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ABBREVIATIONS:

Table with 2 columns: Abbreviation and Description. Includes entries like & AND, L or L ANGLE, @ AT, Cl or C CENTERLINE, DIA or d DIAMETER, # NUMBER or POUND, || or // PARALLEL, ⊥ PERPENDICULAR, PL or P PLATE (STEEL), AB ANCHOR BOLT, ADDL ADDITIONAL, ADJ ADJACENT, AGGR AGGREGATE, ALT ALTERNATE, APPROX APPROXIMATELY, ARCH ARCHITECTURAL, ASTM AMERICAN SOCIETY FOR TESTING AND MATERIALS, BF BRACED FRAME, BLDG BUILDING, BLKG BLOCKING, BM BEAM, BO BOTTOM OF, BOT BOTTOM, BRB BUCKLING RESTRAINED BRACE, BRG BEARING, BTWN BETWEEN, CJ CONTROL JOINT, CLG CEILING, CLR CLEARANCE, CMU CONCRETE MASONRY UNIT, COL COLUMN, CONC CONCRETE, CONN CONNECTION, CONST CONSTRUCTION, CONT CONTINUOUS, CP COMPLETE PENETRATION, CSK COUNTERSINK, CTR CENTER, DBL DOUBLE, DF DOUGLAS FIR, DIA DIAMETER, DIAG DIAGONAL, DM DIMENSION, DIST DISTANCE, DKG DECK DECKING, DN DOWN, do DITTO, DS DRAG STRUT, DTL DETAIL, DWG DRAWING, DWL(S) DOWEL(S), EA EACH, EE EACH END, EF EACH FACE, ELEV ELEVATION, EMB EMBEDMENT, EN EDGE NAILING, EOR ENGINEER OF RECORD, EQ EQUAL, ES EACH SIDE, EW EACH WAY, EXIST or (E) EXISTING, EXP EXPANSION, EXT EXTERIOR, FF FINISH FLOOR, FIN FINISH, FLR FLOOR, FND FOUNDATION, FOC FACE OF CONCRETE, FOS FACE OF STUDS, FRMG FRAMING, FRT FIRE RETARDANT TREATED, FS FAR SIDE, FT FEET (FOOT), FTG FOOTING, PNL PANEL, PSF POUNDS PER SQUARE FOOT, PSI POUNDS PER SQUARE INCH, R RADIUS, REF REFERENCE, REINF REINFORCED (ING), REQ or REQD REQUIRED, REV REVISION, RTNS RETURNS, SAD SEE ARCHITECTURAL DRAWINGS, SCBF SPECIAL CONCENTRIC BRACED FRAME, SCHED SCHEDULE, SCSM SELF DRILLING SHEET METAL, SECT SECTION, SEOR STRUCTURAL ENGINEER OR RECORD, SF SQUARE FEET, SH SHEET, SHGT SHEATHING, SIM SIMILAR, SIMP or (S) SIMPSON, SMRF SPECIAL MOMENT RESISTING FRAME, SMS SHEET METAL SCREW, SN SILL NAILING, SOG SLAB ON GRADE, SPEC SPECIFICATION, SQ SQUARE, SS STAINLESS STEEL, STAG STAGGER OR STAGGERED, STD STANDARD, STIFF STIFFENER, STL STEEL, STRC STRUCTURAL, SUSP SUSPENDED, SYM SYMMETRICAL, T&B TOP AND BOTTOM, TAG TONGUE AND GROOVE, THK THICKNESS, THRD THREADED, TN TOE NAIL, TO TOP OF, TRANS TRANSVERSE, TSN THE STEEL NETWORK, TYP TYPICAL, UNO UNLESS NOTED OTHERWISE, URM UNREINFORCED MASONRY, VERT VERTICAL, VIF VERIFY IN FIELD, W WITH, WO WITHOUT, WD WOOD, WF WIDE FLANGE, WHS WELDED HEADED STUD, WP WATER PROOF or WORK POINT, WT WEIGHT, WTR WELDED THREADED ROD, WTS WELDED THREADED STUD, WWF WELDED WIRE FABRIC, X.HVY EXTRA HEAVY, X.STR EXTRA STRONG, XX.HVY DOUBLE EXTRA HEAVY, XX.STR DOUBLE EXTRA STRONG, PNL PANEL, PSF POUNDS PER SQUARE FOOT, PSI POUNDS PER SQUARE INCH, R RADIUS, REF REFERENCE, REINF REINFORCED (ING), REQ or REQD REQUIRED, REV REVISION, RTNS RETURNS, SAD SEE ARCHITECTURAL DRAWINGS, SCBF SPECIAL CONCENTRIC BRACED FRAME, SCHED SCHEDULE, SCSM SELF DRILLING SHEET METAL, SECT SECTION, SEOR STRUCTURAL ENGINEER OR RECORD, SF SQUARE FEET, SH SHEET, SHGT SHEATHING, SIM SIMILAR, SIMP or (S) SIMPSON, SMRF SPECIAL MOMENT RESISTING FRAME, SMS SHEET METAL SCREW, SN SILL NAILING, SOG SLAB ON GRADE, SPEC SPECIFICATION, SQ SQUARE, SS STAINLESS STEEL, STAG STAGGER OR STAGGERED, STD STANDARD, STIFF STIFFENER, STL STEEL, STRC STRUCTURAL, SUSP SUSPENDED, SYM SYMMETRICAL, T&B TOP AND BOTTOM, TAG TONGUE AND GROOVE, THK THICKNESS, THRD THREADED, TN TOE NAIL, TO TOP OF, TRANS TRANSVERSE, TSN THE STEEL NETWORK, TYP TYPICAL, UNO UNLESS NOTED OTHERWISE, URM UNREINFORCED MASONRY, VERT VERTICAL, VIF VERIFY IN FIELD, W WITH, WO WITHOUT, WD WOOD, WF WIDE FLANGE, WHS WELDED HEADED STUD, WP WATER PROOF or WORK POINT, WT WEIGHT, WTR WELDED THREADED ROD, WTS WELDED THREADED STUD, WWF WELDED WIRE FABRIC, X.HVY EXTRA HEAVY, X.STR EXTRA STRONG, XX.HVY DOUBLE EXTRA HEAVY, XX.STR DOUBLE EXTRA STRONG, PLYWOOD PLYWOOD

Table with 2 columns: Abbreviation and Description. Includes entries like FF FINISH FLOOR, FIN FINISH, FLR FLOOR, FND FOUNDATION, FOC FACE OF CONCRETE, FOS FACE OF STUDS, FRMG FRAMING, FRT FIRE RETARDANT TREATED, FS FAR SIDE, FT FEET (FOOT), FTG FOOTING, GAL GAUGE (GAGE), GALV GALVANIZED, GL GULLIAM, GLB GULLIAM BEAM, GN GANG NAIL, GR GRADE, GRND GROUND, GT GIRDER TRUSS, HD HOLD DOWN, HDG HOT DIPPED GALVANIZED, HDR HEADER, HOK HOOK, HORIZ HORIZONTAL, HS HEADED STUD, HSS HOLLOW STRUCTURAL SECTION, HT HEIGHT, IBC INTERNATIONAL BUILDING CODE, ICC INTERNATIONAL CODE COUNCIL, ID INSIDE DIAMETER, IN INCHES, JST JOIST, JT JOINT, LAG LAG BOLT, LLH LONG LEG HORIZONTAL, LLV LONG LEG VERTICAL, LMPT LIGHT METAL PLATE TRUSS, LONG LONGITUDINAL, MAX MAXIMUM, MB MACHINE BOLT, MECH MECHANICAL, MFR MOMENT FRAME, MIN MINIMUM, MSC MISCELLANEOUS, MTL METAL, NEW NEW, N NORTH, N-NR NEAR SIDE, N-S NON-SHRINK, NTS NOT TO SCALE, ON ON CENTER, OC OUTSIDE DIAMETER, OPNG OPENING, OPP OPPOSITE, OWSJ OPEN WEB STEEL JOIST, PAF/POW POWDER ACTUATED / DRIVEN FASTENERS, PEN PANEL EDGE NAILING, PERP PERPENDICULAR, PLYWOOD PLYWOOD

Table with 2 columns: Abbreviation and Description. Includes entries like PNL PANEL, PSF POUNDS PER SQUARE FOOT, PSI POUNDS PER SQUARE INCH, R RADIUS, REF REFERENCE, REINF REINFORCED (ING), REQ or REQD REQUIRED, REV REVISION, RTNS RETURNS, SAD SEE ARCHITECTURAL DRAWINGS, SCBF SPECIAL CONCENTRIC BRACED FRAME, SCHED SCHEDULE, SCSM SELF DRILLING SHEET METAL, SECT SECTION, SEOR STRUCTURAL ENGINEER OR RECORD, SF SQUARE FEET, SH SHEET, SHGT SHEATHING, SIM SIMILAR, SIMP or (S) SIMPSON, SMRF SPECIAL MOMENT RESISTING FRAME, SMS SHEET METAL SCREW, SN SILL NAILING, SOG SLAB ON GRADE, SPEC SPECIFICATION, SQ SQUARE, SS STAINLESS STEEL, STAG STAGGER OR STAGGERED, STD STANDARD, STIFF STIFFENER, STL STEEL, STRC STRUCTURAL, SUSP SUSPENDED, SYM SYMMETRICAL, T&B TOP AND BOTTOM, TAG TONGUE AND GROOVE, THK THICKNESS, THRD THREADED, TN TOE NAIL, TO TOP OF, TRANS TRANSVERSE, TSN THE STEEL NETWORK, TYP TYPICAL, UNO UNLESS NOTED OTHERWISE, URM UNREINFORCED MASONRY, VERT VERTICAL, VIF VERIFY IN FIELD, W WITH, WO WITHOUT, WD WOOD, WF WIDE FLANGE, WHS WELDED HEADED STUD, WP WATER PROOF or WORK POINT, WT WEIGHT, WTR WELDED THREADED ROD, WTS WELDED THREADED STUD, WWF WELDED WIRE FABRIC, X.HVY EXTRA HEAVY, X.STR EXTRA STRONG, XX.HVY DOUBLE EXTRA HEAVY, XX.STR DOUBLE EXTRA STRONG, PLYWOOD PLYWOOD

DESIGN STANDARD  
2021 INTERNATIONAL BUILDING CODE (IBC) WITH THE 2024 WASHINGTON STATE AMENDMENTS

DESIGN CRITERIA

- 1. DESIGN ALL LOADS FOR NEW CONSTRUCTION, UNLESS NOTED OTHERWISE.
2. LINE LOADS
A. MEZZANINE FRAMING LIVE LOAD: 20 PSF
3. WIND DESIGN DATA: INTERNATIONAL BUILDING CODE ASCE 7
A. ULTIMATE DESIGN WIND SPEED: Vu = 135
B. NOMINAL DESIGN WIND SPEED: Vnat = 95
C. RISK CATEGORY: II
D. EXPOSURE: B
E. INTERNAL PRESSURE COEFFICIENT: GC = +/- 0.18
F. EXTERIOR COMPONENT AND CLADDING DESIGN WIND PRESSURES:

Table with 2 columns: Component and Design Wind Pressures. Includes entries like WINDWARD WALLS 30 PSF (ULT), 21 PSF (ASD), LEeward WALLS -33 PSF (ULT), -23 PSF (ASD)

NOTES:
a. POSITIVE SIGNS SIGNIFY PRESSURE ACTING TOWARD THE EXTERIOR SURFACE
b. NEGATIVE SIGNS SIGNIFY PRESSURES ACTING FROM THE EXTERIOR SURFACE
c. PRESSURES SHOWN ARE CALCULATED FOR A 10 SF EFFECTIVE AREA. PRESSURES MAY BE REDUCED FOR ELEMENTS WITH LARGER EFFECTIVE AREAS, PER ASCE 7.

SEISMIC DESIGN DATA

- A. RISK CATEGORY: II
B. SEISMIC IMPORTANCE FACTOR: I = 1.0
C. MAPPED SPECTRAL RESPONSE ACCELERATION PARAMETERS: Sa = 0.824, S1 = 0.370
D. SITE CLASSIFICATION: D
E. DESIGN SPECTRAL RESPONSE ACCELERATION PARAMETERS: Sds = 0.843, Sd1 = 0.409
F. SEISMIC DESIGN CATEGORY: D
G. BASIC SEISMIC FORCE RESISTING SYSTEM: PCI FOR EXISTING BUILDING - LIGHT FRAMED WALLS WITH GYPSUM BOARD SHEAR PANELS (NEW INTERIOR STRUCTURE)
H. SEISMIC BASE SHEAR: V = 284 KIPS (EXISTING BUILDING), V = 23 KIPS (NEW INTERIOR STRUCTURE)
I. SEISMIC RESPONSE COEFFICIENT: Cs = 0.13 (EXISTING BUILDING), Cs = 0.32 (NEW INTERIOR STRUCTURE)
J. RESPONSE MODIFICATION COEFFICIENT: R = 5 (EXISTING BUILDING), R = 2 (NEW INTERIOR STRUCTURE)
K. ANALYSIS PROCEDURE USED: EQUIVALENT LATERAL FORCE ANALYSIS

GENERAL

- 1. THESE STRUCTURAL NOTES ARE A SUPPLEMENT TO THE SPECIFICATIONS.
2. SPECIFICATIONS AND CODES REFERENCED IN THESE NOTES ARE THE VERSIONS MOST RECENTLY ADOPTED BY THE PERMITTING AUTHORITY.
3. VERIFY DIMENSIONS AND CONDITIONS WITH THE ARCHITECTURAL DRAWINGS. FIELD VERIFY DIMENSIONS AND ELEVATIONS RELATIVE TO THE EXISTING STRUCTURE PRIOR TO FABRICATION OF MATERIALS.
4. FOR FEATURES OF CONSTRUCTION NOT FULLY SHOWN, PROVIDE THE SAME TYPE AND CHARACTER AS SHOWN FOR SIMILAR CONDITIONS, SUBJECT TO REVIEW BY THE ARCHITECT AND STRUCTURAL ENGINEER OF RECORD.
5. APPLY PLACE, ERECT OR INSTALL ALL PRODUCTS AND MATERIALS IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
6. ADEQUATELY BRACE STRUCTURE AND ALL STRUCTURAL COMPONENTS AGAINST WIND, LATERAL EARTH AND SEISMIC FORCES UNTIL THE PERMANENT LATERAL-FORCE RESISTING SYSTEMS HAVE BEEN INSTALLED.
7. PROVIDE BLOCKING BETWEEN STUDS (OR OTHER MEANS OF BRACING) AT WOOD BEARING WALLS TO PREVENT STUD BUCKLING PRIOR TO INSTALLATION OF GYPSUM WALLBOARD.
8. SUBMITTALS:
A. SUBMIT SHOP DRAWINGS FOR:
a. F-JOISTS
B. SUBMIT SHOP DRAWINGS STAMPED BY A REGISTERED STRUCTURAL ENGINEER LICENSED IN THE STATE OF WASHINGTON TO BE REVIEWED BY EOR PRIOR TO SUBMITTAL TO BUILDING DEPARTMENT FOR PERMIT, FOR:
a. BIDDOR DESIGNED STRUCTURAL ITEMS
C. SUBMIT SHOP DRAWINGS PRIOR TO FABRICATION OF MATERIAL
D. WHERE SPECIAL INSPECTION OR TESTING IS REQUIRED BY IBC CHAPTER 17, THE REGISTERED STRUCTURAL ENGINEER(S) FOR EACH STAMPED SUBMITTAL ABOVE SHALL PREPARE A STATEMENT OF SPECIAL INSPECTIONS IN ACCORDANCE WITH IBC SECTION 1705 FOR SUBMITTAL BY THE PERMIT APPLICANT.

POST-INSTALLED ANCHORS

- FOR ANCHORS ON THE CONSTRUCTION DOCUMENTS NOT NOTED WITH A SPECIFIC PRODUCT TYPE OR MANUFACTURER, THE CONTRACTOR SHALL USE APPROVED ANCHORS SPECIFIED IN THE TABLE BELOW.
1. THE FOLLOWING PRODUCTS SHALL BE INSTALLED PER THE REQUIREMENTS OF THE REFERENCED PRODUCT APPROVALS SHOWN BELOW, UNLESS NOTED OTHERWISE.
2. NO SUBSTITUTIONS SHALL BE MADE FOR POST-INSTALLED ANCHORS SHOWN ON THE CONSTRUCTION DOCUMENTS WITHOUT PRIOR APPROVAL OF THE ENGINEER OF RECORD. SUBSTITUTION REQUESTS SHALL INCLUDE CALCULATIONS PREPARED AND SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE IN WHICH THE PROJECT OCCURS, DEMONSTRATING THAT THE PROPOSED ANCHORS HAVE PERFORMANCE VALUES EQUIVALENT TO OR HIGHER THAN THOSE SHOWN ON THE DRAWINGS.

Table with 3 columns: ITEM, APPROVED PRODUCTS, ICC®. Includes entries like EXPANSION ANCHOR (CONCRETE) HILTI KWIK BOLT T2, SIMPSON STRONG BOLT 2, DEWALT POWER STUD - S02, ADHESIVE ANCHOR (CONCRETE) HILTI HIT-HY 200, DEWALT AC208+, DEWALT PURE110+, DEWALT AC100+ GOLD, SCREW ANCHOR (CONCRETE) HILTI HIT-USEZ, SIMPSON TITEN-ND, DEWALT SCREW-BOLT + DEWALT SHANK +

SHEET INDEX table with columns: SHEET #, SHEET TITLE. Lists sheets S1.0 through S4.1 including Structural Notes, Framing Plan, Mezzanine Framing Plan, Roof Framing Plan, and Framing Details.



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STRUCTURAL NOTES

Table with columns: DATE, PERMIT SET, MARK, APPROVAL, SATISFACTORY DATE, PRINT, PROJECT NO.

S1.0

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**NAILING AND CONNECTION SCHEDULE**

- MINIMUM NUMBER OF NAILS FOR WOOD MEMBERS, UNLESS NOTED OTHERWISE ON DRAWINGS.
- NAILS IN CONTACT WITH PRESSURE-TREATED LUMBER SHALL BE DOUBLE HOT DIPPED GALVANIZED EXCEPT WHEN IN CONTACT WITH ZINC BORATE OR SBX/DOT PRESERVATIVE TREATMENT.
- NAIL TYPE: BOX OR SINKER, UNLESS NOTED OTHERWISE ON DRAWINGS.

CONNECTION	NAILS
STUDS TO PLATES - END NAIL OR STUDS TO PLATES - TOE NAIL	(2) 16d COMMON OR (3) 10d (4) 10d
TOP PLATES & BOTTOM PLATES	
- SPIKE TOGETHER	16d AT 8" OC
- LAP AND INTERSECTIONS	(4) 10d EACH SIDE JOINT
CEILING JOISTS	
- TO PLATES OR BEAMS - TOE NAIL	(2) 10d
BLOCKING TO PLATE - TOE NAIL	(2) 10d
BLOCKING TO JOISTS - EACH END	(2) 10d
CORNER STUDS	16d AT 12" OC
2x LAMINATED BEAMS	16d AT 12" 2 ROWS STAGGERED

**PLYWOOD AND GYPSUM BOARD SHEATHING CONNECTIONS**

- ALL NAILS SHALL BE COMMON, UNLESS NOTED OTHERWISE
- NAILS IN CONTACT WITH PRESSURE-TREATED PLYWOOD SHALL BE DOUBLE HOT DIPPED GALVANIZED, EXCEPT WHEN IN CONTACT WITH ZINC BORATE OR SBX/DOT PRESERVATIVE TREATMENT.
- CEILING FRAMING SHEATHING 5/8" INDEX-4020

A. NAILING:		
AT EDGES OF EACH SHEET, BLOCKING & WALLS	16d AT 8" OC	
AT INTERIOR OF SHEETS	16d AT 12" OC	
AT BOUNDARIES OF ROOF	16d AT 8" OC	
4. WALL SHEATHING 5/8" GYPSUM WALLBOARD		
A. FASTENING: TYPE S OR W DRYWALL SCREWS		
AT EDGES OF EACH SHEET TO STUDS & PLATES	NO. 6 X 1-1/4" LONG AT 8" OC	
AT INTERIOR OF EACH SHEET	NO. 6 X 1-1/4" LONG AT 12" OC	
AT BOUNDARIES OF WALL	NO. 6 X 1-1/4" LONG AT 8" OC	

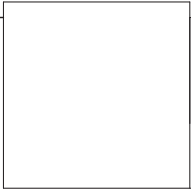
**OTHER WOOD CONNECTIONS**

- FRAMING CONNECTORS: SIMPSON STRONG-TIE OR APPROVED.
  - FILL ALL NAIL HOLES WITH NAILS AS SPECIFIED BY THE CONNECTOR MANUFACTURER, UNLESS NOTED OTHERWISE.
  - CONNECTORS IN CONTACT WITH PRESSURE-TREATED LUMBER SHALL BE HOT DIPPED GALVANIZED (2.0 OZ / SQUARE FOOT COATING), EXCEPT WHEN IN CONTACT WITH ZINC BORATE OF SBX/DOT PRESERVATIVE TREATMENT.
  - HANGERS TO DEVELOP BENDING STRENGTH OF MEMBERS, UNLESS NOTED OTHERWISE ON DRAWINGS.
- ANCHOR BOLTS: ASTM A307 OR ASTM A36.
- ANCHOR BOLTS, LAG BOLTS, EXPANSION ANCHORS, PLATE WASHERS AND THREADED RODS IN CONTACT WITH PRESSURE-TREATED LUMBER SHALL BE HOT DIPPED GALVANIZED (2.0 OZ / SQUARE FOOT COATING), EXCEPT WHEN IN CONTACT WITH ZINC BORATE OR SBX/DOT PRESERVATIVE TREATMENT.
- PROVIDE STANDARD PLATE WASHERS UNDER HEADS OR NUTS OF BOLTS BEARING ON WOOD. SEE SHEAR WALL SCHEDULE FOR SQUARE WASHER REQUIREMENTS AT SHEAR WALLS.
- ANCHOR ALL PLATES AND LEDGERS WITH A MINIMUM OF 3 ANCHORS PER PIECE.

**SPECIAL INSPECTION PROGRAM**

INSPECTION TASK / TYPE OF WORK	CONTINUOUS*	PERIODIC*	COMMENTS
<b>WOOD</b>			
WOOD DIAPHRAGM & SHEAR WALL FASTENING		X	
WOOD STUD SHEAR WALL FASTENING		X	

- SPECIAL INSPECTION PROGRAM FOOTNOTES:**
- PROVIDE SPECIAL INSPECTION, SPECIAL TESTING, REPORTING AND COMPLIANCE PROCEDURES ACCORDING TO CHAPTER 17 OF THE INTERNATIONAL BUILDING CODE WITH THE WASHINGTON STATE AMENDMENTS.
  - SPECIAL INSPECTOR QUALIFICATIONS: DEMONSTRATE COMPETENCE TO THE SATISFACTION OF THE BUILDING OFFICIAL FOR INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION IN QUESTION.
  - PRIOR TO THE BEGINNING OF CONSTRUCTION, REVIEW THE SPECIAL INSPECTION REQUIREMENTS WITH THE ARCHITECT, ENGINEER, BUILDING OFFICIAL, GENERAL CONTRACTOR AND SPECIAL INSPECTORS.
  - DUTIES OF THE SPECIAL INSPECTOR INCLUDE, BUT ARE NOT LIMITED TO:
    - OBSERVE THE WORK FOR CONFORMANCE WITH THE APPROVED PERMIT DRAWINGS AND SPECIFICATIONS. BRING DISCREPANCIES TO THE IMMEDIATE ATTENTION OF THE GENERAL CONTRACTOR FOR CORRECTION, THEN, IF UNCORRECTED, TO THE ENGINEER AND TO THE BUILDING OFFICIAL.
    - FURNISH INSPECTION REPORTS FOR EACH INSPECTION TO THE BUILDING OFFICIAL, ARCHITECT, ENGINEER, GENERAL CONTRACTOR AND OWNER IN A TIMELY MANNER.
    - SUBMIT A FINAL REPORT STATING WHETHER THE WORK REQUIRING SPECIAL INSPECTION WAS INSPECTED, AND WHETHER THE WORK IS IN CONFORMANCE WITH THE APPROVED PERMIT DRAWINGS AND SPECIFICATIONS.
  - DUTIES OF THE GENERAL CONTRACTOR INCLUDE, BUT ARE NOT LIMITED TO:
    - NOTIFY SPECIAL INSPECTOR THAT WORK IS READY FOR INSPECTION AT LEAST 24 HOURS BEFORE INSPECTION IS REQUIRED.
    - MAINTAIN ACCESS TO WORK REQUIRING SPECIAL INSPECTION UNTIL IT HAS BEEN OBSERVED AND INDICATED TO BE IN CONFORMANCE BY THE SPECIAL INSPECTOR AND APPROVED BY THE BUILDING OFFICIAL.
    - PROVIDE THE SPECIAL INSPECTOR WITH ACCESS TO APPROVED PERMIT DRAWINGS AND SPECIFICATIONS AT THE JOB SITE.
    - MAINTAIN JOB-SITE COPIES OF ALL REPORTS SUBMITTED BY THE SPECIAL INSPECTOR.
  - DEFINITIONS:
    - CONTINUOUS INSPECTION: THE SPECIAL INSPECTOR IS OBSERVING THE WORK REQUIRING SPECIAL INSPECTION AT ALL TIMES.
    - PERIODIC INSPECTION: THE SPECIAL INSPECTOR IS ON SITE AS REQUIRED TO CONFIRM THAT THE WORK REQUIRING SPECIAL INSPECTION IS IN CONFORMANCE.



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STRUCTURAL NOTES

DATE	DESCRIPTION
2026.04.01	

APPROVAL: \_\_\_\_\_  
 SATISFACTORY DATE: \_\_\_\_\_  
 PRINT: 2026.03.18  
 PRODUCT NO: 2026.01  
 S1.1

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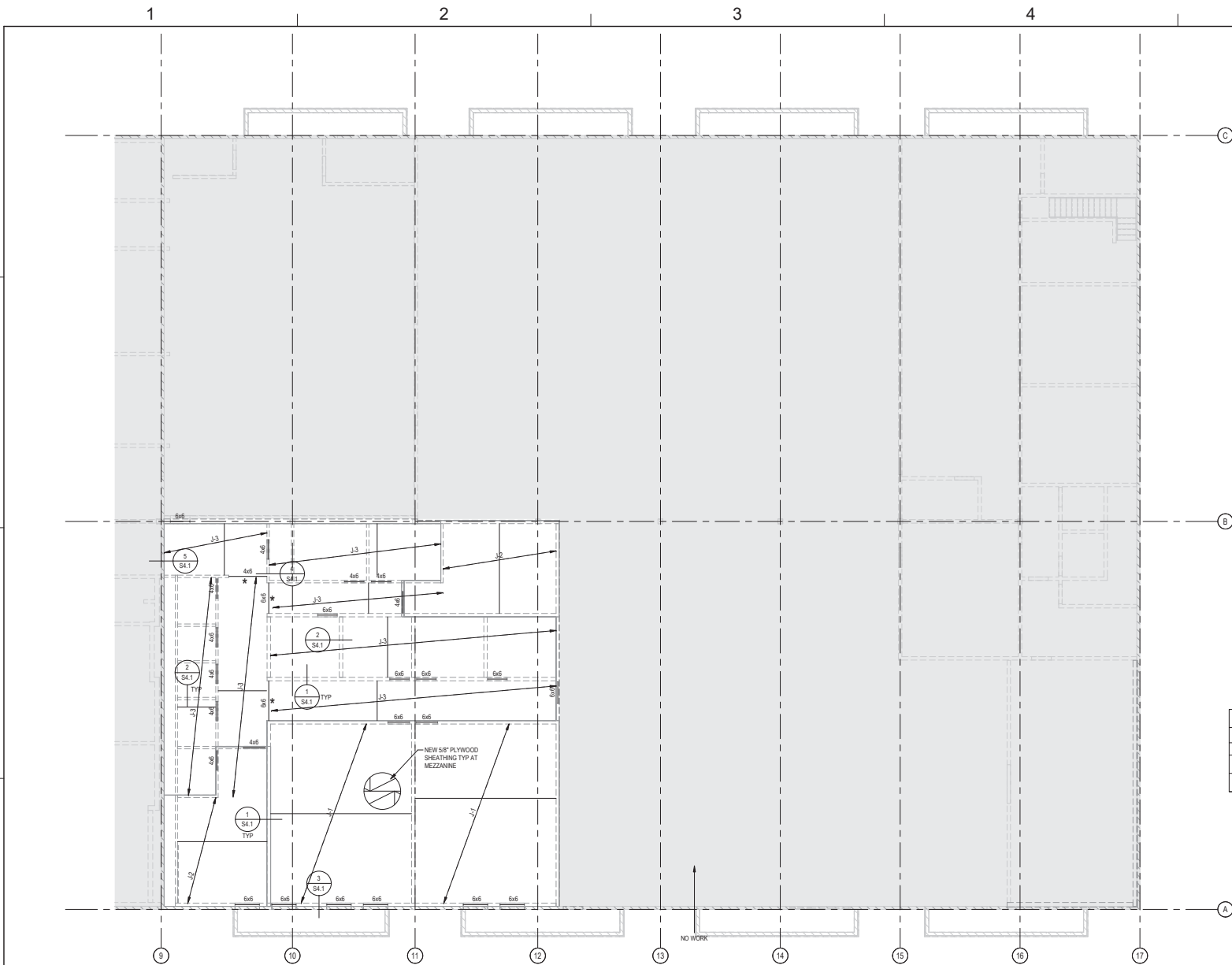
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**A**  
**S2.3**  
**MEZZANINE FRAMING PLAN**  
1/8" = 1'-0"

**NOTES**  
1. INDICATED JOIST SPAN DIRECTION, EXTENT AND TYPE PER SCHEDULE.  
2. INDICATES FLUSHED FRAMED HEADER TO BE FRAMED PER 4S4.1 WITH SIMPSON HUCTF HANGERS EA END.  
\* INDICATES FLUSHED FRAMED HEADER TO BE FRAMED PER 4S4.1 WITH SIMPSON HUCTF HANGERS EA END.

CEILING JOIST SCHEDULE			
JOIST TYPE	JOIST SIZE	JOIST SPACING	JOIST HANGER TYPE
J-1	11-7/8" T.J. 360	24"oc	SIMP ITS2.3711.88
J-2	2x10 DF-L No1	24"oc	SIMP JB210A
J-3	2x6 DF-L No1	24"oc	SIMPSON JB26

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**MEZZANINE FRAMING PLAN**

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DATE: 2026.03.01  
BY: [REDACTED]  
CHECKED: [REDACTED]  
APPROVAL: [REDACTED]

PRINT: 2026.03.18  
PROJECT NO: 2026.01

**S2.3**

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REGISTERED PROFESSIONAL ENGINEER  
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GEHLEN  
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04.01.2026  
Exp. 04.01.2028  
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