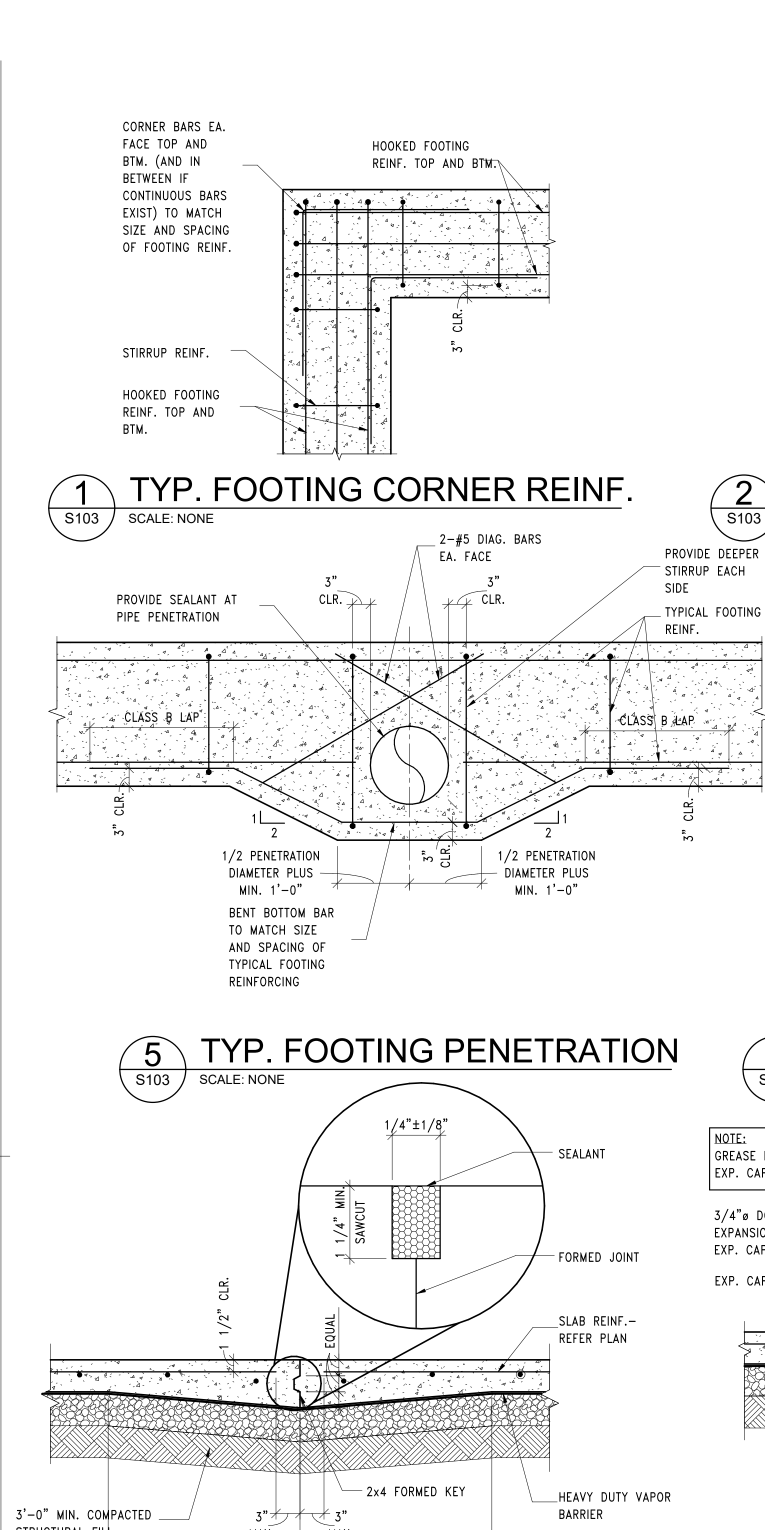
NEW CLASSROOM ADDITION -SOUTH LAKE ELEMENTARY SCHOO

sheet no:

S102



OWNERSHIP USE OF DOCUMENTS:



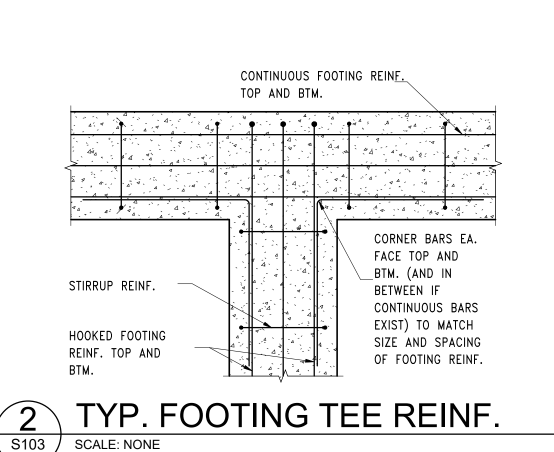
-STEP IN SLAB

__3'-0" MIN. COMPACTED∰

VAPOR BARRIER

S103 / SCALE: NONE

11 TYP. SLAB STEP



1/2 PENETRATION

PLUS 1'-0" MIN.

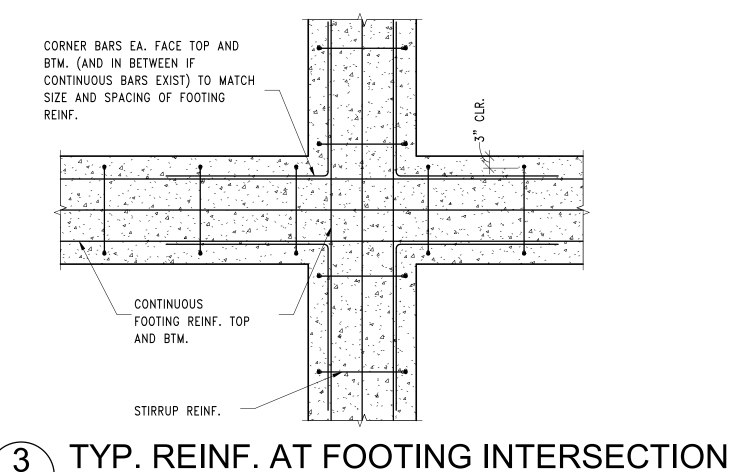
ADDITIONAL REINFORCING MATCHING

CONTINUOUS FOOTING REINF.

CLR. CLR.

♠ PENETRATION

6 PLAN SECTION AT TYPICAL VERTICAL PENETRATION



* A . A . A . A . A

<u>BOTTOM</u>

S103 | SCALE: NONE

S103 / SCALE: NONE

CLASS B LAP

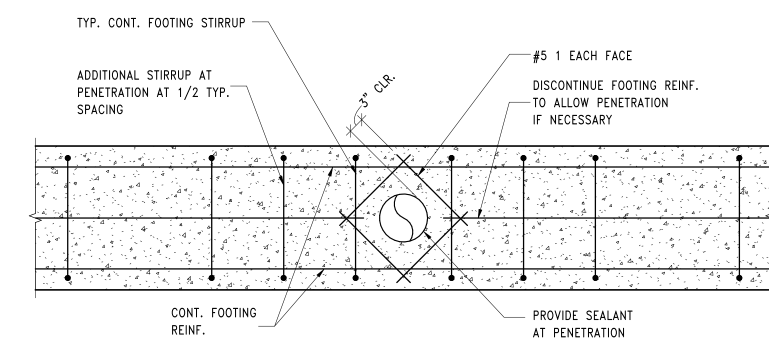
__TYPICAL

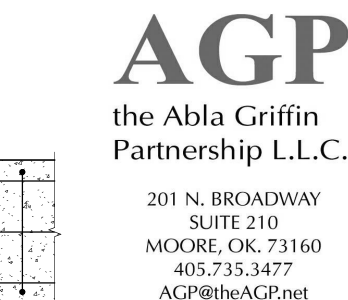
FOOTING REINF.

WIDER STIRRUPS

1/2 PENETRATION

PLUS 1'-0" MIN.





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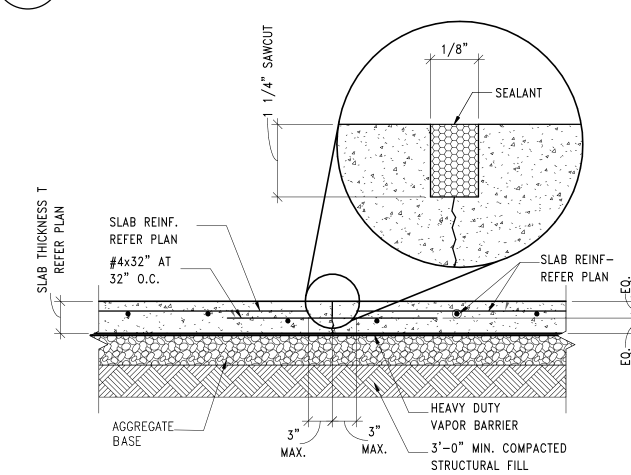
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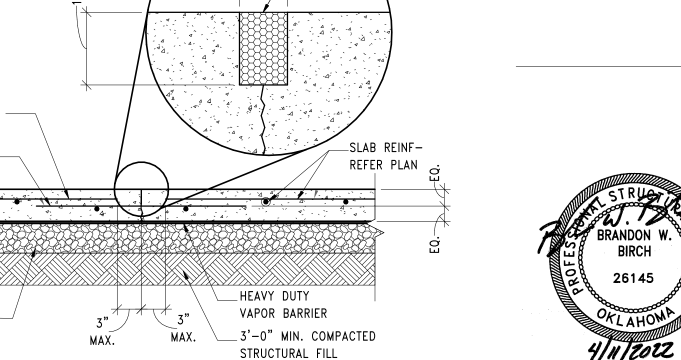
STRUCTURAL

SALAS O'BRIAN

MECHANICAL / ELECTRICAL







TYP. SAWED JOINT (SJ) S103 / SCALE: NONE

TENSION DEVELOPMENT AND LAP-SPLICE

LENGTHS FOR UNCOATED REINFORCING BARS

TENSION DEVELOPMENT AND LAP-SPLICE LENGTHS FOR UNCOATED REINFORCING BARS

LOCATE BULKHEAD BETWEEN 1/4 AND 1/3

POINT OF SPAN

BULKHEAD

CJ THROUGH CONT. FOOTING

N/A

N/A

121

161

SPLICES SHALL NOT

OCCUR THROUGH

		LAP LEN	GTH (IN.) PER S	PACING AND COV	/ER CASE				LENGTHS (IN.) PER CONCRETE STRENGTH				
			f'c=3000 psi (I	NORMAL WEIGHT)					f'c=4000 psi (I	NORMAL WEIGHT)			
		TOP	BARS	OTHER	BARS			TOP	BARS	OTHER	BARS		
BAR SIZE	LAP CLASS	CASE 1	CASE 2	CASE 1	CASE 2	BAR SIZE	LAP CLASS	CASE 1	CASE 2	CASE 1	CASE 2		
11.7	A	22	32	17	25	W.7	A	19	28	15	22		
#3	В	28	42	22	32	#3	В	24	36	19	28		
// A	Α	29	43	22	33	II A	Α	25	37	19	29		
#4	В	37	56	29	43	#4	В	32	48	25	37		
# 5	A	36	54	28	41	#5	A	31	47	24	36		
#3	В	47	70	36	54	#5	В	40	60	31	47		
11.6	Α	43	64	33	50	11.6	Α	37	56	29	43		
#6	В	56	84	43	64	#6	В	48	72	37	56		
Д 7	A	63	94	48	72	шт	A	54	81	42	63		
#7	В	81	122	63	94	#7	В	70	106	54	81		
#8	A	72	107	55	82	що	A	62	93	48	71		
#0	В	93	139	72	107	#8	В	80	121	62	93		
Д О	A	81	121	62	93	#9	A	70	105	54	81		
#9	В	105	157	81	121	#9	В	91	136	70	105		
#10	A	91	136	70	105	#10	A	79	118	61	91		
#10	В	118	177	91	136	#10	В	102	153	79	118		
#11	Α	101	151	78	116	<u> </u>	A	87	131	67	101		
#11	В	131	196	101	151	#11	В	113	170	87	131		

MAL	
drawn by	
BWB	
checked by	
APRIL 2022	
date	
revisions	

MOORE PUBLIC SCHOOLS **BOARD OF EDUCATION** MOORE, OKLAHOMA



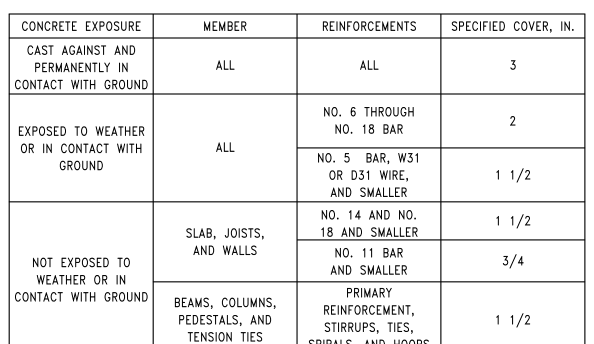
NEW CLASSROOM ADDITION -SOUTH LAKE **ELEMENTARY SCHOOL**

S103

OWNERSHIP USE OF DOCUMENTS

AGP EXPRESSLY RESERVES ITS COPYRIGHT AND OTHER PROPERTY RIGHTS OF ALL PLANS AND DRAWINGS DESIGNED AND/OR PRODUCED. PLANS AND DRAWINGS ARE NOT TO BE REPRODUCED IN ANY FORM OR MANNER WITHOUT THE EXPRESSED WRITTEN CONSENT OF AGP.

12 TYP. MIN. CONCRETE COVER



CONC. SLAB OR WALL SCALE: NONE

TYP. PENETRATION THRU

NOTES: 1 in.=25.4 mm.

181

241

93

124

1. TABULATED VALUES ARE BASED ON GRADE 60 REINFORCING BARS AND NORMAL WEIGHT CONCRETE.

#14

#18

N/A

N/A

105

139

157

209

81

107

121

161

139

186

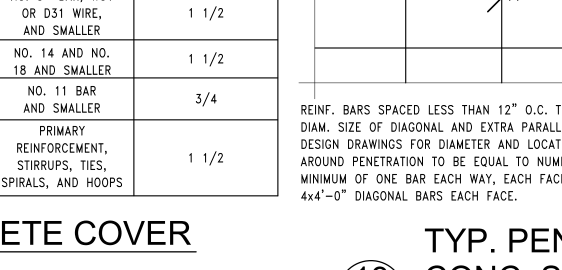
2. TENSION DEVELOPMENT LENGTHS AND TENSION LAP-SPLICE LENGTHS ARE CALCULATED PER ACI 318, SECTIONS 12.2.2 AND 12.15, RESPECTIVELY. TABULATED VALUES FOR BEAMS OR COLUMNS ARE BASED ON TRANSVERSE REINFORCEMENT AND CONCRETE COVER MEETING MINIMUM CODE REQUIREMENTS. 3. CASES 1 AND 2, WHICH DEPEND ON THE TYPE OF STRUCTURAL ELEMENT, CONCRETE COVER, AND CENTER-TO-CENTER SPACING OF THE BARS, ARE DEFINED AS: BEAMS OR COLUMNS: CASE 1-COVER AT

LEAST 1.0db AND CENTER-TO-CENTER SPACING AT LEAST 2.0db AND CASE 2-COVER LESS THAN 1.0db OR CENTER-TO-CENTER SPACING LESS THAN 2.0db. ALL OTHERS: CASE 1-COVER AT LEAST 1.0db AND CENTER-TO-CENTER SPACING AT LEAST 3.0db. CASE 2-COVER LESS THAN 1.0db OR CENTER-TO-CENTER SPACING LESS THAN 3.0db

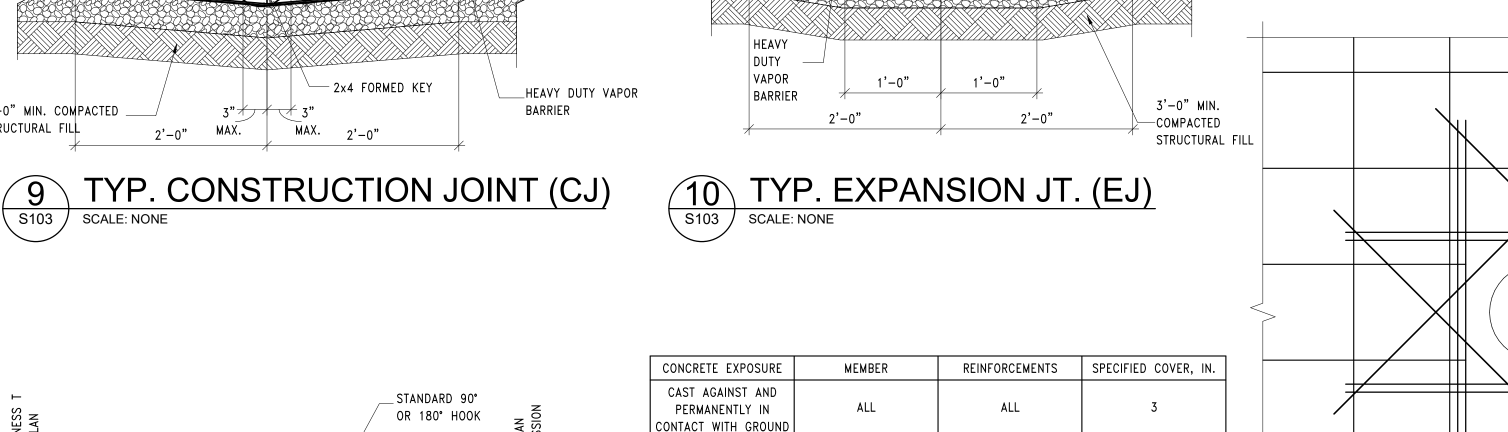
4. LAP SPLICE LENGTHS ARE MULTIPLES OF TENSION DEVELOPMENT LENGTHS; CLASS A=1601 AND CLASS B= 1.31b (ACI 318, SECTION 12.15.1).

FOR THOSE BAR SIZES ARE THE TENSION DEVELOPMENT LENGTHS. 6. TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12 in. OF CONCRETE CAST BELOW THE BARS.

SCALE: NONE



5. ACI 318 DOES NOT ALLOW TENSION LAP SPLICES OF #14 OR #18 BARS. THE TABULATED VALUES 7. FOR LIGHTWEIGHT-AGGREGATE CONCRETE, MULTIPLY THE TABULATED VALUES BY 1.3. Kirkpatrick Forest Curtis PC Structural Engineering OK CA #3888, EXP. 06/30/23 REINFORCING LAP LENGTHS 525 Central Park Drive, Suite 202 Oklahoma City, OK 73105 Telephone: 405.528.4596 405.528.4580



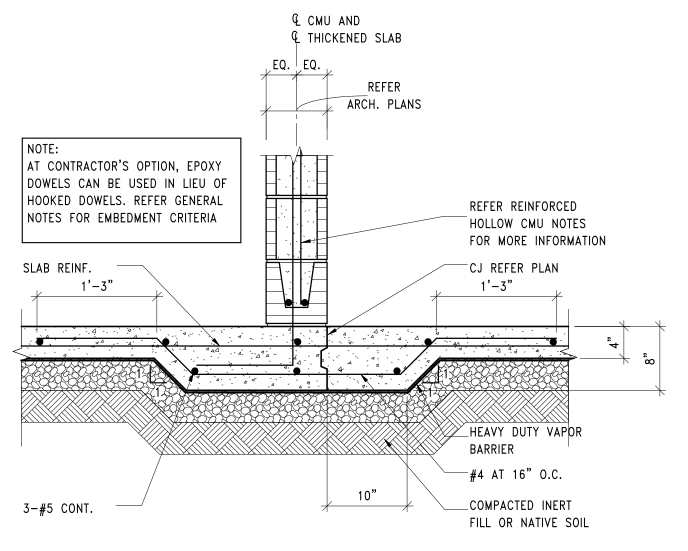
S103 / SCALE: NONE

S103 SCALE: NONE

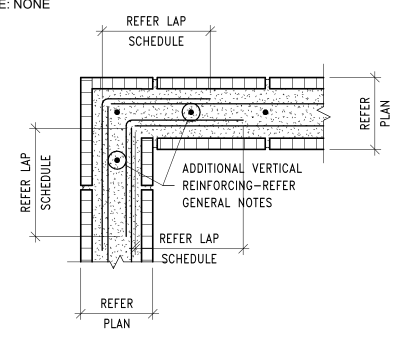
GREASE END OF DOWEL AT _1/8" TOOLED EXP. CAP END. RADIUS 3/4"ø DOWELx1'-8" WITH EXPANSION CAP AT 20" O.C. EXPANSION JOINT **BUTT JOINT**

#18

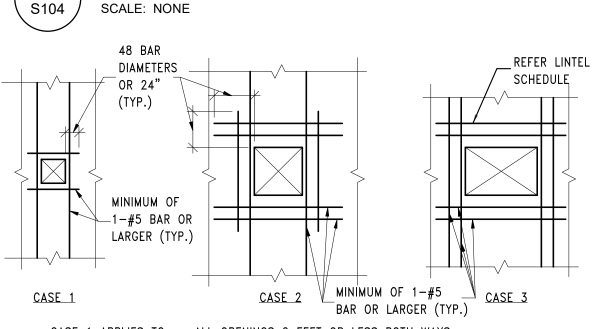
REINF. BARS SPACED LESS THAN 12" O.C. TO BE SPREAD WITHOUT INTERRUPTION TO CLEAR PENETRATIONS LESS THAN 12" DIAM. SIZE OF DIAGONAL AND EXTRA PARALLEL BARS TO EQUAL SIZE OF TYPICAL SLAB OR WALL REINFORCING BARS. SEE DESIGN DRAWINGS FOR DIAMETER AND LOCATION OF PENETRATIONS NUMBER OF EXTRA PARALLEL BARS PLACED EACH WAY AROUND PENETRATION TO BE EQUAL TO NUMBER OF BARS INTERRUPTED. (TYPICAL FOR EACH FACE OF SLAB OR WALL). MINIMUM OF ONE BAR EACH WAY, EACH FACE OF SLAB OR WALL FOR PENETRATIONS LESS THAN 12"Ø, PROVIDE 4-#



THICKENED SLAB AT CMU PARTITION WALL S104 / SCALE: NONE



CORNER BOND BEAM WITH NO CONTROL JT



CASE 1 APPLIES TO: ALL OPENINGS 2 FEET OR LESS BOTH WAYS. CASE 2 APPLIES TO: ALL OPENINGS EXCEEDING 2 FEET BUT NOT MORE THAN 4 FEET BOTH WAYS, WHERE NO LINTEL IS INDICATED CASE 3 APPLIES TO: ALL OPENINGS EXCEEDING 4 FEET AND WIDER

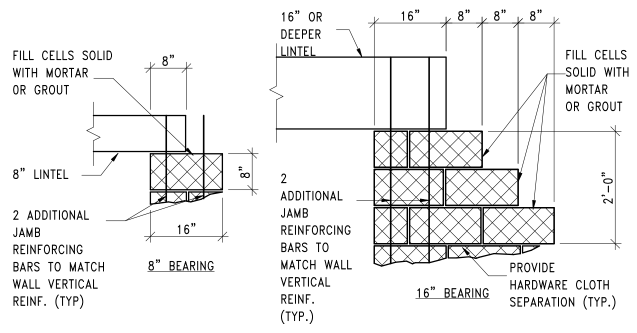
NOTE: WHERE VERTICAL REINFORCING CONSISTS OF 2 BARS OR MORE EACH BAR SHALL BE PLACED IN A SEPERATE CELL

SCALE: NONE

S104

REINFORCING AROUND CMU WALL OPENING

S104 / SCALE: NONE



ADDITIONAL VERTICAL

REINFORCING - REFER

GENERAL NOTES

FLOOR/ROOF BOND BEAM

S104 SCALE: NONE

S104

RAKE JOINT AND INSTALL

BACKER ROD AND

SEALANT

CONTINUE

SCALE: NONE

8x8x16 KNOCKOUT BOND BEAM UNIT AT TOP

TYP. BRACING AT TOP OF NON-LOAD BEARING CMU

LINTEL TYPE 1

8x8x16 SOLID BOTTOM BOND BEAM UNIT

CONTROL JOINT

REINFORCING ACRO\$S

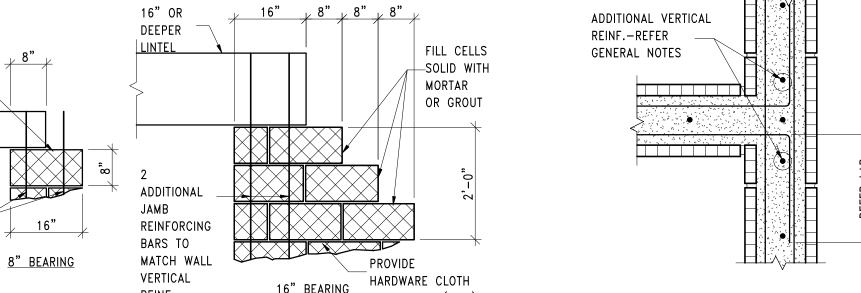
NOTE: BOND BEAM

CONTROL JT AT

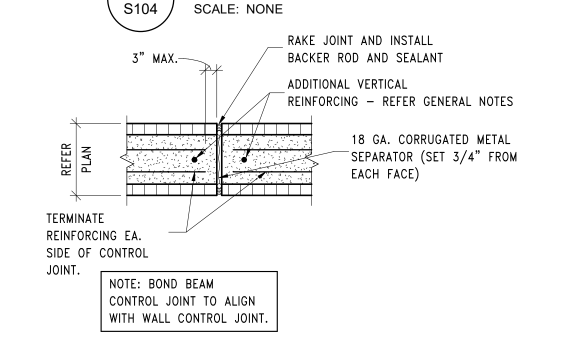
CONTROL JOINT TO ALIGN

WITH WALL CONTROL JOINT

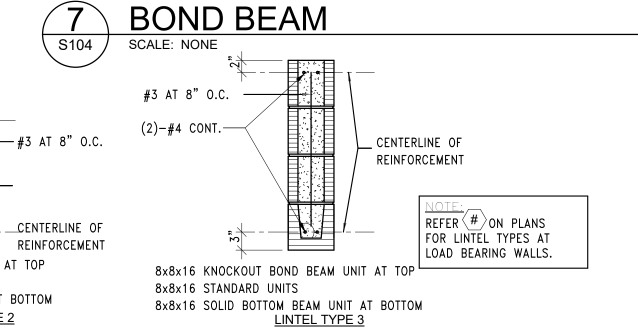
-REINFORCEMENT



BOND BEAM CORNER BEARING DETAILS TYP. LINTEL TYPES 3 W/ NO CONTROL JT



CONTROL JT AT INTERMEDIATE



S104 / SCALE: NONE

NON-LC)AD BEARING (CMU LINIEL SCHEDULE
<u>TYPE</u>	B.O. LINTEL ELEV.	SPAN WHERE LINTEL TYPE IS NOT SHOWN ON PLAN
1	REFER ARCH.	0'-0" TO 4'-0"
2	REFER ARCH.	4'-0" TO 8'-0"
3	RFFFR ARCH	8'-0" TO 12'-0"

8x8x16 KNOCKOUT BOND BEAM UNIT AT TOP

8x8x16 SOLID BOTTOM BEAM UNIT AT BOTTOM

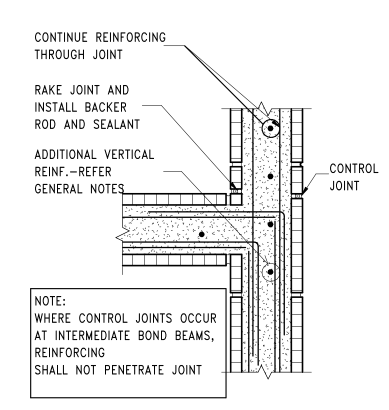
LINTEL TYPE 2

8x8x16 STANDARD UNITS

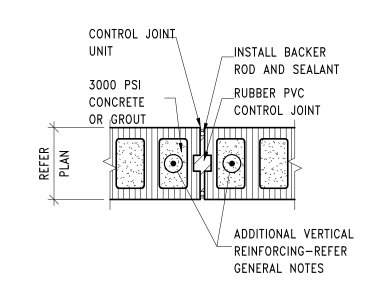
SCALE: NONE

S104 /

10\ TYP. LINTEL TYPES



FLOOR/ROOF BOND BEAM CORNER W/ CONTROL JT S104 / SCALE: NONE

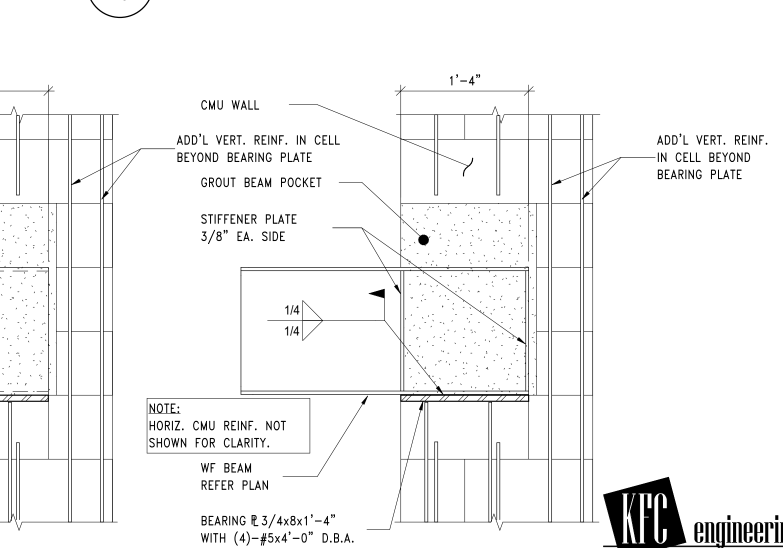


CONTROL JT BETWEEN BOND BEAMS S104 SCALE: NONE

		LENGTH (in.)	
BAR		CENTER	EDGE (2 IN CLEAR COVER)	
SIZE	6" CMU	8" CMU	12" CMU	6", 8", 12" CMU
3	1'-6"	1'-6"	1'-6"	1'-6"
4	2'-0"	2'-0"	2'-0"	2'-6"
5	2'-6"	2'-6"	2'-6"	3'-6"
6	4'-0"	4'-0"	3'-6"	**
7	**	**	4'-0"	**
8	**	**	**	**

1. f'm= 1500 psi 2. fy= 60,000 psi *SCHEDULE ALSO APPLIES TO EMBEDMENT LENGTHS **MECHANICAL SPLICES SHALL BE USED

CMU REINFORCING LAP SCHEDULE SCALE: NONE 、S104 /



13 TYPICAL BEAM BEARING PLATE DETAILS

AGP the Abla Griffin Partnership L.L.C.

> 201 N. BROADWAY SUITE 210 MOORE, OK. 73160 405.735.3477 AGP@theAGP.net www.theAGP.net

KFC ENGINEERING

STRUCTURAL

SALAS O'BRIAN MECHANICAL / ELECTRICAL

BWB checked by APRIL 2022

MOORE PUBLIC SCHOOLS **BOARD OF EDUCATION** MOORE, OKLAHOMA



NEW CLASSROOM ADDITION -SOUTH LAKE **ELEMENTARY SCHOOL**

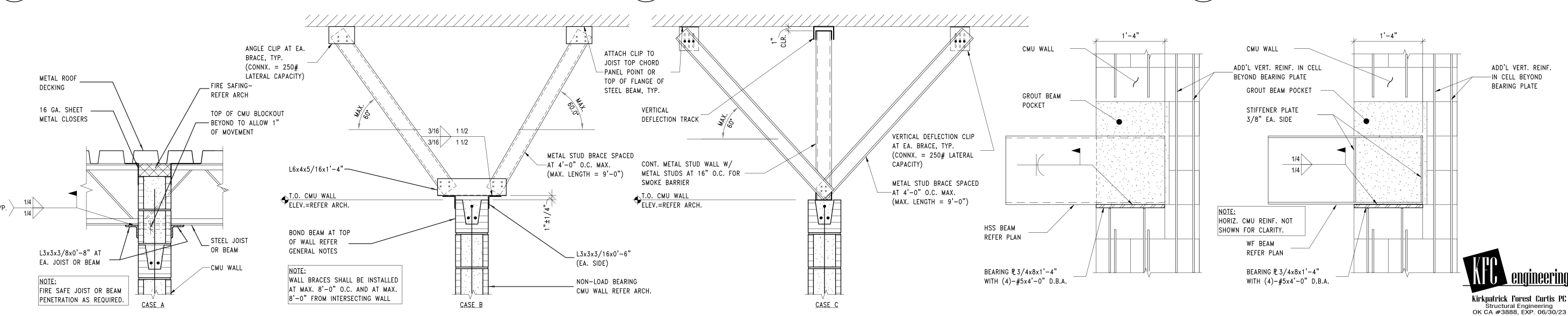
525 Central Park Drive, Suite 202

Oklahoma City, OK 73105 Telephone: 405.528.4596

Fax: 405.528.4580

S104

OWNERSHIP USE OF DOCUMENTS



AGP the Abla Griffin Partnership L.L.C.

KFC ENGINEERING

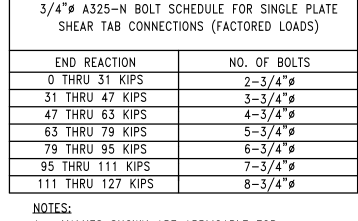
MECHANICAL / ELECTRICAL

201 N. BROADWAY **SUITE 210** MOORE, OK. 73160 405.735.3477 AGP@theAGP.net www.theAGP.net

STRUCTURAL

SALAS O'BRIAN





1. VALUES SHOWN ARE APPLICABLE FOR SINGLE PLATE SHEAR TAB CONNECTION.

2. SEE PLAN FOR END REACTIONS.

3. L=PLATE LENGTH \geq T/2 OF CONNECTED BEAM. 4. REFER FRAMING PLANS FOR LOCATIONS WITH AXIAL TRANSFER FORCES WHICH REQUIRE

MODIFIED CONNECTIONS PER DETAIL ON FRAMING ELEVATIONS SHEET. HSS COLUMN NO. OF BOLT LINES 13/16"x1" SHORT-SLOT ____13/16"x1" SHORT-SLOT (SEE SCHEDULE)

SINGLE PLATE SHEAR TAB CONNECTIONS (LRFD) SCALE: NONE S105

BEAM TO HSS COLUMN

SUPPORTING MEMBER) TYP. ROOF OPENING FRAME AND MECHANICAL UNIT SUPPORT SCALE: NONE S105

L3x3x1/4x0'-4" (WELD TO

SUPPORTING

MEMBER

TYP. BEAM TO COLUMN CONNECTION 3 S105 FOR CONTINUOUS BEAMS SCALE: NONE

EXTERIOR COLUMN

STIFFENER PLATE ON EA. SIDE. THICKNESS IS GREATER OF 3/8",

STIFFENER PLATES AS REQ'D. FOR INTERSECTION BEAM CONNECTION

CAP THICKNESS IS GREATER OF

COLUMN REF: PLAN OF SCHEDULE FOR TYPE, SIZE

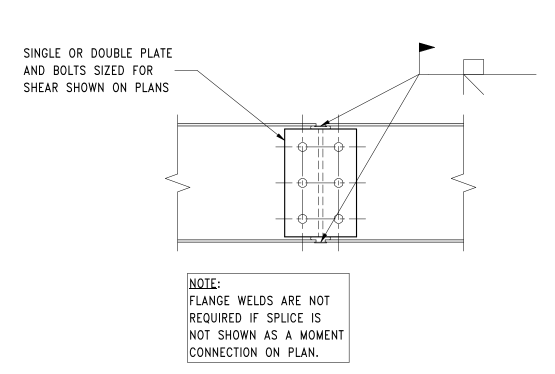
AND ORIENTATION

3/8" OR BEAM FLANGE THICKNESS.
—SLOPE AS REQ'D. TO SUPPORT

INTERIOR COLUMN

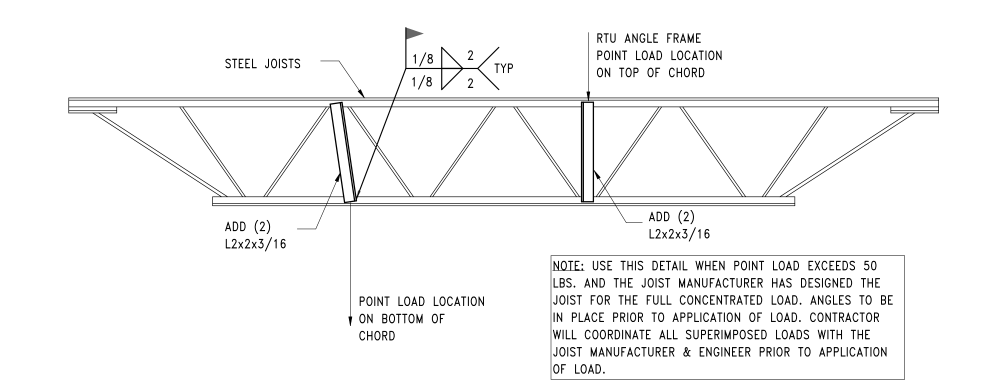
COLUMN WEB THICKNESS OR BEAM WEB THICKNESS, OFFSET

BEAM REF: PLAN

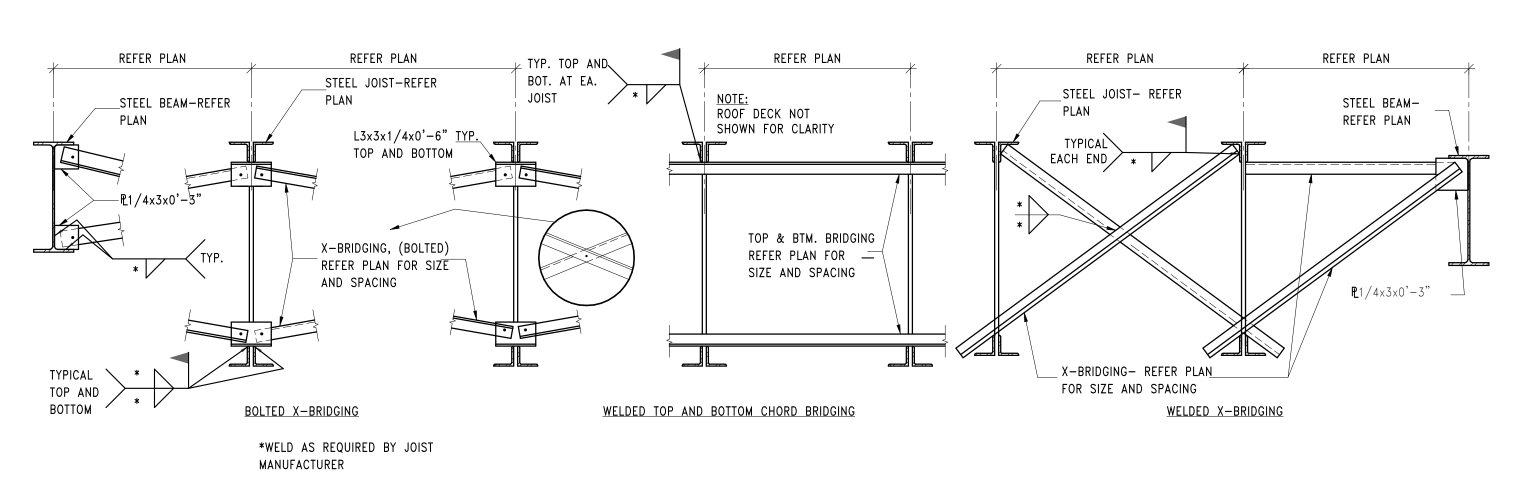


BEAM TO BEAM

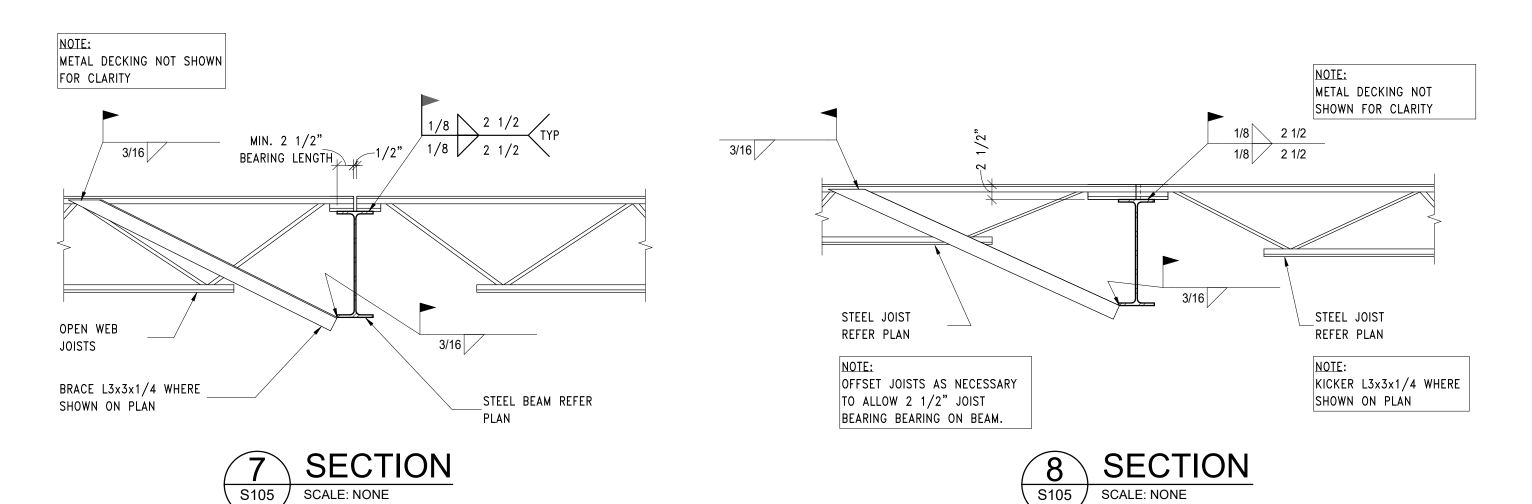
BEAM SPLICE CONNECTION TYPICAL DETAILS SCALE: NONE



REINFORCING FOR STEEL JOISTS W/ POINT LOADS S105 | SCALE: NONE



TYP. BRIDGING DETAILS AT JOISTS



TYP. FOR ROOF OPENING FRAMES

WELD ALL EXPOSED SURFACES TYPICAL FOR

ROOF OPENING FRAMES INSTALLED AFTER

INSTALLED BEFORE STEEL DECK

STEEL DECK IS IN PLACE

SUPPORTING MEMBER

IS IN PLACE

BWB checked by APRIL 2022

MOORE PUBLIC SCHOOLS **BOARD OF EDUCATION** MOORE, OKLAHOMA



NEW CLASSROOM ADDITION -SOUTH LAKE **ELEMENTARY SCHOOL**

S105

OWNERSHIP USE OF DOCUMENTS: Kirkpatrick Forest Curtis PC Structural Engineering
OK CA #3888, EXP. 06/30/23

525 Central Park Drive, Suite 202

Oklahoma City, OK 73105 Telephone: 405.528.4596

405.528.4580

1. STATEMENT OF SPECIAL INSPECTIONS NOTES:

- A. THIS STATEMENT OF SPECIAL INSPECTIONS IS INCLUDED AS REQUIRED BY CHAPTER 17 OF 2015 INTERNATIONAL BUILDING CODE AND AISC 360.
- B. SPECIAL INSPECTIONS SHALL CONFORM TO CHAPTER 17 OF THIS SHEET, SPECIFICATIONS, AISC 360, AND 2015 INTERNATIONAL BUILDING CODE. GENERAL REQUIREMENTS ARE LISTED BELOW AND IN THE ATTACHED INSPECTION TABLES.
- C. REFER TO PROJECT SPECIFICATIONS FOR ADDITIONAL SPECIAL INSPECTION REQUIREMENTS. IF CONFLICTING REQUIREMENTS ARE FOUND BETWEEN STATEMENTS OF SPECIAL INSPECTIONS AND THE PROJECT SPECIFICATIONS, THE MORE STRINGENT PROVISION SHALL CONTROL UNLESS DIRECTED OTHERWISE IN WRITING BY THE STRUCTURAL ENGINEER OF RECORD.
- D. THE CONSTRUCTION MANAGER SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS FOR THIS PROJECT. THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON WHO SHALL DEMONSTRATE COMPETENCE, TO THE SATISFACTION OF THE BUILDING OFFICIAL, FOR THE INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION REQUIRING SPECIAL INSPECTION.
- E. THE SPECIAL INSPECTOR SHALL PROVIDE WRITTEN DOCUMENTATION TO THE BUILDING OFFICIAL DEMONSTRATING HIS OR HER COMPETENCE AND RELEVANT EXPERIENCE OR TRAINING. EXPERIENCE OR TRAINING SHALL BE CONSIDERED RELEVANT WHEN THE DOCUMENTED EXPERIENCE OR TRAINING IS RELATED IN COMPLEXITY TO THE SAME TYPE OF SPECIAL INSPECTION ACTIVITIES FOR PROJECTS OF SIMILAR COMPLEXITY AND MATERIAL QUALITIES.
- F. THE SPECIAL INSPECTOR SHALL PROVIDE CONTINUOUS OR PERIODIC INSPECTIONS AS SHOWN IN THE ATTACHED INSPECTION TABLES
- 1) CONTINUOUS INSPECTION: THE SPECIAL INSPECTOR SHALL BE PRESENT AT ALL
- 2) PERIODIC INSPECTION: THE SPECIAL INSPECTOR SHALL BE PRESENT AT THE START OF THE WORK AND PERIODIC INSPECTION IS MADE TO VERIFY PROGRESS OF WORK IS IN COMPLIANCE.
- G. INSPECTION OF FABRICATORS: WHERE FABRICATION OF STRUCTURAL LOADBEARING MEMBERS AND ASSEMBLIES IS BEING PERFORMED ON THE PREMISES OF A FABRICATOR'S SHOP, SPECIAL INSPECTION OF THE FABRICATED ITEMS SHALL BE REQUIRED BY SECTION 1704.2 OF THE 2009 INTERNATIONAL BUILDING CODE AND SECTION 1704.2.5 OF THE 2015 INTERNATIONAL BUILDING CODE AND AS REQUIRED ELSEWHERE IN THE CODE.
- H. FABRICATOR APPROVAL: SPECIAL INSPECTIONS REQUIRED BY SECTION 1704 ARE NOT REQUIRED WHERE THE WORK IS DONE ON THE PREMISES OF A FABRICATOR REGISTERED AND APPROVED TO PERFORM SUCH WORK WITHOUT SPECIAL INSPECTION. APPROVAL SHALL BE BASED UPON REVIEW OF THE FABRICATOR'S WRITTEN PROCEDURAL AND QUALITY CONTROL MANUALS AND PERIODIC AUDITING OF FABRICATION PRACTICES BY AN APPROVED SPECIAL INSPECTION AGENCY. AT COMPLETION OF FABRICATION, THE APPROVED FABRICATOR SHALL SUBMIT A CERTIFICATE OF COMPLIANCE TO THE BUILDING OFFICIAL STATING THAT THE WORK WAS PERFORMED IN ACCORDANCE WITH THE APPROVED CONSTRUCTION DOCUMENTS.
- I. REPORT REQUIREMENTS: SPECIAL INSPECTORS SHALL KEEP RECORDS OF INSPECTIONS. THE SPECIAL INSPECTOR SHALL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL, AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE. REPORTS SHALL INDICATE THAT WORK INSPECTED WAS OR WAS NOT COMPLETED IN CONFORMANCE TO APPROVED CONSTRUCTION DOCUMENTS. DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION. IF THEY ARE NOT CORRECTED, THE DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE PRIOR TO THE COMPLETION OF THAT PHASE OF THE WORK. A FINAL REPORT DOCUMENTING REQUIRED SPECIAL INSPECTIONS AND CORRECTION OF ANY DISCREPANCIES NOTED IN THE INSPECTIONS SHALL BE SUBMITTED AT A POINT IN TIME AGREED UPON PRIOR TO THE START OF WORK BY THE APPLICANT AND THE BUILDING OFFICIAL.
- J. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING REASONABLE NOTICE TO THE SPECIAL INSPECTOR(S) REGARDING WHEN ELEMENTS OF THE PROJECT WILL BE READY FOR EFFICIENT IMPLEMENTATION OF SPECIAL INSPECTIONS.
- K. THE CONTRACTOR SHALL PROVIDE ACCESS TO THE LATEST VERSION OF ALL APPROVED PLANS AND SHOP DRAWINGS FOR THE SPECIAL INSPECTOR'S USE IN PERFORMING SPECIAL INSPECTIONS.
- L. CONTRACTOR SHALL GRANT ACCESS TO OWNER'S SPECIAL INSPECTOR AS IS REASONABLY NECESSARY FOR THE PROPER PERFORMANCE OF SPECIAL INSPECTIONS.
- M. SPECIAL INSPECTIONS DO NOT RELIEVE THE CONTRACTOR OF RESPONSIBILITY TO COMPLY WITH ALL REQUIREMENTS OF THE CONTRACT DOCUMENTS. CONSTRUCTION MEANS AND METHODS AND JOBSITE SAFETY ARE SOLELY THE RESPONSIBILITY OF THE CONTRACTOR.
- N. STEEL QUALITY INSPECTOR QUALIFICATIONS.
- 1) QUALITY CONTROL INSPECTOR OF ERECTOR/FABRICATOR SHALL BE QUALIFIED TO THE SATISFACTION OF THE ERECTOR/ FABRICATOR'S QC PROGRAM AND AISC 360 SECTION N.4.1 REQUIREMENTS.
- 2)QUALITY ASSURANCE INSPECTOR SHALL BE QUALIFIED BY A QA AGENCY AND AISC 360 SECTION N.4.2 REQUIREMENTS.
- 3)NON-DESTRUCTIVE TESTING PERSONNEL, OR OTHER THAN VISUAL, SHALL BE QUALIFIED IN ACCORDANCE W/ EMPLOYER'S WRITTEN PRACTICE MEETING OR EXCEEDING REQUIREMENTS OF AWS D1.1/D1.1M AND EITHER ANST SNT-TC-1A OR ANST CP-189 REQUIREMENTS.

		FREQUENCY O	F INSPECTION	
VERIFICATION AND INSPECTION		CONTINUOUS (inspect each joint/member)	PERIODIC (inspect random joint/members)	REFERENCED STANDARD
1. Ma	aterial verification of high-strength bolts, nuts	and washers:		
	Identification markings to conform to ASTM standards specified in the approved construction documents.	-	QC and QA	AISC 360, Section A3.3 and applicable ASTM material standards
	Manufacturer's certifications available for fastener materials.	QA	QC	
	c. Fasteners marked in accordance with ASTM requirements.	-	QC and QA	
	 d. Proper fasteners selected for the joint detail (grade, type, bolt length if threads are to be excluded from shear plane). 	-	QC and QA	
	Proper bolting procedure selected for joint detail.	-	QC and QA	AISC 360, Table N5.6-1
	f. Connecting elements, including the appropriate faying surface condition and hole preparation, if specified, meet applicable requirements.	-	QC and QA	Table No.6-1
	 Pre-installation verification testing by installation personnel observed and documented for fastener assemblies and methods used. 	QC	QA	
	Proper storage provided for bolts, nuts, washers and other fastener components.	-	QC and QA	
2. Ins	For bolts requiring pretensioning, the special insprocedures; determine that all plies of connected prior to pretentioning and monitor the installation with the RCSC Specification, progressing systems. For joints required to be tightened only to the stream connected materials have been drawn together.	d materials have been on of bolts to verify that from the most	drawn together and asteners are preten t rigid point to the fr	properly snugged sioned in accordance ee edges.
a.	Snug-tight joints.	-	QC and QA	
b.	Pretensioned and slip-critical joints using turn-of-nut with matchmarking, twist-off bolt or direct tension indicator methods of installation.	-	QC and QA	AISC 360, Section M2.5
C.	Pretensioned and slip-critical joints using turn-of-nut without matchmarking or calibrated wrench methods of installation.	QC and QA	-	
d.	Fastener assemblies, of suitable condition, placed in all holes and washers (if required)	_	QC and QA	

	connected materials have been drawn together a	nd properly snugged.		
a.	. Snug-tight joints.	-	QC and QA	
b.	Pretensioned and slip-critical joints using turn-of-nut with matchmarking, twist-off bolt or direct tension indicator methods of installation.	-	QC and QA	AISC 360, Section M2.5
C.	Pretensioned and slip-critical joints using turn-of-nut without matchmarking or calibrated wrench methods of installation.	QC and QA	-	
d.	 Fastener assemblies, of suitable condition, placed in all holes and washers (if required) are positioned as required. 	-	QC and QA	AISC 360, Table N5.6-2
e.	. Fastener component not turned by the wrench prevented from rotating.	-	QC and QA	1 able 143.0-2
f.	Document acceptance or rejection of bolted connections.	QC and QA	-	AISC 360, Table N5.6-3
3. M	laterial verification of structural steel and cold-fo	rmed steel deck U.N	.0.:	
a.	. For structural steel, identification markings to conform to AISC 360.	-	QC and QA	AISC 360, Section M1
b.	 For other steel, identification markings to conform to ASTM standards specified in the approved construction documents. 	-	QC and QA	Applicable ASTM material standards
4. In	nspection prior to welding:			
a.	. Verify identification markings of weld filler materials conform to AWS specification in the approved construction documents.	-	QC and QA	AISC 360, Section A3 .5 and applicable AWS AS documents
b.	. Welding procedure specifications are available.	QC and QA	-	
c.	Manufacturer certifications for welding consumables available.	QC and QA	-	
d.	. Material identification (type/grade) and welded identification system.	-	QC and QA	AISC 360, Table N5.4-1
e.	 Fit-up of welds including but not limited to joint preparation, dimensions, cleanliness, tacking, and backing type/fit as applicable. 	-	QC and QA	Table No.4-1
f.	Configuration and finish of access holes	-	QC and QA	
-	Charle wolding aguinment		00	

	TABLE 1705.6 REQUIRED SPECIAL INSPECTIONS AND TESTS OF SOILS						
	TYPE CONTINUOUS SPECIAL PERIODIC SPECIAL INSPECTION INSPECTION						
1.	Verify materials below shallow foundations are adequate to achieve the design bearing capacity.	-	Х				
2.	Verify excavations are extended to proper depth and have reached proper material.	-	Х				
3.	Perform classification and testing of compacted fill materials.	-	Х				
4.	Verify use of proper materials, densities and lift thicknesses during placement and compaction of compacted fill.	X	-				
5.	Prior to placement of compacted fill, inspect subgrade and verify that site has been prepared properly.	-	х				

QC

g. Check welding equipment.

		FREQUENCY (OF INSPECTION	
١	ERIFICATION AND INSPECTION	CONTINUOUS (inspect each joint/member)	(inspect each (inspect	
5. Inspe	ection of welding:			
a. A	AISC 360 requirements for welding structural stee	el		
1)	Use of qualified welders	-	QC and QA	
2)	Packaging and exposure control and handling of welding consumables.	-	QC and QA	
3)	Welding over cracked tack welds	-	QC and QA	
4)	Environmental conditions including but not limited to precipitation, temperature and wind.	-	QC and QA	AISC 360, Table N5.4-2
5)	Verify settings on equipment, travel speeds, elected materials, shielding gas type/floow rate, preheating interpass temperatures and proper position meets WPS standards.	-	QC and QA	During Welding
6)	Verify welding techniques for interpass, final cleaning, profile limitations, and quality requirements.	-	QC and QA	
7)	Welds are cleaned and painted where required.	-	QC and QA	
8)	Verify size, length and locations of welds.	QC and QA	-	
9)	Visually verify welds for crack prohibition, weld/base-metal fusion, crater cross section, weld profiles, weld size, undercutting, and porosity.	QC and QA	-	AISC 360, Table N5.4-2 After Welding
10)	Arc strikes, k-area cracks within 3" of weld, removal of backing, and repair activities as applicable.	QC and QA	-	, and the second
11)	Documentation of acceptance or rejection of welded joint or member.	QC and QA	-	
b. A	American Welding Society requirements for struc	tural steel and cold-f	ormed steel deck:	
1)	Complete and partial joint penetration groove welds.	×	-	
2)	Multipass fillet welds.	Х	-	
3)	Single-pass fillet welds > 5/ 16"	Х	-	AWS D1.1
4)	Plug and slot welds.	Х	-	
5)	Single-pass fillet welds ≤ 5/ 16"	-	Х	
6)	Floor and roof deck welds.	-	Х	AWS D1.3
7)	Welded studs & deformed bar anchors (DBA's).	-	×	AWS D1.1
8)	Welded sheet steel for cold-formed steel members	-	х	AWS D1.3
9)	Welding of stairs & railing systems	-	Х	AWS D1.1
c. F	Reinforcing steel:			
1)	Verification of weldability of reinforcing steel other than ASTM A 706.	-	Х	
2)	Reinforcing steel resisting flexural and axial forces in intermediate and special moment frames, and boundary elements of special structural walls of concrete and shear reinforcement.	×	-	AWS D1.4, ACI 318: Section 3.5
3)	Shear reinforcement.	х	-	
4)	Other reinforcing steel.	-	Х	
6. Inspe	ection of steel elements of composite constru	ction prior to concr	ete placement:	
a. F	Placement and installation of steel deck.	QC and QA	-	AISC 360, Table N6.1
b. F	Placement and installation of steel HSA.	QC and QA	-	AISC 360, Table N6.1
		+		1 4010 110.1

TYPE	CONTINUOUS SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION	REFERENCEI STANDARD
Installation of open-web steel joists and joist girders			
a. End connections – welding or bolted.	-	х	SJI specification listed in Section 2207.1
b. Bridging – horizontal or diagonal.			
Standard bridging.	-	х	SJI specification listed in Section 2207.1
Bridging that differs from SJI specifications listed in Section 2207.1	-	x	

TABLE 1705.2.3

TYPE	CONTINUOUS SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION	REFERENCED STANDARD	IBC REFERENCE
Inspect reinforcement, including prestressing tendon, and verify placement.	-	×	ACI 318 Ch. 20, 25.2, 25.3, 26.6.1- 26.6.3	1908.4
Reinforcing bar welding: Verify weldability of reinforcing bars other than ASTM A706;	-	x	AWS D1.4	
b) Inspect single-pass fillet welds, maximum 5/16"; andc) Inspect all other welds.	- X	X -	ACI 318: 26.5.4	-
Inspect anchors cast in concrete.	-	×	ACI 318:17.8.2	-
Inspect size, embedment, and installation of post-installed anchors.	×	-	Manuf. Req	uirements
5) Verify use of required design mix.	-	х	ACI 318: Ch. 19, 26.4.3, 26.4.4	1904.1, 1904.2 1908.2, 1908.3
 Prior to concrete placement, fabricate specimens for strength tests, perform slump and air content tests, and determine the temperature of the concrete. 	х	-	ASTM C 172 ASTM C 31 ACI 318: 26.4, 26.12	1908.10
Inspect concrete and shotcrete placement for proper application techniques.	х	-	ACI 318: 26.5	1908.6, 1908.7, 1908.8
Verify maintenance of specified curing temperature and techniques.	-	х	ACI 318: 26.5.3-26.5.5	1908.9
9) Inspect prestressed concrete for: a) Application of prestressing forces; and b) Grouting of bonded prestressing tendons.	x x	-	ACI 318: 26.10	-
Inspect erection of precast concrete members.	-	х	ACI 318: Ch. 26.8	-
Verify in-situ concrete strength, prior to stressing of tendons in post-tensioned concrete and prior to removal of shores and forms from beams and structural slabs.	-	х	ACI 318: 26.11.2	-
 Inspect formwork for shape, location and dimensions of the concrete member being formed. 	-	×	ACI 318: 26.11.1.2(b)	-

	FREQUE INSPEC	NCY OF TION ^(a)	REFER	REFERENCE FOR CRITERIA		
VERIFICATION AND INSPECTION	CONTINUOUS	PERIODIC	TMS 402/ACI 530/ASCE 5	TMS 602/ACI 530.1/ASCE		
Compliance with required inspection provisions of the construction documents and the approved submittals shall be verified.	*	х	8-0	Art. 1.5		
 Verification of f_m and f_{AAC} prior to construction except where specifically exempted by this code. 		×	389	Art. 1.4B		
 Verification of slump flow and VSI as delivered to the site for self-consolidating grout. 	х	2	829	Art. 1.5B.1.b.3		
4. As masonry construction begins, the followin	g shall be verified to	o ensure compl	iance:			
a. Proportions of site-prepared mortar.	-	X	8=	Art. 2.1, 2.6A		
b. Construction of mortar joints.	-	Х	25	Art. 3.3B		
c. Location of reinforcement.	8	х	-	Art. 3.4, 3.6A		
5. Prior to grouting, the following shall be verified	ed to ensure compli	ance:	*			
a. Grout space is clean.	*	х	(#)	Art. 3.2D, 3.2F		
Grade, type, and size of reinforcement and anchor bolts.	*	х	Sec. 6.1	Art. 2.4, 3.4		
c. Placement of reinforcement.	5.	X	Sec. 6.1, 6.2.1, 6.2.6, 6.2.7	Art. 3.2E, 3.4, 3.6A		
d. Proportions of site-prepared grout.	<u>z</u> .	X	9:50	Art. 2.6B, 2.4G.1.b		
e. Construction of mortar joints.	2	X	821	Art. 3.3B		
6. During construction the inspection program s	hall verify:		.02 89			
Size and location of structural elements.	*	x	H#3	Art. 3.3F		
 Type, size and location of anchors, including other details of anchorage of masonry to structural members, frames, or other construction. 	*	x	Sec. 1.2.1 (e), 6.1.4.3, 6.2.1	-		
c. Welding of reinforcement.	х	5	Sec. 8.1.6.7.2, 9.3.3.4 (c), 11.3.3.4 (b)	*		
 d. Preparation, construction and protection of masonry during cold weather (temperature below 40°F) or hot weather (temperature above 90°F). 	8	Х	851	Art. 1.8C, 1.8D		
e. Placement of grout.	х	-	(-)	Art. 3.5, 3.6C		
Observe preparation of grout specimens, mortar specimens, and/or prisms.		х	8588	Art. 1.4B.2.a.3, 1.4B.2.b.3, 1.4B.2.c.3, 1.4B.3, 1.4B.4		

listed task, as defined in the table.

(b) Required for the first 5000 square feet of AAC masonry.

(c) Required after the first 5000 square feet of AAC Masonry.

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the Abla Griffin
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201 N. BROADWAY SUITE 210 MOORE, OK. 73160 405.735.3477 AGP@theAGP.net www.theAGP.net

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STRUCTURAL

SALAS O'BRIAN

MECHANICAL / ELECTRICAL

STRUGY BRANDON W. ENGINE BIRCH 26145

MAL
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checked by

APRIL 2022
date
revisions

MOORE PUBLIC SCHOOLS BOARD OF EDUCATION MOORE, OKLAHOMA



NEW CLASSROOM
ADDITION SOUTH LAKE
ELEMENTARY SCHOOL

heet no:

Kirkpatrick Forest Curtis PC

Structural Engineering OK CA #3888, EXP. 06/30/23

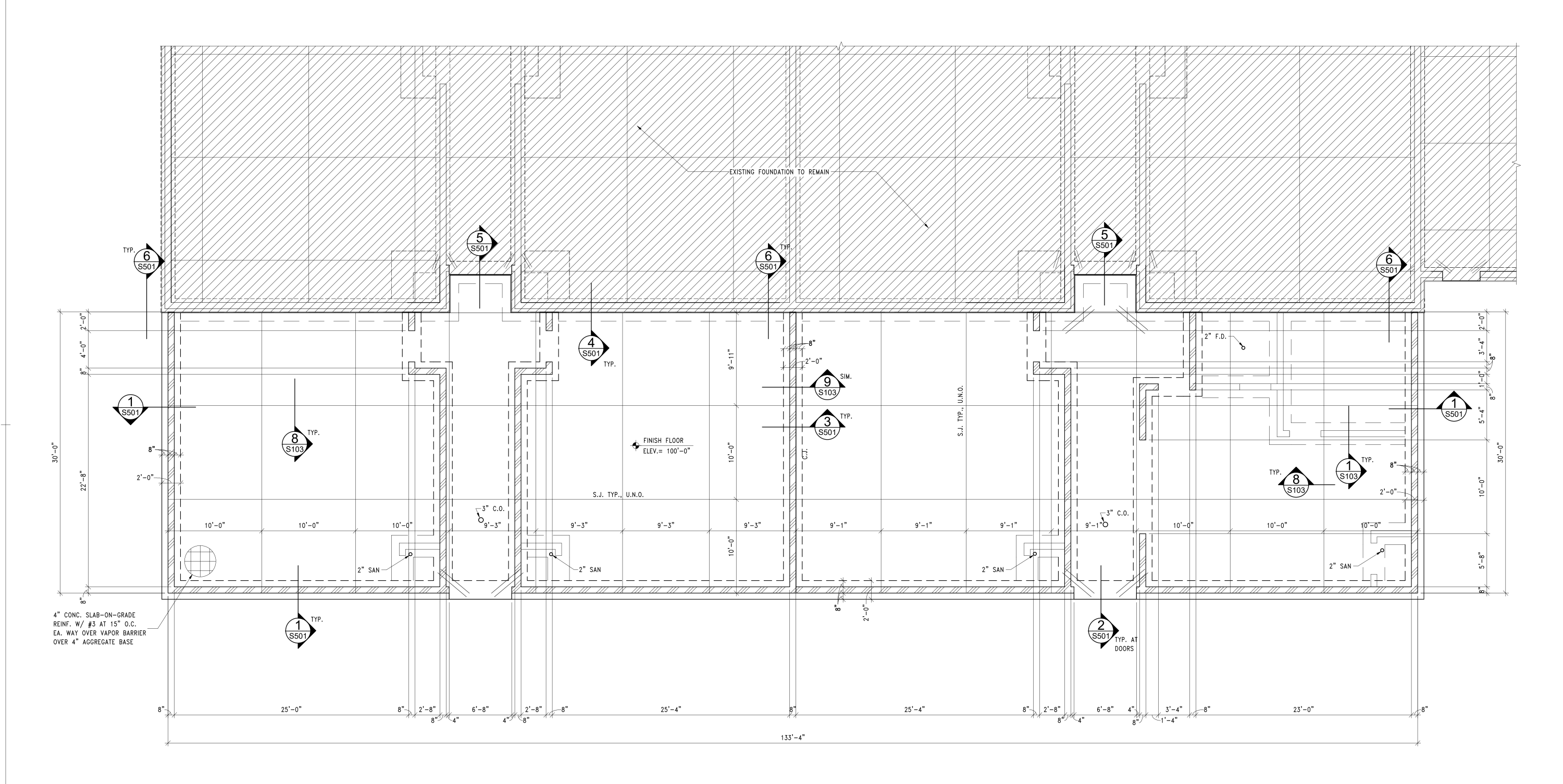
525 Central Park Drive, Suite 202

Oklahoma City, OK 73105 Telephone: 405.528.4596

Fax: 405.528.4580

S₁₀₆

OWNERSHIP USE OF DOCUMENTS:



FOUNDATION PLAN NOTES:

- REFER TO GENERAL NOTES FOR SITE SUBGRADE PREPARATION.
- REFER TO TYPICAL CONCRETE DETAILS FOR ADDITIONAL INFORMATION.
- // REPRESENTS (2) #4x4'-0" RE-ENTRANT CORNER REINFORCING BARS.
- REFER REINFORCING LAP SCHEDULE ON TYPICAL FOUNDATION DETAIL SHEET FOR LAP LENGTHS.
- F.D. INDICATES FLOOR DRAINS. REFER PLUMBING DRAWINGS.
- INDICATES LOAD BEARING CMU WALLS.
- INDICATES NON-LOAD BEARING CMU WALLS.







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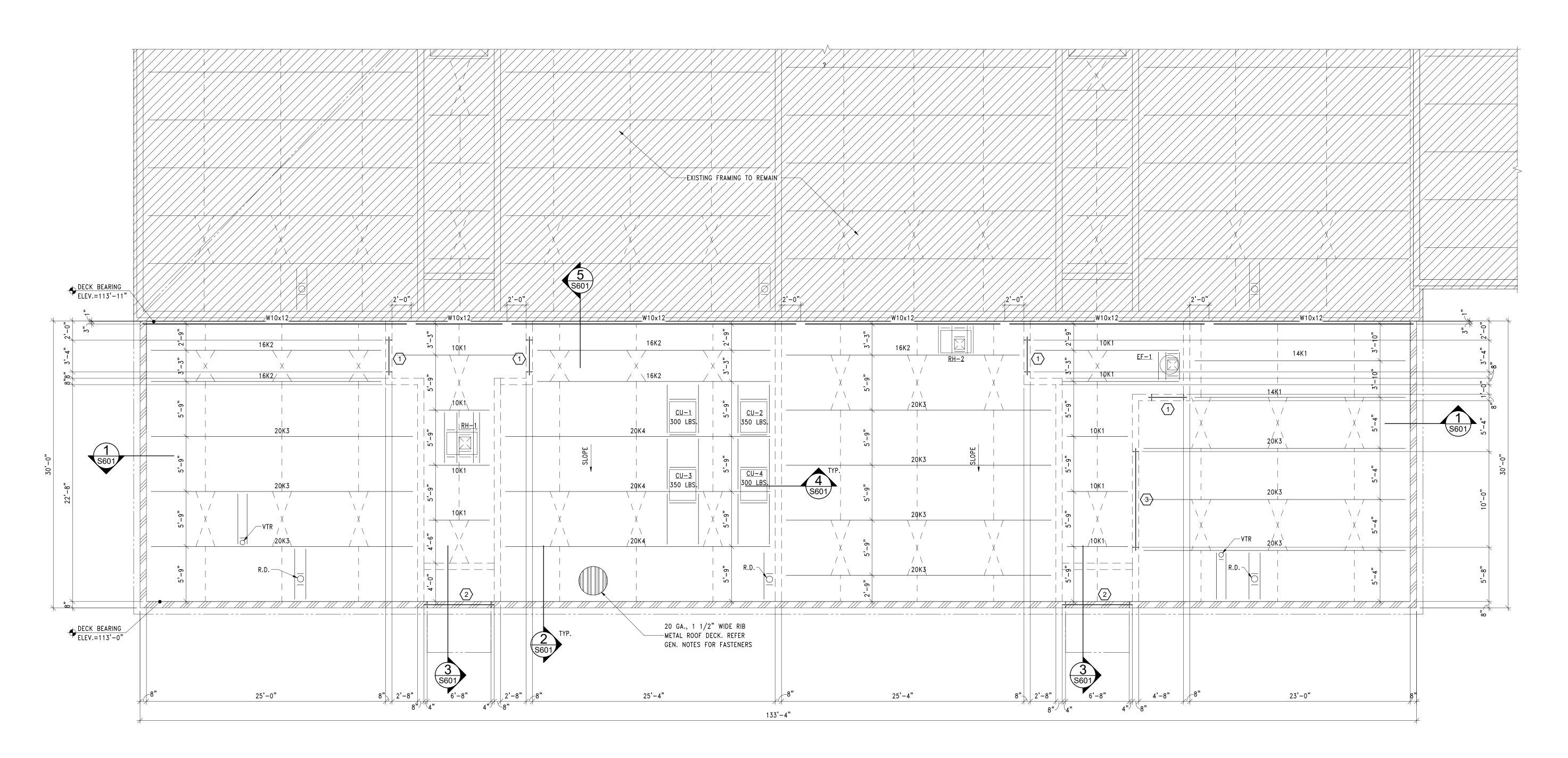
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NEW CLASSROOM ADDITION -SOUTH LAKE **ELEMENTARY SCHOOL**

OWNERSHIP USE OF DOCUMENTS:







ROOF FRAMING NOTES:

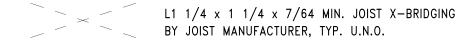
 REFER TO GENERAL NOTES FOR INFORMATION REGARDING STEEL BEAMS, STEEL JOISTS, CMU WALLA AND METAL DECKING.

- 2 ALL TOP OF STEEL, JOIST OR DECK NOTATIONS ARE WITH REFERENCE TO THE FINISH FLOOR ELEVATIONS SPECIFIED ON THE FOUNDATION PLAN, U.N.O.
- 3. T.O. PARAPET REFERS TO THE TOP OF MASONRY WALL ELEVATION WITH REFERENCE TO THE FINISH FLOOR ELEVATION SPECIFIED ON THE FOUNDATION PLAN, U.N.O.
- 4. FOR COLUMN SIZES, REFER FOUNDATION PLAN.
- 5. REFER TYPICAL JOIST AND STEEL DETAILS FOR ADDITIONAL INFORMATION.

FRAMING PLAN LEGEND:

FORCE THRU COLUMNS, KIPS

L1 $1/4 \times 1 1/4 \times 7/64$ MIN. HORIZONTAL JOIST BRIDGING BY JOIST MANUFACTURER, TYP., U.N.O.



FACTORED END BEAM SIZE T.O.S. ELEV.

(30K) W18x40 (112'-0") (32K)

FACTORED END REACTION, KIPS

FACTORED AXIAL TRANSFER





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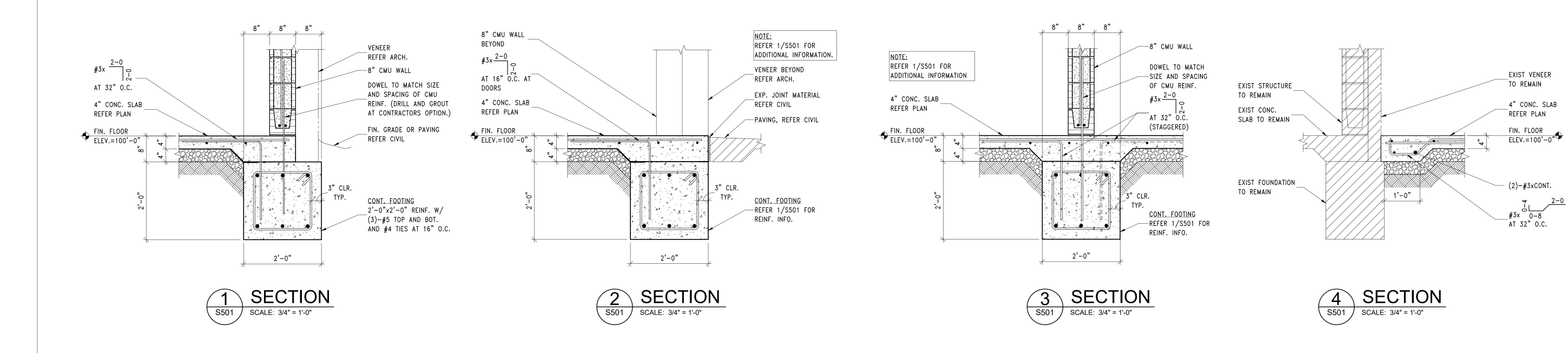


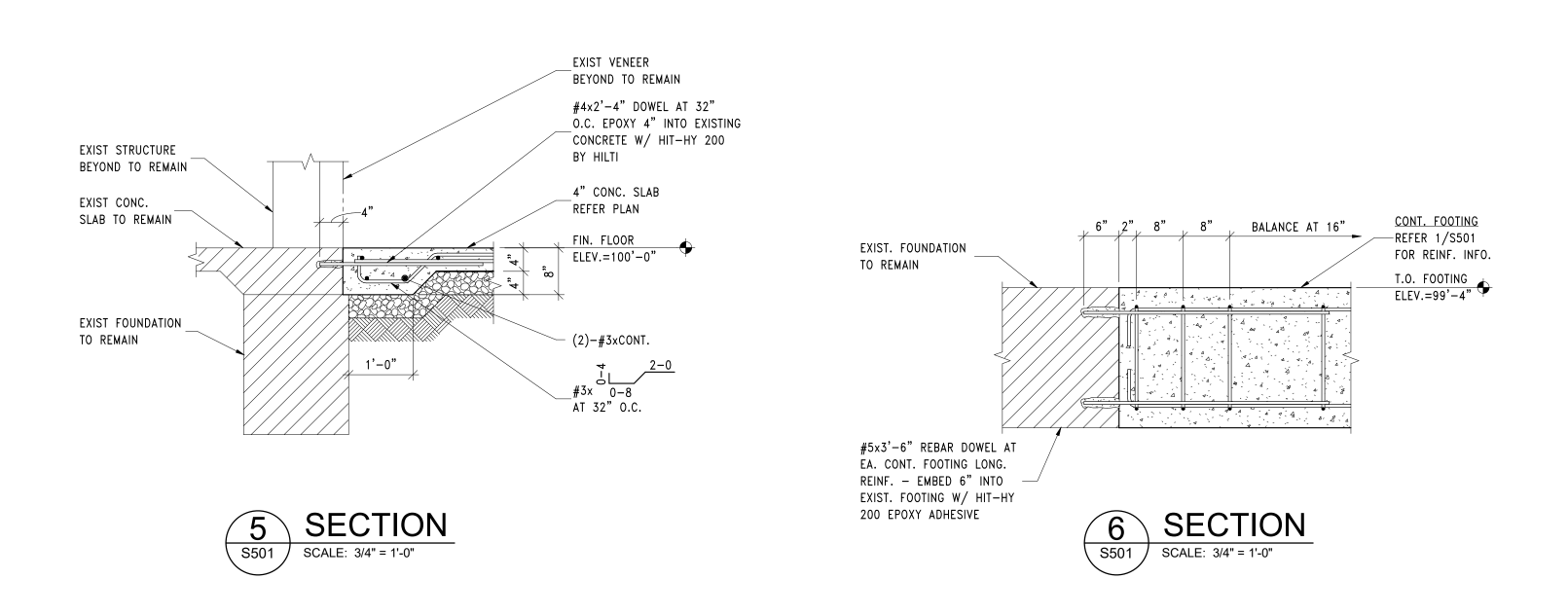
NEW CLASSROOM
ADDITION SOUTH LAKE
ELEMENTARY SCHOOL

sheet no:

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NEW CLASSROOM
ADDITION SOUTH LAKE
ELEMENTARY SCHOOL

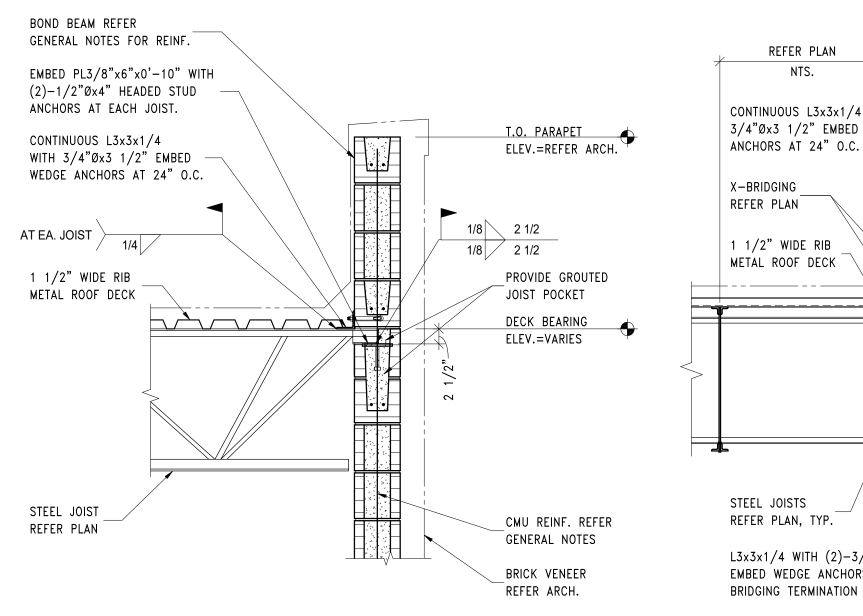
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__CONT. DECK

EXIST. CONSTRUCTION

__ L3x3x1/4

TO REMAIN

SECTION

SCALE: 3/4" = 1'-0"

SECTION

SCALE: 3/4" = 1'-0"

3/16 1 1/2-12

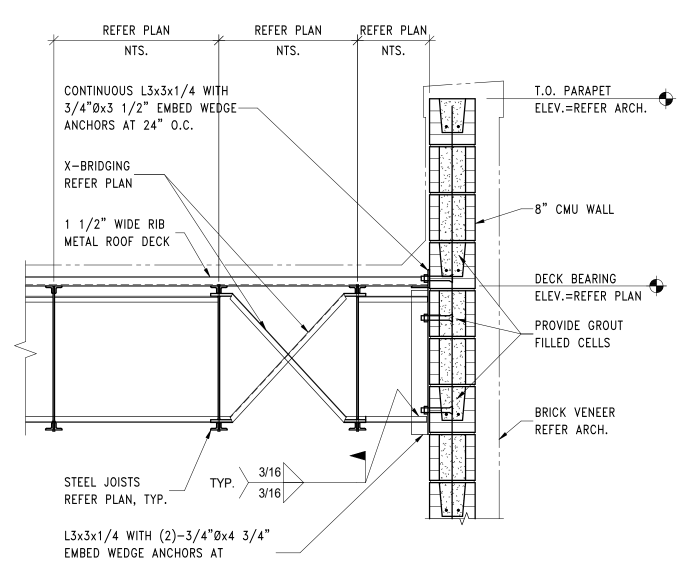
1 1/2" WIDE RIB

STEEL BEAM

REFER PLAN

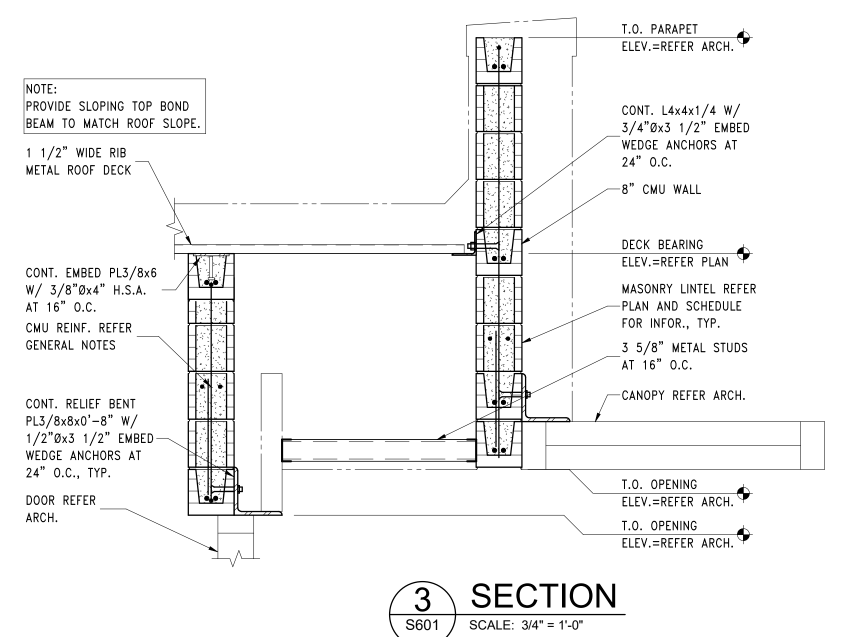
EXIST. VENEER TO REMAIN

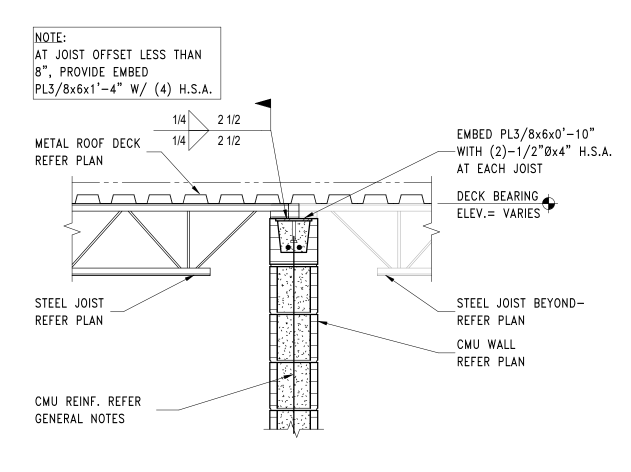
METAL ROOF DECK



SECTION

SCALE: 3/4" = 1'-0"

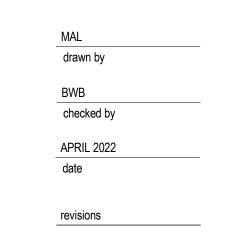




SECTION

SCALE: 3/4" = 1'-0"





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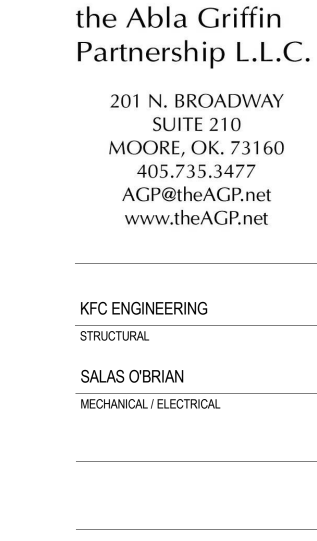


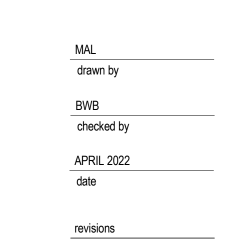
NEW CLASSROOM ADDITION -SOUTH LAKE

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ELEMENTARY SCHOOL

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