GENERAL STRUCTURAL NOTES

(The following apply unless shown otherwise on the plans)

<u>CRITERIA</u>

I. <u>ALL MATERIALS, WORKMANSHIP, DESIGN, AND CONSTRUCTION</u> SHALL CONFORM TO THE DRAWINGS, SPECIFICATIONS, THE 2018 EDITION OF THE INTERNATIONAL BUILDING CODE (IBC).

2. DESIGN LOADING CRITERIA

ROOF SNOW LOAD

FLOOR LIVE LOAD

STAIR AND EXITS LIVE LOAD

GUARDRAILS/BALCONY RAILS (EXIT FACILITY)

GUARDRAILS/BALCONY RAILS (OTHER THAN EXIT FACILITY)

MECHANICAL UNITS

MEIGHTS FURNISHED BY MANUFACTURER

NIND: ANALYSIS PROCEDURE: ASCE 7-16 CHAPTER 27 "PART I - BUILDINGS OF ALL HEIGHTS" RISK CATEGORY I

> 104 MPH "EXPOSURE "B

TOPOGRAPHIC FACTOR Kzt = 1.0

EARTHQUAKE:

ANALYSIS PROCEDURE: IBC "EQUIVALENT LATERAL FORCE PROCEDURE"

SEISMIC DESIGN CATEGORY (SDC) = D

RISK CATEGORY = II

SEISMIC SITE CLASS = D

IMPORTANCE FACTOR Ie = 1.0MAPPED MCE Ss = 1.26; S₁ = 1.01

DESIGN ACCELERATION Sds = 0.43; Sd₁ = 0.54

- 3. <u>LATERAL LOADS</u> ARE TRANSFERRED BY THE ROOF AND FLOOR DIAPHRAGMS TO THE SHEAR WALLS OR BRACED FRAMES. MOMENTS, SHEARS AND ROTATIONAL FORCES ARE BASED ON THE RIGIDITY OF EACH SHEAR WALL OR BRACED FRAME AND ARE CARRIED BY THE SHEAR WALLS OR BRACED FRAMES TO THE FOUNDATION.
- 4. <u>STRUCTURAL DRAWINGS</u> SHALL BE USED IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS FOR BIDDING AND CONSTRUCTION. CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS FOR COMPATIBILITY AND SHALL NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- 5. <u>CONTRACTOR</u> SHALL VERIFY ALL EXISTING DIMENSIONS, MEMBER SIZES, AND CONDITIONS PRIOR TO COMMENCING ANY WORK. ALL DIMENSIONS OF EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS ARE INTENDED AS GUIDELINES ONLY AND MUST BE VERIFIED.
- 6. <u>CONTRACTOR</u> SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURE AND STRUCTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS.
- 7. <u>CONTRACTOR</u> SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES REQUIRED TO PERFORM THEIR WORK. THE STRUCTURAL ENGINEER HAS NO OVERALL SUPERVISORY AUTHORITY OR ACTUAL AND/OR DIRECT RESPONSIBILITY FOR THE SPECIFIC WORKING CONDITIONS AT THE SITE AND/OR FOR ANY HAZARDS RESULTING FROM THE ACTIONS OF ANY TRADE CONTRACTOR. THE STRUCTURAL ENGINEER HAS NO DUTY TO INSPECT, SUPERVISE, NOTE, CORRECT, OR REPORT ANY HEALTH OR SAFETY DEFICIENCIES OF THE OWNER, CONTRACTORS, OR OTHER ENTITIES OR PERSONS AT THE PROJECT SITE.
- 8. <u>CONTRACTOR-INITIATED</u> CHANGES SHALL BE SUBMITTED IN WRITING TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR APPROVAL PRIOR TO FABRICATION OR CONSTRUCTION. CHANGES SHOWN ON SHOP DRAWINGS ONLY WILL NOT SATISFY THIS REQUIREMENT.
- 9. <u>DRAWINGS</u> INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND THE STRUCTURAL ENGINEER. WHERE INFORMATION ON THE DRAWINGS IS IN CONFLICT WITH THE SPECIFICATIONS, THE MORE STRINGENT SHALL APPLY, SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND THE STRUCTURAL ENGINEER. DO NOT SCALE THE DRAWINGS.
- IO. <u>ALL STRUCTURAL SYSTEMS</u> WHICH ARE COMPOSED OF FIELD ERECTED COMPONENTS SHALL BE SUPERVISED BY THE SUPPLIER DURING MANUFACTURING, DELIVERY, HANDLING, STORAGE AND ERECTION IN ACCORDANCE WITH INSTRUCTIONS PREPARED BY THE SUPPLIER.
- II. <u>SHOP DRAWINGS</u> FOR REINFORCING STEEL (FOR BOTH CONCRETE AND MASONRY CONSTRUCTION),
 STRUCTURAL STEEL, AND METAL DECKING, SHALL BE SUBMITTED TO THE ARCHITECT AND STRUCTURAL
 ENGINEER FOR REVIEW PRIOR TO FABRICATION OF THESE ITEMS.

CONTRACTOR SHALL SUBMIT WALL ELEVATION DRAWINGS OF AT LEAST 1/8" = 1'-0" SCALE INDICATING LOCATIONS OF CONNECTION EMBEDMENTS AND WALL OPENINGS FOR REVIEW PRIOR TO CONSTRUCTION. CONTRACTOR SHALL COORDINATE WITH REINFORCEMENT SHOP DRAWINGS.

- 12. SHOP DRAWING REVIEW: DIMENSIONS AND QUANTITIES ARE NOT REVIEWED BY THE ENGINEER OF RECORD, AND THEREFORE MUST BE VERIFIED BY THE CONTRACTOR. CONTRACTOR SHALL REVIEW AND STAMP DRAWINGS PRIOR TO REVIEW BY ENGINEER OF RECORD. CONTRACTOR SHALL REVIEW DRAWINGS FOR CONFORMANCE WITH THE MEANS, METHODS, TECHNIQUES, SEQUENCES AND OPERATIONS OF CONSTRUCTION, AND ALL SAFETY PRECAUTIONS AND PROGRAMS INCIDENTAL THERETO.
- 13. SHOP DRAWING SUBMITTALS PROCESSED BY THE ENGINEER ARE NOT CHANGE ORDERS. THE PURPOSE OF SHOP DRAWING SUBMITTALS BY THE CONTRACTOR IS TO DEMONSTRATE TO THE ENGINEER THAT THE CONTRACTOR UNDERSTANDS THE DESIGN CONCEPT, BY INDICATING WHICH MATERIAL IS INTENDED TO BE FURNISHED AND INSTALLED AND BY DETAILING THE INTENDED FABRICATION AND INSTALLATION METHODS. IF DEVIATIONS, DISCREPANCIES, OR CONFLICTS BETWEEN SHOP DRAWING SUBMITTALS AND THE CONTRACT DOCUMENTS ARE DISCOVERED EITHER PRIOR TO OR AFTER SHOP DRAWING SUBMITTALS ARE PROCESSED BY THE ENGINEER, THE DESIGN DRAWINGS AND SPECIFICATIONS SHALL CONTROL AND SHALL BE FOLLOWED.
- 14. DEFERRED SUBMITTALS OF DESIGN BUILD COMPONENTS SHALL BEAR THE STAMP AND SIGNATURE OF A STATE OF WASHINGTON REGISTERED PROFESSIONAL ENGINEER AND SHALL BE APPROVED BY THE COMPONENT DESIGNER PRIOR TO CURSORY REVIEW BY THE ENGINEER OF RECORD FOR LOADS IMPOSED ON THE BASIC STRUCTURE. THE COMPONENT DESIGNER IS RESPONSIBLE FOR CODE CONFORMANCE AND ALL NECESSARY CONNECTIONS NOT SPECIFICALLY CALLED OUT ON ARCHITECTURAL OR STRUCTURAL DRAWINGS. DEFERRED SUBMITTALS SHALL INDICATE MAGNITUDE AND DIRECTION OF ALL LOADS IMPOSED ON BASIC STRUCTURE AND SHALL INCLUDE DESIGN CALCULATIONS WITH THE ENGINEER'S STAMP.
- THE FOLLOWING COMPONENTS SHALL BE DEFERRED SUBMITTALS FOR THIS PROJECT: STAIRS, RAILINGS, AND METAL BUILDINGS
- 15. MECHANICAL UNIT CONNECTIONS TO THE BUILDING SHALL BE DESIGNED BY THE MANUFACTURER FOR THE DESIGN CRITERIA AND CONDITIONS SHOWN ON THE STRUCTURAL DRAWINGS. MANUFACTURER SHALL SUBMIT DETAIL DRAWINGS AND CALCULATIONS, BOTH OF WHICH BEAR THE STAMP AND SIGNATURE OF A STATE OF WASHINGTON REGISTERED PROFESSIONAL ENGINEER. MANUFACTURER'S ENGINEER SHALL BE RESPONSIBLE FOR DESIGN, CODE CONFORMANCE, AND CONNECTION OF THE UNIT TO THE BASIC STRUCTURE. ALL NECESSARY BRACING, TIES, ANCHORAGE, DISTRIBUTION MEMBERS, AND SIMILAR ELEMENTS SHALL BE FURNISHED AND INSTALLED IN CONFORMANCE WITH SUBMITTED DRAWINGS AND CALCULATIONS.
- 16. SPECIAL INSPECTION: CONCRETE CONSTRUCTION, MASONRY CONSTRUCTION, STRUCTURAL STEEL FABRICATION AND ERECTION (INCLUDING FIELD WELDING AND HIGH-STRENGTH FIELD BOLTING), METAL DECK INSTALLATION, EXPANSION BOLTS AND THREADED EXPANSION INSERTS, SCREW ANCHORS, AND EPOXY GROUTED INSTALLATIONS SHALL BE SUPERVISED IN ACCORDANCE WITH IBC SECTIONS 1704 & 1705 AND THE PROJECT SPECIFICATIONS BY A QUALIFIED TESTING AGENCY DESIGNATED BY THE OWNER. THE TESTING AGENCY AND INSPECTOR SHALL BE REGISTERED WITH WABO AND SHALL SEND COPIES OF ALL STRUCTURAL TESTING AND INSPECTION REPORTS DIRECTLY TO THE OWNER, ARCHITECT, STRUCTURAL ENGINEER, CONTRACTOR AND BUILDING OFFICIAL. ANY MATERIALS WHICH FAIL TO MEET PROJECT SPECIFICATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.

17. FOUNDATION NOTES: ALLOWABLE SOIL PRESSURE AND LATERAL EARTH PRESSURE ARE BASED VALUES LISTED ON ON PREVIOUSLY PERMITTED BUILDING PLANS DATED DECEMBER 22, 1995 AND THEREFORE MUST BE VERIFIED IN THE FIELD. IF SOILS ARE FOUND TO BE OTHER THAN ASSUMED, NOTIFY THE STRUCTURAL ENGINEER FOR POSSIBLE FOUNDATION REDESIGN.

FOOTINGS SHALL BEAR ON FIRM, UNDISTURBED EARTH (CONTROLLED, COMPACTED STRUCTURAL FILL OR BOTH) AT LEAST 18" BELOW LOWEST ADJACENT FINISHED GRADE. FOOTING DEPTHS/ELEVATIONS SHOWN ON PLANS (OR IN DETAILS) ARE MINIMUM AND FOR GUIDANCE ONLY; THE ACTUAL ELEVATIONS OF FOOTINGS MUST BE ESTABLISHED BY THE CONTRACTOR IN THE FIELD. UNLESS OTHERWISE NOTED, FOOTINGS SHALL BE CENTERED UNDER COLUMNS OR WALLS ABOVE.

<u>GEOTECHNICAL</u>

BACKFILL BEHIND ALL RETAINING WALLS WITH FREE DRAINING, GRANULAR FILL AND PROVIDE FOR SUBSURFACE DRAINAGE.

THE STRUCTURAL DESIGN IS BASED ON THE FOLLOWING ASSUMED VALUES:

ALLOWABLE SOIL PRESSURE (EXISTING FOOTINGS)

5,000 PSF ALLOWABLE SOIL PRESSURE (NEW FOOTINGS)

2,000 PSF
LATERAL EARTH PRESSURE (RESTRAINED/UNRESTRAINED) 55 PCF/35 PCF

RENOVATION

- 18. <u>DEMOLITION</u>: VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING ANY DEMOLITION. SHORING SHALL BE INSTALLED TO SUPPORT EXISTING CONSTRUCTION AS REQUIRED AND IN A MANNER SUITABLE TO THE WORK SEQUENCES. EXISTING REINFORCING SHALL BE SAVED WHERE AND AS NOTED ON THE PLANS. SAW CUTTING, IF AND WHERE USED, SHALL NOT CUT EXISTING REINFORCING THAT IS TO BE SAVED. DEMOLITION DEBRIS SHALL NOT BE ALLOWED TO DAMAGE OR OVERLOAD THE EXISTING STRUCTURE. LIMIT CONSTRUCTION LOADING (INCLUDING DEMOLITION DEBRIS) ON EXISTING FLOOR SYSTEMS TO 40 PSF.
- A. ALL NEW OPENINGS THROUGH EXISTING WALLS, SLABS AND BEAMS SHALL BE ACCOMPLISHED BY SAW CUTTING WHEREVER POSSIBLE.
- B. VERIFY ALL EXISTING CONDITIONS AND LOCATION OF MEMBERS PRIOR TO CUTTING ANY OPENINGS.
 C. SMALL ROUND OPENINGS SHALL BE ACCOMPLISHED BY CORE DRILLING, IF POSSIBLE.
 D. WHERE NEW REINFORCING TERMINATES AT EXISTING CONCRETE, REBAR DOWELS EPOXIED INTO THE EXISTING CONCRETE SHALL BE PROVIDED TO MATCH HORIZONTAL REINFORCING, UNLESS OTHERWISE NOTED ON PLANS.

CONCRETE

19. CONCRETE SHALL BE MIXED, PROPORTIONED, CONVEYED AND PLACED IN ACCORDANCE WITH ACI 301. CONSTRUCTION TOLERANCES SHALL NOT EXCEED THOSE LISTED IN ACI IIT. CONCRETE SHALL ATTAIN A 28-DAY STRENGTH OF I'C = 3,000 PSI. ALL CONCRETE EXPOSED TO THE WEATHER AND ALL GARAGE SLABS-ON-GRADE SHALL ATTAIN A 28-DAY STRENGTH I'C OF 3,500 PSI IN ACCORDANCE WITH IBC SECTION 1904.1. AND ACI 318 TABLE 19.3.2.1. MIX SHALL CONTAIN NOT LESS THAN 5-1/2 SACKS OF CEMENT PER CUBIC YARD AND SHALL BE PROPORTIONED TO PRODUCE A SLUMP OF 5" OR LESS (BEFORE THE ADDITION OF ADMIXTURES). THE WATER/CEMENT RATIO SHALL NOT EXCEED 0.55 FOR FOOTINGS AND 0.45 FOR ALL SLABS AND EXPOSED CONCRETE UNLESS OTHERWISE NOTED. EXCEPT FOR FOOTINGS AND SLAB ON GRADE, AGGREGATE SIZE SHALL NOT EXCEED 3/4".

THE MINIMUM AMOUNT OF CEMENT AND THE MAXIMUM SLUMP MAY BE CHANGED IF A CONCRETE PERFORMANCE MIX IS SUBMITTED TO THE STRUCTURAL ENGINEER AND THE BUILDING DEPARTMENT FOR APPROVAL TWO WEEKS PRIOR TO PLACING ANY CONCRETE. (THE W/C RATIO LIMITS STILL APPLY). THE PERFORMANCE MIX SHALL INCLUDE THE AMOUNTS OF CEMENT, CEMENTITIOUS MATERIAL, FINE AND COARSE AGGREGATE, WATER AND ADMIXTURES AS WELL AS THE WATER CEMENT RATIO, SLUMP, CONCRETE YIELD AND SUBSTANTIATING STRENGTH DATA IN ACCORDANCE WITH ACI 301. CHEMICAL ADMIXTURES AND FLY ASH SHALL CONFORM TO ASTM C494 AND C618 RESPECTIVELY. FLY ASH PERCENTAGE OF TOTAL CEMENTITIOUS MATERIAL SHALL NOT EXCEED 20%. THE USE OF A PERFORMANCE MIX REQUIRES BATCH PLANT INSPECTION, THE COST OF WHICH SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER. REVIEW OF MIX SUBMITTALS BY THE ENGINEER OF RECORD INDICATES ONLY THAT INFORMATION PRESENTED CONFORMS GENERALLY TO CONTRACT DOCUMENTS. CONTRACTOR MAINTAINS FULL RESPONSIBILITY FOR SPECIFIED PERFORMANCE.

ALL CONCRETE WITH SURFACES EXPOSED TO STANDING WATER SHALL BE AIR-ENTRAINED WITH AN AIR-ENTRAINING AGENT CONFORMING TO ASTM C260. TOTAL AIR CONTENT FOR FROST-RESISTANT CONCRETE SHALL BE IN ACCORDANCE WITH ACI 318-14 TABLE 19.3.3.1. ALL CONCRETE TO RECEIVE A STEEL TROWELED FINISH SHALL NOT BE AIR-ENTRAINED.

20. <u>REINFORCING STEEL</u> SHALL CONFORM TO ASTM A615 (INCLUDING SUPPLEMENT SI), AND SHALL BE DETAILED (INCLUDING HOOKS AND BENDS) IN ACCORDANCE WITH ACI 315 AND 318. LAP ALL CONTINUOUS REINFORCEMENT #5 AND SMALLER 60 BAR DIAMETERS, 2'-O" MINIMUM. PROVIDE CORNER BARS AT ALL WALL AND FOOTING INTERSECTIONS. LAP CORNER BARS #5 AND SMALLER 60 BAR DIAMETERS OR 2'-O" MINIMUM. LAPS OF LARGER BARS SHALL BE MADE IN ACCORDANCE WITH ACI 318, CLASS B. PROVIDE (2) #5 MIN. U.N.O. TRIM BARS AROUND ALL OPENINGS IN CONCRETE WALLS OR SLABS EXTENDING 2'-6" PAST CORNERS, TYPICAL.

21. CONCRETE PROTECTION (COVER) FOR REINFORCING STEEL SHALL BE AS FOLLOWS:

SLABS AND WALLS (INTERIOR FACE)

THE MATERIAL ON WHICH IT IS PLACED (5000 PSI MINIMUM).

FOOTINGS AND OTHER UNFORMED SURFACES CAST AGAINST EARTH

FORMED SURFACES EXPOSED TO EARTH (i.e. WALLS BELOW GROUND) OR WEATHER
(#6 BARS OR LARGER)

2"

(#5 BARS OR SMALLER)

COLUMN TIES OR SPIRALS AND BEAM STIRRUPS

GREATER OF (BAR DIAMETER PLUS 1/8") OR 3/4"

I-I/2"

22. <u>CAST-IN-PLACE CONCRETE</u>: SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND DIMENSIONS OF DOOR AND WINDOW OPENINGS IN ALL CONCRETE WALLS. SEE MECHANICAL DRAWINGS FOR SIZE AND LOCATION OF MISCELLANEOUS MECHANICAL OPENINGS THROUGH CONCRETE WALLS. SEE

ARCHITECTURAL DRAWINGS FOR ALL GROOVES, NOTCHES, CHAMFERS, FEATURE STRIPS, COLOR,

AND PRECAST.

23. NON-SHRINK GROUT SHALL BE NON-METALLIC CONFORMING TO ASTM CITOT AND BE FURNISHED BY AN APPROVED MANUFACTURER AND SHALL BE MIXED AND PLACED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PUBLISHED RECOMMENDATIONS. GROUT STRENGTH SHALL BE AT LEAST EQUAL TO

TEXTURE, AND OTHER FINISH DETAILS AT ALL EXPOSED CONCRETE SURFACES, BOTH CAST-IN-PLACE

24. POLYSTYRENE (RIGID INSULATION) LIGHTWEIGHT STRUCTURAL FILL PLACED BELOW CONCRETE SLABS SHALL BE RIGID CELLULAR POLYSTYRENE CONFORMING TO ASTM D6817 OR ASTM C578, WITH A MINIMUM COMPRESSIVE RESISTANCE OF 5 PSI @ 1% DEFORMATION AND A MINIMUM COMPRESSIVE RESISTANCE OF 15 PSI @ 10 % DEFORMATION, U.O.N. MAXIMUM DENSITY SHALL BE 2.0 PCF. OFFSET BLOCK JOINTS BETWEEN ADJACENT LAYERS AND ATTACH BLOCKS PER THE MANUFACTURER'S RECOMMENDATIONS.

25. <u>EXPANSION BOLTS</u> INTO CONCRETE SHALL BE "KWIK BOLT 3" EXPANSION ANCHORS AS MANUFACTURED BY HILTI CORP. INSTALLED IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-2302 INCLUDING

BY HILTI CORP. INSTALLED IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-2302 INCLUDING STANDARD EMBEDMENT REQUIREMENTS U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION IS REQUIRED FOR ALL EXPANSION BOLT INSTALLATION.

<u>ANCHORAGE</u>

- 26. EXPANSION BOLTS INTO GROUT FILLED CMU SHALL BE "KWIK BOLT 3" EXPANSION ANCHORS AS MANUFACTURED BY HILTI CORP. INSTALLED IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-I385 INCLUDING STANDARD EMBEDMENT REQUIREMENTS U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION IS REQUIRED FOR ALL EXPANSION BOLT INSTALLATION.
- 27. EXPANSION BOLTS INTO CONCRETE SHALL BE "STRONG-BOLT 2 WEDGE ANCHOR", AS MANUFACTURED BY SIMPSON STRONG-TIE ANCHOR SYSTEMS. INSTALL IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-3037 INCLUDING STANDARD EMBEDMENT REQUIREMENTS U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION IS REQUIRED FOR ALL EXPANSION BOLT INSTALLATION.
- 28. EXPANSION BOLTS INTO GROUT FILLED CMU SHALL BE "STRONG-BOLT 2 WEDGE ANCHOR", AS MANUFACTURED BY SIMPSON STRONG-TIE ANCHOR SYSTEMS. INSTALL IN STRICT ACCORDANCE WITH IAPMO UES REPORT NO. ER-240 INCLUDING STANDARD EMBEDMENT REQUIREMENTS U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION IS REQUIRED FOR ALL EXPANSION BOLT INSTALLATION.
- 29. <u>SCREW ANCHORS</u> INTO CONCRETE SHALL BE "KWIK HUS-EZ", AS MANUFACTURED BY HILTI, INC. INSTALL IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-3027 INCLUDING STANDARD EMBEDMENT REQUIREMENTS U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION IS REQUIRED FOR ALL SCREW ANCHOR INSTALLATION.
- 30. <u>SCREW ANCHORS</u> INTO GROUT FILLED CMU SHALL BE "KWIK HUS-EZ", AS MANUFACTURED BY HILTI, INC. INSTALL IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-3056 INCLUDING STANDARD EMBEDMENT REQUIREMENTS U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION IS REQUIRED FOR ALL SCREW ANCHOR INSTALLATION.
- 31. <u>DRIVE PINS, SHOT PINS</u> AND OTHER POWDER-ACTUATED FASTENERS SHALL BE LOW VELOCITY TYPE FASTENERS AS MANUFACTURED BY HILTI CORPORATION. WHEN CALLED FOR IN THE DRAWINGS, PROVIDE THE APPROPRIATE FASTENER AS NOTED IN THE TABLE BELOW FOR EACH GIVEN APPLICATION. INSTALL IN STRICT ACCORDANCE WITH I.C.C. REPORTS NO. ESR-2269 FOR THE X-U FASTENERS AND ESR-2379 FOR THE X-CP FASTENERS. MINIMUM EMBEDMENT IN CONCRETE SHALL BE I" UNLESS OTHERWISE NOTED. MAINTAIN AT LEAST 3" TO NEAREST CONCRETE EDGE AND 4" CENTER TO CENTER SPACING. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES.

ALLOWABLE

ALL OWARLE

APPLICATION APPLICATION	FASTENER TYPE	SHEAR CAPACITY (LBS)	TENSION CAPACITY (LBS)
2X TREATED LUMBER TO CONCRETE (2000 PSI MIN.)	X-CP 72 P8 S23 w/ 1.33" EMBED	250	175
LIGHT GAUGE STEEL 33 MILS (20 GA.) MIN. TO CONCRETE (2000 PSI MIN.)	X-U 27 P8 SI5	190	165
2X LUMBER TO STRUCTURAL STEEL (3/16" MIN., 36 OR 50 KSI)		250	175
LIGHT GAUGE STEEL 43 & 33 MILS (18 & 20 GA.) TO STRUCTURAL STEEL (3/16" MIN. TO 11/16" MAX)	X-U 19 P8 TH	445	360
LIGHT GAUGE STEEL 97, 68 \$ 54 MILS (12, 14 \$ 16 GA.) TO STRUCTURAL STEEL (3/16" MIN. TO 11/16" MAX)	X-U 19 P8 TH	720	535
LIGHT GAUGE STEEL (ALL GA.) TO STRUCTURAL STEEL (3/4" AND GREATER)	X-U 19 P8 TH	350	375
2X TREATED LUMBER TO GROUTED CMU	X-CP 72 P8 523	105	100
LIGHT GAUGE STEEL 33 MILS (20 GA.) MIN. TO GROUTED CMU	X-U 32 P8 SI5	220	225

- 32. <u>EPOXY-GROUTED ITEMS</u> (THREADED RODS OR REINFORCING BAR) INTO CONCRETE SHALL BE INSTALLED USING "HIT-RE 500 V3" AS MANUFACTURED BY HILTI CORP. INSTALL IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-3814, INCLUDING STANDARD EMBEDMENT REQUIREMENTS, U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION OF INSTALLATION IS REQUIRED.
- 33. <u>EPOXY-GROUTED ITEMS</u> (THREADED RODS OR REINFORCING BAR) INTO GROUT FILLED CMU SHALL BE INSTALLED USING "HIT HY 270" AS MANUFACTURED BY HILTI CORP. INSTALL IN STRICT ACCORDANCE WITH I.C.C. REPORT NO. ESR-4143, INCLUDING STANDARD EMBEDMENT REQUIREMENTS, U.O.N. PROPOSED SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW WITH I.C.C. OR IAPMO UES REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. SPECIAL INSPECTION OF INSTALLATION IS REQUIRED.

MASONRY

- 34. <u>CONCRETE MASONRY UNIT</u> WALLS SHALL BE CONSTRUCTED OF MEDIUM WEIGHT UNITS CONFORMING TO ASTM C90, LAID IN A RUNNING BOND. CONTACT ENGINEER FOR RE-DESIGN OF REINFORCING WHERE STACK BOND LAYOUT IS REQUIRED. LINEAR SHRINKAGE SHALL NOT EXCEED 0.065%. MORTAR SHALL BE TYPE "S" IN ACCORDANCE WITH ASTM C270. GROUT SHALL CONFORM TO IBC REQUIREMENTS AND ATTAIN A MINIMUM COMPRESSIVE STRENGTH OF 2,000 PSI AT 28 DAYS, DESIGN F'm = 2,000 PSI. FULL STRESSES ARE REQUIRED. STRENGTH SHALL BE VERIFIED BY THE UNIT STRENGTH METHOD IN ACCORDANCE WITH TMS 602-16.
- PROVIDE (2) #5 ((2)#4 @ 6" AND 4" WALLS) VERT. AT EACH SIDE OF OPENINGS, AT WALL CORNERS AND INTERSECTIONS AND AT FREE ENDS OF WALLS AND (2) #4 HORIZ. AT ELEVATED FLOOR AND ROOF LEVELS, AT TOPS OF WALLS AND ABOVE AND BELOW ALL OPENINGS. ALL HORIZONTAL REINFORCEMENT SHALL BE PLACED IN BOND BEAMS. EXTEND REINFORCEMENT AROUND OPENINGS 2'-O" BEYOND FACE OF OPENING. IF 2'-O" IS UNAVAILABLE, EXTEND AS FAR AS POSSIBLE AND HOOK. PROVIDE CORNER BARS TO LAP HORIZONTAL REINFORCING AT CORNERS AND INTERSECTIONS. UNLESS NOTED OTHERWISE, LAP ALL REINFORCING STEEL IN CMU 48 BAR DIAMETERS, 2'-O" MINIMUM.
- ALL CELLS ARE TO BE SOLID GROUTED UNLESS NOTED AS PARTIAL GROUTING. FOR PARTIAL GROUTING FILL ALL CELLS CONTAINING REINFORCEMENT OR EMBEDDED ITEMS AND ALL CELLS BELOW GRADE WITH GROUT. ALL REINFORCEMENT SHALL BE IN PLACE PRIOR TO GROUTING AND SHALL BE HELD AT TOP, BOTTOM AND 192 BAR DIAMETERS (MAX.) O.C. PER TMS 602 SPECIFICATION 3.5, GROUT POURS SHALL NOT EXCEED 5'-4" IN HEIGHT UNLESS A TEST PANEL IS CONSTRUCTED BY THE MASON AND APPROVED BY THE STRUCTURAL ENGINEER. PROVIDE CLEANOUT HOLES AT BOTTOM OF ALL CELLS CONTAINING REINFORCEMENT FOR ALL GROUT POURS OVER 5'-4" IN HEIGHT. PROVIDE I 1/2 IN. GROUT KEYS BETWEEN EACH POUR.

STEEL

- 35. <u>STRUCTURAL STEEL DESIGN, FABRICATION, AND ERECTION</u> SHALL BE BASED ON THE LATEST EDITIONS OF THE A.I.S.C. SPECIFICATIONS AND CODES:
- A. AISC STEEL CONSTRUCTION MANUAL, 15TH EDITION

 B. AISC 303-16 CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES.

 C. 2014 RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH STRENGTH BOLTS.
- 36. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING REQUIREMENTS:

TYPE OF MEMBER	ASTM SPECIFICATION	<u>Fy</u>
A. WIDE FLANGE (W AND WT) SHAPES	A992	50 KSI
B. ALL OTHER SHAPES	A36	36 KSI
C. PLATE	A36 OR A572	36 KSI (MIN)
D. PIPE SECTIONS	A53 (TYPE E OR S, GRADE B)	35 KSI
E. STRUCTURAL TUBING (SQUARE OR RECTANGULAR)	A500 (GRADE C)	50 KSI
F. ANCHOR BOLTS AND THREADED RODS	FI554 (GRADE 36) OR	36 KSI
(EMBEDDED IN MASONRY OR CONCRETE)	FI554 (GRADE 55, SUPP. SI)	55 KSI
G. CONNECTION BOLTS	F3125 GRADE A325-N	92 KSI
(7/8" ROUND, UNLESS SHOWN OTHERWISE)		
H. HEADED SHEAR STUDS	A29	49 KSI
I. THREADED RODS	A36	36 KSI
J. STAINLESS STEEL	AISI 316L	30 KSI

SUBSTITUTION OF MEMBER SIZES OR STEEL GRADE SHALL NOT BE ALLOWED WITHOUT PRIOR APPROVAL OF THE ENGINEERALL STEEL TO BE FIREPROOFED SHALL BE LEFT UNPAINTED. ALL OTHER STEEL SHALL HAVE ONE COAT OF APPROVED SHOP PAINT.

STRUCTURAL STEEL AND CONNECTIONS EXPOSED TO WEATHER OR EARTH SHALL BE HOT-DIPPED GALVANIZED AFTER FABRICATION IN COMPLIANCE WITH ASTM AI23. GALVANIZE BOLTS AND SIMILAR THREADED FASTENERS EXPOSED TO WEATHER OR EARTH IN ACCORDANCE WITH ASTM AI53. ALL FIELD WELDS EXPOSED TO WEATHER OR EARTH SHALL BE COATED WITH BRUSH APPLIED ZINC RICH PAINT COMPLYING WITH ASTM A780 (Z.R.C. OR EQUIVALENT).

A MINIMUM OF TWO BOLTS ARE REQUIRED FOR ALL CONNECTIONS. ALTERNATE CONNECTIONS TO THOSE SHOWN ON THESE DRAWINGS WILL REQUIRE PRIOR APPROVAL OF THE ENGINEER.

ALL MEMBERS ARE TO BE ERECTED WITH THE NATURAL MILL CAMBER OR INDUCED CAMBER UP, UNLESS OTHERWISE NOTED ON THE DRAWINGS. BEAM CAMBER ON THE DRAWINGS IS THE UPWARD CAMBER REQUIRED IN THE BEAM AS DELIVERED TO THE JOBSITE. CONTRACTOR TO CONSIDER CAMBER LOSS, IF ANY, DUE TO SHIPPING AND HANDLING.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ERECTION AIDS AND JOINT PREPARATIONS THAT INCLUDE, BUT ARE NOT LIMITED TO, ERECTION ANGLES, LIFT HOLES, AND OTHER AIDS, WELDING PROCEDURES, REQUIRED ROOT OPENINGS, ROOT FACE DIMENSIONS, GROOVE ANGLES, BACKING BARS, COPES, SURFACE ROUGHNESS VALUES AND UNEQUAL PARTS.

- 37. <u>ARCHITECTURALLY EXPOSED STRUCTURAL STEEL</u> SHALL CONFORM TO SECTION IO OF THE AISC CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES.
- 38. <u>ALL A325 CONNECTION BOLTS</u> SHALL BE INSTALLED TO THE SNUG-TIGHT CONDITION PER RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH STRENGTH BOLTS IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PUBLISHED RECOMMENDATIONS. ALL NUTS SHALL CONFORM TO ASTM A563. ALL WASHERS SHALL CONFORM TO ASTM F436 OR ASTM F959 TYPE 325. ALL BOLT HOLES SHALL BE STANDARD SIZE UNLESS OTHERWISE NOTED.
- 39. <u>ALL WELDING</u> SHALL BE IN CONFORMANCE WITH A.I.S.C. AND A.W.S. STANDARDS AND SHALL BE PERFORMED BY W.A.B.O. CERTIFIED WELDERS USING ETO XX ELECTRODES. ONLY PREQUALIFIED WELDS (AS DEFINED BY A.W.S.) SHALL BE USED. ALL WELDING OF STAINLESS STEEL SHALL USE E309 ELECTRODES WITH A GMAW PROCESS. ALL WELDING SHALL BE PERFORMED BY WELDERS WITH AWS / W.A.B.O. CERTIFICATION WITH THE MATERIAL AND METHOD REQUIRED.

SHOP DRAWINGS SHALL SHOW ALL WELDING WITH AWS A2.4 SYMBOLS. WELDS SHOWN ON DRAWINGS ARE MINIMUM SIZES. INCREASE WELD SIZE TO AWS MINIMUM SIZES BASED ON PLATE THICKNESS. MINIMUM WELDING SHALL BE 3/16-INCH. THE WELDS SHOWN ARE FOR THE FINAL CONNECTIONS. FIELD WELD ARROWS ARE SHOWN WHERE A FIELD WELD IS REQUIRED BY THE STRUCTURAL DESIGN; THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING IF A WELD SHOULD BE SHOP OR FIELD WELDED IN ORDER TO FACILITATE THE STRUCTURAL STEEL DELIVERY AND ERECTION. SEE THE SPECIFICATIONS AND DRAWINGS FOR ADDITIONAL WELDING REQUIREMENTS, ESPECIALLY AT SPECIAL MOMENT RESISTING FRAMES AND OTHER SEISMIC CRITICAL WELDS.

- 40. <u>MELDING OF LATERAL FORCE RESISTING MEMBERS</u> SHALL BE PERFORMED IN ACCORDANCE WITH A MELDING PROCEDURE SPECIFICATION (MPS) AS REQUIRED IN AMS DI. (INCLUDING AMS DI.8 SEISMIC SUPPLEMENT) AND APPROVED BY THE STRUCTURAL ENGINEER BEFORE WORK BEGINS. THE MPS VARIABLES SHALL BE WITHIN THE PARAMETERS ESTABLISHED BY THE FILLER METAL MANUFACTURER. MELDING ELECTRODES SHALL BE E70T7-K2 OR E70T-6 WITH A MINIMUM SPECIFIED CHARPY V-NOTCH (CVN) OF 20 ft-lbs AT -20 DEGREES FAHRENHEIT AND 40 ft-lbs AT 70 DEGREES FAHRENHEIT. REMOVE BOTTOM FLANGE WELD TAB AT MOMENT FRAME CONNECTIONS AND REINFORCE WITH 5/16" FILLET WELD IN CONFORMANCE WITH FEMA-353 RECOMMENDATIONS. WELD ACCESS HOLE DETAILING AT MOMENT FRAME CONNECTIONS SHALL CONFORM WITH FEMA-350 AND FEMA-353 RECOMMENDATIONS.
- 41. METAL FLOOR AND ROOF DECKING PROVIDE SIZE, TYPE, GAUGE, AND ATTACHMENT TO THE SUPPORTING STRUCTURE AS SHOWN ON THE PLANS. ALTERNATES MUST BE CONNECTED ACCORDING TO PUBLISHED I.C.C. OR IAPMO UES CRITERIA FOR DIAPHRAGM SHEARS SHOWN. PROVIDE SHORING WHERE REQUIRED PER MANUFACTURER'S PUBLISHED CRITERIA. ALL DECKING SHALL CONFORM TO THE REQUIREMENTS OF THE STEEL DECK INSTITUTE.
- 42. <u>HEADED STUDS</u> FOR COMPOSITE CONNECTION OF STRUCTURAL STEEL TO CAST-IN-PLACE CONCRETE SHALL BE MANUFACTURED FROM MATERIAL CONFORMING TO ASTM A29 AND SHALL BE WELDED IN CONFORMANCE WITH A.W.S. REQUIREMENTS.
- 43. <u>DEFORMED BAR ANCHORS (DBA)</u> SHALL BE TYPE D2L ANCHORS BY NELSON STUD WELDING DIVISION, TRW ASSEMBLIES AND FASTENERS GROUP (OR EQUIVALENT). ANCHORS SHALL BE MADE FROM COLD ROLLED, DEFORMED STEEL CONFORMING TO ASTM A1064.

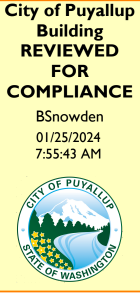


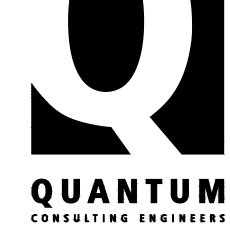
The approved construction plans, documents, and all engineering must be posted on the job at all inspections in a visible and readily accessible location.

Full sized legible color plans are required to be provided by

Approval of submitted plans is not an approval of omissions or oversights by this office or non compliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable codes and regulations of the local government.

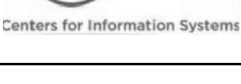
the permitee on site for inspection.





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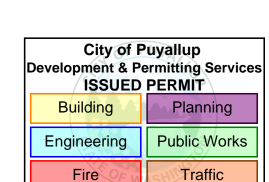


PROJECT:

APPROVAL:

CENTERIS DATA CENTERS - TI

1023 39TH AVENUE SOUTHEAST PUYALLUP, WASHINGTON



REVISIONS 1/19/24 12/20/23 GENERATOR PADS DATE BY DESCRIPTION **REVISIONS:** ISSUES: (SHT TVM DRAWN BY: SCALE: AS SHOWN DATE: 1/19/24 JOB NO. 23444.01

GENERAL STRUCTURAL NOTES

SHEET NO.

SHEET TITLE:

S1.0

PRCTI20231761

GENERAL STRUCTURAL NOTES

(The following apply unless shown otherwise on the plans)

44. <u>COLD-FORMED STEEL FRAMING NOTES</u> - THE FOLLOWING APPLY UNLESS OTHERWISE SHOWN ON THE PLANS:

A. <u>COLD-FORMED STEEL FRAMING MEMBERS</u> SHALL BE OF THE SHAPE, SIZE, AND GAUGE SHOWN ON THE PLANS. ALL FRAMING MEMBERS SHALL COMPLY WITH I.C.C. REPORT NO. ESR-3064P. NOTATIONS ON THE DRAWINGS, RELATING TO MEMBER TYPES AND SIZES OR MISCELLANEOUS FRAMING ITEMS, REFER TO CATALOG NUMBERS OF MEMBERS MANUFACTURED BY THE STEEL STUD MANUFACTURERS ASSOCIATION (SSMA). PRODUCTS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED FOR FRAMING SHOWN, PROVIDED THEY ARE EQUIVALENT IN SHAPE, SIZE, STIFFNESS, AND STRENGTH. ALTERNATE FRAMING SHALL BE SUBJECT TO REVIEW BY THE ARCHITECT AND STRUCTURAL ENGINEER PRIOR TO FABRICATION. ALL COLD-FORMED STEEL FRAMING SHALL CONFORM TO THE A.I.S.I. "SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS."

B. MATERIAL:

METAL FRAMING SHALL BE GALVANIZED UNLESS OTHERWISE NOTED, CONFORMING AS FOLLOWS:

WHERE NOTED, PAINTED STUDS SHALL CONFORM TO:

ASTM AIOII SS GRADE 50

Fy = 50 KSI 118, 97, 68, AND 54 MIL

C. <u>WELDING</u> OF COLD-FORMED METAL FRAMING SHALL CONFORM TO AWS DI.3 AND SHALL BE PERFORMED BY WELDERS QUALIFIED TO PRODUCE THE SPECIFIED CLASSES OF WELD.

D. <u>WALL FRAMING</u>: ALL STUD WALLS SHOWN AND NOT OTHERWISE NOTED SHALL BE 400SI62-43 @ I6" O.C. AT INTERIOR WALLS AND 600SI62-43 AT I6" O.C. AT EXTERIOR WALLS. TWO STUDS MINIMUM SHALL BE PROVIDED AT THE END OF ALL WALLS AND AT EACH SIDE OF ALL OPENINGS. TWO 800SI62-54 HEADERS SHALL BE PROVIDED OVER ALL OPENINGS UNLESS OTHERWISE NOTED. JOISTS SHALL BE LOCATED DIRECTLY OVER BEARING STUDS. SOLID BLOCKING FOR MULTI-STUD OR STEEL COLUMNS SHALL BE PROVIDED THROUGH FLOORS TO SUPPORTS BELOW. PROVIDE CONTINUOUS FULL WIDTH BLOCKING AT I/3 POINTS OF ALL STUD WALLS UNLESS NOTED OTHERWISE. MAXIMUM GAP BETWEEN STUD AND TRACK AT ANY POINT SHALL NOT EXCEED I/I6-INCH. NO SPLICES ARE PERMITTED IN STUDS.

ALL STUD WALLS SHALL HAVE THEIR BOTTOM TRACKS ATTACHED TO FRAMING BELOW WITH #10 SCREWS AT 16" O.C. OR ATTACHED TO CONCRETE WITH 5/32" DIAMETER DRIVE-PINS @ 16" O.C. UNLESS INDICATED OTHERWISE. INDIVIDUAL MEMBERS OF BUILT-UP POSTS SHALL BE WELDED OR SCREWED TO EACH OTHER IN ACCORDANCE WITH THE DETAILS. REFER TO THE PLANS AND SHEAR WALL SCHEDULE FOR REQUIRED SHEATHING AND STRAP BRACING. WHEN NOT OTHERWISE NOTED, PROVIDE GYPSUM WALLBOARD ON INTERIOR SURFACES AND GYPSUM SHEATHING ON EXTERIOR SURFACES SCREWED TO ALL STUDS, TOP AND BOTTOM TRACKS, AND BLOCKING WITH SCREWS AT 12" O.C. ALL SCREWS SHALL BE "GRABBER" TYPE FASTENERS COMPLYING WITH I.C.C. REPORT NO. ESR-1271 ALL SPECIFIED PNEUMATIC FASTENERS SHALL BE ET&F, COMPLYING WITH I.C.C. REPORT NO. ESR-1777

ALL BEARING STUDS SHALL BE LATERALLY SUPPORTED TO PREVENT WEAK AXIS BUCKLING WITH A CENTER U-CHANNEL AT 1/3 POINTS AS SHOWN IN THE DETAILS AND CONNECTING EACH FLANGE TO GYPSUM WALLBOARD PER IBC SECTION 2508.1.

TRACK SECTIONS SHALL BE UNPUNCHED AND HAVE AT LEAST I" FLANGES AND MATCH STUD THICKNESS.

WALLS WHICH HAVE SHEATHING CONNECTED ON ONE SIDE ONLY SHALL HAVE UNSHEATHED FLANGES LATERALLY SUPPORTED IN ACCORDANCE WITH THE DETAILS.

45. METAL BUILDING SYSTEM (MBS)

- A. BUILDING MANUFACTURER SHALL DESIGN BUILDINGS FOR THE LOADS, SPANS AND CONDITIONS SHOWN ON THESE DRAWINGS.
- B. ALL COLUMNS SHALL BE DESIGNED ASSUMING THEY ARE FREE TO ROTATE, DO NOT FIX COLUMN
- C. DESIGN AND PROVIDE SUPPORTS AROUND OVERHEAD DOORS. A MINIMUM COLLATERAL LOADING OF IO PSF SHALL BE INCLUDED IN THE DESIGN OF THE ROOF TO ACCOUNT FOR MISCELLANEOUS DEAD LOAD. THE LATERAL DRIFT OF THE BUILDING SHALL BE LIMITED TO 0.02H, WHERE H IS THE HEIGHT OF THE BUILDING. ALL ROOF MEMBERS SHALL BE LIMITED TO A MAXIMUM TOTAL DEFLECTION OF L/180.
- D. COORDINATE ALL DETAILS WHICH ARE SHOWN ON THESE DRAWINGS WITH THE PREFABRICATED BUILDING DESIGN.
- E. COORDINATE THE FINAL FOUNDATION LOADING AND BASE PLATE CONFIGURATION WITH THE STRUCTURAL ENGINEER. FOUNDATION DESIGN SHOWN IN THESE PLANS MAY NEED TO BE REVISED BASED UPON THE FINAL DESIGN AND/OR COLUMN LOCATIONS.
- F. SUBMIT SHOP DRAWINGS AND DESIGN CALCULATIONS TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW PRIOR TO FABRICATION. DESIGN SUBMITTALS SHALL BEAR THE STAMP AND SIGNATURE OF A STATE OF WASHINGTON REGISTERED PROFESSIONAL ENGINEER. THE BUILDING MANUFACTURER IS RESPONSIBLE FOR CODE CONFORMANCE AND ALL NECESSARY CONNECTIONS NOT SPECIFICALLY CALLED OUT ON THE ARCHITECTURAL OR STRUCTURAL DRAWINGS. SHOP DRAWINGS SHALL INDICATE MAGNITUDE AND DIRECTION OF ALL LOADS IMPOSED ON THE BASIC STRUCTURE.

STRUCTURAL OBSERVATION

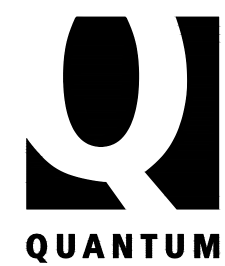
AS NOTED IN IBC SECTION 1704.6, STRUCTURAL OBSERVATION IS REQUIRED FOR THIS PROJECT. STRUCTURAL OBSERVATION MEANS THE VISUAL OBSERVATION OF THE STRUCTURAL SYSTEM, INCLUDING BUT NOT LIMITED TO, THE ELEMENTS AND CONNECTIONS AT SIGNIFICANT CONSTRUCTION STAGES AND THE COMPLETED STRUCTURE FOR GENERAL CONFORMANCE TO THE APPROVED PLANS AND SPECIFICATIONS. STRUCTURAL OBSERVATION DOES NOT INCLUDE OR WAIVE THE RESPONSIBILITY OF THE INSPECTIONS REQUIRED BY IBC SECTIONS IIO AND 1704.

IN OUR STRUCTURAL OBSERVATION, WE WILL SELECT PORTIONS OF WORK TO REVIEW CLOSELY AS WELL AS OBSERVE THE STRUCTURAL SYSTEM FOR GENERAL CONFORMANCE TO THE APPROVED PLANS AND SPECIFICATIONS. SUCH REVIEW PROCEDURES WILL BE CONDUCTED IN ACCORDANCE WITH COMMONLY ACCEPTED STANDARDS OF PRACTICE. THE BUILDING OFFICIAL UNDERSTANDS THAT SUCH PROCEDURES INDICATE ACTUAL CONDITIONS ONLY WHERE THE REVIEW IS PERFORMED AND THAT THE RESULTS WILL BE INFERRED TO EXIST IN OTHER AREAS NOT REVIEWED.

THE BUILDING OFFICIAL ALSO RECOGNIZES THAT STRUCTURAL REVIEW IS A TECHNIQUE EMPLOYED TO MINIMIZE THE RISK OF PROBLEMS ARISING DURING CONSTRUCTION. STRUCTURAL OBSERVATION BY THE DESIGN PROFESSIONAL DOES NOT CONSTITUTE WARRANTY OR GUARANTEE OF ANY TYPE. IN ALL CASES, THE CONTRACTOR SHALL RETAIN RESPONSIBILITY FOR THE QUALITY OF WORK AND FOR ADHERENCE TO THE APPROVED PLANS AND SPECIFICATIONS.

ABBREVIATIONS

@ d ф # #	At Penny (Nails)	L LB. LL	Angle
d Ф #	Penny (Nails)		
Φ 。 …#			
。 #			Pound
#	Diameter		Live Load
# ‡	Degrees	LLH	Long Leg Horizonta
[‡]	Pounds	LLV	Long Leg Vertica
	Number	LONGIT.	Longitudina
· A \	A.1	LT. MT.	Lightweight
Ά)	Above		
4.B.	Anchor Bolt	MAX.	Maximun
ADD'L	Additional	MECH.	Mechanica
ALT.	Alternate	MEZZ.	Mezzanine
APPROX	í. Approximate	MF	Moment Frame
ARCH.	Architect	MFR.	Manufacturer
4.S.D.	Allowable Stress Design	MIN.	Minimum
۱.ن.ک.	Allowable Sil ess Design		
- 1		MISC.	Miscellaneous
3)	Below	MK.	Mark
3/	Bottom of		
3F	Braced Frame	(N)	Nov
			Ner
BLKG.	Blocking	N.	North
BLDG.	Building	N.S.	Near Side
3M.	Beam	NOM.	Nomina
<i>O</i> T.	Bottom	NTS	Not to Scale
BRG.	Bearing		
BTMN.	Between	O.C.	On Center
		O.D.	Outside Diameter
il or E	Centerline	0.F.	Outside Face
_	Camber	O.H.	Overhand
JP	Cast In Place	OPNG.	Opening
	Construction Joint or Control Joint	OPP.	Opposite
JP	Complete Joint Penetration		
LG.	Ceiling	PAF	Powder Actuated Fastener
LR.	Clear	PC	
			Precasi
MU	Concrete Masonry Unit	PERM.	Permanent
OL.	Column	PERP.	Perpendicular
ONC.	Concrete	PJP	Partial Joint Penetration
ONN.			
	Connections	PL or PL	Plate
ONST.	Construction	PLF	Pounds per linear Fool
ONT.	Continuous	PLYMD	Plymood
SK.	Countersink	PREFAB.	Prefabricated
- 1 71	COULDS SIIIK		
· - '		PSF	Pounds per Square Fool
)BA	Deformed Bar Anchor	PSI	Pounds per Square Inch
BL.	Double	P.T. or PT	Post-Ťensionino
EG.	Degree	P/T	Pressure-Treated
		1 / 1	1 1 0000 6-11 60160
F	Doug Fir-Larch	.	
PIA.	Diameter	RAD.	Radius
NAG.	Diagonal	REF.	Reference
NAPH.	Diaphragm	REINF.	Reinforce or Reinforcement
DIM.	Dimension	REQD.	
			Required
DN.	Down	REV.	Revise
20	Ditt <i>o</i>	R.O.	Rough Opening
OTL.	Detail		۔ ا
OTP		۵.	South
	Double Top Plate	5.	South
DWG.	Drawing	SCH. or SC	HED. Schedule
		SECT.	Section
<u>=</u>)	Existing	SHT.	Sheet
	East	SIM.	Similar
	Lasi	الال	
	— 1		
4 .	Each	50G	Slab On Grade
A.	Each Each Face		Slab On Grade
A. .F.	Each Face	SPEC.	Slab On Grade Specification
A. .F. L.	Each Face Elevation	SPEC. SQ.	Slab On Grade Specificatior Square
:. :A. :.F. :L. :LEV.	Each Face Elevation Elevator	SPEC. SQ. SQ. FT.	Slab On Grade Specification Square Square Feet
:. :A. :.F. :L.	Each Face Elevation	SPEC. SQ.	Slab On Grade Specificatior Square
A. .F. L. LEV. MBED.	Each Face Elevation Elevator Embedment Length	SPEC. SQ. SQ. FT. SQ. IN.	Slab On Grade Specificatior Square Square Feet Square Inch(es
A. .F. L. LEV. MBED. NGR.	Each Face Elevation Elevator Embedment Length Engineer	SPEC. SQ. SQ. FT. SQ. IN. SPF	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir
A. .F. L. LEV. MBED. NGR. Q.	Each Face Elevation Elevator Embedment Length Engineer Equal	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S.	Slab On Grade Specification Square Square Feet Square Inch(es Spruce-Pine-Fir Stainless Stee
A. .F. L. LEV. MBED. NGR. Q. .W.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard
A. .F. L. LEV. MBED. NGR. Q. .W.	Each Face Elevation Elevator Embedment Length Engineer Equal	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S.	Slab On Grade Specification Square Square Feet Square Inch(es Spruce-Pine-Fir Stainless Stee
A. F. -EV. MBED. NGR. Q. W. KP.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF.	Slab On Grade Specification Square Square Feet Square Inch(es Spruce-Pine-Fin Stainless Stee Standard Stiffener
A. F. _EV. MBED. NGR. Q. W. XP.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee
A. F. LEV. MBED. NGR. Q. W. XP. XT.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR.	Slab On Grade Specification Square Square Feet Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura
A. F. LEV. MBED. NGR. Q. W. XP. XT.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR. SUB.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fin Stainless Stee Standard Stiffener Stee Structura Substitute
A. .F. LEV. MBED. NGR. Q. .W. XP. XT.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fin Stainless Stee Standard Stiffener Stee Structura Substitute
A. I.F. ILEV. IMBED. INGR. ICA. IXP. IXT. IDN.	Each Face Elevation Elevator Embedment Length Engineer Equal Each May Expansion Exterior Foundation Finish	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR. SUB.	Slab On Grade Specification Square Square Feet Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura
. A. F. LEV.D. NGR. XT. N. R. L. NGR. XT. N. R. L.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR. SUB. SYM.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute
. A. F. L.EV.D. NGR.W.P. N. XT. N. R.P	Each Face Elevation Elevator Embedment Length Engineer Equal Each May Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR. SUB. SYM. T/	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica
. A. F. L. EV. D L. EV. D L. EV. D L. EV. S L. EV. S	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR. SUB. SYM.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of
. A. F. L. EV. D L. EV. D L. EV. D L. EV. S L. EV. S	Each Face Elevation Elevator Embedment Length Engineer Equal Each May Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STL. STR. SUB. SYM. T/	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of
. A. F. LEVED. LEBER. M. P. T. N. R. P. S. T.	Each Face Elevation Elevator Embedment Length Engineer Equal Each May Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet	SPEC. SQ. SQ. FT. SQ. IN. SPF S.S. STD. STIFF. STR. SUB. SYM. T/ T&B T&G	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove
. A. F. LEVED. LEBER. M. P. T. N. R. P. S. T.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF S.STD. STIFF. STR. SUB. SYM. T/ # B T # G TEMP.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove
. A. F EVED. LAMBER. W.P. T. N. R.P.S. T. G.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF S.S. STD.FF. STL. STR. SUYM T/#BGP. THRU	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary
. A. F LEVER. LEBER. W.P.T. N. R.P.S. T. G.	Each Face Elevation Elevator Embedment Length Engineer Equal Each May Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF S.STD. STIFF. STR. SUB. SYM. T/ # B T # G TEMP.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary
. A. F. L. EYED. LEBBR. W. P. T. N. R. P. S. T. T. A.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge	SPEC. SQ. FT. SQ. FT. SQ. FT. ST. ST. ST. ST. ST. ST. ST. ST. ST. S	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete
. A. F EVBER. . A. F LEBER. W. P. T N. R. P. S. T. G. A. A. V.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF S.S. STD.FF. STL. STB. SY T&B GMP. T.O.S. T.O.S.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee
. A. F EVBR. V. D. N. R. P. S. T. T. A. A. L. V. D. N. R. P. S. T. T. A. A. L.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF. STD. FF. STR. SYM. T/#BGMP. T.O.S. M. T.O.S. M.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Mal
. A. F EVBR. V. D. N. R. P. S. T. T. A. A. L. V. D. N. R. P. S. T. T. A. A. L.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF S.TD. F. STL. STB. SY T. & B. G. P. T.O.O.S. T.O.O.N. T.O.O.S. T.O.O.N. T.O.O.S. T.O.O.N. T.O.O.S. T.O.O.N. T.O.O.S.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse
. A. F. L. EBBR. W. P. T. N. R. P. S. T. T. A. A. L.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF. STD. FF. STR. SYM. T/#BGMP. T.O.S. M. T.O.S. M.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Mal
· A.F. LEBBROWN XX DIN.R.P. S.T.T. A.A.L. B. A.B.L. B. A.A.L. B. A	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board	SPEC. SQ. FT. SQ. FT. SQ. FIN. SPF. STTIFL. STRB. SY T # B G P. T.O.S. M. T.O.S. T.O.ANS. TS	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee
A.F., LYBY Q.W.Y.Y. D.N.R.P.S.T.G. A.AL W. D.G.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF S.TD. F. STL. STB. SY T. & B. G. P. T.O.O.S. T.O.O.N. T.O.O.S. T.O.O.N. T.O.O.S. T.O.O.N. T.O.O.S. T.O.O.N. T.O.O.S.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse
.A.F.LEBBR.W.P.T. N.R.P.S.T.T. A.A.L. MB G.R.Y.D.N.R.P.S.T.T. A.A.L. MB G.R.	Each Face Elevation Elevator Embedment Length Engineer Equal Each May Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header	SPEC. SQ. FT. SQ. FT. SQ. FT. STTIF. STR. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica
.A.F.LEBBR.W.P.T. N.R.P.S.T.T. A.A.L. MB G.R.Y.D.N.R.P.S.T.T. A.A.L. MB G.R.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized	SPEC. SQ. FT. SQ. FT. SQ. FIN. SPF. STTIFL. STRB. SY T # B G P. T.O.S. M. T.O.S. T.O.ANS. TS	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee
·A.F.LEBBRANNET NINRPS.T.T. A.A.L.W. DDF.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir	SPEC. SQ. FT. SQ. FT. SQ. FT. STTIF. STR. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica
.A.F.LEMBG.W.YXX DINLRS.T.T. A.A.L.W. DDF.G.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF. STTIFL. STUBM. TARBAN TARBAN T.O.S. T.O.N. TS. U.O.N.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica
. A.F. LEBRA N. A.Y. DIN. R.P. S. T. T. A.A.L. B. D.D.F. G.O. R. S. T. T. A.A.L. B. G.R. R. S. T. T. G.A.L. B. G.R. R. S. T. T. G. A.A.L. B. G.R. R. S. T. T. G. A. S. T. G. S. T. G	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal	SPEC. SQ. FT. SQ. FT. SQ. STTIFL. STTIFL. STEM. THE GP. T.O.O.S. N. T.O.O. N. VERT.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted
.A.F.LEMBONG.W.YXX DIN.R.P.S.T.TO A.A.L.W. DDF.GOSS	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section	SPEC. SQ. FT. SQ. FT. SQ. FT. SPF. STTIFL. STUBM. TARBAN TARBAN T.O.S. T.O.N. TS. U.O.N.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica
.A.F.LEMBONG.W.YXX DIN.R.P.S.T.TO A.A.L.W. DDF.GOSS	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal	SPEC. SQ. FT. SQ. FT. SQ. STTIFL. STTIFL. STEM. THE GP. T.O.O.S. N. T.O.O. N. VERT.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted
.A.F.LEMBO.W.XXX DINLRS.T.TO A.ALIM DDF6055	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section	SPEC. SQ. FT. SQ. SPF. STTTL. ST. STT. ST. STT. ST. STT. ST.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wall Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field
.A.F.LEMBON,XXX DINLRS.T.TO A.ALM DDF60ST.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height	SPEC. SQ. SQ. FT. SQ. ST. STT. ST.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field
.A.F.LEMBON,XXX DIN.R.P.S.T.T. A.A.L.M. DDF60ST. D.V.D.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter	SPEC. SQ. FT. SQ. SPF. STTIFL. ST.	Slab On Grade Specification Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field Mesi
.A.F.LEMBOR.W.XXX DINLRYS.T.TO A.ALMO DORFOROST.V.D.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height	SPEC. SQ. SQ. FT. SQ. ST. STT. ST.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field
A.F. LYBY Q.W.Y.X. D.N.R.P.S.T.T. A.AL IN DOR. R.R.S.T. D.L. V.D	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face	SPEC. SQ. SQ. FIN. SPES. STITL. STUBM. THE MARKET SUMMER SOLUTION OF SUMMER SUMER SUMER SUME SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West With
A.F. LEMBRING, W.P.T. N.N.R.P.S. F.G. A.AL MB GOR. R.R.S.F. I. S. F. L. V. D. I. S. F.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch	SPEC. SQ. FT. SQ. SPF. STTTL. STUDY ## MANUAL SPP. ST.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fin Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West Without
A.F. LEMBG N.P.T. N.N.R.P.SG. A.AL MB GR. R.R.S	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch Information	SPEC. 50. S.	Slab On Grade Specification Square Square Feet Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West Without Work Point
A.F. LEMBONINT NIRPSTE ALL MODRESPOST DELLE	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch	SPEC. SQ. FT. SQ. SPF. STTTL. STUDY ## MANUAL SPP. ST.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fin Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West Without
A.F. LYBORNAXI DINLRYSTTO A.ALLIND DORI BOST DILLIFOLIND	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch Information	SPEC. 50. S.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West With Welded Headed Stud Without Work Point Welded Threaded Stud
.A.F.LEMNG.W.XXX DIN.R.P.S.T.TO A.A.L.W. DDF 5065T. D.F.J.IFIT. V.D	Each Face Elevation Elevator Embedment Length Engineer Equal Each May Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch Information Interior	SPEC. SQ. SQ. SP. STTTL. STUBM. THE SMU C.S. M. S. ST. STTL. W. W.H.O. P. S. W. W. H.O. P. S. W. W	Slab On Grade Specification Square Square Feet Square Inch(es, Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West Without Work Point
A.F. LEMBON, W.P.T. N.N.R.P.S. F.G. A.A.L.M. BORT, R.R.S. F. D.T. O.T. V.D.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch Information	SPEC. SQ. SP. S.	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West With Welded Headed Stud Without Work Point Welded Threaded Stud Welded Wire Fabric
A.F., EMBONET DINIERS, F.G. A.ALMBOOR, BROSF, D.F., FT. V.D., D.F., D.F., P.F., O.F., A.ALMBOOR, BROSF, D.F., P.F., O.F., D.F., D.F.	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch Information Interior Joint	SPEC. SQ. SP. STTTL. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West With Welded Headed Stud Without Work Point Welded Threaded Stud Welded Wire Fabric Cross Section
IAFIENDRUMENT NINERPOITE AALWOODE BOST OF LIFIT TO	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch Information Interior Joint Kips	SPA. SPS. STITLE. SPA. SPS. SPS. SPS. SPS. SPS. SPS. SPS.	Slab On Grade Specification Square Square Feel Square Inch(es, Spruce-Pine-Fin Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Bottom Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West With Welded Headed Stud Without Work Point Welded Threaded Stud Welded Wire Fabric Cross Section Extra Strong
IAFIENDRUMENT DINERPOITE AALWOODE BOBT OF LIF	Each Face Elevation Elevator Embedment Length Engineer Equal Each Way Expansion Exterior Foundation Finish Floor Fiber Reinforced Polymer Far Side Foot or Feet Footing Gauge Galvanized Glue Laminated Gypsum Wall Board Hot Dipped Galvanized Header Hem Fir Hanger Horizontal Hollow Structural Section Height Inside Diameter Inside Face Inch Information Interior Joint	SPEC. SQ. SP. STTTL. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	Slab On Grade Specification Square Square Feel Square Inch(es Spruce-Pine-Fir Stainless Stee Standard Stiffener Stee Structura Substitute Symmetrica Top of Top and Botton Tongue & Groove Temporary Through Top of Concrete Top of Stee Top of Wal Transverse Tube Stee Typica Unless Otherwise Noted Vertica Verify in Field West With Welded Headed Stud Without Work Point Welded Threaded Stud Welded Wire Fabric Cross Section



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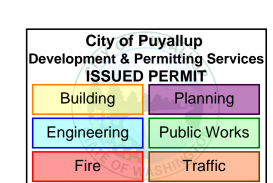


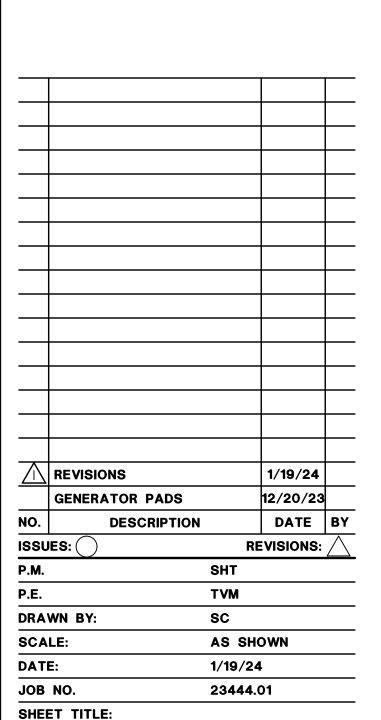
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APPROVAL:





GENERAL STRUCTURAL NOTES

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