

**LOBANA
ENGINEERING
INC.**

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STRUCTURAL NOTES
TWO STORY ADDITION FOR:
BIRD RESIDENCE

510 SANTA PAULA RD, SANTA PAULA, CA 93060

GENERAL NOTES:

- The contractor shall verify all dimensions, elevations and site conditions before starting work and the engineer shall be notified in writing immediately of any discrepancies or inconsistencies. In no case shall dimensions be scaled from plans, sections or details on these drawings. These notes shall be considered as part of the written specifications.
- Any dimensions and/or conflicts between the various elements of the working drawings and/or specifications shall be brought to the attention of the engineer before proceeding with any work so involved.
- Notes and details on drawings shall take precedence over "General Notes" and typical details.
- Contractor agrees that he shall assume sole and complete responsibility for job site conditions during the course of construction of this project, including the safety and protection of all persons and property. This requirement shall apply continuously and not be limited to normal working hours. The contractor shall defend, indemnify and hold the owner and the engineer harmless from any or all of the liability in connection with the performance of work on this project, except for liability arising from the sole negligence of the owner, the tenant or the engineer.
- Existing utilities, whether shown herein or not, are to be protected from damage. The contractor shall be responsible for relocating, as necessary, any and all utilities that may interfere with the installations of the details as shown and the cost of any and all such relocations shall be included in the fixed price cost to perform this work.
- The contractors shall notify the engineer if conditions encountered are different than indicated.
- The contractor shall supply and erect all temporary scaffolding, ladders, man-lifts, etc., as required to access all work areas shown on the plans. All scaffolding requirements are to be determined by the contractor during the pre-bid walk-through.
- Construction materials shall be spread out if placed on framed floor. Load shall not exceed the design live load per square foot, provide adequate shoring and/or bracing where structure has not attained the design strength or where overload is anticipated.
- Lobana Engineering shall not have control or charge of and shall not be responsible in any way for construction means, methods, techniques, sequences or procedures, or for safety or safety precautions and programs in connection with any construction responsibility under the contract for construction.
- Lobana Engineering shall not be responsible for the contractors schedule or failures to carry out any construction activities in accordance with the contract documents. Lobana Engineering shall not have control over or charge of omissions of the contractor, subcontractors or any agents, or employers or any other persons performing portions of any construction activities.
- The contractor shall allow sufficient time for delivery of special order items in order to complete the installations in a timely manner.
- Contractor shall coordinate with the building owners requirements for construction schedule, access to the site, contractors field office and utility hookups, use of utility services during construction, location of temporary storage of construction materials and removed items, hours of allowable construction, restrictions on construction activities, etc. prior to beginning construction.
- Contractor shall protect existing finishes, equipment, and adjacent work which is to remain in place, as well as items which are to be removed and reinstalled, from damage. The contractor shall bear all expenses of repair or replacement of existing structural and nonstructural items damaged in connection with this work.
- Number and sizes of existing items, (e.g. conduits, pipes, light fixtures, etc.), which may be shown on the drawings are for identification purposes only. Existing items noted may not represent all items interfering with new work nor all items which may need to be removed to access work areas. Contractor shall field verify interfering items and sizes.
- The contractor shall provide temporary support for items such as electrical panels, suspended ceilings, pipes, etc. which are detached from existing structures but remain in place during installation of retrofits. The contractor shall bear all expense for repair or replacement of these items if they are damaged during retrofit installation.
- Contractor shall perform periodic and final cleaning of work areas. Occupied areas shall be kept in a condition suitable for use by the owner. Unoccupied areas shall be cleaned during the construction to keep work areas free from accumulation of waste material and debris. Contractor shall clean spillage, over-spray, heavy collection of dust in occupied areas and those items which may present a hazard, immediately. Final cleaning shall be performed at the completion of the work to return areas to a condition suitable for use by the building owner. Contractor shall comply with all federal state and local codes, ordinances, regulations and antipollution laws.
- Contractor shall maintain records/documents (e.g. drawings, addendum, change orders, reviewed shop drawings, field test records, etc.) at the site as directed by the owners. The contractor shall maintain an accurate record of changes in the documents, and shall transfer the recorded changes to a set of reproducible documents upon completion of the work.
- Construction shall be carried out in a well organized fashion that does not adversely affect normal operations in the building without prior written authorization from the building owner.
- The contractor shall develop a construction schedule indicating the order and interdependence of all activities necessary to complete the work and the sequence in which each activity is to be accomplished.
- The contractor shall not disconnect any fire alarm, fire alarm pull box, emergency light, electrical panel, electrical conduit, pipe HVAC ducts, etc. Without first notifying the owner in writing and obtaining approval. Contractor shall transfer services to new electrical panels, transformers, etc., prior to disconnection from existing panels, transformers, etc., if required by new owner to maintain continuous operation. Notify Fire Department of any disconnection to fire alarm.
- Dist. control shall be performed on a continuing basis as the work proceeds and shall be a major reliance of hazard control. Contractor shall provide dist. barriers constructed of materials acceptable to the building owner and dist. control measures (e.g. sprinkling).
- Contractor shall maintain noise levels within the limits and times directed by the building owner.

SHEAR WALL SCHEDULE

MARK	MATERIAL	PANEL NAILING	BLDG. TO DBL.	SHEAR CAPAC.	PLATE THK.	SILL NAILING	A. BOLTS
		PERIM. FIELD PLATE CONN.					
A	15/32" STRUC-1 PLY. SP. DEPUTY INSP. IS RECD.	10d @ 6'0".	10d @ 12'0".	S.S.T. "A35" @ 16'0".	250 #/FT.	2x	16d @ 6" o.c. 5/8" @ 32" o.c.
B	15/32" STRUC-1 PLY. SP. DEPUTY INSP. IS RECD.	10d @ 4'0".	10d @ 12'0".	S.S.T. "A35" @ 16'0".	480 #/FT.	3x	1/2" x 5" SDS WD. SCREWS @ 6" o.c.
C	15/32" STRUC-1 PLY. SP. DEPUTY INSP. IS RECD.	10d @ 2'0".	10d @ 12'0".	S.S.T. "A35" @ 8'0".	650 #/FT.	3x	1/2" x 5" SDS WD. SCREWS @ 4" o.c.
D	HARDY FRAME HFX 12x4 ESR-2410						(2) 1 1/8" DIA. STD. STRENGTH DE = 15"
E	HARDY FRAME HFX 24x4 ESR-2410			(14) 1/4" SDS WD. SCREWS	5230#		(2) 1 1/8" DIA. HIGH ST. BOLTS de = 15"

1. THE NAILING SCHEDULE IS IN ADDITION TO MIN. NAILING REQUIRED BY CBC. USE COMMON NAILS ONLY.

2. FRAMING AT BOUNDARY AND PANEL EDGES SHALL BE 3" NOMINAL OR WIDER AND NAILS SHALL BE STAGGERED FOR ALL PLYWOOD.

3. SHEAR WALLS WITH SHEAR VALUES EXCEEDING 350#/FT. NAILING EDGE DISTANCE FOR 3x BOUNDARY AND PANEL EDGE MEMBERS SHALL BE 1/2" MIN.

4. ANCHOR BOLTS SHALL HAVE MINIMUM EMBEDMENT OF 9" AND BEARING PLATE 3x3x1/4".

5. THE MAX. ALLOWABLE SHEAR FOR 5-PLY PLYWOOD, LESS THAN 5/8" THICKNESS SHALL NOT EXCEED 200#/FT.

6. FRAMING AT ADJOINING PANEL EDGES SHALL BE 3" NOMINAL OR WIDER AND NAILS SHALL BE STAGGERED WHERE 10d NAILS HAVING PENETRATION INTO FRAMING OF MORE THAN 1-1/8" ARE SPACED 3" OR LESS ON CENTER.

7. OSB PLYWOOD CAN BE SUBSTITUTE IN LIEU OF REGULAR PLYWOOD FOR SHEAR WALLS & ROOF & FLOOR SHRTG PROVIDED ALL THE PROPERTIES EXCEEDS WITH PLYWOOD.

ADDITIONAL NOTES:

CONSTRUCTION-TYPE-V-B, TWO STORY ADDITION

ROOF DL.= 15.0 PSF #/sf, LL= 5.0#/sf.

FLOOR DL.= 18.0 PSF #/sf, LL= 4.0, SI=.147

R= 6.5 FOR PLY SHEAR WALLS.

SEISMIC DESIGN CATG. D, LATITUDE= 34.445, LONGITUDE= -119.069

TOTAL BASE SHEAR: V= C6W V= .24 W (SD), CS = .24 REDUNDANCY= 1.3

EQUIVALENT LATERAL FORCE ASCE-T-22 12.0

q=0.0256(Kz+2)Kv/2= 24.49 psf, Kh = .93, Kd=.85

p=q(GCp)- (GCp)= .23.21 PSF, GCp= .78, GCp= .18

BASIC WIND SPEED= 85 MPH, J10 WIND SPEED= 110 mph, EXPOSURE CATEGORY= C

W/SOIL BEARING CAPACITY 1500 PSF, SITE CLASSIFICATION "D"-detail"

DIAPHRAGM

(2)

ROOF SHEATHING : 1/8" x 12" CDX PLYWOOD unblocked w/ BD NAILS @ 6", 12" OC

@ BOUNDARY, EDGE & FIELD. PANEL SPAN RATING 32/16.

36. TRENCHES FOR FOOTINGS SHALL BE CLEANED BEFORE CONCRETE IS POURED. AN IMAGINARY LINE FROM THE BOTTOM CORNER OF ANY FOOTING, EXTENDING DOWNWARD AT 45 DEGREES FROM THE HORIZONTAL SHALL NOT INTERSECT ANY EXCAVATION FOR GAS, SEWER OR DRAINS/PURSES.

38. PRIOR TO PLACING CONCRETE REMOVE ALL WATER, MUD, LOOSE EARTH, AND DEBRIS FROM EXCAVATIONS.

39. CONTINUOUS SPECIAL INSPECTIONS BY A REGISTERED DEPUTY INSPECTOR ARE REQUIRED FOR THE FOLLOWING:

a. FIELD WELDING

b. CONCRETE STRENGTH OF GRADE BEAMS TO 2500 PSI

40. PERIODIC SPECIAL INSPECTIONS BY A REGISTERED DEPUTY INSPECTOR ARE REQUIRED FOR THE FOLLOWING:

a. CONCRETE STRENGTH (OTHER THAN GRADE BEAMS) TO 2500 PSI

41. NO IMPACT TOOLS SHALL BE PERMITTED WHEN REMOVING EXISTING FOOTING. SAW CUTTING THE EXISTING FOOTING ONLY IS ALLOWED.

42. ALL BENDS SHALL BE MADE COLD FOR # 8 AND SMALLER.

43. ALL REINFORCING BARS SHALL BE ACCURATELY AND SECURELY PLACED BEFORE POURING CONCRETE.

44. SPLICES OF HORIZONTAL REBAR IN WALLS AND FOOTINGS SHALL BE STAGGERED 48" MINIMUM.

45. DOWELS FOR WALLS AND COLUMNS SHALL BE THE SAME SIZE AND SPACING AS THE WALL COLUMN REINFORCING UNLESS NOTED OTHERWISE.

46. NAILING

1. ALL NAILING SHALL CONFORM TO THE 2022 CBC.

2. THE FLOORING OF RECORD (FDR) MUST CONFORM TO THE SPECIFICATIONS OF PREMIUM NAILS SHOULD THEY BE USED IN LIEU OF COMMON NAILS.

3. ALL WOOD FRAMING NAILS SHALL BE COMMON WIRE NAILS. GALVANIZED NAILS MAY BE USED FOR DIAPHRAGM OR SHEAR WALL NAILING. BOX AND SINKER NAILS ARE NOT ACCEPTABLE UNLESS NOTED OTHERWISE.

4. 16D COMMON WIRE NAIL: 3/16" X 16"

5. 8D COMMON WIRE NAIL: 2 1/2" X 0.31"

STRUCTURAL & MISC STEEL
CONCRETE

1. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE "BUILDING C REQUIREMENTS FOR REINFORCED CONCRETE" ACI 318, LATEST EDITION

"SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS" ACI 301.

2. CEMENT SHALL BE PORTLAND CEMENT CONFORMING TO ASTM C-150, TYPE II, LOW ALKALI, USE TYPE V CEMENT FOR SOIL CONTAINING A SULFATE CONCENTRATION OF 0.25% OR MORE.

3. ALL CONCRETE SHALL BE AGGREGATE CONCRETE CONFORMING TO ASTM C EXCEPT LIGHT WEIGHT CONCRETE SHALL CONFORM TO ASTM C330, WHERE INDICATE

PLATE.

4. CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 2500 PS

28 DAYS UNLESS NOTED OTHERWISE.

5. CONCRETE GRANULAR BACKFILL AND GROUTING PLATES SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI AT 28 DAYS.

6. MIX DESIGNS MAY BE ADJUSTED WHEN MATERIAL CHARACTERISTICS, CONDITIONS, WEATHER TEST RESULTS OR OTHER CIRCUMSTANCES WARRANT. DO NOT REVISE CONCRETE MIXES UNTIL SUBMITTED TO AND ACCEPTED BY ARCHITECT.

7. MINIMUM DESIGN MIX PARAMETERS: USE DESIGN MIX THAT WILL PROVIDE STABLE DURABLE CONCRETE SURFACE FREE OF POCKS, SPALLS AND OTHER DEFECTS RESULTING FROM CHEMICAL INCOMPATIBILITY OF CONSTITUENT MATERIALS OR ADJAC

CONDITIONS. MAXIMUM SLUMP 4".

8. AGGREGATES SHALL BE NATURAL SAND AND ROCK CONFORMING TO ASTM C EXCEPT LOCAL AGGREGATES OF PROVEN SUITABILITY MAY BE USED WHEN ACCEPTED BY ARCHITECT.

9. WATER SHALL BE DRINKABLE.

10. AIR-ENTRAINING ADMIXTURE, WHEN REQUIRED, SHALL BE ASTM C-260.

11. CONSOLIDATED PLACED CONCRETE USING MECHANICAL VIBRATOR EQUIPMENT WITH HAND ROLLING AND TAMING, SO THAT CONCRETE IS WORKING AND REINFORCEMENT AND OTHER EMBEDDED ITEMS ARE INTO FORMS.

12. REINFORCED CONCRETE FROM PHYSICAL DAMAGE OR REDUCED STRENGTH DUE TO WEATHER EXTREMES DURING MIXING, PLACEMENT AND CURING. COMPLY WITH ACI

STRUCTURAL OBSERVATION REQUIRED
SPECIAL NOTES (STRUCTURAL OBSERVATION PROGRAM)

- THE OWNER SHALL EMPLOY THE ENGINEER IN STATE OF CALIFORNIA WHO IS RESPONSIBLE FOR THE STRUCTURAL DESIGN TO DO STRUCTURAL OBSERVATION.
- RESPONSIBLE FOR STRUCTURAL DESIGN IS MANINDER PAL LOBANA "C050989".
- STRUCTURAL OBSERVATION BY MANINDER PAL LOBANA LIC. "C050989".
- THE ENGINEER RESPONSIBLE FOR STRUCTURAL OBSERVATION, THE CONTRACTOR & APPROPRIATE SUBCONTRACTOR SHALL HOLD A PRECONSTRUCTION MEETING TO REVIEW THE DETAILS OF THE STRUCTURAL SYSTEM TO BE STRUCTURALLY OBSERVED.
- ENGINEER OF RECORD OF THE DESIGNATED ENGINEER SHALL SUBMIT REPORTS ON THIS OFFICE PRESCRIBED FORM.

FOUNDATION OBSERVATION

- HOLD DOWN ANCHORS & ANCHOR BOLTS
- HARDY FRAME ANCHORS

FRAMING OBSERVATION

- ROOF & FLOOR NAILING
- SHED WALLS, NAILING, A35 & DRAG CONNECTION

ROOF NAILING

- ROOF NAILING
- ROOF NAILING ALONG SHEAR WALLS & DRAG BEAMS

EXTERIOR FRAMING PRIOR TO PREWRAP

- EXTERIOR SHEAR WALLS, NILING INCLUDING MST.

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRIINED TO PERMIT WORK NOT CONFORMING TO THE LATEST EDITIONS OF THE FOLLOWING CODES.

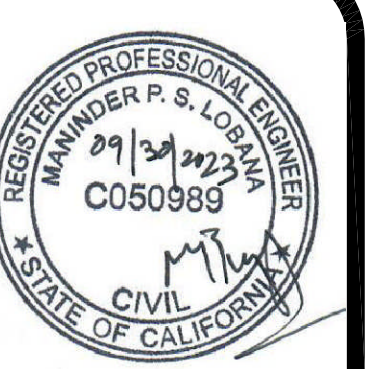
- 2022 CALIFORNIA ADMINISTRATIVE CODE.
- 2022 CALIFORNIA BUILDING CODE (CBC).
- 2022 CALIFORNIA ELECTRICAL CODE (CEC).
- 2022 CALIFORNIA ENERGY CODE.
- 2022 CALIFORNIA MECHANICAL CODE (CMC).
- 2022 CALIFORNIA PLUMBING CODE (CPC).
- ANSI/AIA-222-G LIFE SAFETY CODE NFPA-101
- LOCAL BUILDING CODE

CODE COMPLIANCE
NAILS & SDS SCREWS PROPERTIES

8d COMMON NAILS, DIA.=.131", LENGTH=2 1/2"

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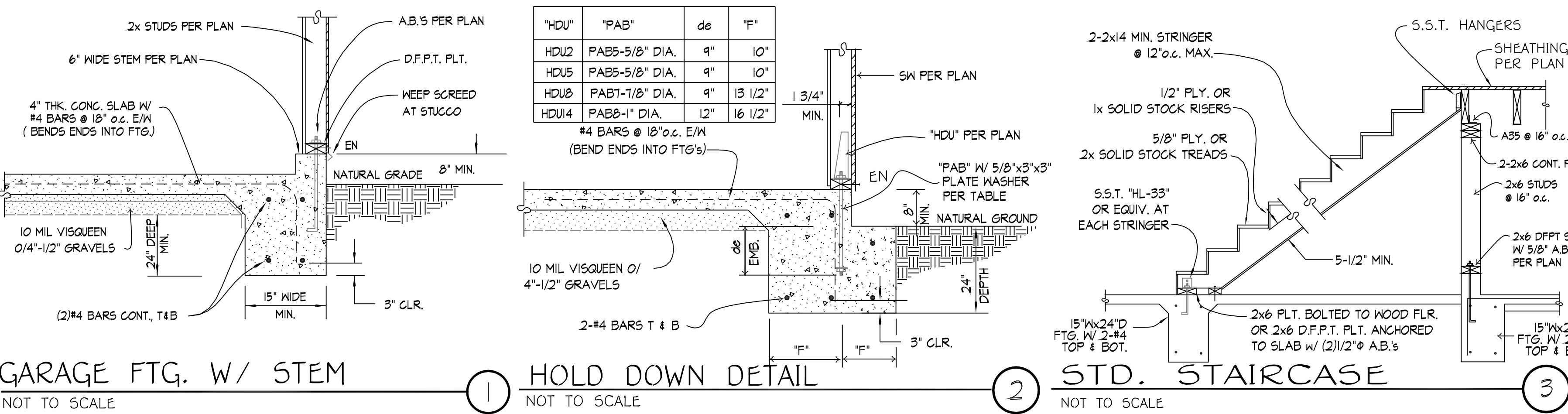
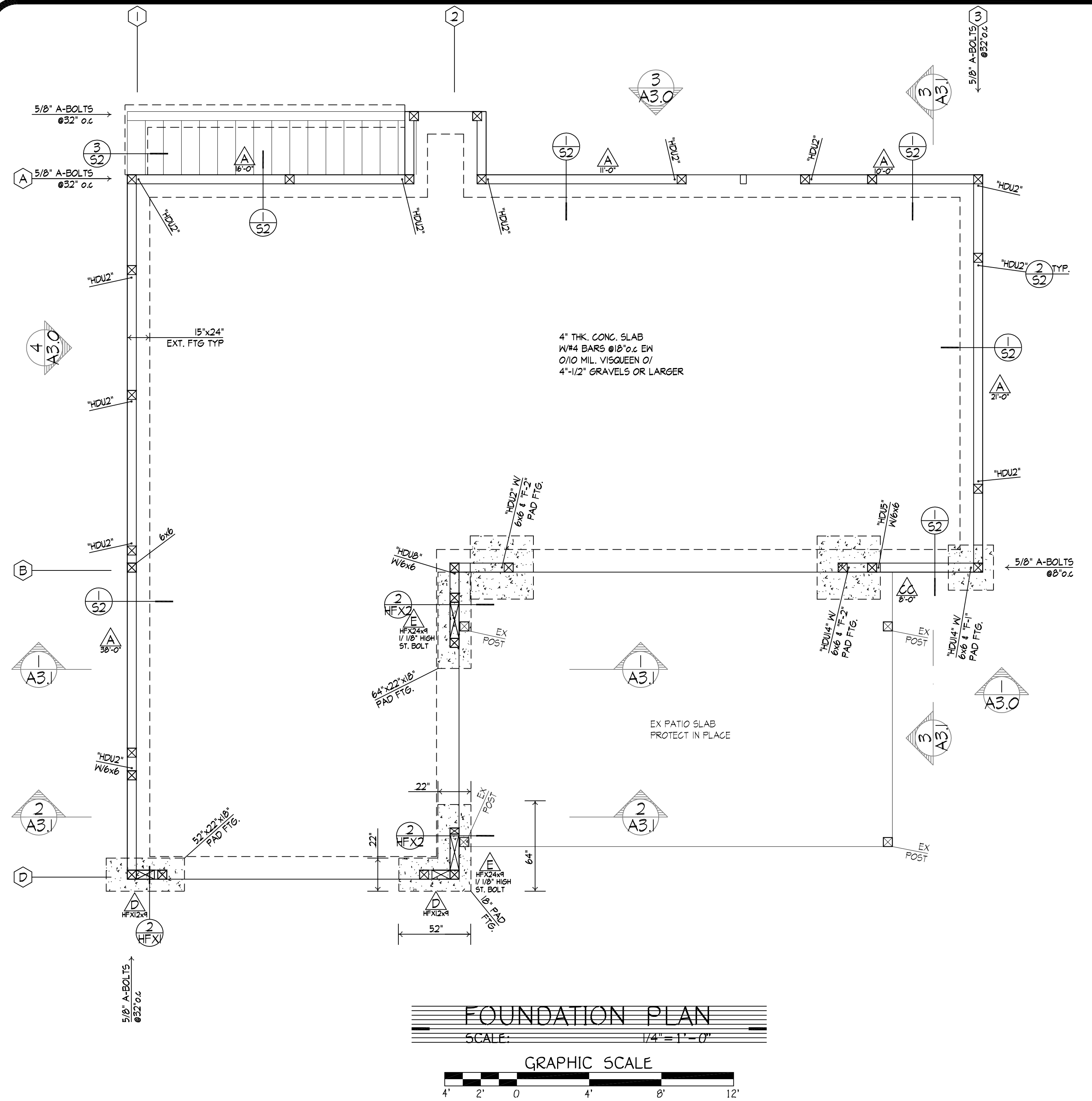


FOUNDATION PLAN

TWO STORY ADDITION FOR:

BIRD RESIDENCE

510 SANTA PAULA RD, SANTA PAULA, CA 93060

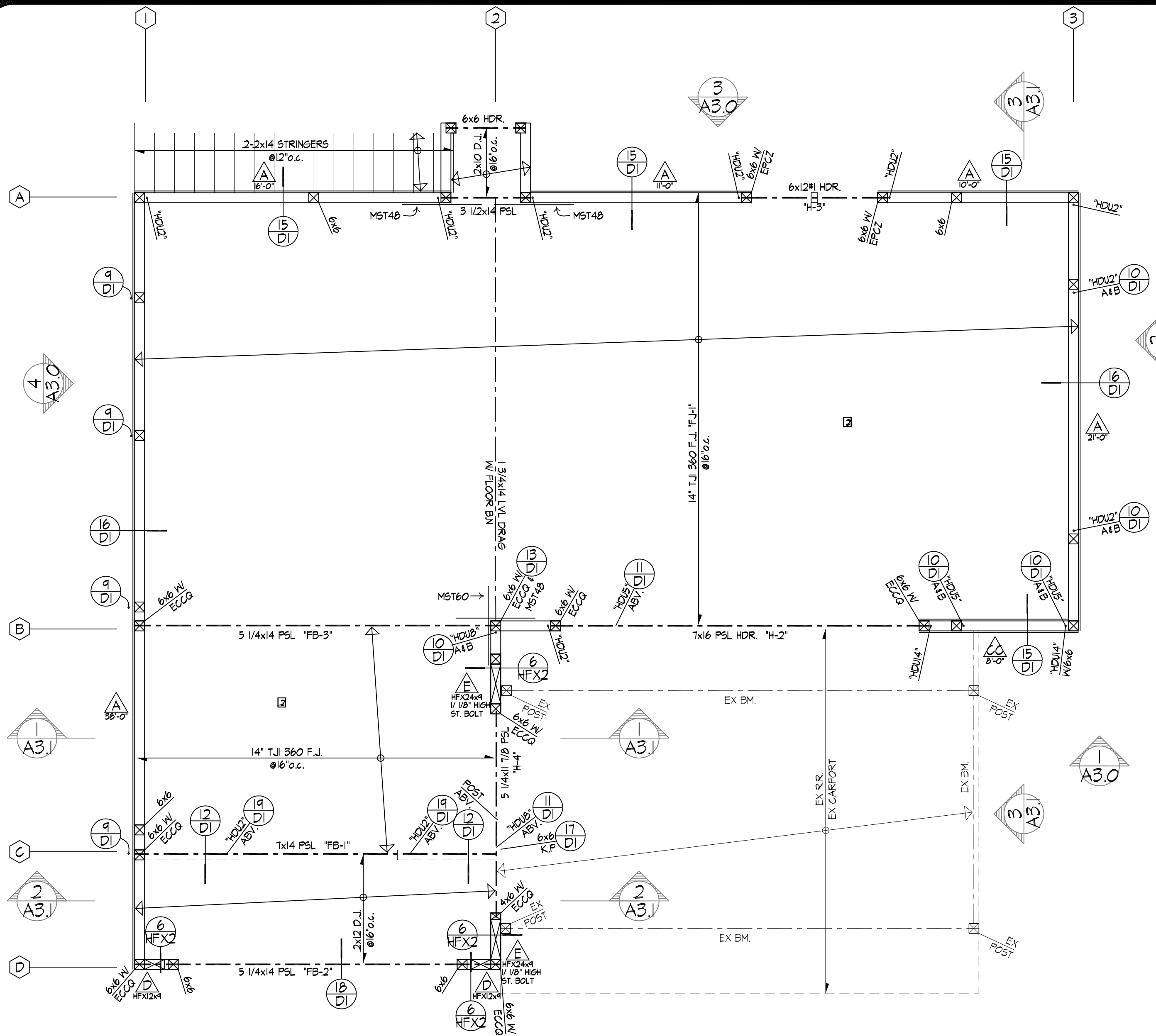


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REVISIONS BY
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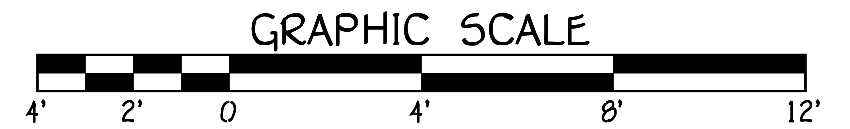


FRAMING PLAN



FLOOR FRAMING PLAN

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



GENERAL FRAMING NOTES:

- SEE DIMENSIONS SEE ARCH. DRAWINGS.
- ALL SHEAR WALLS SHALL BE EXTENDED TO ROOF SHEATHING AND BOUNDARY NAILING SHALL BE PROVIDED.
- ALL FRAMING MEMBERS SHALL BE DF#1 UNO EXCEPT 6x MEMBERS SHALL BE DF#1.
- DISS REPRESENTS DOUBLE STUD UNO PER DETAIL 1 SHEET 53.
- REPRESENTS HORIZONTAL DRAG MST STRAP.
- "HU" HANGER SHALL BE USED IF HANGER SIZE IS NOT CALLED OUT IN DRAWINGS.
- DOUBLE STUD FRAMING SHALL BE DONE AFTER APPROVAL OF DOUBLE SIDED SHEAR WALL IF EXISTS.
- FURRING IF REQUIRED SHALL BE CONTRACTOR'S RESPONSIBILITY (NOT SHOWN IN DRAWINGS).
- FIRE STOPS SHALL BE PROVIDED AT FOLLOWING LOCATIONS:
 - IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES.
 - AT THE CEILING & FLOOR LEVELS & AT 10' INTERVAL & HORIZONTAL.
 - AT ALL INTERSECTIONS BETWEEN CONCEALED VERTICAL & HORIZONTAL SPACES SUCH AS OCCUR AT SOFFITS, DROP CEILINGS AND COVE CEILINGS.
 - IN CONCEALED SPACES BETWEEN STAIRS STRUTTERS AT THE TOP & BOT. OF THE RUN & BETWEEN STUDS ALONG AND INLINE WITH THE RUN OF STAIRS IF THE WALLS UNDER STAIRS ARE UNFINISHED.
 - IN OPENINGS IN CONCRETE FLOORS, CONCRETE PIPES & OTHER OPENINGS WHICH AFFORD A PASSAGE FOR FIRE ALARMS & FLOOR LEVELS WITH NONCOMBUSTIBLE MATERIALS.
 - AT OPENINGS BETWEEN ATTIC SPACES & CHIMNEY CHASES FOR FACTORY BUILT CHIMNEYS.
- STEEL FABRICATORS SHALL BE CERTIFIED BY THE CITY OF SANTA PAULA.
- ALL SPECIAL INSPECTIONS SHALL BE CERTIFIED BY THE CITY OF SANTA PAULA.
- ROOF FRAMING MEMBERS GRADE 2 SPECIES ALL LUMBER SHALL BE DF#1 UNO.
- SILL PLATE IN CONTACT W/ CONCRETE SHALL BE PRESSURE TREATED DF#1 UNO.
- THE CONTRACTOR SHALL HAVE ON THE JOB DURING CONSTRUCTION A COPY OF THE SIMPSON CO. "CONTRACTORS FOR WOOD CONSTRUCTION" CATALOG NO. G-2023.
- CONTRACTORS RESPONSIBLE FOR THE CONSTRUCTION OF A MIND OR SEISMIC FORCE RESISTING SYSTEM/COMPONENT LISTED IN THE "STATEMENT OF SPECIAL INSPECTION" SHALL SUBMIT A WRITTEN STATEMENT OF RESPONSIBILITY TO THE BUILDING INSPECTORS & OWNER PRIOR TO THE COMMENCEMENT OF WORK ON SYSTEM OR COMPONENT PER SECTION 1704.1.
- ROOF DIAPH NAILING TO BE INSPECTED BEFORE COVERING. STRENGTH AXIS OF WOOD STRUCTURAL PANEL SHALL BE PERPENDICULAR TO SUPPORTS. FLOOR DIAPH. SHALL BE TONGUE & GROOVE OR HAVE BLOCKED PANEL EDGES.
- WOOD STRUCTURAL PANEL SPANS SHALL CONFORM TO CBC TABLE 2304.1.
- ALL DIAPHRAGM & SHEAR WALL NAILING SHALL UTILIZE COMMON NAILS W/ FULL HEADS UNLESS OTHERWISE APPROVED.
- FASTENERS IN PRESERVATIVE TREATED WOOD SHALL NOT BE DIPPED, GALVANIZED STEEL OR STAINLESS STEEL.
- THE QUALITY MARK SHALL BE ON THE STAMP OR LABEL AFFIXED TO PRESERVATIVE TREATED WOOD & SHALL INCLUDE THE WIDTH IN EXTERIOR & BEARING WALLS AND NOT TO EXCEED 40% OF THE STUD/PLATE WIDTH IN RETENTION (de). END USE FOR WHICH THE PRODUCT IS TREATED, AMPA STANDARD TO WHICH THE PRODUCT WAS TREATED & IDENTITY OF THE ACCREDITED INSPECTION AGENCY.
- MAXIMUM MOISTURE CONTENT OF WOOD SHALL BE 19% OR LESS BEFORE BEING COVERED WITH INSULATION, INTERIOR WALL FINISH AND FLOOR COVERING OF OTHER MATERIALS. TEST MOISTURE USING METER PER CALGREEN4.505.3.
- CUTTING OR NOTCHING OF WOOD STUDS OR PLATES SHALL NOT EXCEED 25% OF THE STUD/PLATE
- FOLLOWING INFORMATION IDENTIFICATION OF TREATING MANUFACTURER, TYPE OF PRESERVATIVE USED, MIN. PRESERVATIVE NONBEARING PARTITIONS, BORED STUD DIA, IS LIMITED TO 40% OF THE STUD/PLATE WIDTH IN AN STUD AND MAY BE 60% IN NONBEARING PARTITIONS OR WHEN THE BORED STUD IS DOUBLED.
- A COPY OF THE LOS ANGELES RESEARCH REPORT AND/OR CONDITION OF LISTING SHALL BE MADE AVAILABLE AT THE JOB SITE.
- ALL STUDS (BALLOON FRAMING) SHALL BE USED ON ALL EXTERIOR WALLS OF ROOMS WITH VAULTED CEILINGS.

ADDITIONAL NOTES:

CONSTRUCTION-TYPE-V-B, TWO STORY ADDITION
ROOF DL= 15.0 PSF #/sf, LL= 5.0#/sf.
FLOOR DL= 18.0 PSF #/sf, LL= 4.0 PSF
SEISMIC COEFFICIENTS- Sds=1.568, I= 1.0, S1= .747
R= 6.5 FOR PLY SHEAR WALLS
SEISMIC DESIGN CATG. D, LATITUDE= 34.445, LONGITUDE= -119.069
TOTAL BASE SHEAR V= CSv V= 24 W (SD), Cs = 24 REDUNDANCY= 1.3
EQUIVALENT LATERAL FORCE ASCE-7-22 1.28
 $\alpha_h = 0.0256K_{12}(2d/21)^2 = 24.49$ psf, $K_h = .93$, $K_d = .85$
 $p = \alpha_h(G_Cp)/(G_Cf) = 23.21$ PSF, $G_Cp = .78$, $G_Cf = .8$
BASIC WIND SPEED=85 MPH, UL WIND SPEED= 110mph EXPOSURE CATEGORY= C
W/ SOIL BEARING CAPACITY 1500 PSF, SITE CLASSIFICATION "D"-detail"

NOTE:
CONTRACTOR SHALL PROVIDE CONTINUOUS SHORING OF OVERHEAD LOADS WHERE EXISTING LOAD BEARING MEMBERS ARE TO BE REMOVED OR RELOCATED UNTIL NEW STRUCTURAL MEMBERS ARE SECURELY IN PLACE.

DIAPHRAGM

ROOF SHEATHING : 1/2" CDX PLYWOOD unblocked w/ 8D NAILS @ 6", 12" OC @ BOUNDARY, EDGE & FIELD. PANEL SPAN RATING 32/16.
FLOOR SHEATHING : 3/4" T&G PLYWOOD w/ 10D NAILS @ 6", 12" OC @ BOUNDARY, EDGE & FIELD. PANEL SPAN RATING 32/16.

NOTE:
THIS PROJECT SHALL COMPLY WITH THE 2022 EDITION OF THE CALIFORNIA BUILDING MECH.
& PLUMBING CODES, THE 2022 CALIFORNIA ELECTRICAL CODE AND THE 2022 CALIFORNIA ENERGY CODE (TITLE-24).

SHEAR WALL SCHEDULE

MARK	MATERIAL	PANEL NAILING	BLDG TO DBL	FIELD PLATE CONN.	PERIM. PLATE CAPAC.	PLATE THK.	SILL NAILING	A. BOLTS
A	15/32" STRUC-1 FLY SP. DEPUTY INSP. 15 REOD.	10d @ 6" OC.	10d @ 12" OC.	S.S.T. "A35" @ 16" OC.	250 #/FT.	2x	16d @ 6" OC.	5/8" @ 32" OC.
B	15/32" STRUC-1 FLY SP. DEPUTY INSP. 15 REOD.	10d @ 4" OC.	10d @ 12" OC.	S.S.T. "A35" @ 16" OC.	480 #/FT.	3x	1/2"x5" SDS WD. SCREWS @ 6" OC.	5/8" @ 16" OC.
C	15/32" STRUC-1 FLY SP. DEPUTY INSP. 15 REOD.	10d @ 2" OC.	10d @ 12" OC.	S.S.T. "A35" @ 8" OC.	650 #/FT.	3x	1/2"x5" SDS WD. SCREWS @ 4" OC.	5/8" @ 12" OC.
CC	15/32" STRUC-1 FLY, BOTH SIDES SP. DEPUTY INSP. 15 REOD.	10d @ 2" OC.	10d @ 12" OC.	S.S.T. "A35" @ 16" OC.	1300 #/FT.	3x	1/2"x5" SDS WD. SCREWS @ 3" OC.	5/8" @ 8" OC.
D	HARDY FRAME HFX 12x9 ESR- 2470			(16)1/4x SDS WD. SCREWS	1310#		(2) 1 1/8" DIA. STD. STRENGTH de = 15"	
E	HARDY FRAME HFX 24x4 ESR- 2470			(14)1/4x SDS WD. SCREWS	5230#		(2) 1 1/8" DIA. HIGH ST. BOLTS de = 15"	

1. THIS NAILING SCHEDULE IS IN ADDITION TO MIN. NAILING REQUIRED BY CBC. USE COMMON NAILS ONLY.

2. FRAMING AT BOUNDARY AND PANEL EDGES SHALL BE 3" NOMINAL OR WIDER AND NAILS SHALL BE STAGGERED FOR ALL PLYWOOD.

3. SHEAR WALLS WITH SHEAR VALUES EXCEEDING 350#/FT, NAILING EDGE DISTANCE FOR 3x BOUNDARY AND PANEL EDGE MEMBERS SHALL BE 1/2" MIN.

4. ANCHOR BOLTS SHALL HAVE MINIMUM EMBEDMENT OF 9" AND BEARING PLATE 3x5x1/4".

5. ALL INTERIOR WALLS SHALL HAVE HILT X-ZP WITH MINIMUM PENETRATION OF 1 1/2" INTO CONCRETE SLAB @ 32 OC UNO, ICC ESR 1663.

6. THE MAX. ALLOWABLE SHEAR FOR 5-PLY PLYWOOD, LESS THAN 5/8" THICKNESS SHALL NOT EXCEED 200#/FT.

7. FRAMING AT ADJOINING PANEL EDGES SHALL BE 3" NOMINAL OR WIDER AND NAILS SHALL BE STAGGERED WHERE 10d NAILS HAVING PENETRATION INTO FRAMING OF MORE THAN 1-5/8" ARE SPACED 3" OR LESS ON CENTER.

8. Min. edge distance to framing per NDS Table 12.5.1C-1/4-inch

9. Min. spacing distance between fastener rows per NDS Table 12.5.1C-1/4-inch

10. 3/8" Min. from panel edge to 1st row of fasteners-Typical [SDPWS 4.2.7.1.2]

11. Fastener spacing per shear wall schedule

12. Min. 3x framing member required at adjoining panel edges

13. Min. edge distance to framing per NDS Table 12.5.1C-1/4-inch

14. Min. spacing distance between fastener rows per NDS Table 12.5.1C-1/4-inch

15. Joists or rafters

16. Roof sheathing shall be 1/2" PLY. (UNLESS NOTED OTHERWISE)

17. Floor sheathing shall be 3/4" T&G PLY. (U.N.O.)

18. Not to scale

19. Drawn Marcos N.

20. Checked Lobana

21. Date 01-JUNE-2023

22. Scale 1/4"=1'-0"

23. Job Bird

24. File Name 510 Santa Paula

25. Sheet

26. S-3

27. TYP. PLY. LAYOUT & NAILING

28. Not to scale

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32. 4

33. 5

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90. 62

**LOBANA
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NAILING

TWO STORY ADDITION FOR:

BIRD RESIDENCE

510 SANTA PAULA RD, SANTA PAULA, CA 93060

TABLE 2304.10.2 FASTENING SCHEDULE		
DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER ^a	SPACING AND LOCATION
Roof		
1. Blocking between ceiling joists, rafters or trusses to top plate or other framing below	4-8d box ($2\frac{1}{2}$ " x 0.113"); or 3-8d common ($2\frac{1}{2}$ " x 0.131"); or 3-10d box (3" x 0.128"); or 3-3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	Each end, toenail
Blocking between rafters or truss not at the wall top plate, to rafter or truss	2-8d common ($2\frac{1}{2}$ " x 0.131") 2-3" x 0.131" nails	Each end, toenail
Flat blocking to truss and web filler	16d common ($3\frac{1}{2}$ " x 0.162") @ 6" o.c. 3" x 0.131" nails @ 6" o.c. 3" x 14 gage staples @ 6" o.c.	Face nail
2. Ceiling joists to top plate	4-8d box ($2\frac{1}{2}$ " x 0.113"); or 3-8d common ($2\frac{1}{2}$ " x 0.131"); or 3-10d box (3" x 0.128"); or 3-3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	Each joist, toenail
3. Ceiling joist not attached to parallel rafter, laps over partitions (no thrust) (see Section 2308.7.3.1, Table 2308.7.3.1)	3-16d common ($3\frac{1}{2}$ " x 0.162"); or 4-10d box (3" x 0.128"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	Face nail
4. Ceiling joist attached to parallel rafter (heel joint) (see Section 2308.7.3.1, Table 2308.7.3.1)	Per Table 2308.7.3.1	Face nail
5. Collar tie to rafter	3-10d common (3" x 0.148"); or 4-10d box (3" x 0.128"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	Face nail
6. Rafter or roof truss to top plate (See Section 2308.7.5, Table 2308.7.5)	3-10 common (3" x 0.148"); or 3-16d box ($3\frac{1}{2}$ " x 0.135"); or 4-10d box (3" x 0.128"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	2 toenails on one side and 1 toenail on opposite side of rafter or truss ^c
7. Roof rafters to ridge valley or hip rafters; or roof rafter to 2-inch ridge beam	2-16d common ($3\frac{1}{2}$ " x 0.162"); or 3-16d box ($3\frac{1}{2}$ " x 0.135"); or 3-10d box (3" x 0.128"); or 3-3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	End nail
Wall		
8. Stud to stud (not at braced wall panels)	16d common ($2\frac{1}{2}$ " x 0.162"); 10d box (3" x 0.128"); or 3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	24" o.c. face nail
9. Stud to stud and abutting studs at intersecting wall corners (at braced wall panels)	16d common ($2\frac{1}{2}$ " x 0.162") 16d box ($2\frac{1}{2}$ " x 0.135"); or 3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	16" o.c. face nail
10. Built-up header (2" to 2" header)	16d common ($2\frac{1}{2}$ " x 0.162") 16d box ($3\frac{1}{2}$ " x 0.135")	16" o.c. each edge, face nail

11. Continuous header to stud	4-8d common ($2\frac{1}{2}$ " x 0.131"); or 4-10d box (3" x 0.128"); or 5-8d box ($2\frac{1}{2}$ " x 0.113")	Toenail	8d common ($2\frac{1}{2}$ " x 0.131"); or 10d box (3" x 0.128"); or 3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	6" o.c., toenail
12. Top plate to top plate	16d common (3" x 0.162") 10d box (3" x 0.128"); or 3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	16" o.c. face nail	3-8d box ($2\frac{1}{2}$ " x 0.113"); or 2-8d common ($2\frac{1}{2}$ " x 0.131"); or 3-10d box (3" x 0.128"); or 2- $\frac{13}{16}$ " 16 gage staples, 1" crown	Face nail
13. Top plate to top plate, at end joints	8-16d common ($3\frac{1}{2}$ " x 0.162"); or 12-16d box ($3\frac{1}{2}$ " x 0.135"); or 12-10d box (3" x 0.128"); or 12-3" x 0.131" nails; or 12-3" 14 gage staples, $\frac{7}{16}$ " crown	Each side of end joint, face nail (minimum 24" lap splice length each side of end joint)	3-16d box ($3\frac{1}{2}$ " x 0.135"); or 2-16d common ($3\frac{1}{2}$ " x 0.162")	Blind and face nail
14. Bottom plate to joist, rim joist, band joist or blocking (not at braced wall panels)	16d common (3" x 0.162") 16d box ($3\frac{1}{2}$ " x 0.135"); or 3" x 0.131" nails; or 3" 14 gage staples, $\frac{7}{16}$ " crown	16" o.c. face nail	20d common (4" x 0.192") 3-10d box (3" x 0.128"); or 3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	24" o.c. face nail at top and bottom staggered on opposite sides
15. Bottom plate to joist, rim joist, band joist or blocking at braced wall panels	3-16d box ($3\frac{1}{2}$ " x 0.135"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	16" o.c. face nail	2-20d common (4" x 0.192"); or 3-10d box (3" x 0.128"); or 3-3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	Ends and at each splice, face nail
16. Stud to top or bottom plate	3-16d box ($3\frac{1}{2}$ " x 0.135"); or 4-8d common ($2\frac{1}{2}$ " x 0.131"); or 4-10d box (3" x 0.128"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	Toenail	3-16d common (3" x 0.162"); or 4-16d box ($3\frac{1}{2}$ " x 0.135"); or 4-10d box (3" x 0.128"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	Each joist or rafter, face nail
17. Top plates, laps at corners and intersections	2-16d common (3" x 0.148"); or 3-16d box ($3\frac{1}{2}$ " x 0.135"); or 4-10d box (3" x 0.128"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	Face nail	3-16d common (3" x 0.162"); or 4-10d box (3" x 0.128"); or 4-3" x 0.131" nails; or 4-3" 14 gage staples, $\frac{7}{16}$ " crown	End nail
18. 1" brace to each stud and plate	3-8d box ($2\frac{1}{2}$ " x 0.113"); or 2-8d common ($2\frac{1}{2}$ " x 0.131"); or 2-10d box (3" x 0.128"); or 2-3" x 0.131" nails; or 2-3" 14 gage staples, $\frac{7}{16}$ " crown	Face nail	29. Bridging or blocking to joist, rafter or truss	Each end, toenail
19. 1" x 6" sheathing to each bearing	3-8d box ($2\frac{1}{2}$ " x 0.113"); or 2-8d common ($2\frac{1}{2}$ " x 0.131"); or 2-10d box (3" x 0.128"); or 2- $\frac{13}{16}$ " 16 gage staples, 1" crown	Face nail	2-8d common ($2\frac{1}{2}$ " x 0.131"); or 2-10d box (3" x 0.128"); or 2-3" x 0.131" nails; or 2-3" 14 gage staples, $\frac{7}{16}$ " crown	Edges (inches) Intermediate supports (inches)
20. 1" x 8" and wider sheathing to each bearing	3-8d common ($2\frac{1}{2}$ " x 0.131"); or 3-8d box ($2\frac{1}{2}$ " x 0.113"); or 3-10d box (3" x 0.128"); or 3- $\frac{13}{16}$ " 16 gage staples, 1" crown	Face nail	30. $\frac{3}{8}$ " — $\frac{1}{2}$ "	6d common or deformed (2" x 0.113"); or 2 $\frac{3}{8}$ " x 0.113" nail (subfloor and wall)
21. Joist to sill, top plate, or girder	16d common ($2\frac{1}{2}$ " x 0.162") 16d box ($2\frac{1}{2}$ " x 0.135"); or 3" x 0.131" nails; or 3-3" 14 gage staples, $\frac{7}{16}$ " crown	Toenail	8d common or deformed ($2\frac{1}{2}$ " x 0.131" head) (roof) or RSRS-01 (2 $\frac{3}{8}$ " x 0.113" nail) (roof) ^d	6" 6"
22. Rim joist, band joist, or blocking to top plate, sill or other framing below	16d common ($2\frac{1}{2}$ " x 0.162") 16d box ($3\frac{1}{2}$ " x 0.135")	4" o.c., toenail	1 $\frac{1}{4}$ " 16 gage staple, $\frac{7}{16}$ " crown (subfloor and wall) 2 $\frac{3}{8}$ " x 0.113" x 0.266" head nail (roof) 1 $\frac{1}{4}$ " 16 gage staple, $\frac{7}{16}$ " crown (roof)	4" 3"

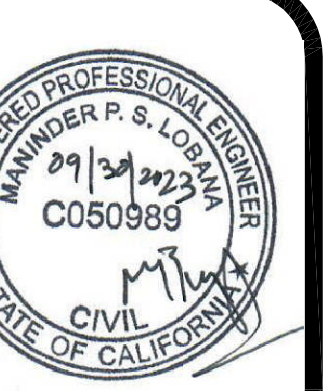
Wood structural panels, combination subfloor underlayment to framing	8d common ($2\frac{1}{2}$ " x 0.131"); or deformed (2" x 0.113"); or deformed (2" x 0.120")	6	12
35. $\frac{3}{4}$ " and less	8d common ($2\frac{1}{2}$ " x 0.131"); or deformed (2" x 0.131"); or deformed (2" x 0.120")	6	12
36. $\frac{7}{8}$ " — 1"	8d common ($2\frac{1}{2}$ " x 0.131"); or deformed (2" x 0.131"); or deformed (2" x 0.120")	6	12
37. $1\frac{1}{8}$ " — $1\frac{1}{4}$ "	10d common (3" x 0.148"); or deformed (2" x 0.131"); or deformed (2" x 0.120")	6	12
Panel siding to framing			
38. 1 $\frac{1}{2}$ " or less	6d corrosion-resistant siding (1 $\frac{7}{8}$ " x 0.106"); or 6d corrosion-resistant casing (2" x 0.099")	6	12
39. $5\frac{1}{8}$ "	8d corrosion-resistant siding (2 $\frac{3}{8}$ " x 0.128"); or 8d corrosion-resistant casing (2 $\frac{1}{2}$ " x 0.113")	6	12
Wood structural panels (WSP), subfloor, roof and interior wall sheathing to framing and particleboard wall sheathing to framing ^a			
		Edges (inches)	Intermediate supports (inches)
40. $1\frac{1}{4}$ "	4d casing (1 $\frac{1}{2}$ " x 0.080"); or 4d finish (1 $\frac{1}{2}$ " x 0.072")	6	12
41. $3\frac{1}{8}$ "	6d casing (2" x 0.099"); or 6d finish (2" x 0.092") (Panel supports at 24 inches)	6	12

For SI: 1 inch = 25.4 mm.

- a. Nails spaced at 6 inches at intermediate supports where spans are 48 inches or more. For nailing of wood structural panel and particleboard diaphragms and shear walls, refer to Section 2305. Nails for wall sheathing are permitted to be common, box or casing.
- b. Spacing shall be 6 inches on center on the edges and 12 inches on center at intermediate supports for nonstructural applications. Panel supports at 16 inches (20 inches if strength axis in the long direction of the panel, unless otherwise marked).
- c. Where a rafter is fastened to an adjacent parallel ceiling joist in accordance with this schedule and the ceiling joist is fastened to the top plate in accordance with this schedule, the number of toenails in the rafter shall be permitted to be reduced by one nail.
- d. RSRS-01 is a Roof Sheathing Ring Shank nail meeting the specifications in ASTM F1667.
- e. Tabulated fastener requirements apply where the ultimate design wind speed is less than 140 mph. For wood structural panel roof sheathing attached to gable-end roof framing and to intermediate supports within 48 inches of roof edges and ridges, nails shall be spaced at 4 inches on center where the ultimate design wind speed is greater than 130 mph in Exposure B or greater than 110 mph in Exposure C. Spacing exceeding 6 inches on center at intermediate supports shall be permitted where the fastening is designed per the AWC NDS.
- f. Fastening is only permitted where the ultimate design wind speed is less than or equal to 110 mph.
- g. Nails and staples are carbon steel meeting the specifications of ASTM F1667. Connections using nails and staples of other materials, such as stainless steel, shall be designed by acceptable engineering practice or approved under Section 104.11.

DRAWN
MARCOS N.
CHECKED
LOBANA
DATE
01-JUN-2023
SCALE
NONE
JOB
BIRD
FILENAME
510 SANTA PAULA
SHEET
S-4

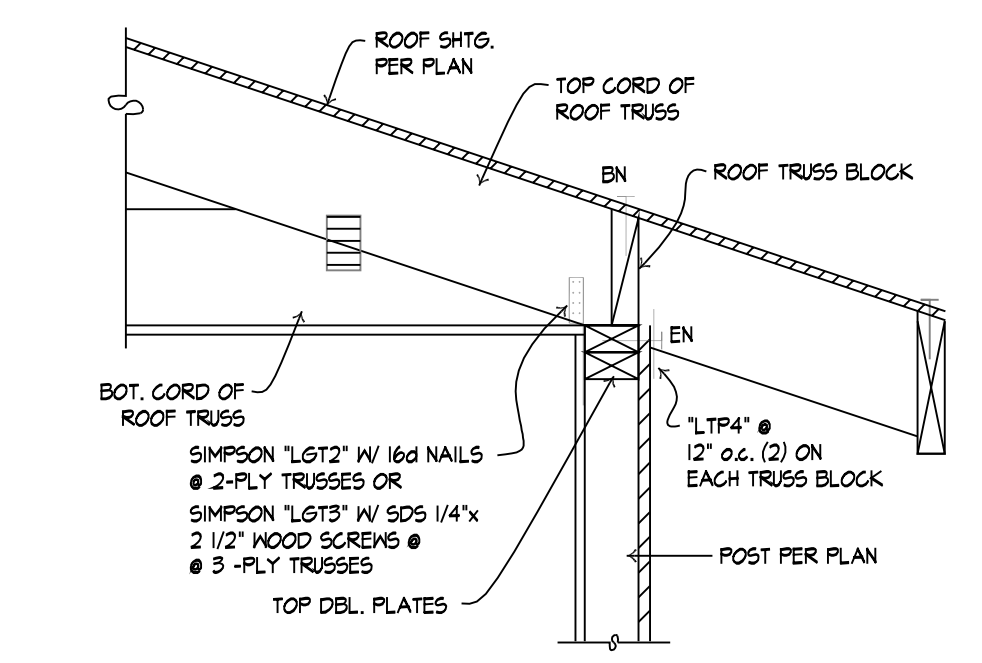
REVISIONS BY
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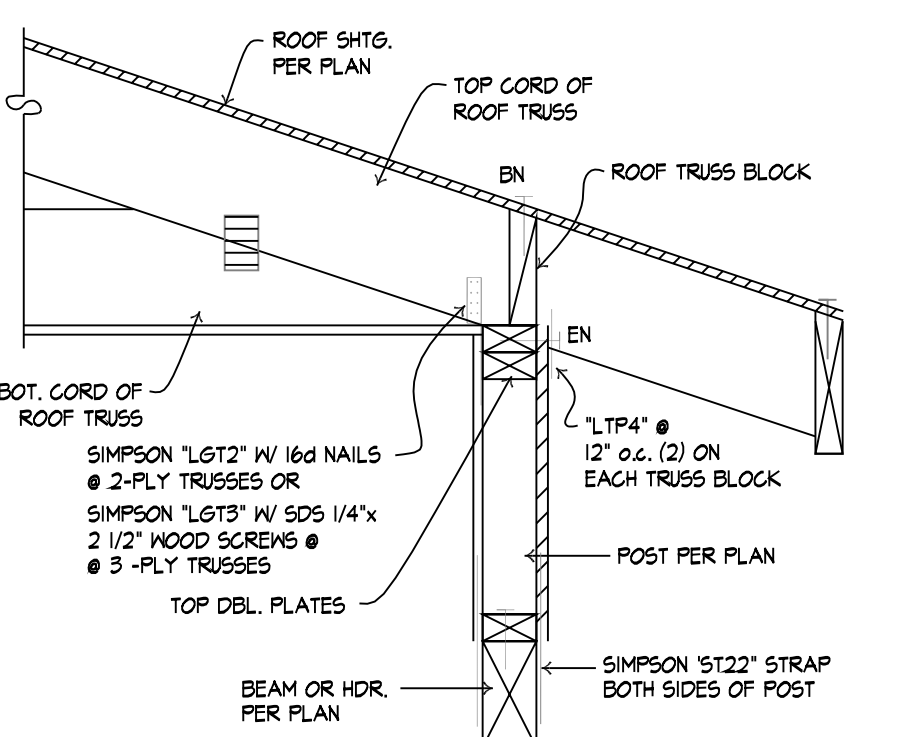
DETAILS

TWO STORY ADDITION FOR:
BIRD RESIDENCE

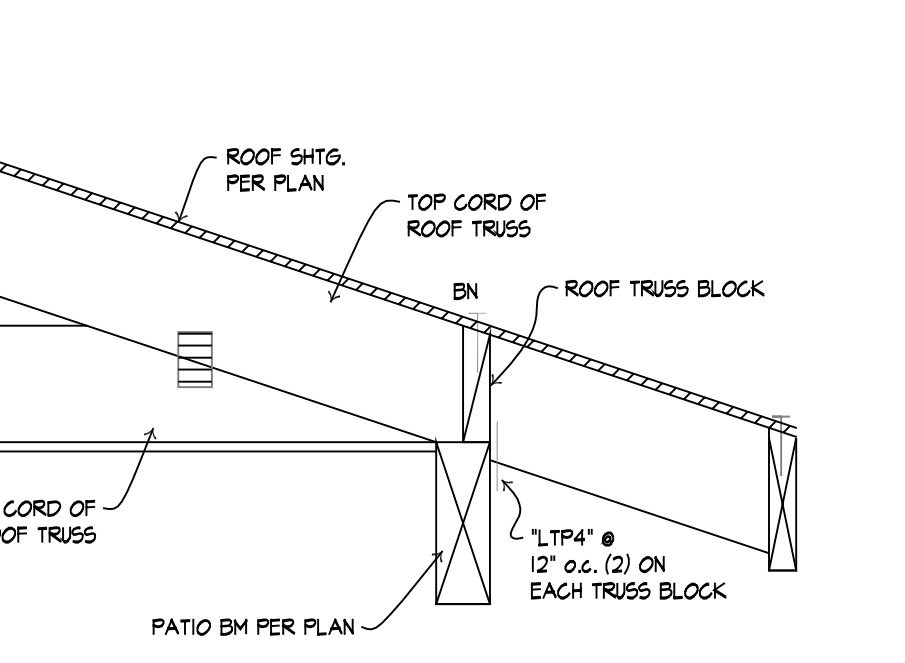
510 SANTA PAULA RD, SANTA PAULA, CA 93060



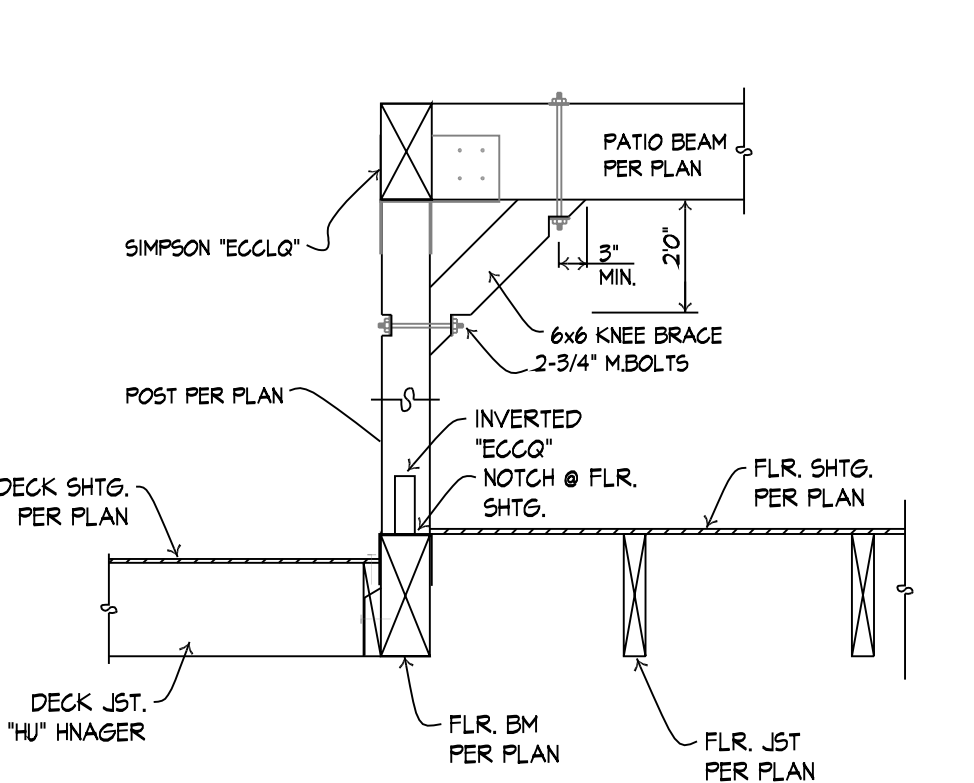
GIRDER TRUSS @ POST
NOT TO SCALE



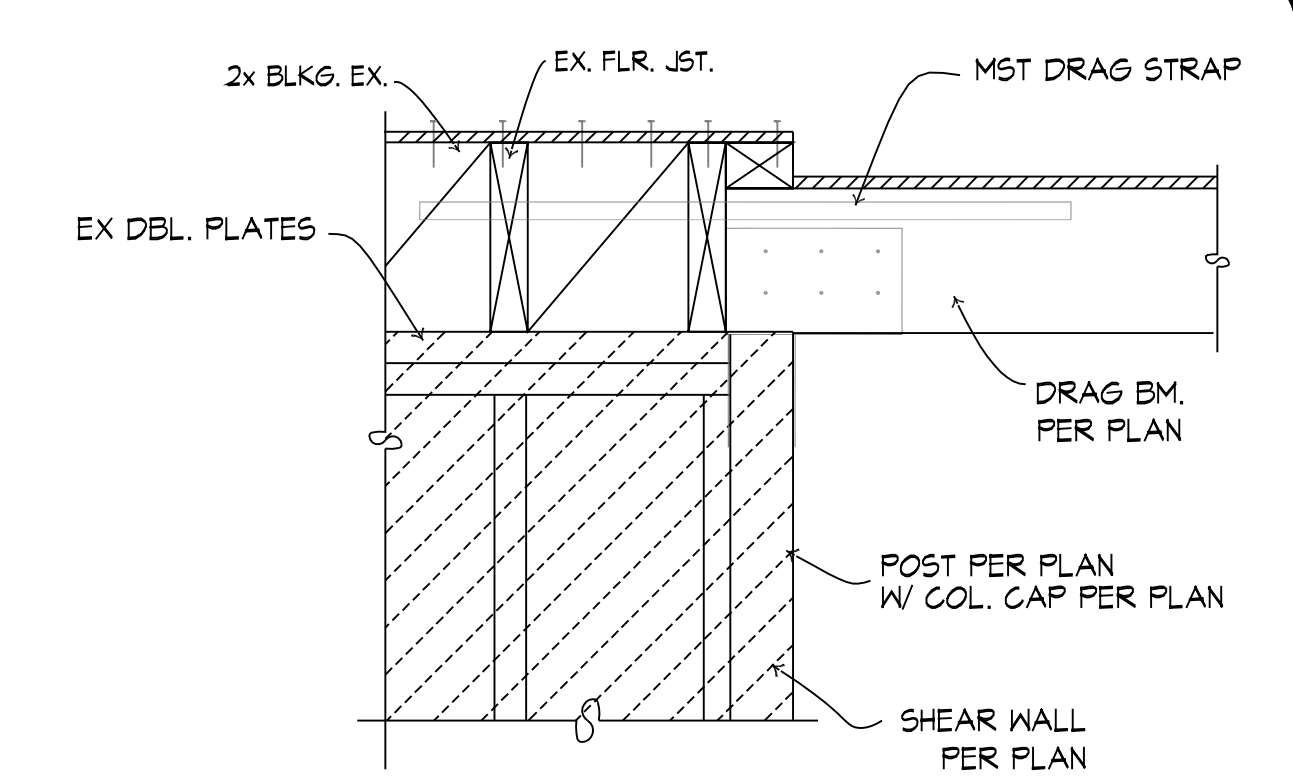
GIRDER TRUSS @ POST @ HDR.
NOT TO SCALE



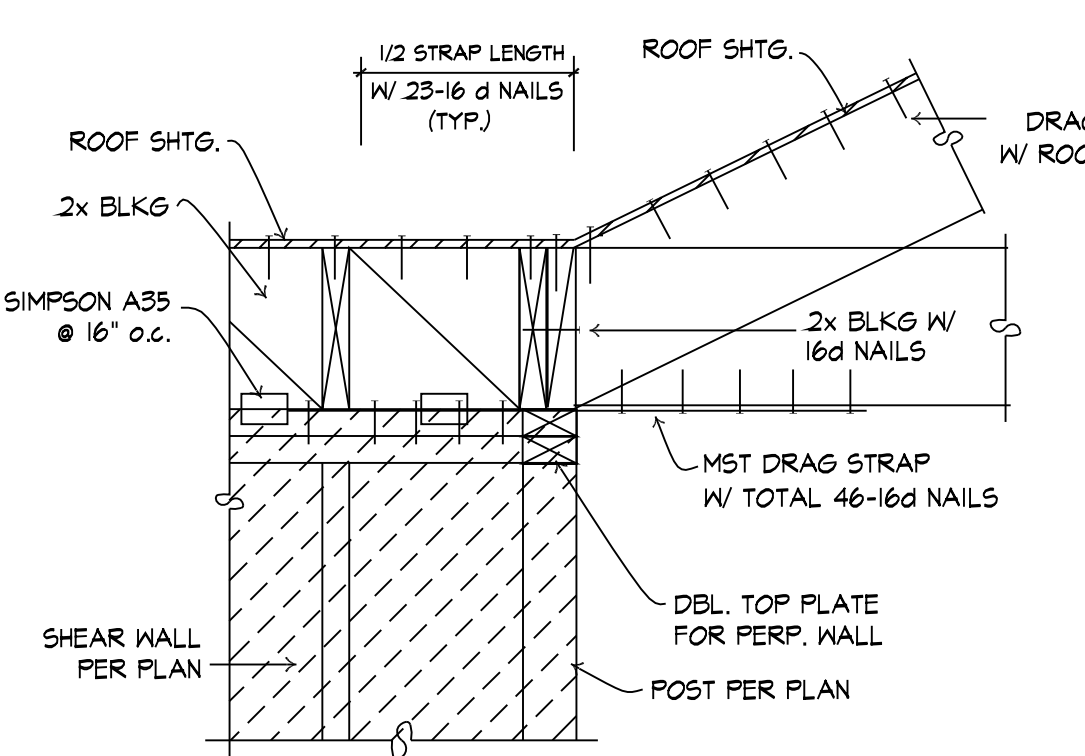
ROOF FRMG. @ BEAM
NOT TO SCALE



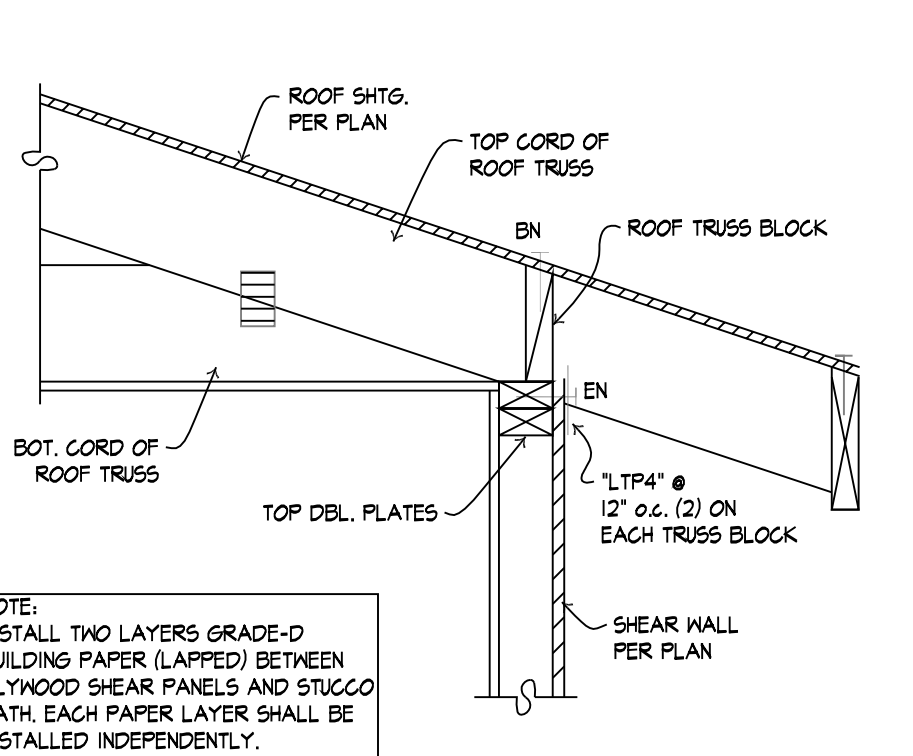
PATIO POST W/ KNEE BRACE
NOT TO SCALE



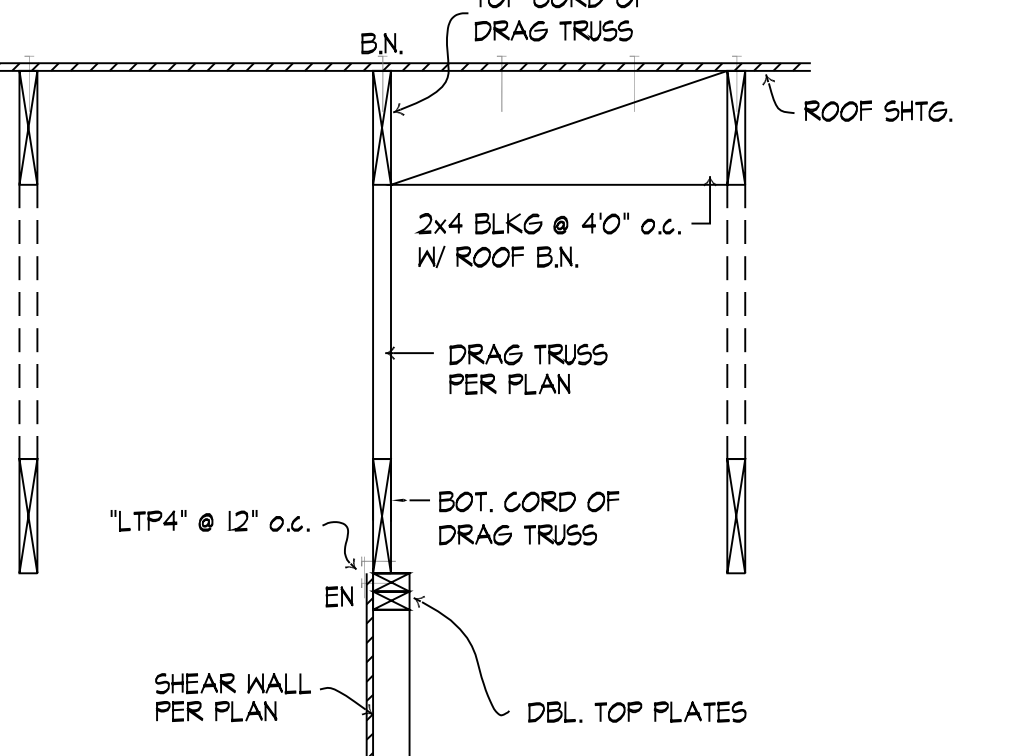
MST DRAG STRAP w/ DRAG BM.
NOT TO SCALE



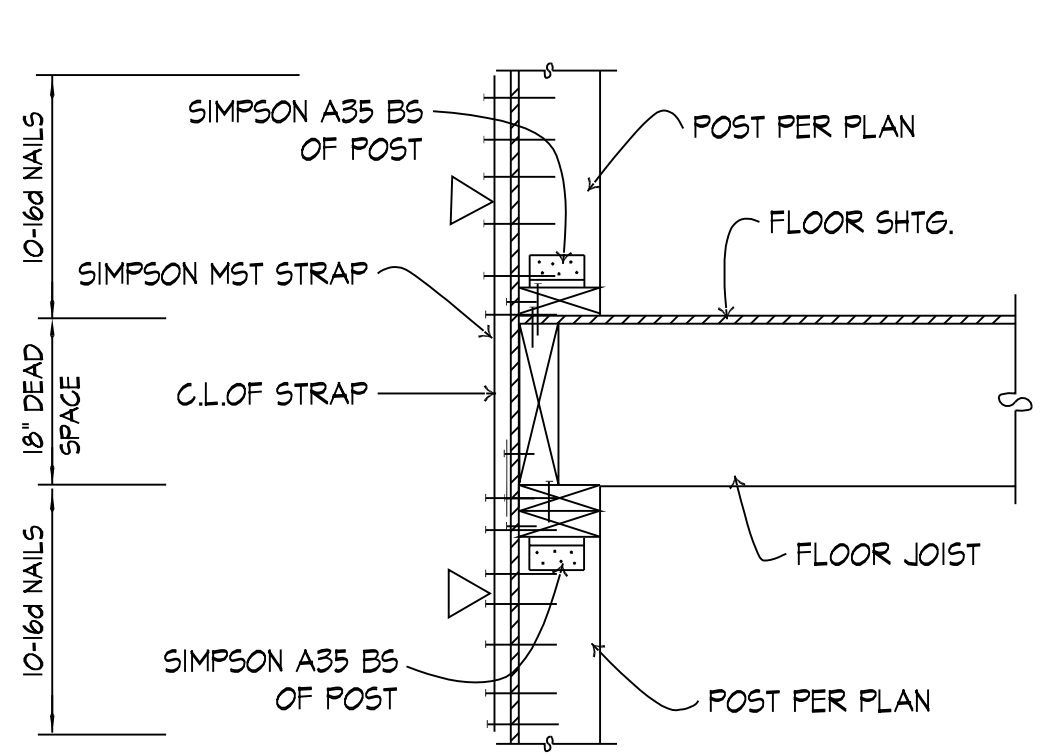
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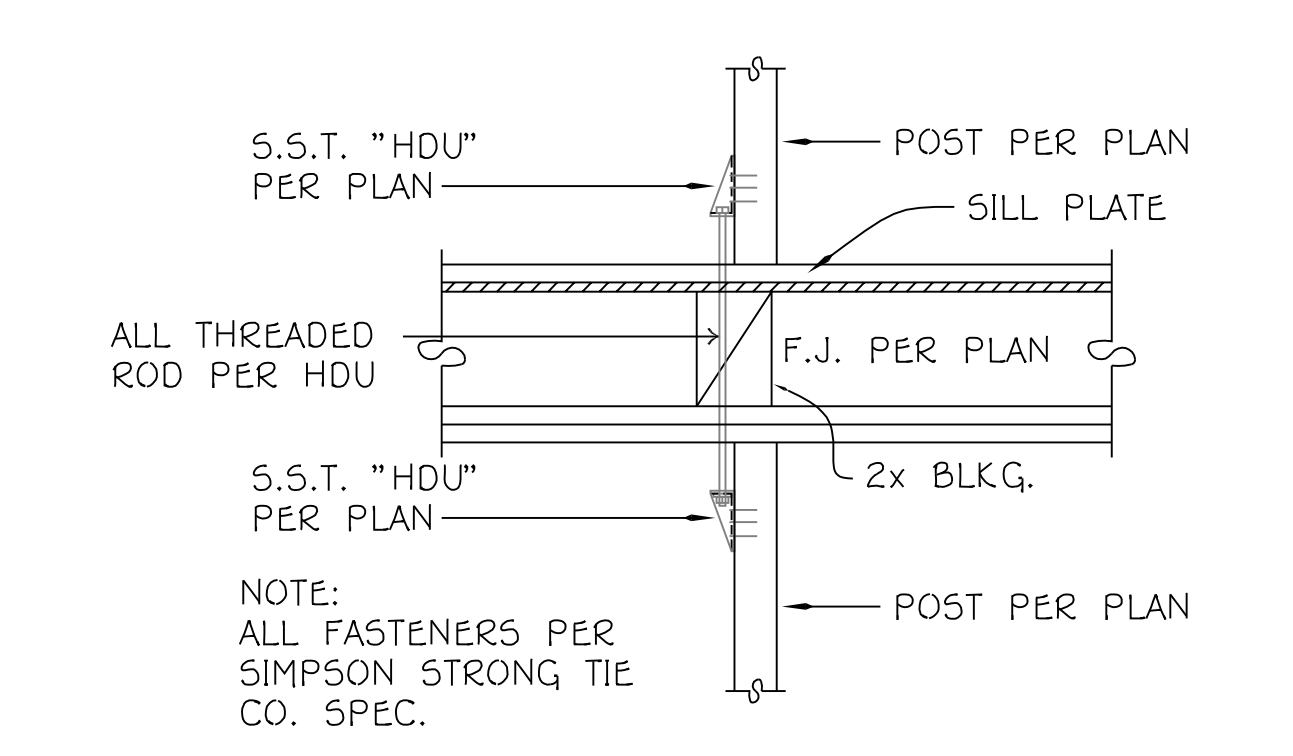
ROOF FRMG. W/ SHEAR TRANS.
NOT TO SCALE



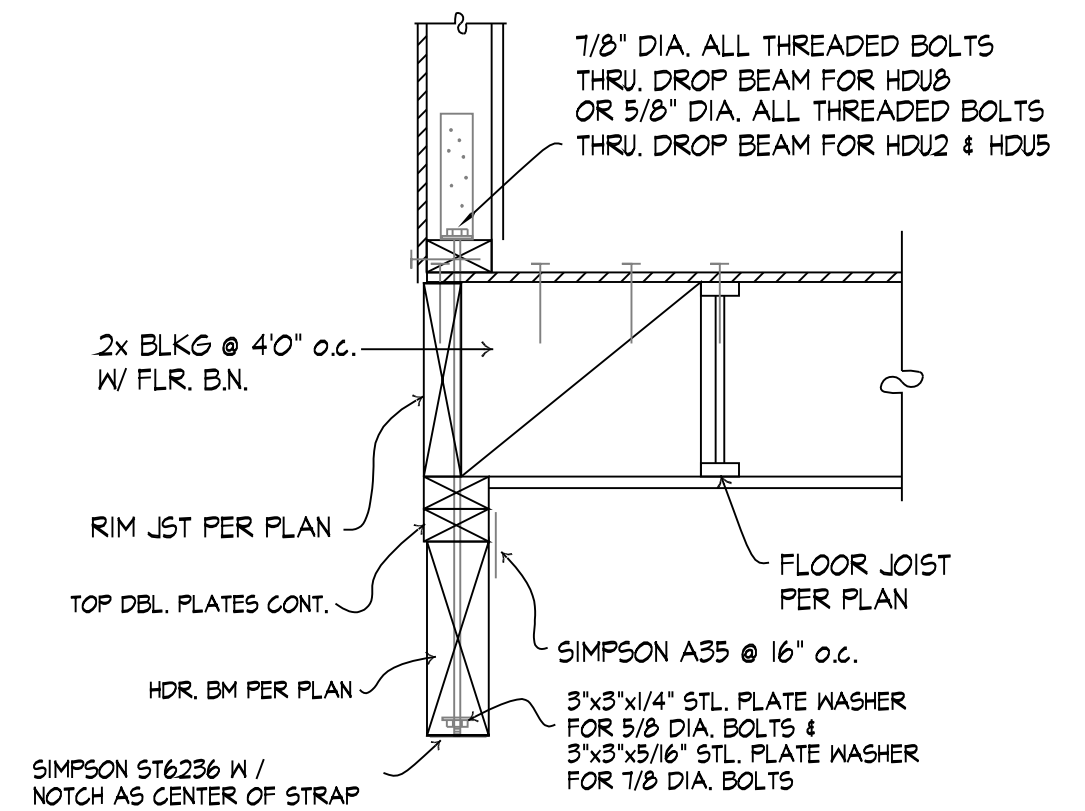
ROOF FRMG. @ INT. SHEAR WALL
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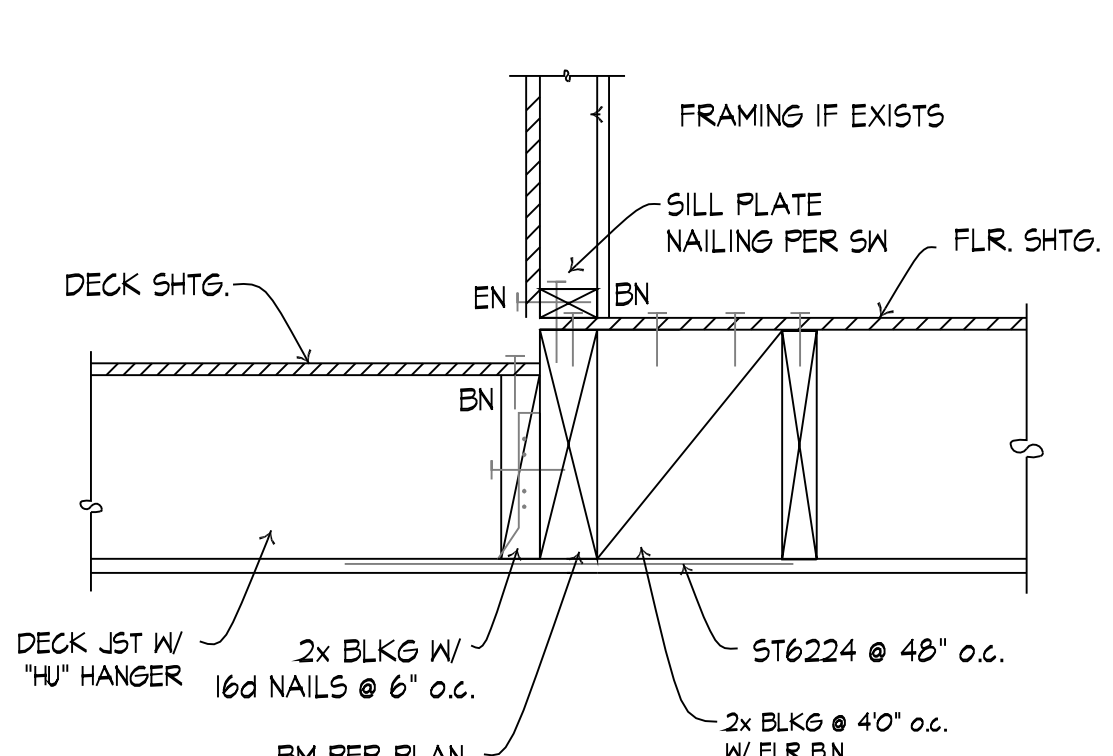
VERTICAL MST STRAP
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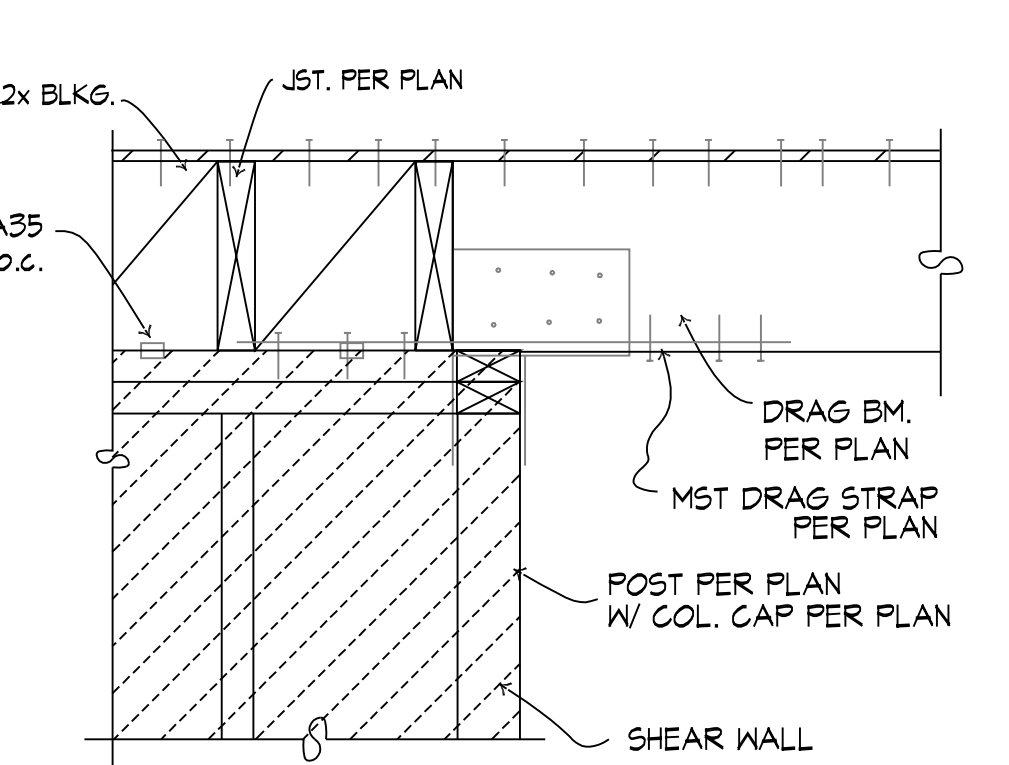
FLR. TO FLR. HOLD DOWN CONN.
NOT TO SCALE



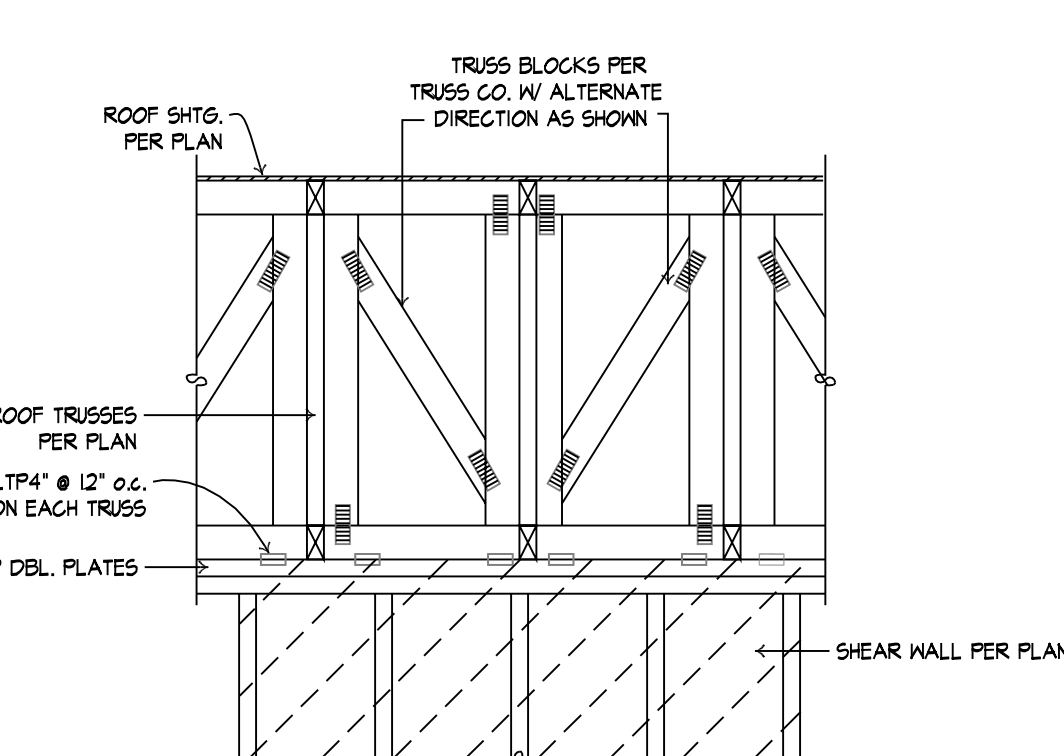
HOLD DOWN ABV @ HDR. BM.
NOT TO SCALE



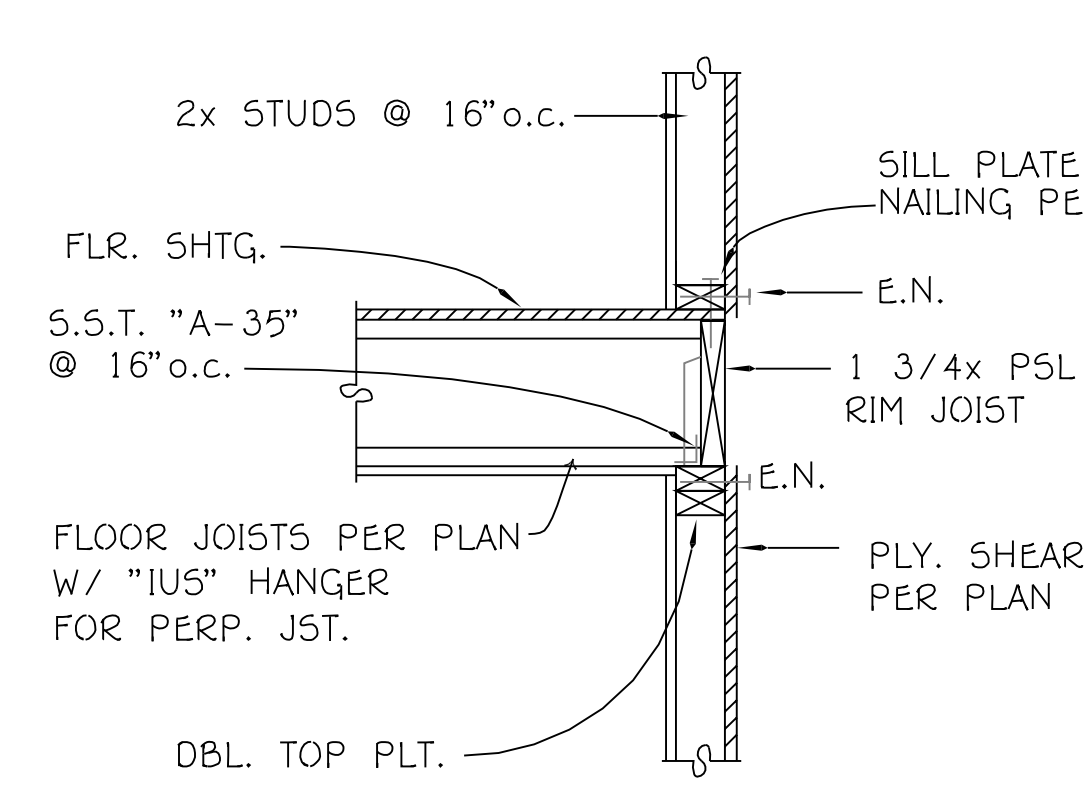
DECK FRMG/FLR. FRMAG CONN.
NOT TO SCALE



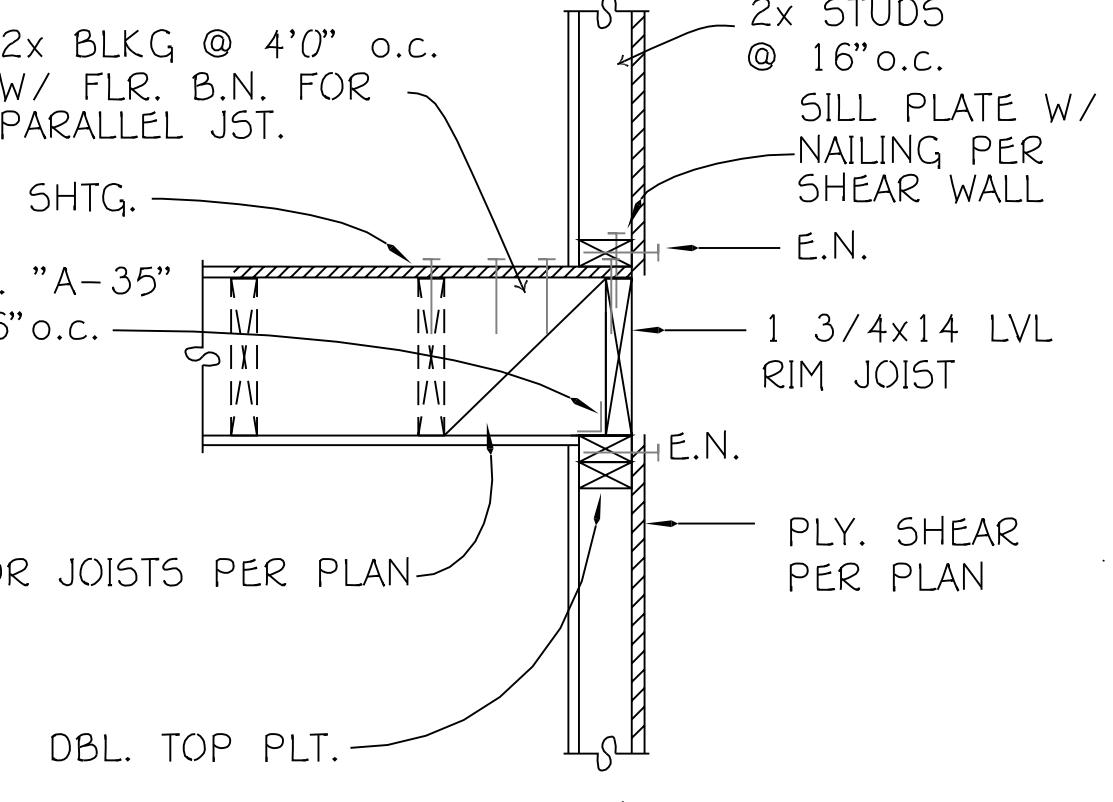
MST DRAG STRAP w/ DRAG BM.
NOT TO SCALE



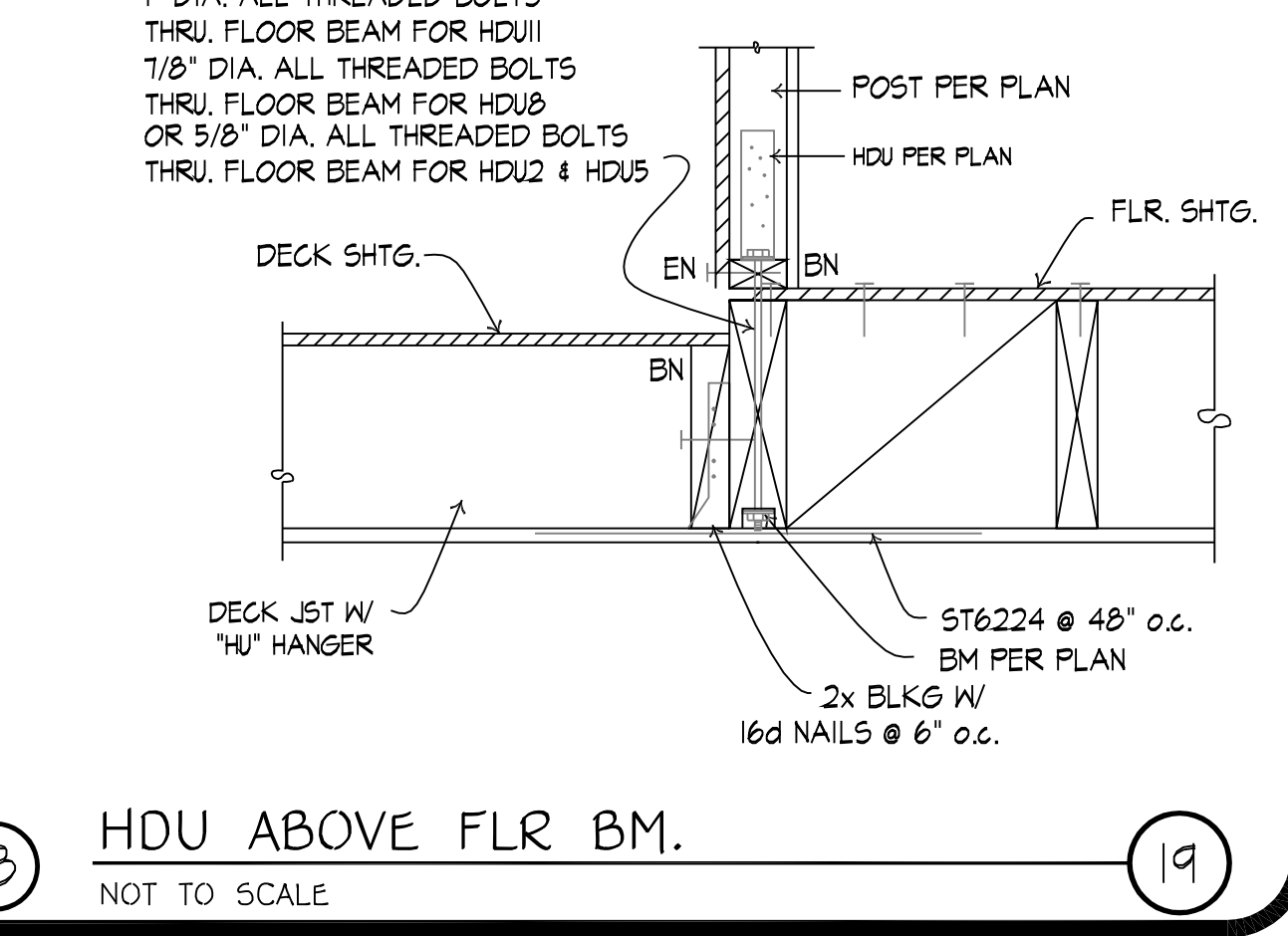
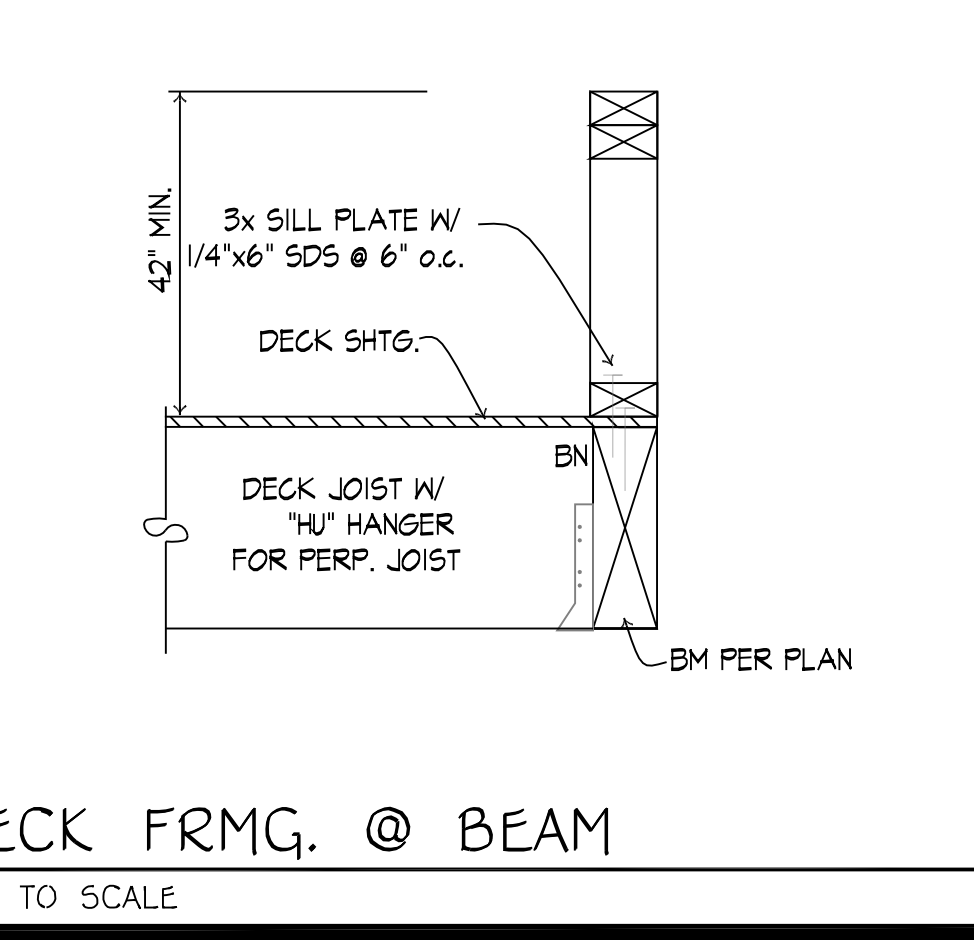
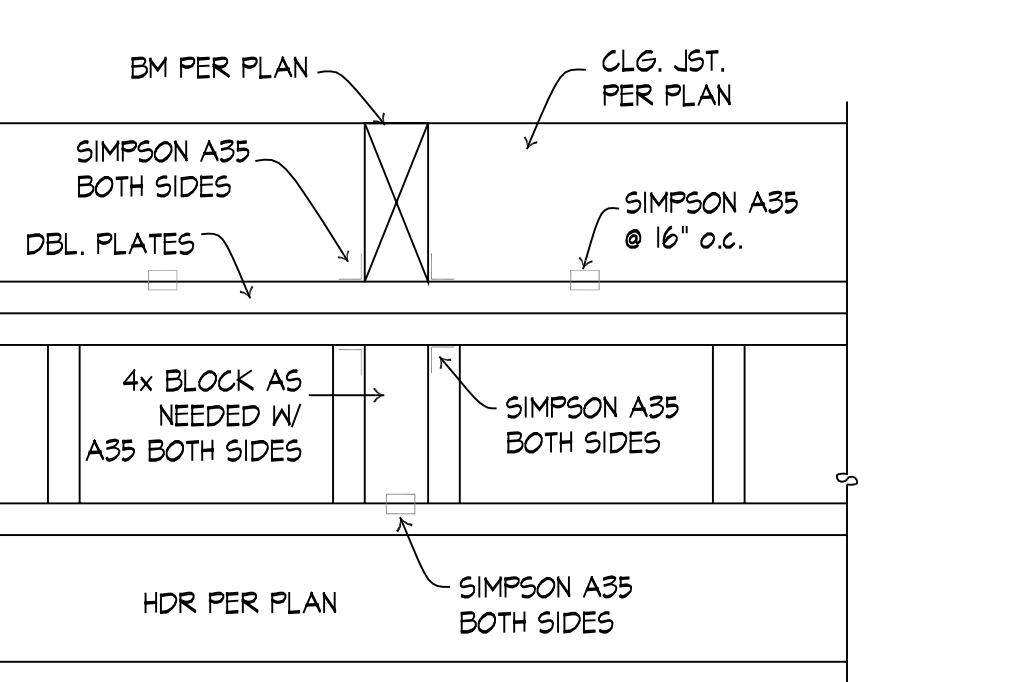
TYP. TRUSS BLOCK DETAIL
NOT TO SCALE



SHEAR TRANSFER @ 2nd FLR.
NOT TO SCALE



CLG. BM TO HDR. CONN.
NOT TO SCALE



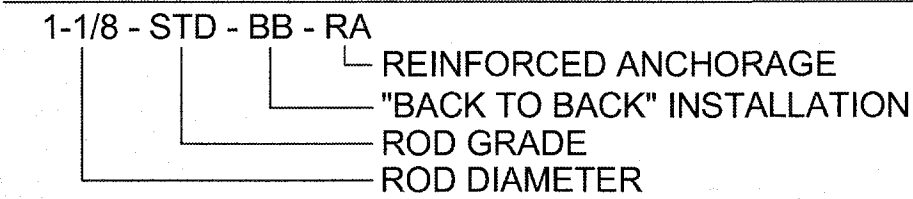
ANCHORAGE DETAILS - HFX PANELS

THIS DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED FOR PLAN SUBMITTAL WITH HARDY FRAME PRODUCTS

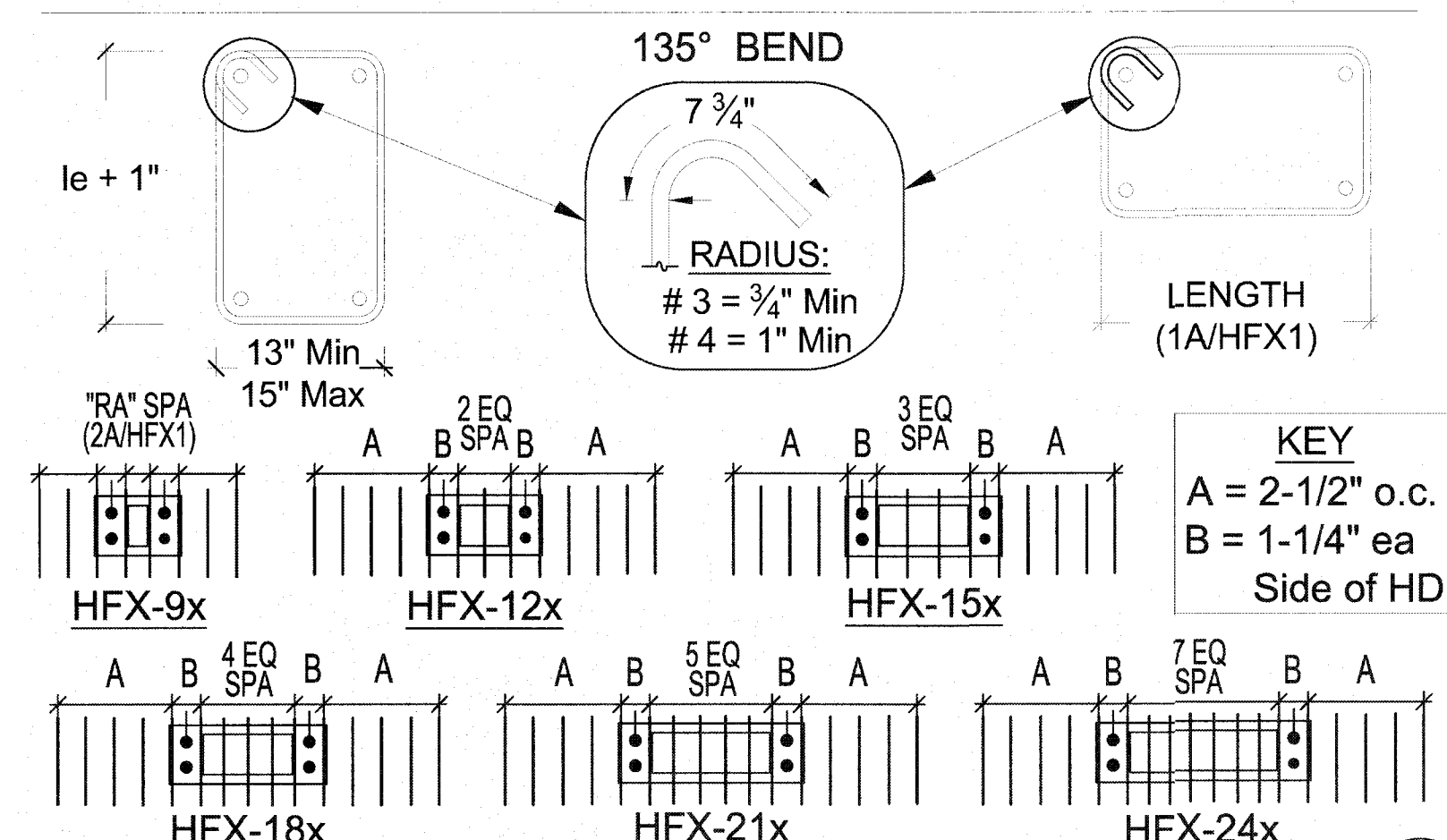
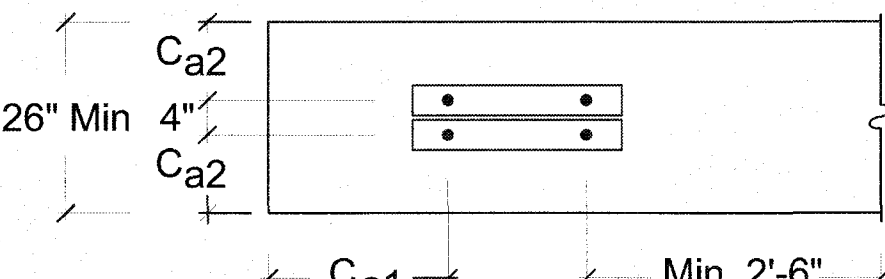
BACK TO BACK REINFORCED ANCHORAGE (BB-RA)

Model	Panel Width (in)	Anchorage 1	Rod Dia (in)	Rod 2,3 Grade	BB-RA le ⁴ (in)	Ca ₁ ⁵ (in)	Ca ₂ ⁶ (in)	Stirrups ⁹ (in)	Shear ⁷ Ties
HFX-9x	9	1-1/8-STD-BB-RA		STD	15	19-3/4		8 - # 4	# 3 (min) @ 3-3/4" OC
HFX-12x	12	1-1/8-STD-BB-RA		STD				13 - # 4	# 3 (min) @ 4" OC
HFX-15x	15	1-1/8-STD-BB-RA	1-1/8	HS				14 - # 4	
HFX-18x	18	1-1/8-STD-BB-RA		STD	23	11		15 - # 4	# 4 (min) @ 4" OC
HFX-21x	21	1-1/8-STD-BB-RA		HS				16 - # 4	
HFX-24x	24	1-1/8-STD-BB-RA		STD				18 - # 4	

BACK TO BACK REINFORCED ANCHORAGE NOMENCLATURE

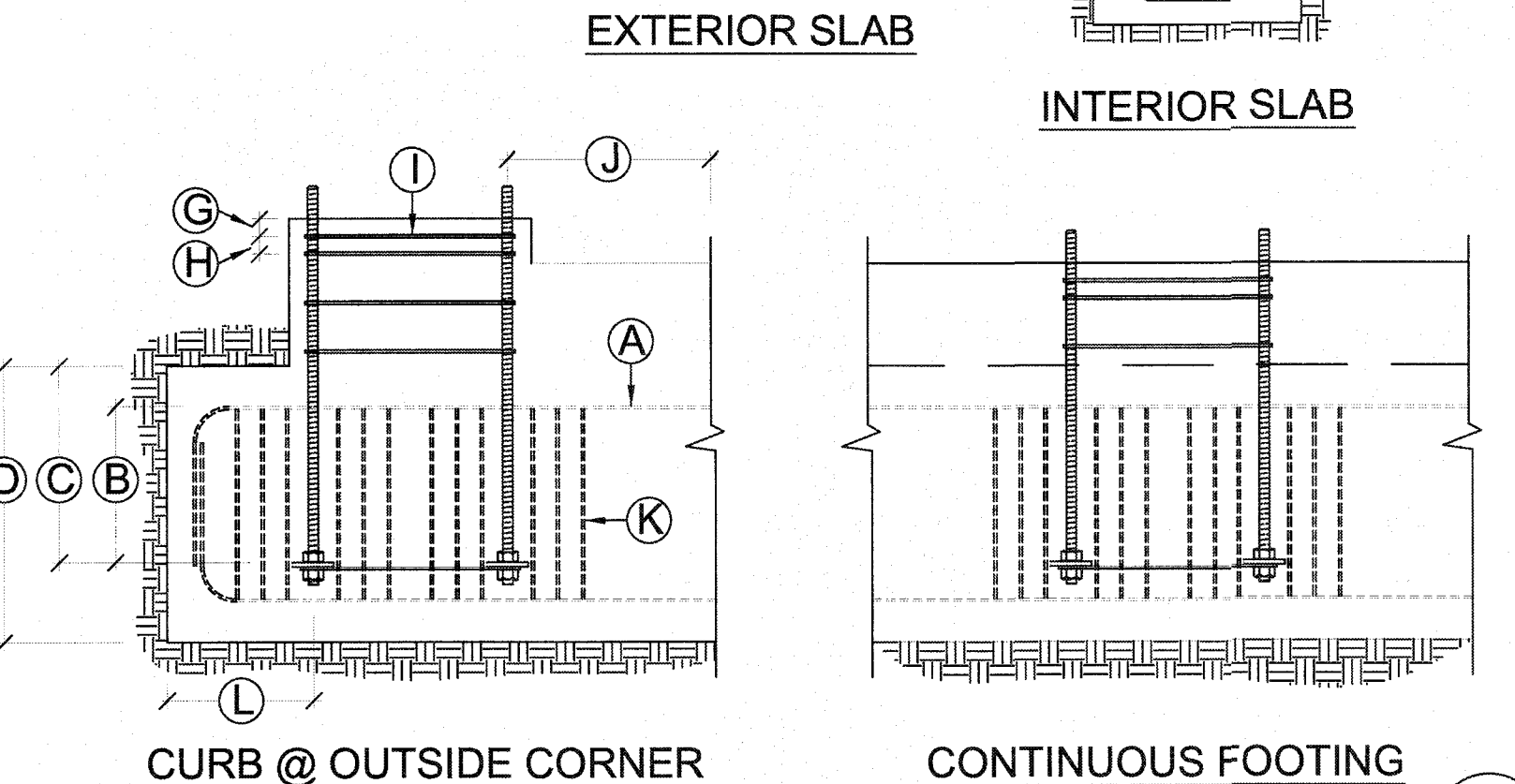
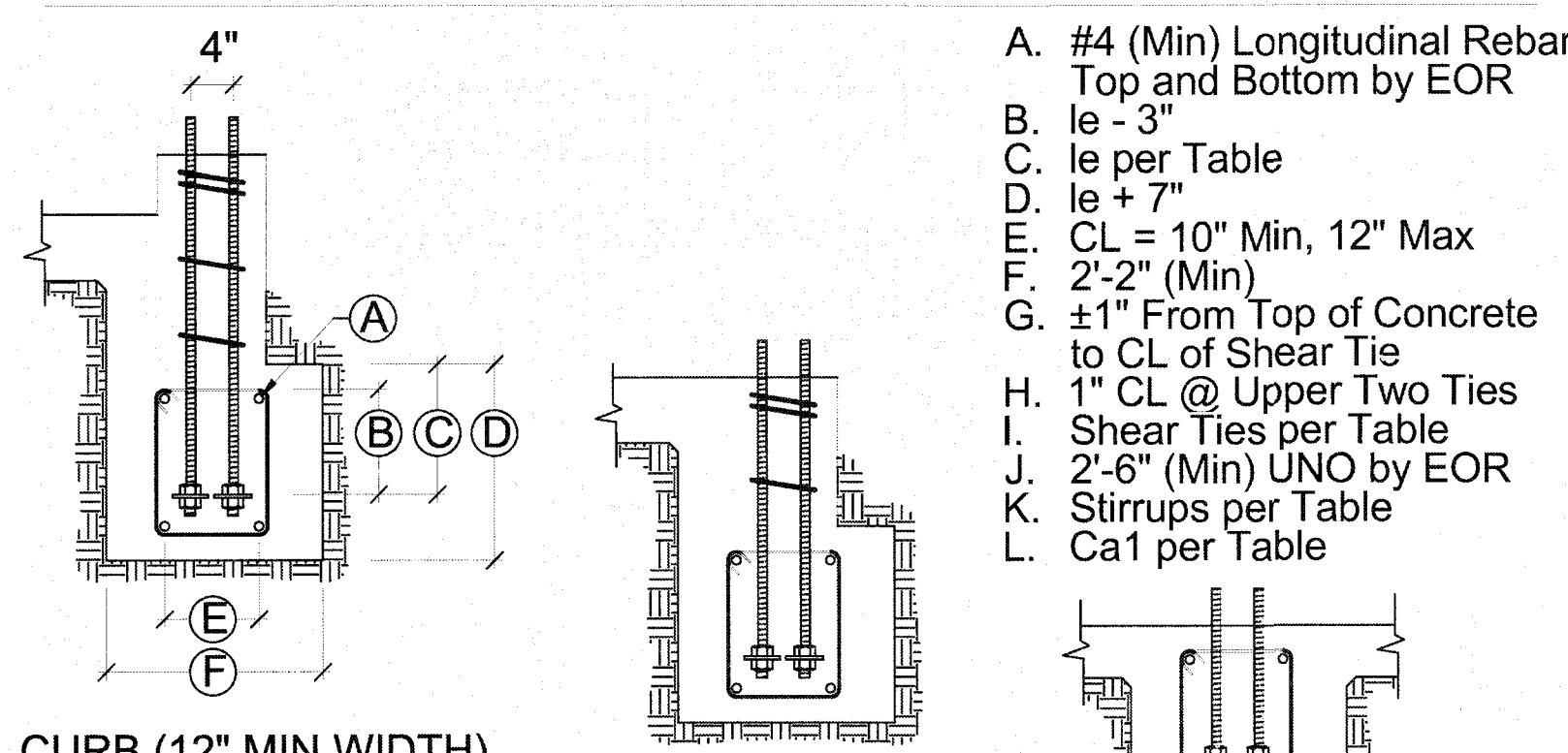


3



BB-RA SHEAR TIES & STIRRUPS

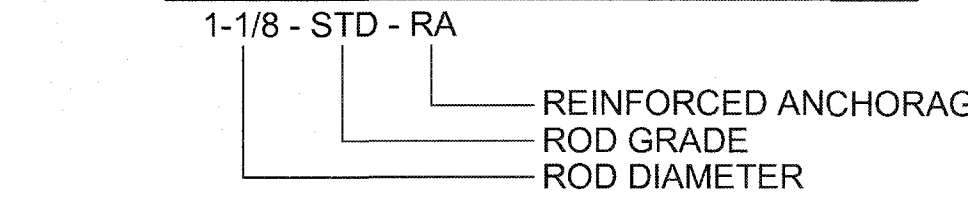
3A



REINFORCED ANCHORAGE (RA)

Model	Panel Width (in)	Anchorage 1	Rod Dia (in)	Rod 2,3 Grade	RA le ⁴ (in)	Ca ₁ ⁵ (in)	Ca ₂ ⁶ (in)	Stirrups ⁹ (in)	Shear ⁷ Ties
HFX-9x	9	1-1/8-STD-RA		STD	15	19-3/4		8 - # 4	# 3 (min) @ 3-3/4" OC
HFX-12x	12	1-1/8-STD-RA		HS				13 - # 4	# 3 (min) @ 4" OC
HFX-15x	15	1-1/8-STD-RA	1-1/8	HS				14 - # 4	
HFX-18x	18	1-1/8-STD-RA		STD	23	11		15 - # 4	
HFX-21x	21	1-1/8-STD-RA		HS				16 - # 4	
HFX-24x	24	1-1/8-STD-RA		STD				18 - # 4	

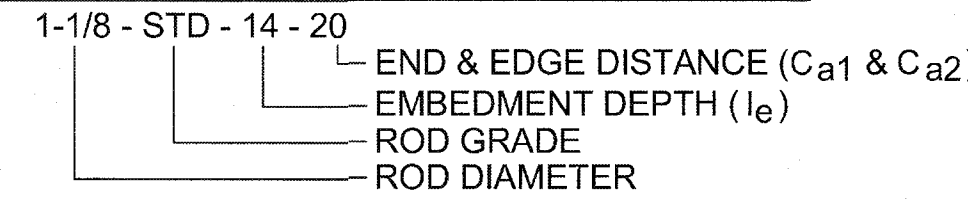
REINFORCED ANCHORAGE NOMENCLATURE



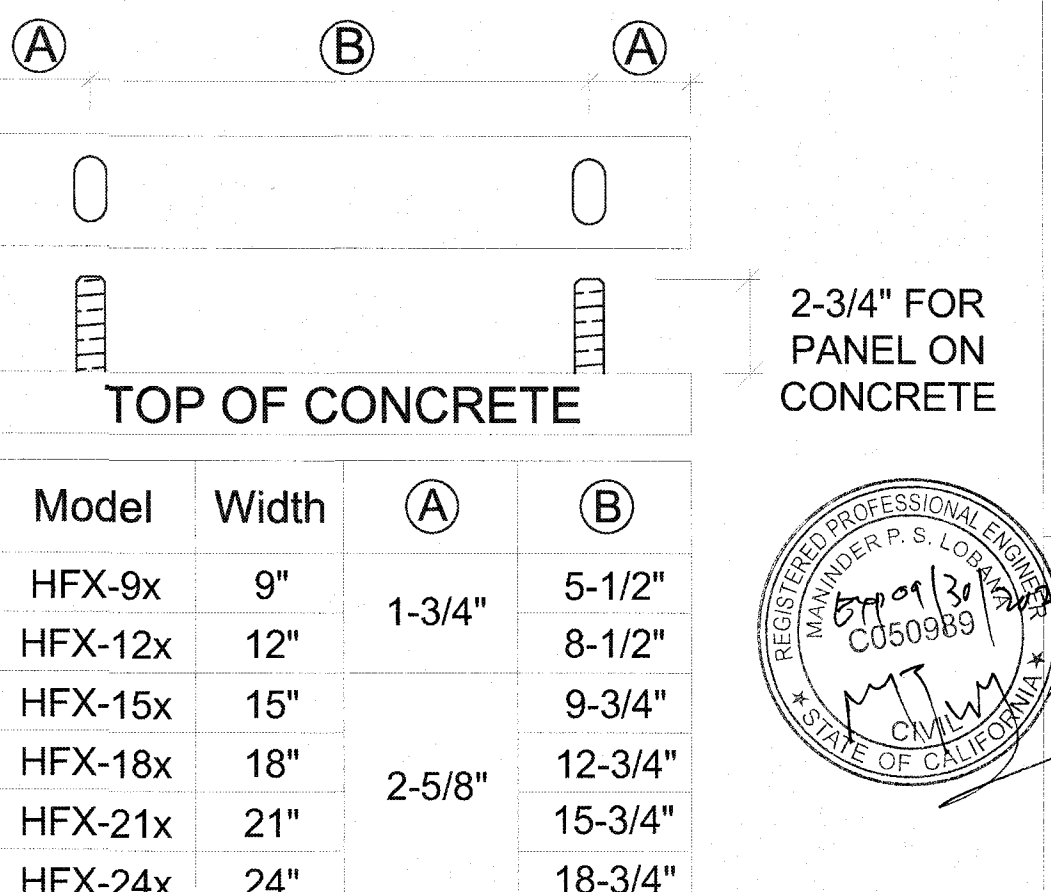
UNREINFORCED ANCHORAGE (UA)

Model	Panel Height	Anchorage 1	Rod Dia (in)	Rod 2,3 Grade	UA le ⁴ (in)	Ca ₁ ⁵ & Ca ₂ ⁶ (in)	Shear ^{7,8} Ties
HFX-9x	79.5" - 8'	1-1/8-STD-13-19		STD	13	19	
HFX-12x	78" - 10'	1-1/8-HS-20-30		HS	20	30	1 - # 3
HFX-15x, 18x	78" - 13'	1-1/8-STD-14-20	1-1/8	STD	14	20	
HFX-15x, 18x Balloon	14' - 20'	1-1/8-HS-20-30		HS	20	30	
HFX-21x, 24x	78" - 13'	1-1/8-STD-14-20		STD	14	20	
HFX-21x, 24x Balloon	14' - 20'	1-1/8-HS-23-34		HS	23	34	2 - # 3
HFX-21x, 24x	78" - 13'	1-1/8-HS-20-30		HS	20	30	

UNREINFORCED ANCHORAGE NOMENCLATURE



- DESIGNS ARE TO RESIST LOADING PER ACI 318-14, SEC 17.2.3.4.3.
- STD INDICATES ANCHORS COMPLYING WITH ASTM F1554 GRADE 36 WITH A HARDY FRAME BOLT BRACE (HFXBB) INSTALLED WITH STD OR GRADE 8 DOUBLE NUTS ON THE EMBED END.
- HS INDICATES ANCHORS COMPLYING WITH ASTM A193 GRADE B7 WITH A 1/2"X3"X3"(MIN) HFPW PLATE WASHER INSTALLED WITH DOUBLE NUTS ON THE EMBED END (HFXBB NOT REQUIRED).
- LE = LENGTH OF EMBEDMENT FROM THE TOP OF FOOTING OR GRADE BEAM TO THE TOP OF THE HFXBB BOLT BRACE (TOP OF THE EMBEDDED HFPW PLATE WASHER @ HS ANCHORS)
- CA1 = DISTANCE FROM HD CENTERLINE TO THE END OF THE FOOTING OR GRADE BEAM.
- CA2 = DISTANCE FROM HD CENTERLINE TO BOTH THE FRONT AND THE BACK FACE OF THE FOOTING OR GRADE BEAM.
- SHEAR TIES ARE GRADE 60 (MIN) REBAR AND REQUIRED FOR NEAR EDGE DISTANCE CONDITIONS PER ACI-318-14, FC = 2,500 PSI. CURBS AND STEM WALLS MUST BE 6 INCH (MIN) WIDTH FOR UA AND RA, 12 INCH (MIN) WIDTH FOR BB-RA.
- FOR UA APPLICATIONS, ADDITIONAL TIES MAY BE REQUIRED AT STEM WALLS. SHEAR TIES ARE NOT REQUIRED FOR INSTALLATION AWAY FROM EDGE (SEE DETAIL 1A), INSTALLATION ON WOOD FRAMING, OR FOR IRC BRACED WALL PANEL APPLICATIONS.
- STIRRUPS ARE GRADE 60 (MIN) REBAR. SEE TABLE FOR SIZE AND SPACING. SEE "STIRRUP LAYOUT" DIAGRAMS AND "KEY" FOR LAYOUT PATTERNS.
- CONCRETE EDGE DISTANCES MUST COMPLY WITH ACI 318-14, SECTION 17.2. COATED REINFORCEMENT MAY BE SPECIFIED BY THE EOR TO LIMIT EXPOSURE AND THEREFORE REDUCE MINIMUM CONCRETE COVER. COATED REINFORCEMENT MUST COMPLY WITH ACI 318-14, SECTION 20.6.2.



HFX ANCHOR CENTERLINES

A

HARDY FRAME
SHEAR WALL SYSTEM

1732 PALMA DRIVE, SUITE 200, VENTURA, CA 93003
TELEPHONE: 800-754-3030 / www.hardyframe.com

IMPORTANT!

- ANCHORAGE IS DESIGNED FOR TENSION AND SHEAR TRANSFER ONLY, FOUNDATION DESIGN PER EOR.
- REINFORCEMENT SHOWN IS THE MINIMUM REQUIREMENT AND IS NOT INTENDED TO REPLACE REINFORCEMENT DESIGNED BY THE EOR.
- FOR RA AND BB-RA INSTALLATIONS, THE HFXBB BOLT BRACE MAY BE PLACED ON TOP OF THE STIRRUPS WITH DOUBLE-NUTS INSTALLED AT EMBED END OF STANDARD GRADE ANCHOR RODS. (NOTE: 1/2" X 3" X 3" MIN. HFPW PLATE WASHERS ARE REQUIRED TO BE DOUBLE-NUTTED AT EMBED END OF HIGH STRENGTH ANCHOR RODS.)
- HIGH STRENGTH ALL-THREAD RODS PROVIDED BY HARDY FRAMES ARE STAMPED ON BOTH ENDS.

HF
B7

IMPORTANT NOTES

B

DATE:
1-1-2020

HFX1

FRAMING DETAILS - HFX PANELS

THIS DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED FOR PLAN SUBMITTAL WITH MITEK® HARDY FRAME® PRODUCTS

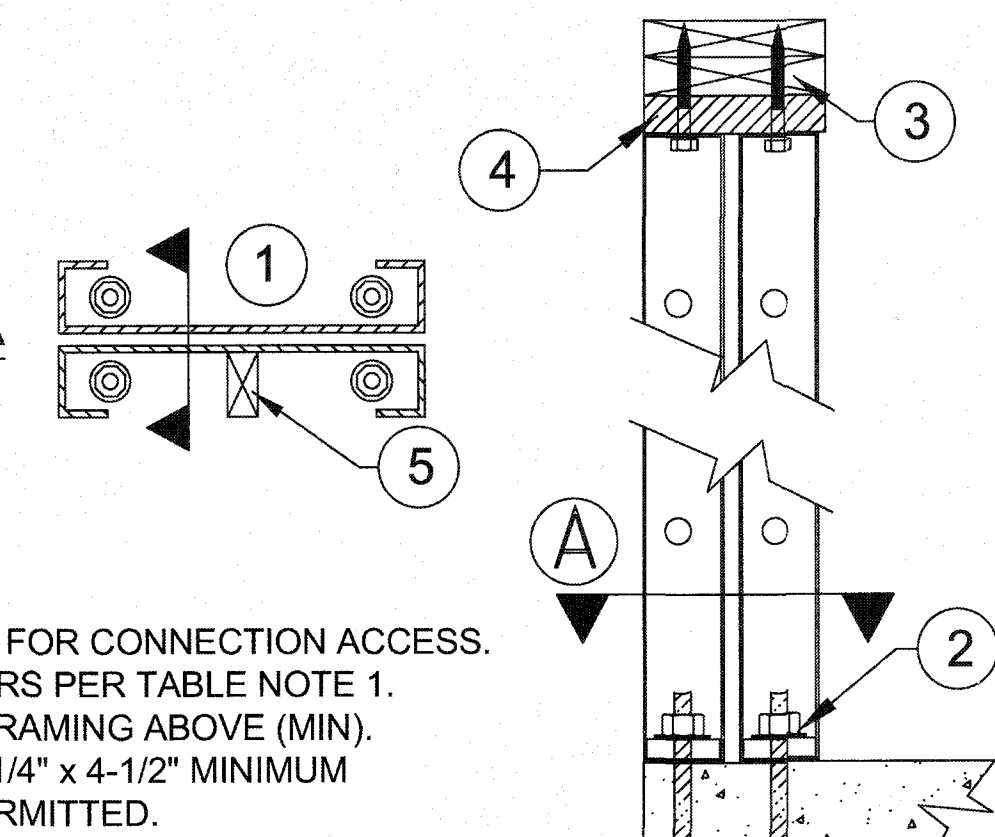
HFX PANELS 78 IN. THROUGH NOMINAL 13 FEET

Model Number	Net Height (in)	Depth (in)	Hold Down Diameter ¹ (in)	Top Screw Qty ² (ea)	Screw Qty Available at Edges (ea) ³
HFX-12,15,18,21 & 24x78	78			9" Width = 5	
HFX-9x79.5	79-1/2			12" Width = 6	4
HFX-12,15,18,21 & 24x8	92-1/4			15" Width = 8	
HFX-9x8	93-3/4			18" Width = 10	
HFX-12,15,18,21 & 24x9	104-1/4			21" Width = 12	5
HFX-12,15,18,21 & 24x10	116-1/4			24" Width = 14	6
HFX-15,18,21 & 24x11	128-1/4				
HFX-15,18,21 & 24x12	140-1/4				
HFX-15,18,21 & 24x13	152-1/4				

BALLOON PANELS 14 FEET THROUGH 20 FEET

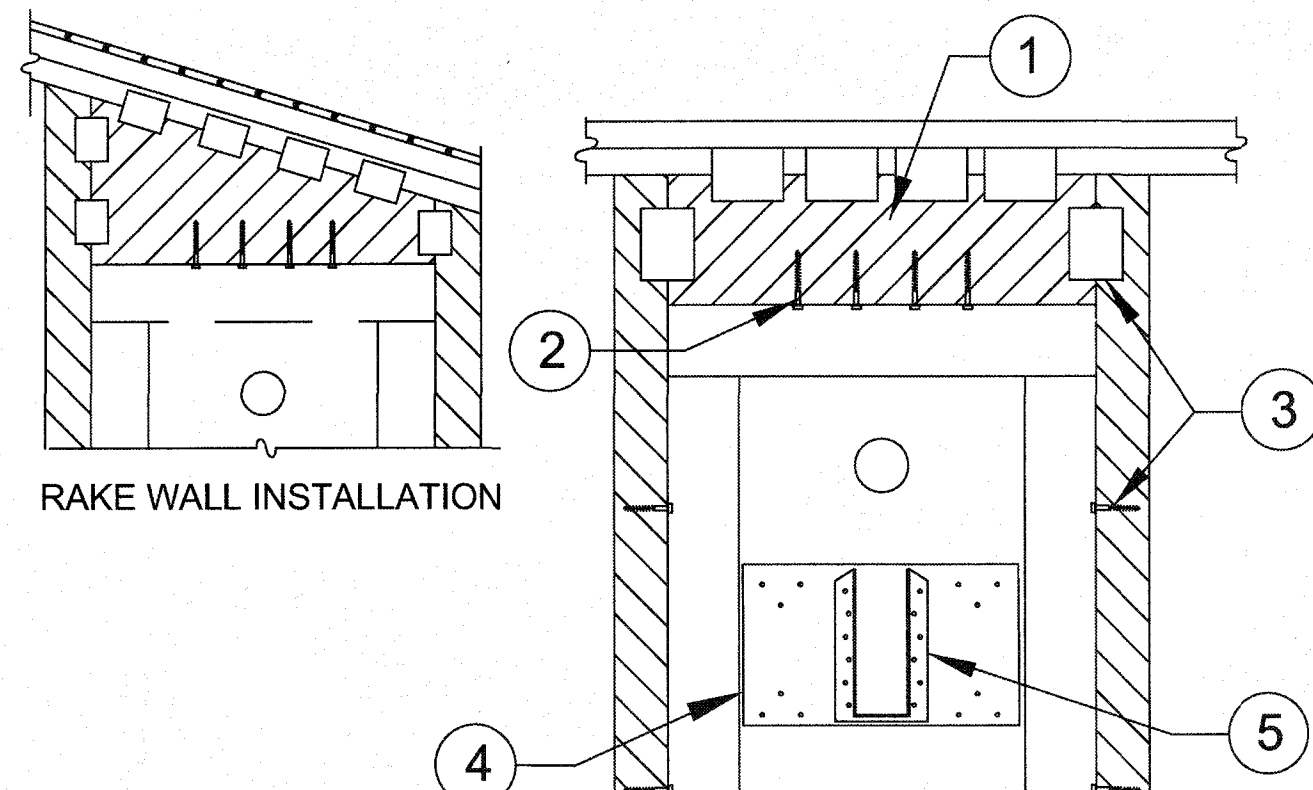
Model Number	Net Height (in)	Depth (in)	Hold Down Diameter ¹ (in)	Top Screw Qty ² (ea)	Screw Qty Available at Edges (ea) ³
HFX-15,18,21 & 24x14	164-1/4			15" Width = 8	
HFX-15,18,21 & 24x15	176-1/4			18" Width = 10	6
HFX-15,18,21 & 24x16	188-1/4			21" Width = 12	7
HFX-15,18,21 & 24x17	200-1/4			24" Width = 14	8
HFX-15,18,21 & 24x18	212-1/4				
HFX-15,18,21 & 24x19	224-1/4				
HFX-15,18,21 & 24x20	236-1/4				

SECTION A



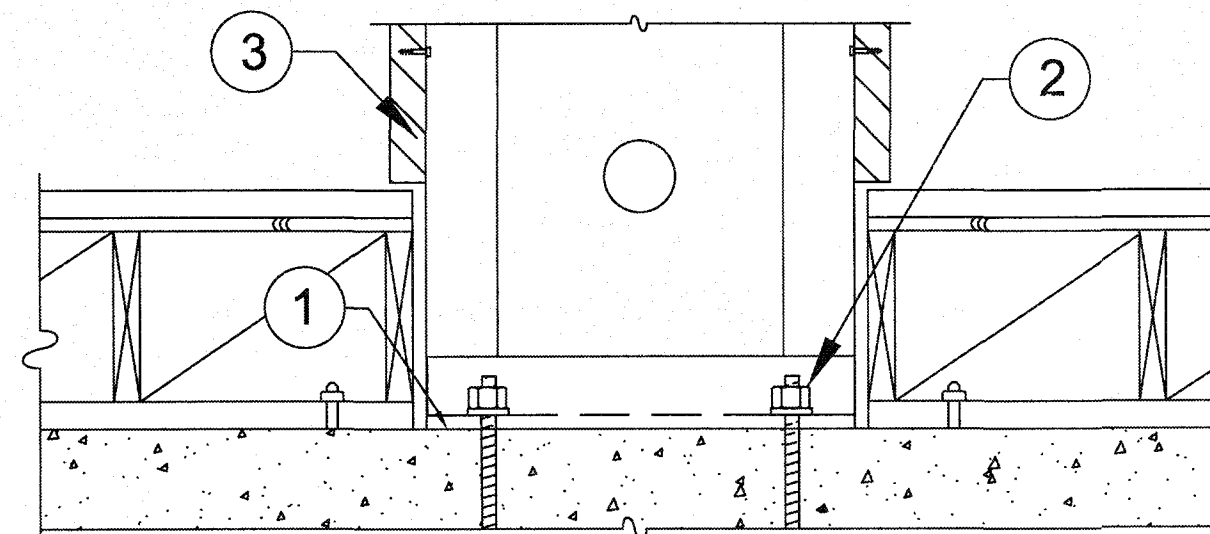
- CAVITY ORIENTED FOR CONNECTION ACCESS.
- NUTS AND WASHERS PER TABLE NOTE 1.
- NOMINAL 8 INCH FRAMING ABOVE (MIN).
- A 2x FILLER WITH 1/4" x 4-1/2" MINIMUM WS SCREWS IS PERMITTED.
- FIELD INSTALLED WOOD BACKING AS NEEDED.

BACK TO BACK INSTALLATION



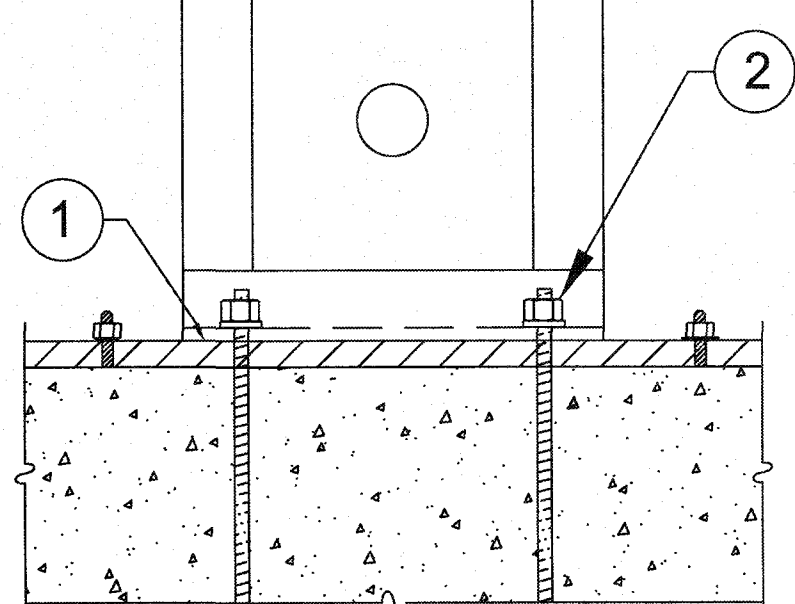
- WOOD FILLER WITH USP MP4F CONNECTORS BOTH SIDES, QUANTITY BY BUILDING DESIGN PROFESSIONAL.
- 1/4" x 3" (MINIMUM) WS SCREWS, QUANTITY PER TABLES
- ADJACENT FRAMING WITH 1/4" DIAMETER SCREWS INSTALLED THROUGH PRE-PUNCHED HOLES IN PANEL EDGES REQUIRED WHEN INSTALLING A FILLER GREATER THAN 1-1/2" ABOVE TO BRACE OUT-OF-PLANE HINGE OR WHEN SPECIFIED BY THE DESIGN PROFESSIONAL.
- PRE-DRILL 3/16" DIA. HOLES, EVENLY SPACED IN FACE OF PANEL NO LESS THAN 2-1/4" OC AND INSTALL 1/4" DIA. WOOD SCREWS INTO 2x (MIN.) WOOD "LEDGER" IN PANEL CAVITY.
- CONNECTOR AND ATTACHMENT BY BUILDING DESIGN PROFESSIONAL.

FILLER GREATER THAN 1-1/2 IN.



- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND CONCRETE.
- NUTS AND WASHERS PER TABLE NOTE 1.
- ADJACENT FRAMING WITH 1/4" DIAMETER SCREWS INSTALLED AT THE PANEL EDGES WHEN INSTALLING A FILLER GREATER THAN 1-1/2" ABOVE OR WHEN SPECIFIED BY DESIGN PROFESSIONAL.

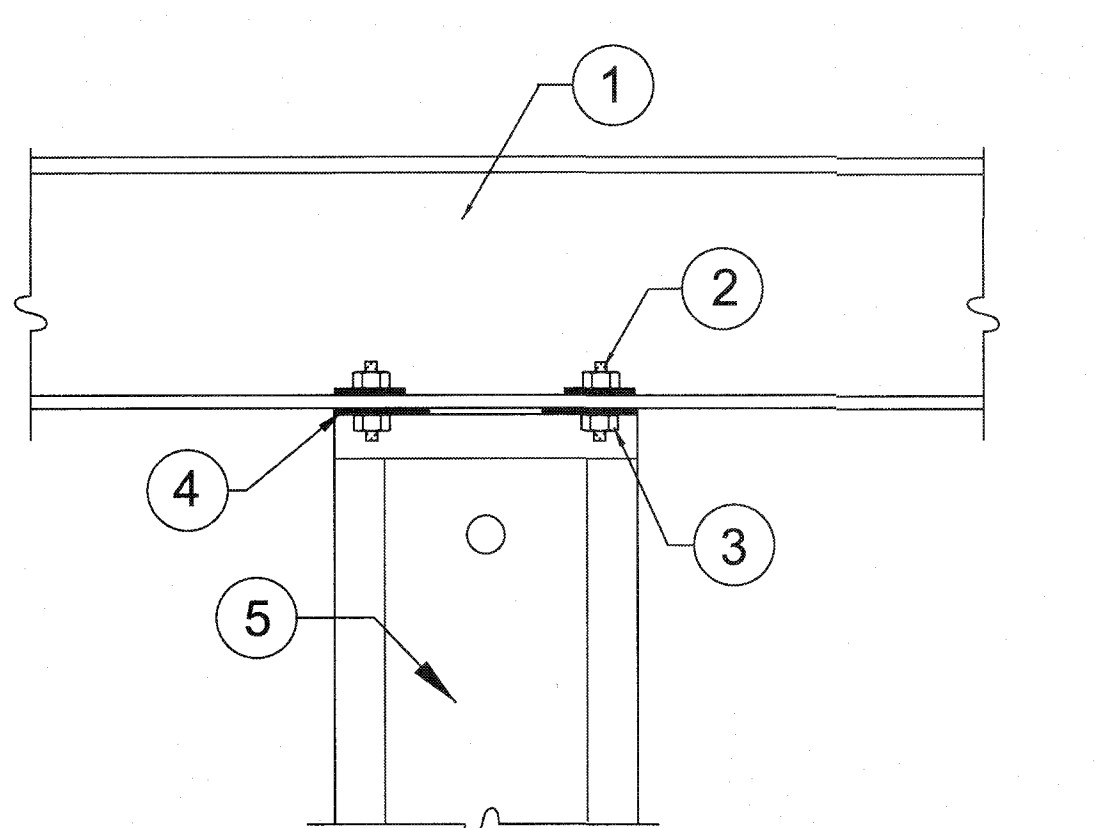
RAISED FLOOR HEAD-OUT



- ALLOWABLE VALUES ON 2x PLATE ARE LESS THAN INSTALLATION ON CONCRETE
- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND TREATED PLATE.
 - NUTS AND WASHERS PER TABLE NOTE 1.

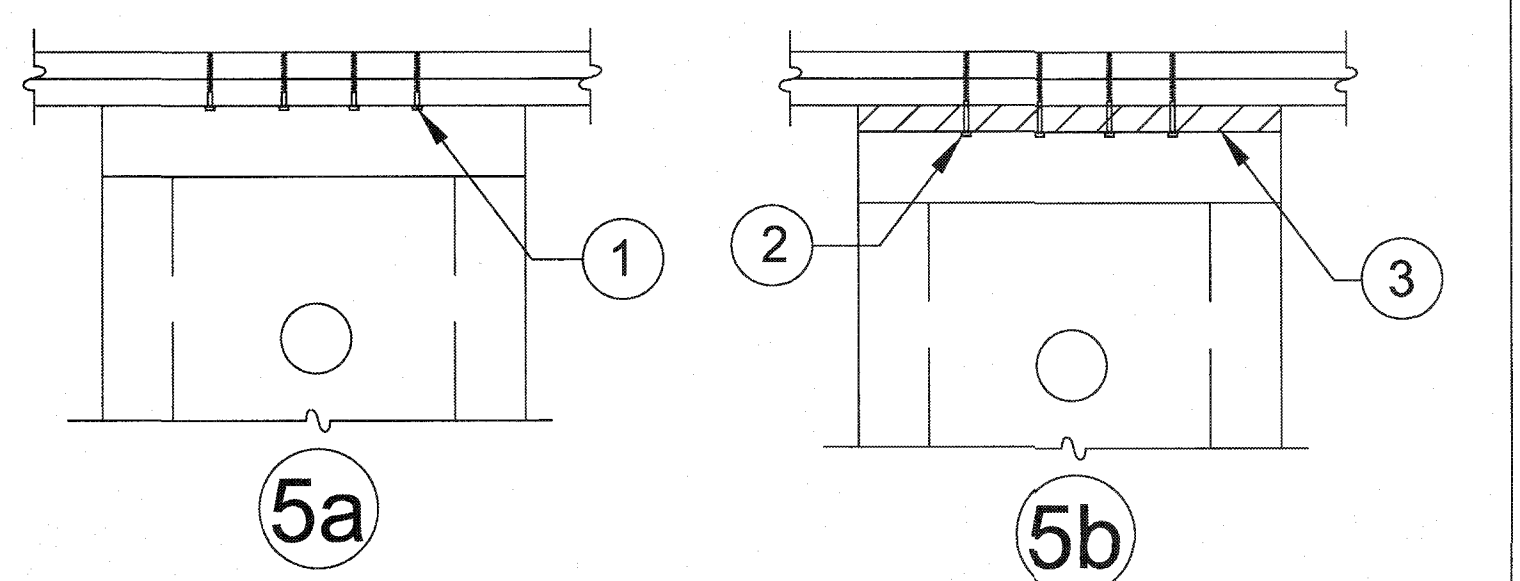
INSTALLATION ON 2x PLATE

11



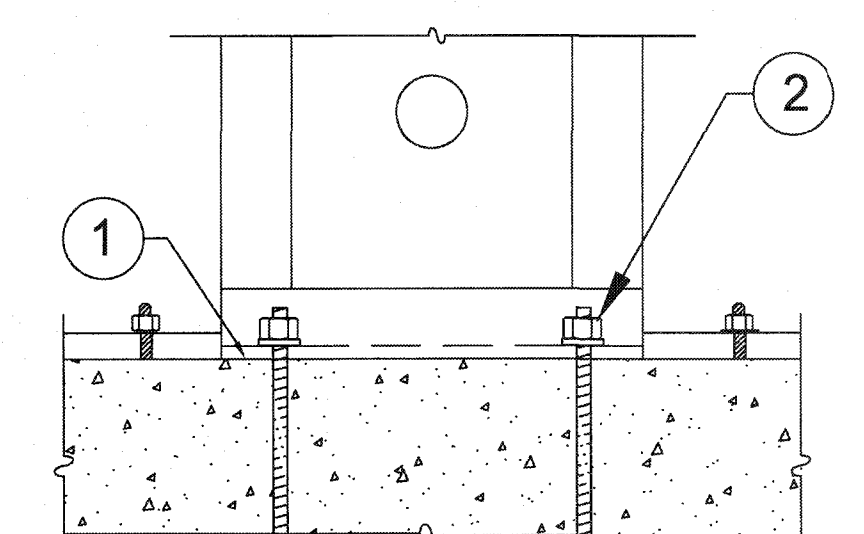
- STEEL BEAM PER PLANS
- ALL THREAD RODS THRU-BOLTED TO STEEL BEAM BY BUILDING DESIGN PROFESSIONAL.
- NUTS AND WASHERS PER TABLE NOTE 1.
- HARDY FRAME® STACKING WASHERS (HFSW) REQUIRED TO BE WELDED INSIDE TOP CHANNEL OF LOWER PANEL.
- HARDY FRAME® "STK" PANEL WITH STACKING WASHERS WELDED INSIDE THE TOP CHANNEL BY MANUFACTURER.

STEEL BEAM ABOVE THRU-BOLT



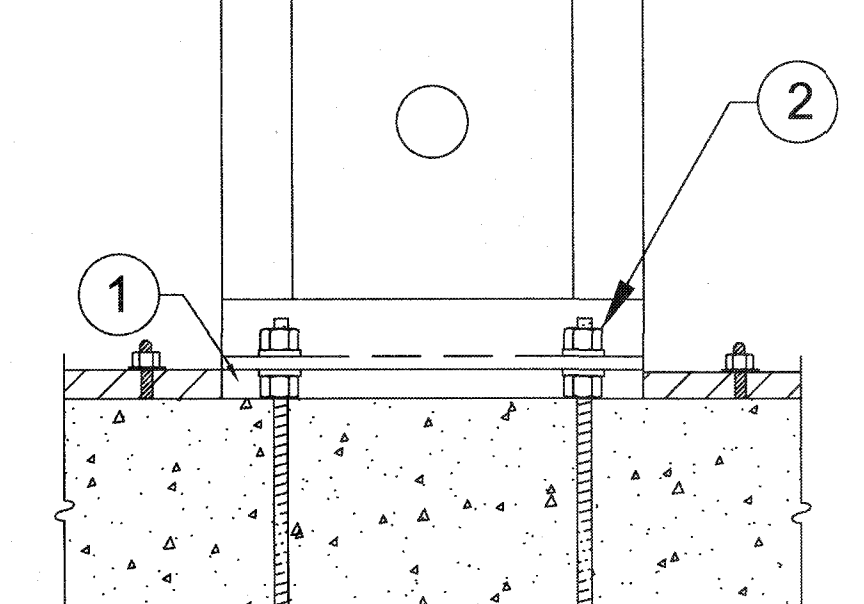
- 1/4" x 3" (MINIMUM) WS SCREWS, QUANTITY PER TABLES
- 1/4" x 4-1/2" (MINIMUM) WS SCREWS, QUANTITY PER TABLES
- 2x WOOD FILLER.

TOP PLATE CONNECTIONS



- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND CONCRETE.
- NUTS AND WASHERS PER TABLE NOTE 1.

INSTALLATION ON CONCRETE

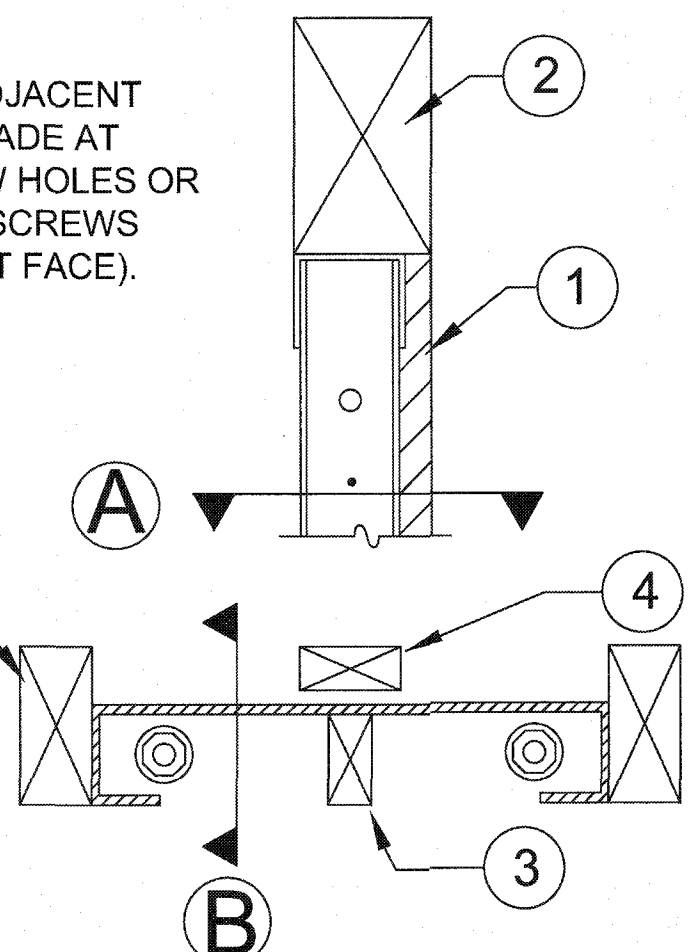


- ALLOWABLE VALUES ON N&W ARE LESS THAN INSTALLATION ON CONCRETE
- PLUS OR MINUS 1-1/2" GAP TO BE FILLED WITH 5,000 PSI NON-SHRINK GROUT (MINIMUM).
 - NUT AND WASHER GRADES PER TABLE NOTE 1.

INSTALLATION ON NUTS & WASHERS

10

NOTE:
ATTACHMENTS TO ADJACENT TRIMMERS MAY BE MADE AT PREPUNCHED SCREW HOLES OR WITH SELF TAPPING SCREWS (#12 AT EDGES, #10 AT FACE).

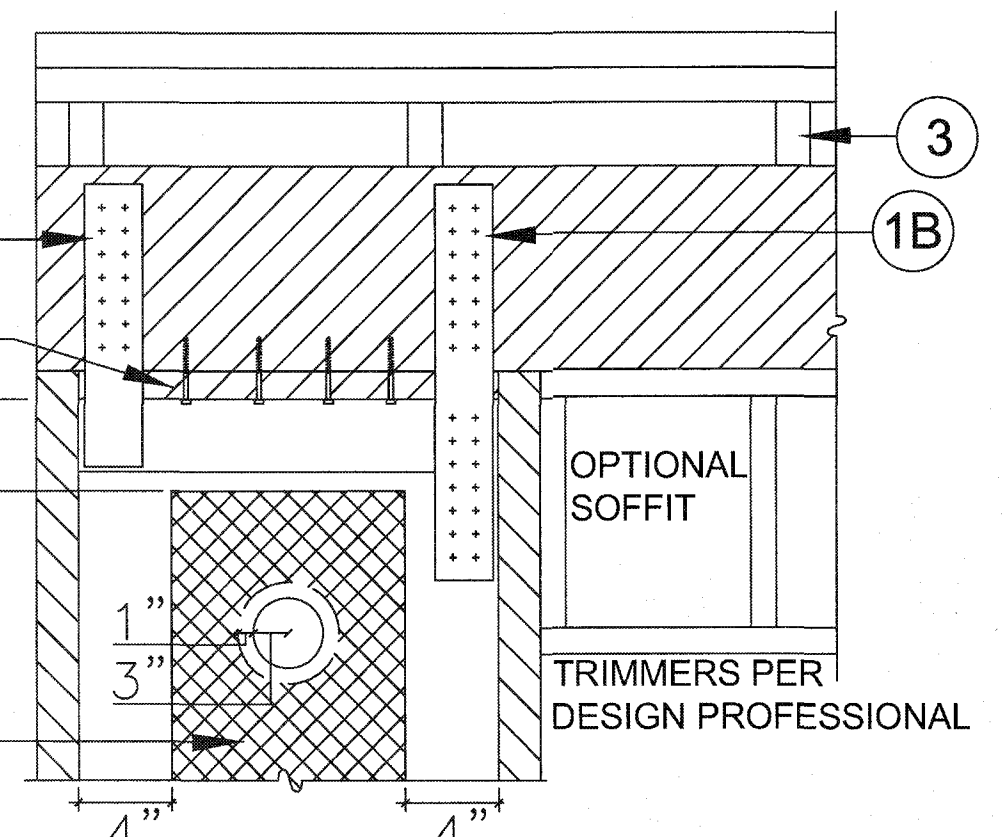


SECTION B

- TRIMMERS PROVIDE FULL BEARING FOR HEADER ABOVE, DESIGN AND CONNECTIONS BY BUILDING DESIGN PROFESSIONAL.
- 6x HEADER.
- WOOD MEMBERS FOR BACKING MAY BE INSERTED VERTICALLY OR HORIZONTALLY IN THE PANEL CAVITY AS NEEDED.
- WOOD MEMBER FLUSH TO FACE OF WALL FOR BACKING AS NEEDED.

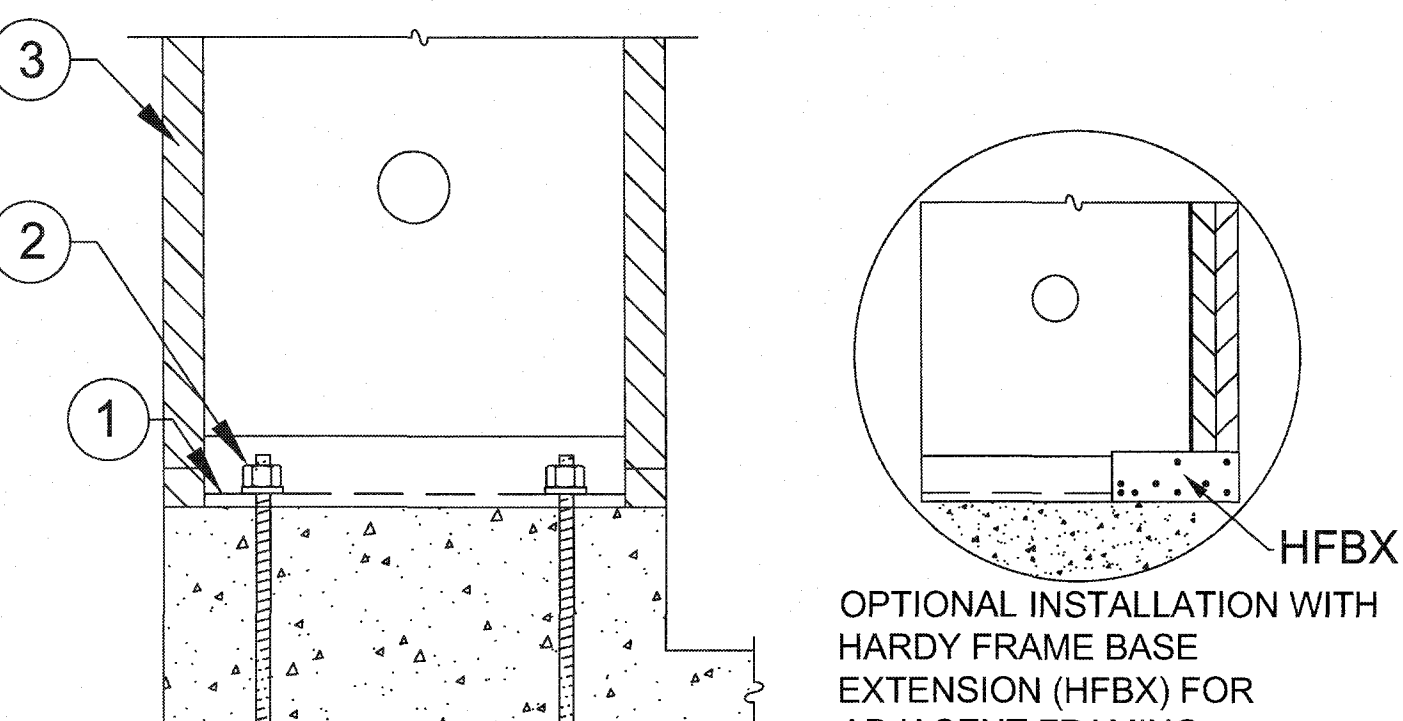
6x HEADER ABOVE-SECTIONS

NOTE:
TO PREVENT DRILLING ADDITIONAL HOLES ORIENT THE PANEL CAVITY TOWARD THE FIXTURE BEING INSTALLED.



- (A) PRE-WELDED STRAPS ARE PROVIDED ON 78" AND 79-1/2" PANEL HEIGHTS. THEY ARE AVAILABLE FOR OTHER HEIGHTS UPON REQUEST.
- (B) FIELD INSTALLED STRAPS WITH SELF TAPPING SCREWS ARE PERMITTED. THE DESIGN AND CONNECTION IS BY THE DESIGN PROFESSIONAL.
- 2x WOOD FILLER WITH 1/4" x 4-1/2" (MIN.) WS SCREWS IS PERMITTED.
- WHEN CRIPPLE STUDS OCCUR, SHEAR TRANSFER DESIGN TO BE PER THE BUILDING DESIGN PROFESSIONAL.
- A 1" DIA. HOLE MAY BE ADDED IN THE PANEL FACE WHEN IT IS LOCATED IN THE UPPER HALF OF THE PANEL HEIGHT AND IS 4" MINIMUM FROM ANY EDGE. FOR PANELS MORE THAN 12" WIDE, ADDITIONAL HOLES MUST BE OFFSET 1" MINIMUM FROM THE 3" DIA. PREPUNCHED HOLE. FOR HOLES LARGER THAN 1" DIAMETER OR TO ADD MORE THAN ONE HOLE CONTACT MITEK HARDY FRAME TECHNICAL SUPPORT AT (800) 754-3030.

TOP CONNECTION TO HEADER



- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND CONCRETE.
- NUTS AND WASHERS PER TABLE NOTE 1.
- ADJACENT FRAMING OPTIONAL U.N.O. BY BUILDING DESIGN PROFESSIONAL.

INSTALLATION ON CURB

HFX PANELS 78 IN. THROUGH NOMINAL 13 FEET

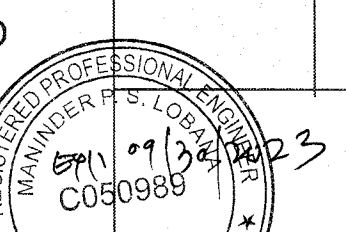
Model Number	Net Height (in)	Depth (in)	Hold Down Diameter ¹ (in)	Top Screw Qty ² (ea)	Screw Qty Available at Edges (ea) ³
HFX-12,15,18,21 & 24x78	78			9" Width = 5	
HFX-9x79.5	79-1/2			12" Width = 6	4
HFX-12,15,18,21 & 24x8	92-1/4			15" Width = 8	
HFX-9x8	93-3/4			18" Width = 10	
HFX-12,15,18,21 & 24x9	104-1/4			21" Width = 12	5
HFX-12,15,18,21 & 24x10	116-1/4			24" Width = 14	6
HFX-15,18,21 & 24x11	128-1/4				
HFX-15,18,21 & 24x12	140-1/4				
HFX-15,18,21 & 24x13	152-1/4				

BALLOON PANELS 14 FEET THROUGH 20 FEET

Model Number	Net Height (in)	Depth (in)	Hold Down Diameter ¹ (in)	Top Screw Qty ² (ea)	Screw Qty Available at Edges (ea) ³
HFX-15,18,21 & 24x14	164-1/4			15" Width = 8	
HFX-15,18,21 & 24x15	176-1/4			18" Width = 10	6
HFX-15,18,21 & 24x16	188-1/4			21" Width = 12	7
HFX-15,18,21 & 24x17	200-1/4			24" Width = 14	8
HFX-15,18,21 & 24x18	212-1/4				
HFX-15,18,21 & 24x19	224-1/4				
HFX-15,18,21 & 24x20	236-1/4				

TABLE NOTES

- FOR STD OR HS GRADE HOLD DOWN ANCHOR BOLTS CONNECT TO THE PANEL BASE WITH HARDENED ROUND WASHERS BELOW GRADE 8 NUTS. ALTERNATE WASHERS ARE (2 EA) ROUND-FLAT OR (2 EA) SAE WASHERS ON EACH BOLT. ALTERNATE NUTS ARE 2H HEAVY HEX.
- 1/4" DIAMETER MITEK® PRO SERIES™ WS SCREWS. LENGTH IS 3" (MINIMUM) WHEN ATTACHED DIRECTLY TO THE COLLECTOR AND 4-1/2" (MINIMUM) WHEN INSTALLING A 2x FILLER ABOVE THE PANEL.
- ADJACENT FRAMING WITH 1/4" DIAMETER SCREWS IS REQUIRED AT THE PANEL EDGES WHEN INSTALLING A FILLER ABOVE THE TOP CHANNEL THAT IS GREATER THAN 1-1/2" OR WHEN SPECIFIED BY THE DESIGN PROFESSIONAL.



INSTALLATION INSTRUCTIONS
1. WHEN INSTALLING ON CONCRETE CONNECT WITH (1 EA) HARDENED ROUND WASHER BELOW (1 EA) GRADE 8 NUT, SECURE WITH A DEEP SOCKET (RECOMMENDED) UNTIL SNUG TIGHT. ALTERNATE WASHERS AND NUTS ARE PROVIDED IN TABLE NOTE 1.
2. INSTALLATION ON CONCRETE PROVIDES THE HIGHEST ALLOWABLE VALUES. CONFIRM WITH THE DESIGN PROFESSIONAL BEFORE INSTALLING ON OTHER SUPPORTING SURFACES.
3. USE 1/4" x 4-1/2" MITEK PRO SERIES WS SCREWS AT TOP CONNECTIONS WITH A 2x FILLER. IF THE TOP OF PANEL IS IN DIRECT CONTACT WITH THE COLLECTOR ABOVE (TOP PLATES, HEADER, BEAM, ETC.) USE 1/4" x 3" (MIN)
4. FOR INSTALLATIONS WITH A FILLER GREATER THAN 1-1/2" ABOVE, OR WHEN SPECIFIED BY THE DESIGN PROFESSIONAL, ADJACENT KING POSTS TO BRACE THE OUT-OF-PLANE HINGE CAN BE CONNECTED WITH 1/4" DIA. SCREWS THROUGH PRE-PUNCHED HOLES AT THE PANEL EDGES.

