MARCO POLO -101 W 33RD STREET

6

5

3

	SHEET INDEX	
E		
		-

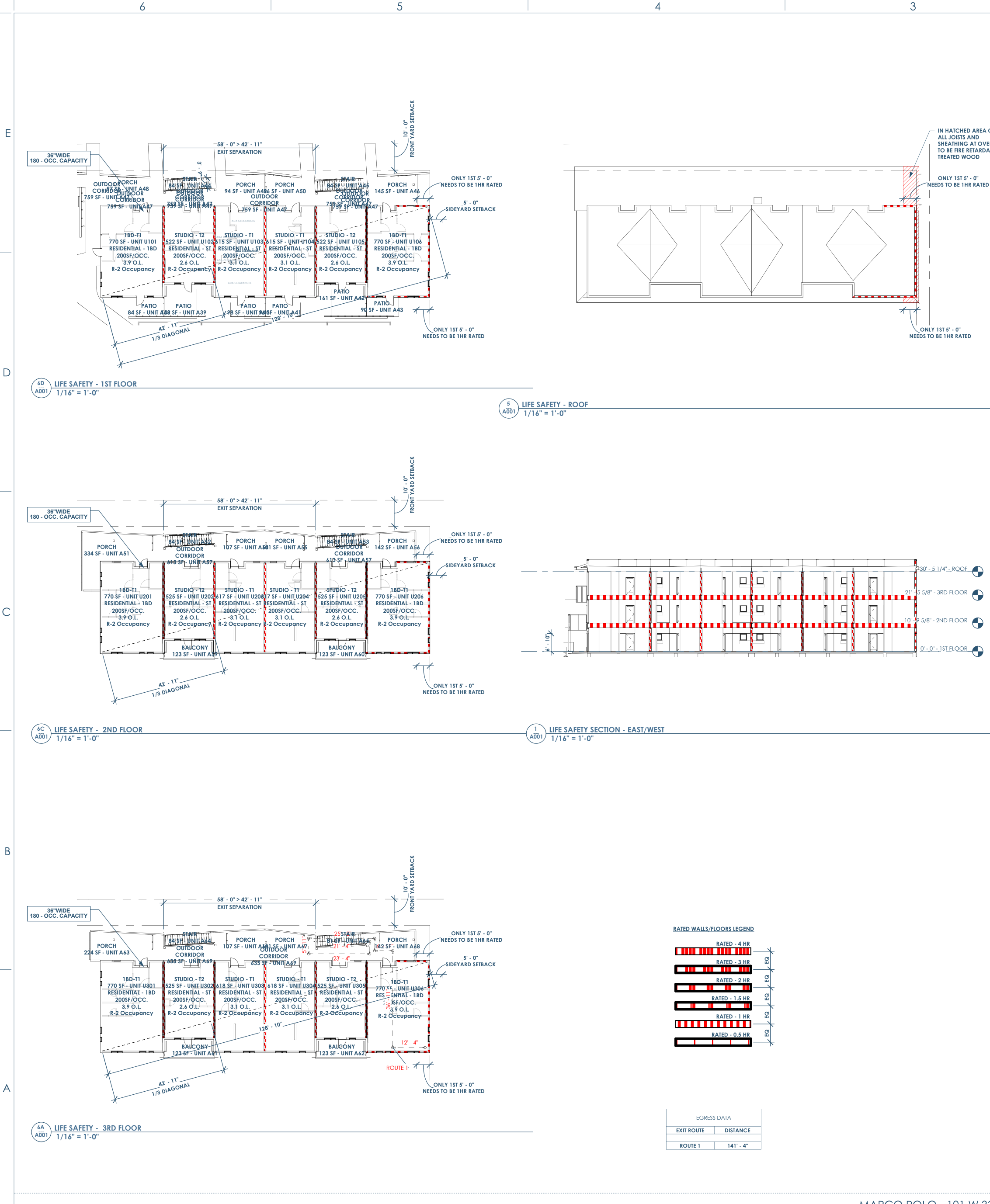
SHEET NUMBER	SHEET NAME	SHEET FILE	LAST ISSUE DATE
A000	COVER	101_W_33rd_St_Shell.rvt	XXX
A001	CODE & LIFE SAFETY	101_W_33rd_St_Shell.rvt	XXX
A101	FLOOR PLAN - 1ST	101_W_33rd_St_Units.rvt	XXX
A102	FLOOR PLAN - 2ND	101_W_33rd_St_Units.rvt	xxx
A103	FLOOR PLAN - 3RD	101_W_33rd_St_Units.rvt	XXX
A104	FLOOR PLAN - ROOF	101_W_33rd_St_Shell.rvt	XXX
A150	REFLECTED CEILING PLANS	101_W_33rd_St_Units.rvt	XXX
A200	BUILDING ELEVATION - NORTH/WEST	101_W_33rd_St_Shell.rvt	XXX
A201	BUILDING ELEVATION - SOUTH/EAST	101_W_33rd_St_Shell.rvt	xxx
A300	BUILDING SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A301	BUILDING SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A302	BUILDING SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A303	BUILDING SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A400	WALL SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A401	WALL SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A402	WALL SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A410	STAIR SECTIONS	101 W 33rd St Shell.rvt	xxx
A411	STAIR SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A412	STAIR SECTIONS	101_W_33rd_St_Shell.rvt	xxx
A470	UNIT PLANS - STUDIOS - LONG AND SHORT - (TYPE B ADA UNIT - 1ST FLOOR ONLY)	101_W_33rd_St_Units.rvt	xxx
A471	UNIT PLANS - (TYPE A ADA UNIT - 1ST FLOOR ONLY)	101_W_33rd_St_Units.rvt	xxx
A472	UNIT PLANS - 1BD - END UNITS	101_W_33rd_St_Units.rvt	xxx
A500	LARGE SCALE DETAILS	101_W_33rd_St_Details_C.rvt	xxx
A501	LARGE SCALE DETAILS	101_W_33rd_St_Details_C.rvt	XXX
A502	LARGE SCALE DETAILS	101 W 33rd St Details C.rvt	XXX
A503	LARGE SCALE DETAILS	101 W 33rd St Details.rte	XXX
A504	LARGE SCALE DETAILS	101 W 33rd St Details.rte	xxx
A505		101_W_33rd_St_Details_C.rvt	XXX
A600	SCHEDULES	101_W_33rd_St_Units.rvt	XXX
A751	ADA SECTIONS/ELEVATIONS	101_W_33rd_St_Units.rvt	XXX
A800	PARTITION DETAILS - WOOD STUDS	101 W 33rd St Units.rvt	XXX
\$0.0	TYPICAL GENERAL NOTES		
\$0.01	STATEMENT OF SPECIAL INSPECTIONS		XXX
\$0.1	FOUNDATION PLAN	101_W_33rd_St_Structure.rvt	XXX
			XXX
S1.1A	FOUNDATION NOTES AND 3D	101_W_33rd_St_Structure.rvt	XXX
\$0.2 \$0.2	FRAMING PLAN - 2ND FLOOR	101_W_33rd_St_Structure.rvt	XXX
\$0.3	FRAMING PLAN - 3RD FLOOR	101_W_33rd_St_Structure.rvt	XXX
\$0.4 \$1.0	FRAMING PLAN - ROOF	101_W_33rd_St_Structure.rvt	XXX
\$1.0 \$1.1	FOUNDATION DETAILS		XXX
<u>\$1.1</u>	FOUNDATION DETAILS		XXX
<u>\$1.2</u>			XXX
\$2.0	TYPICAL WOOD FRAMING DETAILS		XXX
\$2.1	TYPICAL WOOD FRAMING WALL DETAILS		XXX
\$2.2	TYPICAL WOOD FLOOR TRUSS DETAILS		XXX
\$2.3	TYPICAL WOOD FRAMING LATERAL DETAILS		xxx
\$2.4	TYPICAL WOOD ROOF TRUSS DETAILS		xxx
\$2.5	TYPICAL STEEL DETAILS		XXX

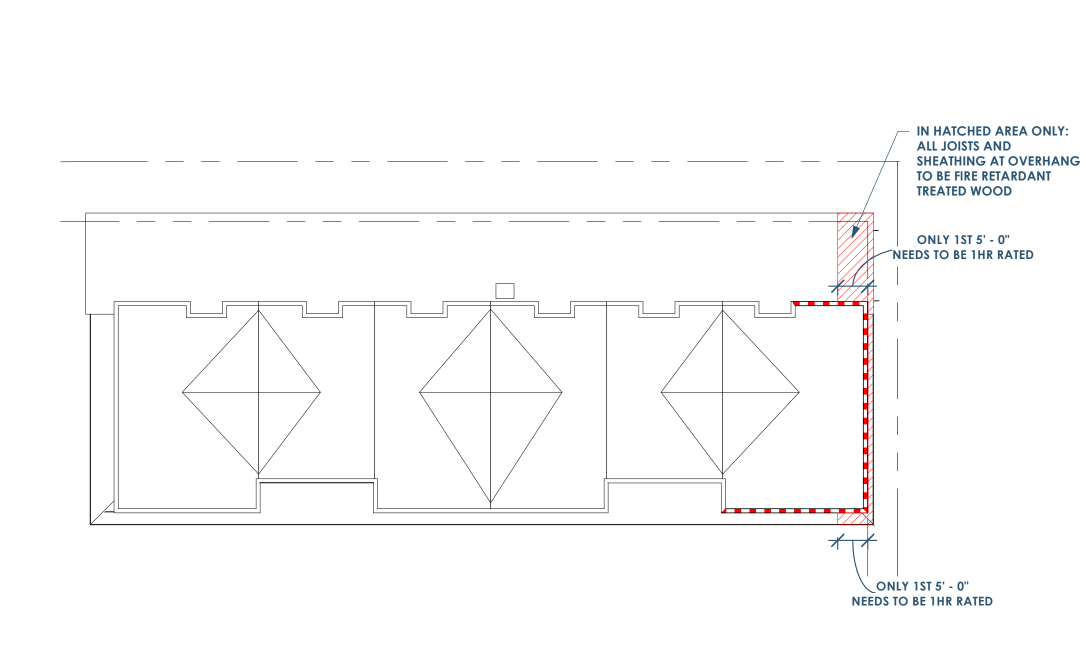
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	CODE INFORMATION
APPLICABLE CODES:	GENERAL: • BUILDING/DWELLING CODE IBC 2015 & AHJ AMENDMENTS EXISTING: • INTERNATIONAL EXISTING BUILDING CODE 2015 & AHJ AMENDMENTS ENERGY CONSERVATION: • INTERNATIONAL ENERGY CONSERVATION CODE 2015 & AHJ AMENDMENTS PLUMBING: MECHANICAL: • MECHANICAL CODE IMC 2015 & AHJ AMENDMENTS ELECTRICAL: • ELECTRICAL CODE NEC 2017 & AHJ AMENDMENTS FIRE: • FIRE/LIFE SAFETY CODE 2009 NFPA-1 & AHJ AMENDMENTS ACCESSIBILITY: • ANSI STANDARD A117.1-2009- FOR ACCESSIBILITY FUEI: • INTERNATIONAL FUEL GAS CODE 2015 & AHJ AMENDMENTS
CHAPTER 3 USE AND OCCUPANCY CLASSIFICATION:	310.4 RESIDENTIAL GROUP R-2
SECTION 420 GROUPS I-1, R-1, R-2, R-3 AND R-4	SECTION 420 GROUPS R-2 • FIRE PARTITIONS IN ACCORDANCE WITH SECTION 708 • HORIZONTAL ASSEMBLIES IN ACCORDANCE WITH SECTION 711.
CHAPTER 5 CLASSIFICATION OF WORK:	NEW
504.3 HEIGHT IN FEET	R-2 – TYPE V (SPRINKLERED): • ACTUAL: 35FT • ALLOWED: 60FT
504.4 NUMBER OF STORIES	R-2 – TYPE V (SPRINKLERED): • ACTUAL: 3 • ALLOWED: 4
506.2 ALLOWABLE AREA DETERMINATION & 506.3 FRONTAGE INCREASE:	 TABULAR PER FLOOR AREA LIMIT PER CHAPTER 5 = 7000 SQ.FT. ALLOW HEIGHT = 60 FT; ALLOW STORIES = 3 GROUP R AND NFPA 13R? YES NFPA 13 SPRINKLERS? NO COMPUTE AREA INCREASE DUE TO FRONTAGE: FRONTAGE COEFFICIENT, IF 0.499 PERIMETER, P 364 FT 'FRONTAGE' PERIMETER, F 316 FT WEIGHTED AVERAGE DISTANCE FROM 'F' = 24.24 FT COMPUTE ALLOWABLE PER STORY AREA, AA = AT +(NS X IF) = 10496.23 SQ.FT. MAXIMUM ALLOWABLE AREA = AA X 3 = 31488.68 SQ.FT. MAXIMUM NUMBER OF STORIES FOR GROUP R WITH NFPA 13R SPRINKLERS, PER SEC. 903.3.1.2.THIS CRITERIA IS MET, SO STORY LIMIT = 4 THE REVISED ALLOWABLE HEIGHT IS 60 FT.
508.3 NONSEPARATED OCCUPANCIES:	N/A
508.4 SEPARATED OCCUPANCIES TABLE 601 FIRE-RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS (HOURS)	N/A FOR TYPE VB STRUCTURAL FRAME: 0 HR BEARING WALLS- EXTERIOR: 0 HR BEARING WALLS-INTERIOR: 0 HR NON-BEARING WALLS-EXTERIOR – (SEE TABLE 602) NON-BEARING WALLS-INTERIOR: 0 HR FLOOR CONSTRUCTION: 0 HR ROOF CONSTRUCTION: 0 HR
TABLE 602 FIRE-RESISTANCE RATING REQUIREMENTS FOR EXTERIOR WALLS BASED ON FIRE SEPARATION DISTANCE	TYPE-VB FIRE SEPARATION DISTANCE • X < 5C = 1 HR • $5 \le X \le 10 = 1$ HR • $10 \le X \le 30 = 0$ HR • $X \ge 30 = 0$ HR
708.3 FIRE-RESISTANCE RATING 711.2.4.3 DWELLING UNITS AND SLEEPING UNITS	CORRIDORS: 1/2HR RATED BETWEEN DWELLING UNITS: 1HR RATED
SPRINKLERS (SECTION 903 AUTOMATIC SPRINKLER SYSTEMS):	NFPA13R SPRINKLER THROUGHOUT PROJECT (R-2)
SECTION 1020 CORRIDORS	CORRIDORS: 1/2HR RATED
SECTION 1004 OCCUPANT LOAD	SEE SECTION 1021 EGRESS BALCONIES FOR CORRIDOR RATING AT EXTERIOR WALL TABLE 1004.1.2 MAXIMUM FLOOR AREA ALLOWANCES PER OCCUPANT
1006.2.1 EGRESS BASED ON OCCUPANT LOAD AND COMMON PATH OF EGRESS TRAVEL DISTANCE: SECTION 1017 EXIT ACCESS TRAVEL DISTANCE:	RESIDENTIAL: 200 GROSS FOR R-2 MAXIMUM COMMON PATH WITH SPRINKLER SYSTEM: 125FT MAXIMUM OCCUPANT LOAD OF SPACE WITH ONE EXIT: 49 FOR R-2: 250 (W/SPRINKLER)
1020.4 DEAD ENDS: SECTION 1021 EGRESS BALCONIES	50FT (WITH SPRINKLERS) EXTERIOR EGRESS BALCONIES SHALL BE SEPARATED FROM THE INTERIOR OF THE BUILDING BY WALLS AND OPENING PROTECTIVES AS REQUIRED FOR CORRIDORS. SECTION 1020 CORRIDORS 1020.1 CONSTRUCTION
	CORRIDORS SHALL BE FIRE-RESISTANCE-RATED IN ACCORDANCE WITH TABLE 1020.1. THE CORRIDOR WALLS REQUIRED TO BE FIRE-RESISTANCE-RATED SHALL COMPLY WITH SECTION 708 FOR FIRE PARTITIONS. EXCEPTIONS: CORRIDORS ADJACENT TO THE EXTERIOR WALLS OF BUILDINGS SHALL BE PERMITTED TO HAVE UNPROTECTED OPENINGS ON UNRATED EXTERIOR WALLS WHERE UNRATED WALLS ARE PERMITTED BY TABLE 602 AND UNPROTECTED OPENINGS ARE PERMITTED BY TABLE 705.8.
2902.1 MINIMUM NUMBER OF FIXTURES	CLASSIFICATION & OCCUPANCY: R-2 • WATER CLOSETS: 1 PER DWELLING • LAVATORIES: 1 PER DWELLING • BATHTUBS/ SHOWERS: 1 PER DWELLING



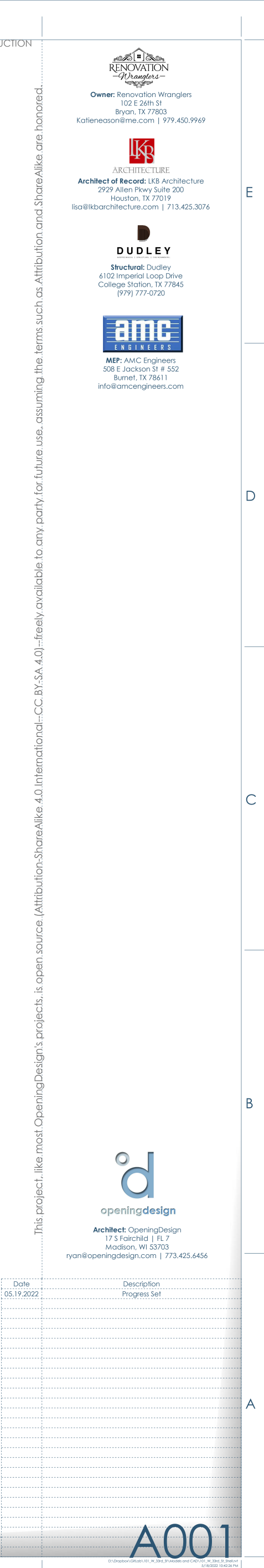


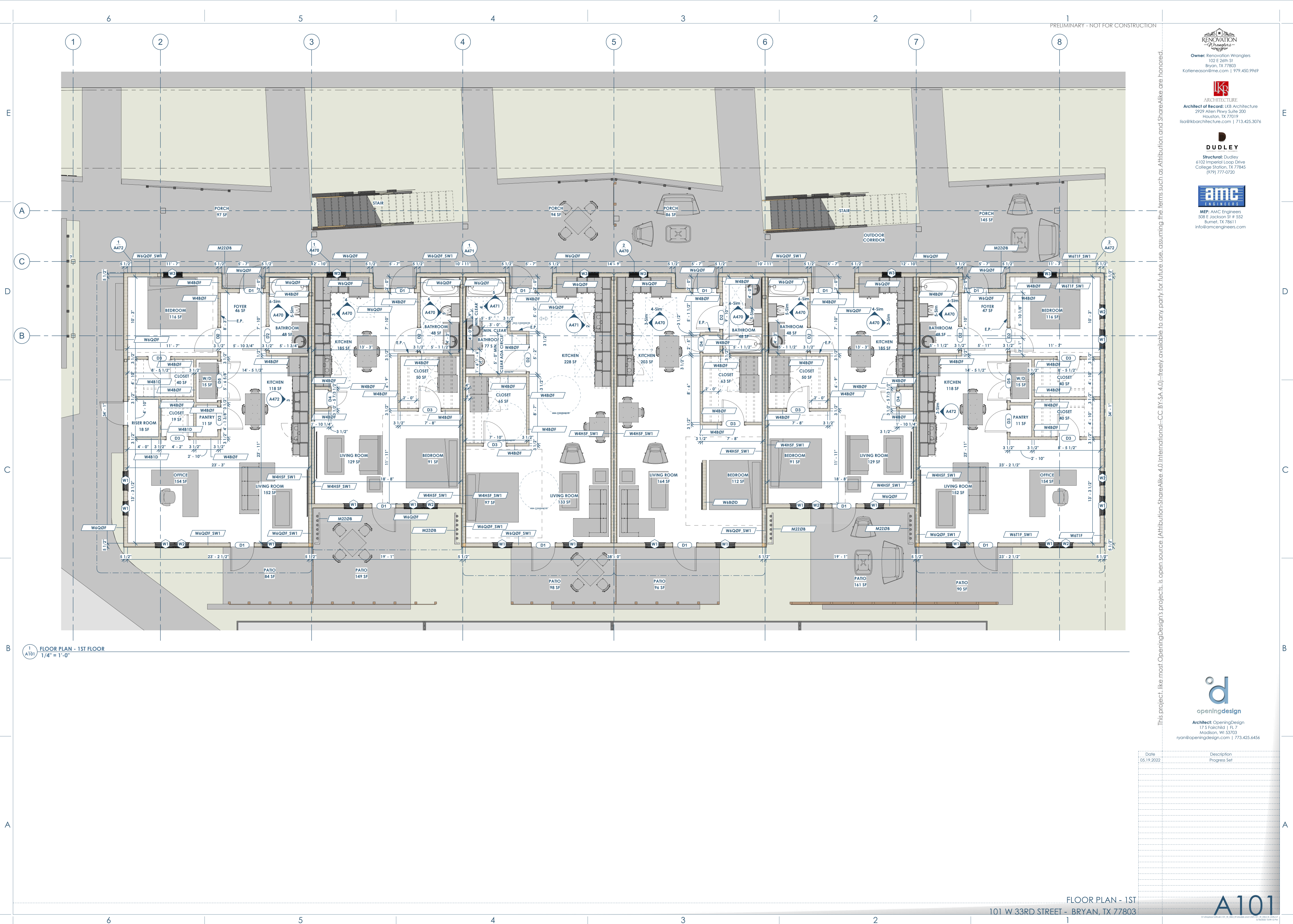


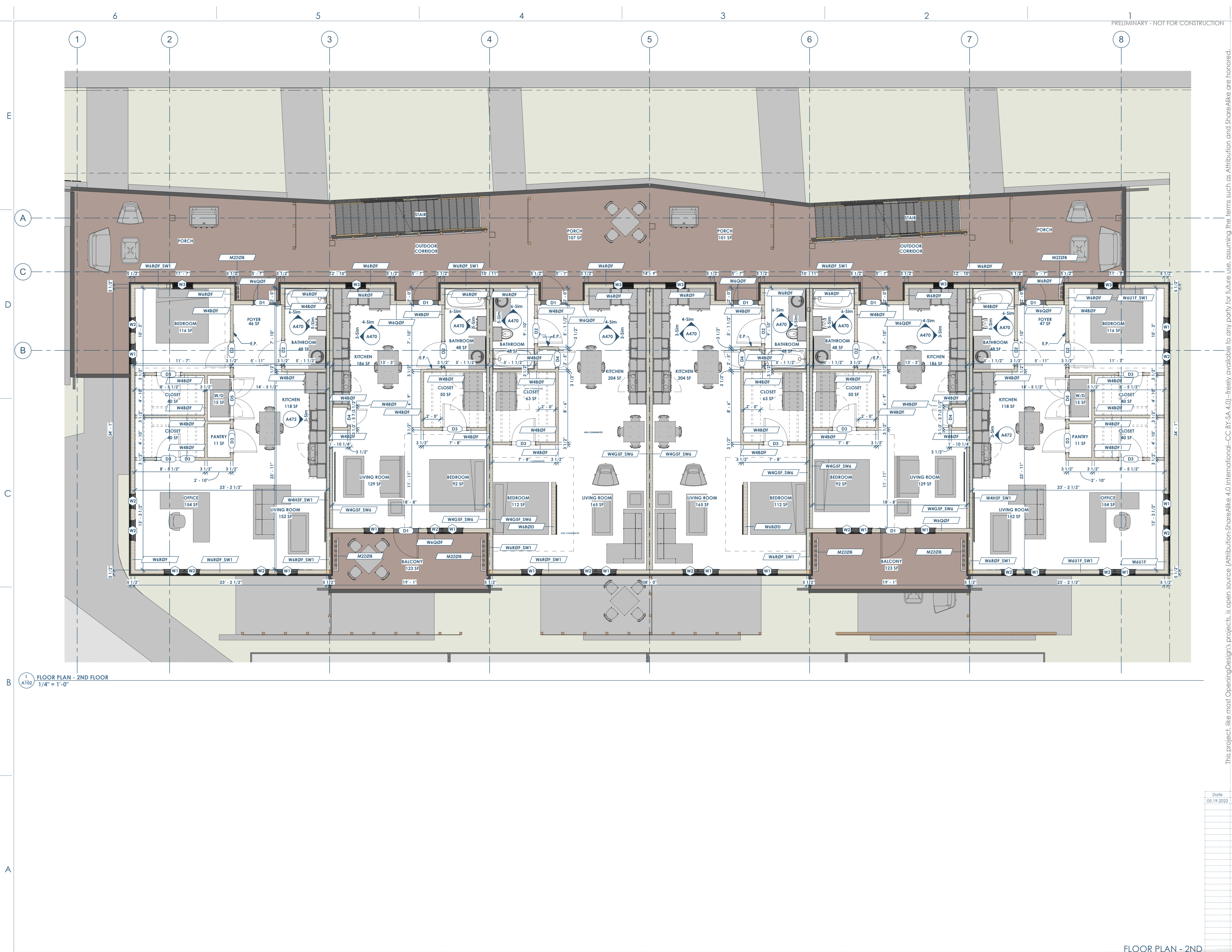
RAIED - 4 HR	
	-+
RATED - 3 HR	ğ
RATED - 2 HR	ĒQ
RATED - 1.5 HR	ğ
RATED - 1 HR	ğ
RATED - 0.5 HR	ğ

EGRESS DATA					
EXIT ROUTE	DISTANCE				
ROUTE 1	141' - 4"				

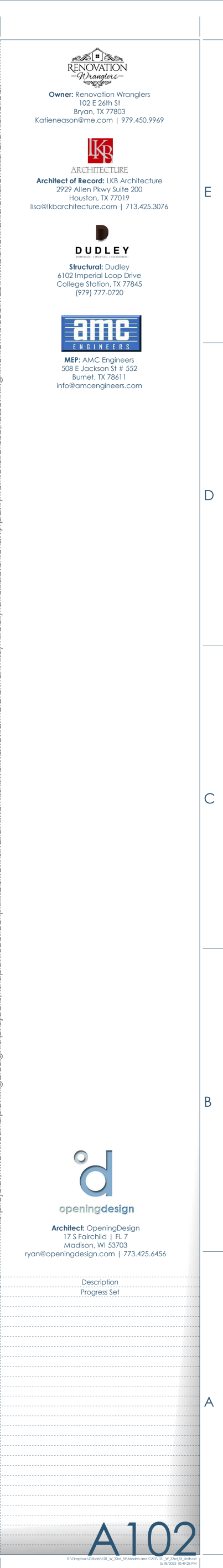
	(OCCUPANT LOA	D (BASED O	N TABLE 1004.1.2)		
Level	Name	Occupancy	Area	Function of Space	Area Allowance Per Occupant	Occupan Load
3RD FLOOR	OUTDOOR CORRIDOR	R-2	635 SF	CIRCULATION	200	3.2
3RD FLOOR	STAIR	R-2	84 SF	CIRCULATION	200	0.4
3RD FLOOR	STAIR	R-2	81 SF	CIRCULATION	200	0.4
3RD FLOOR	BALCONY	R-2	123 SF	RESIDENTIAL	200	0.6
3RD FLOOR	BALCONY	R-2	123 SF	RESIDENTIAL	200	0.6
3RD FLOOR	PORCH	R-2	224 SF	RESIDENTIAL	200	1.1
3RD FLOOR	PORCH	R-2	107 SF	RESIDENTIAL	200	0.5
3RD FLOOR	PORCH	R-2	101 SF	RESIDENTIAL	200	0.5
3RD FLOOR	PORCH	R-2	142 SF	RESIDENTIAL	200	0.7
3RD FLOOR	1BD-T1	R-2	770 SF	RESIDENTIAL - 1BD	200	3.9
3RD FLOOR	1BD-T1	R-2	770 SF	RESIDENTIAL - 1BD	200	3.9
3RD FLOOR	STUDIO - T1	R-2	618 SF	RESIDENTIAL - ST	200	3.1
3RD FLOOR	STUDIO - T1	R-2	618 SF	RESIDENTIAL - ST	200	3.1
3RD FLOOR	STUDIO - T2	R-2	525 SF	RESIDENTIAL - ST	200	2.6
3RD FLOOR	STUDIO - T2	R-2	525 SF	RESIDENTIAL - ST	200	2.6
3RD FLOOR: 15		1	5447 SF			27.2
2ND FLOOR	OUTDOOR CORRIDOR	R-2	613 SF	CIRCULATION	200	3.1
2ND FLOOR	STAIR	R-2	84 SF	CIRCULATION	200	0.4
2ND FLOOR	STAIR	R-2	84 SF	CIRCULATION	200	0.4
2ND FLOOR	BALCONY	R-2	123 SF	RESIDENTIAL	200	0.6
2ND FLOOR	BALCONY	R-2	123 SF	RESIDENTIAL	200	0.6
2ND FLOOR	PORCH	R-2	334 SF	RESIDENTIAL	200	1.7
2ND FLOOR	PORCH	R-2	107 SF	RESIDENTIAL	200	0.5
2ND FLOOR	PORCH	R-2	101 SF	RESIDENTIAL	200	0.5
2ND FLOOR	PORCH	R-2	142 SF	RESIDENTIAL	200	0.7
2ND FLOOR	1BD-T1	R-2	770 SF	RESIDENTIAL - 1BD	200	3.9
2ND FLOOR	1BD-T1	R-2	770 SF	RESIDENTIAL - 1BD	200	3.9
2ND FLOOR	STUDIO - T1	R-2	617 SF	RESIDENTIAL - ST	200	3.1
2ND FLOOR	STUDIO - T1	R-2	617 SF	RESIDENTIAL - ST	200	3.1
2ND FLOOR	STUDIO - T2	R-2	525 SF	RESIDENTIAL - ST	200	2.6
2ND FLOOR	STUDIO - T2	R-2	525 SF	RESIDENTIAL - ST	200	2.6
2ND FLOOR: 15			5537 SF			27.7
1ST FLOOR	OUTDOOR CORRIDOR	R-2	759 SF	CIRCULATION	200	3.8
1ST FLOOR	STAIR	R-2	84 SF	CIRCULATION	200	0.4
1ST FLOOR	STAIR	R-2	84 SF	CIRCULATION	200	0.4
1ST FLOOR	PATIO	R-2	84 SF	RESIDENTIAL	200	0.4
1ST FLOOR	PATIO	R-2	149 SF	RESIDENTIAL	200	0.7
1ST FLOOR	PATIO	R-2	98 SF	RESIDENTIAL	200	0.5
1ST FLOOR	PATIO	R-2	96 SF	RESIDENTIAL	200	0.5
1ST FLOOR	PATIO	R-2	161 SF	RESIDENTIAL	200	0.8
1ST FLOOR	PATIO	R-2	90 SF	RESIDENTIAL	200	0.4
1ST FLOOR	PORCH	R-2	145 SF	RESIDENTIAL	200	0.7
1ST FLOOR	PORCH	R-2	97 SF	RESIDENTIAL	200	0.5
1ST FLOOR	PORCH	R-2	94 SF	RESIDENTIAL	200	0.5
1ST FLOOR	PORCH	R-2	86 SF	RESIDENTIAL	200	0.4
1ST FLOOR	1BD-T1	R-2	770 SF	RESIDENTIAL - 1BD	200	3.9
1ST FLOOR	1BD-T1	R-2	770 SF	RESIDENTIAL - 1BD	200	3.9
1ST FLOOR	STUDIO - T1	R-2	615 SF	RESIDENTIAL - ST	200	3.1
1ST FLOOR	STUDIO - T1	R-2	615 SF	RESIDENTIAL - ST	200	3.1
1ST FLOOR	STUDIO - T2	R-2	522 SF	RESIDENTIAL - ST	200	2.6
1ST FLOOR	STUDIO - T2	R-2	522 SF	RESIDENTIAL - ST	200	2.6
		1				



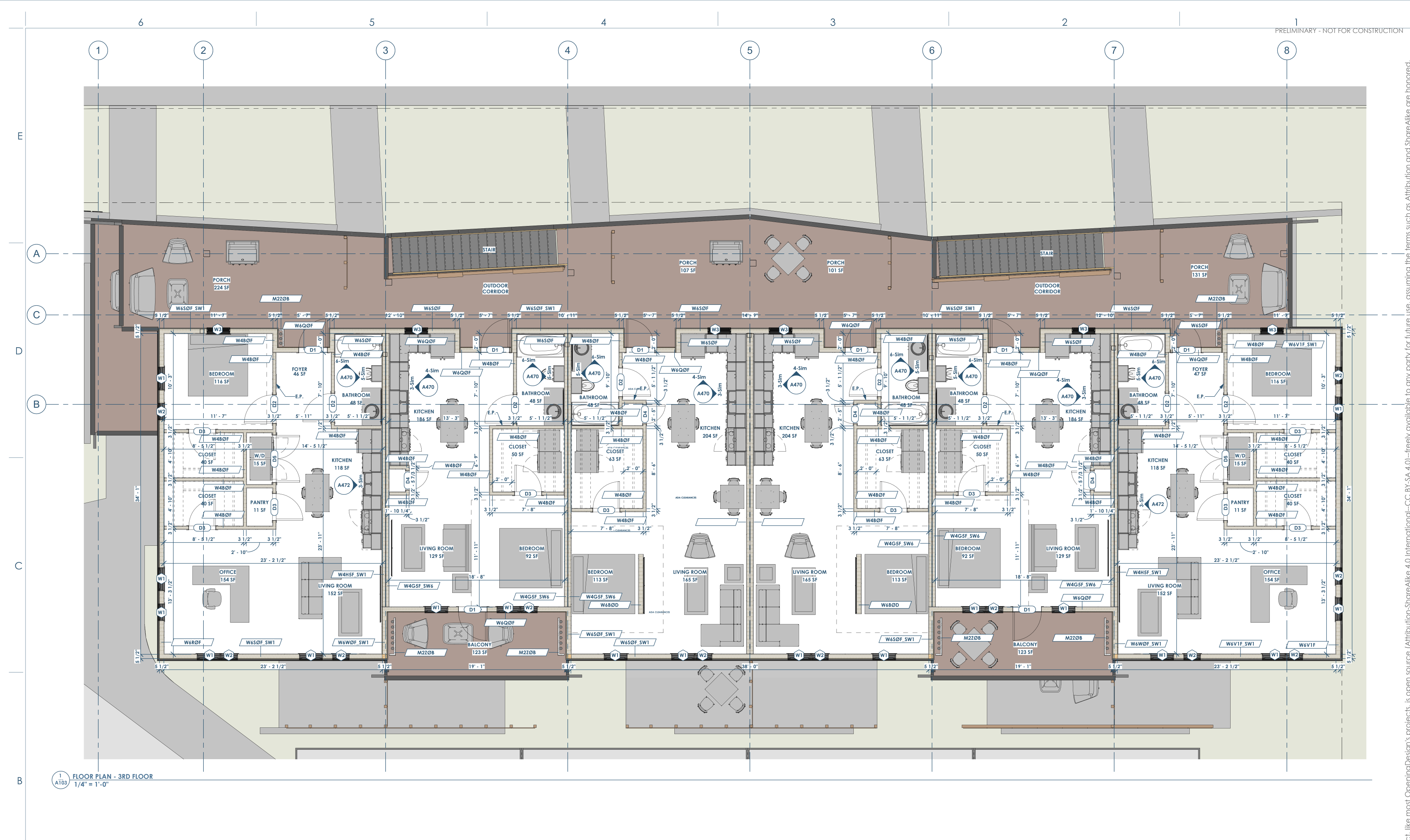


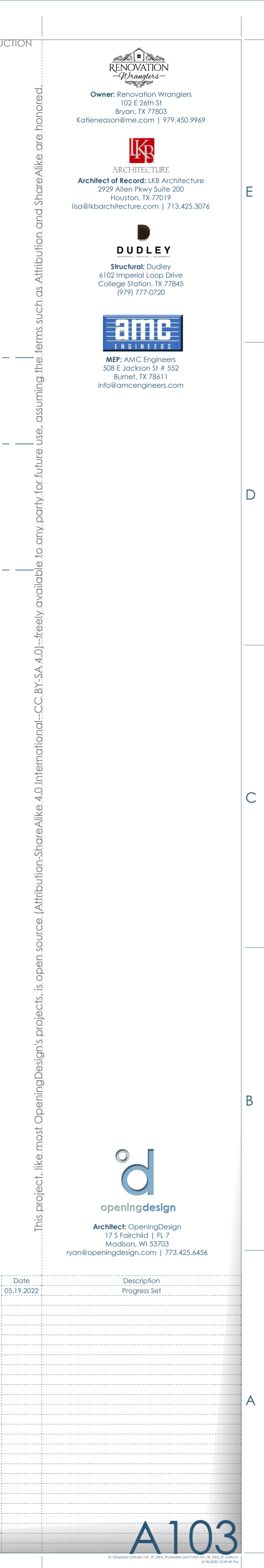


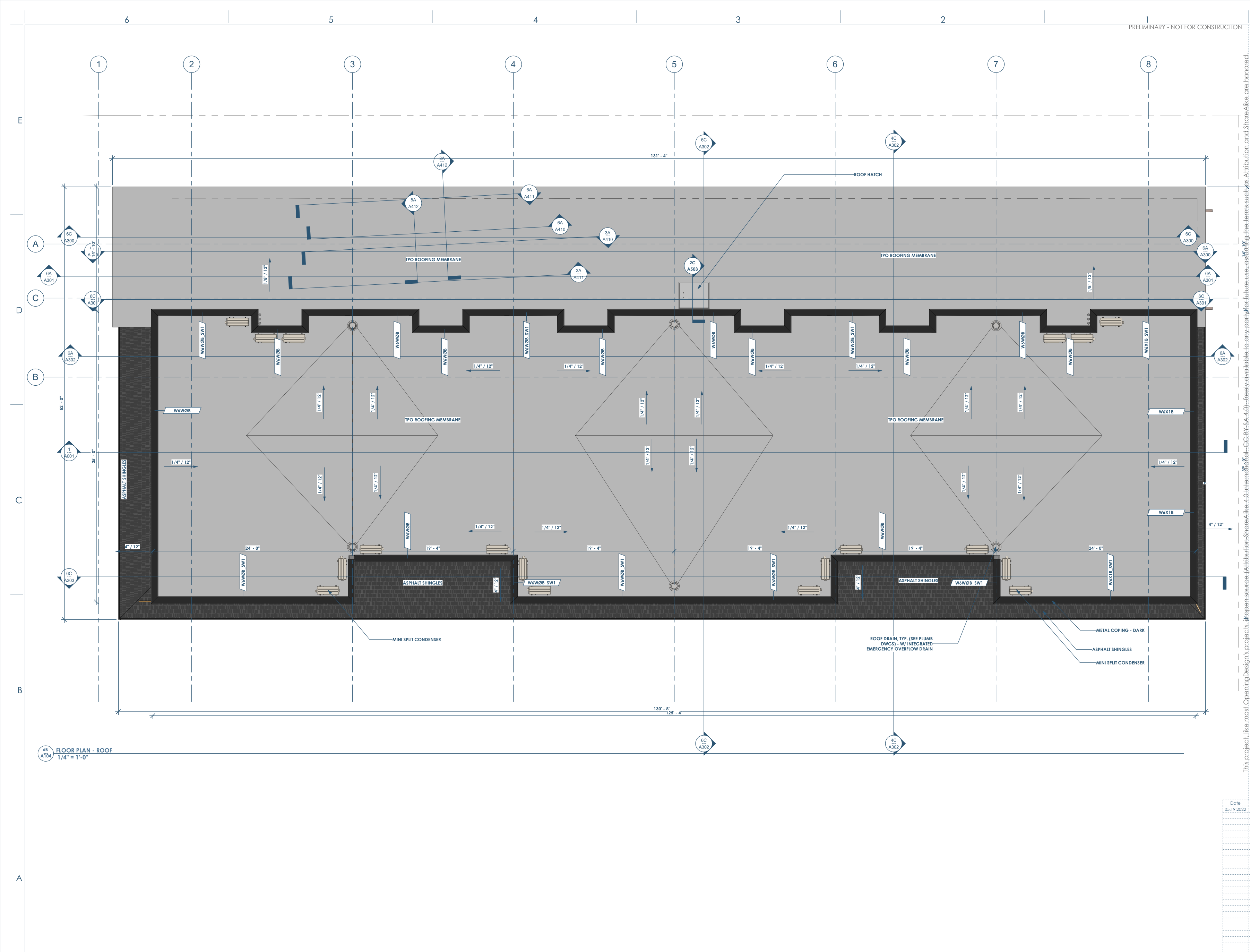
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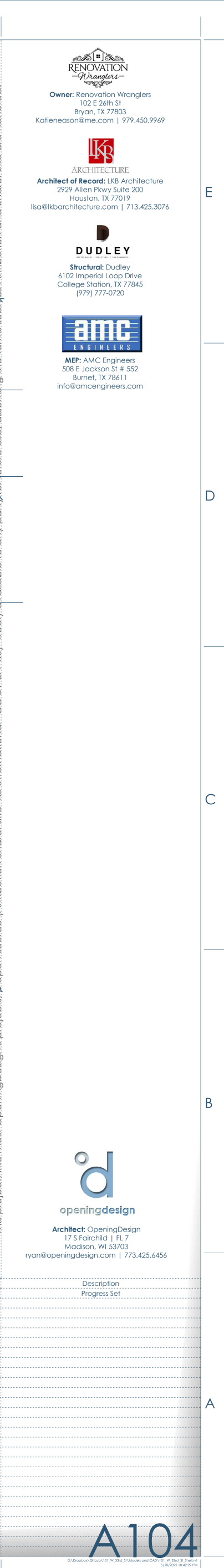


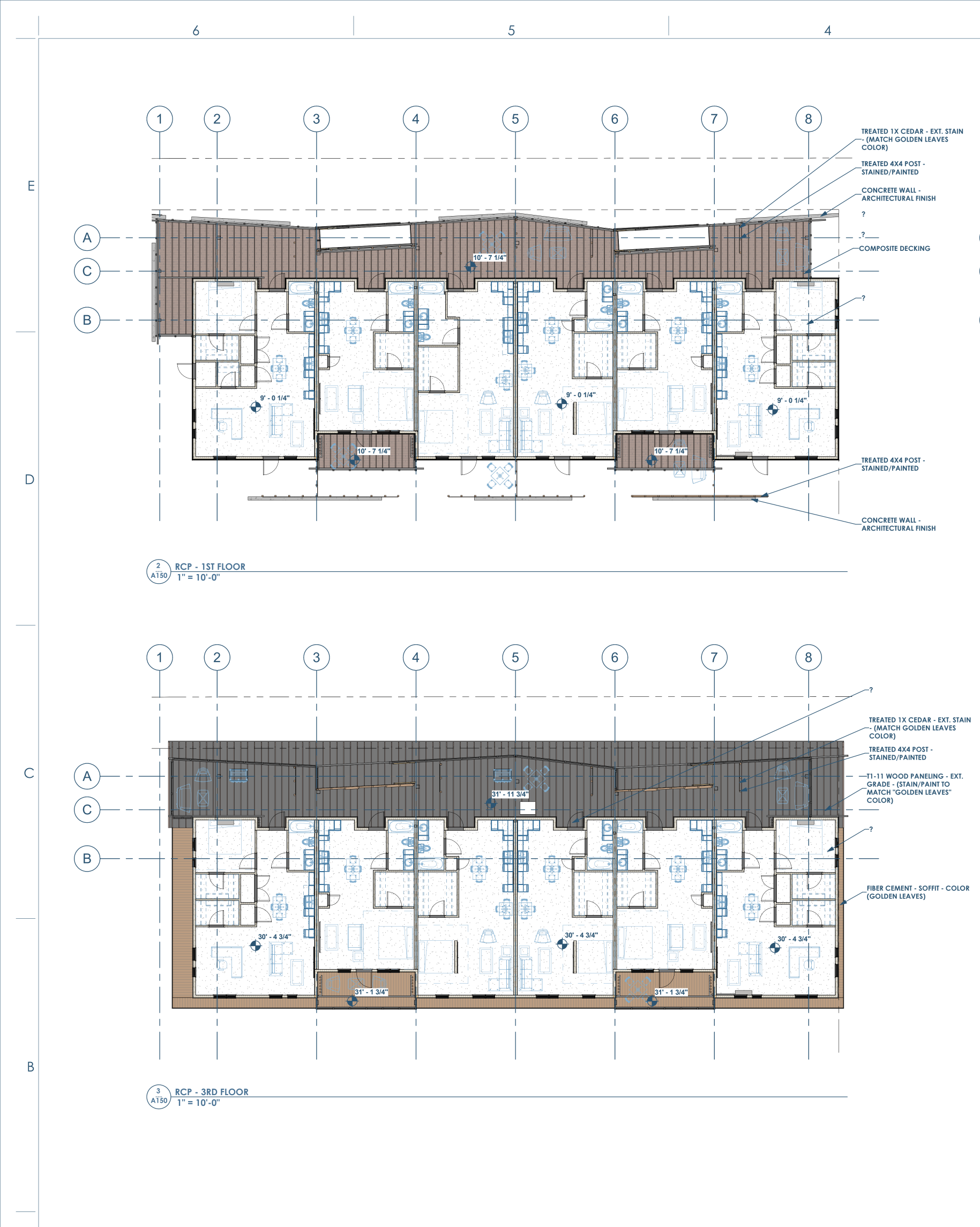
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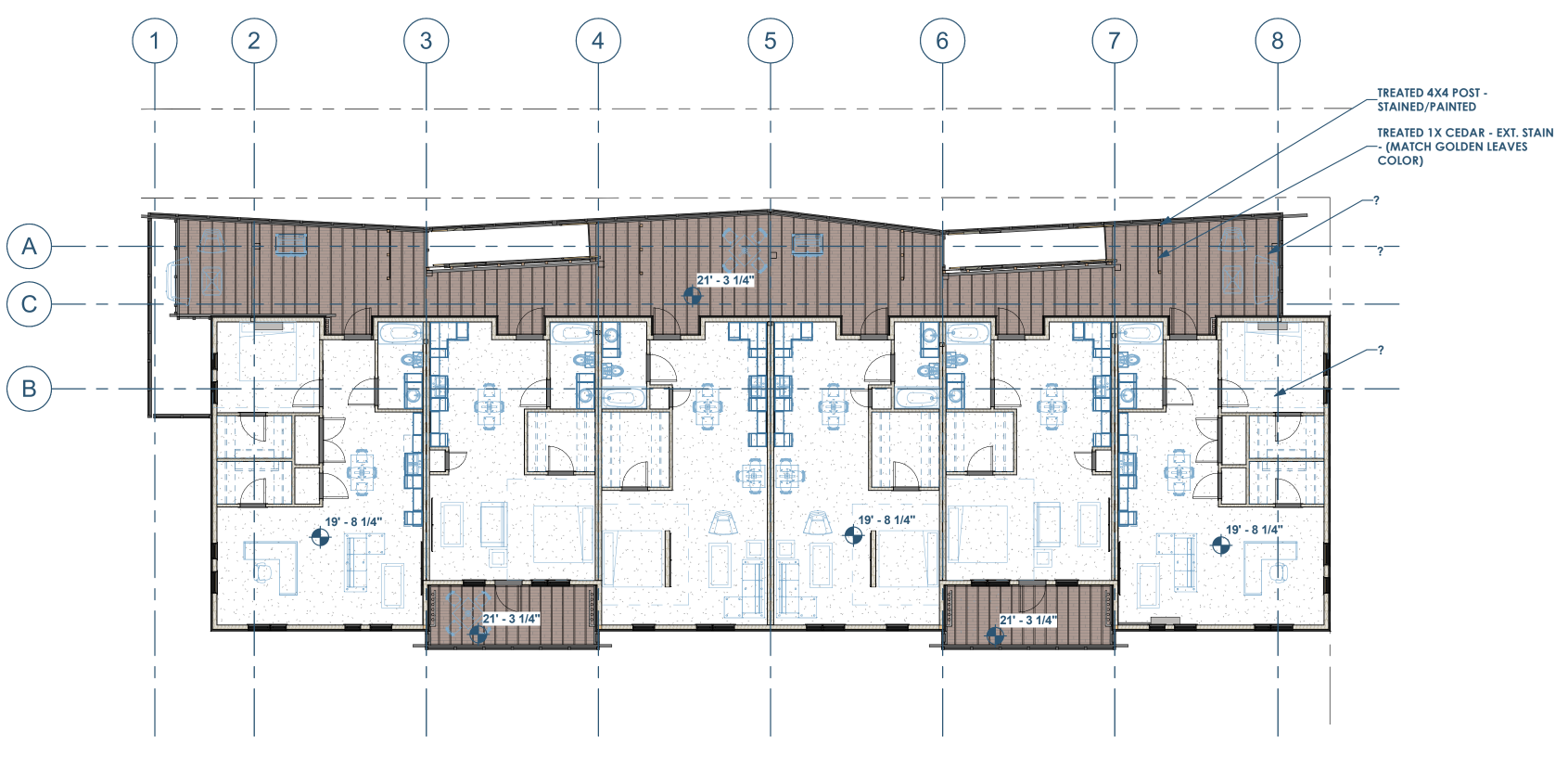








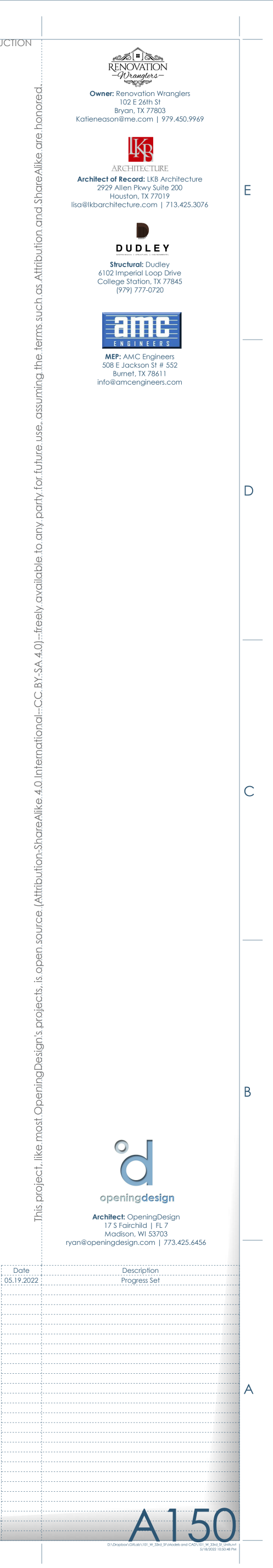
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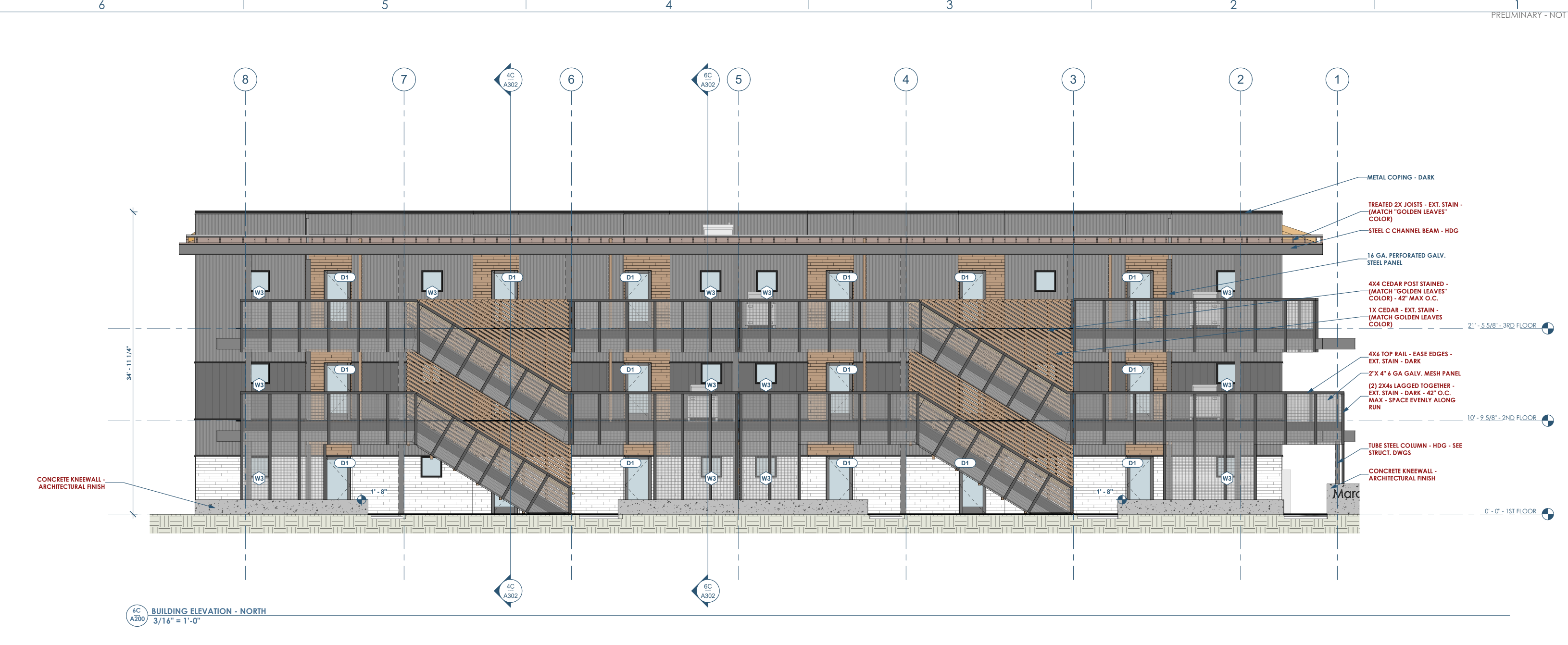


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1 RCP - 2ND FLOOR A150 1" = 10'-0"

2

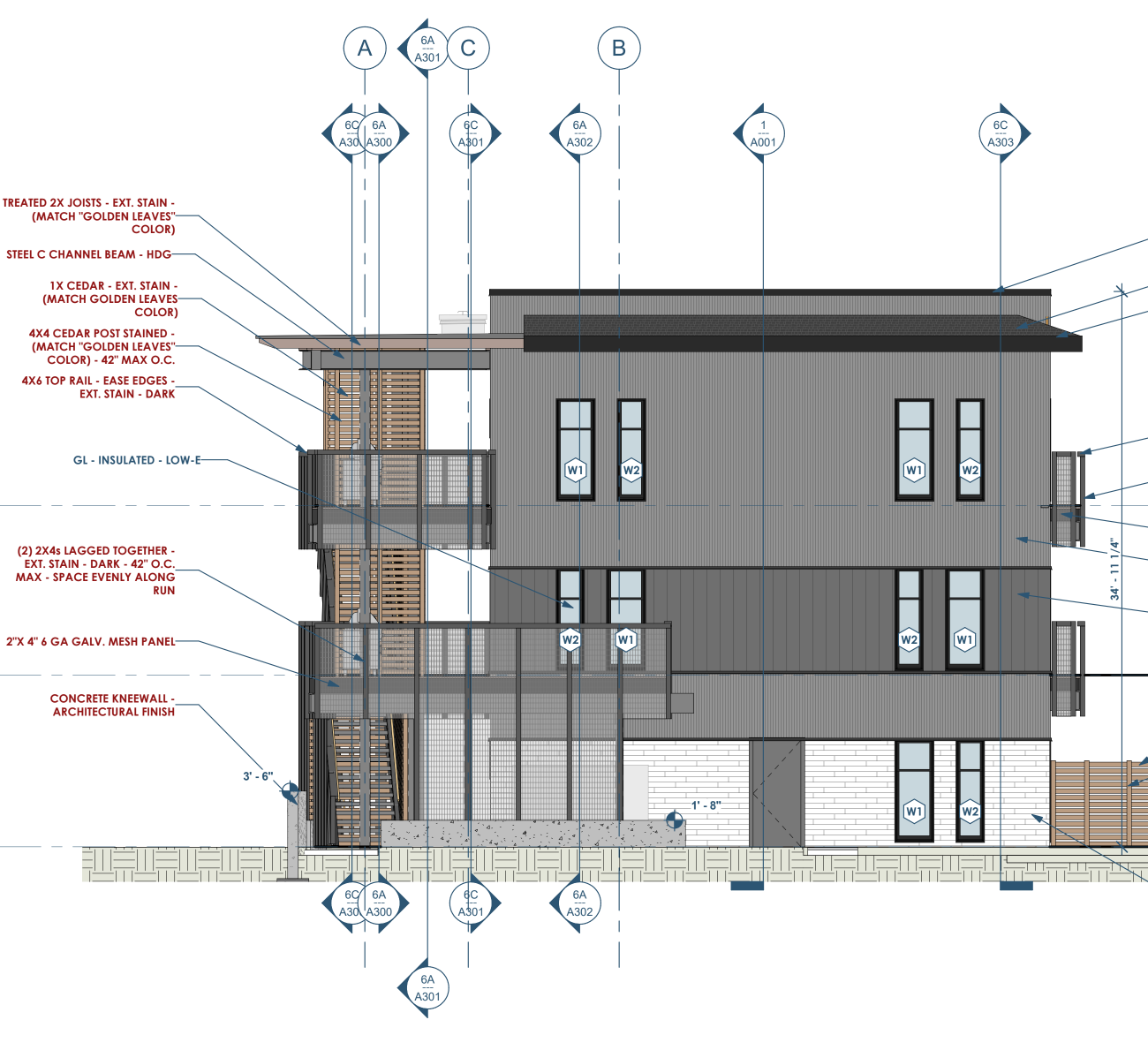




TREATED 2X JOISTS - EXT. STAIN -

5A A200 BUILDING ELEVATION - WEST 3/16" = 1'-0"

6



-METAL COPING - DARK -BRAKE METAL FLASHING - 22GA. 4X6 TOP RAIL - EASE EDGES -EXT STAIN - DARK (2) 2X4s LAGGED TOGETHER -EXT STAIN - DARK _____21' <u>- 5 5/8" -</u> 3<u>RD</u> FLOOR —2" X 4" 6 GA GALV. MESH PANEL 7/8" GALV. CORRUGATED (CHARCOAL GRAY) FIBER CEMENT - BATTEN AND -BOARD SIDING - COLOR (IRON GRAY) 10' - 9 5/8" - 2ND FLOOR TREATED 1X CEDAR - EXT. STAIN -- (MATCH GOLDEN LEAVES COLOR) TREATED 4X4 POST -STAINED/PAINTED <u>0' - 0''</u> - <u>1S</u>T FLOOR FIBER CEMENT - LAP SIDING -COLOR (LIGHT MIST)

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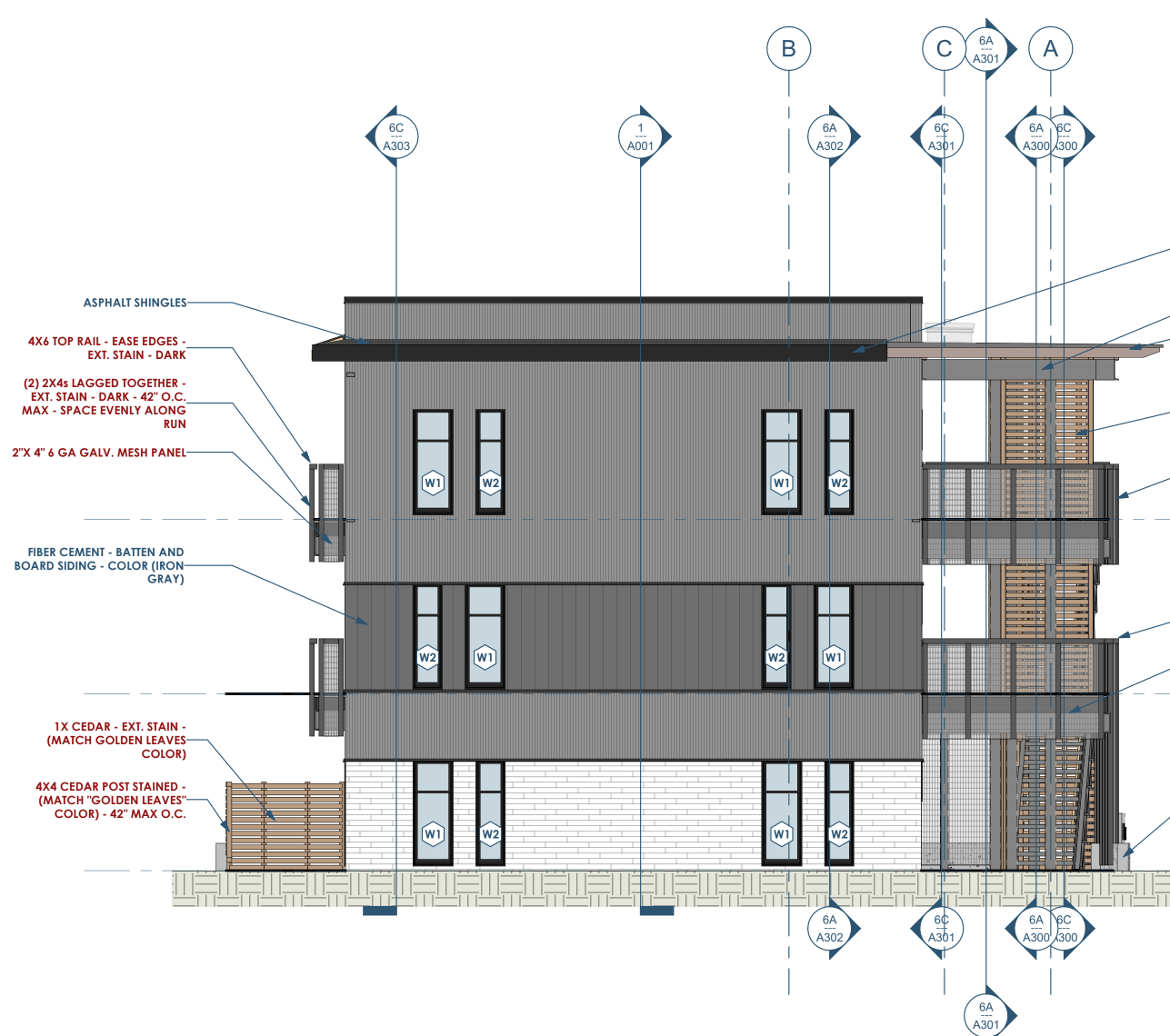
BUILDING ELEVATION - NORTH/WEST





5A
A 201BUILDING ELEVATION - EAST3/16" = 1'-0"

6



-BRAKE METAL FLASHING - 22GA.

-STEEL C CHANNEL BEAM - HDG TREATED 2X JOISTS - EXT. STAIN -COLOR)

1X CEDAR - EXT. STAIN -(MATCH GOLDEN LEAVES COLOR) (2) 2X4s LAGGED TOGETHER -EXT. STAIN - DARK - 42" O.C. MAX - SPACE EVENLY ALONG

RUN

_______21' <u>- 5 5/8" -</u> 3<u>RD</u> FLOOR

4X6 TOP RAIL - EASE EDGES -EXT. STAIN - DARK

_____<u>10' - 9 5/8'' -</u> 2<u>ND</u> F<u>LOOR</u>

CONCRETE KNEEWALL -**ARCHITECTURAL FINISH**

0' - 0'' - <u>1S</u>T F<u>LOOR</u>

2

BUILDING ELEVATION - SOUTH/EAST





BUILDING SECTIONS





6C A301 BUILDING SECTION - THRU BALCONY - LOOKING SOUTH 3/16" = 1'-0"

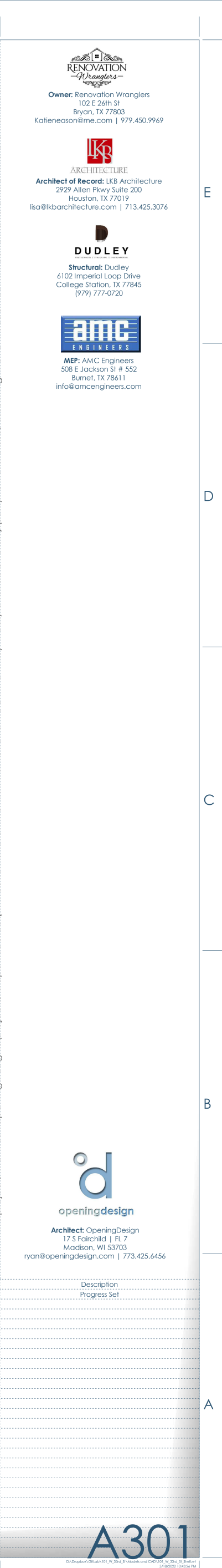
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BUILDING SECTIONS

Date 05.19.2022



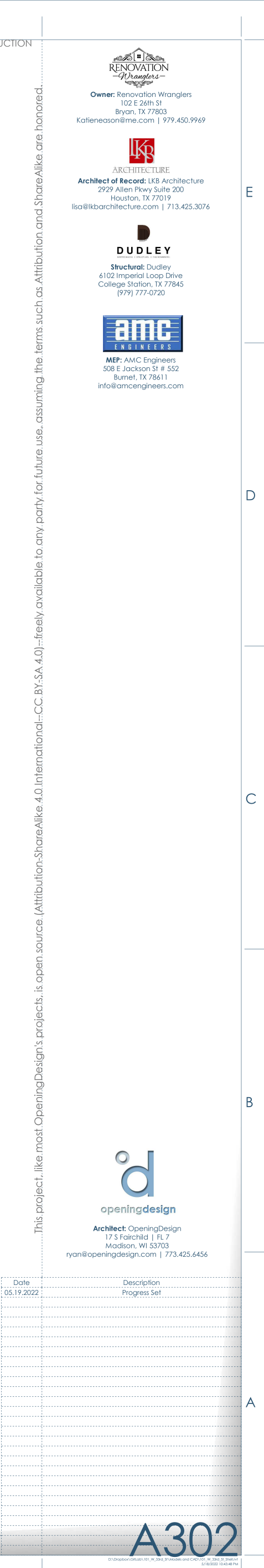




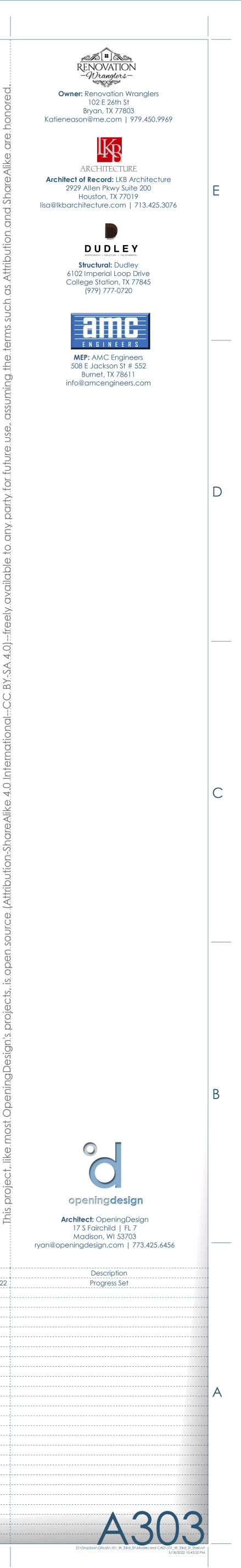
6A A302 BUILDING SECTION - EAST/WEST - LOOKING NORTH 3/16" = 1'-0"

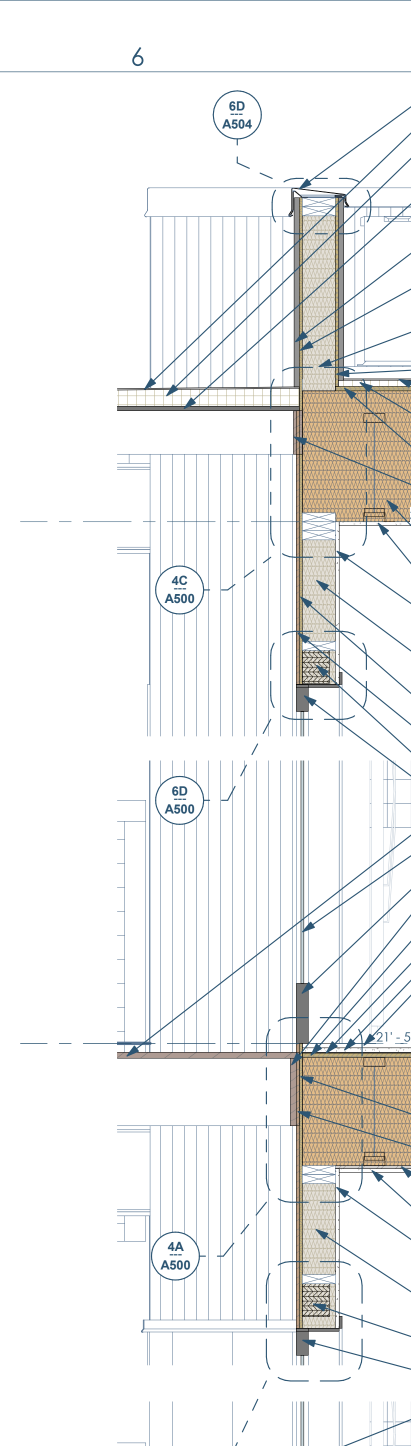
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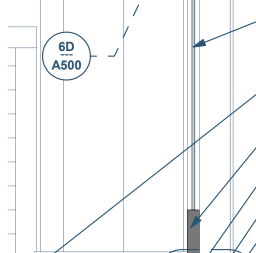
BUILDING SECTIONS

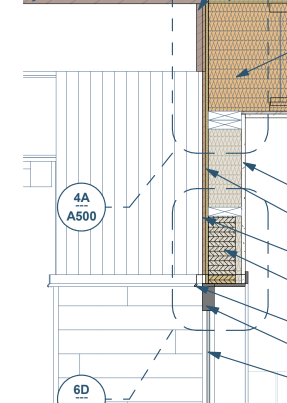




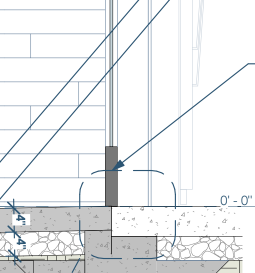


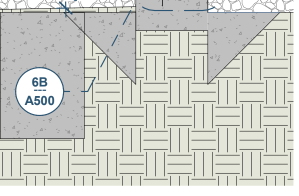












-TPO ROOFING MEMBRANE TAPERED RIGID INSULATION FOR DRAINAGE T1-11 WOOD PANELING - EXT. **GRADE - (STAIN/PAINT TO** MATCH "GOLDEN LEAVES" COLOR) 7/8" GALV. CORRUGATED -METAL SIDING - COLOR (CHARCOAL GRAY) DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING, & INSULATION) DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING -TPO ROOFING MEMBRANE **1" MIN. POLYISO INSULATION** -OVER UNDERLAYMENT (WRAP UP/OVER PARAPET) 3/4" CDX/OSB PLYWOOD - SEE STRUCT DWGS -TREATED 2X LEDGER - EXT. STAIN <u> 1/4" - ROOF</u> TRAPEZOIDAL WOOD TRUSS **ROOF ASSEMBLY - FILL CAVITY** WITH BATT. INSULATION (R-VALUE = 50)

5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING, & INSULATION) DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING COLOR (GOLDEN LEAVES) — B226 - (3)2X6 -CW - CLAD WOOD DOOR -COMPOSITE DECKING

GL - TEMPERED - INSULATED -LOW-E -TREATED 2X LEDGER - EXT. STAIN 3/4" CDX/OSB PLYWOOD - SEE STRUCT DWGS

-HARDWOOD FLOOR

5 5<u>/8" - 3RD FLOOR</u> WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT. INSULATION - (UL - L521 FLOOR ASSEMBLY) DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES)

> 25 GA. RESILIENT CHANNEL - 24" **O.C**. 5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING, & INSULATION) **B226 - (3)**2X6

-CW - CLAD WOOD DOOR GL - TEMPERED - INSULATED -LOW-E

-COMPOSITE DECKING 3/4" CDX/OSB PLYWOOD - SEE STRUCT DWGS

- 9 5<u>/8" - 2ND FLOOR</u>

WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT. INSULATION - (UL - L521 FLOOR ASSEMBLY)

25 GA. RESILIENT CHANNEL - 24" **O.C**.

5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES)

B3212 - (3)-2X12 ALUM. WINDOWS W/ INSULATED GLAZING **GL - TEMPERED - INSULATED -**

LOW-E 4" CONCRETE SLAB - SLOPED 2% AWAY FROM BUILDING COMPACTED GRAVEL SUB-BASE - SEE CIVIL DWGS

0' - 0'' - 1ST FLOOR

METAL COPING - DARK-----7/8" GALV. CORRUGATED METAL SIDING - COLOR-(CHARCOAL GRAY) DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING

2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

(CHARCOAL GRAY) **TPO ROOFING MEMBRANE 1" MIN. POLYISO INSULATION OVER UNDERLAYMENT (WRAP** UP/OVER PARAPET)

3/4" CDX/OSB PLYWOOD - SEE TRAPEZOIDAL WOOD TRUSS ROOF ASSEMBLY - FILL CAVITY

5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL

TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING, DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES) WINDOW SASH/TRIM-**DOUBLE HUNG WINDOWS -**FIXED BOTTOM SASH - BLACK

GL - INSULATED - LOW-E 2X WOOD STUD - (SEE 'WALL

TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

> HARDWOOD FLOOR 3/4" GYP. CRETE TOPPING

3/4" CDX/OSB PLYWOOD - SEE___ DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES) TREATED 2X JOISTS - EXT. STAIN WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT. INSULATION - (UL - L521 FLOOR

25 GA. RESILIENT CHANNEL - 24" 5/8" GYP. BD @ CEILING-----

5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING, & INSULATION) B328 - (3)-2X8

3/4" GYP. CRETE TOPPING-----

3/4" CDX/OSB PLYWOOD - SEE

WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT.-INSULATION - (UL - L521 FLOOR

25 GA. RESILIENT CHANNEL - 24"

5/8" GYP. BD @ CEILING-

5/8" GYP. BD OR CEMENT_ BACKERBOARD ON WET WALL 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING FIBER CEMENT - LAP SIDING -COLOR (GOLDEN LEAVES) 2X WOOD STUD - (SEE 'WALL TAG' & 'LAYER MATERIAL SCHEDULE' FOR SIZE, SPACING,

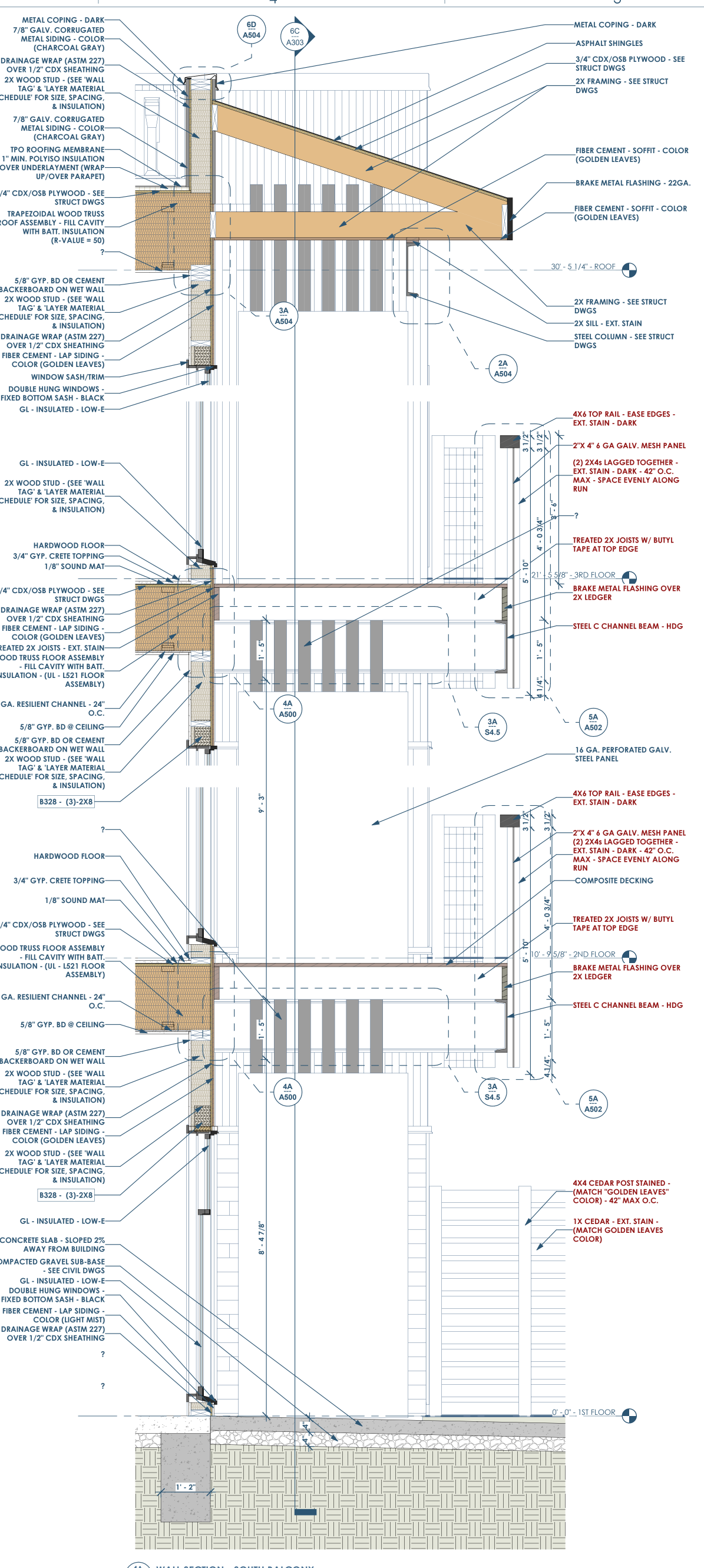
B328 - (3)-2X8

GL - INSULATED - LOW-E-----

4" CONCRETE SLAB - SLOPED 2% AWAY FROM BUILDING COMPACTED GRAVEL SUB-BASE - SEE CIVIL DWGS

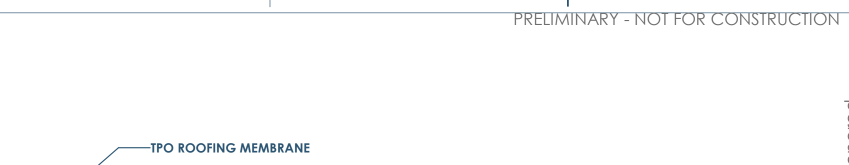
GL - INSULATED - LOW-E **DOUBLE HUNG WINDOWS -**FIXED BOTTOM SASH - BLACK FIBER CEMENT - LAP SIDING -COLOR (LIGHT MIST) DRAINAGE WRAP (ASTM 227) OVER 1/2" CDX SHEATHING

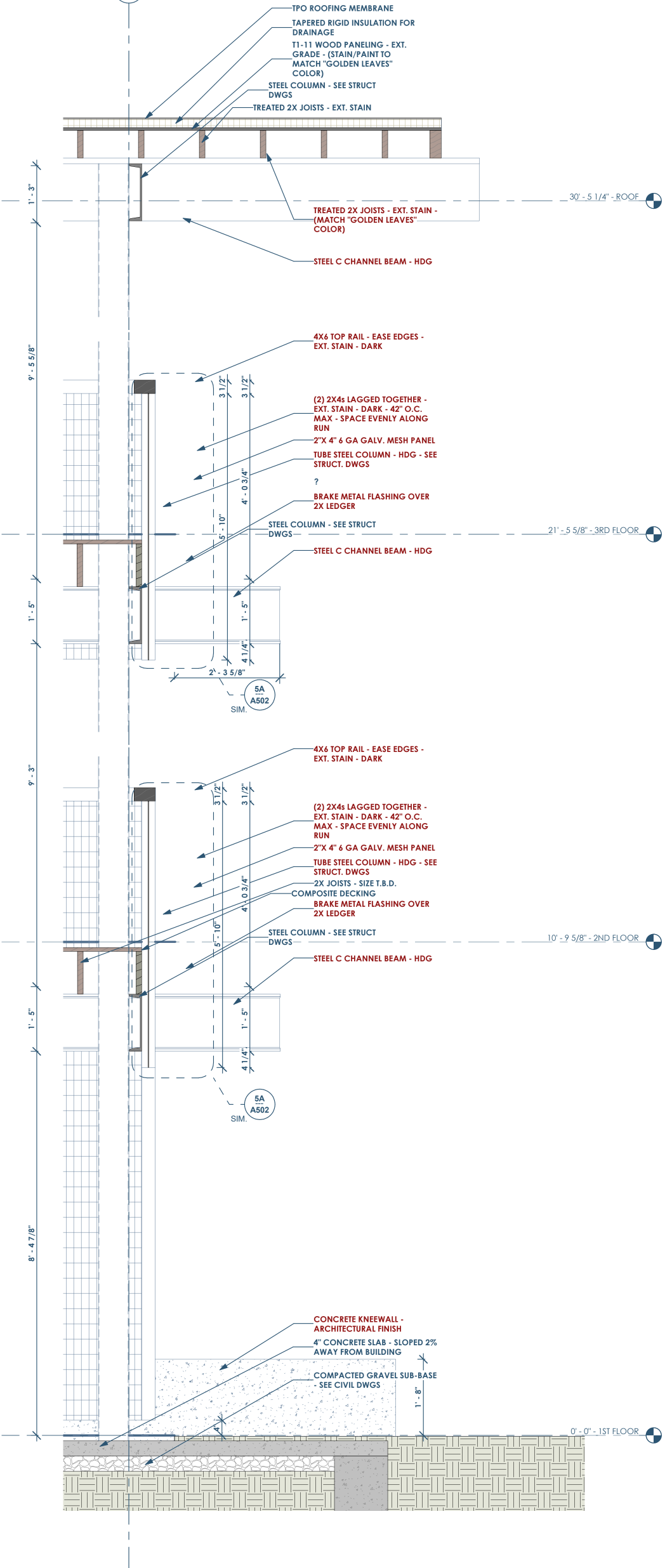
6A A400 BUILDING SECTION - THRU SMALL STUDIO - LOOKING EAST - @ PARAPET WALL 3/4" = 1'-0"



4A A400 3/4" = 1'-0"

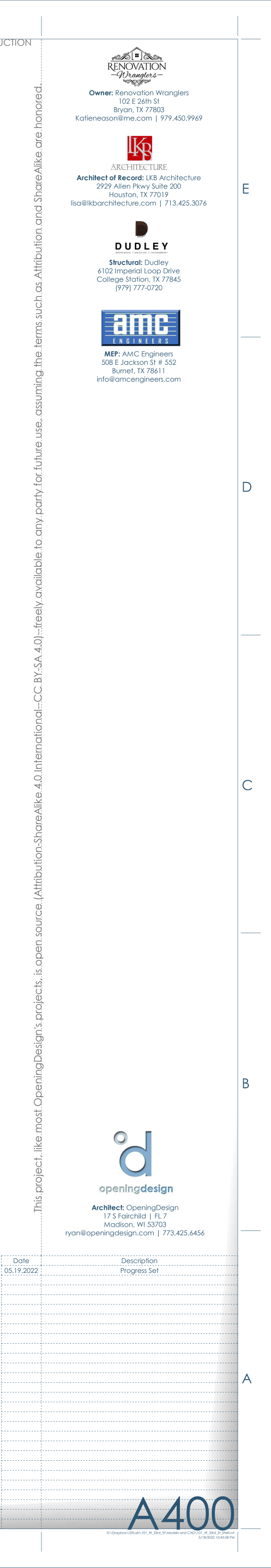
MARCO POLO - 101 W 33RD STREET - CITY OF BRYAN TOWNSITE, BLOCK 96, LOT 3-5 & PT OF 6 & PT OF ALLEY - BRYAN, TX 77803

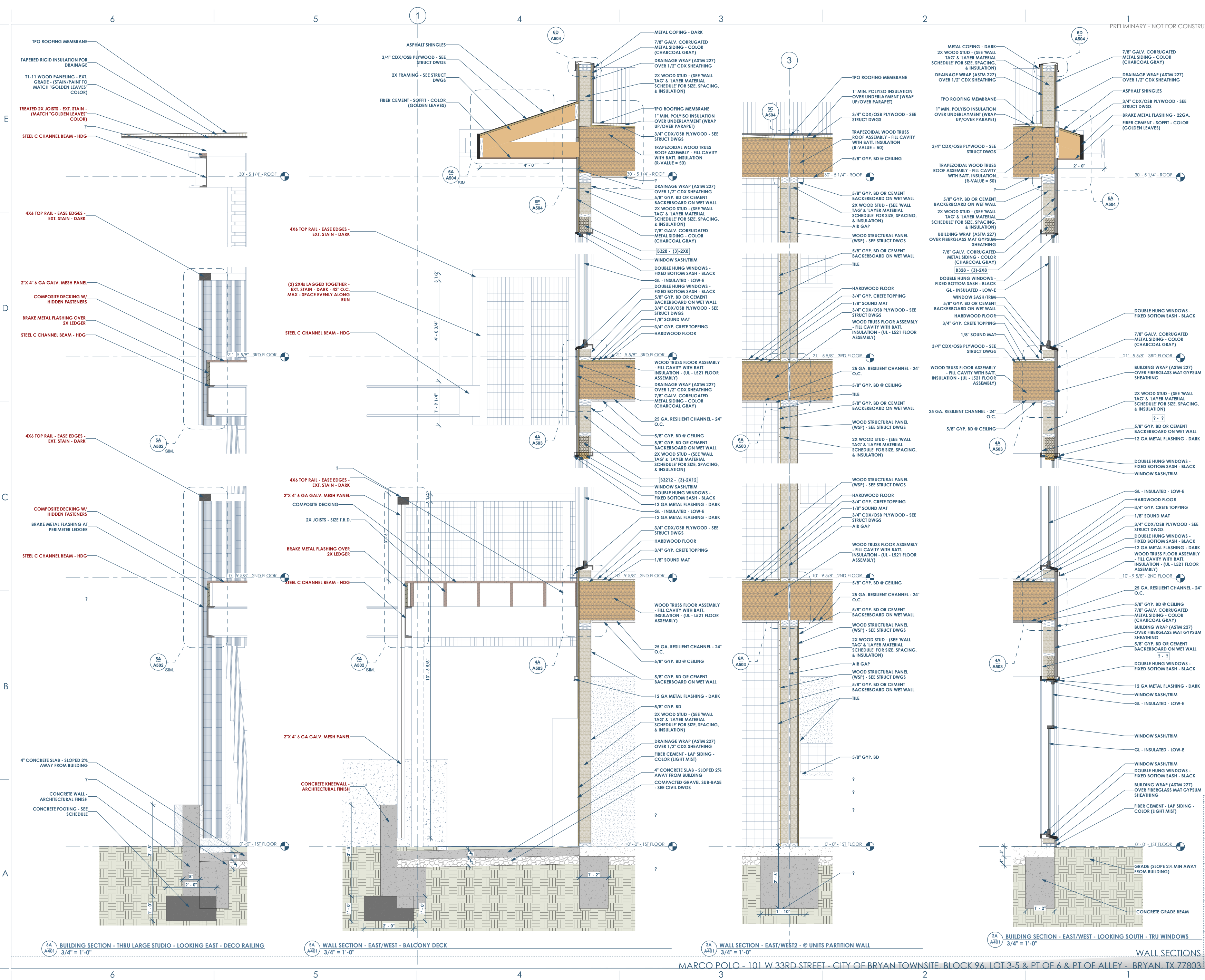


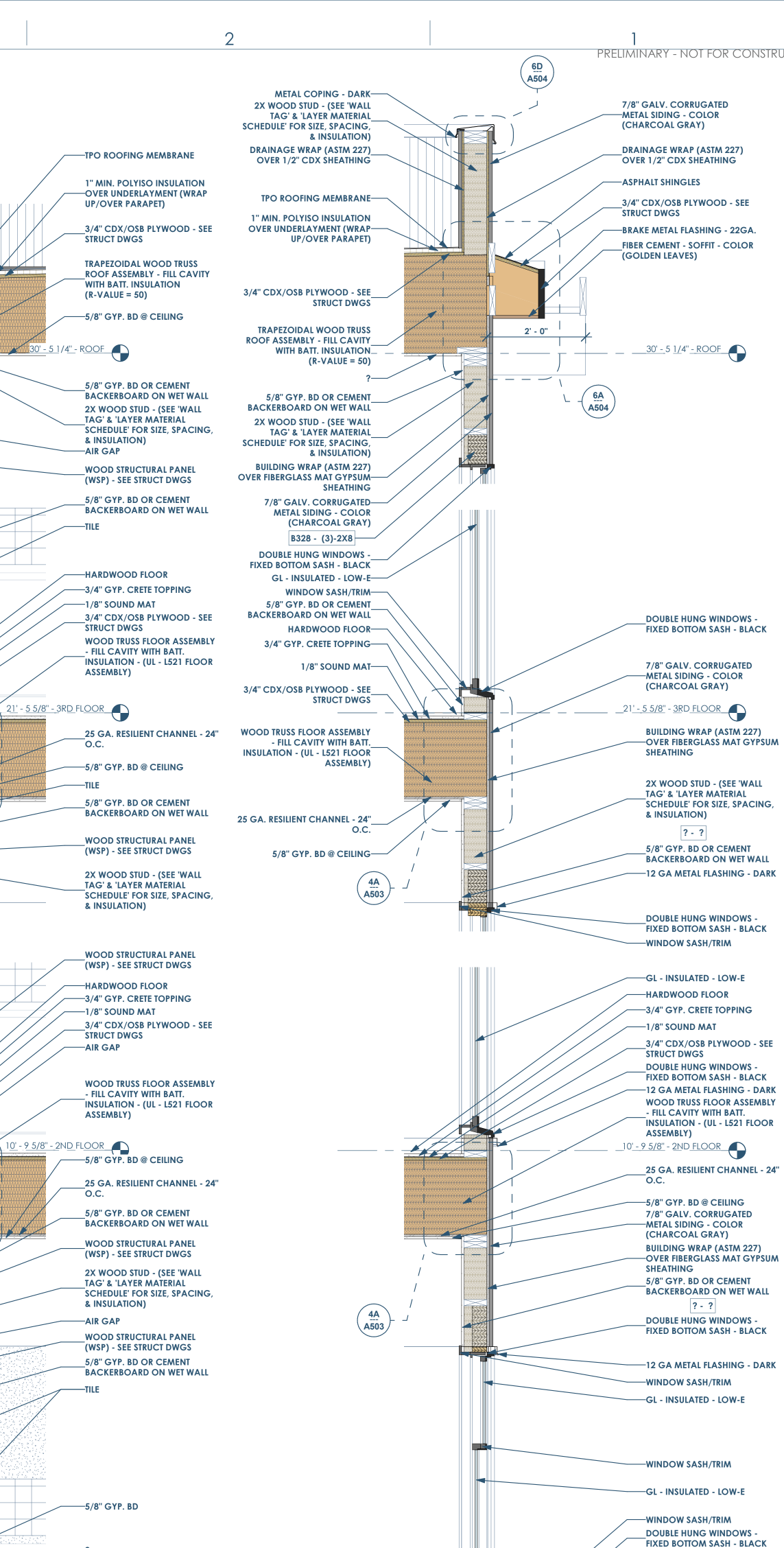


2A
A400WALL SECTION - THRU BALCONY - RAILING3/4" = 1'-0"

WALL SECTIONS







A401

/ 3/4" = 1'-0"

BUILDING SECTION - EAST/WEST - LOOKING SOUTH - TRU WINDOWS

WALL SECTIONS

BUILDING WRAP (ASTM 227)

SHEATHING

-OVER FIBERGLASS MAT GYPSUM

FIBER CEMENT - LAP SIDING -

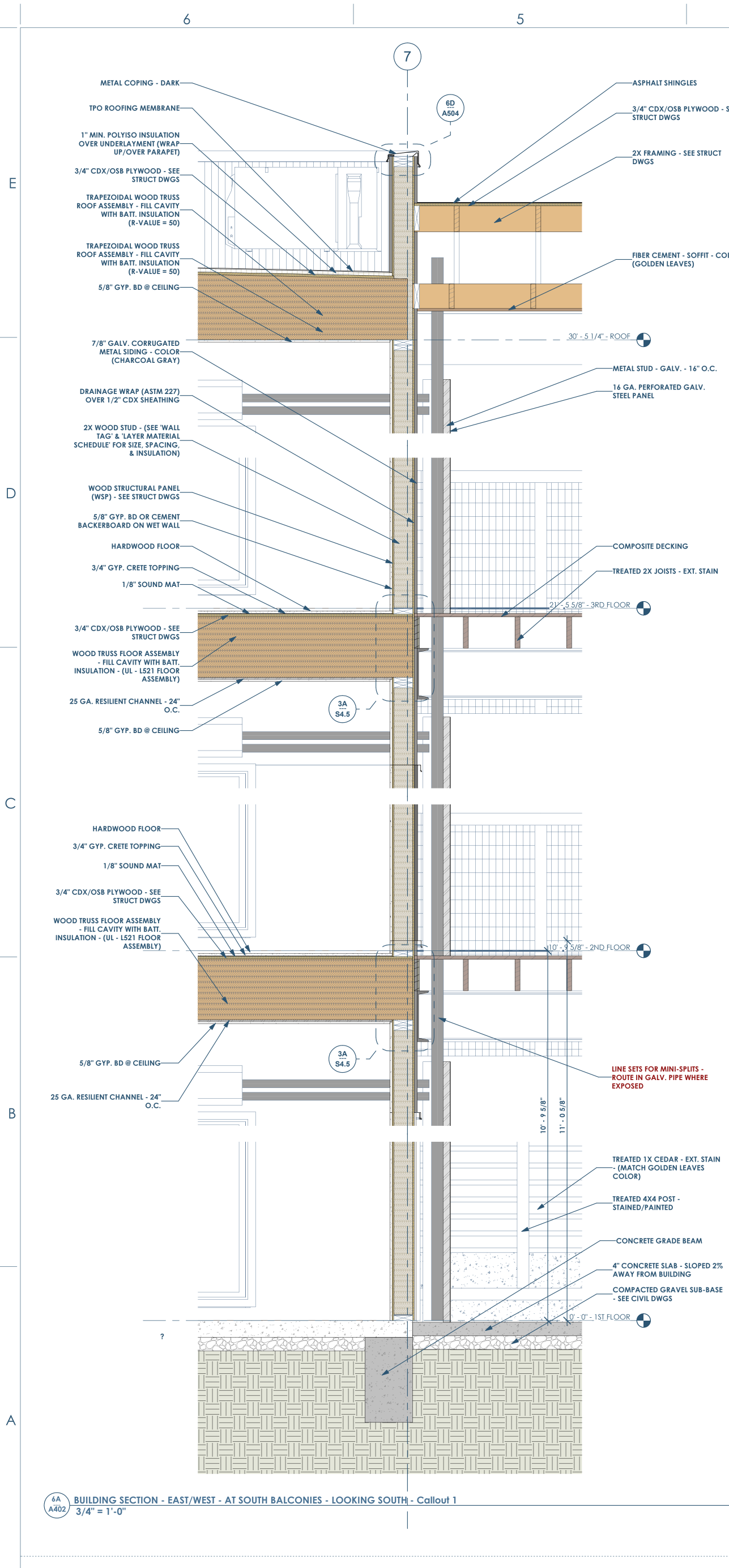
COLOR (LIGHT MIST)

<u>0' - 0'' - 1ST FLOOR</u>

GRADE (SLOPE 2% MIN AWAY FROM BUILDING)

CONCRETE GRADE BEAM





6

2X FRAMING - SEE STRUCT

FIBER CEMENT - SOFFIT - COLOR

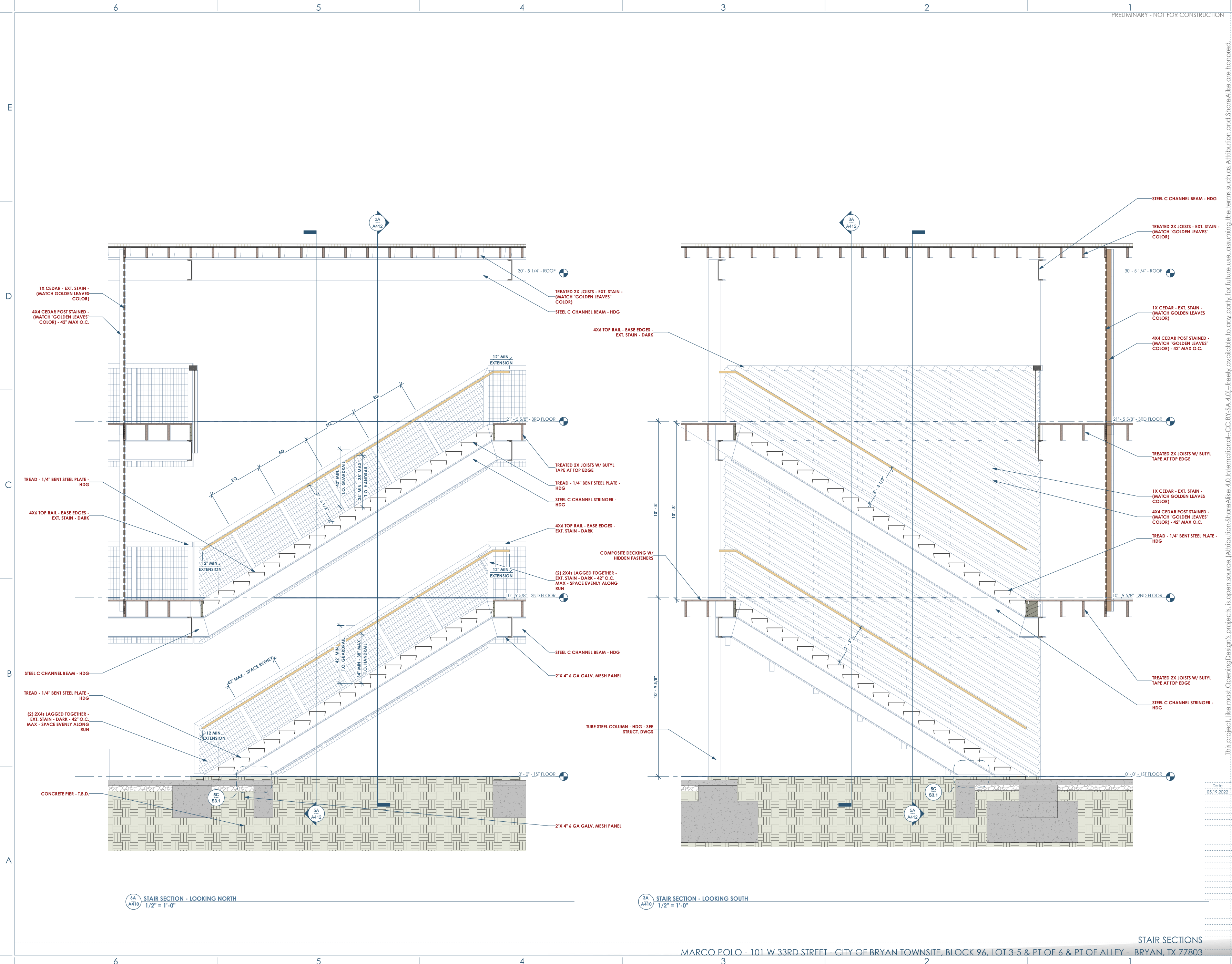
(GOLDEN LEAVES)

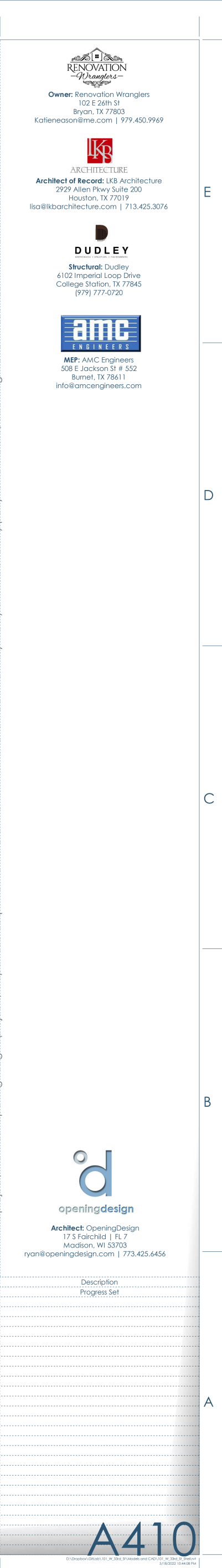
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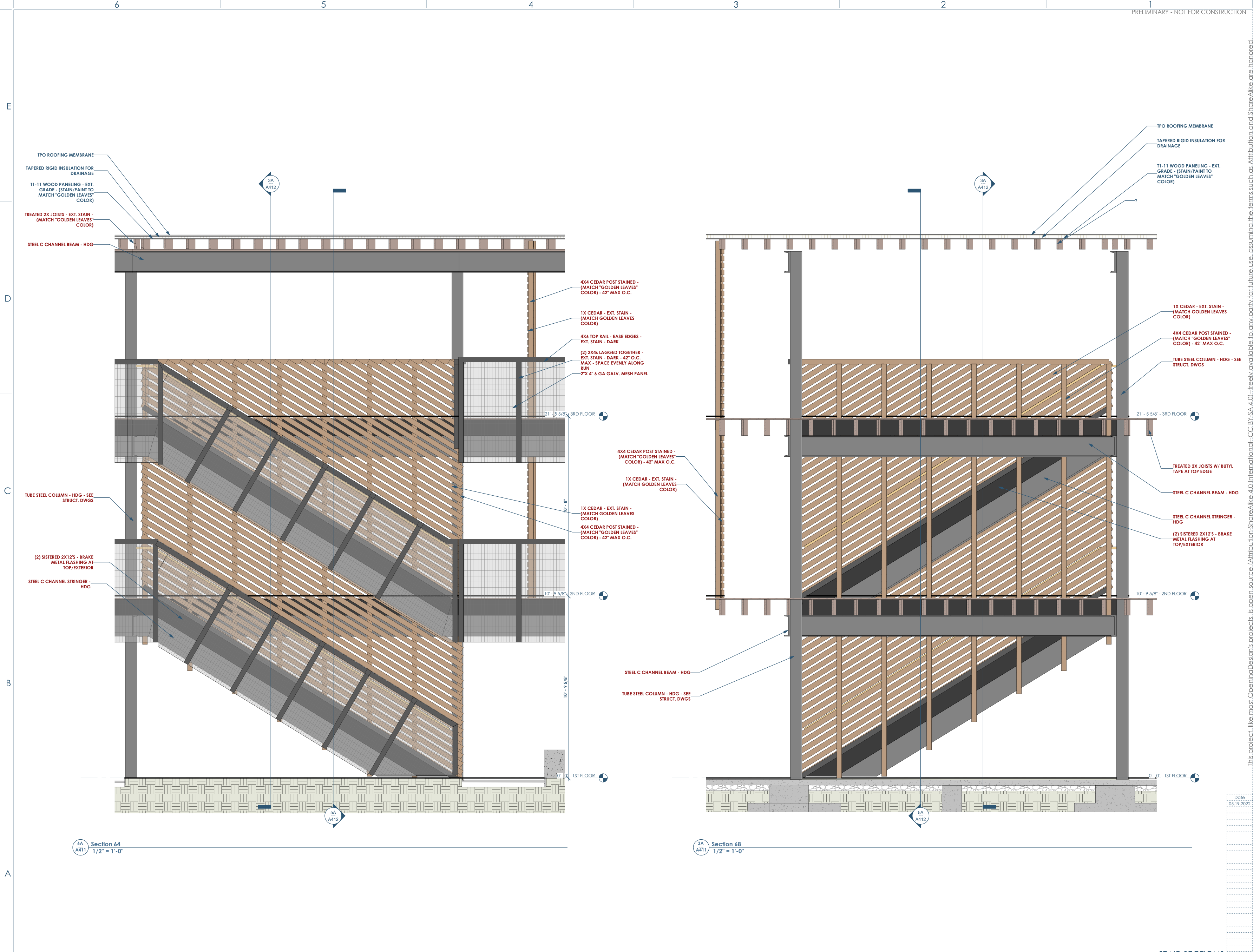
2

WALL SECTIONS







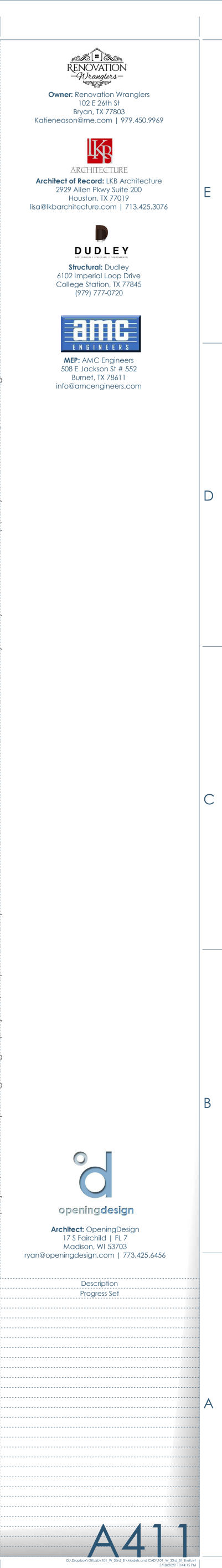


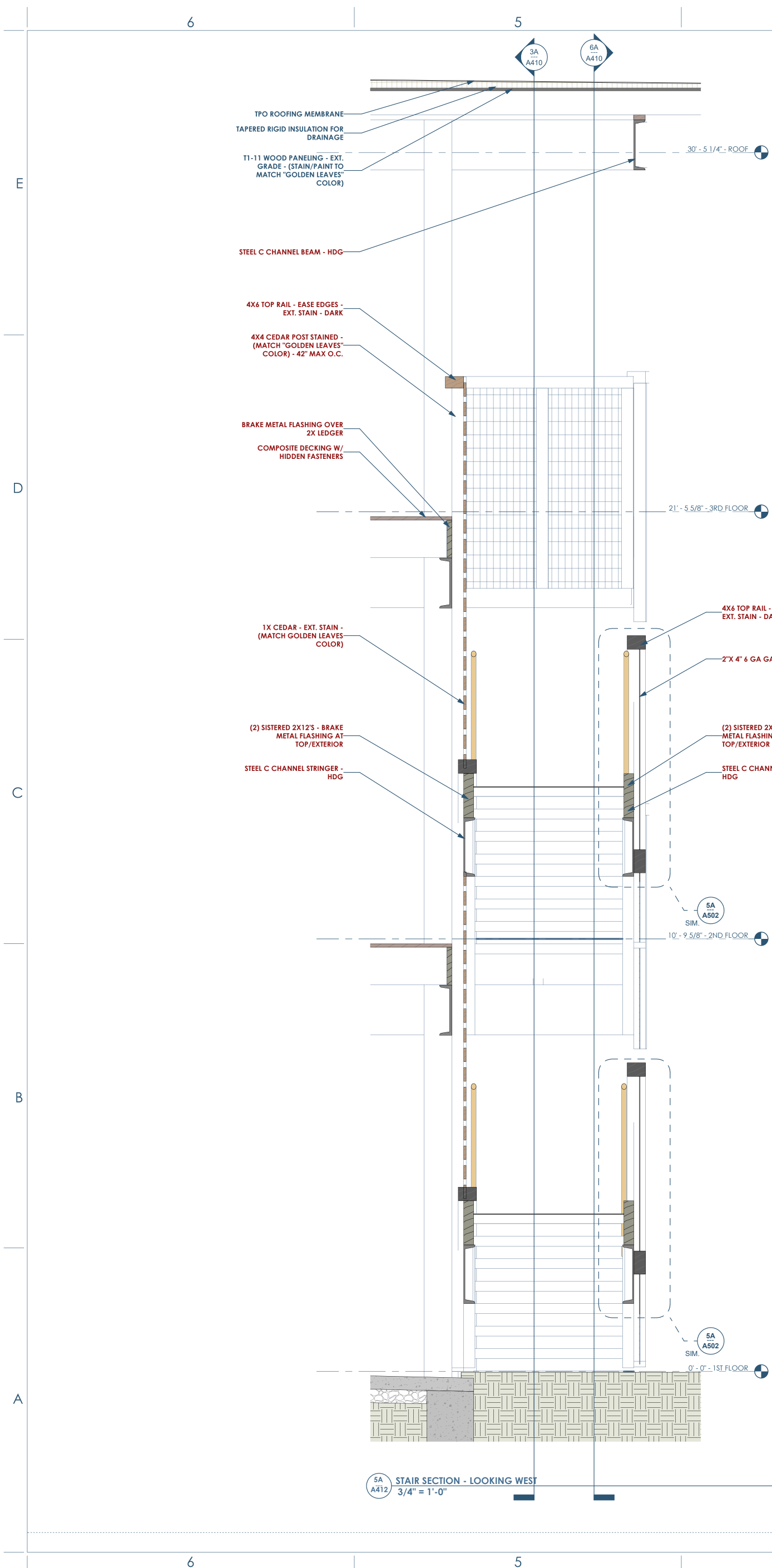
MARCO POLO - 101 W 33RD STREET - CITY OF BRYAN TOWNSITE, BLOCK 96, LOT 3-5 & PT OF 6 & PT OF ALLEY - BRYAN, TX 77803

2



STAIR SECTIONS





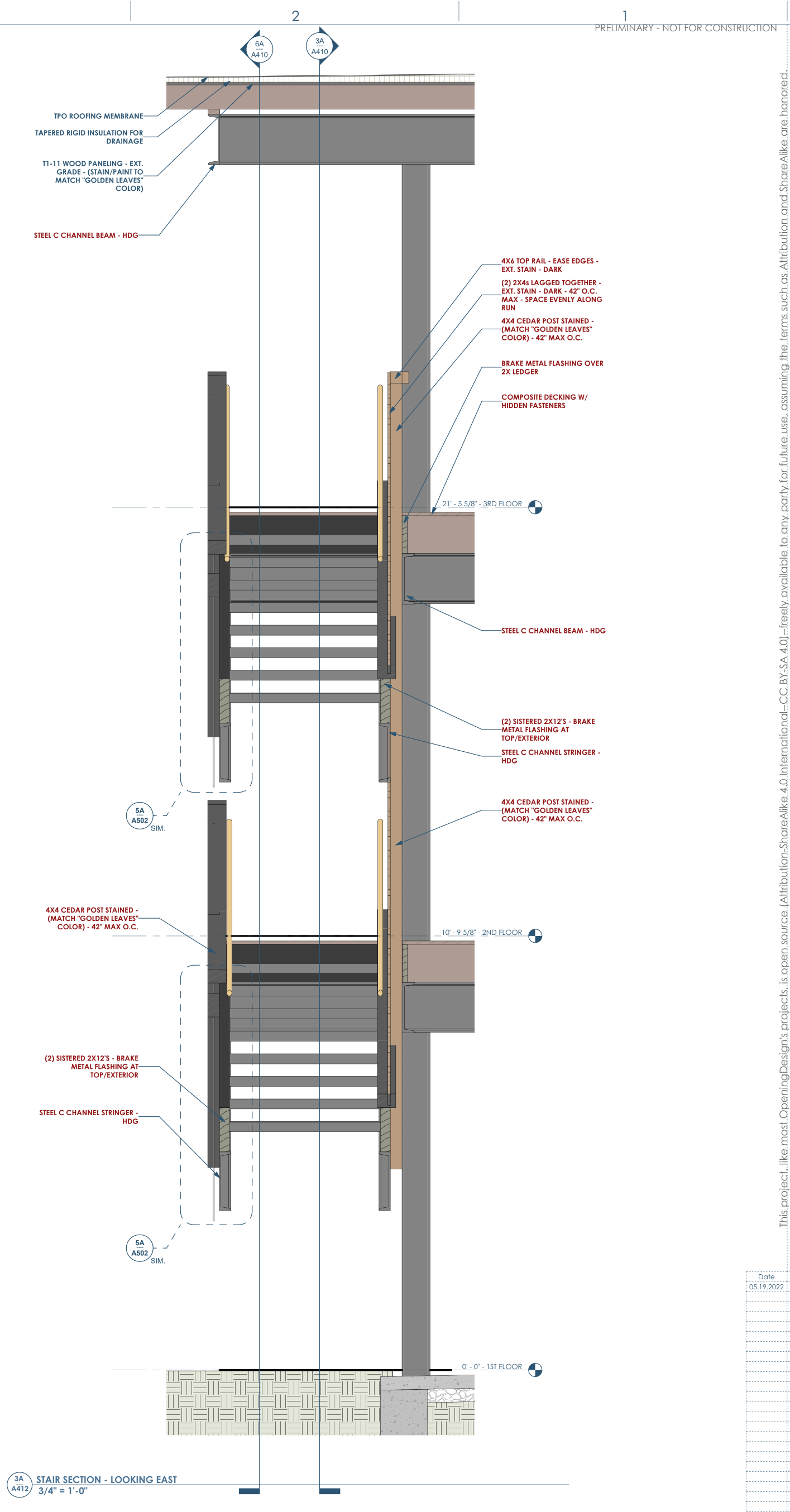
4	3

_____ <u>30' - 5 1</u>/4<u>" -</u> R<u>OOF</u>

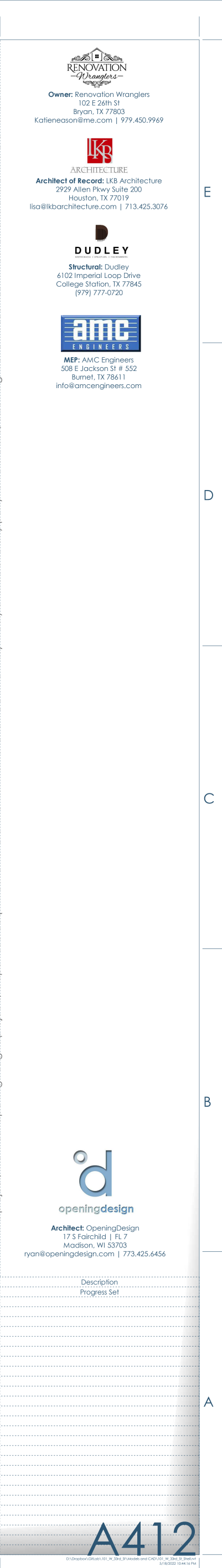
4X6 TOP RAIL - EASE EDGES -EXT. STAIN - DARK —2"X 4" 6 GA GALV. MESH PANEL (2) SISTERED 2X12'S - BRAKE METAL FLASHING AT **TOP/EXTERIOR** STEEL C CHANNEL STRINGER -HDG

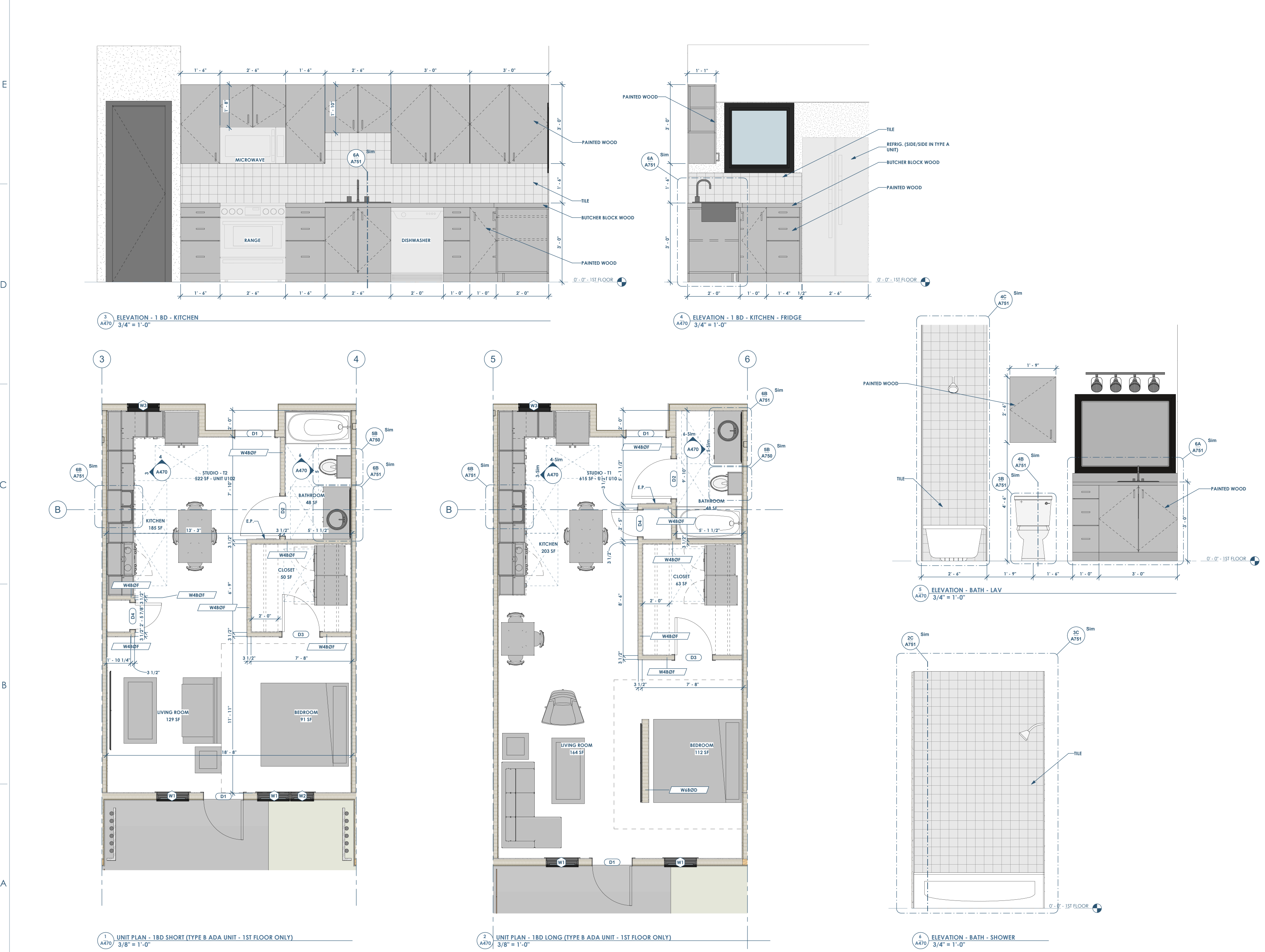
SIM. 5A 10' - 9 5/8" - 2ND FLOOR

5<u>A</u> 5<u>A</u> 5<u>N</u>. <u>0' - 0'' - 1ST FLOOR</u>

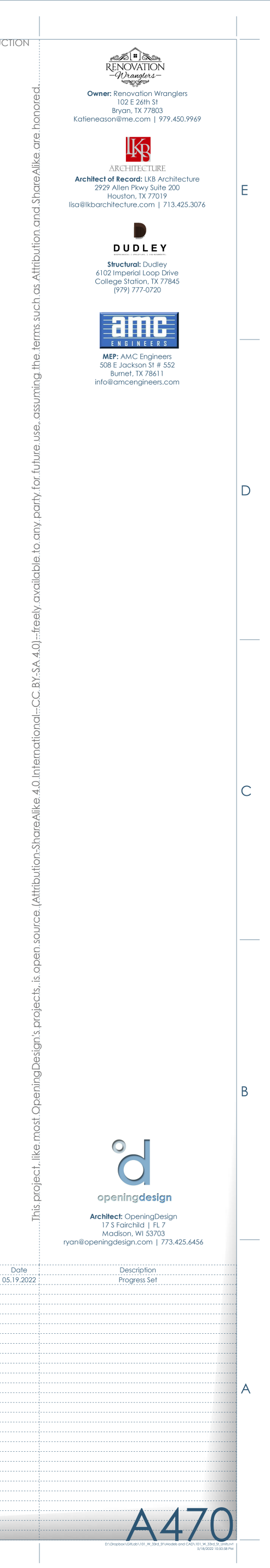


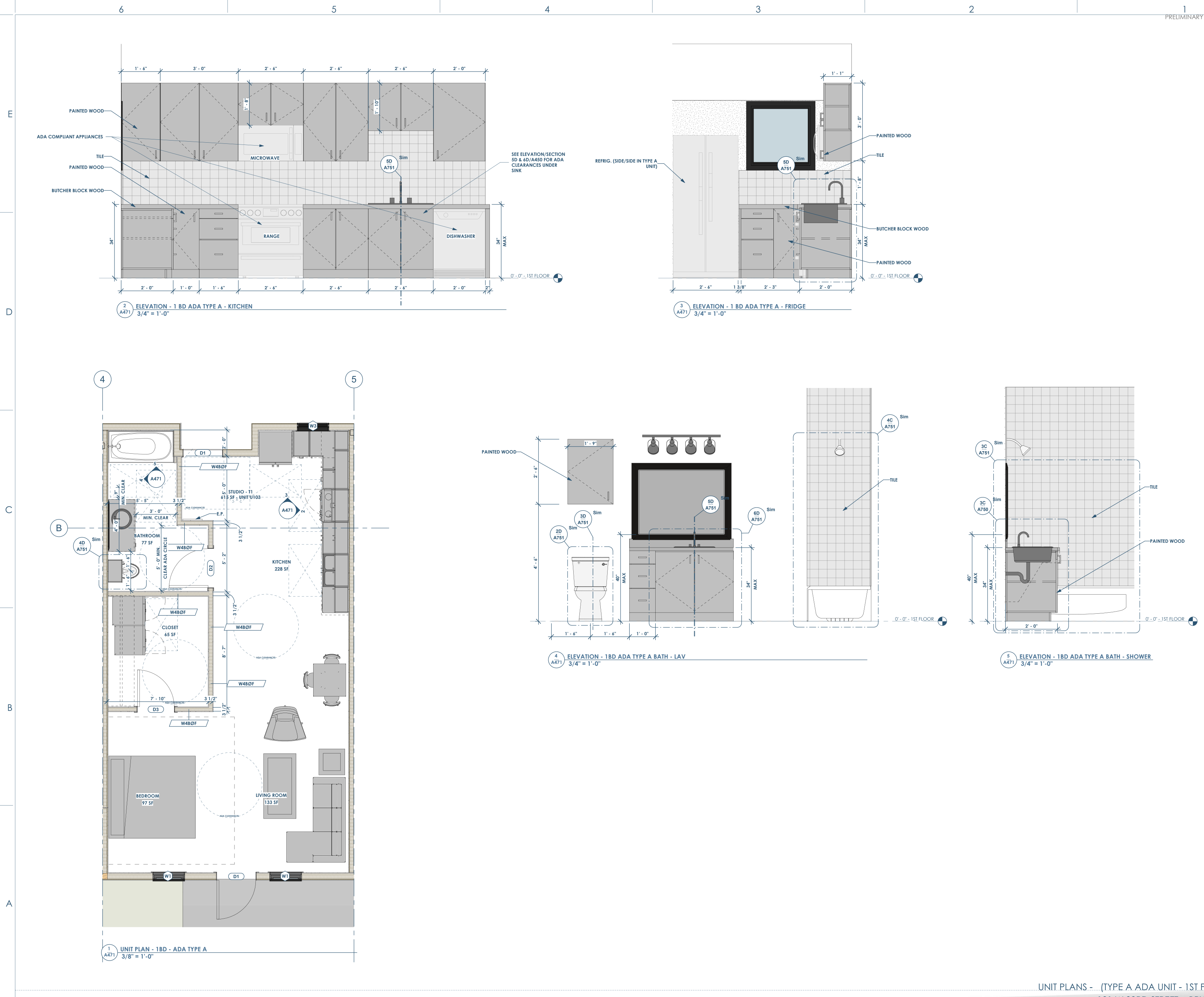






UNIT PLANS - STUDIOS - LONG AND SHORT - (TYPE B ADA UNIT - 1ST FLOOR ONLY) 101 W 33RD STREET - BRYAN, TX 77803





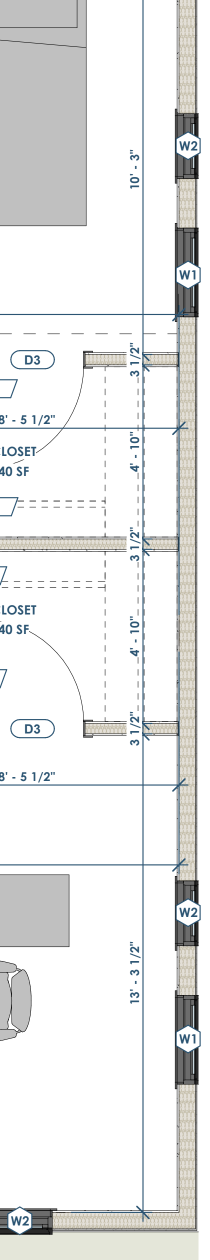




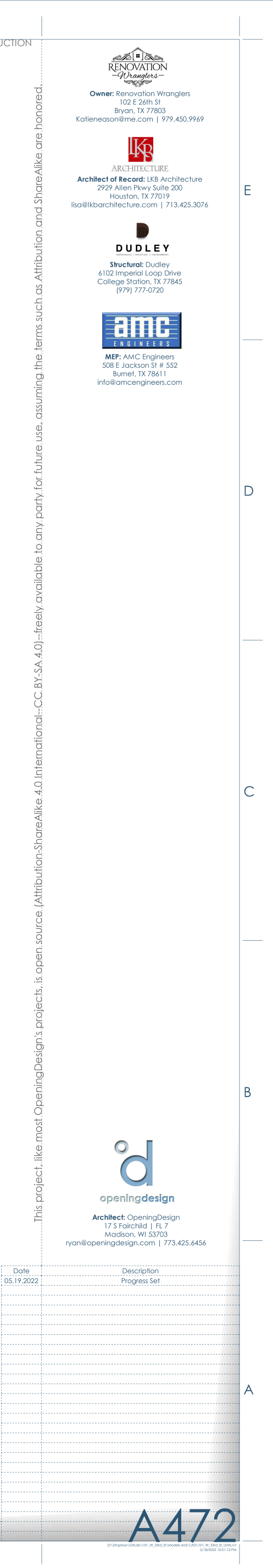
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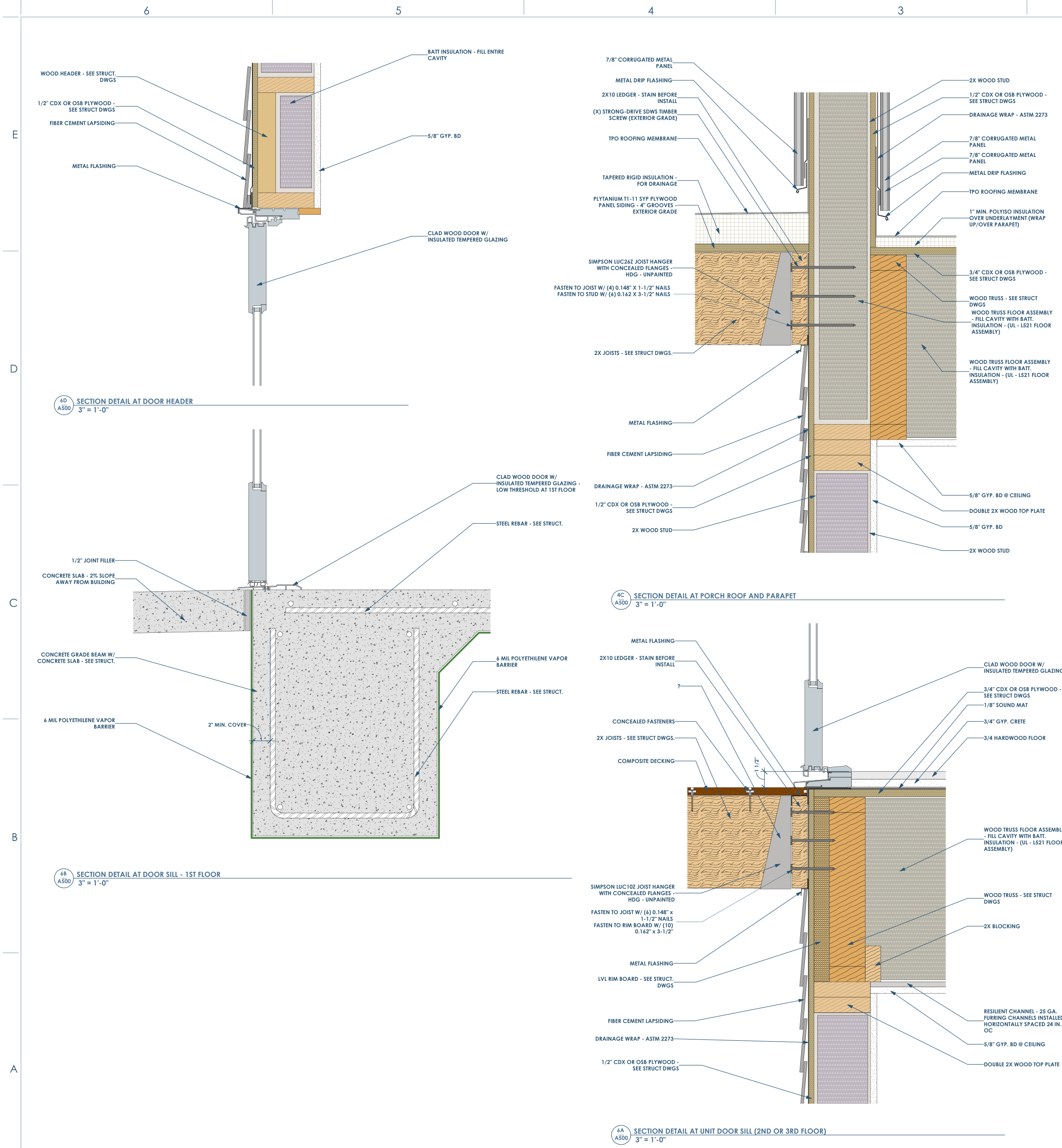






3





INSULATED TEMPERED GLAZING

3/4" CDX OR OSB PLYWOOD -

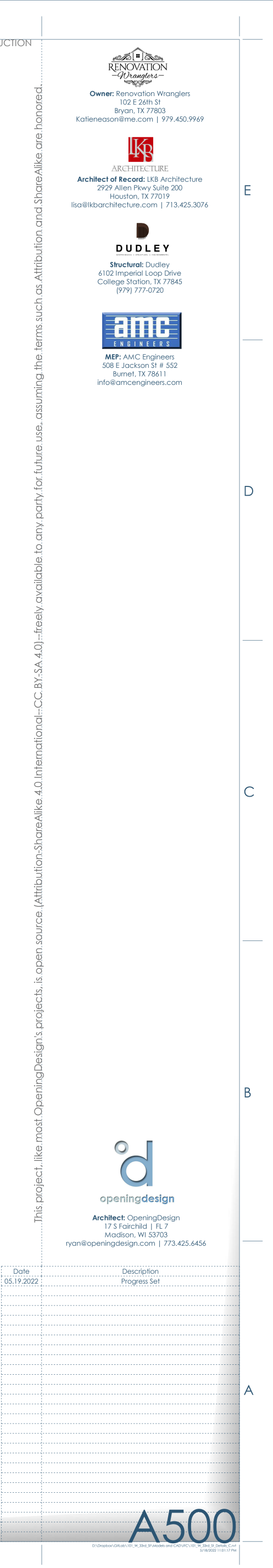
WOOD TRUSS FLOOR ASSEMBLY - FILL CAVITY WITH BATT.

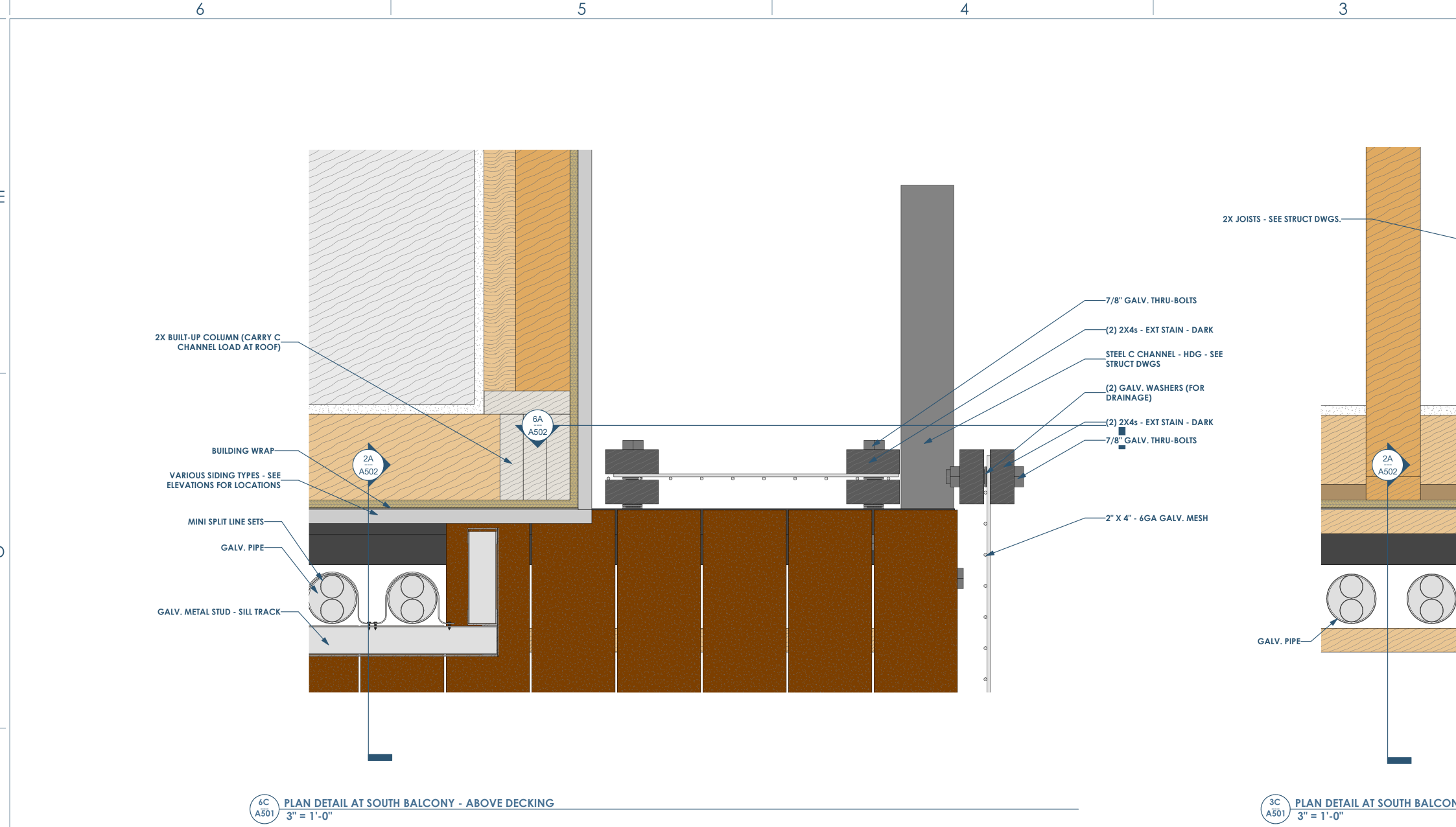
INSULATION - (UL - L521 FLOOR

RESILIENT CHANNEL - 25 GA. FURRING CHANNELS INSTALLED

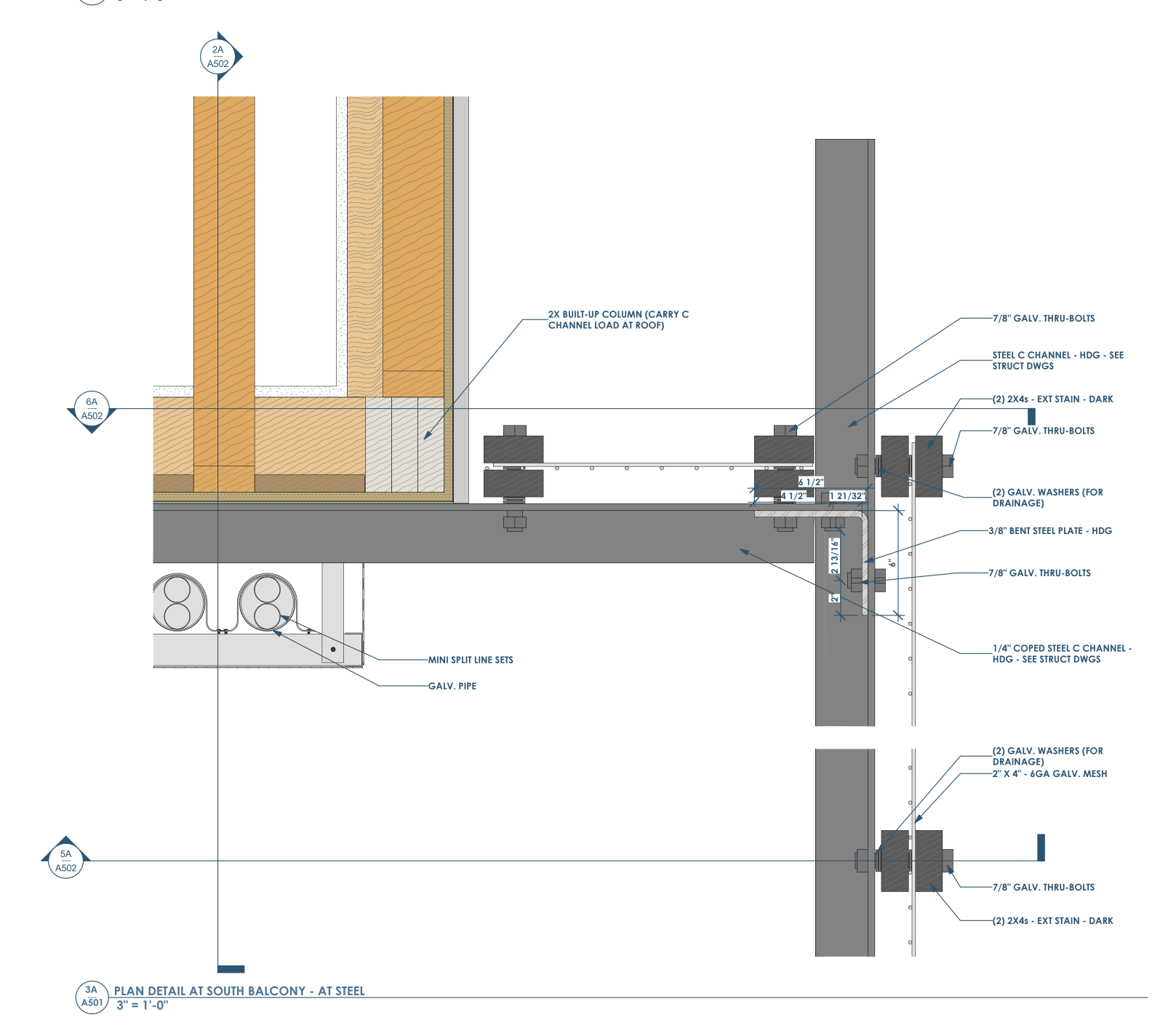
HORIZONTALLY SPACED 24 IN.

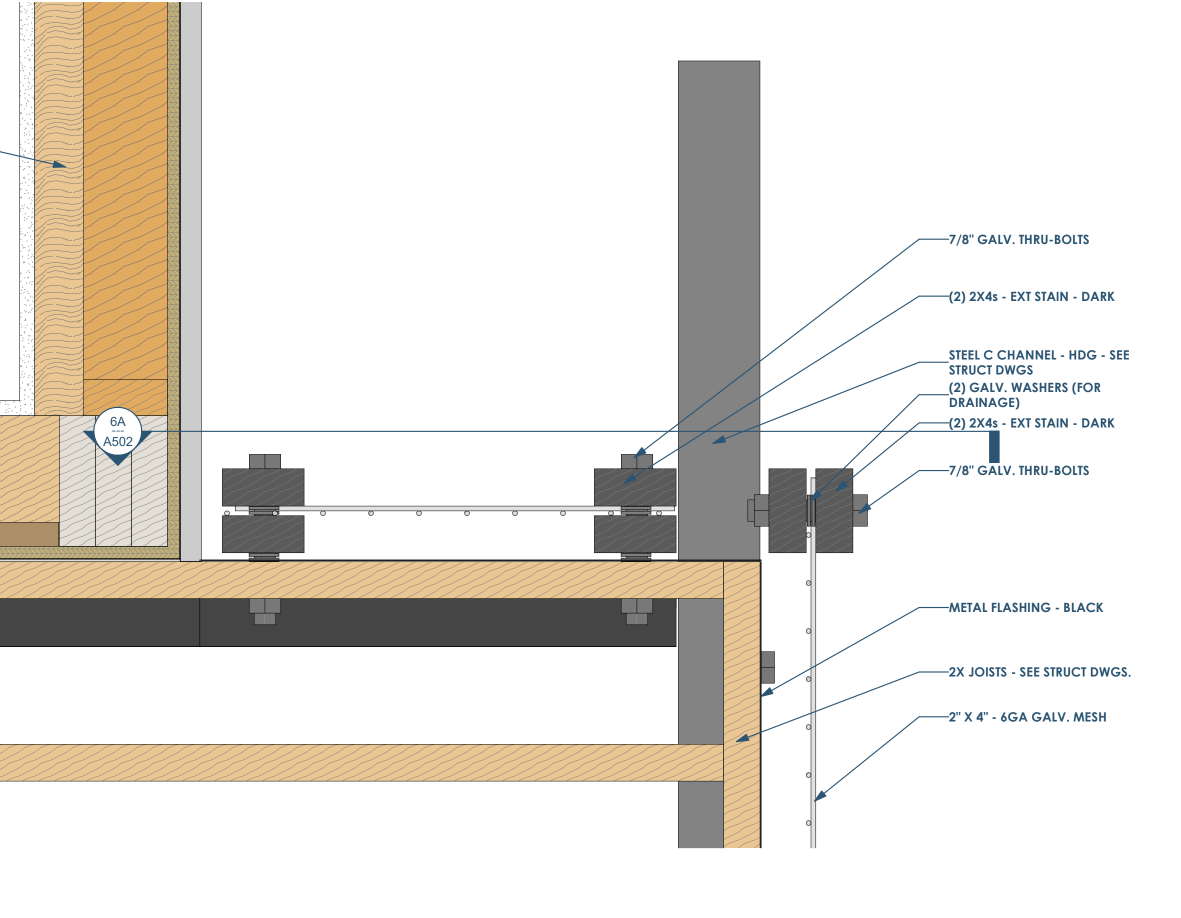
2





3C
A501PLAN DETAIL AT SOUTH BALCONY - AT LEDGER3" = 1'-0"



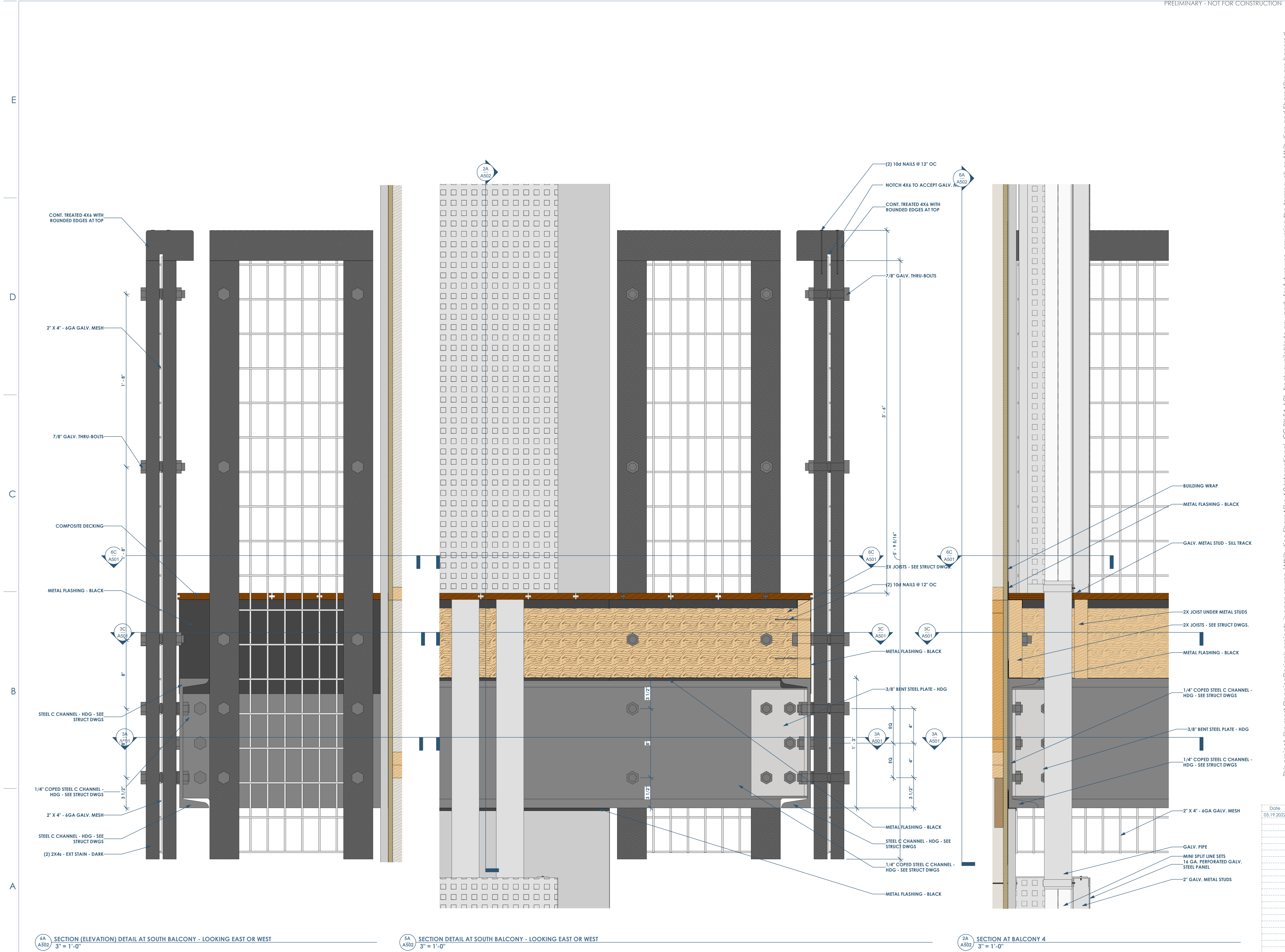


2

LARGE SCALE DETAILS **NAME OF PROJECT** - **ADDRESS OF PROJECT**

Date





6A A502 SECTION (ELEVATION) DETAIL AT SOUTH BALCONY - LOOKING EAST OR WEST 3" = 1'-0"

6

6

5A A502 SECTION DETAIL AT SOUTH BALCONY - LOOKING EAST OR WEST 3" = 1'-0"

3

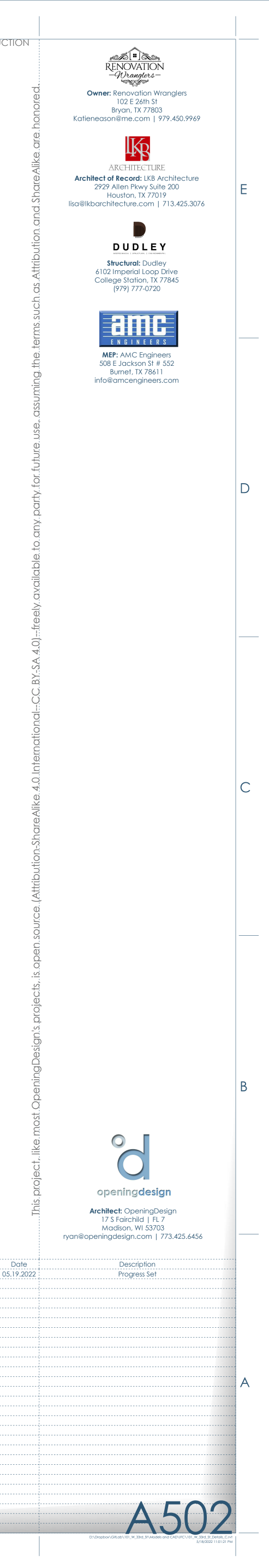
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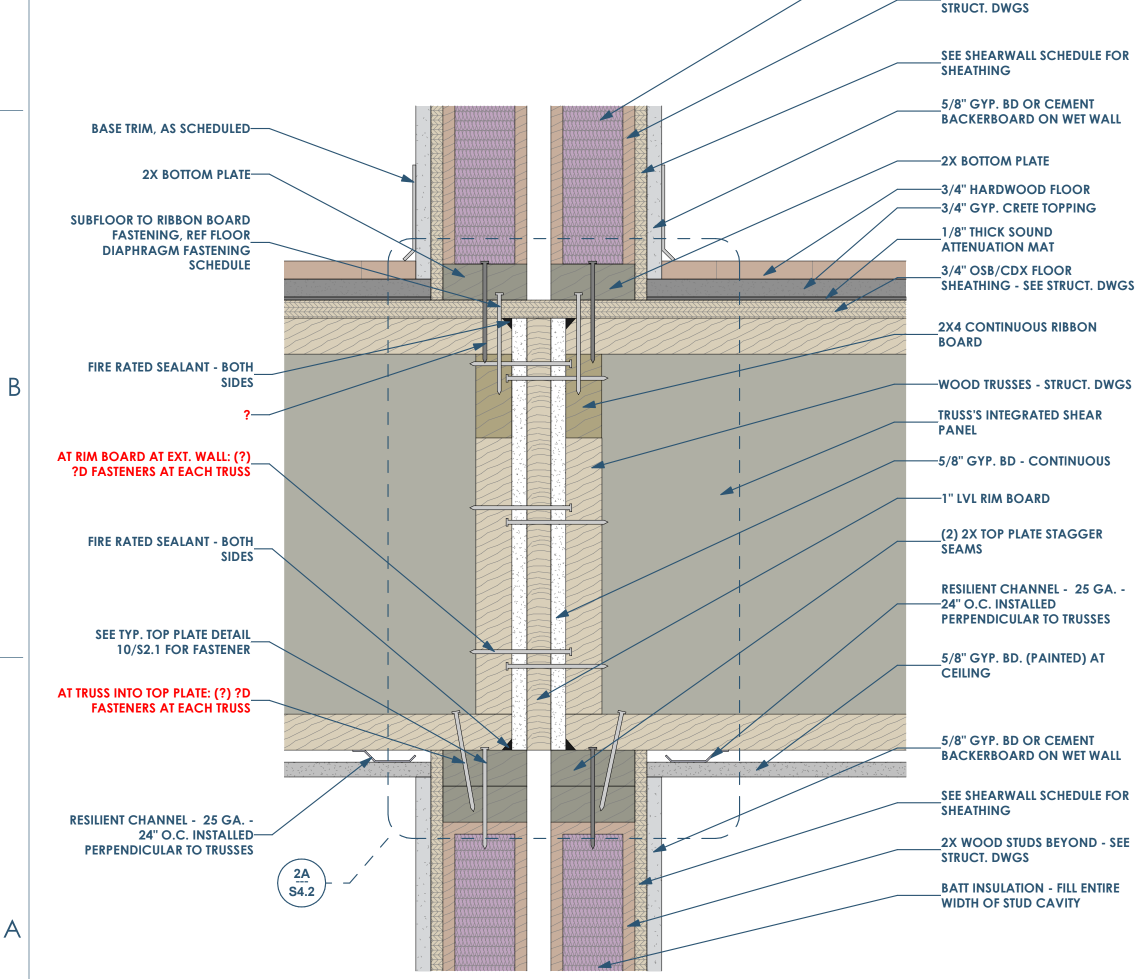
NAME OF PROJECT - **ADDRESS OF PROJECT**

LARGE SCALE DETAILS

2

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BATT INSULATION - FILL ENTIRE

2X WOOD STUDS BEYOND - SEE

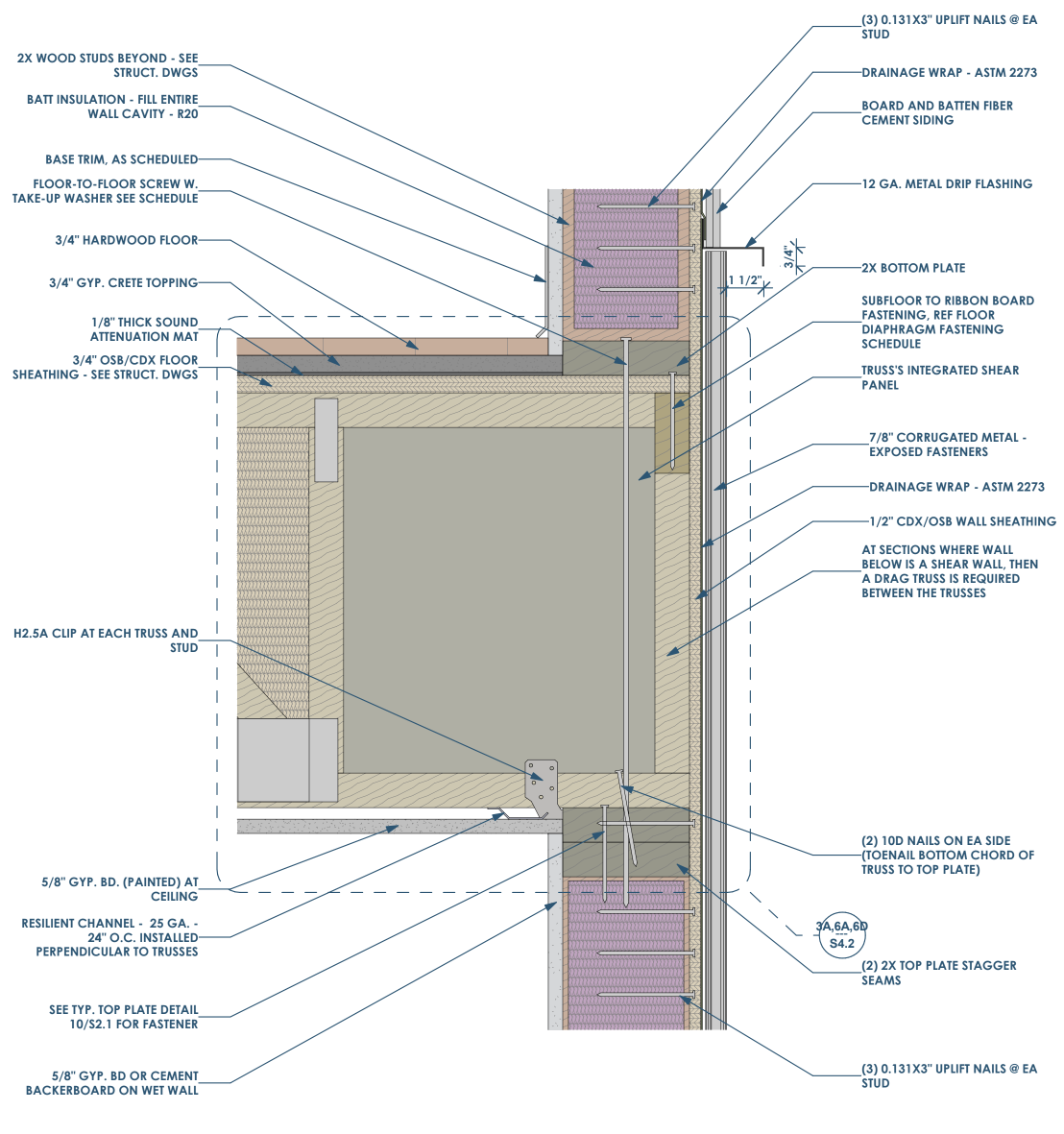
WIDTH OF STUD CAVITY

D

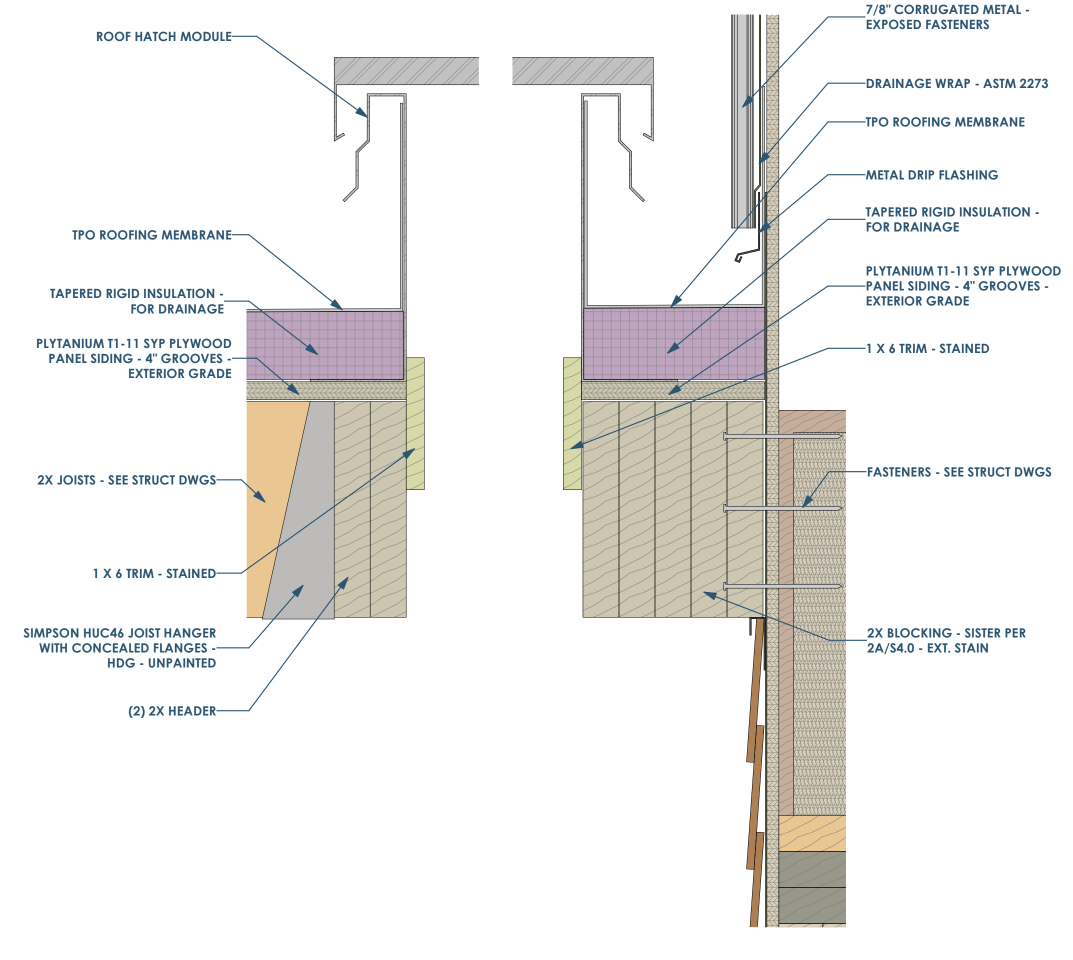
6







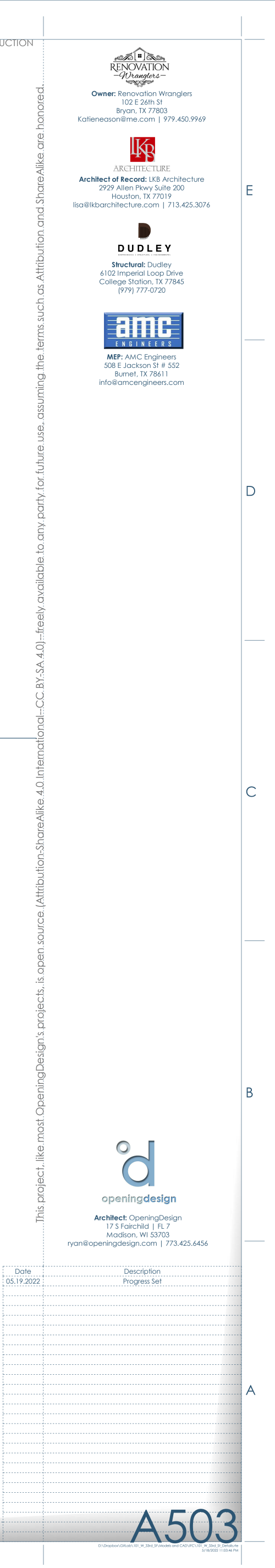
3

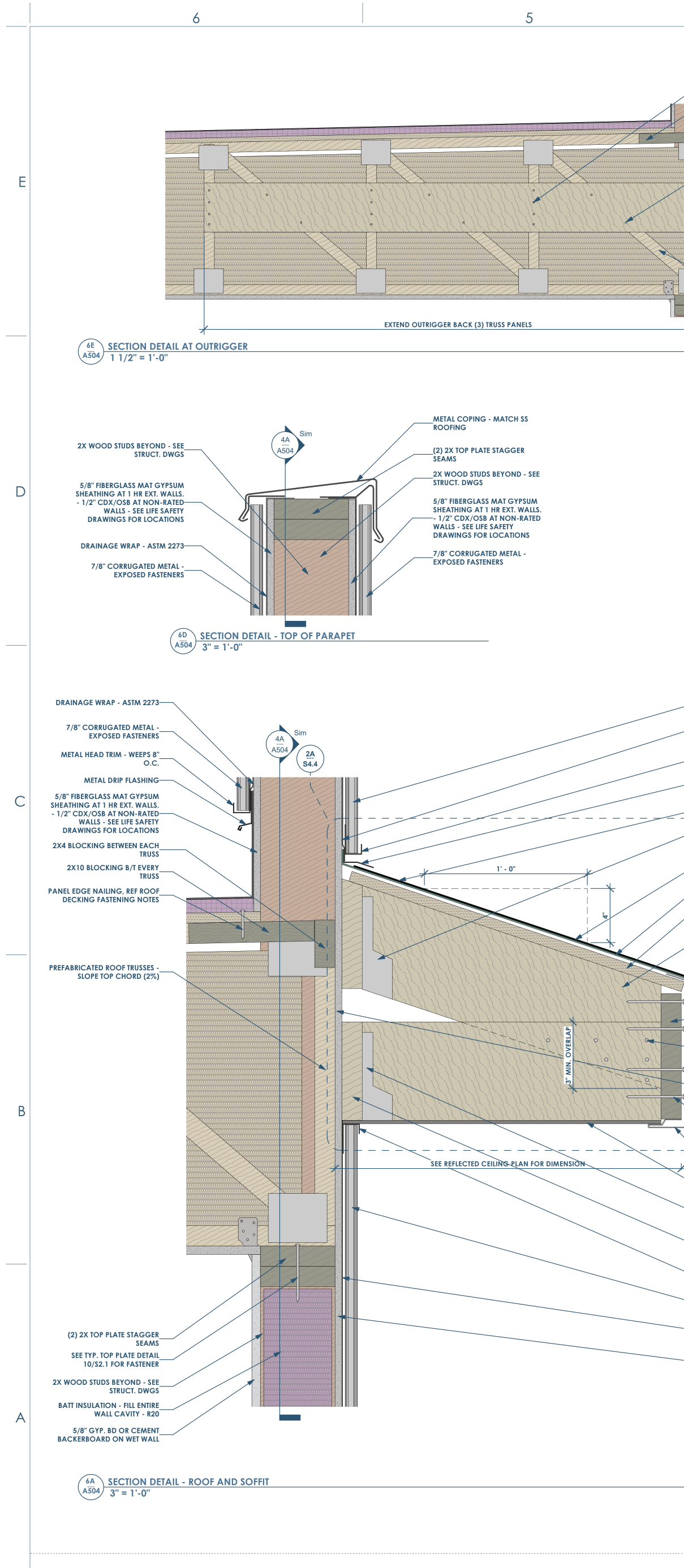


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2C A503 SECTION DETAIL - ROOF HATCH 3" = 1'-0"

LARGE SCALE DETAILS **NAME OF PROJECT** - **ADDRESS OF PROJECT**





----FIBER CEMENT SOFFIT PANEL JOIST HANGER OR CLIP - SEE STRUCT. 2X LEDGER BOARD - SEE STRUCT DWGS (FIRE TREATED IF ALONG EAST FACADE - SEE LIFE SAFETY DRAWINGS)

-METAL HEAD TRIM

7/8" CORRUGATED METAL -**EXPOSED FASTENERS**

5/8" FIBERGLASS MAT GYPSUM SHEATHING AT 1 HR EXT. WALLS. -- 1/2" CDX/OSB AT NON-RATED WALLS - SEE LIFE SAFETY DRAWINGS FOR LOCATIONS

4A A504 SECTION DETAIL - AT PARAPET WALL 3" = 1'-0"

3A
A504SECTION DETAIL - AT SOFFIT AND ALCOVE3" = 1'-0"

FACADE - SEE LIFE SAFETY DRAWINGS) (6) 10D NAILS TO CONNECT RAFTER TO EAVE JOIST 5/8" FIBERGLASS MAT GYPSUM

SHEATHING AT 1 HR EXT. WALLS.

-- 1/2" CDX/OSB AT NON-RATED

MIN (2) 10D NAILS INTO EACH

RAFTER AND EACH EAVE JOIST

WALLS - SEE LIFE SAFETY DRAWINGS FOR LOCATIONS

2X FASCIA BOARD (FIRE TREATED IF ALONG EAST

DRAWINGS)

SAFETY DRAWINGS) 2X8 FRAMING - 24" O.C. (FIRE TREATED IF ALONG EAST FACADE - SEE LIFE SAFETY

3/4" OSB/CDX (FIRE TREATED IF

-CLASS A ASPHALT SHINGLES JOIST HANGER OR CLIP - SEE STRUCT.

-DRAINAGE WRAP - ASTM 2273 METAL HEAD TRIM - WEEPS 8" O.C. -METAL DRIP FLASHING

7/8" CORRUGATED METAL -

EXPOSED FASTENERS

2X4 BLOCKING BETWEEN EACH TRUSS PREFABRICATED ROOF TRUSSES -SLOPE TOP CHORD (2%)

2X10 BLOCKING B/T EVERY TRUSS 2X4 BLOCKING BETWEEN EACH TRUSS (2) 10D NAILS AT EACH DIAGONAL TRUSS MEMBER

VERTICAL TRUSS MEMBER

2X8 FRAMING - 24" O.C. (FIRE

TREATED IF ALONG EAST

DRAWINGS)

FACADE - SEE LIFE SAFETY

(4) 10D NAILS AT EACH

(2) 2X TOP PLATE STAGGER SEAMS

METAL COPING - MATCH SS SEE TYP. TOP PLATE DETAIL 10/S2.1 FOR FASTENER

ROOFING

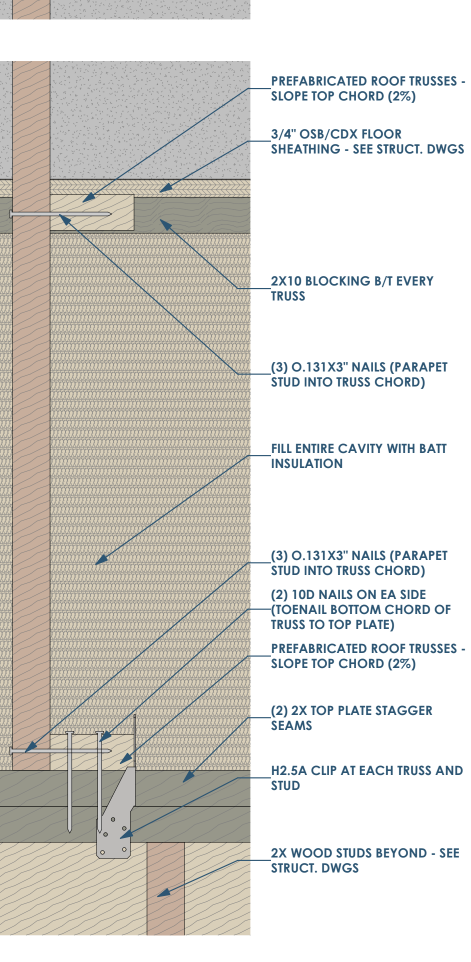
1/2" CDX/OSB WALL SHEATHING-TPO MEMBRANE RIGID INSULATION - 1" MIN. 3/4" OSB/CDX FLOOR SHEATHING - SEE STRUCT. DWGS PREFABRICATED ROOF TRUSSES -SLOPE TOP CHORD (2%) FILL ENTIRE CAVITY WITH BATT INSULATION

PREFABRICATED ROOF TRUSSES -SLOPE TOP CHORD (2%)

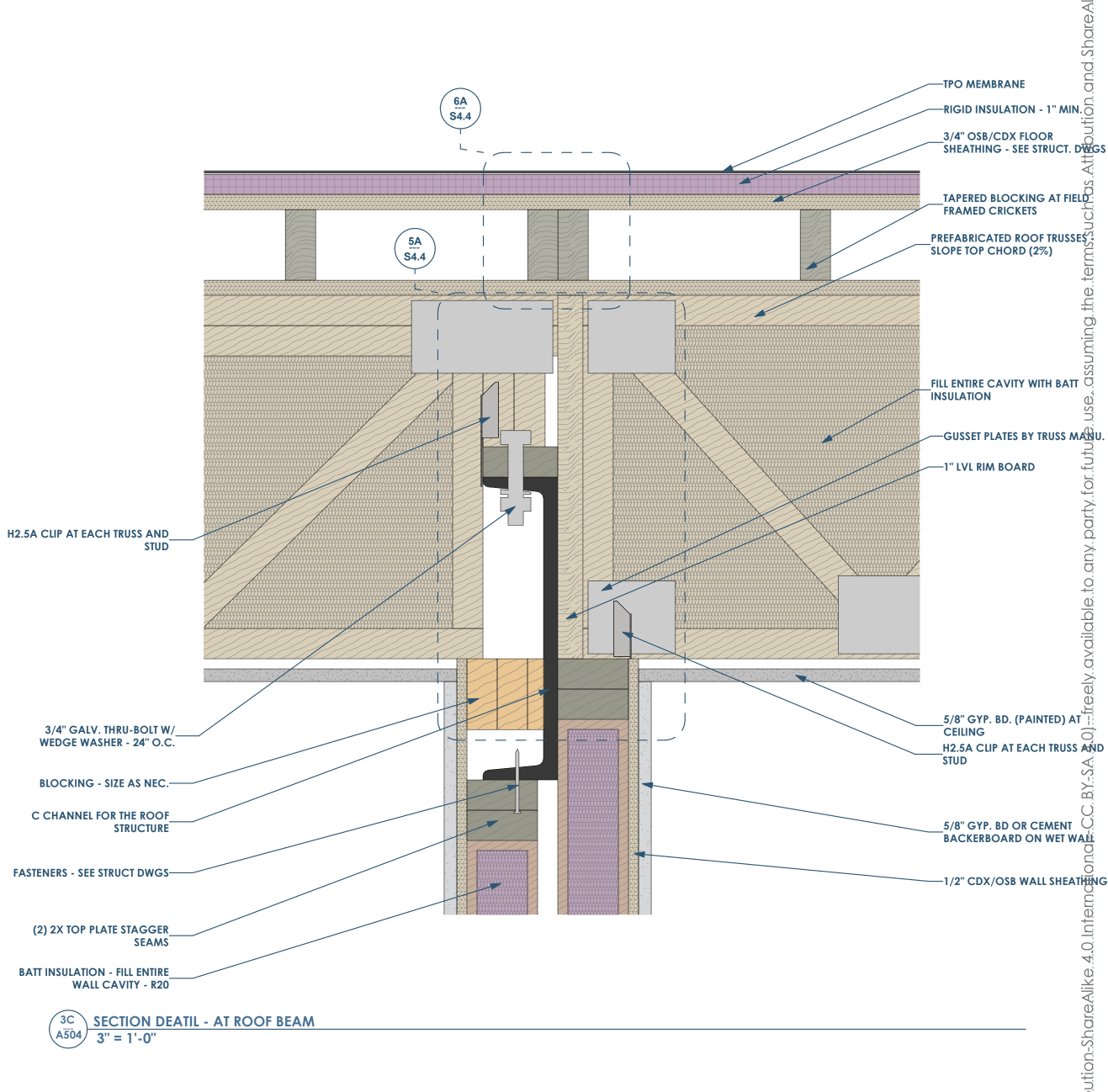
5/8" GYP. BD. (PAINTED) AT

CEILING

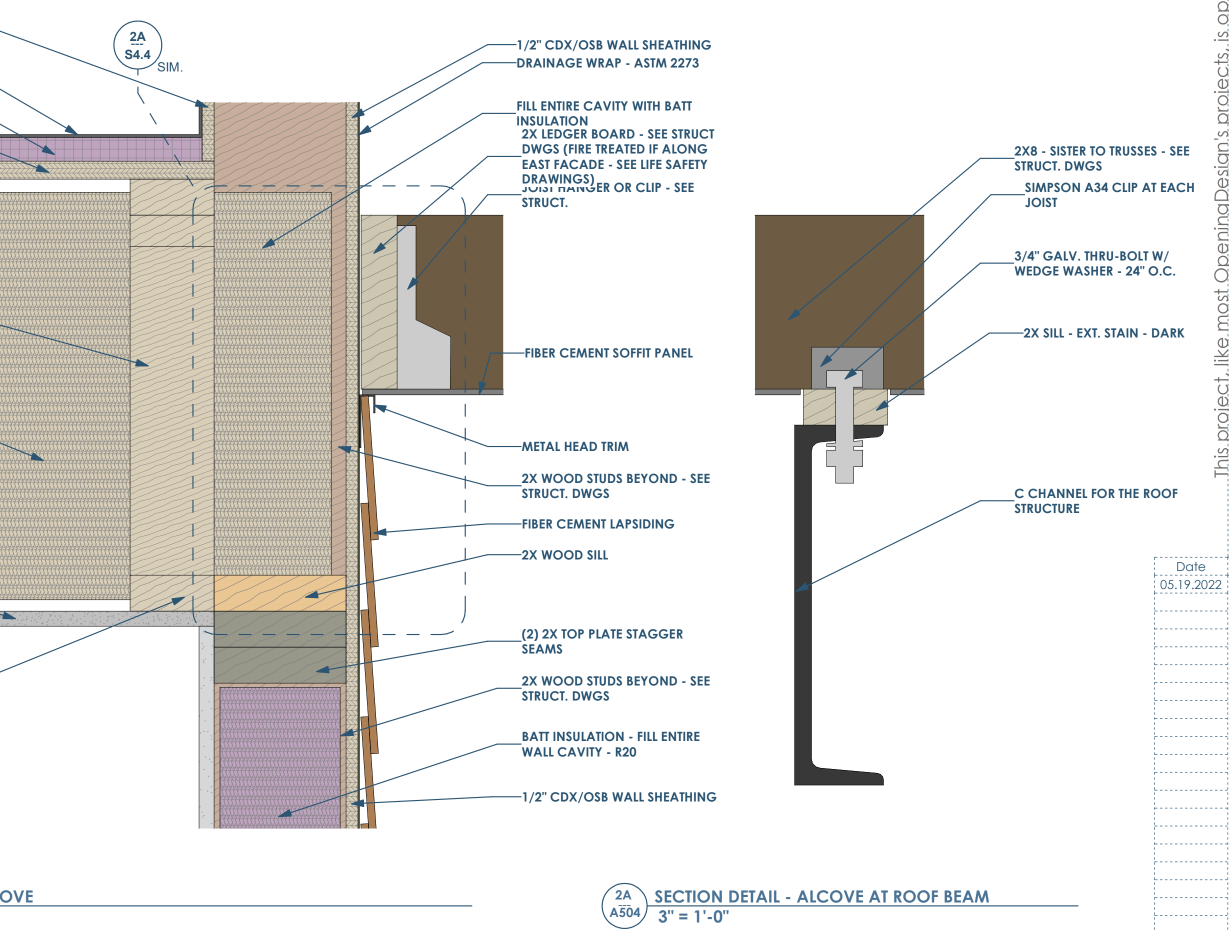
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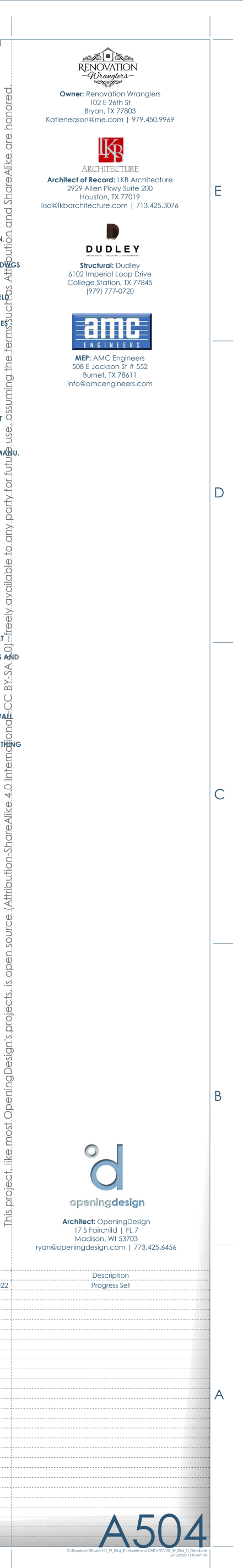


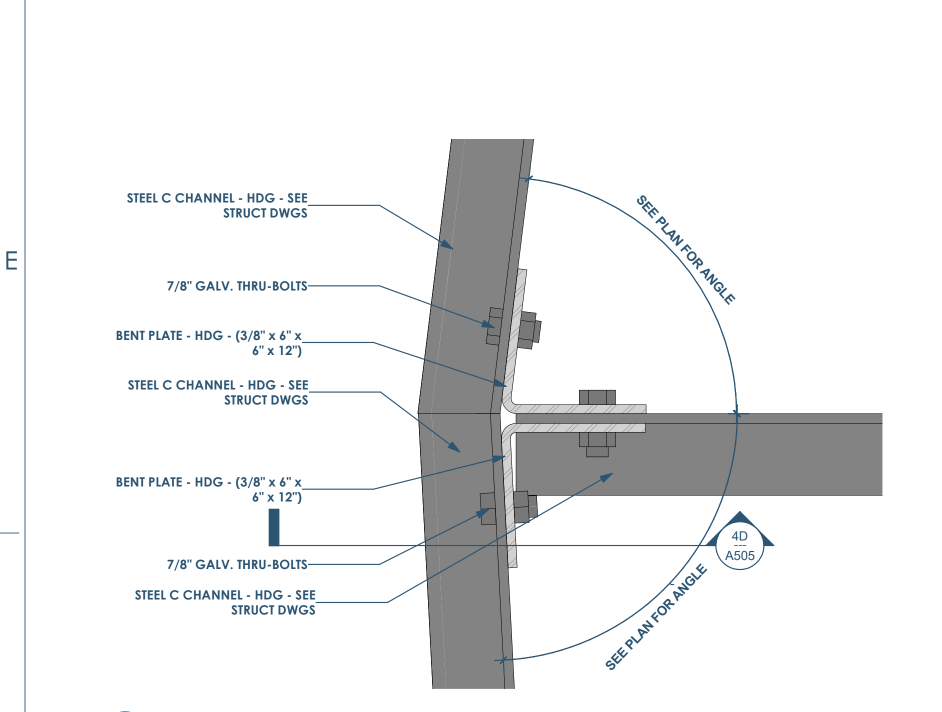




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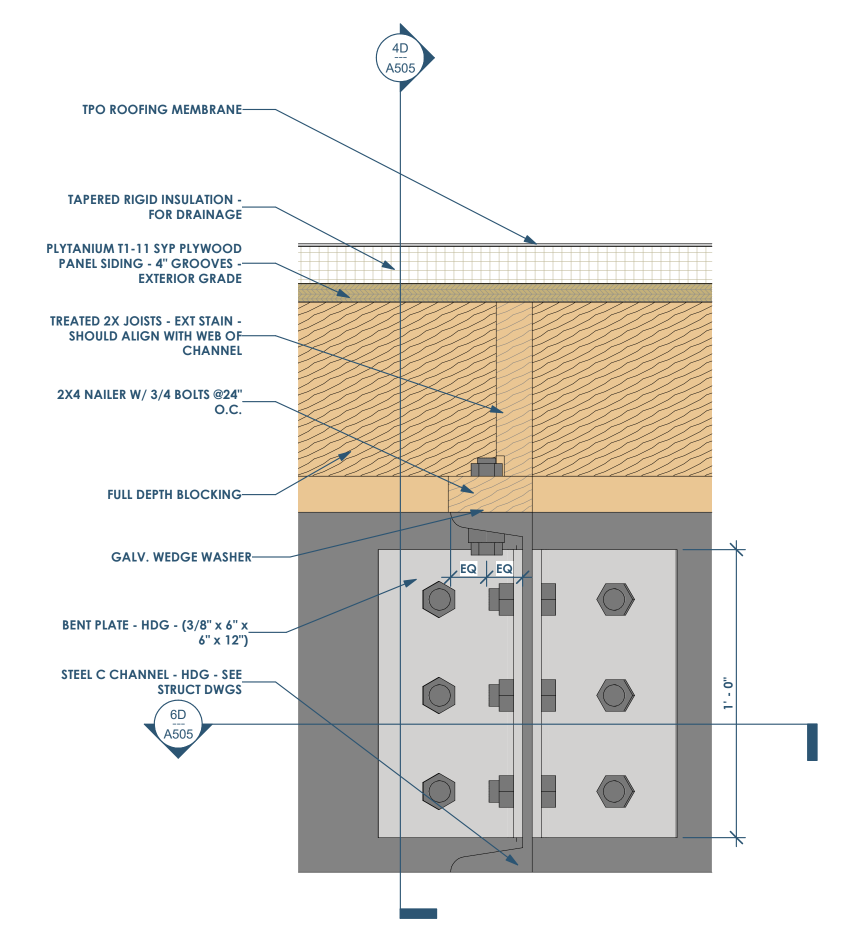






6D DETAIL- ROOF - C CHANNEL PLAN A505 3" = 1'-0"

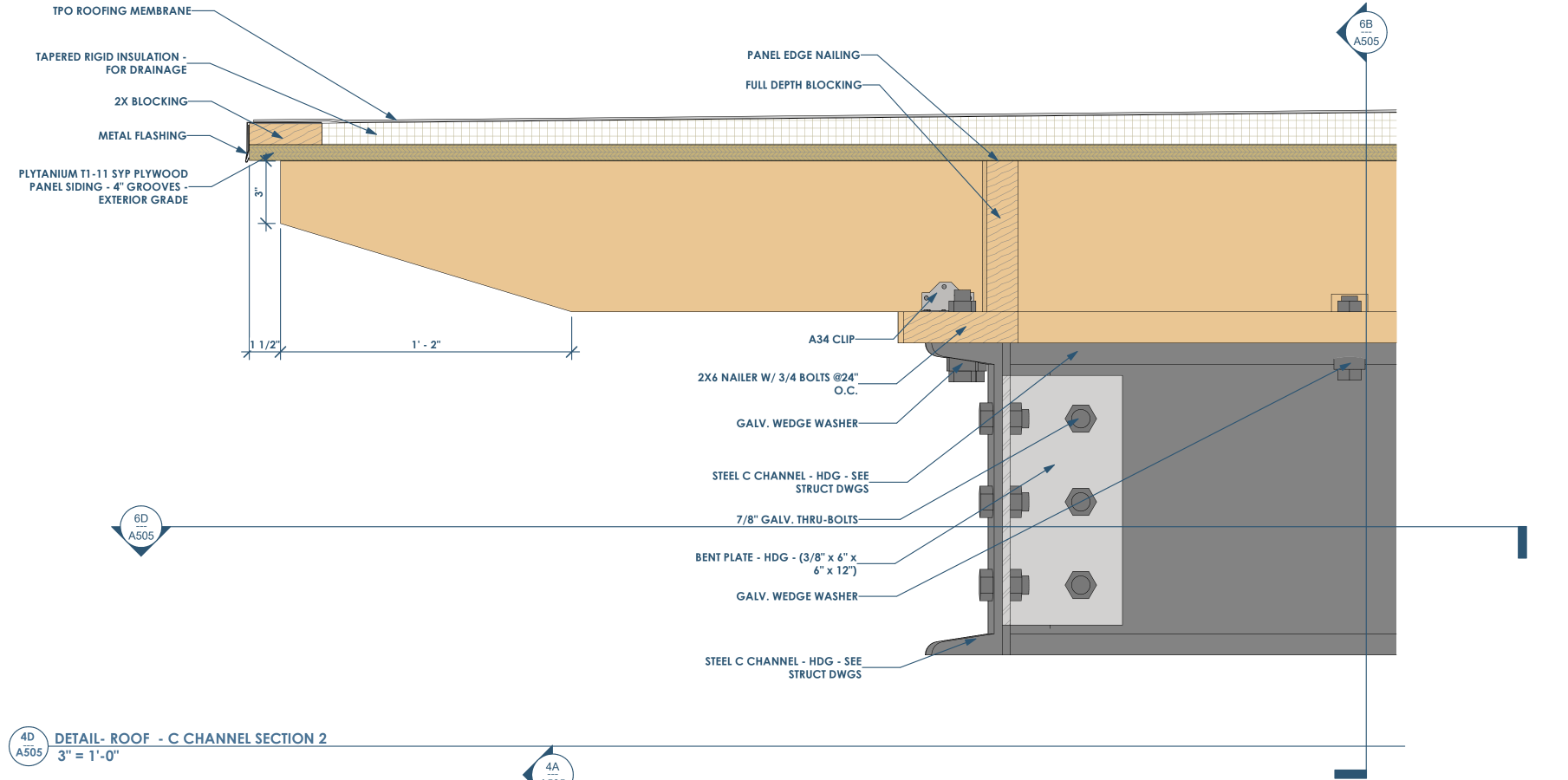
6



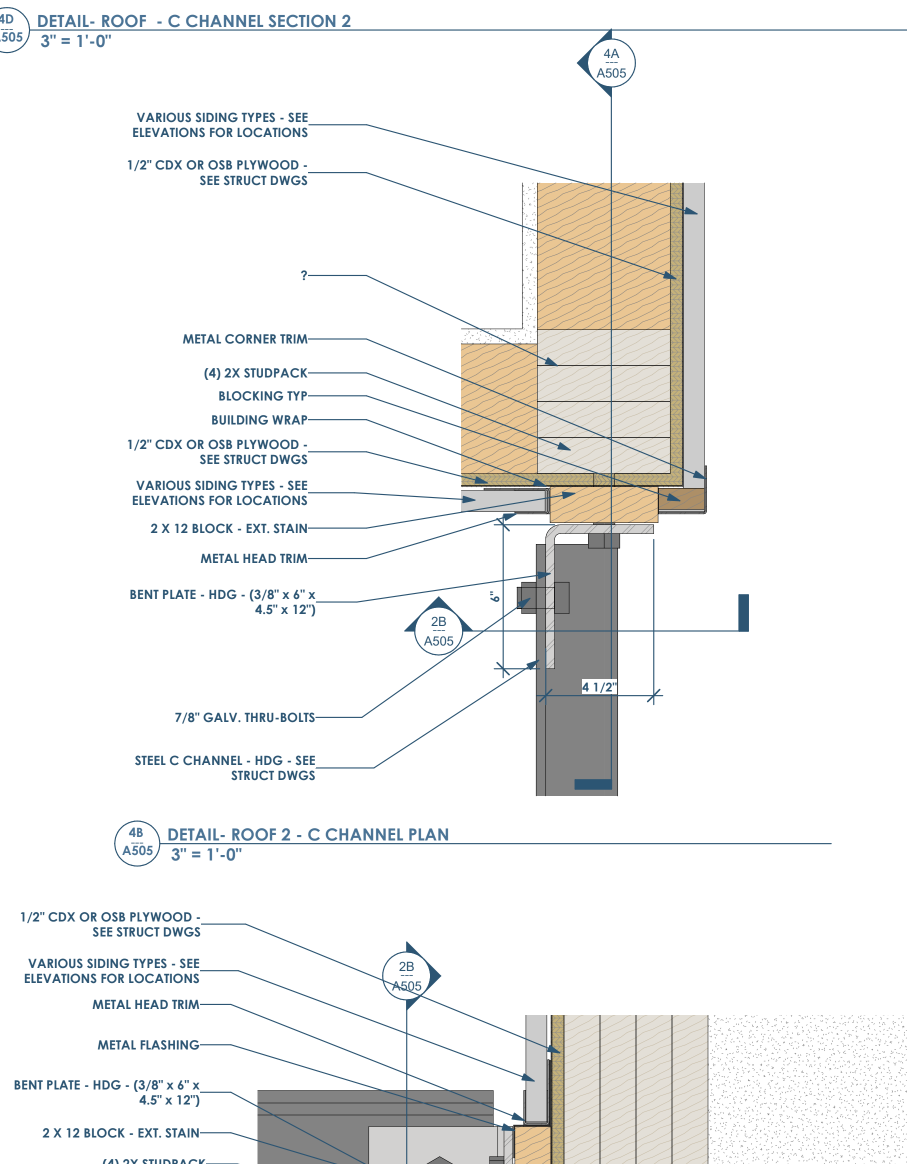
6B A505 DETAIL- ROOF - C CHANNEL SECTION 1 3" = 1'-0"

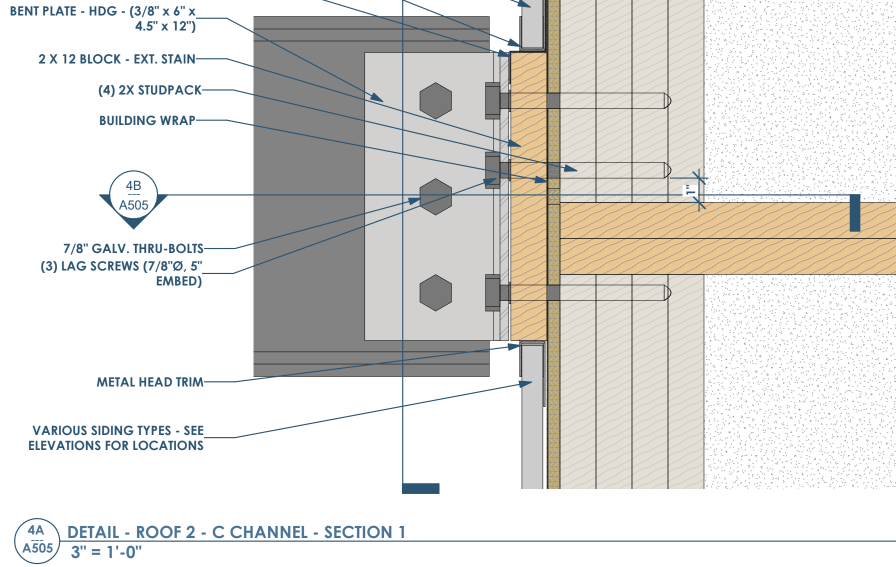
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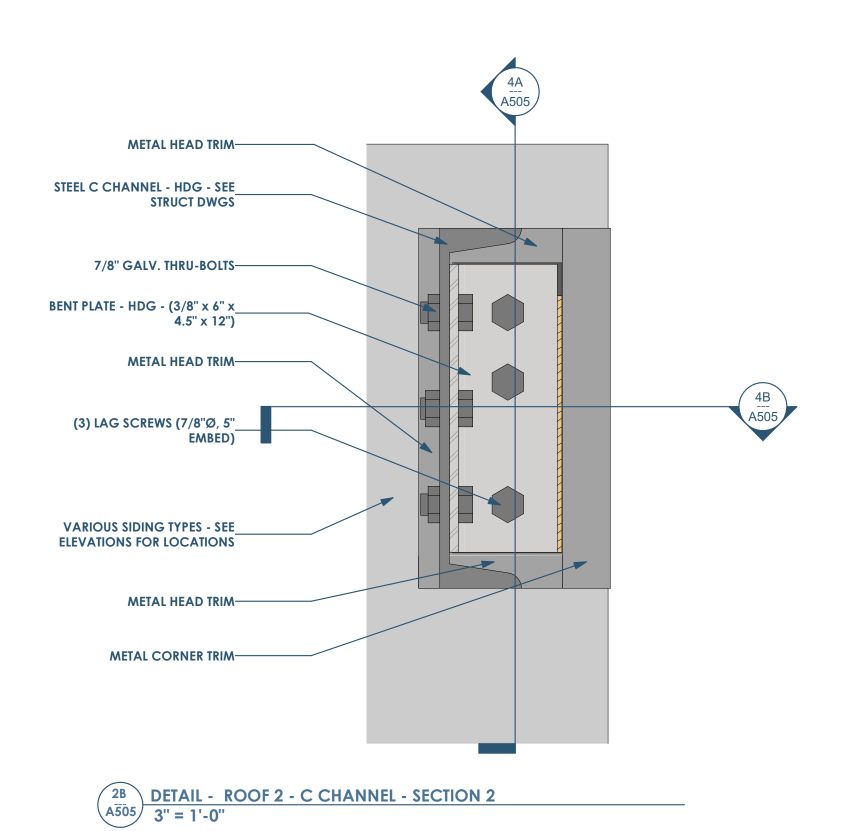




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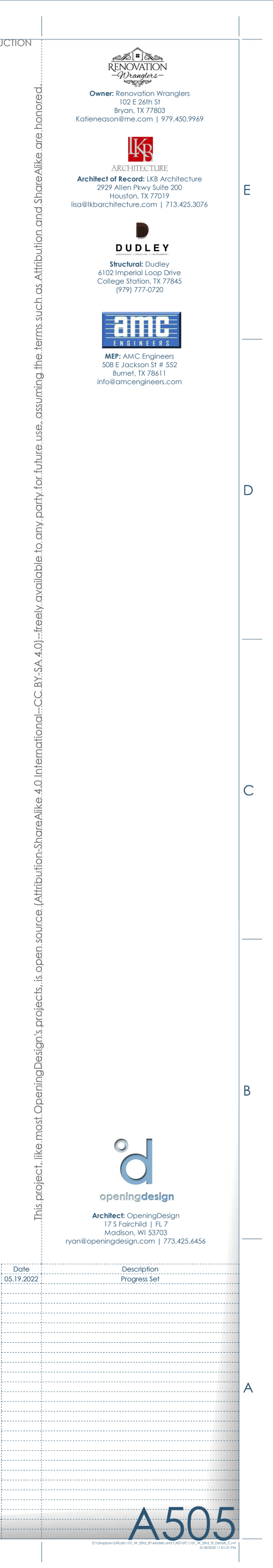








LARGE SCALE DETAILS



6	
O	

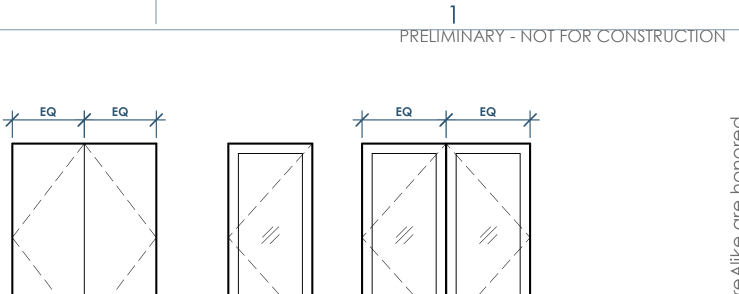
|

5

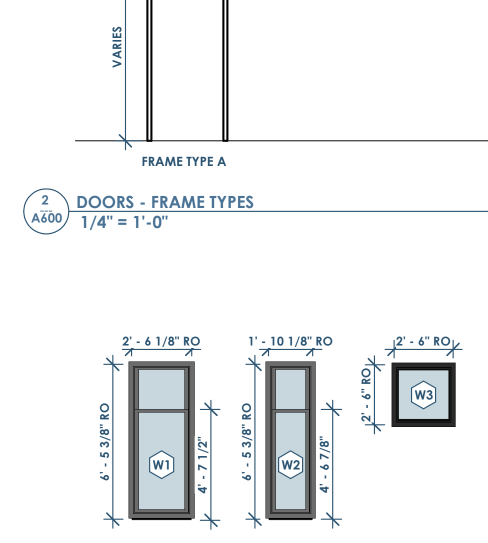
	DOOR SCHEDULE - TYPE											
Caund	Turn o Marula	Turne		l l a talad	Fine Deutine	Door		Energy True a	France Medavial	DS_Door_Glazing_M		Tura e Commonte
Count	Type Mark	Туре	Width	Height	Fire Rating	Туре	Door Material	Frame Type		aterial_(SFT)	Comments	Type Comments
28	D1	SINGLE - LITE - MUNTINS - 3-0 x 6-8	3' - 0''	6' - 8''		B1	CW - CLAD WOOD DOOR	A	CW - CLAD WOOD DOOR	GL - TEMPERED - INSULATED - LOW-E		
24	D2	SINGLE - FLUSH - 3-0 x 6-8	3' - 0''	6' - 8''		A1	WD - HOLLOW CORE	A	WD	-		
30	D3	SINGLE - FLUSH - 2-10 x 6-8	2' - 10''	6' - 8''		A1	WD - HOLLOW CORE	А	WD	-		
11	D4	SINGLE - FLUSH - 2-0 x 6-8	2' - 0''	6' - 8''		A1	WD - HOLLOW CORE	A	WD	-		
6	D5	DOUBLE - FLUSH - 5-0 x 6-8	5' - 0''	6' - 8''		A2	WD - HOLLOW CORE	А	WD	-		
1	D6	SINGLE - HOLLOW METAL - 3-0 x 6-8	3' - 0''	6' - 8''		A1	НМ	А	НМ	N/A		

F

SIMPLIFIED WINDOW SCHEDULE							
PHASE	TYPE						
CREATED	MARK	ТҮРЕ	COUNT	WIDTH	HEIGHT	TYPE COMMENTS	
1ST PHASE	W1	DOUBLE HUNG - 2662	47	2' - 5 5/8"	6' - 4 7/8"	BOTTOM SASH LIMITED TO 4" MAX OPEN	
1ST PHASE	W2	DOUBLE HUNG - 1862	31	1' - 9 5/8"	6' - 4 7/8"	BOTTOM SASH LIMITED TO 4" MAX OPEN	
1ST PHASE	W3	PICTURE - 2626	18	2' - 5 1/2"	2' - 5 1/2"		



DOOR TYPE B1 DOOR TYPE B2



(MATCH EX.)

DOOR TYPE A1 DOOR TYPE A2

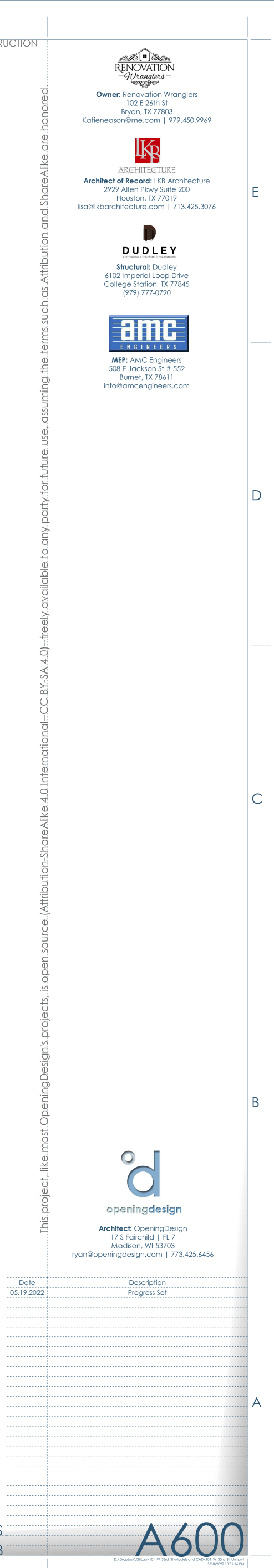
VARIES

(MATCH EX.)

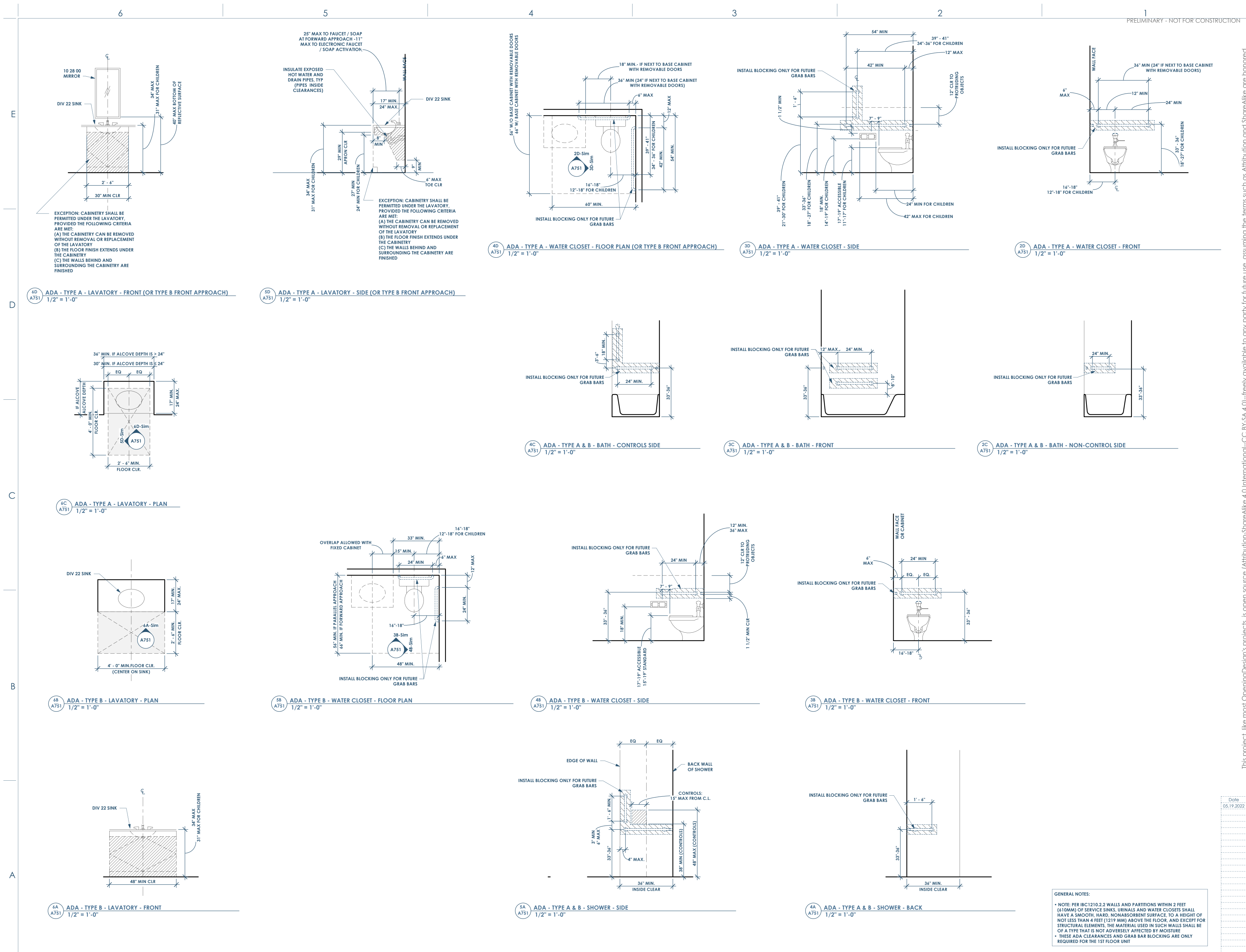
3 A600 WINDOW TYPES 1/4" = 1'-0"

2

1 DOORS - PANEL TYPES A600 1/4" = 1'-0"

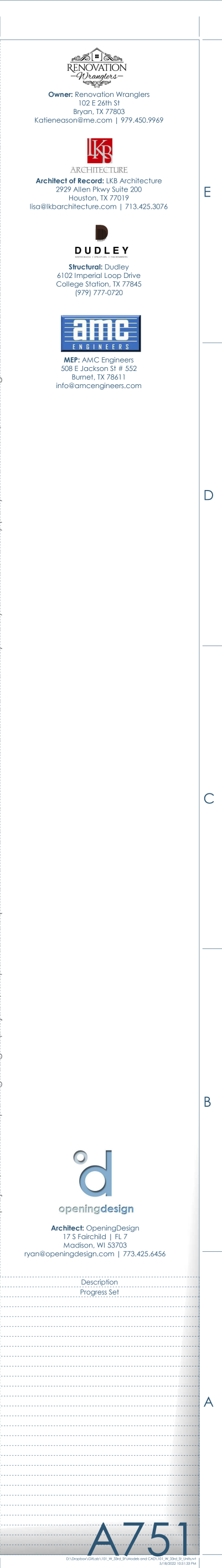


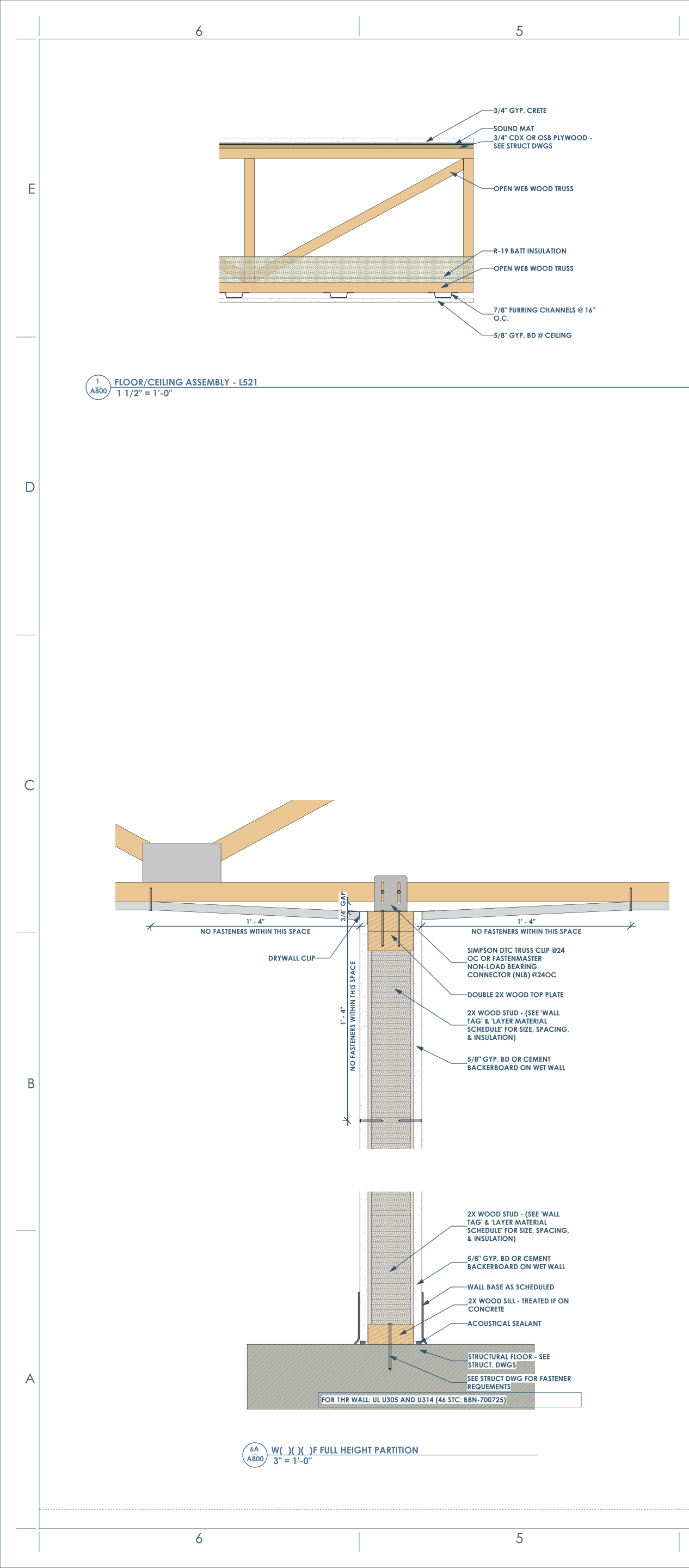
5/18/2022 10:51:16 PM



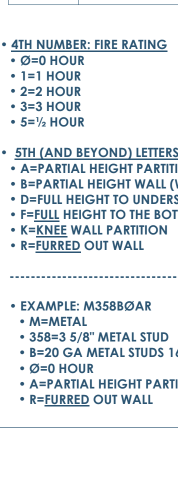
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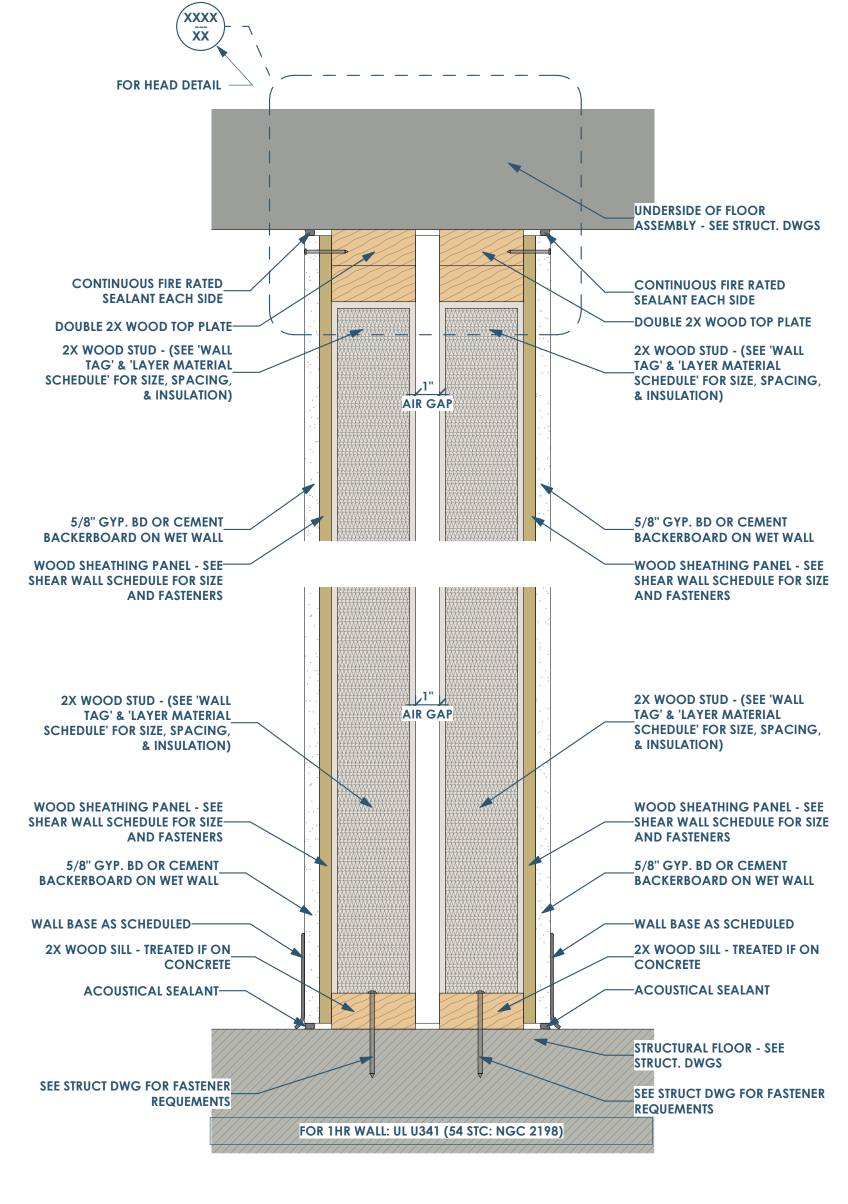
ADA - TYPE A AND B 101 W 33RD STREET - BRYAN, TX 77803











2 <u>A800</u> <u>3" = 1'-0"</u> <u>2</u> <u>W4()5D PARTY WALL - 1 HR RATED WALL (ONLY 1/2 HR IS REQUIRED)</u> <u>3" = 1'-0"</u>

3

PARTITION TAG NOMENCLATURE

• <u>1ST LETTER = CORE MATERIAL</u> • W= WOOD • M=METAL • C=CONCRETE

• B=MASONRY BLOCK

• <u>2ND LETTER = SIZE OF CORE</u> • WOOD: NOMINAL STUD SIZES (EX: 4 = 3 1/2") • METAL STUD: (EX 358 = 3 5/8")

• CONCRETE: ACTUAL WALL THICKNESS (EX: 8 = 8") • MASONRY: NOMINAL BRICK MODULES (EX: 8 = 7 5/8")

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• <u>3RD LETTER = LAYER MATERIAL</u>

			LAYER MATERIAL (3RD LETTER)			
LAYER 3	LAYER 2	LAYER 1	CORE	LAYER 1	LAYER 2	LAYER 3
-	-	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	STUDS 16" O.C. (20 GA. IF METAL)	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	-	-
-	-	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	STUDS 16" O.C. (20 GA. IF METAL) BATT INSULATION	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	-	-
-	-	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	STUDS 16" O.C. (20 GA. IF METAL)	(PROVIDE 1/4" AIR GAP IF AGAINST CONCRETE OR MASONRY)	-	-
-	-		STUDS 16" O.C. (20 GA. IF METAL) BATT INSULATION	(PROVIDE 1/4" AIR GAP IF AGAINST CONCRETE OR MASONRY) - USE TREATED WOOD STUDS IF IN CONTACT WITH CONCRETE/MASONRY	-	-
-	-	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	SEE WALL STUD SCHEDULE - STRUCT. DWGS	1" AIR GAP (PART OF A DOUBLE STUD WALL)	-	-
-	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	SHEATHING - SEE STRUCT. DWGS	SEE WALL STUD SCHEDULE - STRUCT. DWGS	1" AIR GAP (PART OF A DOUBLE STUD WALL)	-	-
FIBER CEMENT - CLAPBOARD SIDING	DRAINAGE WRAP - ASTM 2273	SHEATHING - SEE STRUCT. DWGS	SEE WALL STUD SCHEDULE - STRUCT. DWGS	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL	-	-
FIBER CEMENT - BATTEN AND BOARD SIDING	DRAINAGE WRAP - ASTM 2273	SHEATHING - SEE STRUCT. DWGS	SEE WALL STUD SCHEDULE - STRUCT. DWGS	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL & SHEATHING LAYER, IF AT PARTY WALL (SEE STRUCT DWGS)	-	-
7/8" CORRUGATED METAL SIDING	DRAINAGE WRAP - ASTM 2273	SHEATHING - SEE STRUCT. DWGS	SEE WALL STUD SCHEDULE - STRUCT. DWGS	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL & SHEATHING LAYER, IF AT PARTY WALL (SEE STRUCT DWGS)	-	-
FIBER CEMENT - CLAPBOARD SIDING	DRAINAGE WRAP - ASTM 2273	5/8" FIBERGLASS MAT GYPSUM SHEATHING	SEE WALL STUD SCHEDULE - STRUCT. DWGS	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL & SHEATHING LAYER, IF AT PARTY WALL (SEE STRUCT DWGS)	-	-
FIBER CEMENT - BATTEN AND BOARD SIDING	DRAINAGE WRAP - ASTM 2273	5/8" FIBERGLASS MAT GYPSUM SHEATHING	SEE WALL STUD SCHEDULE - STRUCT. DWGS	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL & SHEATHING LAYER, IF AT PARTY WALL (SEE STRUCT DWGS)	-	-
7/8" CORRUGATED METAL SIDING	DRAINAGE WRAP - ASTM 2273	5/8" FIBERGLASS MAT GYPSUM SHEATHING	SEE WALL STUD SCHEDULE - STRUCT. DWGS	5/8" GYP. BD OR CEMENT BACKERBOARD ON WET WALL & SHEATHING LAYER, IF AT PARTY WALL (SEE STRUCT DWGS)	-	-
7/8" CORRUGATED METAL SIDING	DRAINAGE WRAP - ASTM 2273	SHEATHING - SEE STRUCT. DWGS	SEE WALL STUD SCHEDULE - STRUCT. DWGS	SHEATHING - SEE STRUCT. DWGS	DRAINAGE WRAP - ASTM 2273	7/8" CORRUGATED METAL SIDING
7/8" CORRUGATED METAL SIDING	DRAINAGE WRAP - ASTM 2273	5/8" FIBERGLASS MAT GYPSUM SHEATHING	SEE WALL STUD SCHEDULE - STRUCT. DWGS	5/8" FIBERGLASS MAT GYPSUM SHEATHING	DRAINAGE WRAP - ASTM 2273	7/8" CORRUGATED METAL SIDING
-	-	16 GA PERFORATED GALV. STEEL	2.5" 12GA. STRUCTURAL METAL STUD - CP90 GALV.	-	-	-

• 4TH NUMBER: FIRE RATING

• <u>5TH (AND BEYOND) LETTERS = MODIFIERS</u>

• A=PARTIAL HEIGHT PARTITION (WALL LAYER 1, 2, & 3 TO EXTEND 6" <u>ABOVE</u> FINISHED CEILING HEIGHT) • B=PARTIAL HEIGHT WALL (WALL LAYER 1, 2, & 3 TO TERMINATE AT OR <u>BELOW</u> HUNG CEILING) • D=FULL HEIGHT TO UNDERSIDE OF STRUCTURAL DECK/SHEATHING (CORE AND WALL LAYER 1, 2, & 3 TO TERMINATE AT STRUCTURAL DECK) • F=FULL HEIGHT TO THE BOTTOM OF STRUCTURE • K=<u>KNEE</u> WALL PARTITION

• B=20 GA METAL STUDS 16" O.C. W/ BATT INSULATION

• A=PARTIAL HEIGHT PARTITION (WALL LAYER 1, 2, & 3 TO EXTEND 6" ABOVE FINISHED CEILING HEIGHT)

2



design Criteria

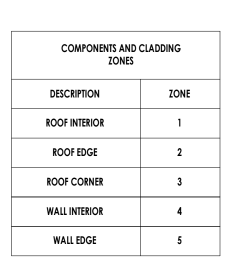
- 1. THE CONSTRUCTION DOCUMENTS ARE BASED ON THE REQUIREMENTS OF THE INTERNATIONAL BUILDING CODE WITH LOCAL AMENDMENTS FROM THE AUTHORITY HAVING JURISDICTION. 2021 INTERNATIONAL BUILDING CODE W. LOCAL AHJ AMENDMENTS A. BUILDING CODE VERSION:.
- B. AUTHORITY HAVING JURISDICTION ... <u>CITY OF BRYAN, TX</u> C. RISK CATEGORY:..... 2. DEAD LOADS:
- A. DEAD LOADS ARE BASED UPON THE ACTUAL WEIGHTS OF MATERIALS OF CONSTRUCTION AND FIXED SERVICE EQUIPMENT. ASSUMPTIONS FOR WALL AND ROOF ASSEMBLIES ARE SHOWN BELOW: a. METAL PANELS - 3 PSF b. CURTAIN WALLS - 10 PS c. STONE / BRICK VENEER - 40 PSF
- d. ADHERED STONE/BRICK 10 PSE
- e. SINGLE PLY MEMBRANE ROOF WITH INSULATION ASSEMBLY 10 PSF a. ASSUMED LOADS FOR KNOWN EQUIPMENT ARE INDICATED ON THE STRUCTURAL DRAWINGS. ANY CHANGES IN THE TYPE, SIZE, LOCATION OR WEIGHT OF EQUIPMENT SHALL BE REPORTED TO THE EOR FOR VERIFICATION OF THE ADEQUACY OF SUPPORTING MEMBERS PRIOR TO THE SUBMISSION OF SHOP DRAWINGS.
- b. ASSUMED EQUIPMENT WEIGHTS INCLUDE THE WEIGHT OF CONCRETE PADS OR CURBS (IF APPLICABLE) c. FOR EQUIPMENT NOT INDICATED ON THE STRUCTURAL DRAWINGS IN WHICH THE WEIGHT OF THE EQUIPMENTS DIVIDED BY ITS SURFACE AREA EXCEEDS THE INDICATED LIVE LOAD FOR THE LOCATION, THE CONTRACTOR SHALL NOTIFY THE EOR PRIOR TO SUBMISSION OF SHOP DRAWINGS. C. HANGING CEILING AND MECHANICAL LOADS: AN ALLOWANCE OF 5. PSF HAS BEEN MADE FOR HANGING CEILING AND MECHANICAL EQUIPMENTS SUCH AS DUCT WORK AND SPRINKLER PIPES.
- 3. LIVE LOADS: A. BALCONIES AND DECKS. ...1.5 x SAME AS OCCUPANCY SERVED B. PRIVATE ROOMS AND CORRIDORS SERVING THEM40 PSF C. PUBLIC ROOMS AND CORRIDORS SERVING THEM 100 PSF D. STAIRS AND EXITS100 PSF | 300 LB 4. ROOF LIVE LOAD 5. SNOW LOAD: A. GROUND SNOW LOAD, Pg: 6. WIND: A. ULTIMATE DESIGN WIND SPEED Vult <u>5 MPH (3-SEC PEAK GU</u> B. NOMINAL DESIGN WIND SPEED, Vasd:..... 89 MPH (3-SEC PEAK GUST) C. WIND EXPOSURE CATEGORY:.... D. INTERNAL PRESSURE COEFFICIENT: E. COMPONENTS AND CLADDING PRESSURE SEE SCHEDULE F. MAIN WIND FORCE RESISTING SYSTEM WOOD SHEAR WALLS A. 100-YEAR RAINFALL INTENSITY (IN/HR):.. B. MAXIMUM ROOF RAIN LOAD C. MAXIMUM RAINWATER LEVEL - PONDING (STATIC + HYDRAULIC HEAD):..... D. THE STRUCTURAL ENGINEER SHALL BE NOTIFIED IF THE TOTAL RAIN WATER LEVEL EXCEEDS THE DESIGNED RAIN ROOF LOAD. 8. SEISMIC:
- MAPPED SPECTRAL RESPONSE VALUES, DESIGN SPECTRAL RESPONSE VALUES, AND AS SITE CLASS, HAVE BEEN PROVIDED BY A. GEOTECHNICAL COMPANY AND REPORT NO B. MAPPED SPECTRAL RESPONSE ACCELERATION PARAMETERS, Ss & St).066 & 0.40
- C. DESIGN SPECTRAL RESPONSE ACCELERATION PARAMETERS, SDS & SD1:----0.057 & 0.040 D. SITE CLASS:.....
- E. SEISMIC DESIGN CATEGORY, SDC: % SEISMIC WEIGHT F. DESIGN BASE SHEAR ...

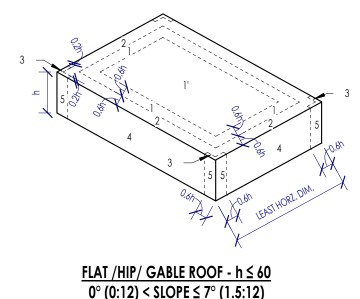
C&C - GROSS ULTIMATE WIND PRESSURES

Cladding	Location	Effective	Coefficients		Wind pre	ssures
Туре		Area (sf)	+GCp	-GCp	+p (psf)	-p (psf)
Wall	Interior	10	0.90	-0.99	+30.6	-33.2
		40	0.80	-0.89	+27.9	-30.5
		50	0.79	-0.88	+27.5	-30.0
		100	0.74	-0.83	+26.1	-28.7
		500	0.63	-0.72	+23.0	-25.5
Wall	Edge	10	0.90	-1.26	+30.6	-40.8
		40	0.80	-1.07	+27.9	-35.4
		50	0.79	-1.04	+27.5	-34.5
		100	0.74	-0.94	+26.1	-31.8
		500	0.63	-0.72	+23.0	-25.5
Roof	Interior	10	0.30	-1.00	+13.6	-33.5
		40	0.24	-0.94	+11.9	-31.8
		50	0.23	-0.93	+11.6	-31.5
		100	0.20	-0.90	+10.8	-30.6
		341	0.20	-0.90	+10.8	-30.6
Roof	Edge	10	0.90	-1.80	+30.6	-56.2
		40	0.80	-1.38	+27.9	-44.2
		50	0.79	-1.31	+27.5	-42.3
		100	0.74	-1.10	+26.1	-36.3
		500	0.63	-1.10	+23.0	-36.3
Roof	Corner	10	0.90	-1.80	+30.6	-56.2
		40	0.80	-1.38	+27.9	-44.2
		50	0.79	-1.31	+27.5	-42.3
		100	0.74	-1.10	+26.1	-36.3
		500	0.63	-1.10	+23.0	-36.3
Overhang	Interior	10	0.00	-1.70	+10.0	-48.2
	& Edge	40	0.00	-1.64	+10.0	-46.5
		50	0.00	-1.63	+10.0	-46.2
		100	0.00	-1.60	+10.0	-45.4
		500	0.00	-1.10	+10.0	-31.2
Overhang	Corner	10	0.00	-1.70	+10.0	-48.2
		40	0.00	-1.64	+10.0	-46.5
		50	0.00	-1.63	+10.0	-46.2
		100	0.00	-1.60	+10.0	-45.4
		500	0.00	-1.10	+10.0	-31.2
Parapet	Interior	10	2.70	-1.89	+76.6	-53.6
		40	2.18	-1.70	+61.9	-48.2
		50	2.10	-1.67	+59.6	-47.3
		100	1.84	-1.57	+52.2	-44.6
		500	1.73	-1.35	+49.1	-38.3
Parapet	Edge	10	2.70	-2.16	+76.6	-61.3
		40	2.18	-1.87	+61.9	-53.1
		50	2.10	-1.83	+59.6	-51.8
		100	1.84	-1.68	+52.2	-47.7
		500	1.73	-1.35	+49.1	-38.3

a = MINIMUM OF (10% OF LEAST HORIZONTAL DIMENSION OR 0.4h) BUT NOT LESS THAN 4% OF LEAST HORIZONTAL DIMENSION OR 3FT

h = MEAN ROOF HEIGHT OF A BUILDING, EXCEPT THAT EAVE HEIGHT SHALL BE USED FOR ROOF ANGLES LESS THAN OR EQUAL TO 10° (~2:12 ROOF PITCH) MEAN ROOF HEIGHT = THE AVERAGE OF THE ROOF EAVE HEIGHT AND HEIGHT TO THE HIGHEST POINT ON THE ROOF SURFACE.





FOUNDATION DESIGN CRITERIA

- . GEOTECHNICAL REPORT: THIS FOUNDATION DESIGN IS BASED ON THE RECOMMENDATIONS PROVIDED IN SITE-SPECIFIC GEOTECHNICAL REPORT. IN DESIGNING THE FOUNDATION FOR THE PROPOSED STRUCTURE, THE FOUNDATION DESIGN ENGINEER DOES NOT ASSUME RESPONSIBILITY FOR THE ACCURACY OF THE GEOTECHNICAL ENGINEER'S REPORT OR ANY INFORMATION CONTAINED THEREIN. INFORMATION CONTAINED IN THE GEOTECHNICAL REPORT(S) REFLECTS CONDITIONS AS FOUND AT THE LOCATION OF THE BORINGS. ACTUAL CONDITIONS AT LOCATIONS BETWEEN AND SURROUNDING THE BORINGS MAY DIFFER FROM THE SOIL STRATIGRAPHY DEPICTED BY THE BORINGS. IE THERE ARE ANY CONDITIONS DIFFERING FROM THOSE DESCRIBED IN THE GEOTECHNICAL REPORT, OR IF ANY CHANGES HAVE BEEN IMPOSED ON THE SOILS IN QUESTION SINCE THE REPORT WAS WRITTEN. THEN THE DESIGN ENGINEER OF RECORD SHOULD BE NOTIFIED IN WRITING PRIOR TO CONSTRUCTION OF THE FOUNDATION IN ORDER TO REVIEW THE EFFECTS ON THE PERFORMANCE OF THE DESIGNED FOUNDATION. A. GEOTECHNICAL ENGINEER: **DUDLEY** B. REPORT NUMBER: 22-00109
- C. REPORT DATE: APRIL 27, 202 D. THE FOUNDATION DESIGN PARAMETERS PROVIDED WILL NOT ELIMINATE POST-CONSTRUCTION FOUNDATION MOVEMENT. AS SUCH, MEASURES SHALL BE TAKEN TO INCREASE THE TOLERANCE OF THE STRUCTURE SUPPORTED BY THE FOUNDATION. MEASURES INCLUDE BUT ARE NOT LIMITED TO FREQUENT CONTROL JOINTS FOR MASONRY/BRICK/STONE/STUCCO
- EXTERIOR VENEER (15-0 MAXIMUM), VERTICALLY SLOTTED CLIPS TO ATTACH ROOF TRUSSES TO NON-LOAD BEARING WALLS, ETC. ABNORMAL CONDITIONS: IF THE FOUNDATION IS INSTALLED DURING A DRY OR WET PERIOD, WHICH IS CONSIDERED EXTREME OR ABNORMAL, THEN THE BUILDER SHALL NOTIFY THE GEOTECHNICAL ENGINEER AND FOUNDATION ENGINEER PRIOR TO CONSTRUCTION FOR POSSIBLE SOIL CONDITIONING OR FOUNDATION RE-DESIGN. FOUNDATION MOVEMENT: THE FOUNDATION HAS BEEN DESIGNED WITH THE ASSUMPTION THAT MOVEMENT CAN BE TOLERATED WITHIN A STANDARD PERFORMANCE LIMIT: A. STANDARD PERFORMANCE DEFLECTION LIMIT: L/360
- B. STANDARD PERFORMANCE TILT LIMIT: 17 . SOIL MOISTURE LEVEL: A REASONABLY UNIFORM SOIL MOISTURE LEVEL IS MAINTAINED AROUND THE FOUNDATION FOR THE LIFE OF THE STRUCTURE . FOUNDATION MAINTENANCE: POSITIVE DRAINAGE AWAY FROM THE STRUCTURE SHALL BE MAINTAINED FOR THE LIFE OF THE STRUCTURE AND THE CONTRACTOR SHALL CONVEY THIS
- REQUIREMENT TO THE OWNER. THE INITIAL AND ALL SUBSEQUENT OWNERS MAINTAIN THE FOUNDATION IN ACCORDANCE WITH THE LATEST REVISION OF DOCUMENT NO. FPA-SC-07, "FOUNDATION MAINTENANCE AND INSPECTION GUIDE FOR RESIDENTIAL AND OTHER LOW-RISE BUILDINGS", AVAILABLE ON THE FOUNDATION PERFORMANCE ASSOCIATION'S WEBSITE: WWW.FOUNDATIONPERFORMANCE.ORG. CONTRACTOR SHALL PROVIDE THIS DOCUMENT TO OWNER. 6. EXPIRATION: PLANS ARE VALID FOR 6-MONTHS FROM THE DATE THE PLANS ARE ISSUED OR REVISED BY THE ENGINEER. CONTACT ENGINEER FOR REVIEW IF PLANS HAVE EXPIRED OR IF CONSTRUCTION OF THE FOUNDATION HAS NOT COMMENCED WITHIN THIS TIME FRAME.

LATERAL LOAD RESISTING SYSTEM

1. ALL LATERAL LOAD RESISTANCE AND STABILITY OF THE BUILDING IS PROVIDED EXCLUSIVELY BY VERTICAL LATERAL LOAD RESISTING SYSTEM. THE HORIZONTAL DIAPHRAGMS DISTRIBUTE THE LATERAL WIND AND SEISMIC FORCES HORIZONTALLY TO THE VERTICAL LATERAL LOAD RESISTING SYSTEM. A. VERTICAL LATERAL LOAD RESISTING SYSTEM: WOOD-FRAMED SHEAR WALLS B. HORIZONTAL LATERAL LOAD RESISTING SYSTEM: WOOD STRUCTURAL PANEL ROOF DECK

STAIR, HANDRAILS, RESTROOM ACCESSORIES AND GUARDRAIL SPECIFICATIONS:

- 1. ALL STAIRS, GUARDRAILS AND HANDRAILS SHALL BE DESIGNED BY A REGISTERED STRUCTURAL ENGINEER BASED ON THE FOLLOWING DESIGN CRITERIA: A. STAIRS:
- a. STAIR STRINGERS, TREADS AND RISERS SHALL BE DESIGNED TO SUPPORT 100 PSF LIVE LOAD. b. INDIVIDUAL STAIR TREADS SHALL BE DESIGNED TO SUPPORT A 300 LB CONCENTRATED LOAD PLACED IN A POSITION THAT WOULD CAUSE THE MAX STRESS
- B. HANDRAIL AND GUARDS a. GUARD TOP RAIL AND HANDRAILS: THE TOP RAIL OF GUARDRAILS AND HANDRAILS SHALL BE DESIGNED TO WITHSTAND A LOAD OF 50 PLF APPLIED HORIZONTALLY AT RIGHT ANGLES, OR A 200 LB CONCENTRATED LOAD IN ANY DIRECTION b. INTERMEDIATE RAILS, PANEL FILLER AND THEIR CONNECTIONS SHALL BE DESIGNED TO WITHSTAND A LOAD OF 50 PSF APPLIED HORIZONTALLY AT RIGHT ANGLES OVER THE ENTIRE TRIBUTARY AREA, INCLUDING OPENINGS AND SPACES BETWEEN RAILS.
- C. RESTROOM ACCESSORIES: a. GRAB BARS, TUB AND SHOWER SEATS, FASTENERS, AND MOUNTING DEVICES SHALL BE DESIGNED TO RESIST A CONCENTRATED LOAD OF 250 POUNDS AT ANY LOCATION AND IN ANY DIRECTION.

STRUCTURAL DEFERRED SUBMITTALS

WEB STEEL LOISTS) JURISDICTION (AHJ) AND PRIOR TO RELEASE FOR FABRICATION. 5. STRUCTURAL DEFERRED SUBMITTALS ON THIS PROJECT INCLUDE:

C. METAL PLATE CONNECTED WOOD TRUSSES

GENERAL CONDITION

OF CONSTRUCTION. 6. ALL WORK SHALL CONFORM TO OSHA STANDARDS. OR SPECIFIED IN SIMILAR CONDITIONS STRICTEST REQUIREMENTS, AS INDICATED BY THE ENGINEER, SHALL GOVERN. PROTECTIVE COATING FOR CONCRETE, SEALANTS, CAULKED JOINTS, EXPANSION JOINTS, CONTROL JOINTS, SPALLS AND CRACKS IN CONCRETE, AND PRESSURE WASHING OF EXPOSED STRUCTURAL ELEMENTS EXPOSED TO A SALT ENVIRONMENT OR OTHER HARSH CHEMICALS. 15. THE STRUCTURAL ENGINEER'S ROLE DURING CONSTRUCTION WORK OF THE CONTRACTOR.

CONTRACTOR QUALIFICATION

<u>-UTURE EXPANSION</u>

REQUEST FOR INFORMATION (RFI)

1.	RFI'S MUST INCLUDE A TRANSMITTAL
	A. RFI NUMBER
	B. RFI CATEGORY:
	a. REQUEST FOR SUBSTITUTION
	b. CORRECTIVE REPAIR
	c. ADDITIONAL INFORMATION
	d. DISCREPANCY BETWEEN CC
	C. DATE SUBMITTED
	D. DATE RESPONSE NEED BY
	E. SUBMITTED BY (INCLUDE EMAIL
	F. RFI DESCRIPTION INCLUDING:
	a. SHEET NUMBER, DETAIL AND
	b. SKETCHES IF APPLICABLE

c. PHOTOS IF APPLICABLE

 SUBMITTAL LIST AND SCHEDULE LIST SHALL BE UPDATED AND REVISED AS THE JOB PROGRESSES. 2. SUBMITTAL REQUIREMENTS B. ALL SUBMITTALS MUST INCLUDE A TRANSMITTAL SHEET WHICH INDICATES: CONCRETE SUBMITTAL) b. BRIEF DESCRIPTION OF SUBMITTAL CONTENTS C. DATE ISSUED d. REQUESTED RETURN DATE e. ISSUING PARTY INCLUDING NAME, PHONE NUMBER AND EMAIL THE STRUCTURAL ENGINEER

A. NO EXCEPTIONS

- B. EXCEPTIONS NOTED C. REVISE AND RESUBMIT
- a. THE SUBMITTAL WAS NOT STRUCTURAL. E. FOR INFORMATION ONLY

F. IMPACT TO STRUCTURE

D. NOT REVIEWED

INSPECTIONS

A. FOUNDATION INSPECTION: B. CONCRETE SLAB AND UNDER-FLOOR INSPECTION: THE SUBFLOOR. C. FRAME INSPECTION

DRAWING INTERPRETATION

1. DRAWING VIEWS LABELED AS TYPICAL

REINFORCING STEEL - 03 20 00

- DETAILING MANUAL) DURING THE PLACING OF CONCRETE.
- 7. COVERAGE: THE FOLLOWING SHALL BE THE MINIMUM REINFORCEMENT CONCRETE COVERAGE (INCLUDING TENDONS): B. CONCRETE EXPOSED TO EARTH OR WEATHER:
- a. NO. 6 AND LARGER b. NO. 5 BAR AND SMALLER
- DIAMETER OF THE BAR, REINFORCEMENT IN ELEVATED STRUCTURES SHALL REFER TO THE TYPICAL LAP SPLICE DETAIL.

. STRUCTURAL DEFERRED SUBMITTALS ARE THOSE PORTIONS OF THE DESIGN WHICH REQUIRE STRUCTURAL ENGINEERING THAT ARE NOT SUBMITTED AT THE TIME OF THE APPLICATION BUT ARE TO BE SUBMITTED TO THE BUILDING OFFICIAL AT A LATER DATE. DEFERRED SUBMITTALS SHALL BE SUBMITTED TO AND APPROVED BY THE BUILDING OFFICIAL PRIOR TO INSTALLATION OF ANY SAID WORK. 2. COMPLETE STRUCTURAL SHOP DRAWINGS FOR CONSTRUCTION OF EACH BUILDING COMPONENT NOT DESIGNED BY THE STRUCTURAL ENGINEER-OF-RECORD (SER) AND NOT SPECIFIED ON THE PROJECT CONSTRUCTION DOCUMENTS SHALL BE SEALED AND SIGNED BY A SPECIALTY STRUCTURAL ENGINEER (SSE) WHO IS A LICENSED PROFESSIONAL ENGINEER REGISTERED IN THE STATE WHERE THE PROJECT IS BEING CONSTRUCTED WHO IS QUALIFIED TO PERFORM SAID WORK. A SEAL BY A LICENSED PROFESSIONAL ENGINEER IS NOT REQUIRED FOR EITHER PRODUCTS WHICH HAVE BEEN TESTED AND CERTIFIED BY AN APPROVED AGENCY SUCH AS THE ICC NOR FOR COMPONENTS WHICH ARE FABRICATED BY A FABRICATOR THAT IS CERTIFIED BY AN APPROVED AGENCY IN WHICH THE AGENCY SPECIFIED THAT SEALING OF THE SHOP DRAWINGS IS NOT REQUIRED (E.G. STEEL JOIST INSTITUTE IN REGARDS TO OPEN 3. THE SPECIALTY STRUCTURAL ENGINEER (SSE) SHALL SPECIFICALLY INDICATE IN A COVER PAGE AT THE FRONT OF THE SHOP DRAWING THAT THEY ARE THE STRUCTURAL ENGINEER IN RESPONSIBLE CHARGE FOR THE DEFERRED

SUBMITTAL AND THAT THEY HAVE REVIEWED THE SHOP DRAWING TO ENSURE COMPLIANCE WITH THEIR DESIGN AND CALCULATIONS. 4. ALL STRUCTURAL DEFERRED SUBMITTALS SHALL BE REVIEWED BY THE SER AND MARKED AS EITHER NO EXCEPTIONS OR EXCEPTION NOTED, PRIOR TO SUBMITTING TO THE "FOR CONSTRUCTION" VERSION TO THE AUTHORITY HAVING

A. STAIRS, GUARDRAIL, HANDRAILS, GRAB BARS, LADDERS, ETC. (NOT REQUIRED IF USING CERTIFIED AND TESTED PRODUCTS/ASSEMBLIES) B. CURTAINWALL, STOREFRONT, WINDOWS (NOT REQUIRED IF USING CERTIFIED AND TESTED PRODUCTS/ASSEMBLIES)

1. THE CONTRACT STRUCTURAL DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE. METHODS, PROCEDURES AND SEQUENCES OF CONSTRUCTION ARE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO MAINTAIN AND ENSURE THE INTEGRITY OF THE STRUCTURE AT ALL STAGES 2. THE CONTRACTOR IS RESPONSIBLE FOR QUALITY CONTROL, INCLUDING WORKMANSHIP AND MATERIALS FURNISHED BY SUBCONTRACTORS AND SUPPLIERS.

3. REFER TO DRAWINGS OTHER THAN STRUCTURAL FOR COMPLETE INFORMATION REGARDING: SLEEVES, CURBS, INSERTS, DEPRESSIONS, OPENINGS, ETC. 4. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO OBTAIN ALL CONTRACT DOCUMENTS AND LATEST REVISIONS/ADDENDA AND TO SUBMIT SUCH DOCUMENTS TO ALL SUBCONTRACTORS AND MATERIAL SUPPLIERS PRIOR TO THE SUBMITTAL OF SHOP DRAWINGS OR MATERIAL PROCUREMENT. 5. THE USE OR REPRODUCTIONS OF THESE CONTRACT DRAWINGS BY ANY CONTRACTOR OR MATERIAL SUPPLIER IN LIEU OF PREPARATION OF SHOP DRAWINGS SIGNIFIES HIS ACCEPTANCE OF ALL INFORMATION SHOWN HEREON AS CORRECT, AND OBLIGATES HIMSELF TO ANY JOB EXPENSE, REAL OR IMPLIED, DUE TO ANY ERRORS THAT MAY OCCUR

7. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL EXCAVATION PROCEDURES INCLUDING LAGGING, SHORING AND PROTECTION OF ADJACENT PROPERTY, STRUCTURES, STREETS AND UTILITIES IN ACCORDANCE WITH ALL CODES AND REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION. 8. THE GENERAL CONTRACTOR SHALL COMPARE THE ARCHITECTURAL AND STRUCTURAL DRAWINGS AND REPORT ANY DISCREPANCIES BETWEEN EACH SET OF DRAWINGS AND WITHIN EACH SET OF DRAWINGS TO THE ARCHITECT AND ENGINEER PRIOR TO THE FABRICATION AND INSTALLATION OF ANY STRUCTURAL MEMBERS. 9. FRAMING LAYOUTS ARE PROVIDED TO REPRESENT DESIGN CONCEPTS AND SYSTEMS CONSTRUCTION. THE CONTRACTOR AND SUBCONTRACTORS ARE RESPONSIBLE FOR MATERIAL QUANTITIES AND ANY AND ALL UNSPECIFIED COMPONENTS REQUIRED FOR CONSTRUCTION. 10. WHERE MEMBER LOCATIONS ARE NOT SPECIFICALLY DIMENSIONED, MEMBERS ARE EITHER LOCATED ON COLUMN LINES OR ARE EQUALLY SPACED BETWEEN THE LOCATED 11. IF CERTAIN FEATURES ARE NOT FULLY SHOWN OR SPECIFIED ON THE DRAWINGS OR IN THE SPECIFICATIONS, THEIR CONSTRUCTION SHALL BE OF THE SAME CHARACTER AS SHOWN 12. WHERE CONFLICT EXISTS AMONG THE VARIOUS PARTS OF THE STRUCTURAL CONTRACT DOCUMENTS, STRUCTURAL DRAWINGS, GENERAL NOTES AND SPECIFICATIONS, THE 13. THE FLOOR DESIGN LIVE LOAD FOR EACH ELEVATED FLOOR STRUCTURE OR PORTION THEREOF THAT EXCEEDS 50 POUNDS PER SQUARE FOOT (PSF) SHALL BE STATED ON DURABLE SIGNS AND CONSPICUOUSLY POSTED BY THE OWNER IN THE APPLICABLE AREA(S) OF THE BUILDING. 14. ALL STRUCTURES REQUIRE PERIODIC MAINTENANCE TO EXTEND LIFESPAN AND ENSURE STRUCTURAL INTEGRITY FROM EXPOSURE TO THE ENVIRONMENT. A PLANNED PROGRAM OF MAINTENANCE SHALL BE ESTABLISHED BY THE BUILDING OWNER. THIS PROGRAM SHALL INCLUDE SUCH ITEMS AS, BUT NOT LIMITED TO, PAINTING OF STRUCTURAL STEEL,

A. THE ENGINEER SHALL NOT HAVE CONTROL NOR CHARGE OF, AND SHALL NOT BE RESPONSIBLE FOR, CONSTRUCTION MEANS, METHODS, TECHNIQUES. SEQUENCES. OR PROCEDURES, FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK, FOR THE ACTS OR OMISSION OF THE CONTRACTOR, SUBCONTRACTOR, OR ANY OTHER PERSONS PERFORMING ANY OF THE WORK, OR FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. B. PERIODIC SITE OBSERVATION BY FIELD REPRESENTATIVES OF THE STRUCTURAL ENGINEER IS SOLELY FOR THE PURPOSE OF BECOMING GENERALLY FAMILIAR WITH THE PROGRESS and quality of the work completed and determining, in general, if the work observed is being performed in a manner indicating that the work, when FULLY COMPLETED, WILL BE IN ACCORDANCE WITH THE STRUCTURAL CONTRACT DOCUMENTS. THIS LIMITED SITE OBSERVATION SHOULD NOT BE CONSTRUED AS EXHAUSTIVE OR CONTINUOUS TO CHECK THE QUALITY OR QUANTITY OF THE WORK, BUT RATHER PERIODIC IN AN EFFORT TO GUARD THE OWNER AGAINST DEFECTS OR DEFICIENCIES IN THE 16. WATERPROOFING OF THE BUILDING ENVELOPE IS OF CRITICAL IMPORTANCE TO LONG-TERM STRUCTURAL PERFORMANCE. WATERPROOFING DESIGN SHALL BE THE RESPONSIBILITY OF THE ARCHITECT/CONTRACTOR AND SHALL BE IN ACCORDANCE WITH BEST PRACTICES FOR THE LOCALITY AND THE PARTICULAR ASSEMBLY.

1. WORK SHALL BE PERFORMED BY A QUALIFIED CONSTRUCTION CONTRACTOR AND SUBCONTRACTOR EXPERIENCED IN THIS TYPE OF WORK. SUCH KNOWLEDGE SHALL INCLUDE MAKING ALLOWANCES FOR PERFORMING WORK OF THIS NATURE FOLLOWING INDUSTRY STANDARDS OF CARE. 2. THE CONSTRUCTION CONTRACTOR AND SUBCONTRACTORS SHALL UNDERSTAND THE NATURE OF DRAWING PRODUCTION AND COORDINATION BETWEEN CONSULTANTS AND SHALL NOT ENTER INTO A CONTRACT BASED ON DRAWINGS THAT ARE BELIEVED TO CONTAIN DISCREPANCIES OR ARE OTHERWISE INCOMPLETE UNLESS PROPER ALLOWANCES HAVE BEEN MADE FOR COST IMPLICATIONS THAT MAY ARISE DUE TO FUTURE DRAWING CHANGES MADE IN PREPARATION OF FINAL CONSTRUCTION DOCUMENTS. 3. IN THE COURSE OF PRODUCING AND ISSUING DRAWINGS, VARIOUS STAGES OF COMPLETION ARE DEVELOPED. THE CONSTRUCTION CONTRACTOR AND SUBCONTRACTORS SHALL UNDERSTAND THE PURPOSE AND CONTENT CONTAINED IN PERMIT, PRICING, AND CONSTRUCTION DRAWINGS. COST IMPLICATIONS AND CONTRACTIBILITY ARE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR AND SUBCONTRACTORS UNLESS PRIOR ARRANGEMENTS HAVE BEEN MADE WITH THE OWNER.

1. NO PROVISIONS FOR ANY FUTURE EXPANSION HAVE BEEN MADE IN THE STRUCTURAL DESIGN

1. ALL REQUESTS FOR SUBSTITUTIONS OF MATERIALS OR DETAILS SHOWN IN THE CONTRACT DOCUMENTS SHALL BE SUBMITTED FOR APPROVAL DURING THE BIDDING PERIOD. ONCE BIDS ARE ACCEPTED, PROPOSED SUBSTITUTIONS WILL BE CONSIDERED ONLY WHEN THEY ARE OFFICIALLY SUBMITTED WITH AN IDENTIFIED SAVINGS TO BE DEDUCTED FROM THE

SHEET THAT INDICATES THE FOLLOWING

VREQUIRED ONSTRUCTION DOCUMENTS

AND PHONE NUMBER D/OR SPECIFICATION NUMBER IF APPLICABLE

A. THE GENERAL CONTRACTOR SHALL PREPARE A DETAILED LIST AND SCHEDULE OF ALL SUBMITTAL ITEMS TO BE SENT TO THE STRUCTURAL ENGINEER PRIOR TO THE START OF CONSTRUCTION. THIS

A. ALL SUBMITTALS MUST BE REVIEWED AND ELECTRONICALLY STAMPED BY THE GENERAL CONTRACTOR PRIOR TO SUBMITTAL TO THE DESIGN TEAM AS NO EXCEPTIONS.

a. SUBMITTAL NUMBER PER THE FOLLOWING FORMAT: E.G. 03 30 00-01.00 (DIVISION, SUBMITTAL # FOR DIVISION, ISSUE # - THE EXAMPLE INDICATES THE FIRST SUBMITTAL, FIRST ISSUE OF A

C. CONTRACTOR SHALL PROVIDE THE SUBMITTAL IN ELECTRONIC (PDF) FORMAT. SUBMITTALS SHALL NOT BE SCANNED COPIES OF PRINTED DOCUMENTS.

D. THE OMISSION FROM THE SHOP DRAWINGS OF ANY MATERIALS REQUIRED BY THE CONTRACT DOCUMENTS SHALL NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY OF FURNISHING AND INSTALLING SUCH MATERIALS, REGARDLESS OF WHETHER SHOWN OR COMMENTED IN THE SHOP DRAWING E. THE CONTRACTOR MUST ALLOW A MINIMUM OF 14 DAYS FOR STRUCTURAL REVIEW OF ALL SUBMITTALS. THE CONTRACTOR CAN REQUEST AN EXPEDITED REVIEW AT AN AGREED UPON FEE WITH F. STRUCTURAL STEEL SUBMITTALS MUST BE ACCOMPANIED BY THE SDS/2 OR TEKLA MODEL WHICH WILL BE USED BY THE DESIGN TEAM AS A VISUAL AID TO THE SHOP DRAWINGS.

3. REFER TO THE SPECIFICATIONS FOR A LIST OF ALL THE REQUIRED SUBMITTALS. 4. ENGINEER REVIEW STAMP DESIGNATIONS: ALL DESIGNATIONS ARE INDICATIVE OF A REVIEW FOR GENERAL CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS.

a. NO ITEMS WERE FOUND TO BE IN CONFLICT WITH THE CONSTRUCTION DOCUMENTS, NO "FOR REVIEW" RESUBMITTAL REQUIRED.

a. ITEMS WERE FOUND IN CONFLICT WITH THE CONSTRUCTION DOCUMENTS AND NEED TO BE REVISED PRIOR TO SUBMITTING "FOR CONSTRUCTION" SUBMITTAL

a. SIGNIFICANT ITEMS WERE FOUND IN CONFLICT WITH THE CONSTRUCTION DOCUMENTS. THE SUBMITTAL NEEDS TO BE RESUBMITTED "FOR REVIEW"

a. THE SUBMITTAL DID NOT REQUIRE REVIEW BUT HAS BEEN FILED FOR THE RECORD.

a. THE SUBMITTAL HAS BEEN REVIEWED FOR THE STRUCTURALLY IMPACT TO THE STRUCTURE ONLY

1. CONSTRUCTION OR WORK FOR WHICH A PERMIT IS REQUIRED SHALL BE SUBJECT TO INSPECTION BY THE BUILDING OFFICIAL AND SUCH CONSTRUCTION OR WORK SHALL REMAIN ACCESSIBLE AND EXPOSED FOR INSPECTION PURPOSES UNTIL APPROVED. REQUIRED TESTING INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING: a. FOOTING AND FOUNDATION INSPECTIONS SHALL BE MADE AFTER EXCAVATIONS FOR FOOTINGS ARE COMPLETE AND ANY REQUIRED REINFORCING STEEL IS IN PLACE.

FOR CONCRETE FOUNDATIONS, ANY REQUIRED FORMS SHALL BE IN PLACE PRIOR TO INSPECTION. MATERIALS FOR THE FOUNDATION SHALL BE ON THE JOB, EXCEPT WHERE CONCRETE IS READY MIXED IN ACCORDANCE WITH ASTM C94, THE CONCRETE NEED NOT BE ON THE JOB. a. CONCRETE SLAB AND UNDER-FLOOR INSPECTIONS SHALL BE MADE AFTER IN-SLAB OR UNDER-FLOOR REINFORCING STEEL AND BUILDING SERVICE EQUIPMENT, CONDUIT,

PIPING ACCESSORIES AND OTHER ANCILLARY EQUIPMENT ITEMS ARE IN PLACE, BUT BEFORE ANY CONCRETE IS PLACED OR FLOOR SHEATHING INSTALLED, INCLUDING

a. FRAMING INSPECTIONS SHALL BE MADE AFTER THE ROOF DECK OR SHEATHING, ALL FRAMING, FIREBLOCKING AND BRACING ARE IN PLACE AND PIPES, CHIMNEYS AND VENTS TO BE CONCEALED ARE COMPLETE AND THE ROUGH ELECTRICAL, PLUMBING, HEATING WIRES, PIPES AND DUCTS ARE APPROVED. SPECIAL INSPECTIONS - REFER TO THE STATEMENT OF SPECIAL INSPECTION FOR REQUIRED STRUCTURAL SPECIAL INSPECTIONS . ADDITIONAL INSPECTIONS REQUIRED BY STRUCTURAL ENGINEER: REFERENCE SPECIFICATIONS

A. PARTIAL PLANS, ELEVATIONS, SECTIONS, DETAIL OR SCHEDULES LABELED WITH "TYPICAL" AT THE BEGINNING OF THEIR TITLE SHALL APPLY TO ALL SITUATIONS OCCURRING ON THE PROJECT THAT ARE THE SAME OR SIMILAR TO THE THOSE SPECIFICALLY SHOWN. THE APPLICABILITY OF THE CONTENT OF THESE VIEWS TO LOCATIONS ON THE PLAN CAN BE DETERMINED FROM THE TITLE OF THE VIEW. SUCH VIEWS SHALL APPLY WHETHER OR NOT THEY ARE KEYED IN AT EACH LOCATION, DECISIONS REGARDING APPLICABILITY OF THESE "TYPICAL" VIEWS SHALL BE DETERMINED BY THE STRUCTURAL ENGINEER. 2. COLOR: THESE DRAWINGS ARE INTENDED TO BE VIEWED IN COLOR. IF THE FOLLOWING COLORS ARE NOT RED_GREEN BLUE THEN THIS DRAWING SET IS NOT BEING VIEWED AS INTENDED. 3. SCALE: IF THE FOLLOWING LINE IS NOT EXACTLY 1" LONG, THEN THIS SET HAS BEEN SCALED.

1. DETAILING OF CONCRETE REINFORCEMENT BARS AND ACCESSORIES SHALL CONFORM TO THE RECOMMENDATIONS OF THE ACI DETAILING MANUAL ACI 315 AND SP-66 (ACI 2. CONCRETE REINFORCEMENT BARS SHALL CONFORM TO ASTM A615, GRADE 60, WITH SUPPLEMENTARY REQUIREMENTS. 3. COMPLETE REINFORCING PLACEMENT DRAWINGS PREPARED IN ACCORDANCE WITH ACI315 SHALL BE REVIEWED BY THE ENGINEER AND AVAILABLE ON THE JOB SITE PRIOR TO & 4. ALL REINFORCING STEEL SHALL BE SUPPORTED AT DESIGNED DEPTH USING PLASTIC OR METALLIC CHAIRS SPACED AT 48" OC IN ALL DIRECTIONS TO SUPPORT FULL LENGTH OF REINFORCEMENT. IF ALTERNATE IS TO BE USED, PROPOSED CHAIR IS TO BE SUBMITTED IN WRITING AND APPROVED BY E.O.R. 5. END HOOKS, DEVELOPMENT LENGTHS, AND SPLICES SHALL CONFORM TO THE REQUIREMENTS OF ACI 318. 6. REINFORCEMENT MAY BE PLACED IN BUNDLES OF NOT MORE THAN TWO W/ THE CLEAR DISTANCE BETWEEN BUNDLES OF REINFORCEMENT OR TENDONS OF 3 INCHES MINIMUM. CONCRETE COVER NOT SPECIFICALLY DETAILED ON THE DRAWINGS SHALL BE IN ACCORDANCE WITH ACL 318

8. UNO, ALL LAP SPLICES OF REINFORCEMENT IN GROUND SUPPORTED ELEMENTS (GRADE BEAMS, FOOTINGS, MAT FOUNDATIONS) SHALL BE A MINIMUM OF 480, WHERE Ø = THE

REINFORCED CONCRETE - 03 30 00

- A. CONCRETE WORK SHALL CONFORM TO THE LATEST ED. OF ACI 301 (SPECIFICATIONS FOR STRUCTURAL CONCRETE) UNO IN THESE CONSTRUCTION DOCUMENTS. 2. MIX DESIGN A. ALL CONCRETE MIXES SHALL BE DESIGNED BY A QUALIFIED REGISTERED ENGINEER. MIX DESIGN DATA RESULTS EITHER COMPLYING WITH THE FIELD EXPERIENCE OR TRIAL MIXTURE METHOD PER ACI 301/318 SHALL BE SUBMITTED FOR EACH CONCRETE MIX. PROPORTIONS OF MATERIALS FOR CONCRETE SHALL BE ESTABLISHED TO a. PROVIDE WORKABILITY AND CONSISTENCY TO PERMIT CONCRETE TO BE WORKED READILY INTO FORMS AND AROUND REINFORCEMENT UNDER CONDITIONS OF PLACEMENT TO BE EMPLOYED, WITHOUT SEGREGATION OR EXCESSIVE BLEEDING. b. MEET REQUIREMENTS FOR APPLICABLE EXPOSURE REQUIREMENTS. c. MEET OR EXCEED THE REQUIRED F'C. d. NOT EXCEED THE MAXIMUM W/C RATIO B. THE CONTRACTOR MUST INDICATE THE PLANNED PLACEMENT METHOD FOR EACH CONCRETE MIX. C. WATER MAY NOT BE ADDED TO THE CONCRETE MIX IN THE FIELD TO ADJUST THE SLUMP (RETEMPERING) WITHOUT THE SPECIAL INSPECTOR BEING PRESENT TO CONFIRM THAT IT DOES NOT EXCEED THE W/C RATIO OR DESIGN SLUMP. THE READY-MIX COMPANY MUST INDICATE THE MAXIMUM WATER WITHHELD AT THE PLANT. IF THE AMOUNT, THE W/C RATIO OR DESIGN SLUMP IS EXCEEDED THEN THE CONCRETE SHALL BE REJECTED. D. SLUMP TESTS SHALL BE PERFORMED AT THE POINT OF PLACEMENT WITH THE EXCEPTIONS NOTED BELOW:
- a. IF THE POINT OF DELIVERY IS THE SAME AS THE POINT OF PLACEMENT (CONCRETE IS PLACED DIRECTLY FROM TRUCK) b. IF THE CONTRACTOR HAS DEVELOPED AN ACCEPTABLE (APPROVED BY SPECIAL INSPECTOR AND EOR) CORRELATION BETWEEN FRESH CONCRETE PROPERTIES AT THE POINT OF DELIVERY AND E. AIR-ENTRAINED CONCRETE SHALL NOT BE USED IN ANY NORMALWEIGHT CONCRETE FLOOR SLAB THAT IS TO RECEIVE A HARD-TROWELED FINISH. 3. CONCRETE MATERIALS:
- A. HYDRAULIC CEMENT a. USE ASTM C150 TYPE I OR TYPE III, EXCEPT WHERE SPECFICALLY INDICATED OTHERWISE IN TABLE BELOW.
- B. FLY ASH: a. FLY ASH MAY BE USED TO REPLACE A PORTION OF THE PORTLAND CEMENT, SUBJECT TO THE APPROVAL OF THE ARCHITECT AND STRUCTURAL ENGINEER NOT TO EXCEED THE AMOUNTS LISTED IN THE CONCRETE TABLE. b. USE ASTM C618 CLASS C OR F.
- C. NORMAL WEIGHT AGGREGATE: a. USE ASTM C33.
- b. MATERIAL CERTIFICATES FROM THE AGGREGATE SUPPLIER MUST BE SUBMITTED WITH THE CONCRETE MIX DESIGN c. RIVER ROCK OR PEA STONE AGGREGATES ARE NOT ACCEPTABLE. D. WATER COMPLY WITH THE REQUIREMENTS OF ASTM C1602.
- 4. CHLORIDE ION A. FOR CORROSION PROTECTION OF REINFORCEMENT IN CONCRETE, MAXIMUM WATER SOLUBLE ION CONCENTRATIONS IN HARDENED CONCRETE AT AGES FROM 28 TO 42 DAYS CONTRIBUTED FROM THE THE INGREDIENTS INCLUDING WATER, AGGREGATES, CEMENTITIOUS MATERIALS, AND ADMIXTURES SHALL NOT EXCEED THE LIMITS INDICATED IN THE TABLE BELOW. 5. PLACEMENT
- A. CONCRETE SHALL BE PLACED CAREFULLY SO AS NOT TO DEVIATE REINFORCEMENT FROM THE DESIGN LOCATION. B. CONCRETE SHALL BE PROPERLY VIBRATED, ESPECIALLY AROUND POST-TENSIONED ANCHORAGES AND CONGESTED AREAS SUCH AS COLUMN JOINTS. C. PLACEMENT OF CONCRETE SHALL BE COMPLETED WITHIN 90 MINUTES AFTER THE INTRODUCTION OF THE MIXING WATER, IN ACCORDANCE WITH ASTM C94.
- D. TOLERANCES FOR CONCRETE CONSTRUCTION SHALL CONFORM TO THE LATEST ED. OF ACI 117 (SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION AND MATERIALS). ELEMENT f'c EXPOSURE CATEGORY

3,500

F0,S0,P(W)0,C1

INTERIOR SLABS-ON-GROUNDA

CONCRETE FINISHING AND CURING

- . FINISHING: FINISHING OPERATIONS AND BULL FLOATING SHALL BE COMPLETED PRIOR TO THE ACCUMULATION OF BLEED WATER ON THE SURFACE. FINAL FINISHING SHOULD NOT BEGIN UNTIL THE BLEED WATER HAS EVAPORATED AND THE WATER SHEEN HAS DISAPPEARED FROM THE SURFACE. TROWELLING THE WET SURFACE WILL WEAKEN IT AND CAN RESULT IN SURFACE CRAZING AND DUSTING. REFER TO ARCHITECTURE FOR FINAL FINISHING REQUIREMENTS (STEEL TROWEL, BROOM FINISH, ETC.).
- BLEED WATER IS TO DRAG THE SURFACE WITH A GARDEN HOSE. 3. CONTROL JOINTS (SAW CUTS) IF REQUIRED, SHALL BE MADE AS SOON AS THE CONCRETE CAN SUPPORT THE WEIGHT OF WORKER AND THE EQUIPMENT. 4. CURING: IMMEDIATELY AFTER FINISHING THE SLAB. THE SLAB MUST BE CURED FOR A MINIMUM OF 7 DAYS BY EITHER:
- A. APPLYING A WATER-BASED DISSIPATING RESIN TYPE CURING COMPOUND WHICH CHEMICALLY BREAKS DOWN AFTER APPROXIMATELY 4 WEEKS. MEMBRANE FORMING COMPOUND SHALL ADHERE TO ASTM C 309, TYPE O OR 1D, CLASS B. THE COMPOUND SHALL BE APPLIED IN TWO COATS, EACH AT RIGHT ANGLES TO THE OTHER TO ENSURE A TIGHTLY SEALED SURFACE. B. WET-CURED BY KEEPING THE SURFACE WET AFTER THE CONCRETE HAS SET AND FINISHING IS COMPLETE.

CONCRETE CRACKS

- 50% OF THEIR FINAL SIZE IN APPROXIMATELY 30 DAYS, MANY PLASTIC SHRINKAGE CRACKS ARE VERY SMALL WHICH MAKE THEM BARELY NOTICEABLE AND INCONSEQUENTIAL TO THE STRUCTURAL PERFORMANCE OF THE CONCRETE. CRACKS WIDER THAN APPROXIMATELY 0.06" ARE LIKELY INDICATIVE OF CONCRETE THAT DID NOT ADHERE TO THE CONCRETE MIX REQUIREMENTS, PLACEMENT,
- OF THE CONCRETE AND REQUIRE STRUCTURAL REPAIR (FILL CRACKS WITH EPOXY PRODUCT) OR REPLACEMENT. 2. PLASTIC SHRINKAGE CRACKS: OCCUR SOON AFTER THE CONCRETE IS PLACED AND WHILE IT IS STILL PLASTIC. IT IS CAUSED BY OVERLY RAPID DRYING OF THE SURFACE, USUALLY DUE TO HOT WEATHER, HIGH WIND, LOW HUMIDITY, OR A DELAY IN APPLYING THE CURING MEMBRANE.

ETEMPERING (ADDING WATER TO CONCRETE ON-SITE)

1. WATER SHALL NOT BE ADDED TO THE MIX TRUCKS ON THE JOB SITE IN EXCESS OF THE VOLUME OF WATER THAT IS SPECIFICALLY INDICATED TO HAVE BEEN WITHHELD FROM THE READY MIX . PRIOR TO ADDING WATER, THE CONTRACTOR SHALL CONFIRM THAT THE MIX IS NOT ALREADY WITHIN TOLERANCE ON SLUMP. WATER SHALL ONLY BE ADDED IF THE SLUMP IS BELOW TOLERANCE AND THE READY MIX SUPPLIER HAD INDICATED THE VOLUME OF WITHHELD (TRIM) WATER.

FLOOR FLATNESS AND LEVELNESS

1. SPECIFIED OVERALL VALUES FOR FLATNESS (SOF₁) AND LEVELNESS (SOF₁) SHALL CONFORM TO THE VALUES LISTED BELOW FOR THE FLOOR SURFACE CLASSIFICATION NOTED FOR EACH SLAB CATEGORY NOTED. CLASSIFICATION SOFF SOFL TYPICAL APPLICABLIITY OF CLASSIFICATION SLABS IN NONPUBLIC AREAS, MECHANICAL ROOMS, SURFACES TO HAVE THICK-SET TILE OR A TOPPING, AND PARKING STRUCTURES B. MODERATELY FLAT 25 20 CARPETED AREAS 25 INDUSTRIAL SLABS, EXPOSED SLABS IN PUBLIC SPACES, SLABS TO RECEIVE THIN-SET FLOORING C. FLAT D. VERY FLAT 35 ICE OR ROLLER RINKS: GYMNASIUM FLOORS SCHEDULED TO RECEIVE WOOD PLAYING FLOOR E. SUPER FLAT 60 40 MOVIE OR TELEVISION STUDIOS 2. MINIMUM LOCAL VALUES FOR FLATNESS (MLF_F) AND LEVELNESS (MLF₁) SHALL EQUAL 3/5 OF THE SOF_F AND SOF_L VALUES, RESPECTIVELY, UNLESS NOTED OTHERWISE. <FOR INDUSTRIAL SLABS, MLF_F SHALL BE 23 AND MLFL SHALL BE 17. >THE MLFF AND MLFL VALUES SHALL APPLY TO THE MINIMUM AREAS BOUNDED BY THE COLUMN LINES AND HALF-COLUMN LINES, OR THE MINIMUM AREAS BOUNDED BY THE CONSTRUCTION AND CONTRACTION JOINTS, WHICHEVER ARE THE SMALLER AREAS. 3. THE SOFL AND MFLL TOLERANCE VALUES SHALL APPLY ONLY TO LEVEL SLABS-ON-GROUND OR TO LEVEL, UNCAMBERED SUSPENDED SLABS THAT ARE SHORED SUCH THAT IT CANNOT DEFLECT FROM THE TIME THE FLOOR IS PLACED TO THE TIME IT IS MEASURED. 4. SLABS SPECIFIED TO SLOPE SHALL HAVE A TOLERANCE FROM THE SPECIFIED SLOPE OF 3/8" IN 10 FEET AT ANY POINT.

STRUCTURAL STEEL - 05 12 00

T= 1/4

T = 5/16

T = 3/8

T = 7/16

T = 1/2

T = 3/4

T > 3/4"



3/16

5/16

WOOD FRAMING SPECIFICATIONS (06 10 00):

PRESCRIPTIVE DESIGN PER THE BUILDING CODE.

a. STUD GRADE SOUTHERN YELLOW PINE

b. STUD GRADE DOUGLAS FIR-LARCH

MAX CL-	max Fly ASH	MAX W/CM RATIO	MAX COARSE AGG. SIZE	MIN. AIR CONTENT
0.30	20%	0.45	1"	N/A

- 2. EXCESSIVE BLEED WATER REMOVAL: BLEEDING (FREE SURFACE WATER) OCCURS AS AGGREGATES SETTLE IN THE PLACED CONCRETE, DISPLACING WATER TO THE SURFACE. IF ALLOWED TO REMAIN ON THE SURFACE, IT DILUTES THE CEMENT CONTENT, SIGNIFICANTLY REDUCING THE STRENGTH NEAR THE SURFACE. THE CONTRACTOR SHALL REMOVE BLEED WATER. ONE METHOD OF REMOVING

1. EVEN WITH PROPER DESIGN AND CONSTRUCTION ALL CONCRETE WILL CRACK. PLASTIC SHRINKAGE CRACKS CONTINUE TO OPEN AS THE SLAB AGES UP TO APPROXIMATELY ONE YEAR, AND REACH FINISHING AND CURING REQUIREMENTS. IN ADDITION TO BEING VISIBLY OBJECTIONABLE, IF THESE CRACKS EXIST IN REGULAR CONSISTENCY, THEY MAY REDUCE THE STRUCTURAL PERFORMANCE

- HRA DESIGNATION (HEAT RESISTANT ADHESIVE) REQUIRED FOR STUDS IN FIRE-RESISTANCE RATED ASSEMBLIES. B. JOISTS: a. NO.2 GRADE SOUTHERN YELLOW PINE
- b. NO.2 GRADE DOUGLAS FIR-LARCH C. LAMINATED VENEER LUMBER (LVL) BEAM / HEADER / GIRDER
- a. WEYERHAEUSER 2.0E MICROLAM LVL b. BOISE CASCADE VERSA-LAM 2.0E 3100Fb D. GLUED LAMINATED (GLULAM) BEAM / HEADER / GIRDER:
- a. 31/2" & 51/2" WIDE: ANTHONY POWER BEAM 3000Fb 2.1E 300Fv b. 7" WIDE: ANTHONY POWER BEAM 2800Fb - 2.1E - 300Fv
- E. RAFTERS: a. NO.2 GRADE SOUTHERN YELLOW PINE
- b. NO.2 GRADE DOUGLAS FIR-LARCH c. NO.2 STRUCTURAL FINGER-JOINTED OF HEM-FIR, SOUTHERN PINE OR DOUGLAS FIR HRA DESIGNATION (HEAT RESISTANT ADHESIVE) REQUIRED FOR STUDS IN FIRE-RESISTANCE RATED ASSEMBLIES

c. VERTICAL STUD USE ONLY CERTIFIED FINGER-JOINTED OF HEM-FIR, SOUTHERN PINE OR DOUGLAS-FIR

- F POSTS a. DIMENSIONAL LUMBER/TIMBERS: NO.2 GRADE SOUTHERN YELLOW PINE OR DOUGLAS FIR-LARCH
- b. PARALLEL STRAND LUMBER (PSL): TRUSJOIST 1.8E PARALLAM PSL POSTS G. PLATES: a. NO.3 GRADE SOUTHERN YELLOW PINE
- b. NO.3 GRADE DOUGLAS FIR-LARCH H. BLOCKING
- a. NO.3 GRADE SOUTHERN YELLOW PINE b. NO.3 GRADE DOUGLAS FIR-LARCH
- 3. STRUCTURAL LUMBER NOT IN PERMANENTLY CONDITIONED SPACE SHALL ADHERE TO THE FOLLOWING SPECIFICATIONS: A. DIMENSION LUMBER
- a. SAME SPECIES AND GRADES AS LISTED ABOVE, HOWEVER THEY MUST BE PRESSURE-TREATED. B. GLUED LAMINATED BEAM / HEADERS / GIRDER:
- a. POWER PRESERVED GLULAM BEAM (24F-V5M1/SP) TREATED WITH COPPER GUARD AT 0.04 PCF OR CLEAR-GUARD AT 0.055 PCF. 4. WOOD STRUCTURAL PANEL
- A WOOD STRUCTURAL PANELS, WHEN USED STRUCTURALLY (INCLUDING THOSE USED FOR SIDING, ROOF AND WALL SHEATHING, SURELONDRORD DIAPHRAGMS, AND RUILT-LIP MEMBERS). SHALL BE APA PERFORMANCE-RATED CONFORMING TO DOC PS 1. DOC PS 2 OR ANSI/APA PRP 210. EACH PANEL OR MEMBER SHALL BE IDENTIFIED FOR GRADE. BOND CLASSIFICATION, AND PERFORMANCE CATEGORY BY THE TRADEMARKS OF AN APPROVED TESTING AND GRADING AGENCY. THE PERFORMANCE CATEGORY VALUE SHALL BE USED AS THE "NOMINAL PANEL THICKNESS" OR "PANEL THICKNESS". a SUBELOOR 23/32 PERFORMANCE CATEGORY APA RATED STURD-I-FLOOR 24 o.C. EXPOSURE 1

1. WOOD FRAMING SIZES, FIRESTOPS, ANCHORAGE, FURRING AND CONNECTORS NOT SHOWN ON THE CONSTRUCTION DOCUMENTS SHALL AT A MINIMUM ADHERE TO THE

2. STRUCTURAL LUMBER IN PERMANENTLY CONDITIONED SPACE SHALL MEET OR EXCEED THE FOLLOWING GRADES, PRODUCT LINE OR CRITERIA:

- b. SHEATHING/DECKING: 7/16 (UNLESS NOTED OTHERWISE, REF SHEAR WALL SCHEDULE) PERFORMANCE CATEGORY APA RATED SHEATHING, 32/16, EXPOSURE 1 B. WOOD STRUCTURAL PANELS WHEN PERMANENTLY EXPOSED IN OUTDOOR APPLICATIONS SHALL BE OF EXTERIOR TYPE, EXCEPT THAT WOOD STRUCTURAL PANEL ROOF SHEATHING EXPOSED TO THE OUTDOORS ON THE UNDERSIDE IS PERMITTED TO BE EXPOSURE 1 TYPE.
- 5. ALL LUMBER SHALL BE KILN DRIED WITH A MAXIMUM MOISTURE CONTENT OF 19%. 6. ALL GLUED-LAMINATED (GLULAM) MEMBERS SHALL ADHERE TO ANSI A 190.1 & ASTM D 3737 AND BE MANUFACTURED BY ANTHONY POWER BEAM (3000Fb - 2.1E).
- 7. ALL LUMBER SHALL BE IDENTIFIED BY THE GRADE MARK OF A LUMBER GRADING OR INSPECTION AGENCY THAT HAS BEEN APPROVED BY AN ACCREDITATION AGENCY THAT COMPLIED WITH DOC PS 20 8. ALL WOOD IN CONTACT WITH CONCRETE OR EXPOSED TO WEATHER SHALL BE PRESERVATIVE TREATED WOOD. ALL FASTENERS INCLUDING ANCHOR BOLTS, POWER-ACTUATED
- FASTENERS, NAILS, CLIPS, AND HANGERS ATTACHED TO PRESERVATIVE TREATED SHALL BE APPROVED FOR THE ENVIRONMENT. 9. NAILS AND STAPLES A. NAILS AND STAPLES SHALL CONFORM TO REQUIREMENTS OF ASTM F 1667. NAILS USED FOR FRAMING AND SHEATHING CONNECTIONS SHALL HAVE MINIMUM AVERAGE
- BENDING YIELD STRENGTHS AS FOLLOWS: 80 KIPS PER SQUARE INCH (KSI) (551 MPA) FOR SHANK DIAMETERS LARGER THAN 0.177 INCH (4.50 MM) BUT NOT LARGER THAN 0.254 INCH (6.45 MM), 90 KSI (620 MPA) FOR SHANK DIAMETERS LARGER THAN 0.142 INCH (3.61 MM) BUT NOT LARGER THAN 0.177 INCH (4.50 MM) AND 100 KSI (689 MPA) FOR SHANK DIAMETERS OF AT LEAST 0.099 INCH (2.51 MM) BUT NOT LARGER THAN 0.142 INCH (3.61 MM). 10. FASTENERS FOR FIRE-RETARDANT TREATED WOOD SHALL BE HOT-DIPPED GALVANIZED STEEL OR STAINLESS STEEL

WOOD TRUSS SPECIFICATIONS (06 17 60)

- TRUSSES SHALL BE DESIGNED BY THE TRUSS MANUFACTURER IN ACCORDANCE WITH THE TRUSS PLATE INSTITUTE "NATIONAL DESIGN STANDARD FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION" (ANSI/TPI 1-2014) AND SHALL CONFORM TO IBC §2303.4. THE DESIGN SHALL INCLUDE ALL TEMPORARY AND PERMANENT BRACING. TEMPORARY BRACING MAY REMAIN IN-PLACE IF IT DOES NOT INTERFERE WITH ARCHITECTURAL REQUIREMENTS. 2. SUBMITTALS: THE TRUSS MANUFACTURER SHALL PREPARE AND SUBMIT A TRUSS SUBMITTAL PACKAGE (PRODUCT DATA AND SHOP DRAWINGS) FOR THE WOOD TRUSSES TO THE CONTRACTOR. THE CONTRACTOR AFTER REVIEWING AND APPROVING THE TRUSS SUBMITTAL PACKAGE, SHALL FORWARD THE TRUSS SUBMITTAL PACKAGE TO DUDLEY FOR REVIEW.
- DUDLEY WILL REVIEW THE TRUSS SUBMITTAL PACKAGE FOR GENERAL CONFORMANCE WITH THE STRUCTURAL DRAWINGS. TRUSS SUBMITTAL PACKAGES SHALL BE PREPARED, SIGNED AND SEALED BY AN ENGINEER LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED. THE TRUSS SUBMITTAL PACKAGE SHALL INCLUDE AT A MINIMUM: A. PRODUCT DATA AND ICC APPROVAL FOR FRAMING MEMBERS AND FASTENERS THAT HAVE BEEN DESIGNED BY OTHERS. B. SHOP DRAWINGS SHALL INCLUDE AT A MINIMUM:
- a. PROJECT NAME, LOCATION AND BUILDING CODE b. LAYOUTS INCLUDING TEMPORARY AND PERMANENT BRIDGING REQUIREMENTS. c. PROFILES INCLUDING ALL JOINTS, BEARING POINTS, DEFLECTION RATIOS, AND REACTIONS.
- d. BLOCKING REQUIREMENTS e. REQUIRED BEARING WIDTHS
- f. NUMBER OF PLIES IF GREATER THAN ONE g. LUMBER SPECIES AND GRADE
- h. SIZE, GAUGE AND LOCATION OF PLATES . TRUSS TO TRUSS HARDWARE REQUIREMENTS
- . NAME AND TRADEMARK OF PLATE MFR AND TRUSS FABRICATOR
- C. CALCULATIONS INCLUDING BUT NOT LIMITED TO: BUILDING CODE
- DESIGN LOADS STRESS REDUCTION FACTORS USED FOR PLATES
- 3. DRAG TRUSS SHALL BE PROVIDED ABOVE AND BELOW ALL INTERIOR SHEAR WALLS. THE DRAG TRUSSES SHALL BE DESIGNED TO SUPPORT AN ALLOWABLE LINEAR LOAD EQUAL TO THAT OF THE SHEAR WALL (IF SHEAR WALLS ARE ABOVE AND BELOW THE LARGE ALLOWABLE SHEAR LOAD SHALL APPLY). 4. TRUSS RESTRAINT/BRACING METHODS SHALL BE IN ACCORDANCE WITH BCSI-B3 (PERMANENT RESTRAINT/BRACING OF CHORDS AND WEB MEMBERS) UNLESS NOTED OTHERWISE
- 5. TRUSS DEFLECTION LIMITS: TRUSSES SHALL BE LIMITED TO THE FOLLOWING DEFLECTION LIMITS:
- A. FLOOR TRUSSES LIVE LOAD (L/360) TOTAL LOAD (L/240 B. PITCHED ROOF TRUSS : LIVE LOAD (L/240) TOTAL LOAD (L/180) C. SHALLOW (< = 4 : 12) PITCHED ROOF TRUSSES : LIVE LOAD (L/360) TOTAL LOAD (L/240)
- 6. CAMBER SHALL BE BUILT INTO ROOF TRUSSES TO COMPENSATE FOR VERTICAL DEFLECTION. THE CAMBER SHALL BE LARGEST AT THE MID-SPAN OF THE TRUSS. A. PITCHED ROOF TRUSS: 1.00 X DEFLECTION FROM ACTUAL DEAD LOAD.
- 7. TRUSSES SPANNING 60 FEET OR FURTHER A. THE TRUSS MFR. SHALL CONTRACT WITH A QUALIFIED REGISTERED DESIGN PROFESSIONAL FOR THE DESIGN OF THE TEMPORARY INSTALLATION RESTRAINT/BRACING AND THE PERMANENT INDIVIDUAL TRUSS MEMBER RESTRAINT/BRACING FOR ALL TRUSSES WITH CLEAR SPANS 60 FEET OR GREATER.

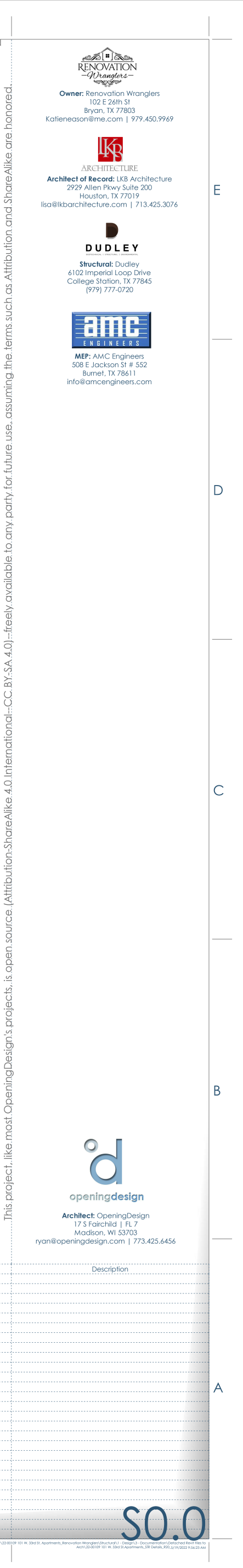
<u>WOOD SHRINKAGE</u>

- A. WOOD SHRINKAGE: a. REGARDLESS OF THE BUILDING TYPE, BUILDING DESIGNS MUST COMPENSATE FOR THE FACT THAT WOOD SHRINKS AS IT DRIES. SHRINKAGE CONTINUES UNTIL WOOD REACHES IT EQUILIBRIUM MOISTURE CONTENT (EMC), WHICH AVERAGES 8-12% OF MOISTURE CONTENT FOR MOST STRUCTURES IN THE U.S... THE CONTRACTOR SHALL
- PREPARE AND ENFORCE A PLAN TO MINIMIZE MOISTURE IN THE WOOD FRAMING. DRYWALL SHALL NOT BE INSTALLED UNTIL THE MOISTURE CONTENT OF ALL WOOD FRAMING IS BELOW 1.5%
- b. THE CONSTRUCTION OF A WOOD FRAMED BUILDING REQUIRES AN UNDERSTANDING OF FRAMING TOLERANCES, SHRINKAGE, AND INTERACTION WITH DISSIMILAR
- c. ROUGH OPENINGS IN EXTERIOR WALLS SHALL BE UPSIZED APPROXIMATELY 1/2" TO ACCOMMODATE SHRINKAGE. d. PROVIDE 1/8" WIDE JOINTS IN SHEATHIN e. THE CONTRACTOR SHALL INCORPORATE DIFFERENTIAL VERTICAL MOVEMENT INTO THE DESIGN OF THE PLUMBING SYSTEM INCLUDING VERTICAL EXPANSION JOINTS,
- GAPS AROUND HORIZONTAL PLUMBING RUNS, AVOIDING HORIZONTAL PLUMBING RUNS IN LOAD BEARING STUDS. f. CARE SHALL BE TAKEN DURING CONSTRUCTION TO LIMIT THE MOISTURE EXPOSURE OF THE LUMBER. IF THE LUMBER DOES BECOME WET, MEASURES SHALL BE TAKEN TO BRING THE MOISTURE CONTENT BACK TO OR BELOW 15% PRIOR TO INSTALLING ARCHITECTURAL FINISHES. g. THE APPROXIMATE WOOD SHRINKAGE ASSUMING ALL LUMBER IS SOUTHERN PINE WITH AN INSTALLED MOISTURE CONTENT OF 19% AND A FINAL MOISTURE CONTENT OF
- 10% IS AS FOLLOWS: 3rd STORY
- BOTTOM PLATE: FLOOR TRUSS:
- DOUBLE TOP PLATE: 0.067" 2ND STORY
- BOTTOM PLATE: 0.168 FLOOR TRUSS:
- DOUBLE TOP PLATE: 0.067" 1ST STORY BOTTOM PLATE: 0.034"
- TOTAL ESTIMATED SHRINKAGE: [0.370"]

TYPICAL GENERAL NOTES

Date

GREATEST PROJECT EVER - SOMEWHERE, TX



REQUIRED VERIFICATION AND INSPECTION OF GRADING AND DRAINAG	E FOR FOUNDATI
VERIFICATION AND INSPECTION	CONTINUOUS
AFTER BUILDING CONSTRUCTION AND LANDSCAPING HAVE BEEN COMPLETED, FINAL GRADES SHALL BE VERIFIED TO DOCUMENT REQUIRED DRAINAGE	-
AFTER BUILDING CONSTRUCTION AND LANDSCAPING HAVE BEEN COMPLETED, DOWNSPOUTS SHALL BE INSPECTED TO CONFIRM CONFORMANCE.	-
GRADES AROUND THE STRUCTURE SHALL BE PERIODICALLY INSPECTED AND ADJUSTED AS PART OF THE BUILDING'S MAINTENANCE PROGRAM	-
PLUMBING LEAK "HYRDROSTATIC" TEST PERFORMED BY A LICENSED PLUMBER. TEST TO OCCUR AFTER ROUGH PLUMBING INSTALL	-
WHERE PAVING/FLATWORK ABUT THE FOUNDATION, A MAINTENANCE PROGRAM SHALL BE ESTABLISHED TO EFFECTIVELY SEAL AND MAINTAIN JOINTS AND PREVENT SURFACE WATER INFILTRATION.	-

REQUIRED VERIFICATION AND INSPECTION OF S	OILS (TABLE 1705.6)		
VERIFICATION AND INSPECTION	CONTINUOUS	PERIODIC	REQUIRED
VERIFY MATERIALS BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIEVE THE DESIGN BEARING CAPACITY	-	Х	YES
VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIALS	-	Х	YES
PERFORM CLASSIFICATION AND TESTING OF COMPACTED MATERIALS	-	Х	YES
VERIFY USE OF PROPER MATERIALS, DENSITIES AND LIFT THICKNESS DURING PLACEMENT AND COMPACTION OF COMPACTED FILL	Х	-	YES
PRIOR TO PLACEMENT OF COMPACTED FILL, OBSERVE SUBGRADE AND VERIFY THE SITE HAS BEEN PREPARED PROPERLY	-	Х	YES

REQUIRED VERIFICATION AND INSPECTION OF WOOD	CONSTRUCTION (§1705.5)		
VERIFICATION AND INSPECTION	CONTINUOUS	PER	
PREFABRICATED WOOD STRUCTURAL ELEMENTS (METAL PLATE CONNECTED WOOD TRUSSES) FABRICATION AND IMPLEMENTATION PROCEDURES (NOT REQUIRED WHERE THE WORK IS DONE ON THE PREMISES OF A FABRICATOR REGISTERED AND APPROVED TO PERFORM SUCH WORK WITHOUT SPECIAL INSPECTION	-		
HIGH-LOAD DIAPHRAGMS	_		
 A. INSPECT GRADE AND THICKNESS OF WOOD STRUCTURAL PANEL SHEATHING. B. VERIFY NOMINAL SIZE OF FRAMING MEMBERS AT ADJOINING PANEL EDGES, THE NAILS OR STAPLE DIAMETER AND LENGTH, THE NUMBER OF FASTENER LINES AND THAT THE SPACING BETWEEN FASTENERS IN EACH LINE AND AT EDGE MARGINS AGREES WITH THE APPROVED BUILDING PLANS 			
METAL-PLATE-CONNECTED WOOD TRUSSES SPANNING 60 FT OR GREATER	_		
A. VERIFY THAT TEMPORARY INSTALLATION RESTRAINT/BRACING AND THE PERMANENT INDIVIDUAL TRUSS MEMBER RESTRAIN/BRACING ARE INSTALLED IN ACCORDANCE WITH THE APPROVED TRUSS SUBMITTAL PACKAGE			
INSPECTION OF NAILING, BOLTING, ANCHORING AND OTHER FASTENING COMPONENTS WITHIN THE SEISMIC / MAIN WIND FORCE RESISTING SYSTEM, INCLUDING WOOD SHEAR WALLS, WOOD DIAPHRAGMS, DRAG STRUTS, BRACES, SHEAR WALLS AND HOLD-DOWNS.	-		
 MOISTURE CONTENT OF LOAD BEARING WOOD FRAMING: MOISTURE CONTENT JUST PRIOR TO INSTALLING SHEET ROCK SHOULD BE AT OR BELOW 15%. SPECIAL ATTENTION SHALL BE PAID TO MEMBERS ORIENTED WITH THEIR VERTICAL AXIS PERPENDICULAR TO THE VERTICAL PLANE (PLATES, JOISTS, TRUSS CHORDS, ETC.) 	-		

STRUCTURAL STATEMENT OF SPECIAL INSPECTIONS & TESTING

- 1. SPECIAL INSPECTIONS AND STRUCTURAL TESTING SHALL BE PROVIDED BY AN INDEPENDENT AGENCY EMPLOYED BY THE OWNER FOR THE ITEMS IDENTIFIED IN THIS SECTION AND IN OTHER AREAS OF THE APPROVED CONSTRUCTION PLANS AND SPECIFICATIONS. (SEE IBC CHAPTER 17). 2. THE NAMES AND CREDENTIALS OF THE SPECIAL INSPECTORS TO BE USED SHALL BE SUBMITTED TO THE BUILDING OFFICIAL FOR APPROVAL. DUDLEY ENGINEERING CAN BE SOLICITED TO PROVIDE SPECIAL INSPECTIONS. WE RECOMMEND THAT THE PROJECT GEOTECHNICAL ENGINEER
- BE SOLICITED TO PROVIDE SPECIAL INSPECTIONS FOR THE SOILS AND TESTING FOR THE SOIL AND CONCRETE.
 DUTIES OF THE SPECIAL INSPECTOR:
- A. THE SPECIAL INSPECTOR SHALL REVIEW ALL WORK LISTED BELOW FOR CONFORMANCE WITH THE APPROVED CONSTRUCTION PLANS AND SPECIFICATIONS AND THE IBC. B. THE SPECIAL INSPECTOR SHALL FURNISH SPECIAL INSPECTION REPORTS TO THE EOR, CONTRACTOR, OWNER AND BUILDING OFFICIAL ON A WEEKLY BASIS, OR MORE FREQUENTLY AS REQUIRED BY THE BUILDING OFFICIAL. ALL ITEMS NOT IN COMPLIANCE SHALL BE BROUGHT TO THE
- IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION, AND IF UNCORRECTED, TO THE EOR AND THE BUILDING OFFICIAL. C. ONCE CORRECTIONS HAVE BEEN MADE BY THE CONTRACTOR, THE SPECIAL INSPECTOR SHALL SUBMIT A FINAL SIGNED REPORT TO THE BUILDING OFFICIAL STATING THAT THE WORK REQUIRING SPECIAL INSPECTION WAS, TO THE BEST OF THE SPECIAL INSPECTOR'S KNOWLEDGE, IN CONFORMANCE WITH THE APPROVED CONSTRUCTION PLANS AND SPECIFICATIONS AS WELL AS THE APPLICABLE WORKMANSHIP PROVISIONS OF THE IBC.
- 4. DUTIES AND RESPONSIBILITIES OF THE CONTRACTOR: A. THE CONTRACTOR SHALL SUBMIT A WRITTEN STATEMENT OF RESPONSIBILITY TO THE OWNER AND THE BUILDING OFFICIAL PRIOR TO THE COMMENCEMENT OF WORK. IN ACCORDANCE WITH IBC 1704.4, THE STATEMENT OF RESPONSIBILITY SHALL CONTAIN ACKNOWLEDGEMENT OF THE SPECIAL INSPECTION REQUIREMENTS CONTAINED WITHIN THIS "STATEMENT OF SPECIAL INSPECTIONS".
- B. THE CONTRACTOR SHALL NOTIFY THE RESPONSIBLE SPECIAL INSPECTOR THAT WORK IS READY FOR INSPECTION AT LEAST ONE WORKING DAY (24 HOURS MINIMUM) BEFORE SUCH INSPECTION IS REQUIRED. C. ALL WORK REQUIRING SPECIAL INSPECTION SHALL REMAIN ACCESSIBLE AND EXPOSED UNTIL IT HAS BEEN OBSERVED BY THE SPECIAL INSPECTOR.
- PLEASE SEE THE "SPECIAL INSPECTION SCHEDULE" FOR THE TYPES, EXTENTS AND FREQUENCY OF SPECIFIC ITEMS REQUIRING SPECIAL INSPECTIONS AND STRUCTURAL TESTS AS PART OF THIS PROJECT.
 REFER TO ARCHITECTURAL AND/OR MEP DRAWINGS FOR ADDITIONAL SPECIAL INSPECTION REQUIRED. DUDLEY ENGINEERING HAS LISTED THE STRUCTURAL SPECIAL INSPECTIONS AND TESTING.

WIND-RESISTING COMPONENTS (1705.11.3)

PERIODIC SPECIAL INSPECTION IS REQUIRED FOR FASTENING OF THE FOLLOWING SYSTEMS AND COMPONENTS: 1. ROOF COVERING, ROOF DECK AND ROOF FRAMING CONNECTIONS. 2. EXTERIOR WALL COVERING AND WALL CONNECTIONS TO ROOF AND FLOOR DIAPHRAGMS AND FRAMING

ATIONS ON EXPANSIVE SOILS

PERIODIC	REQUIRED
Х	YES
 Х	YES
Х	YES
Х	YES
Х	YES

OUS	PERIODIC	REQUIRED
	Х	YES
	Х	YES
	Х	YES
	-	YES
	Х	YES

	CONTINUOUS	PERIODIC	REQUIRED
od Here Oved	-	Х	YES
HING. DGES, ER AT	-	X	NO
LLED	-	X	NO
,	-	Х	YES
DR H S,	-	Х	YES

STRUCTURAL STEEL - GENERAL			
THE SPECIAL INSPECTOR SHALL INSPECT THE FABRICATED OR ERECTED STEEL FRAME, AS APPROF SHOWN ON THE CONSTRUCTION DOCUMENTS, SUCH AS BRACES, STIFFENERS, MEMBER LOCATI			
DETAILS AT EACH CONNECTION. STRUCTURAL STEEL - ANCHOR RODS / EMBED PLATES			
THE SPECIAL INSPECTOR SHALL BE ON THE PREMISES FOR INSPECTION DURING THE PLACEMENT SUPPORTING STRUCTURAL STEEL FOR COMPLIANCE WITH THE CONSTRUCTION DOCUMENTS. AS	OF ANCHOR		
LENGTH OF THE ANCHOR RODS OR EMBEDDED ITEM, AND THE EXTENT OR DEPTH OF EMBEDME PRIOR TO PLACEMENT OF CONCRETE.			
STRUCTURAL STEEL - WELDS			
	NTINUOUS	PERIODIC	REQUIRE
INSPECTION TASKS PRIOR TO WELDING (AISC 360 TABLE N5.4-1) WELDING PROCEDURE SPECIFICATION(WPS'S) AVAILABLE	X	_	YES
MANUFACTURER CERTIFICATIONS FOR WELDING CONSUMABLES AVAILABLE	X		YES
MATERIAL IDENTIFICATION (TYPE / GRADE)	-	X	YES
WELDER IDENTIFICATION SYSTEM	-	Х	YES
FIT-UP GROOVE WELDS	-	Х	NO
CONFIGURATION AND FINISH OF ACCESS HOLES	-	Х	NO
FIT-UP FILLET WELDS	-	Х	YES
CHECK WELDING EQUIPMENT	-	Х	YES
INSPECTION TASKS DURING WELDING (AISC 360 TABLE N5.4-2)			
USE OF QUALIFIED WELDERS	-	Х	YES
CONTROL AND HANDLING OF WELDING CONSUMABLES	-	Х	YES
NO WELDING OVER CRACKED TACK WELDS	-	Х	YES
ENVIRONMENTAL CONDITIONS (WIND SPEED WITHIN LIMITS, PRECIPITATION AND TEMPERATURE	-	x	YES
WPS FOLLOWED		X	YES
SETTINGS ON WELDING EQUIPMENT TRAVEL SPEED			TLS
 SELECTED WELDING MATERIALS SHIELDING GAS TYPE / FLOW RATE 			
 PREHEAT APPLIED INTERPASS TEMPERATURE MAINTAINED (MIN/ MAX) 			
PROPER POSITION (F, V, H, OH)			
WELDING TECHNIQUES • INTERPASS AND FINAL CLEANING	-	X	YES
EACH PASS WITHIN PROFILE LIMITATIONS EACH PASS MEET QUALITY REQUIREMENTS			
WELDS CLEANED	-	Х	YES
SIZE, LENGTH AND LOCATION OF WELDS	Х	-	YES
WELDS MEET VISUAL ACCEPTANCE CRITERIA	Х	-	YES
CRACK PROHIBITION WELD / BASE-METAL FUSION			
CRATER CROSS SECTION WELD PROFILES			
WELD SIZE UNDERCUT			
POROSITY ARC STRIKES	X	_	YES
k-AREA	X	_	YES
BACKING REMOVED AND WELD TABS REMOVED (IF REQUIRED)	X	_	YES
REPAIR ACTIVITIES	X	_	YES
DOCUMENT ACCEPTANCE OR REJECTION OF WELDED JOINT MEMBER	X	_	YES
	X	_	YES
NON-DESTRUCTIVE TESTING OF WELDED JOI	NTS		
FILLET WELDS:	1		
MT TEST A MINIMUM OF 10% OF THE LENGTH OF EACH FILLET WELD EXCEEDING 5/16".	-	Х	YES
PERIODIC MT TESTING OF REPRESENTATIVE FILLET WELDS 5/16" AND LESS BUT NEED NOT EXCEED 10% OF ALL SUCH WELDS, EXCEPT AS REQUIRED FOR HIGH REJECTION RATES AS INDICATED IN THE FOLLOWING PARAGRAPH.	-	X	YES
INCREASE MT TESTING RATE FOR WELDERS HAVING A HIGH REJECTION RATE AS REQUIRED TO ENSURE ACCEPTABLE WELDS.	Х	-	YES
PARTIAL JOINT PENETRATION (PJP) WELDS INCLUDING FLARE BEVEL WELDS			
MT TEST A MINIMUM OF 25% OF THE LENGTH OF EACH PJP WELD EXCEEDING 5/16" EFFECTIVE	-	Х	YES
'HROAT. PERIODIC MT TESTING OF REPRESENTATIVE PJP WELDS 5/16" AND LESS BUT NEED NOT EXCEED 10% OF ALL SUCH WELDS, EXCEPT AS REQUIRED FOR HIGH REJECTION RATES AS INDICATED IN	-	X	YES
INCREASE MT TESTING RATE FOR WELDERS HAVING A HIGH REJECTION RATE AS REQUIRED TO ENSURE ACCEPTABLE WELDS	X	-	YES
	v		VEC
ALL CJP WELDS EXCEEDING 5/16" THICKNESS SHALL BE 100% UT TESTED PER AWS D1.1 CLAUSE 5 PART F. THE TESTING LABORATORY SHALL REVIEW THE CJP JOINTS TO DETERMINE WHERE GEOMETRY OR ACCESSIBILITY PRECLUDES THE USE OF STANDARD SCANNING PATTERNS PER AWS D1.1 CLAUSE 6 PART F. AT THESE LOCATIONS THE TESTING LABORATORY SHALL DEVELOP AND SUBMIT FOR APPROVAL A WRITTEN TESTING PROCEDURE IN ACCORDANCE WITH AWS D1.1 ANNEX S.	X	-	YES
PERIODIC MT TESTING OF REPRESENTATIVE CJP WELDS 5/16" AND LESS NOT TO EXCEED 10%	-	x	YES
OF ALL SUCH WELDS.			

TURN-OF-NUT PRETENSIONI SUBSEQUENTLY, IT SHALL BE THE UNTURNED ELEMENT B' INITIAL FIT-UP OF THE JOINT OBSERVATION. NO FURTHE SHALL NOT BE CAUSE FOR NOT BE CAUSE FOR REJECT	ENSURED BY RO Y THE AMOUNT SF BUT PRIOR TO PF R EVIDENCE OF C REJECTION. A RO
	TABLE 8.2: NU
BOLT LENGTH	
	BOTH FACE NC BOLT A)
LENGTH ≤ 4d _b	1/3 TUR
$4d_b < LENGTH \le 8d_b$	1/2 TUR
8d _b < LENGTH ≤ 12d _b	2/3 TUR
a. NUT ROTATION IS RELAT TOLERANCE IS PLUS 60° b. APPLICABLE TO JOINTS	AND MINUS 30°

STRUCTURAL STEEL HI VERIFICATION AND DOCUMENTATION AND ACCEPTANCE OR REJE

STRUCTURAL STEEL H

VERIFICATION AND I DOCUMENTATION OF ACCEPTANCE OR REJEC

STRUCTURAL STEEL HIGH-STRENGTH BOLTS (TURN-OF-NUT)

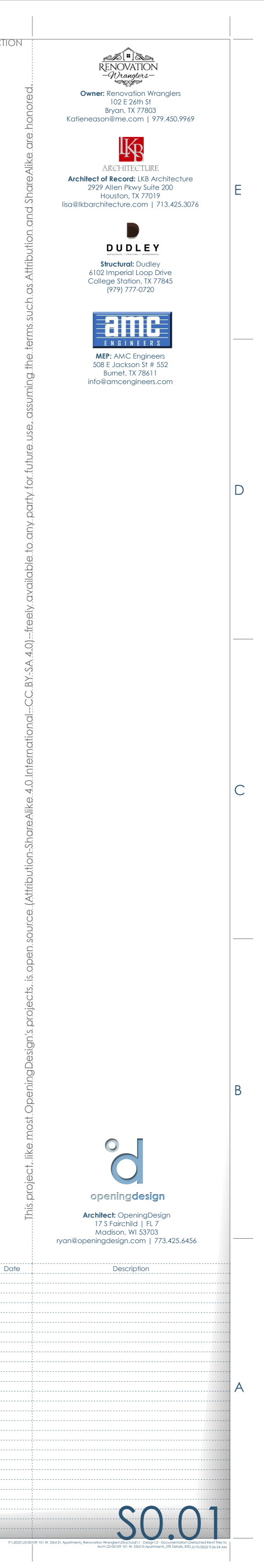
ECTOR SHALL OBSERVE THE PRE-INSTALLATION VERIFICATION TESTING REQUIRED IN SECTION 8.2. ROUTINE OBSERVATION THAT THE BOLTING CREW PROPERLY ROTATES THE TURNED ELEMENT RELATIVE TO IT SPECIFIED IN TABLE 8.2. ALTERNATIVELY, WHEN FASTENER ASSEMBLIES ARE MATCH-MARKED AFTER THE) PRETENSIONING, VISUAL INSPECTION AFTER PRETENSIONING IS PERMITTED IN LIEU OF ROUTINE OF CONFORMITY IS REQUIRED. A PRETENSION THAT IS GREATER THAN THE VALUE SPECIFIED IN TABLE 8.1 ROTATION THAT EXCEEDS THE REQUIRED VALUES, INCLUDING TOLERANCE, SPECIFIED IN TABLE 8.2 SHALL

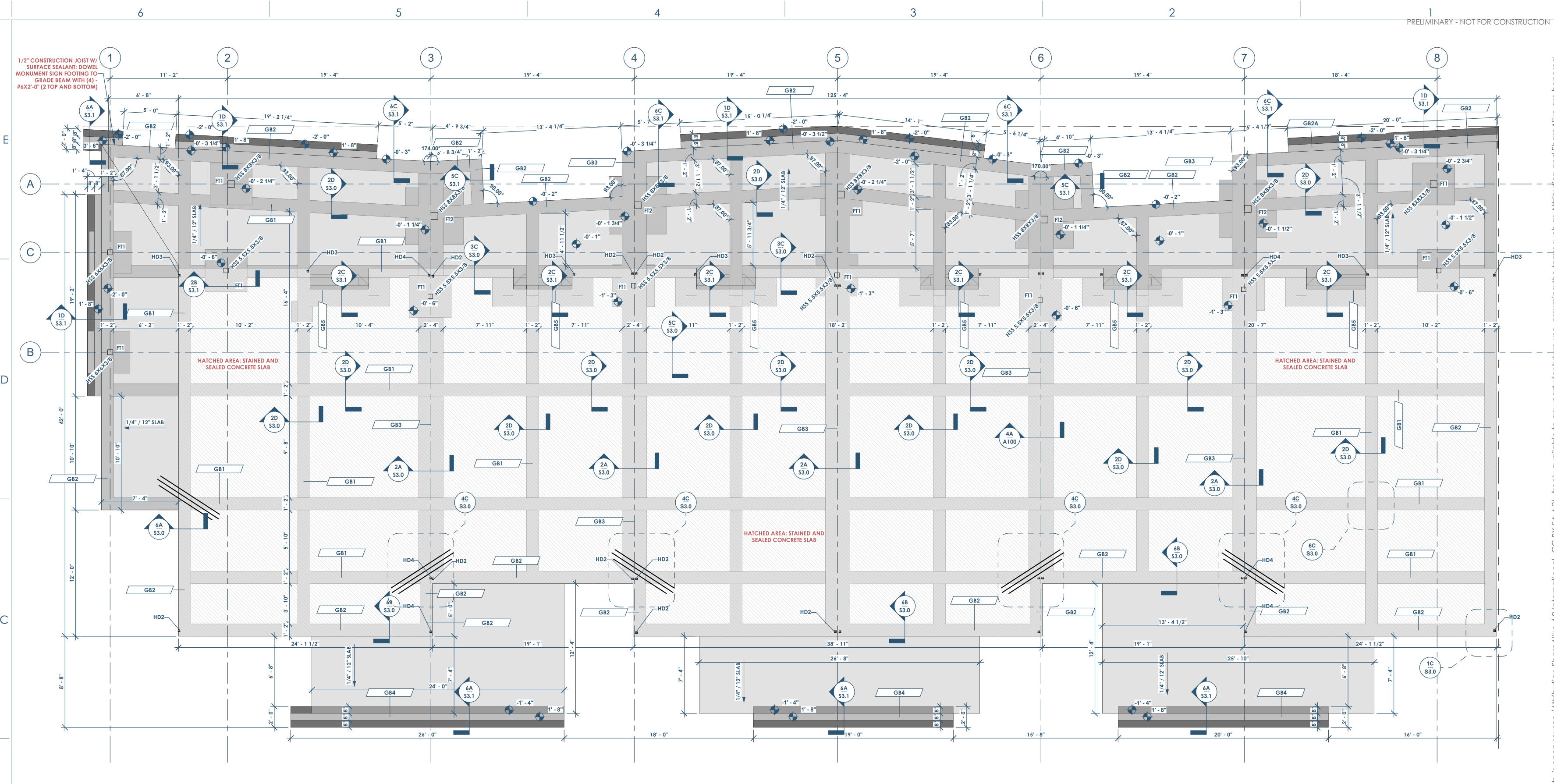
JT ROTATIO	N FROM SNUG-TIGHT CONDITION FOR	TURN-OF-NUT PRETENSIONING	
D	ISPOSITION OF OUTER FACES OF BOLTE	ED PARTS	
ormal to Kis	ONE FACE NORMAL TO BOLT AXIS, OTHER SLOPED NOT MORE THAN 1:20	BOTH FACES SLOPED NOT MORE THAN 1:20 FROM NORMAL TO BOLT AXIS	
N	1/2 TURN	2/3 TURN	
N	2/3 TURN	5/6 TURN	
N	5/6 TURN	1 TURN	

EGARDLESS OF THE ELEMENT (NUT OR BOLT) BEING TURNED. FOR ALL REQUIRED ROTATIONS, THE LMATERIAL WITHIN THE GRIP IS STEEL.

ND INSPECTION	CONTINUOUS	PERIODIC	REQUIRED	
REJECTION OF BOLTED CONNECTIONS	-	Х	YES	

EL HIGH-STRENGTH BOLTS (SNUG-TIGHT) - INSP	ECTION TASKS DUR	NG BOLTING	
ND INSPECTION	CONTINUOUS	PERIODIC	REQUIRED
EJECTION OF BOLTED CONNECTIONS.	-	Х	YES





6B STRUCTURAL - FOUNDATION so.1 1/4" = 1'-0"

			SHEARWALL HOL	DDOWN AT FOUNDATION		
ТҮРЕ	HARDWARE	END POST	ATTACHMENT TO END POST	ANCHORAGE TO FOUNDATION	DETAIL	CAPACITY
						4470
OST-INSTALLED HOLDDOWN	SIMPSON HITS	(2)-2X	(26) 0.148 X 3 NAILS	5/8" DIA. GR.36 ALL-IHREAD WITH 8" EMBEDMENT WITH NUT AND WASHER	SEE SHEET S4.3 FOR DETAILS	4670
POST-INSTALLED HOLDDOWN	SIMPSON STHD14	(2)-2X	(30) 0.148 X 3 NAILS	ANCHOR CAST INTO FOUNDATION	SEE SHEET S4.3 FOR DETAILS	4210
OST-INSTALLED HOLDDOWN	SIMPSON HDU8-SDS2.5	(3)-2X	(20) 1/4" X 2 1/2" SDS SCREWS	7/8" DIA. GR.36 ALL-THREAD WITH 17 1/2" EMBEDMENT WITH NUT AND WASHER	SEE SHEET S4.3 FOR DETAILS	6200
POST-INSTALLED HOLDDOWN	SIMPSON HDU14-SDS2.5	6X6	(36) 1/4" X 2 1/2" SDS SCREWS	1" DIA. GR.36 ANCHOR ROD WITH 18" EMBEDMENT	SEE SHEET S4.3 FOR DETAILS	10000
°C	DST-INSTALLED HOLDDOWN DST-INSTALLED HOLDDOWN DST-INSTALLED HOLDDOWN	OST-INSTALLED HOLDDOWN SIMPSON HTT5 OST-INSTALLED HOLDDOWN SIMPSON STHD14 OST-INSTALLED HOLDDOWN SIMPSON HDU8-SDS2.5	DST-INSTALLED HOLDDOWNSIMPSON HTT5(2)-2XDST-INSTALLED HOLDDOWNSIMPSON STHD14(2)-2XDST-INSTALLED HOLDDOWNSIMPSON HDU8-SDS2.5(3)-2X	TYPE HARDWARE END POST ATTACHMENT TO END POST OST-INSTALLED HOLDDOWN SIMPSON HTT5 (2)-2X (26) 0.148 X 3 NAILS OST-INSTALLED HOLDDOWN SIMPSON STHD14 (2)-2X (30) 0.148 X 3 NAILS OST-INSTALLED HOLDDOWN SIMPSON HDU8-SDS2.5 (3)-2X (20) 1/4" X 2 1/2" SDS SCREWS	OST-INSTALLED HOLDDOWN SIMPSON HTT5 (2)-2X (26) 0.148 X 3 NAILS 5/8" DIA. GR.36 ALL-THREAD WITH 8" EMBEDMENT WITH NUT AND WASHER OST-INSTALLED HOLDDOWN SIMPSON STHD14 (2)-2X (30) 0.148 X 3 NAILS ANCHOR CAST INTO FOUNDATION OST-INSTALLED HOLDDOWN SIMPSON HDU8-SDS2.5 (3)-2X (20) 1/4" X 2 1/2" SDS SCREWS 7/8" DIA. GR.36 ALL-THREAD WITH 17 1/2" EMBEDMENT WITH NUT AND WASHER	TYPE HARDWARE END POST ATTACHMENT TO END POST ANCHORAGE TO FOUNDATION DETAIL OST-INSTALLED HOLDDOWN SIMPSON HTT5 (2)-2X (26) 0.148 X 3 NAILS 5/8" DIA. GR.36 ALL-THREAD WITH 8" EMBEDMENT WITH NUT AND WASHER SEE SHEET S4.3 FOR DETAILS OST-INSTALLED HOLDDOWN SIMPSON STHD14 (2)-2X (30) 0.148 X 3 NAILS 5/8" DIA. GR.36 ALL-THREAD WITH 8" EMBEDMENT WITH NUT AND WASHER SEE SHEET S4.3 FOR DETAILS OST-INSTALLED HOLDDOWN SIMPSON STHD14 (2)-2X (30) 0.148 X 3 NAILS ANCHOR CAST INTO FOUNDATION SEE SHEET S4.3 FOR DETAILS OST-INSTALLED HOLDDOWN SIMPSON HDU8-SDS2.5 (3)-2X (20) 1/4" X 2 1/2" SDS SCREWS 7/8" DIA. GR.36 ALL-THREAD WITH 17 1/2" EMBEDMENT WITH NUT AND WASHER SEE SHEET S4.3 FOR DETAILS

STRUCTURAL CONNECTION NOTES:

• MINIMUM EDGE DISTANCE TO CENTERLINE OF BOLT IS 3". AT CORNERS, THE OPPOSING EDGE DISTANCE MUST BE ≥ 6". • MINIMUM #4X36" LONG REINFORCING BAR LOCATED 3"-5" BELOW THE TOP OF THE SLAB IS REQUIRED TO BE CENTERED ON THE HOLDOWN, AT CORNER, BEND THE BAR 90° AT THE CENTER

• REFERENCE MECHANICALLY LAMINATED BUILT-UP COLUMN FOR NAILING REQUIREMENTS FOR END POST. • SIMPSON ATR(REQUIRED Ø) WITH SIMPSON SET-3G IS AN ACCEPTABLE OPTION.

				FOOTING SO	CHEDULE		
TYPE			I		5	BOTTOM RE	INFORCING
MARK	NAME	COUNT	WIDTH	LENGTH	DEPTH	LONG	SHORT
FT1	CONCRETE STEEL COLUMN FOOTING - 4' X 4' x 2'-6"	12	4' - 0''	4' - 0''	2' - 6"	SEE DETAIL 2B/S3.1	SEE DETAIL 2B/S3.1
FT2	CONCRETE STEEL COLUMN FOOTING 5.5' X 5.5' x 2.5'	4	5' - 6"	5' - 6"	2' - 6"	SEE DETAIL 2B/S3.1	SEE DETAIL 2B/S3.1

PTI PARAMETERS	
E,m - CENTER	4.8'
E m - EDGE	2.0'
Y _u m - CENTER	1.0"
Y _u m - EDGE	1.25"
EFFECTIVE PLASTICITY INDEX	35
ALLOW. BEARING (PSF)	1,800 PSF
MIN. BEAM EMBEDMENT BLEOW FINAL GRADE	18"
MIN PERIMETER BEAM EMBEDMENT BELOW FINAL GRADE	52"
SLAB GEOMETRY	
AREA (SF)	5711 SF
PERIMETER (FT)	396 FT
SHAPE FACTOR	27.5

			FOUNDA	TION SCHEDULE				
BEAM ID	DESCRIPTION	WIDTH	DEPTH	TOP BARS	BOTTOM BARS	STIRRUPS	Type Comments	OD_Structural
GB1	GRADE BEAM - INTERIOR - 14"	14"	30"	(3) - #6	(3) - #6	#3 @24" OC		F
GB2	GRADE BEAM - PERIMETER - 14"	14"	30"	(3) - #6	(3) - #6	#3 @24" OC		F
GB2A	GRADE BEAM - PERIMETER - 14" - W/ 8" CONCRETE WALL	8"		(3) - #6	(3) - #6	#3 @24" OC	SEE 1D/S3.1 FOR MORE DETAIL	F
GB3	GRADE BEAM - INTERIOR - 28"	28"	30"	DOUBLE GB1	DOUBLE GB1	DOUBLE GB1	(2) GB1 STIRRUP CAGES SIDE/SIDE - SEE DETAIL 2A/S3.0	F
GB4	8" CONCRETE FOUNDATION	8"	36"				SEE 6A/S3.1	F
GB5	TURNDOWN THICKENED SLAB	12"	12"	N/R	(2) - #4	N/R		F

	FOUNDATION NOTES
FOUNDATION TYPE:	BRAB TYPE III - STIFFENED NON-STRUCTURAL SLAB-ON-GROUND
SLAB THICKNESS:	5"
SLAB REINFORCEMENT:	#4 @ 16" OC EACH WAY - REF DETAIL
DESIGN METHOD:	ACI 318
VAPOR RETARDER:	MINIMUM 10 MIL (UNLESS THICKER REQ'D BY ARCHITECT)

NOTES: 1. BEAMS ARE TYPE B1 UNO.

2. LOCATE THE FIRST STIRRUP A MAXIMUM OF 3' FROM FACE OF SUPPORT. 3. BEAM DEPTH INDICATED IN THE SCHEDULE IS A STRUCTURAL MINIMUM THAT THE BEAM

REINFORCEMENT CAGE MAY BE BASED UPON. REFERENCE GEOTECHNICAL REPORT FOR MINIMUM GRADE BEAM EMBEDMENT BELOW ADJACENT FINAL GRADE OR FLATWORK/PAVEMENT.

4. N/R = NOT REQUIRED

PLAN NOTES **1. VERIFY ALL EDGE OF FOUNDATION DIMENSIONS WITH FINAL ARCHITECTURE FLOOR PLANS.** 2. FORM DIMENSIONS: SLAB DROPS, SLOPES, ETC. SHOWN AS AN AID TO CONTRACTOR ONLY. VERIFY EXACT DIMENSIONS AND LOCATIONS WITH ARCHITECT. 3. DIMENSIONS ARE TO OF GRADE BEAMS OR EDGE OF SLAB UNLESS NOTED OTHERWISE. 4. CONTROL JOINTS (SAW-CUTS) ARE RECOMMENDED TO REDUCE CRACKS IN THE SLAB, BUT ARE

NOT REQUIRED FOR STRUCTURAL REQUIREMENTS. FOR THE RECOMMENDED MAXIMUM JOINT SPACING REFERENCE DETAIL 5. FOR FLATWORK OR PAVEMENT ABUTTING THE BUILDING FOUNDATION REFERENCE DETAIL 6. CONCRETE IS ASSUMED TO RECEIVE A STEEL TROWEL FINISH UNLESS NOTED OTHERWISE. NOTIFY ENGINEER IF ARCHITECTURALLY EXPOSED CONCRETE (STAINED, POLISHED, ETC.) IS PLANNED

FOR ADDITIONAL SHRINKAGE CRACKING MITIGATION METHODS.

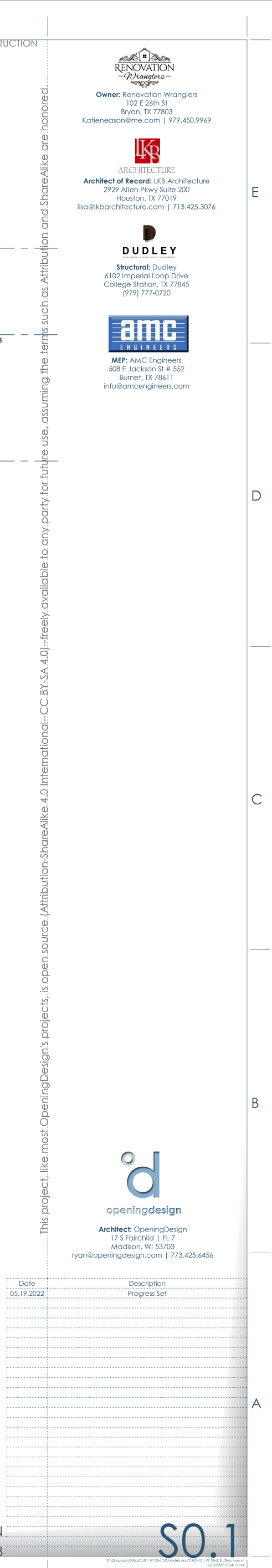
FOUNDATION PLAN MARCO POLO - 101 W 33RD STREET - BRYAN, TX 77803

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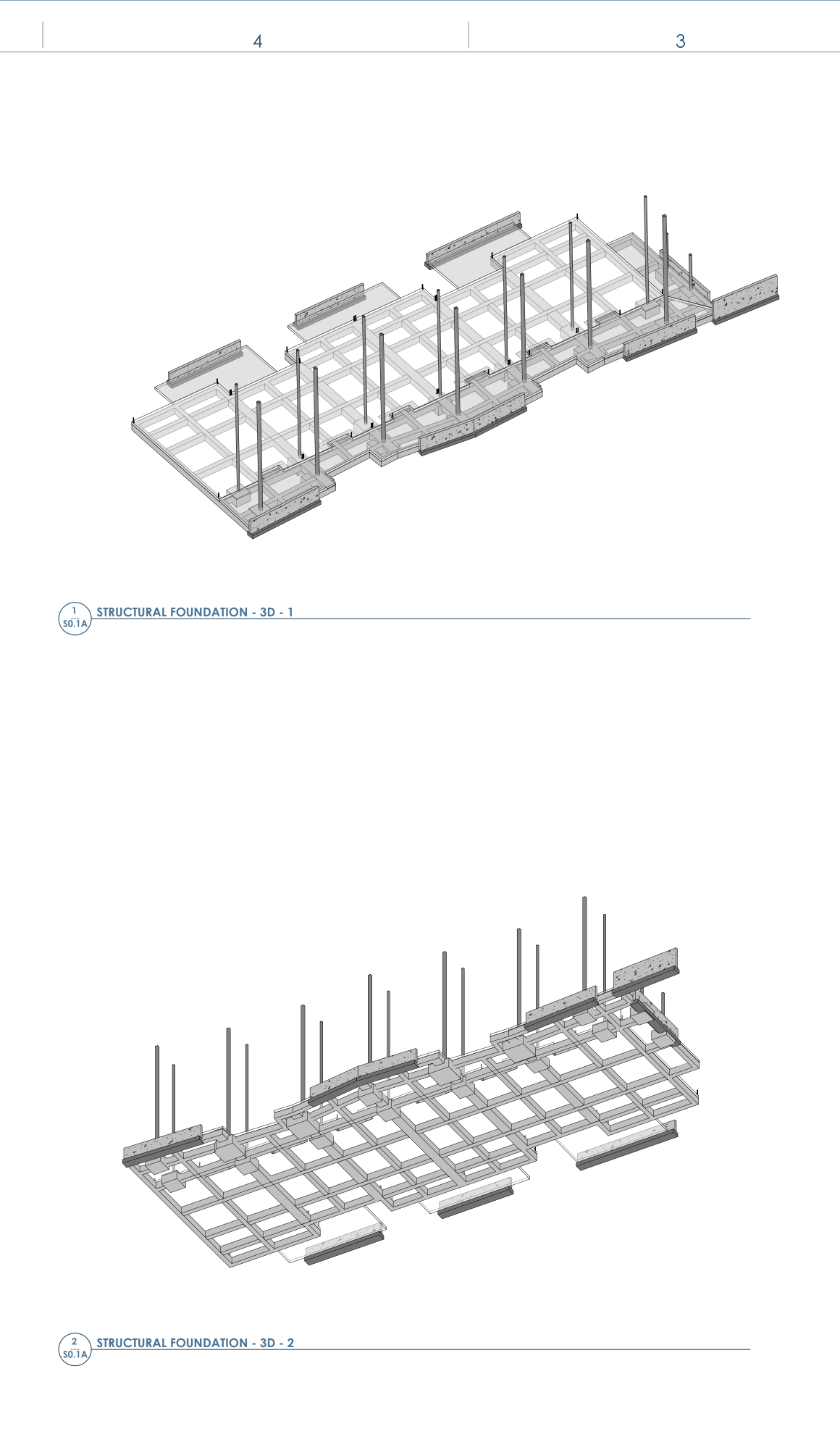


SUBGRADE AND BUILDING PAD NOTES (PER GEOTECHNICAL REPORT): 1. SUBGRADE IMPROVEMENT:

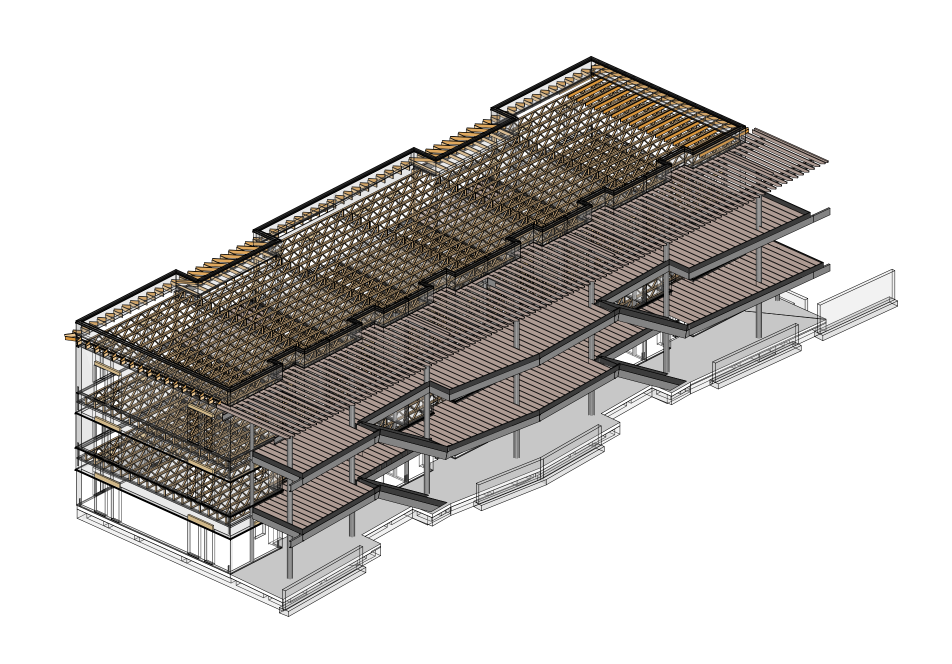
- A. PROVIDE MINIMUM 2 FEET SELECT FILL TO TOP OF BUILDING PAD ELEVATION. THE SELECT FILL PAD MUST BE OF UNIFORM THICKNESS UNO BY GEOTECHNICAL ENGINEER. 2. SITE PREPARATION:
- A. SOFT SOILS SHOULD BE REMOVED UNTIL FIRM SOIL IS REACHED. THE SOFT SOILS CAN BE AERATED AND PLACED BACK IN SIX-INCH LOOSE LIFTS AND COMPACTED TO 95% AS SPECIFIED BY ASTM D-698. TREE STUMPS, TREE ROOTS, OLD SLABS, OLD FOUNDATIONS AND EXISTING PAVEMENTS SHOULD BE REMOVED FROM THE STRUCTURE AREA. IF THE TREE STUMPS AND ROOTS ARE LEFT IN PLACE, SETTLEMENT AND TERMITE INFESTATION MAY OCCUR. ONCE A ROOT SYSTEM IS REMOVED, A VOID IS CREATED IN THE SUBSOIL. IT IS RECOMMENDED TO FILL THESE VOIDS WITH STRUCTURAL FILL OR CEMENT-STABILIZED SAND AND COMPACT TO 95% AS SPECIFIED BY ASTM D-698.
- B. ANY LOW-LYING AREAS INCLUDING RAVINES, DITCHES, SWAMPS, ETC. SHOULD BE FILLED WITH STRUCTURAL FILL AND PLACED IN EIGHT-INCH LIFTS. EACH LIFT SHOULD BE COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY AS SPECIFIED BY ASTM D-698. C. THE EXPOSED SUBGRADE SHOULD BE SCARIFIED TO A MINIMUM DEPTH OF SIX (6) INCHES FOUNDATION AREAS
- OR PER SUBGRADE IMPROVEMENT REQUIREMENTS. THE SUBGRADE SHOULD THEN BE COMPACTED TO 95% OF THE MAXIMUM DENSITY AS DETERMINED BY THE STANDARD MOISTURE DENSITY RELATIONSHIP (ASTM D-698). IN THE EVENT THAT THE UPPER SIX (6) INCHES CANNOT BE COMPACTED DUE TO EXCESSIVE MOISTURE, WE RECOMMEND THAT THESE SOILS BE EXCAVATED AND REMOVED OR CHEMICALLY STABILIZED TO PROVIDE A FIRM BASE FOR FILL PLACEMENT. PROOF ROLLING SHOULD BE PERFORMED USING A HEAVY TIRED LOADED TRUCK OR PNEUMATIC RUBBER-TIRED WEIGHING 20 TONS. D. THE SELECT FILL SOILS SHALL BE LIMITED TO THE FOOTPRINT OF THE FOUNDATION. IF OVERBUILD IS REQUIRED,
- INSTALL HORIZONTAL CLAY CAP TO COVER THE FILL OVERBUILD. BEYOND THE PERIMETER OF THE STRUCTURE. E. THE FLOOR SLAB SHOULD BE PLACED AS SOON AS POSSIBLE AFTER THE BUILDING PAD IS PREPARED. IF THE
- BUILDING PAD IS LEFT EXPOSED TO RAINFALL, PERCHED GROUNDWATER CONDITIONS MAY DEVELOP WHICH WILL UNDERMINE THE INTEGRITY OF THE FLOOR SLAB. ALL TRENCHES (WATER, CABLE, ELECTRICAL) SHOULD BE PROPERLY BACKFILLED AND COMPACTED TO 95% OF THE MAXIMUM DRY DENSITIES. SAND OR PERMEABLE MATERIALS SHOULD NOT BE USED AS BACKFILL. IMPROPERLY BACKFILLED AND IMPROPERLY COMPACTED TRENCH, IF LEFT EXPOSED WILL ALSO BE ANOTHER SOURCE FOR PERCHED GROUNDWATER CONDITIONS. IN GENERAL PERCHED WATER TENDS TO BE TRAPPED WITHIN THE FILL. THE TRAPPED GROUNDWATER TENDS TO
- SOFTEN THE SUBGRADE. POSITIVE DRAINAGE SHOULD BE MAINTAINED ACROSS THE ENTIRE BUILDING PAD. F. A QUALIFIED SOIL TECHNICIAN SHOULD MONITOR ALL EARTHWORK OPERATIONS. FIELD DENSITY TESTS SHOULD BE CONDUCTED ON EACH LIFT USING A NUCLEAR DENSITY GAUGE. THE GAUGE SHOULD BE CALIBRATED EVERY DAY. PRIOR TO FIELD DENSITY TESTS, A 50-POUND SAMPLE FROM THE SUBGRADE SOILS SHOULD BE OBTAINED. A SIMILAR SAMPLE SHOULD BE OBTAINED FROM THE FILL SOILS. A STANDARD MOISTURE DENSITY RELATIONSHIP (ASTM D-698) SHOULD BE PERFORMED ON EACH SAMPLE IN ORDER TO OBTAIN AN OPTIMUM MOISTURE CONTENT AND A MAXIMUM DRY DENSITY. THE FIELD DENSITY TESTS SHOULD BE COMPARED TO THESE RESULTS EVERY TIME THE SOILS ARE TESTED IN THE FIELD. 3. LOW SWELL POTENTIAL STRUCTURAL FILL (SELECT FILL)
- A. LOW SWELL POTENTIAL SELECT FILL SHOULD CONSIST OF COHESIVE SOILS FREE OF ORGANICS OR OTHER DELETERIOUS MATERIALS AND SHOULD HAVE A PLASTICITY INDEX NOT LESS THAN 7 OR MORE THAN 20. SANDY CLAYS ARE RECOMMENDED FOR USE. THE LOW SWELL POTENTIAL SELECT FILL SHOULD BE CLEANED AND FREE OF ORGANIC MATTER OR OTHER DELETERIOUS MATERIAL. THE FILL SHOULD BE PLACED IN MAXIMUM 8-INCH LOOSE LIFTS AND COMPACTED TO A MINIMUM OF 95 PERCENT OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 698 (STANDARD PROCTOR). THE MOISTURE CONTENT AT THE TIME OF COMPACTION SHOULD BE -2%, +3% OF THE OPTIMUM VALUE AS DEFINED BY ASTM D 698. THE REFERENCED MOISTURE CONTENT AND DENSITY SHOULD BE MAINTAINED UNTIL CONSTRUCTION IS COMPLETE.
- 4. HORIZONTAL MOISTURE BARRIER A. WHERE THE PERIMETER OF THE FOUNDATION DOES NOT HAVE LOW PERMEABILITY FLATWORK (SIDEWALK, PAVEMENT, PATIO, ETC.) ABUTTING THE FOUNDATION, A HORIZONTAL MOISTURE BARRIER VIA CLAY CAP AND VAPOR RETARDER MUST BE PROVIDED. a. CLAY CAP: A MINIMUM 5' WIDE LOW PERMEABILITY CLAY "CAP" SHALL BE PLACED ALONG THE EXTERIOR
- OF THE FOUNDATION TO HELP MINIMIZE MOISTURE INFILTRATION INTO THE SELECT FILL SOIL PADS. THE LOW PERMEABILITY, 1-FOOT THICK CLAY "CAP" SHALL HAVE A MINIMUM PLASTICITY INDEX (PI) OF 30. b. VAPOR RETARDER: BELOW THE CLAY CAP, A MIN 10 MIL VAPOR RETARDER MUST BE PROVIDED ON A MINIMUM 5% SLOPE. RETARDER MUST BE SECURED TO THE FOUNDATION. 5. DRAINAGE
- A. ROOF DRAINAGE SHOULD BE COLLECTED BY A SYSTEM OF GUTTERS AND DOWN SPOUTS AND TRANSMITTED A MINIMUM DISTANCE OF 5' AWAY FROM THE FOUNDATION TO AN AREA WITH POSITIVE DRAINAGE AWAY FROM THE FOUNDATION, PREFERABLY TO A PAVED SURFACE WHERE WATER CAN DRAIN RAPIDLY AWAY FROM THE STRUCTURE. SIDEWALKS, PARKING AREAS, BUILDING ACCESS DRIVES, AND THE GENERAL GROUND SURFACE SHOULD BE SLOPED SO THAT WATER WILL DRAIN AWAY FROM THE STRUCTURE. WATER SHOULD NOT BE
- ALLOWED TO POND NEAR THE BUILDING FOUNDATIONS. B. FINAL GRADES SHALL SLOPE A MINIMUM OF 5% FOR THE FIRST 10 FEET AWAY FROM THE FOUNDATION IN ALL DIRECTIONS. THIS SLOPE SHALL OCCUR IN THE SELECT FILL OR IN-SITU SOIL. MERELY SLOPING TOPSOIL IS NOT SUFFICIENT. 6. LANDSCAPING
- A. AVOID THE USE OF METAL EDGING OR OTHER DAMMING DEVICES WITHIN FIVE FEET OF THE FOUNDATION. THE ROOTS OF TREES AND LARGE PLANTS REMOVE LARGE QUANTITIES OF WATER FROM THE SOIL. IF THESE TREES AND SHRUBS ARE NEAR THE FOUNDATION AND IF SUFFICIENT WATER IS NOT SUPPLIED, THE SOILS MAY SHRINK IF EXPANSIVE, CAUSING SUBSIDENCE IN THE FOUNDATION. DURING DRY PERIODS, ENOUGH WATER SHOULD BE SUPPLIED TO TREES TO MINIMIZE SHRINKING OF EXPANSIVE SOILS AROUND THEM. MOST OF THE IRRIGATION WATER SHOULD BE APPLIED WELL AWAY FROM THE FOUNDATION TO ATTRACT THE TREE ROOTS IN THAT DIRECTION. WHEN TREES MATURE TO THE POINT OF SHADING THE ENTIRE LOT, REGULAR PRUNING WILL BE NEEDED TO REDUCE THEIR WATER UPTAKE. LANDSCAPING (PLANTS, SHRUBS, FLOWERS, ETC.) SHOULD NOT TRAP WATER AGAINST THE FOUNDATION. PROVIDE A SLOPE IN SOILS BELOW LANDSCAPE BEDDING AND IN THE BEDDING AWAY FROM THE FOUNDATION, ALTERNATIVELY, PROVIDE SWALES AROUND AND THROUGH THE LANDSCAPING TO DRAIN WATER AWAY. PROVIDE UNIFORM GROUND COVER AROUND THE FOUNDATION. THIS WILL HELP KEEP THE MOISTURE EVAPORATION RATE UNIFORM. IN AREAS THAT ARE NOT PLANTED, USE
- MULCH. EXTEND THE GROUND COVER AT LEAST FIVE FEET FROM THE FOUNDATION. B. ANY/ALL TREES SHALL BE PLANTED AT A MINIMUM DISTANCE EQUIVALENT TO THE HEIGHT OF THE TREE OR THE DRIP LINE PLUS 10 FEET WHICHEVER IS GREATER. 7. SOIL MOISTURE
- A. EXPANSIVE SOILS HEAVE AND SUBSIDE DUE TO CHANGES IN MOISTURE CONTENT. CHANGES IN MOISTURE CONTENT CAN CAUSE VERY LARGE CHANGES IN SOIL VOLUME WHEN GOING FROM A DRY TO A SATURATED CONDITION, AND VICE VERSA. THIS MOVEMENT DOES NOT MEAN THE FOUNDATION IS IMPROPERLY DESIGNED OR THAT IT HAS FAILED. THE FOUNDATION DESIGN ENGINEER CANNOT CONTROL THE MOISTURE CONTENT OF THE SOIL, BUT OFTEN THE OWNER/TENANT CAN. UNIFORMITY IS THE KEY: UNIFORM MOISTURE CONTENT IN THE SOIL, UNIFORMLY MAINTAINED IN ALL AREAS AROUND THE FOUNDATION. IF CHANGES IN MOISTURE CONTENT ARE UNIFORM, THEN MOVEMENT OF THE FOUNDATION WILL BE UNIFORM AND LESS DISTRESS WILL BE CREATED IN THE STRUCTURE. IF CHANGES IN MOISTURE CONTENT ARE NON-UNIFORM, THEN THERE MAY BE DIFFERENTIAL MOVEMENT IN THE FOUNDATION. DIFFERENTIAL MOVEMENT CAN CAUSE GREATER (AND MORE OBVIOUS) DISTRESS IN THE STRUCTURE. LEAKING POOLS, LEAKING PLUMBING LINES, LEAKING DRAINS, DRIPPING FAUCETS, DRIPPING AIR CONDITIONING CONDENSATE LINES, AND MISDIRECTED WATER FROM CLOGGED AND BROKEN GUTTERS AND DOWNSPOUTS CAN CAUSE LOCAL HIGH MOISTURE CONTENTS THAT CAN RESULT IN DIFFERENTIAL MOVEMENT IN AREAS OF EXPANSIVE SOILS. THESE CONDITIONS SHOULD BE REMEDIED AS SOON AS POSSIBLE. TREES IN OR NEAR THE FOOTPRINT OF THE FOUNDATION, EITHER REMOVED OR PLANTED DURING CONSTRUCTION, CAUSE THE MAJORITY OF FOUNDATION PROBLEMS REQUIRING REPAIR IN THIS AREA. TREES REMOVED DURING CONSTRUCTION TEND TO CAUSE HEAVE OF EXPANSIVE SOILS DURING THE FIRST FEW YEARS, WITH INITIAL DISTRESS OFTEN EVIDENT AT THE TIME OF MOVE-IN. TREES PLANTED DURING OR AFTER CONSTRUCTION TEND TO CAUSE SUBSIDENCE OF EXPANSIVE SOILS. HOWEVER, SIGNIFICANT SUBSIDENCE
- DISTRESS WILL USUALLY NOT OCCUR FOR TEN TO TWENTY YEARS AS THE TREES MATURE. 8. CLIMATE A. DURING PERIODS OF DRY WEATHER, THE SOIL AROUND THE FOUNDATION SHOULD BE IRRIGATED IF THE BUILDING IS LOCATED IN AN AREA WHERE EXPANSIVE SOILS ARE KNOWN TO OCCUR. THE MOST COMMONLY USED IRRIGATION SYSTEM IS ABOVEGROUND TIMED SPRINKLERS WITH A MANUAL OVERRIDE SO THEY CAN BE TURNED OFF IN RAINY WEATHER. AN AUTOMATIC BELOWGROUND IRRIGATION SYSTEM THAT SENSES THE MOISTURE CONTENT OF THE SOIL MAY ALSO BE USED. TEND TO KEEP THE IRRIGATION SYSTEM SET ON "MANUAL", AND ONLY USE IT IN DRIER PERIODS WHEN WILTING OF THE LAWN GRASSES AND OTHER VEGETATION OCCURS. THE IRRIGATION SHOULD BE DONE AT LEAST ONE TO TWO FEET AWAY FROM THE FOUNDATION, AND THEN LIGHTLY SO THAT TREE ROOTS ARE NOT ATTRACTED THERE. DO NOT ALLOW SPRINKLERS TO SPRAY WATER AGAINST THE STRUCTURE. IN EXTENDED DRY PERIODS, SHOULD THE SOIL CRACK
- 9. UTILITIES A. CONNECTIONS FOR UTILITIES (PLUMBING, ELECTRICAL, GAS, ETC.) THAT ARE UNDERNEATH, GO THROUGH OR ARE ATTACHED TO THE FOUNDATION SHALL HAVE BE FLEXIBLE TO ACCOMMODATE FOUNDATION MOVEMENT OF AT LEAST 2". ALL DRAINAGE PIPING, AND GENERAL PLUMBING SYSTEMS ASSOCIATED WITH THE FOUNDATION OR IN PROXIMITY TO THE FOUNDATION SHALL BE LEAK TESTED FOLLOWING INSTALLATION AND ON AN ANNUAL BASIS. 10. ARCHITECTURAL FINISHES
- A. TILE FLOORS SHALL BE JOINTED FREQUENTLY TO MINIMIZE CRACKING. B. WALL COVERINGS SHALL BE JOINTED ON EACH SIDE OF DOOR AND WINDOW OPENINGS.

AND PULL AWAY FROM THE FOUNDATION, DO NOT WATER DIRECTLY INTO THE GAP.

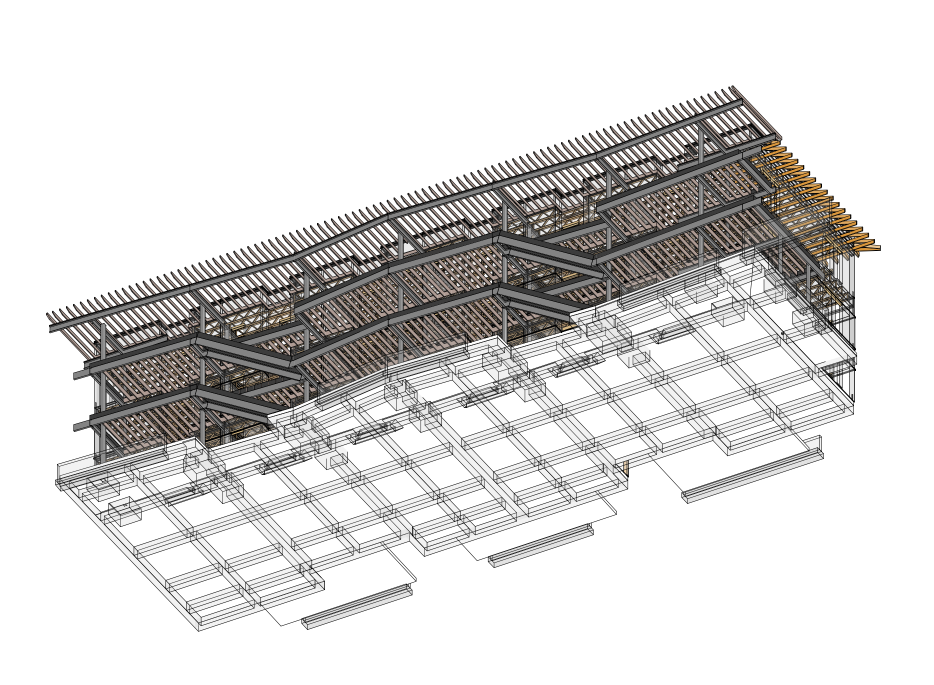
C. ALL ARCHITECTURAL FINISHES SHALL MIRROR CONTROL, EXPANSION OR CONSTRUCTION JOINTS IN THE FOUNDATION.

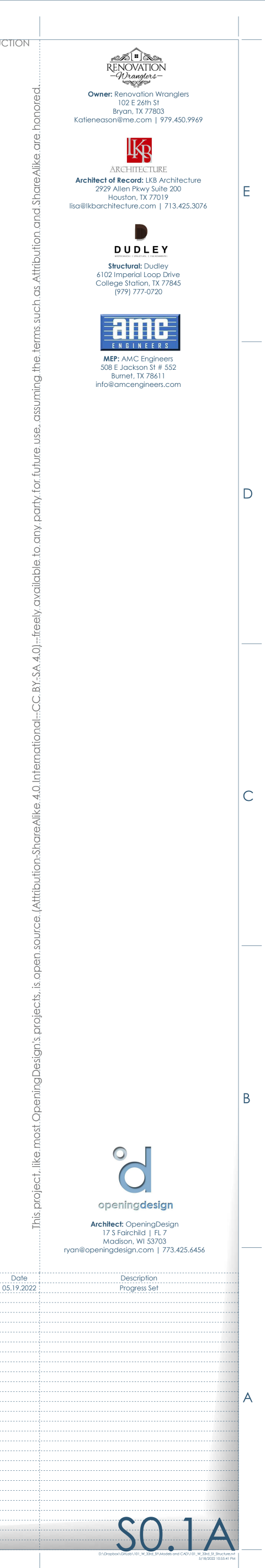


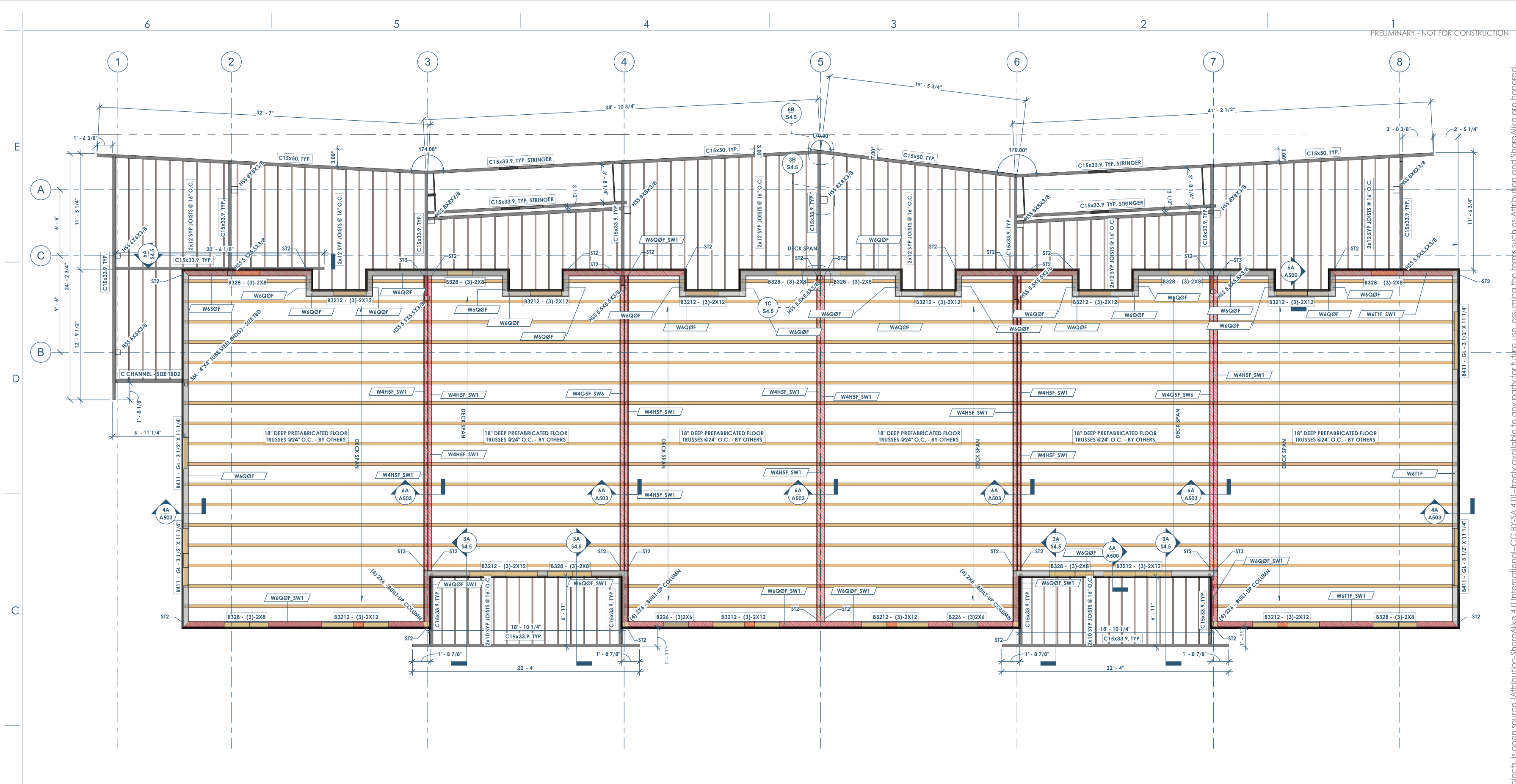




6C STRUCTURAL FRAMING - 3D - 1







6B 50.2 FRAMING PLAN - 2ND FLOOR 1/4" = 1'-0"

				SHEAR WALL SCHEDULE
SHEAR WALL TYPE	SHEATHING TYPE	PANEL EDGE NAILING	FIELD NAILING	ANCHORAGE
SW1	7/16" WSP	6"	12"	(5/8" Ø @ 40" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)
SW2	7/16" WSP	4"	12"	(5/8" Ø @ 32" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)
SW3	7/16" WSP	3"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 2" OC - AT WOOD)
SW4	15/32" WSP	3"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.148" X 3" LONG NAILS @ 2" OC - AT WOOD)
SW5	15/32" WSP	2"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.148" X 3" LONG NAILS @ 2" OC - AT WOOD)
SW6	5/8" GYP WALLBOARD	7"	12"	(5/8" Ø @ 48" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)
SW7	5/8" GYP WALLBOARD	4"	12"	(5/8" Ø @ 48" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)

SHEAR WALL NOTES: 1. ALL FASTENERS FOR WOOD STRUCTURAL PANEL SHALL BE FLAT HEAD NAILS CONSISTING OF THE FOLLOWING UNO:

A. 0.131"Ø X 2½" LONG B. 0.148"Ø X 3" LONG 2. FASTENERS FOR GYPSUM WALLBOARD SHALL BE ONE OF THE FOLLOWING:

A. 6d COOLER NAILS (0.092" X 1 7/8" LONG, 1/4" HEAD)

B. WALLBOARD NAIL (0.0915" x 1 7/8" LONG, 19/64" HEAD) C. 0.120" NAIL x 1-3/4" LONG, MIN 3/8" HEAD

D. NO.6 TYPE S OR W DRYWALL SCREWS 1-1/4" LONG 3. ANCHORS INTO CONCRETE SHALL EITHER BE CAST-IN-PLACE J-BOLTS OR ADHESIVE ANCHORS WITH A MINIMUM EMBEDMENT OF 8". THE CONTRACTOR SHALL SUBMIT PROPOSED ADHESIVE ANCHOR ASSEMBLY FOR APPROVAL.

4. ALL PANEL EDGES SHALL BE BLOCKED. 5. WSP = WOOD STRUCTURAL PANEL. REF GENERAL NOTES FOR SPECIFICATIONS.

6. IF WALL IS SHEATHED ON BOTH SIDES, THEN SILL PLATE ANCHORAGE AND CONNECTION OF BOTTOM PLATE TO TOP PLATE SHALL BE DOUBLED. 7. PANELS MUST BE INSTALLED DIRECTLY TO FRAMING.

8. VALUES CALCULATED ARE FOR SOUTHERN PINE OR DOUGLAS-FIR LARCH FRAMING. CONTACT EOR IF OTHER SPECIES ARE USED. 9. PROVIDE 1/8" WIDE JOINTS IN SHEATHING TO ALLOW FOR SHRINKAGE AND EXPANSION OF THE PANELS.

SHEARWALL HOLDDOWNS AT ELEVATED FLOOR

TYPE MARK	HOLDDOWN HARDWARE	END LENGTH (IN)	FASTENERS	END POST	ALLOWABLE TENSION LOAD (LBF)
ST1	(1) SIMPSON CSI8	12"	(11) 0.131 x 2 1/2" NAILS	(2) - 2X	1,370
ST2	(2) SIMPSON CSI8	12"	(11) 0.131 X 2 1/2" NAILS	(2) - 2X	2740
ST3	(2) SIMPSON CSI4	19"	(18) 0.131 X 2 1/2" NAILS	(3) - 2X	4980

SHEARWALL & HOLDOWN NOTES:

MULTIPLE PLIES OF END POSTS SHALL BE FASTENED TOGETHER PER THE MECHANICALLY BUILT-UP COLUMN NAILED DETAIL. • REFERENCE DETAIL 6A/S4.2 FOR TYPICAL HOLDOWN CONFIGURATIONS.

6



		BEAM SCI	HEDULE		
BEAM TAG	BEAM SIZE	STUD PACK - NUMBER OF STUDS	FACE-MOUNT HANGER	TOP-FLANGE HANGER	NOTE NUMBER
B226	(3)2X6	2	LUS26-2	HU26-2TF	1,2,3,4,6,7,8,9
B328	(3)-2X8	2	LUS26-3	HUS48TF	1,2,3,4,6,7,8,9
B3212	(3)-2X12	3	HU210-3	HU212-3TF	1,2,3,4,6,7,8,9
B411	GL - 3 1/2" X 11 1/4"	3	HHUS410	HB3.56/11.25	3,4,5,6,7,8,9

BEAM LEGEND NOTES:

NAILED - REFER TO 6A/S4.1

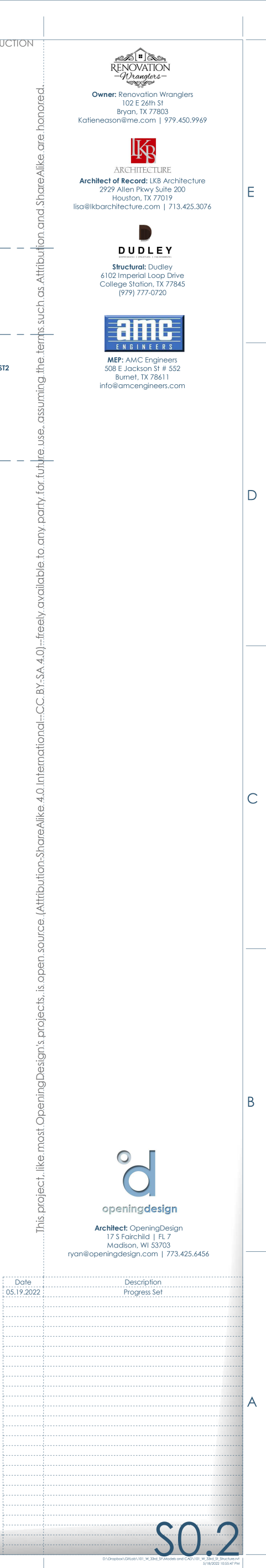
1. MULTIPLE PLY DIMENSIONAL LUMBER BEAMS SHALL RECEIVE 1/2" PLYWOOD SHEATHING. SEE TYPICAL DETAIL.

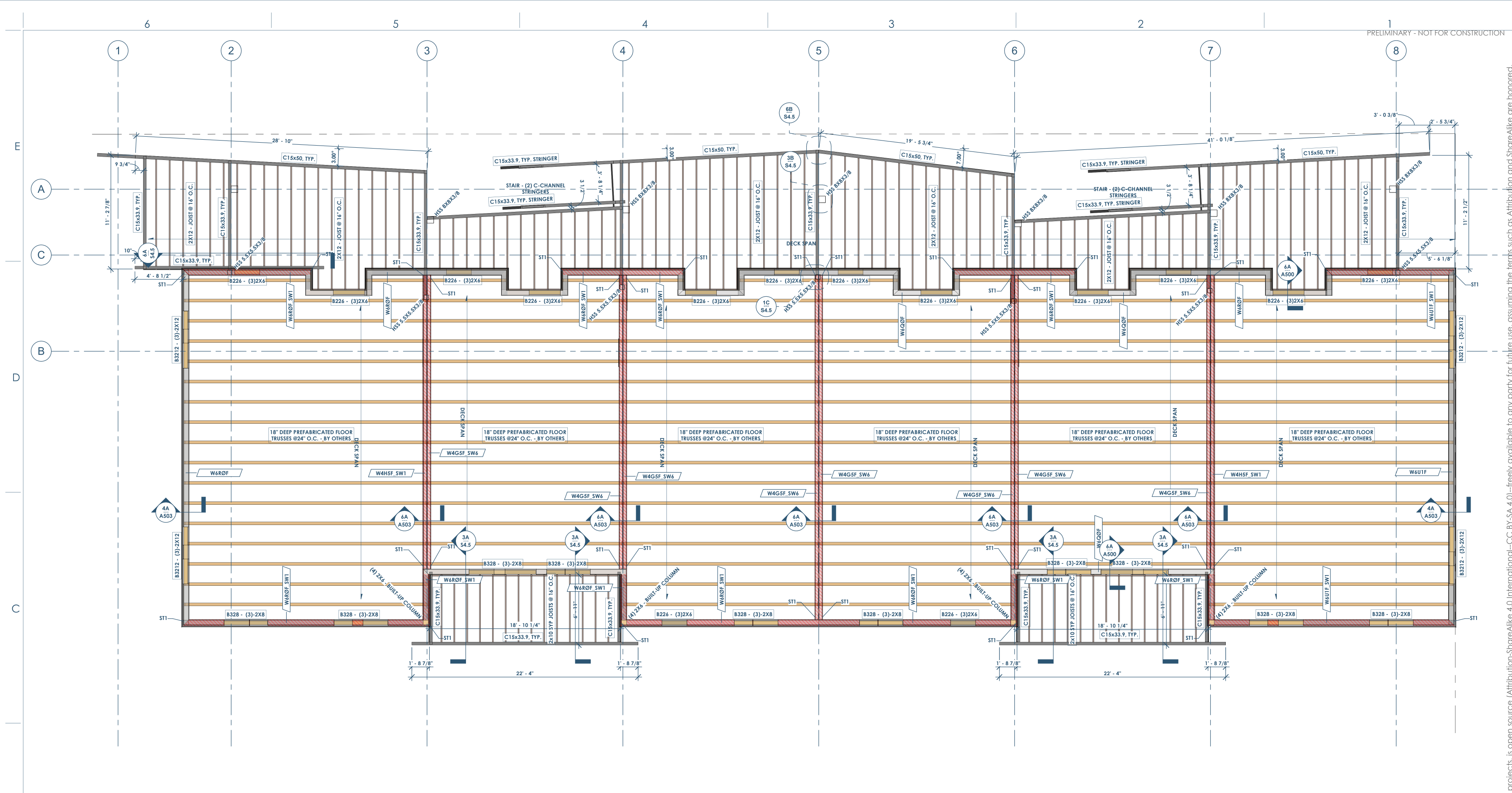
2. FOR NAILING BUILT-UP BEAMS REFER TO DETAIL 2A/S4.0 3. FOR KING AND JACK STUD REQUIREMENTS FOR EXTERIOR HEADERS REFER TO DETAIL 4C/S4.1

- 4. FOR KING AND JACK STUD REQUIREMENTS IN INTERIOR HEADERS REFER TO DETAIL 5B/S4.1 5. BEAMS SHALL BE ANTHONY POWER BEAM GLUE LAMINATED BEAMS OR APPROVED EQUAL. 6. STUD PACKS ARE REQUIRED WHEN BEAM IS BEARING ON A WALL ASSEMBLY. STUD PACKS MUST
- CONTINUE ALL THE WAY TO THE FOUNDATION UNLESS TRANSFERRED BY A BEAM. 7. ALL STUDS IN STUD PACK SHALL BE NO.2 SOUTHER PINE OR BETTER.
- 8. SHEATHING AND/OR DRYWALL MUST BE ATTACHED TO EACH INDIVIDUAL STUD IN THE STUD PACK. 9. ALL STUDS IN STUD PACK MUST BE FASTENED PER MECHANICALLY LAMINATED BUILT-UP COLUMN-

		WALL STUD SCI	HEDILLE	
			INTERIOR NON-LOAD	
TOP OF WALL	MAX PLATE HT	EXTERIOR WALL	BEARING	PARTY WALL
ROOF	8' - 11 5/8"	2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C.	2X4 STUD @ 16" O.C.
	-			
3RD	10' - 8"	2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C.	2X4 STUD @ 12" O.C.
2ND	10' - 9 5/8"	2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C.	2X4 STUD @ 8" O.C.

Date





6B S0.3 FRAMING PLAN - 3RD FLOOR 1/4" = 1'-0"

				SHEAR WALL SCHEDULE
SHEAR WALL TYPE	SHEATHING TYPE	PANEL EDGE NAILING	FIELD NAILING	ANCHORAGE
011/2	7/1/11/00	411	1.01	
SW1	7/16" WSP	6"	12"	(5/8" Ø @ 40" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)
SW2	7/16" WSP	4"	12"	(5/8" Ø @ 32" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)
SW3	7/16" WSP	3"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 2" OC - AT WOOD)
SW4	15/32" WSP	3"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.148" X 3" LONG NAILS @ 2" OC - AT WOOD)
SW5	15/32" WSP	2"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.148" X 3" LONG NAILS @ 2" OC - AT WOOD)
SW6	5/8" GYP WALLBOARD	7"	12"	(5/8" Ø @ 48" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)
SW7	5/8" GYP WALLBOARD	4"	12"	(5/8" Ø @ 48" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)

SHEAR WALL NOTES: 1. ALL FASTENERS FOR WOOD STRUCTURAL PANEL SHALL BE FLAT HEAD NAILS CONSISTING OF THE FOLLOWING UNO: A. 0.131"Ø X 2½" LONG

B. 0.148"Ø X 3" LONG 2. FASTENERS FOR GYPSUM WALLBOARD SHALL BE ONE OF THE FOLLOWING:

A. 6d COOLER NAILS (0.092" X 1 7/8" LONG, 1/4" HEAD) B. WALLBOARD NAIL (0.0915" x 1 7/8" LONG, 19/64" HEAD)

C. 0.120" NAIL x 1-3/4" LONG, MIN 3/8" HEAD D. NO.6 TYPE S OR W DRYWALL SCREWS 1-1/4" LONG

3. ANCHORS INTO CONCRETE SHALL EITHER BE CAST-IN-PLACE J-BOLTS OR ADHESIVE ANCHORS WITH A MINIMUM EMBEDMENT OF 8". THE CONTRACTOR SHALL SUBMIT PROPOSED ADHESIVE ANCHOR ASSEMBLY FOR APPROVAL. 4. ALL PANEL EDGES SHALL BE BLOCKED.

5. WSP = WOOD STRUCTURAL PANEL. REF GENERAL NOTES FOR SPECIFICATIONS. 6. IF WALL IS SHEATHED ON BOTH SIDES, THEN SILL PLATE ANCHORAGE AND CONNECTION OF BOTTOM PLATE TO TOP PLATE SHALL BE DOUBLED.

7. PANELS MUST BE INSTALLED DIRECTLY TO FRAMING. 8. VALUES CALCULATED ARE FOR SOUTHERN PINE OR DOUGLAS-FIR LARCH FRAMING. CONTACT EOR IF OTHER SPECIES ARE USED.

9. PROVIDE 1/8" WIDE JOINTS IN SHEATHING TO ALLOW FOR SHRINKAGE AND EXPANSION OF THE PANELS.

SHEARWALL HOLDDOWNS AT ELEVATED FLOOR

	HOLDDOWN HARDWARE	END LENGTH (IN)	FASTENERS	END POST	ALLOWABLE TENSION LOAD (LBF)
		()			
ST1	(1) SIMPSON CSI8	12"	(11) 0.131 x 2 1/2" NAILS	(2) - 2X	1,370
ST2	(2) SIMPSON CSI8	12"	(11) 0.131 X 2 1/2" NAILS	(2) - 2X	2740
ST3	(2) SIMPSON CSI4	19"	(18) 0.131 X 2 1/2" NAILS	(3) - 2X	4980

NICALLY BUILT-OF COLUMN NAILED DETAIL. • REFERENCE DETAIL 6A/S4.2 FOR TYPICAL HOLDOWN CONFIGURATIONS.

6



		BEAM SCI	HEDULE		
BEAM TAG	BEAM SIZE	STUD PACK - NUMBER OF STUDS	FACE-MOUNT HANGER	TOP-FLANGE HANGER	NOTE NUMBER
B226	(3)2X6	2	LUS26-2	HU26-2TF	1,2,3,4,6,7,8,9
B328	(3)-2X8	2	LUS26-3	HUS48TF	1,2,3,4,6,7,8,9
B3212	(3)-2X12	3	HU210-3	HU212-3TF	1,2,3,4,6,7,8,9
B411	GL - 3 1/2" X 11 1/4"	3	HHUS410	HB3.56/11.25	3,4,5,6,7,8,9

BEAM LEGEND NOTES:

1. MULTIPLE PLY DIMENSIONAL LUMBER BEAMS SHALL RECEIVE 1/2" PLYWOOD SHEATHING. SEE TYPICAL DETAIL.

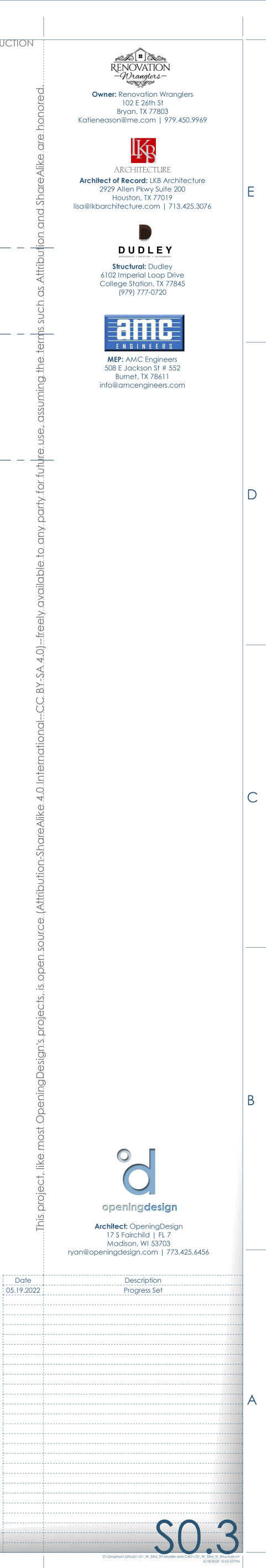
2. FOR NAILING BUILT-UP BEAMS REFER TO DETAIL 2A/S4.0 3. FOR KING AND JACK STUD REQUIREMENTS FOR EXTERIOR HEADERS REFER TO DETAIL 4C/S4.1

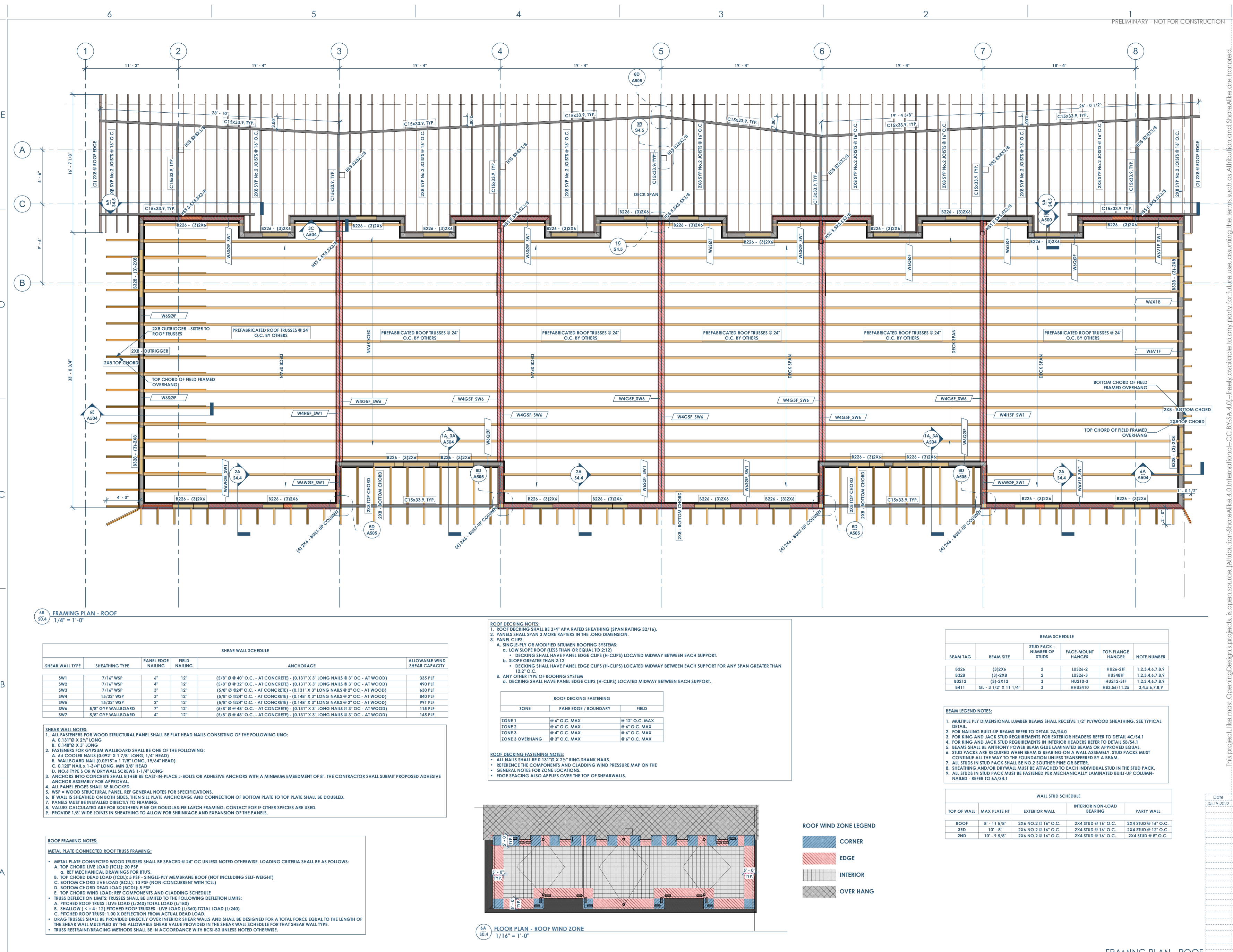
- 4. FOR KING AND JACK STUD REQUIREMENTS IN INTERIOR HEADERS REFER TO DETAIL 5B/S4.1 5. BEAMS SHALL BE ANTHONY POWER BEAM GLUE LAMINATED BEAMS OR APPROVED EQUAL. 6. STUD PACKS ARE REQUIRED WHEN BEAM IS BEARING ON A WALL ASSEMBLY. STUD PACKS MUST
- CONTINUE ALL THE WAY TO THE FOUNDATION UNLESS TRANSFERRED BY A BEAM. 7. ALL STUDS IN STUD PACK SHALL BE NO.2 SOUTHER PINE OR BETTER.
- 8. SHEATHING AND/OR DRYWALL MUST BE ATTACHED TO EACH INDIVIDUAL STUD IN THE STUD PACK. 9. ALL STUDS IN STUD PACK MUST BE FASTENED PER MECHANICALLY LAMINATED BUILT-UP COLUMN-

NAILED - REF	ER TO 6A/S4.1			
		WALL STUD SCH	IEDULE	
TOP OF WALL	MAX PLATE HT	EXTERIOR WALL	INTERIOR NON-LOAD BEARING	PARTY WALL

TOP OF WALL	MAX PLATE HT	EXTERIOR WALL	INTERIOR NON-LOAD BEARING	PARTY WALL
DOOL	0' 11 5 /0"	2X/ NO 2 @ 1/" O C		
ROOF 3RD	8' - 11 5/8" 10' - 8"	2X6 NO.2 @ 16" O.C. 2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C. 2X4 STUD @ 16" O.C.	2X4 STUD @ 16" O.C. 2X4 STUD @ 12" O.C.
2ND	10' - 9 5/8"	2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C.	2X4 STUD @ 8" O.C.
			1	1

Date



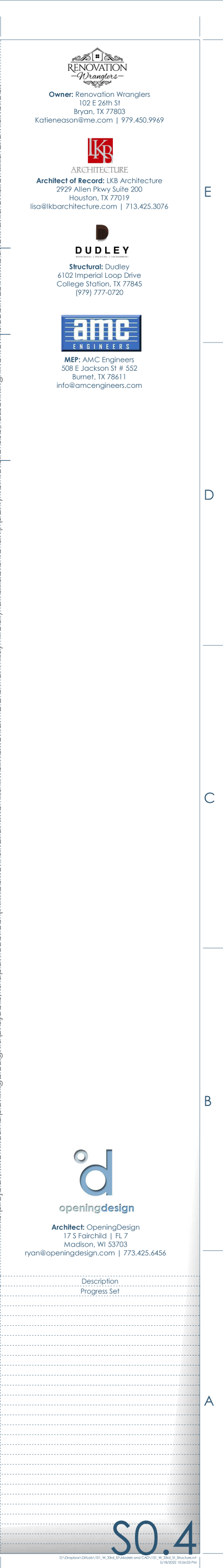


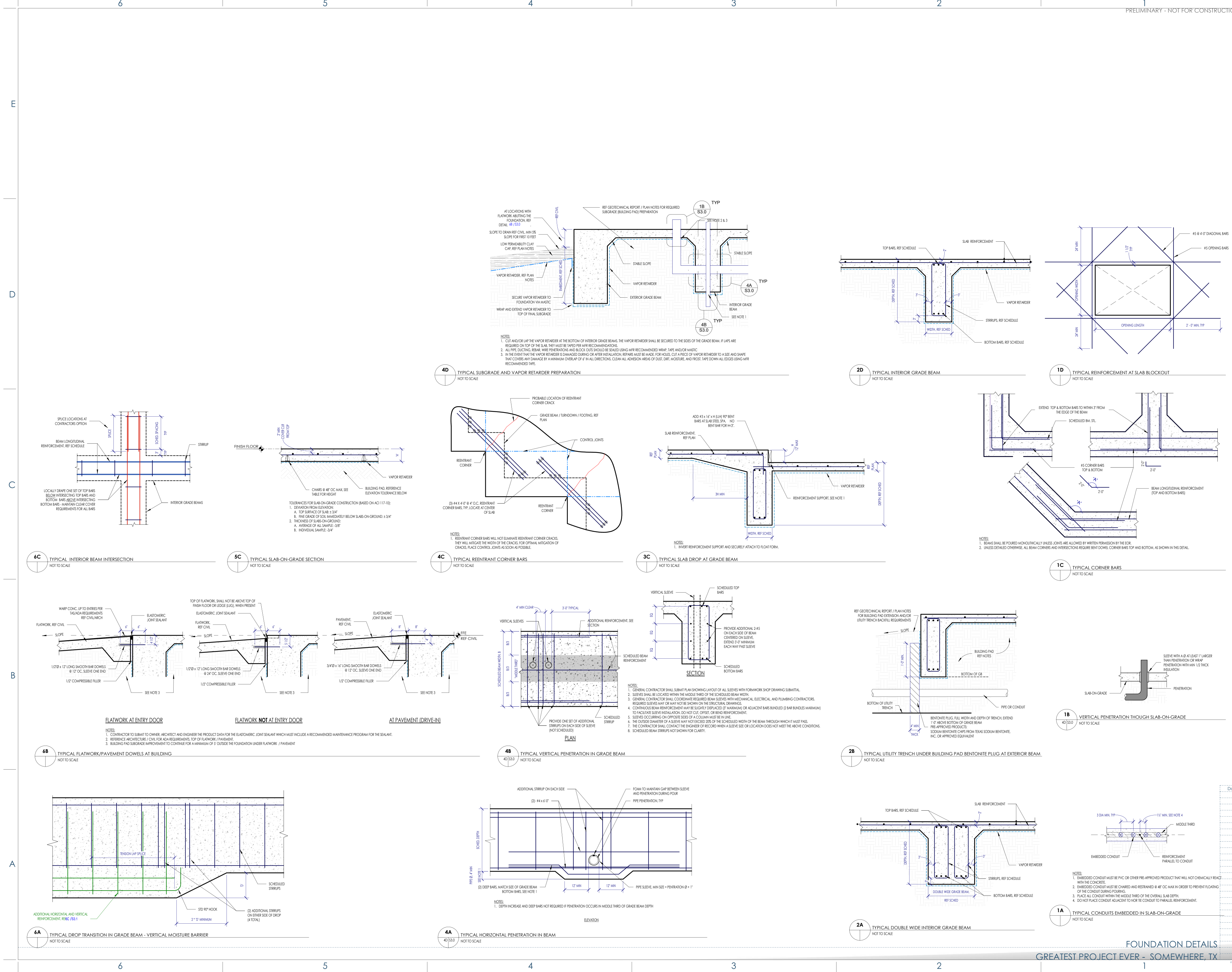
	SHEAR WALL SCHEDULE						
SHEAR WALL TYPE	SHEATHING TYPE	PANEL EDGE NAILING	FIELD NAILING	ANCHORAGE			
SW1	7/16" WSP	6"	12"	(5/8" Ø @ 40" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)			
SW2	7/16" WSP	4"	12"	(5/8" Ø @ 32" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)			
SW3	7/16" WSP	3"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 2" OC - AT WOOD)			
SW4	15/32" WSP	3"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.148" X 3" LONG NAILS @ 2" OC - AT WOOD)			
SW5	15/32" WSP	2"	12"	(5/8" Ø @24" O.C AT CONCRETE) - (0.148" X 3" LONG NAILS @ 2" OC - AT WOOD)			
SW6	5/8" GYP WALLBOARD	7"	12"	(5/8" Ø @ 48" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)			
SW7	5/8" GYP WALLBOARD	4"	12"	(5/8" Ø @ 48" O.C AT CONCRETE) - (0.131" X 3" LONG NAILS @ 3" OC - AT WOOD)			

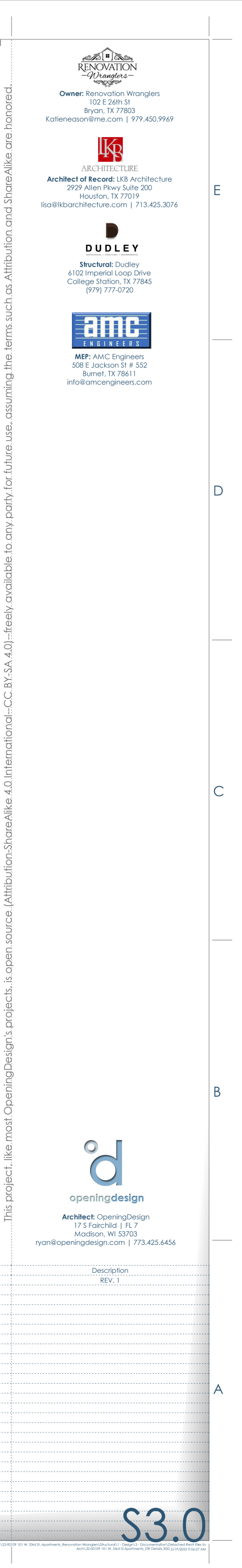
		BEAM SCI	HEDULE		
BEAM TAG	BEAM SIZE	STUD PACK - NUMBER OF STUDS	FACE-MOUNT HANGER	TOP-FLANGE HANGER	NOTE NUMBER
B226	(3)2X6	2	LUS26-2	HU26-2TF	1,2,3,4,6,7,8,9
B328	(3)-2X8	2	LUS26-3	HUS48TF	1,2,3,4,6,7,8,9
B3212	(3)-2X12	3	HU210-3	HU212-3TF	1,2,3,4,6,7,8,9
B411	GL - 3 1/2" X 11 1/4"	3	HHUS410	HB3.56/11.25	3,4,5,6,7,8,9

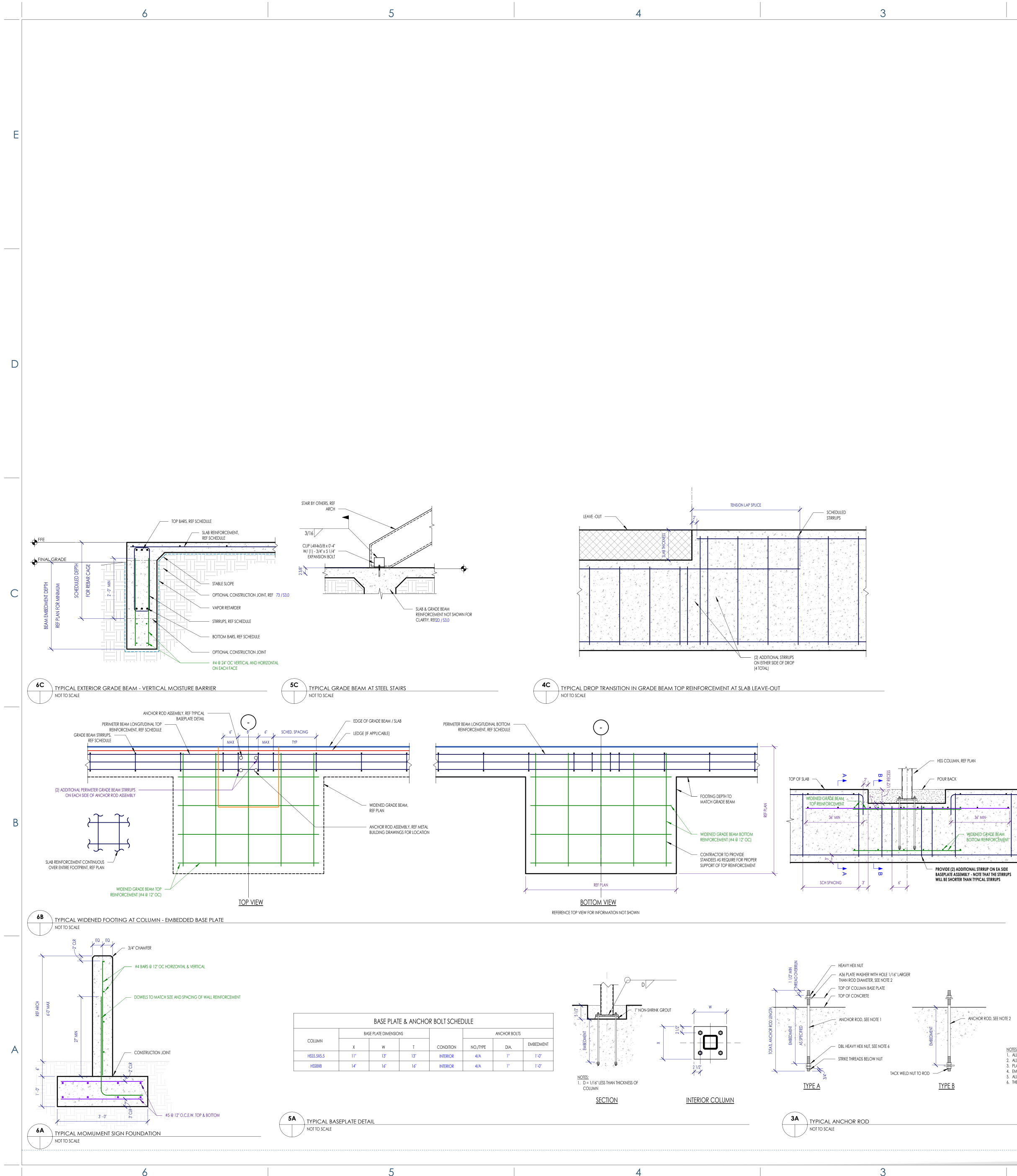
		WALL STUD SCH	HEDULE	
TOP OF WALL	MAX PLATE HT	EXTERIOR WALL	INTERIOR NON-LOAD BEARING	PARTY WALL
ROOF	8' - 11 5/8"	2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C.	2X4 STUD @ 16" O.C
3RD	10' - 8"	2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C.	2X4 STUD @ 12" O.C
2ND	10' - 9 5/8"	2X6 NO.2 @ 16" O.C.	2X4 STUD @ 16" O.C.	2X4 STUD @ 8" O.C.

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- 3/4" CHAMFER

- CONSTRUCTION JOINT

· · · /

REF PLAN WIDTH, REF SCHED

11 7/8"

MATCH SIZE AND

REINFORCEMENT

1C TYPICAL TURN DOWN BEAM

POURBACK

/ NOT TO SCALE

2'-0 1/4" SQUARE

WIDTH, REF PLAN/SCHD

- X-

(4)- #4 OPEN STIRRUPS W. 90° HOOK AT TOP ,

TYPE B ANCHOR

PLATE

PL1"X4"X0-4"

PL1"X4"X0-4"

PL1"X4"X0-4"

PL11/2"X5"X0-5"

PL11/2"X5"X0-5"

ONE ON EACH SIDE OF ANCHOR ROD ASSEMBLY

(2 IN EACH DIRECTION)

SPACING OF SLAB

1D TYPICAL EXTERIOR WIDENED GRADE BEAM AT CURB - VERTICAL MOISTURE BARRIER NOT TO SCALE

/----- TOP BARS, REF SCHEDULE

_____ SLAB REINFORCEMENT, REF SCHEDULE

----- BOTTOM BARS, REF SCHEDULE

- #4 @ 24" OC VERTICAL AND HORIZONTAL

SLAB REINFORCEMENT,

1' - 0"

(2) - #4 BARS

<u>PLAN VIEW</u>

(ONLY TO SHOW STIRRUP CONFIGURATION)

 SLAB REINFORCEMENT, REF SCHEDULE

#4 EW BOTTOM

BARS, @ 12" OC MAX

VAPOR RETARDER

STIRRUPS, REF SCHEDULE

ON EACH FACE

WIDTH, REF SCHED

SITRRUPS CAN BE LOCATED AS

1 1/2" NON-SHRINK GROUT (AS REQUIRED BY PEMB)

NECESSARY TO HOOK AROUND TOP

AND BOTTOM BARS IN FOOTING

#4 BARS @ 12" OC VERTICAL

#3 U-BAR TO MATCH -STIRRUP SPACING

#4 CONT T&B -

3" CL

(3) #4 BARS HORIZONTAL

FORM W/ SCH.40 PVC

3"Ø WEEP HOLES AT 10'-0" OC MAX,

SLAB REINFORCEMENT,

SLOPE, REF ARCH

(2) - #6 BARS

1/2" COMPRESSIBLE FILLER

WITH 1/2" ELASTOMETIC JOINT SEALANT AT TOP

PLATE WASHER

THICKNESS

1/4"

5/16

1/2"

#4 x 24"x24" @ 12" OC MAX -----

WIDTH, REF SCHED

-MATCH SIZE AND-

SPACING OF SLAB

2C CSOG - TURN DOWN AT SLAB DROP NOT TO SCALE

#4 EW TOP BARS, @ 12" OC MAX -----

2B TYPICAL SPREAD FOOTING AT INTERIOR COLUMN NOT TO SCALE

HOLE DIAMETER

1 3/16"

1 5/16"

1 9/16"

1 13/16"

2 5/16"

5. ALL ANCHOR ROD HOLES SHALL ADHERE TO AISC DESIGN GUIDE 01- TABLE 2.3

6. THE DOUBLE NUT MAY BE OMITTED IF THE NUT IS TACK WELDED TO THE ROD.

3. PLATE WASHERS MUST BE WELDED TO THE BASE PLATE WITH MINIMUM 3/16" FILLET WELD ALL-AROUND

ANCHOR ROD

DIAMETER

3/4'

7/8"

1 1/2"

NOTES: 1. ALL TYPE A ANCHOR RODS SHALL BE F1554 GRADE 36.

2. ALL TYPE B ANCHOR RODS SHALL BE F1554 GRADE 55 S1

SQUARE PLATE

WASHER SIZE

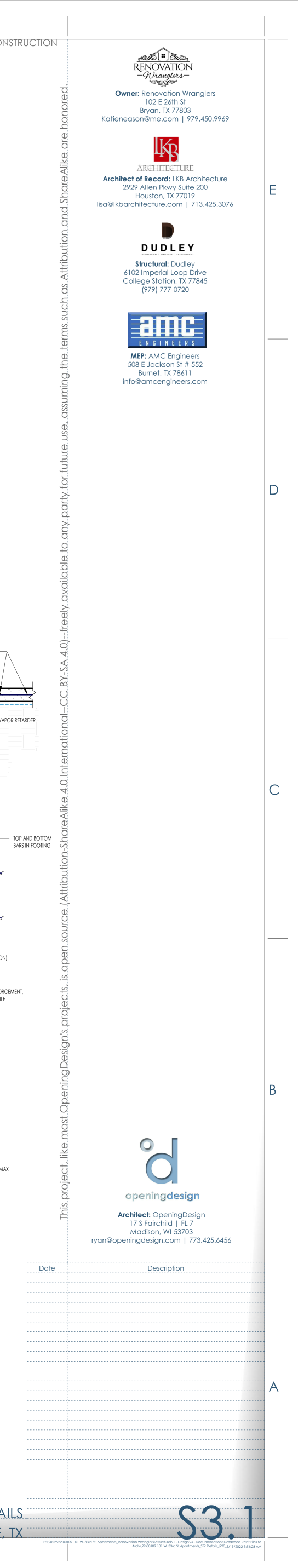
31/2"

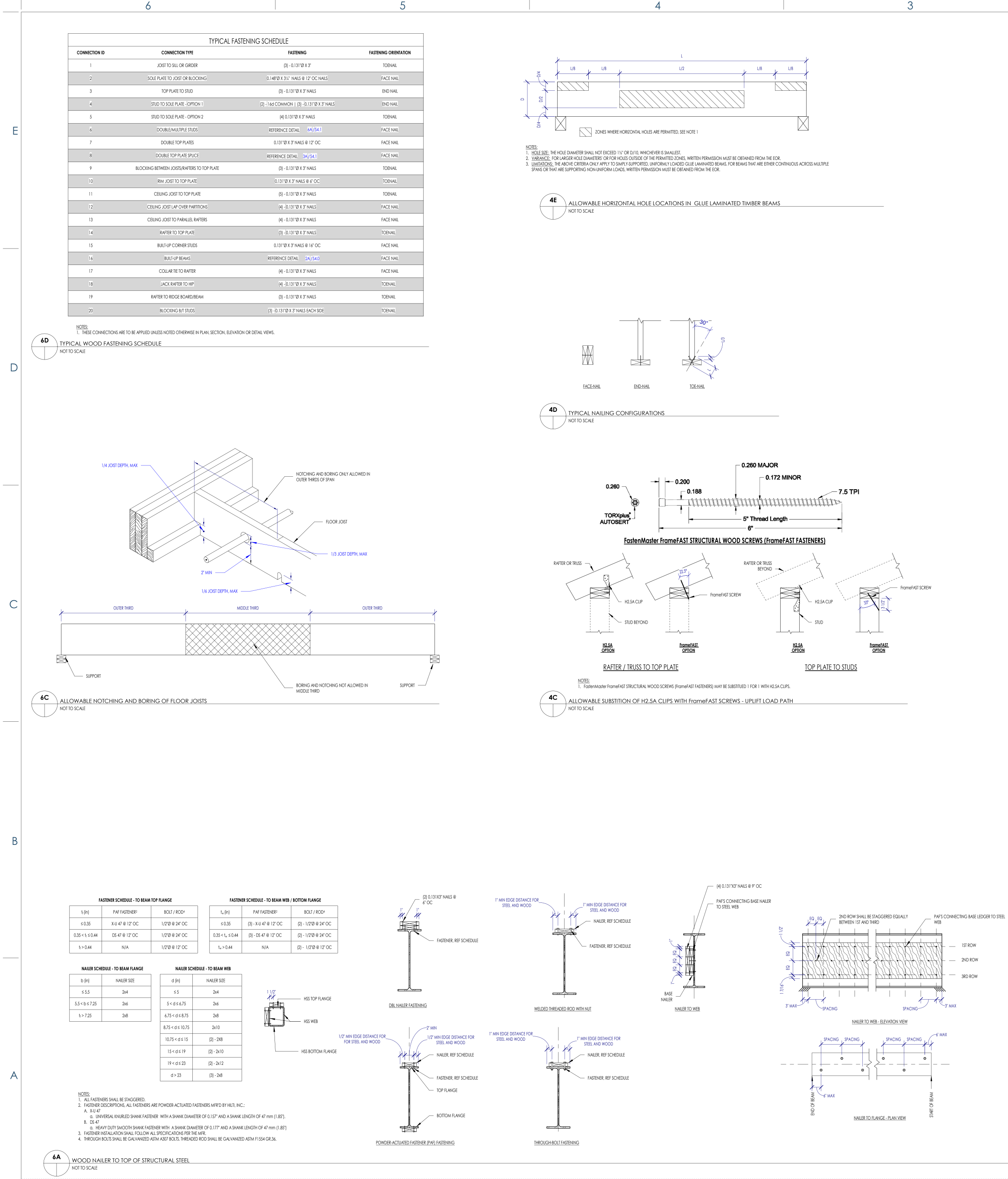
4. EMBEDMENT DEPTHS ARE PRELIMINARY. FINAL EMBEDMENT TO BE PROVIDED AFTER REVIEW OF METAL BUILDING REACTIONS.

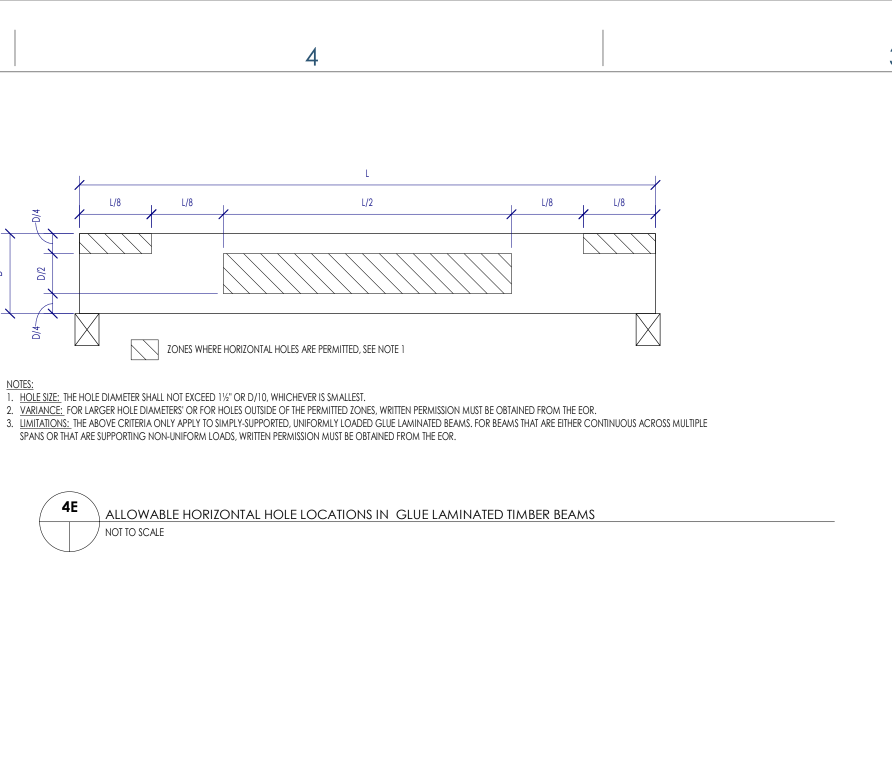
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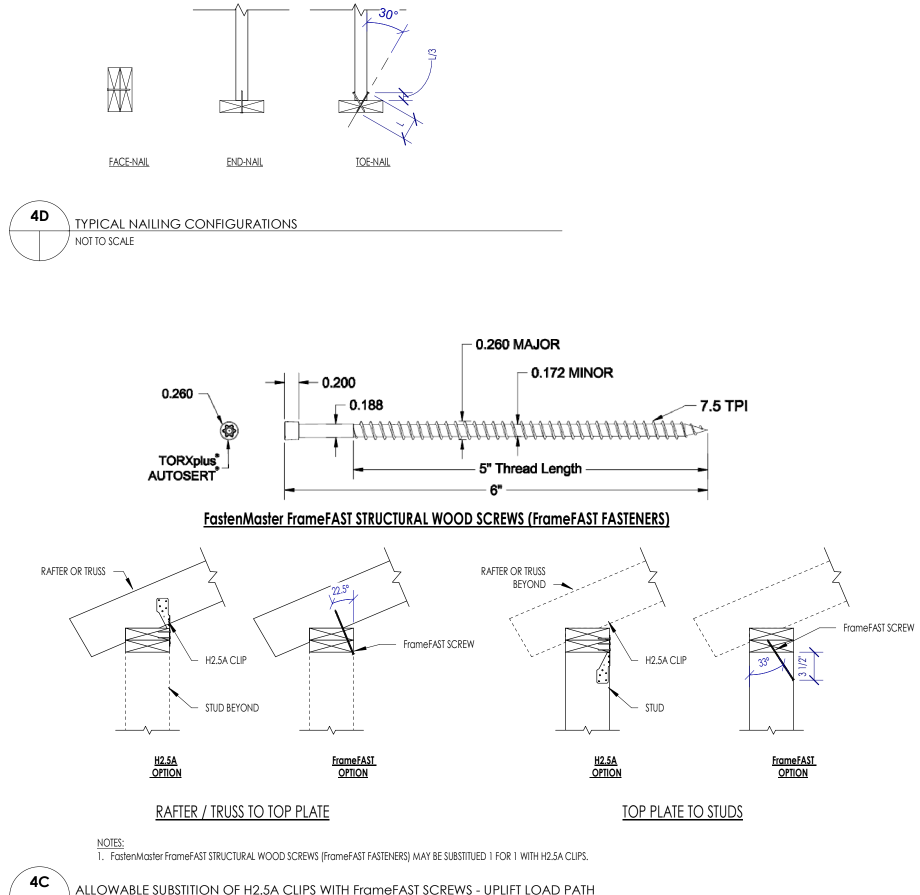
VAPOR RETARDER

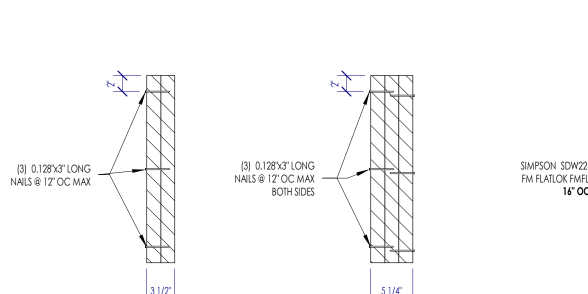
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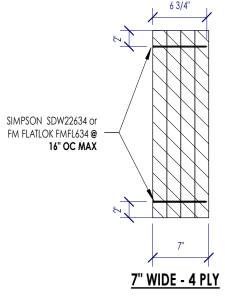


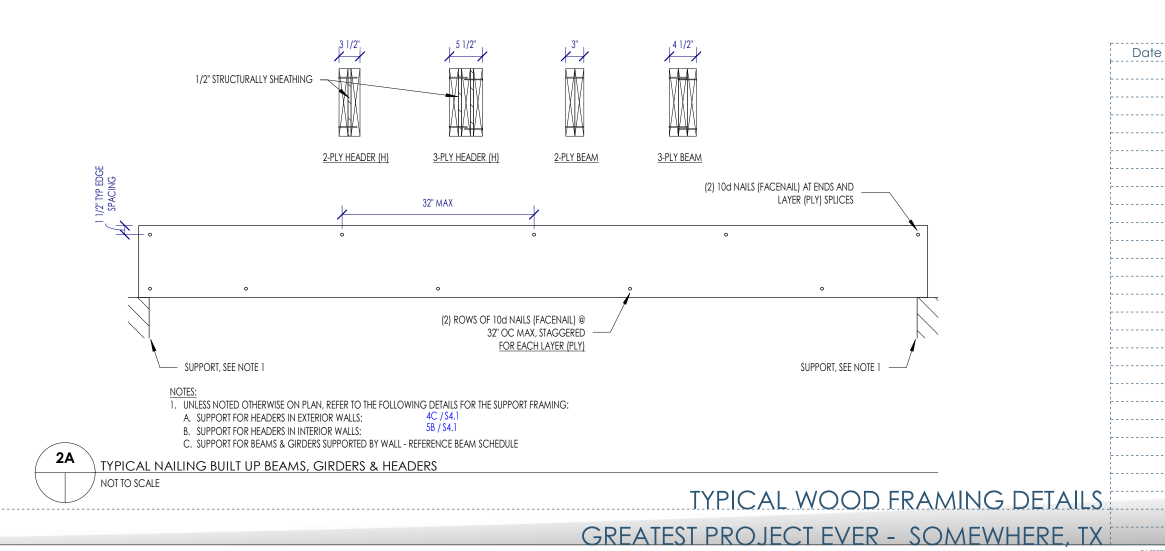
<u>5¼" WIDE - 3 PLY</u>

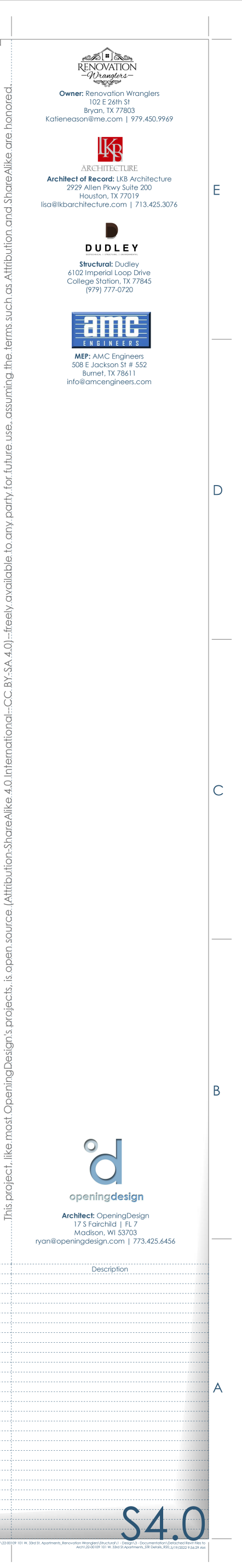
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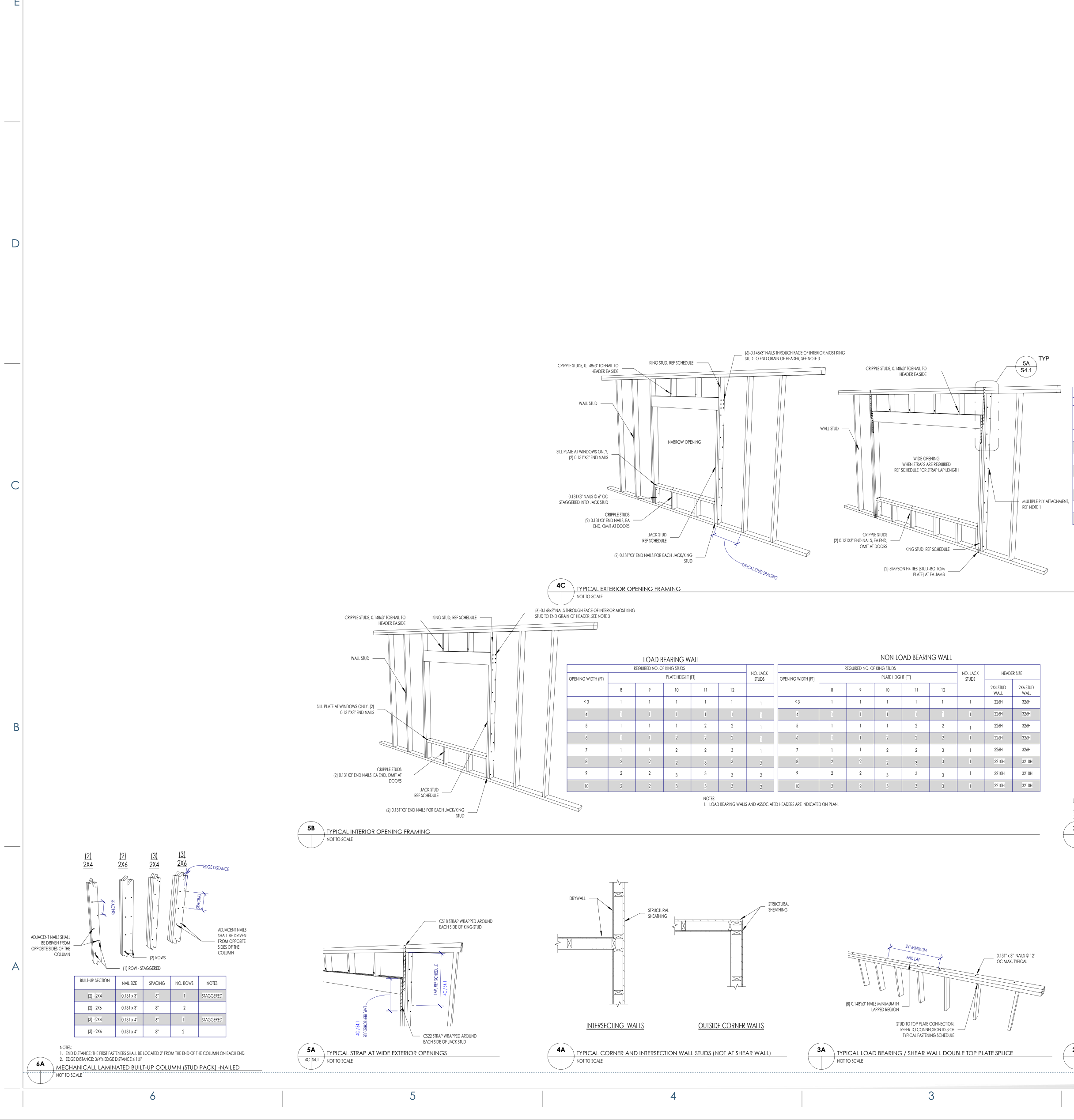
<u>31/2" WIDE - 2 PLY</u>

2C TYPICAL LVL MULTIPLE PLY FASTENING REQUIREMENTS NOT TO SCALE









			2X4 STUD V	VALL			
	NO. JACK	STRAP					
OPENING WIDTH (FT)			PLATE HEIGH	HT (FT)		STUDS	LAP LENGTH4
	8	9	10	11	12		(IN)
≤ 3	1	1	1	2	2	1	N/R
4	1	1	2	2	2	1	N/R
5	2	2	2	3	3	1	N/R
6	2	2	3	3	3	1	N/R
7	2	2	3	3	4X6	1	N/R
8	3	3	3	4X6	4X6	2	8
9	3	3	4X6	4X6	4X6	2	8
10	3	3	4X6	4X6	4X6	2	8

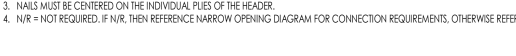
2X6 STUD WALL								
	REQUIRED NO. OF KING STUDS							
OPENING WIDTH (FT)	WIDTH (FT) PLATE HEIGHT (FT)						STRAP LAP ⁴	
	8	9	10	11	12		(IN)	
≤ 3	1	1	1	1	1	1	N/R	
4	1	1	1	1	1	1	N/R	
5	1	1	1	1	2	1	N/R	
6	1	1	1	2	2	1	N/R	
7	1	1	2	2	2	1	N/R	
8	1	1	2	2	2	2	8	
9	1	2	2	2	2	2	8	
10	1	2	2	2	3	2	8	

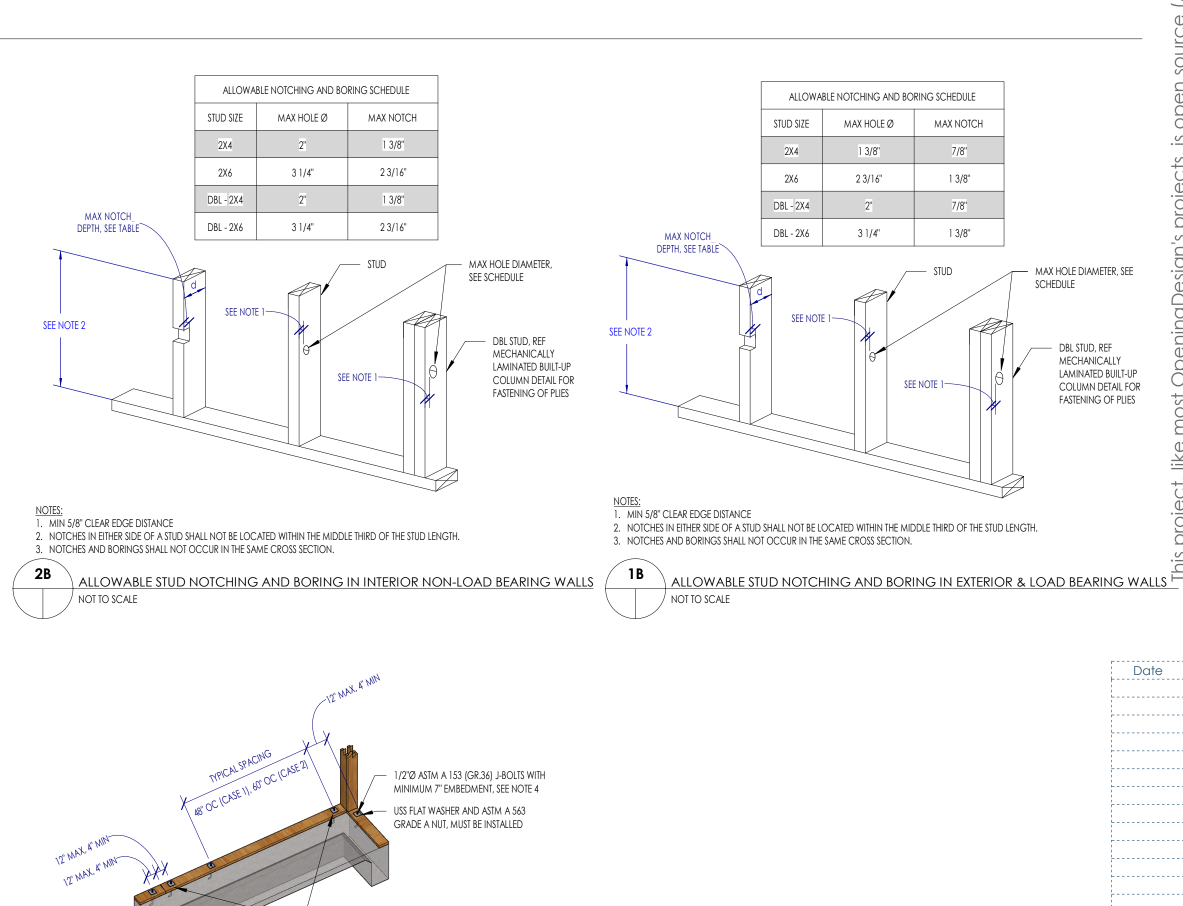
TYPICAL WOOD FRAMING WALL DETAILS

GREATEST PROJECT EVER - SOMEWHERE, TX

NC	<u>DTES:</u>
1.	MULTIPLE PLIES MUST BE ATTACHED PER THE MECHANICALLY LAMINATED BUILT-UP COLUMN_NAILED DETAIL.
2.	TABLE IS BASED OFF A HORIZONTAL WIND PRESSURE OF 20 PSF AND GRAVITY LOADING OF 200 PLF .
3.	NAILS MUST BE CENTERED ON THE INDIVIDUAL PLIES OF THE HEADER.

4. N/R = NOT REQUIRED. IF N/R, THEN REFERENCE NARROW OPENING DIAGRAM FOR CONNECTION REQUIREMENTS, OTHERWISE REFERENCE THE WIDE OPENING DIAGRAM.





NOTES: 1. CASE 1 = EXTERIOR WALLS THAT ARE NOT SHEAR WALLS. CASE 1 - EXTENSIVE WALLS THAT ARE NOT SHEAR WALLS.
 CASE 2 = INTERIOR LOAD BEARING WALLS THAT ARE NOT SHEAR WALLS.
 FOR WALLS THAT ARE INDICATED TO BE SHEAR WALLS, REFER TO THE SHEAR WALL SCHEDULE FOR ANCHORAGE

2

REQUIREMENTS.

MINIMUM OF (2) BOLTS PER CONTINUOUS BOARD

4. SIMPSON 1/2'Øx6" TITEN-HD SCREW ANCHORS ARE AN ACCEPTABLE ALTERNATIVE TO THE J-BOLTS.

2A TYPICAL BOTTOM PLATE ANCHORAGE NOT TO SCALE

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Date

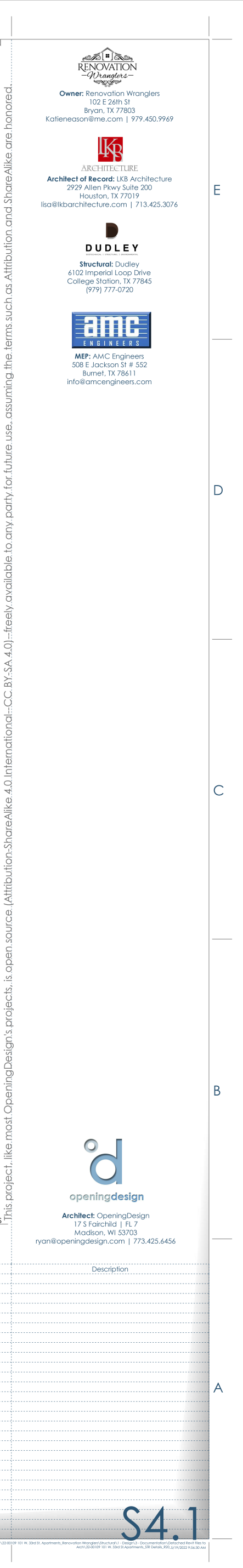
SCHEDULE

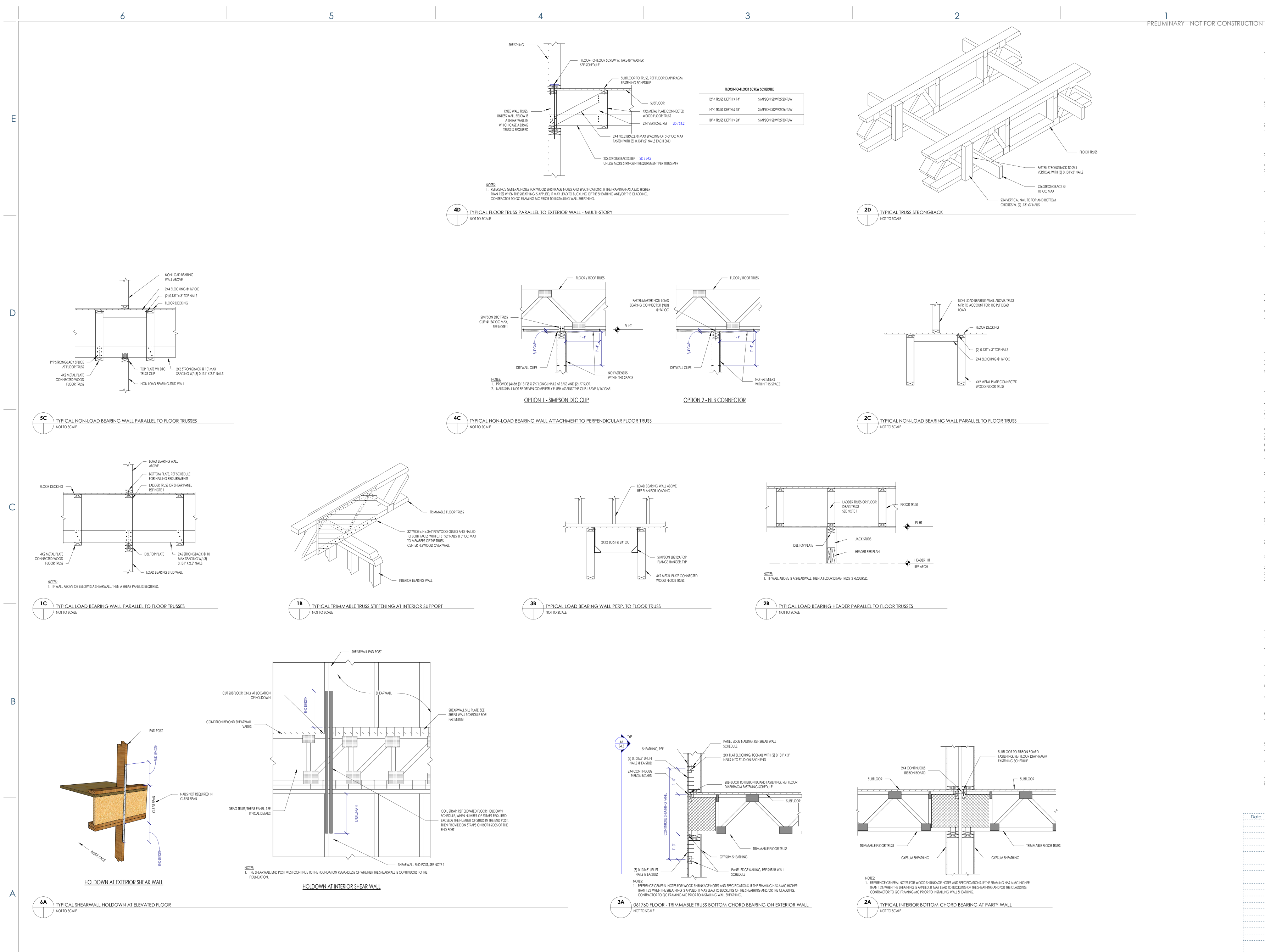
 DBL STUD, REF MECHANICALLY

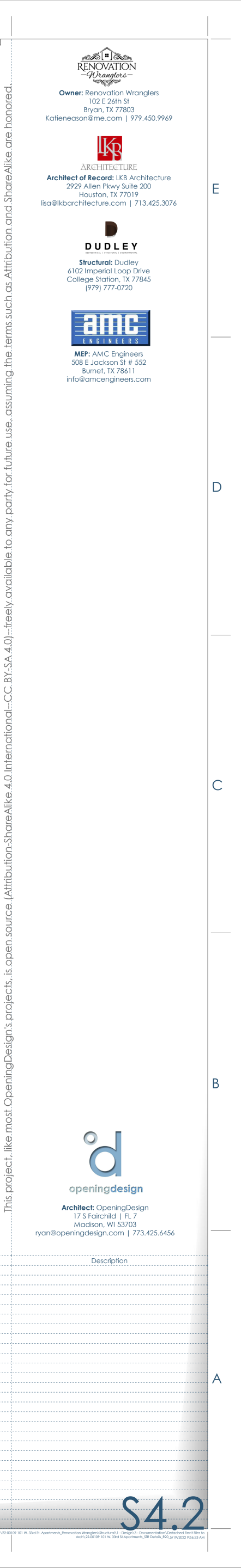
LAMINATED BUILT-UP

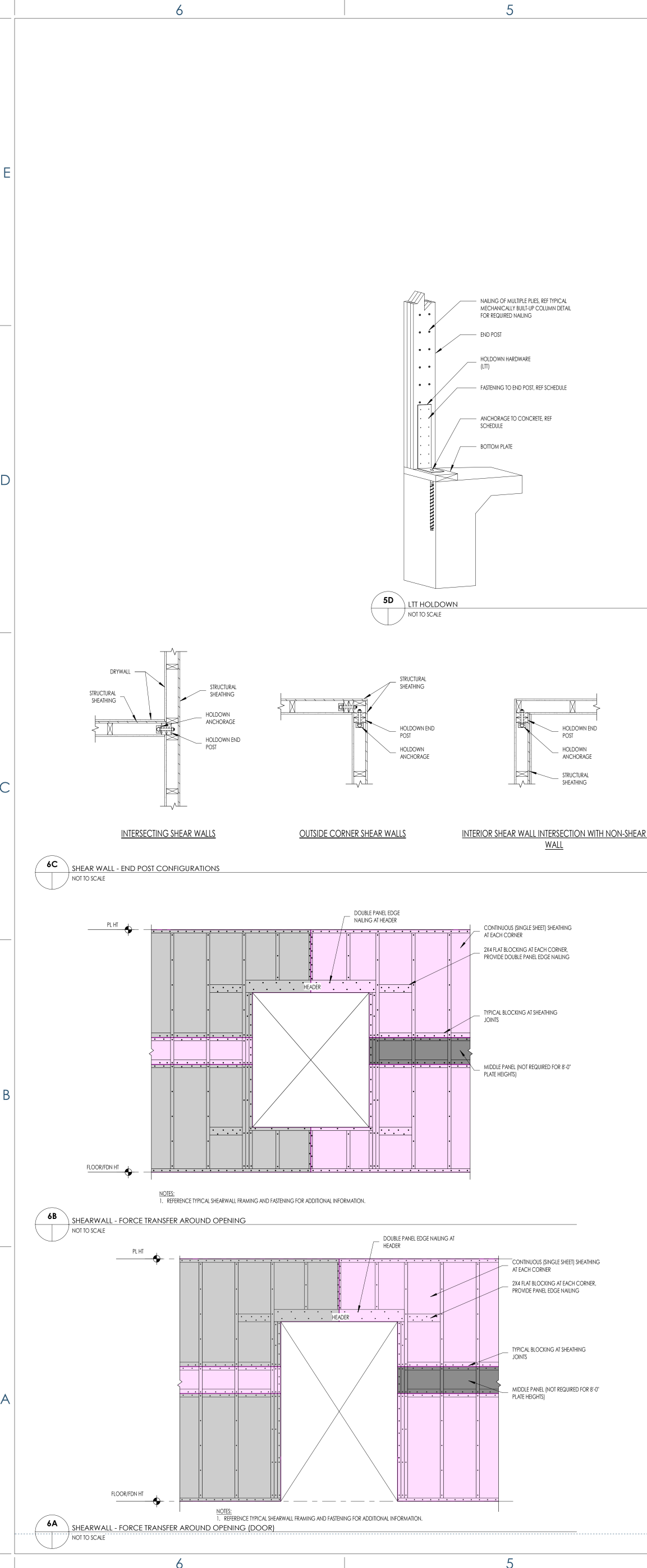
COLUMN DETAIL FOR

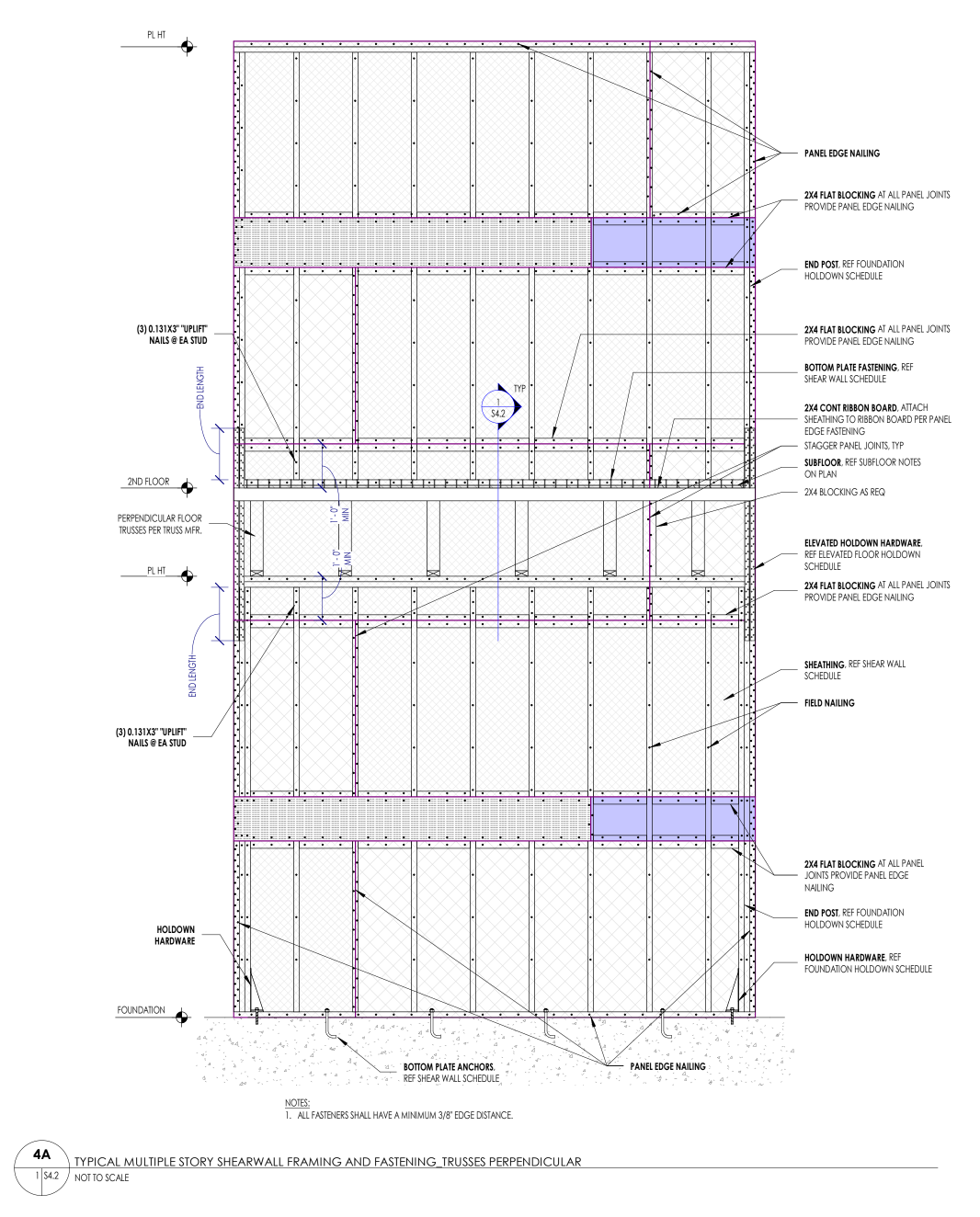
FASTENING OF PLIES

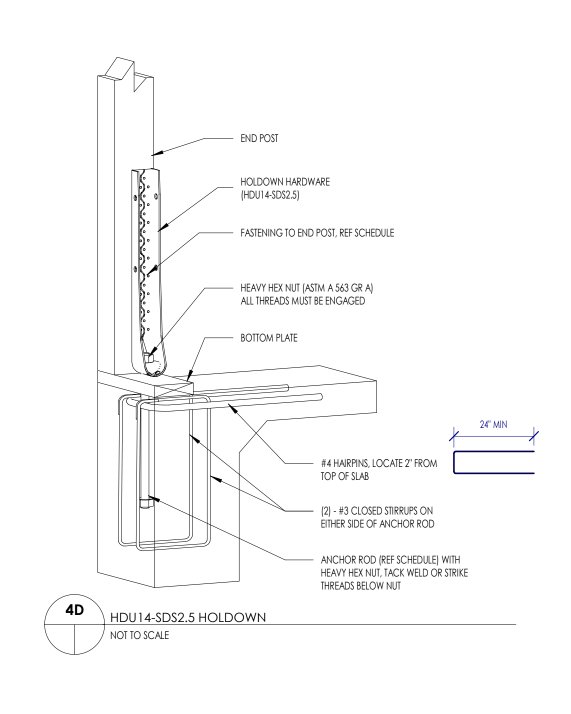


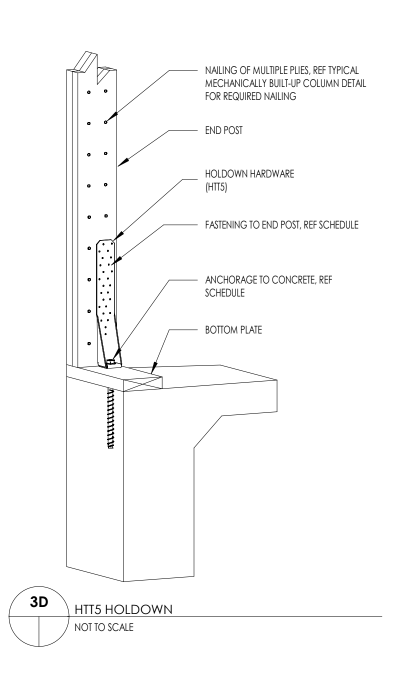


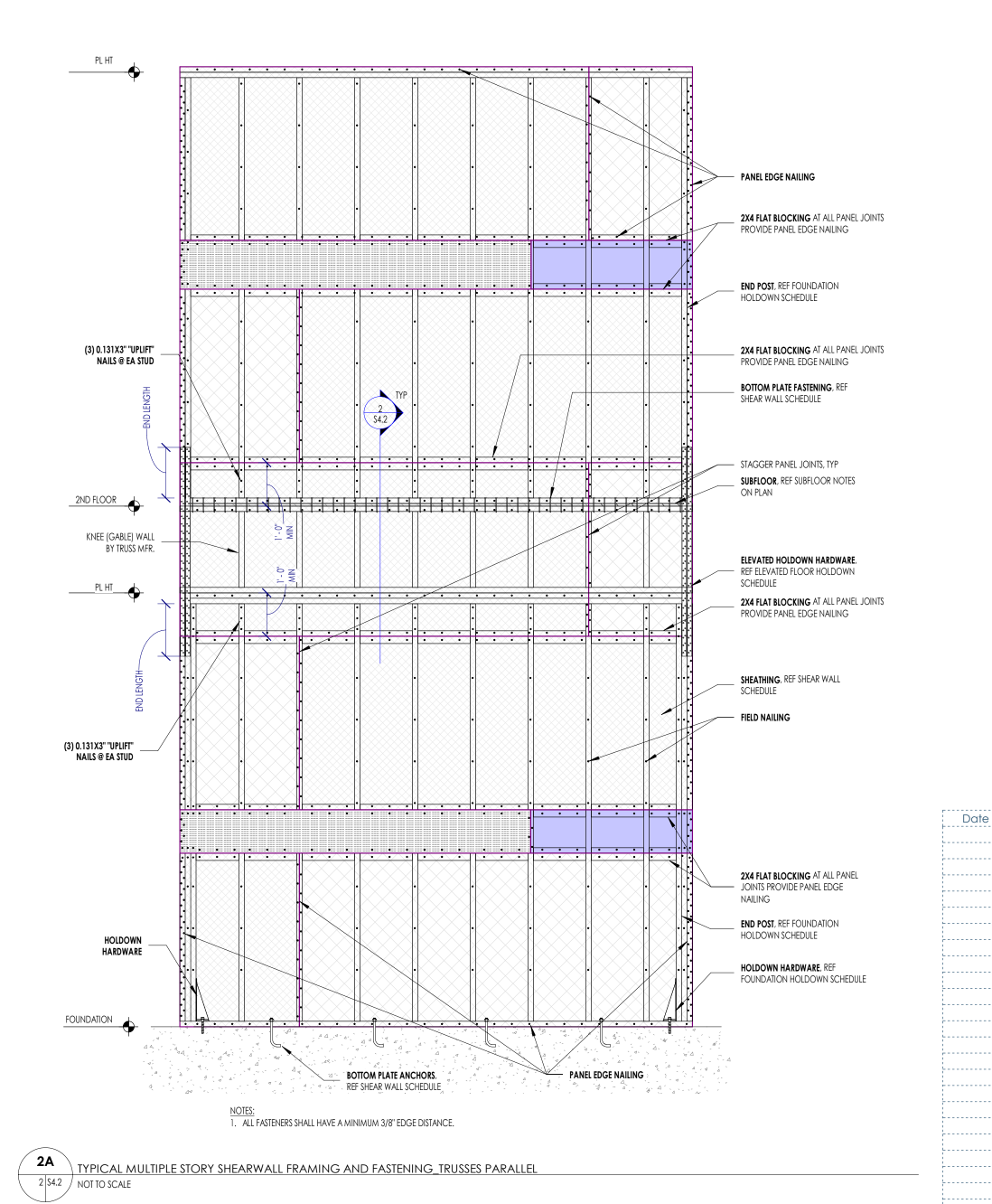


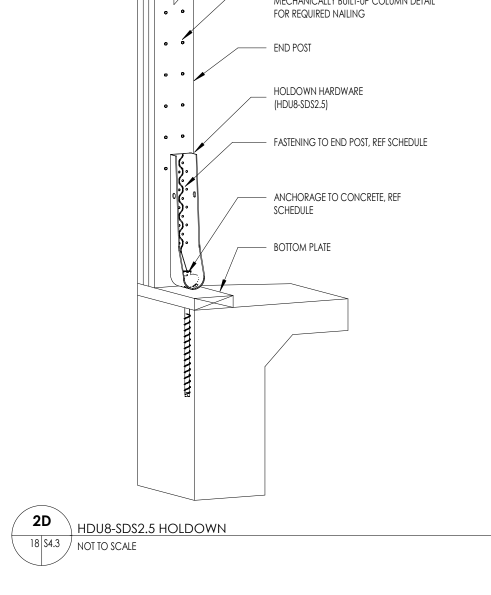


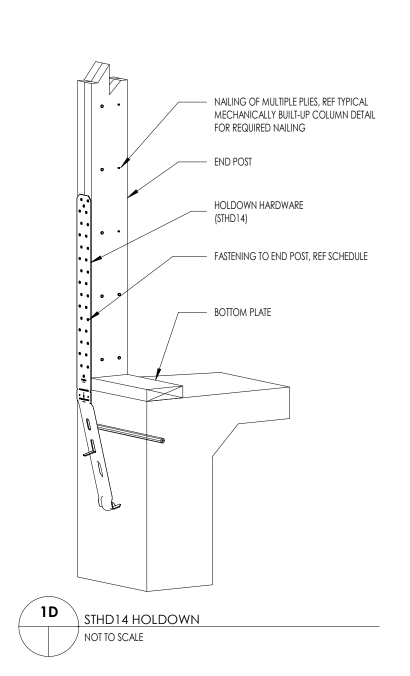




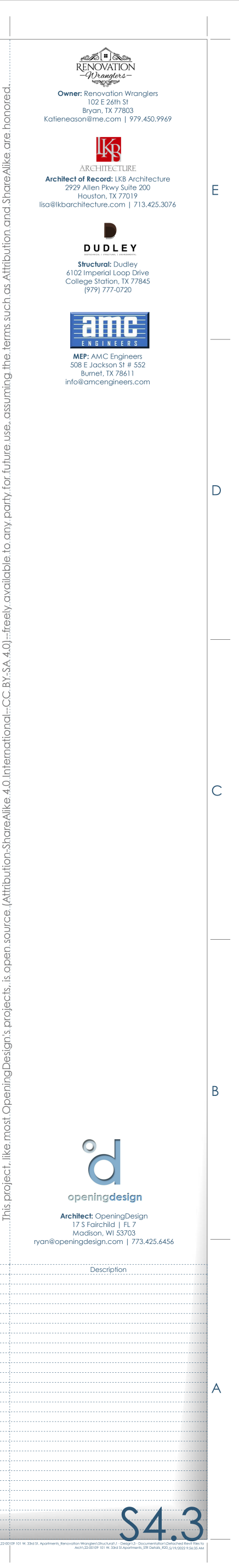


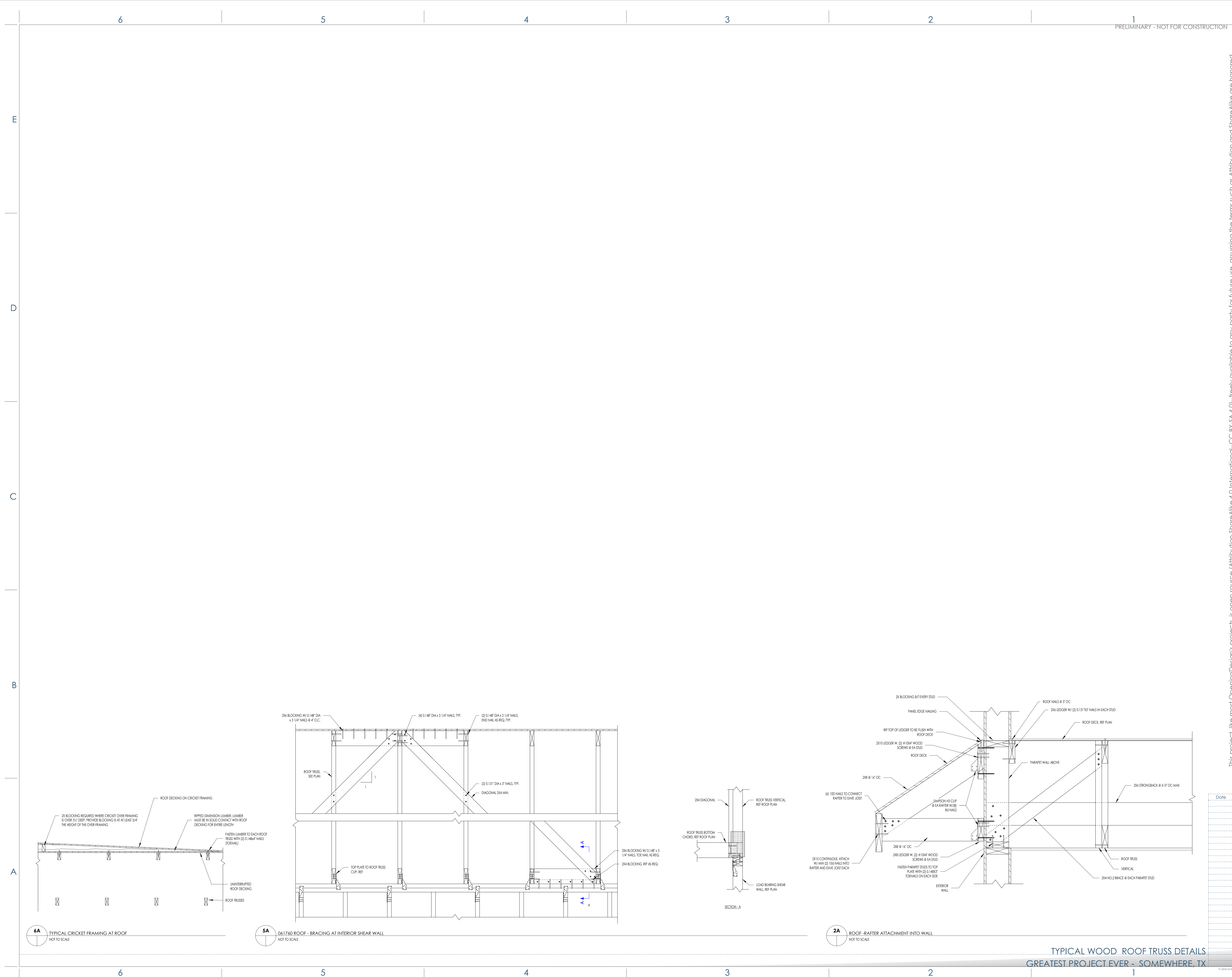




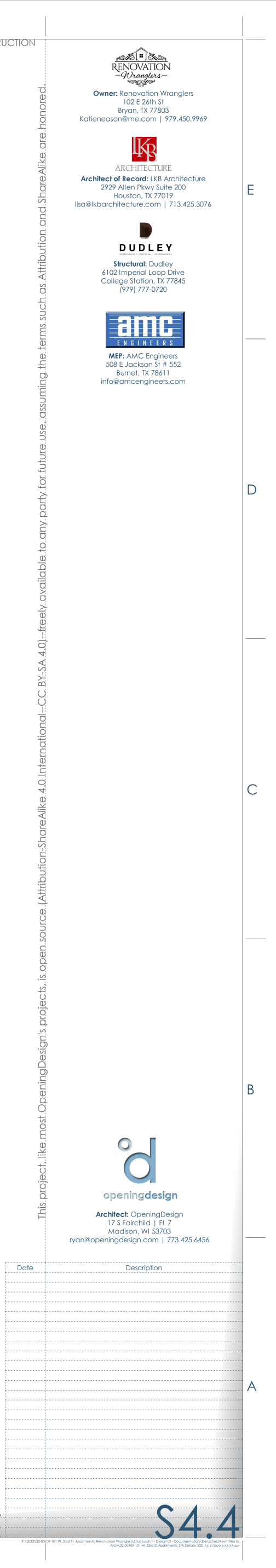


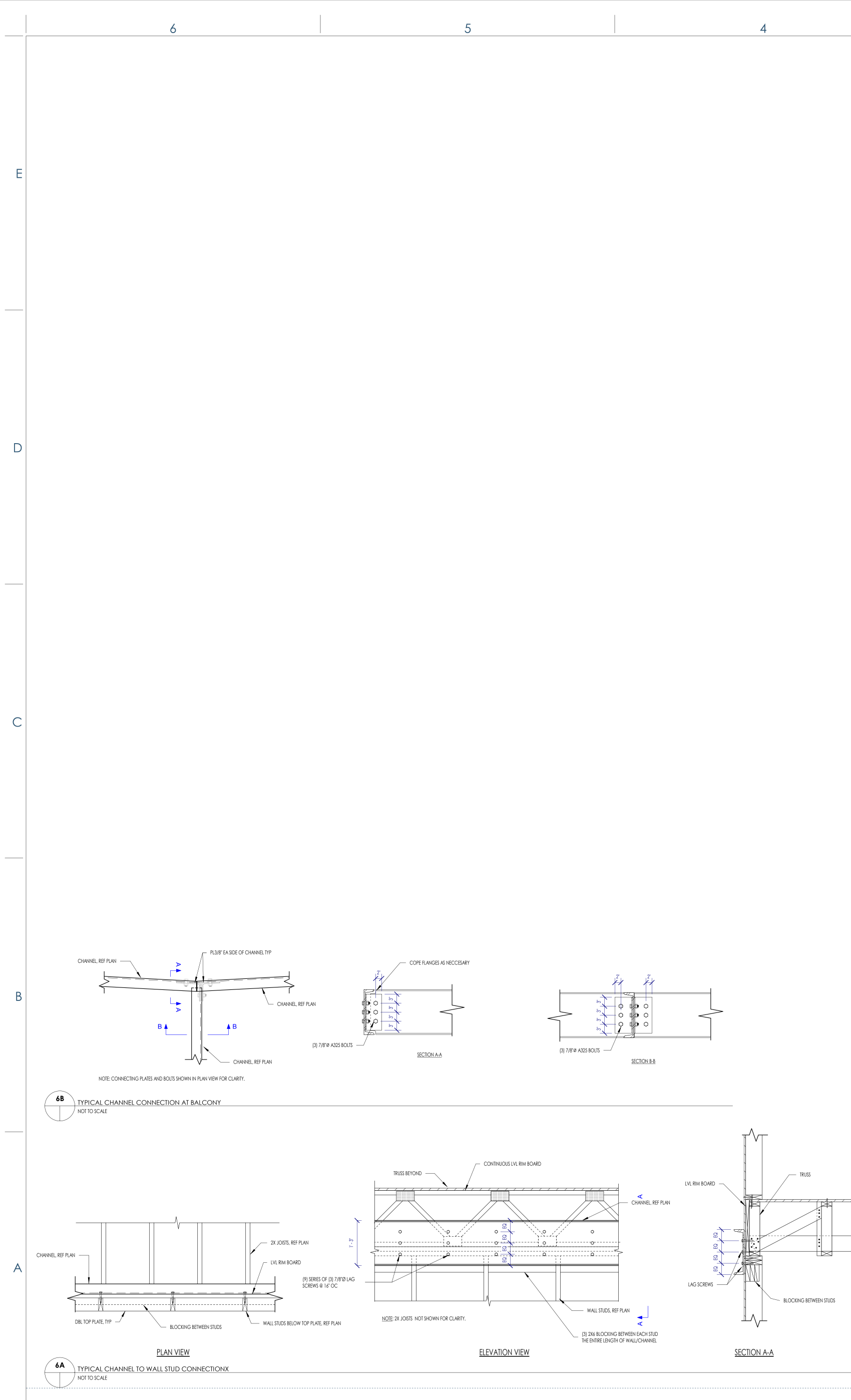
NAILING OF MULTIPLE PLIES, REF TYPICAL MECHANICALLY BUILT-UP COLUMN DETAIL

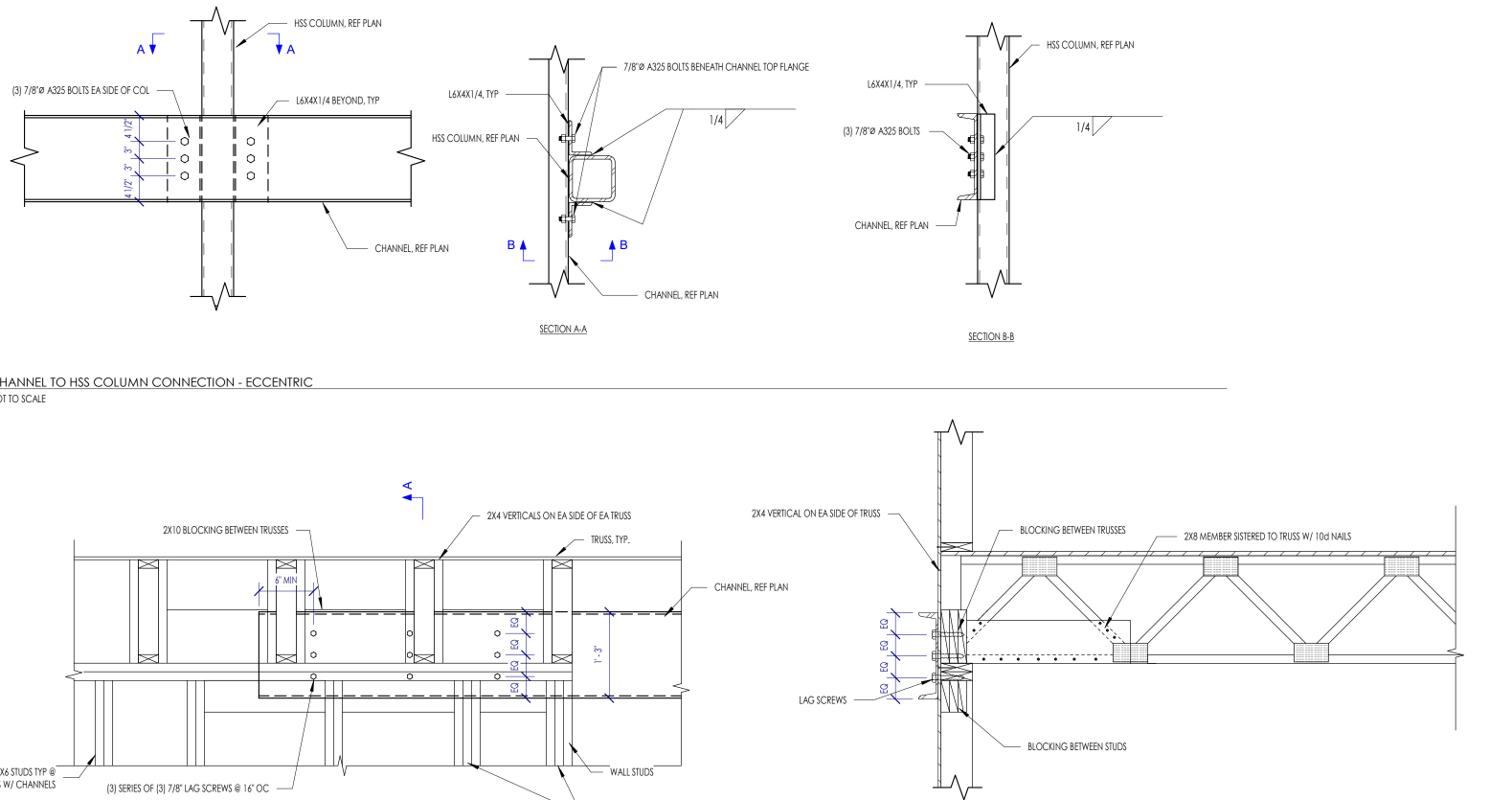




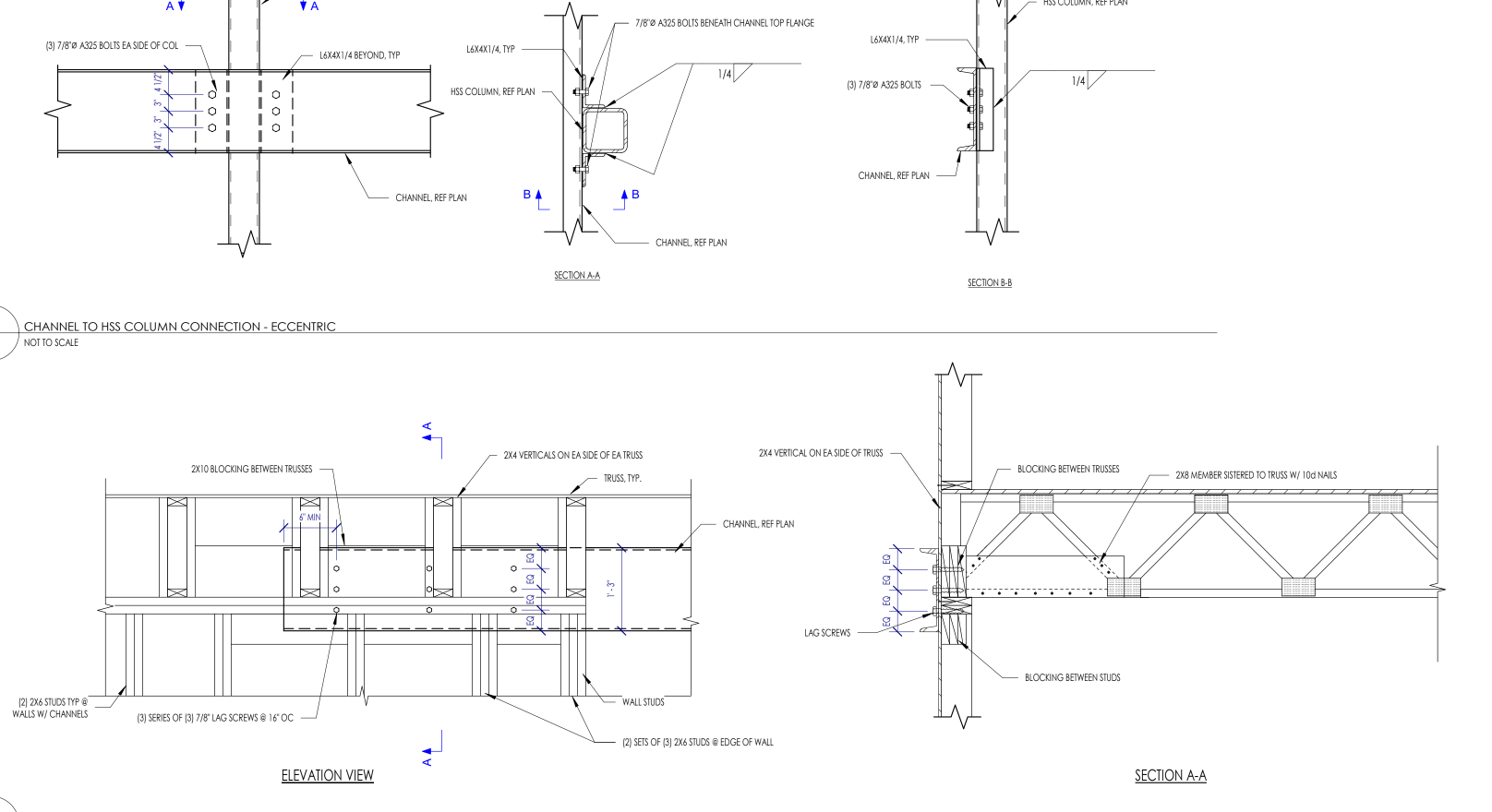
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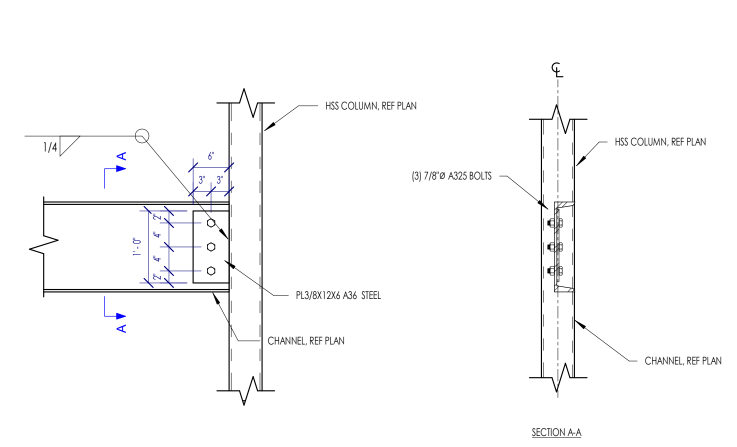


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3A TYPICAL CHANNEL TO WALL STUD CONNECTION NOT TO SCALE

3







TYPICAL STEEL DETAILS GREATEST PROJECT EVER - SOMEWHERE, TX

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