WRAP ALL EXTERIOR WALLS WITH MINIMUM  $\frac{7}{16}$ " OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.

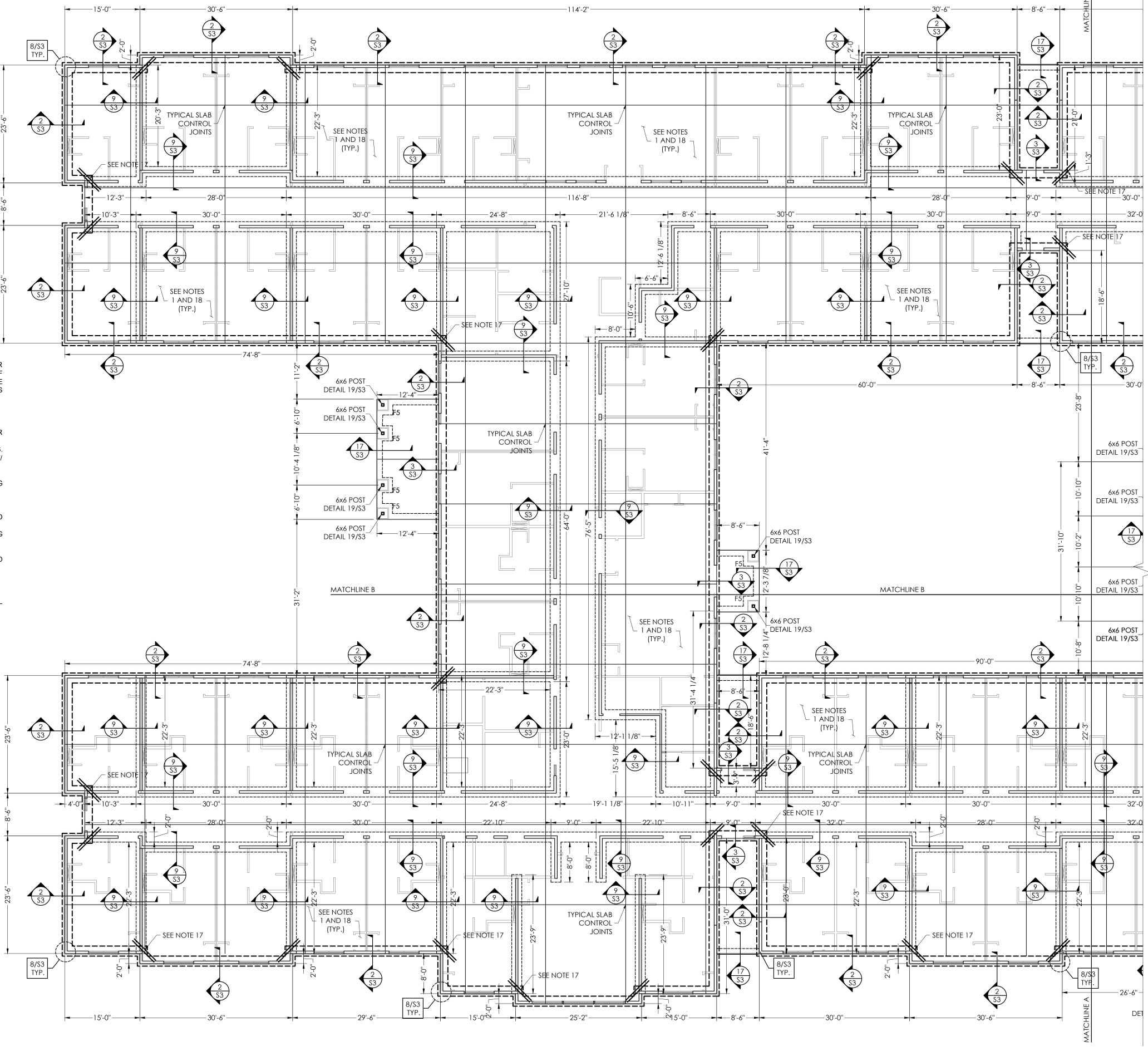
"SHEARWALL" DESIGNATES INTERIOR 2X4 STUDS SHEATHED W/ MINIMUM  $\frac{7}{16}$ " OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.

- PROVIDE 4" CONCRETE SLAB ON GRADE REINFORCED W/ WWF 6x6-W1.4xW1.4 OVER 10 MIL POLY VAPOR BARRIER (LAP EDGES 6" MIN.) OVER 4" POROUS BASE.ALL DIMENSIONS REFERENCED TO CENTERLINE OF COLUMNS, FACE OF EXTERIOR VENEER, AND CENTERLINE OF INTERIOR BEARING WALLS. SEE ARCHITECTURAL AND STRUCTURAL SECTIONS TO DETERMINE EDGE OF SLAB. VERIFY DIMENSIONS PRIOR TO CONSTRUCTION.
- 2. TOP OF EXTERIOR FTG. = F.F.E. -1'-4" AND FIN. GRADE -1'-0" (MIN.)
- 3. SEE ARCH, DWGS, FOR DIMENSIONS NOT SHOWN. 4. SEE DETAIL 5/S-3 FOR RECESSED SLAB DETAILS.
- 5. SEE DETAIL 1/S-3 FOR SLAB CONTROL JOINTS (CJ), ALTERNATE LAYOUT PLANS MAY BE SUBMITTED FOR APPROVAL. 6. SEE ARCHITECTURAL DRAWINGS. FOR LOCATIONS OF RECESSED AND/OR SLOPED SLAB AREAS. PROVIDE POSITIVE DRAINAGE FROM ALL PERIMETER WALLS TO FLOOR DRAIN. COORDINATE W/
- PLUMBING DWGS. SEE DETAIL 5/S-3. 7. LOCATE CONTROL JOINTS UNDERNEATH NON-BEARING WALLS WHERE POSSIBLE.
- 8. PROVIDE (4) 2X6 @ EXT. WALLS, (5) 2X4 @ INT. WALLS BEARING (MIN.) AT ALL GIRDER TRUSSES BEARING POINTS AND SHEARWALL END POSTS W/ SIMPSON HTT4 AT STUD BASE.
- 9. REFER TO ARCHITECTURAL DRAWINGS FOR RATED WALL LOCATIONS. 10. SEE FOOTING SCHEDULE FOR SIZES AND REINFORCING.
- 11. PROVIDE THICKENED SLAB AS REQUIRED BY WASHER MANUFACTURER. CONTRACTOR TO PROVIDE AND INSTALL REBAR FRAME. SEE 13/S-3. 12. ALL EXTERIOR STUDS SHALL BE 2x6 SPF NO. 2 STUDS AT 16" O.C. ALL INTERIOR STUDS AT BEARING
- WALLS AND SHEAR WALLS SHALL BE 2x4 SPF NO. 2 STUDS AT 16" O.C. 13. PROVIDE (2) 6'-0" LONG #5 BARS AT RE-ENTRANT CORNERS, PLACE AT MID-DEPTH OF SLAB.
- 14. INTERIOR FOOTING DIMENSIONS SHOULD NOT BE USED TO LOCATE INTERIOR WALLS. REFER TO ARCHITECTURAL DRAWINGS FOR ALL INTERIOR WALL DIMENSIONS.
- 15. OMITTED 16. OMITTED
- 17. PROVIDE (2) 6'-0" LONG #5 BARS AT RE-ENTRANT CORNERS, PLACE AT MID-DEPTH OF SLAB. 18. EARTHQUAKE DRAINS ARE REQUIRED ACROSS THE SITE TO MITIGATE SOIL LIQUEFACTION. THIS SHALL BE A DELEGATED DESIGN, BY OTHERS.

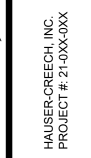
	FOOTING SCHEDULE					
TYPE	SIZE	REBAR				
F1	4'-0" X 4'-0" X 1'-0"	(4) #5s (3'-6" LONG) E.W.				
F2	4'-0" X 4'-0" X 1'-4"	(4) #5s (3'-6" LONG) E.W., T&B				
F3	3'-6" X 3'-6" X 1'-0"	(4) #5s (3'-0" LONG) E.W.				
F4	6'-0" X 6'-0" X 1'-6"	(6) #6s (5'-6" LONG) E.W. T + B				
F5	3'-0" X 3'-0" X 1'-4"	THICKENED SLAB (3) #5s (2'-6" LONG) E.W.				
F6	4'-0" X 4'-0" X 1'-0"	THICKENED SLAB (3) #5s (3'-6" LONG) E.W.				

	STUD SCHEDULE						
PLATE HEIGHT	EXTERIOR WALLS <sup>1</sup>	INTERIOR WALLS <sup>1</sup>	CONSTRUCTION BRIDGING/BLOCKING LOCATIONS <sup>2</sup>	NON-BEARING WALLS (U.N.O.)			
10'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.			
12'-0"	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.			
14'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	THIRD-POINTS	2x4 @16" O.C.			

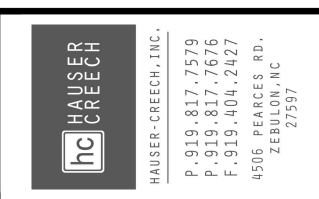
<sup>1</sup> SEE PLANS FOR STUD SIZING DIFFERING FROM SCHEDULE. <sup>2</sup> DURING CONSTRUCTION, BRIDGING/BLOCKING ELEMENTS ARE REQUIRED TO BRACE STUDS.











TO THE BEST OF THE ENGINEER'S KNOWLEDGE, THE PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE FIRE—SAFETY STANDARDS AS DETERMINED BY THE LOCAL AUTHORITY IN ACCORDANCE WITH THIS SECTION.

## PROPOSED:



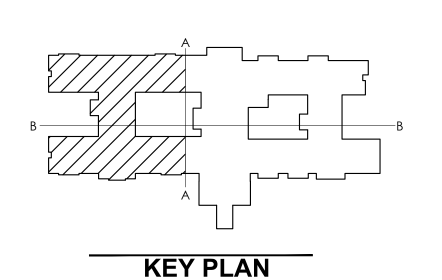
# MOREHEAD CITY

A NEW SKILLED NURSING, MEMORY CARE, & ASSISTED LIVING FACILITY

3822 GALANTIS DRIVE MOREHEAD CITY, NC 28557

PUBLICATION  CONCEPT: XX-XX-XX SCHEMATIC DESIGN: 07-16-21 PRELIMINARY DESIGN: 07-01-21 DESIGN DEVELOPMENT: 09-01-21 PERMIT SET: 03-25-22 BID SET: 10-15-21 FOR CONSTRUCTION: XX-XX-XX REVISIONS: REV. # DATE REVISION TITLE	CONCEPT: XX-XX-XX SCHEMATIC DESIGN: 07-16-21 PRELIMINARY DESIGN: 07-01-21 DESIGN DEVELOPMENT: 09-01-21 PERMIT SET: 03-25-22 BID SET: 10-15-21 FOR CONSTRUCTION: XX-XX-XX REVISIONS:	THE DOCUMENTS AND THE INFORMATION CON- ARE THE SOLE PROPERTY OF ARCHITECTURAL UNAUTHORIZED REPRODUCTION AND/OR RE PROSECUTED IN ACCORDANCE WITH THE AF COPYRIGHT AND PATENT LAWS.	TAINED HEREIN CONCEPTS INC. USE MAY BE PROPRIATE
SCHEMATIC DESIGN:  PRELIMINARY DESIGN:  O7-01-21  DESIGN DEVELOPMENT:  PERMIT SET:  BID SET:  FOR CONSTRUCTION:  REVISIONS:  O7-16-21  O7-01-21  O7-01-21  XX-XX-XX	SCHEMATIC DESIGN:  PRELIMINARY DESIGN:  DESIGN DEVELOPMENT:  PERMIT SET:  BID SET:  FOR CONSTRUCTION:  REVISIONS:  07-16-21  09-01-21  09-01-21  10-15-21  XX-XX-XX	PUBLICATION	DATE
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REVISIONS:	REVISIONS:	BID SET:	10-15-21
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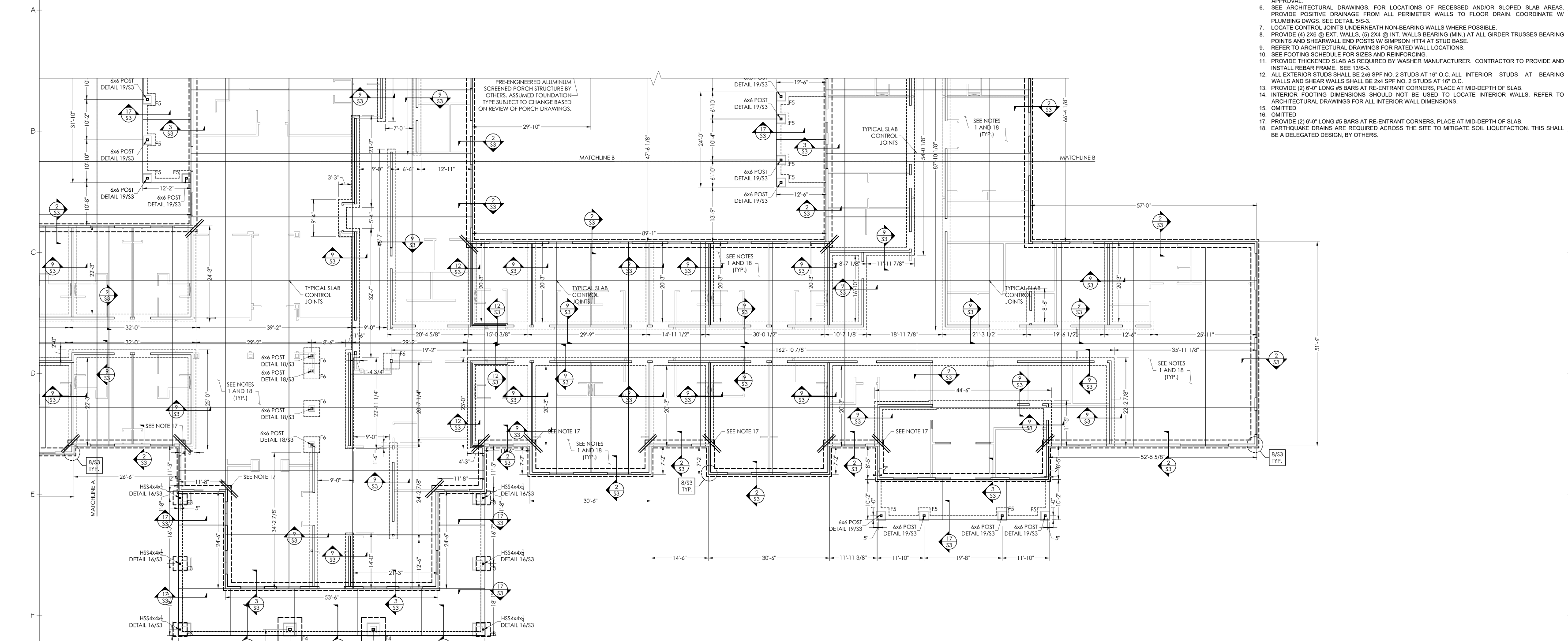


PROJECT NO. SCALE: 1902 AS NOTED DRAWING NO.



**SCALE:** 3/32"=1'-0"





**FOUNDATION PLAN** 

**SCALE:** 3/32"=1'-0"

FOOTING SCHEDULE					
TYPE	SIZE	REBAR			
F1	4'-0" X 4'-0" X 1'-0"	(4) #5s (3'-6" LONG) E.W.			
F2	4'-0" X 4'-0" X 1'-4"	(4) #5s (3'-6" LONG) E.W., T&B			
F3	3'-6" X 3'-6" X 1'-0"	(4) #5s (3'-0" LONG) E.W.			
F4	6'-0" X 6'-0" X 1'-6"	(6) #6s (5'-6" LONG) E.W. T + B			
F5	3'-0" X 3'-0" X 1'-4"	THICKENED SLAB (3) #5s (2'-6" LONG) E.W.			
F6	4'-0" X 4'-0" X 1'-0"	THICKENED SLAB (3) #5s (3'-6" LONG) E.W.			

WRAP ALL EXTERIOR WALLS WITH MINIMUM 7/6" OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.

"SHEARWALL" DESIGNATES INTERIOR 2X4 STUDS SHEATHED W/MINIMUM 1/6" OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4"O.C. AND FIELD NAIL WITH 8d COMMONS AT 12"O.C.

	ST	UD SCHEE	DULE	
PLATE HEIGHT	EXTERIOR WALLS <sup>1</sup>	INTERIOR WALLS <sup>1</sup>	CONSTRUCTION BRIDGING/BLOCKING LOCATIONS <sup>2</sup>	NON-BEARING WALLS (U.N.O.)
10'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.
12'-0"	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.
14'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	THIRD-POINTS	2x4 @16" O.C.

**NOTES:** 

PRIOR TO CONSTRUCTION.

2. TOP OF EXTERIOR FTG. = F.F.E. -1'-4" AND FIN. GRADE -1'-0" (MIN.)

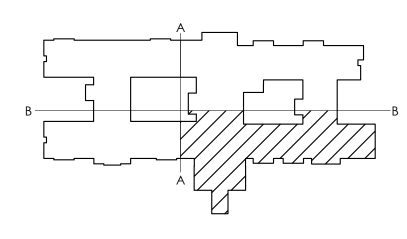
SEE ARCH. DWGS. FOR DIMENSIONS NOT SHOWN.
 SEE DETAIL 5/S-3 FOR RECESSED SLAB DETAILS.

1. PROVIDE 4" CONCRETE SLAB ON GRADE REINFORCED W/ WWF 6x6-W1.4xW1.4 OVER 10 MIL POLY VAPOR BARRIER (LAP EDGES 6" MIN.) OVER 4" POROUS BASE.ALL DIMENSIONS REFERENCED TO CENTERLINE OF COLUMNS, FACE OF EXTERIOR VENEER, AND CENTERLINE OF INTERIOR BEARING WALLS. SEE

5. SEE DETAIL 1/S-3 FOR SLAB CONTROL JOINTS (CJ), ALTERNATE LAYOUT PLANS MAY BE SUBMITTED FOR

ARCHITECTURAL AND STRUCTURAL SECTIONS TO DETERMINE EDGE OF SLAB. VERIFY DIMENSIONS

1 SEE PLANS FOR STUD SIZING DIFFERING FROM SCHEDULE.
2 DURING CONSTRUCTION, BRIDGING/BLOCKING ELEMENTS ARE REQUIRED TO BRACE STUDS.



KEY PLAN

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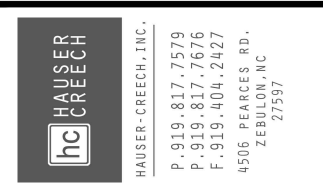
03/25/22

WGINE

THEODORE A. DETERS

NORTH CAROLINA PE NO. 048492

**ARCHITECTURAL CONCEPTS** 



TO THE BEST OF THE ENGINEER'S KNOWLEDGE, THE PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE FIRE—SAFETY STANDARDS AS DETERMINED BY THE LOCAL AUTHORITY IN ACCORDANCE WITH THIS SECTION.

PROPOSED:



# THE EMBASSY AT MOREHEAD CITY

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3822 GALANTIS DRIVE MOREHEAD CITY, NC 28557

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DATE **PUBLICATION** CONCEPT: XX-XX-XXSCHEMATIC DESIGN: 07-16-21 PRELIMINARY DESIGN: 07-01-21 **DESIGN DEVELOPMENT:** 09-01-21 PERMIT SET: 03-25-22 BID SET: 10-15-21 FOR CONSTRUCTION: XX-XX-XX**REVISIONS:** REV. # DATE REVISION TITLE

PLOT DATE:

FILE LOCATION:

SHEET DESCRIPTION:

PROJECT NO. SCALE:
1902 AS NOTED

S1.2

TYPICAL GENERATOR PAD PLAN

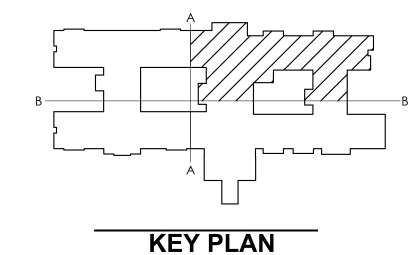
SCALE: 3/32"=1'-0"

VERIFY W/ MEP/ARCH

FOR SIZING

WRAP ALL EXTERIOR WALLS WITH MINIMUM  $\frac{7}{16}$ " OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.

"SHEARWALL" DESIGNATES INTERIOR 2X4 STUDS SHEATHED W/ MINIMUM  $\frac{7}{16}$ " OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.



	FOOTING	G SCHEDULE
TYPE	SIZE	REBAR
F1	4'-0" X 4'-0" X 1'-0"	(4) #5s (3'-6" LONG) E.W.
F2	4'-0'' X 4'-0'' X 1'-4''	(4) #5s (3'-6" LONG) E.W., T&B
F3	3'-6" X 3'-6" X 1'-0"	(4) #5s (3'-0" LONG) E.W.
F4	6'-0" X 6'-0" X 1'-6"	(6) #6s (5'-6" LONG) E.W. T + B
F5	3'-0" X 3'-0" X 1'-4"	THICKENED SLAB (3) #5s (2'-6" LONG) E.W.
F6	4'-0" X 4'-0" X 1'-0"	THICKENED SLAB (3) #5s (3'-6" LONG) E.W.

	S1	TUD SCHEE	DULE	
PLATE HEIGHT	EXTERIOR WALLS <sup>1</sup>	INTERIOR WALLS <sup>1</sup>	CONSTRUCTION BRIDGING/BLOCKING LOCATIONS <sup>2</sup>	NON-BEARING WALLS (U.N.O.)
10'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C
12'-0"	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C
14'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	THIRD-POINTS	2x4 @16" O.C

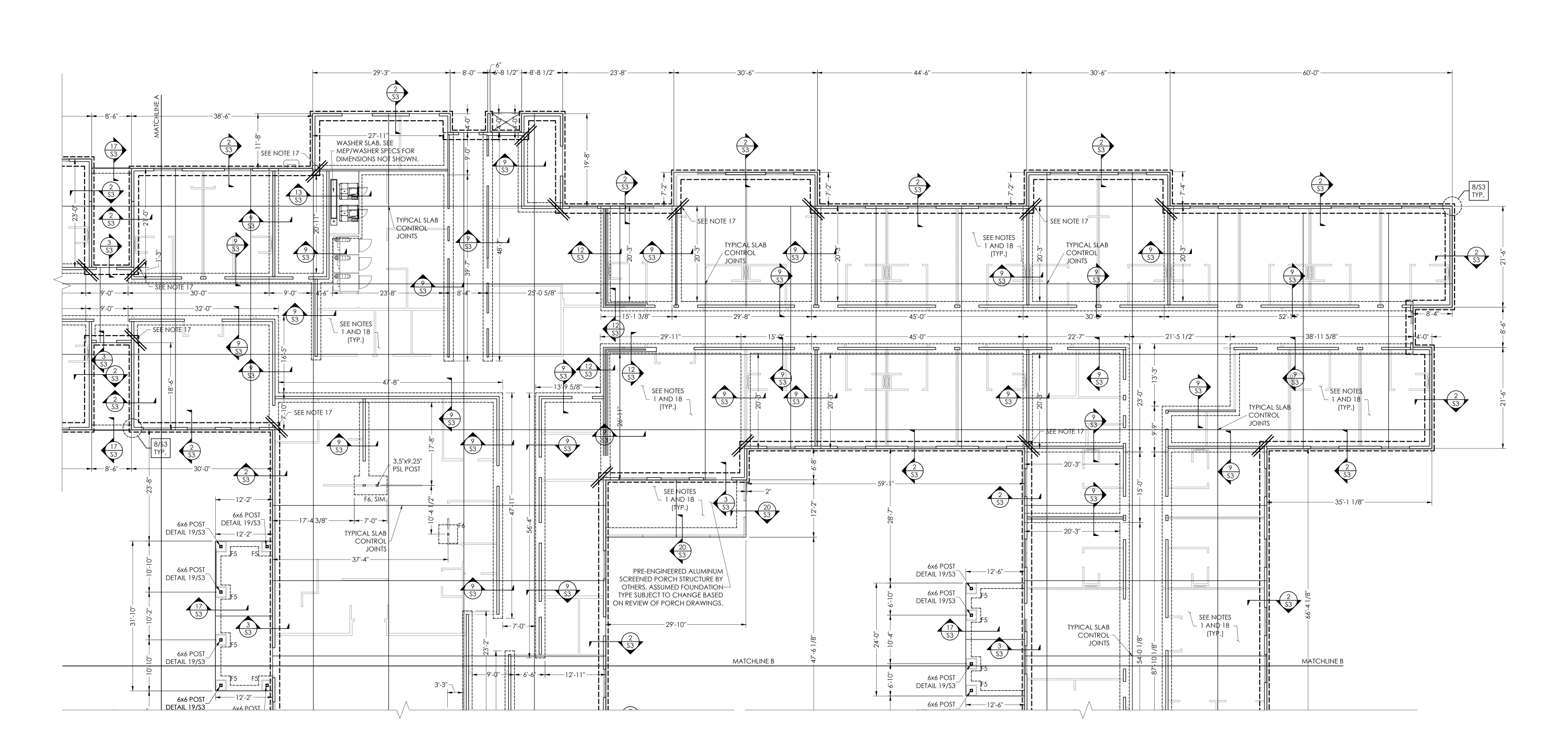
DURING CONSTRUCTION, BRIDGING/BLOCKING ELEMENTS ARE REQUIRED TO BRACE STUDS.

### **NOTES:**

- 1. PROVIDE 4" CONCRETE SLAB ON GRADE REINFORCED W/ WWF 6x6-W1.4xW1.4 OVER 10 MIL POLY VAPOR BARRIER (LAP EDGES 6" MIN.) OVER 4" POROUS BASE.ALL DIMENSIONS REFERENCED TO CENTERLINE OF COLUMNS, FACE OF EXTERIOR VENEER, AND CENTERLINE OF INTERIOR BEARING WALLS. SEE ARCHITECTURAL AND STRUCTURAL SECTIONS TO DETERMINE EDGE OF SLAB. VERIFY DIMENSIONS
- PRIOR TO CONSTRUCTION. 2. TOP OF EXTERIOR FTG. = F.F.E. -1'-4" AND FIN. GRADE -1'-0" (MIN.)
- 3. SEE ARCH. DWGS. FOR DIMENSIONS NOT SHOWN. 4. SEE DETAIL 5/S-3 FOR RECESSED SLAB DETAILS.
- 5. SEE DETAIL 1/S-3 FOR SLAB CONTROL JOINTS (CJ), ALTERNATE LAYOUT PLANS MAY BE SUBMITTED FOR
- 6. SEE ARCHITECTURAL DRAWINGS. FOR LOCATIONS OF RECESSED AND/OR SLOPED SLAB AREAS. PROVIDE POSITIVE DRAINAGE FROM ALL PERIMETER WALLS TO FLOOR DRAIN. COORDINATE W/ PLUMBING DWGS. SEE DETAIL 5/S-3.
- 7. LOCATE CONTROL JOINTS UNDERNEATH NON-BEARING WALLS WHERE POSSIBLE. 8. PROVIDE (4) 2X6 @ EXT. WALLS, (5) 2X4 @ INT. WALLS BEARING (MIN.) AT ALL GIRDER TRUSSES BEARING
- POINTS AND SHEARWALL END POSTS W/ SIMPSON HTT4 AT STUD BASE. 9. REFER TO ARCHITECTURAL DRAWINGS FOR RATED WALL LOCATIONS.
- 10. SEE FOOTING SCHEDULE FOR SIZES AND REINFORCING.
- INSTALL REBAR FRAME. SEE 13/S-3. 12. ALL EXTERIOR STUDS SHALL BE 2x6 SPF NO. 2 STUDS AT 16" O.C. ALL INTERIOR STUDS AT BEARING
- WALLS AND SHEAR WALLS SHALL BE 2x4 SPF NO. 2 STUDS AT 16" O.C. 13. PROVIDE (2) 6'-0" LONG #5 BARS AT RE-ENTRANT CORNERS, PLACE AT MID-DEPTH OF SLAB.

11. PROVIDE THICKENED SLAB AS REQUIRED BY WASHER MANUFACTURER. CONTRACTOR TO PROVIDE AND

- 14. INTERIOR FOOTING DIMENSIONS SHOULD NOT BE USED TO LOCATE INTERIOR WALLS. REFER TO
- ARCHITECTURAL DRAWINGS FOR ALL INTERIOR WALL DIMENSIONS.
- 17. PROVIDE (2) 6'-0" LONG #5 BARS AT RE-ENTRANT CORNERS, PLACE AT MID-DEPTH OF SLAB.
- 18. EARTHQUAKE DRAINS ARE REQUIRED ACROSS THE SITE TO MITIGATE SOIL LIQUEFACTION. THIS SHALL BE A DELEGATED DESIGN, BY OTHERS.

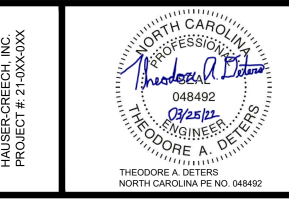


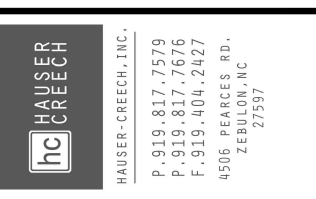
**FOUNDATION PLAN** 

**SCALE:** 3/32"=1'-0"









TO THE BEST OF THE ENGINEER'S KNOWLEDGE, THE PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE FIRE—SAFETY STANDARDS AS DETERMINED BY THE LOCAL AUTHORITY IN ACCORDANCE WITH THIS SECTION.





# MOREHEAD CITY

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3822 GALANTIS DRIVE MOREHEAD CITY, NC 28557

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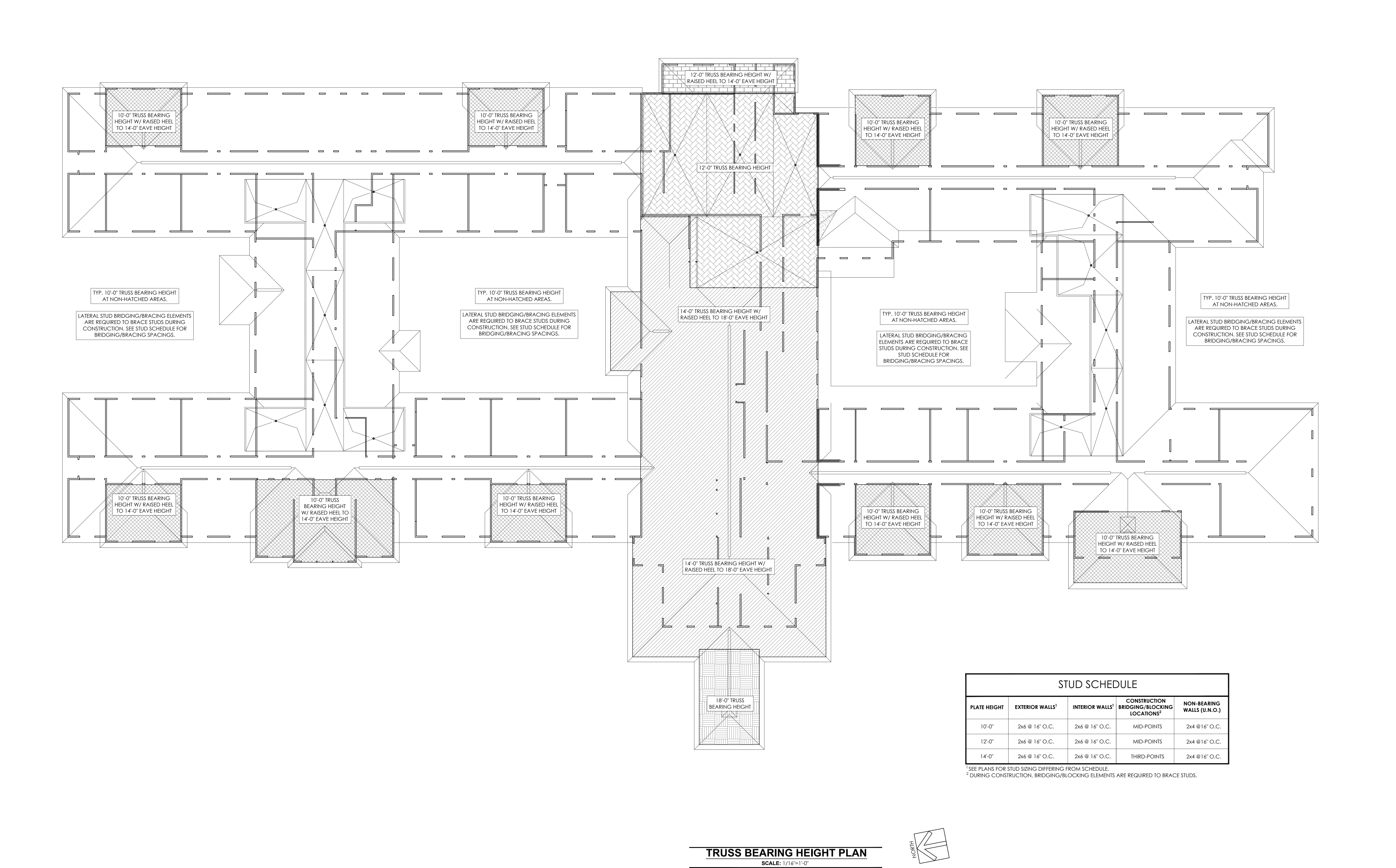
SCHEMATIC DESIGN: 07-16-21 07-01-21 PRELIMINARY DESIGN: **DESIGN DEVELOPMENT** 09-01-21 PERMIT SET: 03-25-22 BID SET: 10-15-21 FOR CONSTRUCTION: XX-XX-XX**REVISIONS:** REV. # DATE REVISION TITLE

PLOT DATE:

FILE LOCATION:

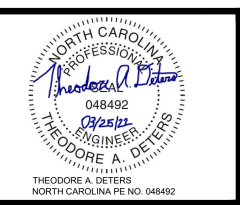
SHEET DESCRIPTION:

JECT NO.	SCALE:
1902	AS NOTED









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## PROPOSED:



# THE EMBASSY AT MOREHEAD CITY

A NEW SKILLED NURSING, MEMORY CARE, & ASSISTED LIVING FACILITY

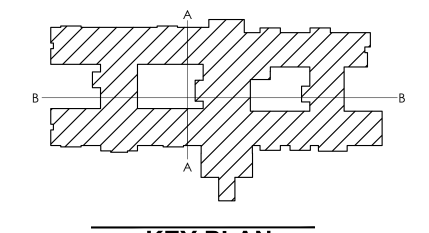
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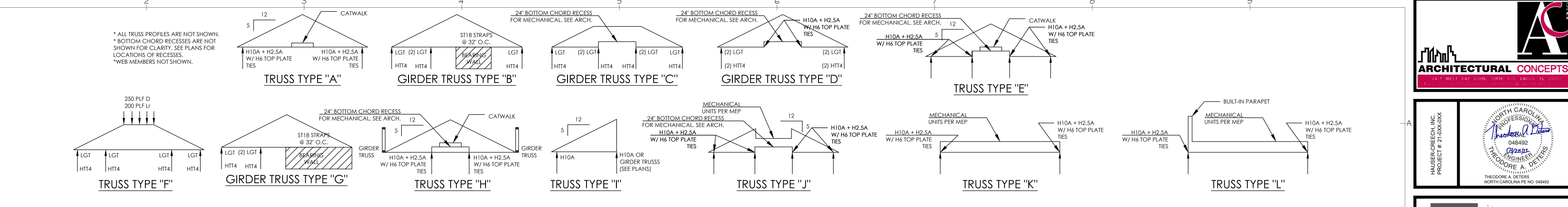
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SHEET DESCRIPTION:



PROJECT NO.
1902 SCALE:
AS NOTED
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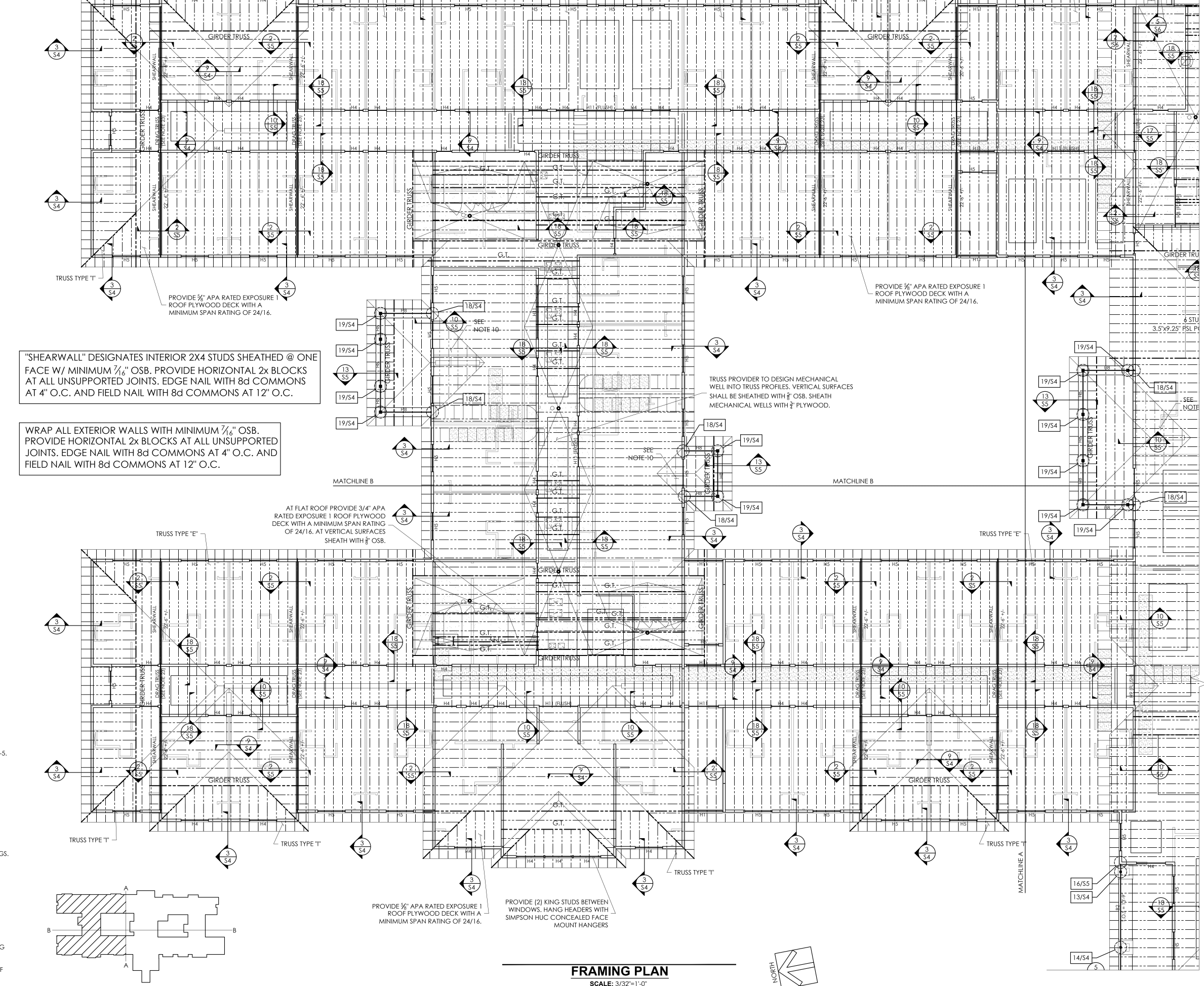
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	HEADER AND	BEAM SCHEDULE
TYPE	SIZE	NOTES
H1	(2) 2x8	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
H2	(2) 2x10	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
НЗ	(2) 2x12	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
H4	(3) 2x8	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
H5	(3) 2x10	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
Н6	(3) 2x12	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
H7	(2) 1 3/4" x 11 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
Н8	(3) 1 3/4" x 11 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
Н9	(2) 1 3/4" x 14" LVL FLUSH BEAM. BOTTOM OF BEAM FLUSH WITH BOTTOM OF ROOF TRUSSES	Fb=2850 PSI, E=2.0, STRAP ENDS OF BEAM TO STUD GROUP BELOW W/ (2) H6 TIES. PROVIDE HTT4 HOLDDOWN AT STUD BASE.
H10	(2) 1 3/4" x 9 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
H11	(3) 1 3/4" x 9 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
H12	(3) 1 3/4" x 16" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
В1	W10x15 STEEL BEAM	
B2	W12x19 STEEL BEAM	
В3	W12x26 STEEL BEAM	
B4	W18x40 STEEL BEAM	

	ST	UD SCHEE	DULE	
PLATE HEIGHT	EXTERIOR WALLS <sup>1</sup>	INTERIOR WALLS <sup>1</sup>	CONSTRUCTION BRIDGING/BLOCKING LOCATIONS <sup>2</sup>	NON-BEARING WALLS (U.N.O.)
10'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.
12'-0"	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.
14'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	THIRD-POINTS	2x4 @16" O.C.

SEE PLANS FOR STUD SIZING DIFFERING FROM SCHEDULE. <sup>2</sup> DURING CONSTRUCTION, BRIDGING/BLOCKING ELEMENTS ARE REQUIRED TO BRACE STUDS.



TRUSS TYPE "E" -

- ALL TRUSS SPACING IS AT 2'-0" O.C. UNLESS NOTED OTHERWISE. SPACE TRUSSES AT ATTIC ACCESS DOORS TO ALLOW FOR PROPER INSTALLATION. 2. TRUSS FABRICATOR SHALL VERIFY ALL DIMENSIONS, LAYOUTS AND COORDINATE WITH BEARING WALL AND BEAM LOCATIONS. ALTERNATE LAYOUT
- PLANS MAY BE SUBMITTED FOR APPROVAL i. THE CONTRACTOR MUST VERIFY THAT ALL LATERAL BRACING REQUIRED FOR TRUSS WEBS IS INSTALLED PER THE TRUSS SHOP DRAWINGS AND DETAIL 4/S-5. . REFER TO FOUNDATION PLAN FOR DIMENSIONS AND TO ARCHITECTURAL PLANS FOR DIMENSIONS NOT SHOWN. i. Design roof trusses for additional mechanical, sprinkler, and architectural loads as required.
- 6. ALL TRUSS TO TRUSS CONNECTIONS SHALL BE SPECIFIED BY THE TRUSS DESIGNER AND SHALL BE CLEARLY INDICATED ON THE TRUSS SHOP DRAWINGS. 7. SEE DETAIL 7/S-4 OR 8/S-4 FOR ROOF DECK NAILING PATTERN. 8. PROVIDE L4x4x¾6 MIN. LOOSE LAID BRICK LINTEL ABOVE ALL OPENINGS UP TO 8'-0" WHERE OPENINGS EXCEED 8'-0" PROVIDE 1/5" Ø THRU BOLTS TO HEADER FOR SUPPORT OF BRICK LINTEL.
- 9. VERIFY LOCATIONS AND AMOUNTS OF ALL HEADERS. 10. PRE-FABRICATED TRUSS OVER-BUILD FRAMING. ROOF SHEATHING SHALL BE CONTINUOUS BENEATH TRUSS OVERBUILD. PROVIDE ATTACHMENT OF
- OVERBUILD FRAMING TO ROOF SHEATHING AND TRUSSES BELOW ACCORDING TO TRUSS MANUFACTURER. 11. SEE ARCH. DWGS. FOR LOCATIONS OF FIRE/SMOKE WALLS AND DRAFT PARTITIONS. TRUSSES MUST BE COORDINATED WITH FIRE/SMOKE WALLS. WHERE ARCHITECTURAL PLANS REQUIRE SMOKE/FIRE WALLS TO EXTEND TO UNDER SIDE OF ROOF SHEATHING, THE TRUSSES MUST BE STOP AT THE FACE OF THE
- 12. BOTTOM CHORD RAISED TWO FEET FOR RECESSED CEILING DASHED LINE SHOWS APPROXIMATE LOCATION. VERIFY ALL LOCATIONS WITH ARCH DWGS. 13. VERIFY ATTIC ACCESS LOCATIONS W/ ARCH. DWGS. SPACE TRUSSES AS REQUIRED FOR PROPER INSTALLATION. 14. SEE DETAIL 12/S5 FOR TOP PLATE SPLICE DETAIL. 15. SEE DETAILS 3/S-5 AND 4/S-5 FOR PERMANENT ROOF TRUSS BRACING.
- 16. DESIGN ROOF TRUSSES TO INCORPORATE FIXED WINDOW INSTALLATION. COORDINATE WITH ARCHITECTURAL DRAWINGS.
- 17. PROVIDE (4) 2X6 AT EXTERIOR WALL AND (5) 2X4 @ INTERIOR WALL BELOW ALL GIRDER TRUSS BEARING POINTS PROVIDE LGT TIE DOWN WITH HTT4 AT
- 18. SMOKE WALLS EXTEND THROUGH TRUSS OVERBUILD TO ROOF SHEATHING. BREAK TRUSS OVERBUILD ON BOTH SIDES OF WALL. 19. TRUSS CLIPS AT ENDS OF TRUSSES HAVE BEEN DESIGNED TO TRANSFER LATERAL SHEAR LOAD AND UPLIFT INTO THE WALLS. ANY SUBSTITUTIONS MUST BE APPROVED BY THE EOR. H10A TIE DOWNS AT EXTERIOR WALLS MUST BE APPLIED OVER THE EXTERIOR WALL OSB SHEATHING. 20. REFER TO ARCHITECTURAL PLANS FOR LOCATION OF DORMERS ON MAIN ROOF, DORMERS SHALL BE FRAMED USING 2x4 STUDS AT 16" O.C. WITH 2X4 RAFTERS AND COLLAR TIES AT 24" O.C. PROVIDE 2x6 LADDER BLOCKING BETWEEN TRUSSES FOR ATTACHEMENT OF THE DORMER WALL SILL PLATE.PROVIDE A MINIMUM OF (1) 1/4" X 3" WOOD SCREW AT 24" O.C. FROM DORMER SILL TO BLOCKING BETWEEN TRUSSES. THE MAIN ROOF SHEATHING
- 21. COORDINATE WITH MP AND E DRAWINGS FOR THE ROOF TOP PLATFORM AND EXTERIOR LADDER LOCATION. SEE SHEET S7 FOR DETAILS. 22. BUILD CRIPPLE WALL FROM LOW ROOF SHEATHING TO BOTTOM OF CANOPY TRUSS, PROVIDE 2X6 LADDER BLOCKING AT 24" O.C. BETWEEN LOW ROOF TRUSSES UNDER CRIPPLE WALL. CONTRACTOR MUST PROVIDE CONTINUOUS UPLIFT CONNECTIONS.

must extend below dormer. If required cut a maximum 20"x36" hole in the main roof sheathing below the dormer for ventilation.

- 23. ALIGN DRAG TRUSS WITH SHEAR WALL PER DETAIL 6/S4. DESIGN DRAG TRUSS TO TRANSFER 200 PLF LATERAL LOAD FROM TOP CHORD TO BOTTOM CHORD. LATERAL LOAD IS RESISTED BY SHEAR WALL BELOW.
- 24. PROVIDE DOUBLE DROPPED STRUCTURAL GABLE END TRUSS AT END OF PORCH ROOF. HANG SOFFIT FRAMING FROM BOTTOM CHORD OF TRUSSES. TRUSS DESIGNER TO DESIGN GABLE END TO SUPPORT AN ADDITIONAL 150 PLF DEAD LOAD AT THE BOTTOM CHORD.
- 25. SEE DETAIL 20 ON SHEET S4 FOR ROOF TOP CURB ATTACHMENTS. 26. TRUSS MANUFACTURER TO COORDINATE FIXED WINDOW OPENINGS IN GABLE END TRUSSES - SEE ARCH ELEVATIONS.



AS NOTED

THEODORE A. DETERS

NORTH CAROLINA PE NO. 048492

.817.7579 .817.7676 .404.2427 EARCES RD.

919. 919. 919. ZEBU

TO THE BEST OF THE ENGINEER'S KNOWLEDGE THE PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE FIRE—SAFETY STANDARDS AS DETERMINED BY THE LOCAL AUTHORITY IN ACCORDANCE WITH THIS SECTION.

> LEO BROWN — G R O U P —

MOREHEAD CITY

MEMORY CARE, &

3822 GALANTIS DRIVE MOREHEAD CITY, NC 28557

**PUBLICATION** 

SCHEMATIC DESIGN:

PRELIMINARY DESIGN:

**DESIGN DEVELOPMENT** 

FOR CONSTRUCTION:

REV. # DATE REVISION TITLE

CONCEPT:

PERMIT SET:

**REVISIONS:** 

PLOT DATE:

FILE LOCATION:

SHEET DESCRIPTION:

BID SET:

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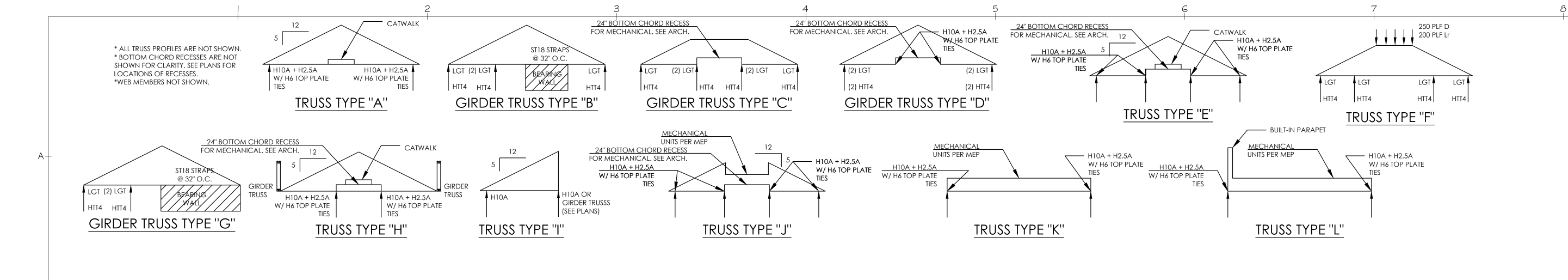
XX-XX-XX

PROPOSED:

24" DEPTH FLAT ROOF TRUSSES.

HEAD OUT MECHANICAL UNITS WITH  $\neg$ GIRDER TRUSSES FOR BUILT-IN CURB.

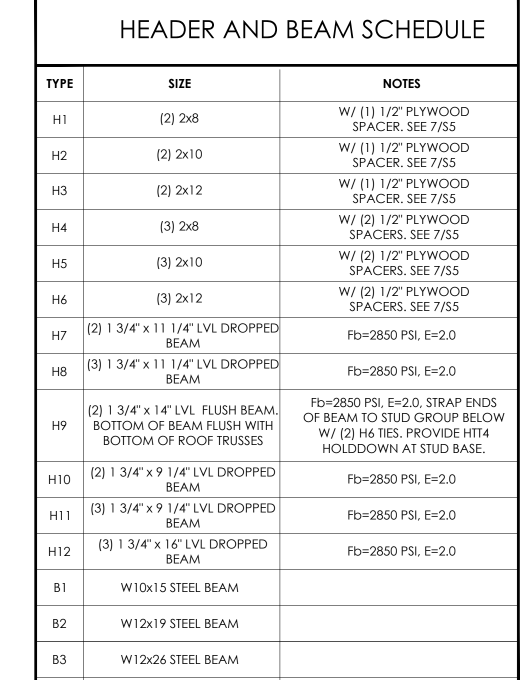
DRAWING NO.



STUD SCHEDULE							
PLATE HEIGHT	ATE HEIGHT EXTERIOR WALLS <sup>1</sup> INTERIOR WALLS <sup>1</sup> CONSTRUCTION BRIDGING/BLOCKING LOCATIONS <sup>2</sup> NON-BEARING WALLS (U.N.O.)						
10'-0"	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.			
12'-0"	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.			
14'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	THIRD-POINTS	2x4 @16" O.C.			

<sup>1</sup> SEE PLANS FOR STUD SIZING DIFFERING FROM SCHEDULE.  $^{2}$  During construction, bridging/blocking elements are required to brace studs.

TYPE	SIZE	NOTES
Н1	(2) 2x8	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
H2	(2) 2x10	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
НЗ	(2) 2x12	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
H4	(3) 2x8	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
H5	(3) 2x10	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
Н6	(3) 2x12	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
H7	(2) 1 3/4" x 11 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
Н8	(3) 1 3/4" x 11 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
Н9	(2) 1 3/4" x 14" LVL FLUSH BEAM. BOTTOM OF BEAM FLUSH WITH BOTTOM OF ROOF TRUSSES	Fb=2850 PSI, E=2.0, STRAP ENDS OF BEAM TO STUD GROUP BELOW W/ (2) H6 TIES. PROVIDE HTT4 HOLDDOWN AT STUD BASE.
H10	(2) 1 3/4" x 9 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
H11	(3) 1 3/4" x 9 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
H12	(3) 1 3/4" x 16" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
В1	W10x15 STEEL BEAM	
B2	W12x19 STEEL BEAM	
В3	W12x26 STEEL BEAM	
·	WALLOW ACCURET DE A A A	



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ARCHITECTURAL CONCEPTS

hc KREECH

PROPOSED:

NORTH CAROLINA PE NO. 048492

817 817 407

TO THE BEST OF THE ENGINEER'S KNOWLEDGE THE PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE FIRE—SAFETY STANDARDS AS DETERMINED BY THE LOCAL AUTHORITY IN

ACCORDANCE WITH THIS SECTION.

LEO BROWN

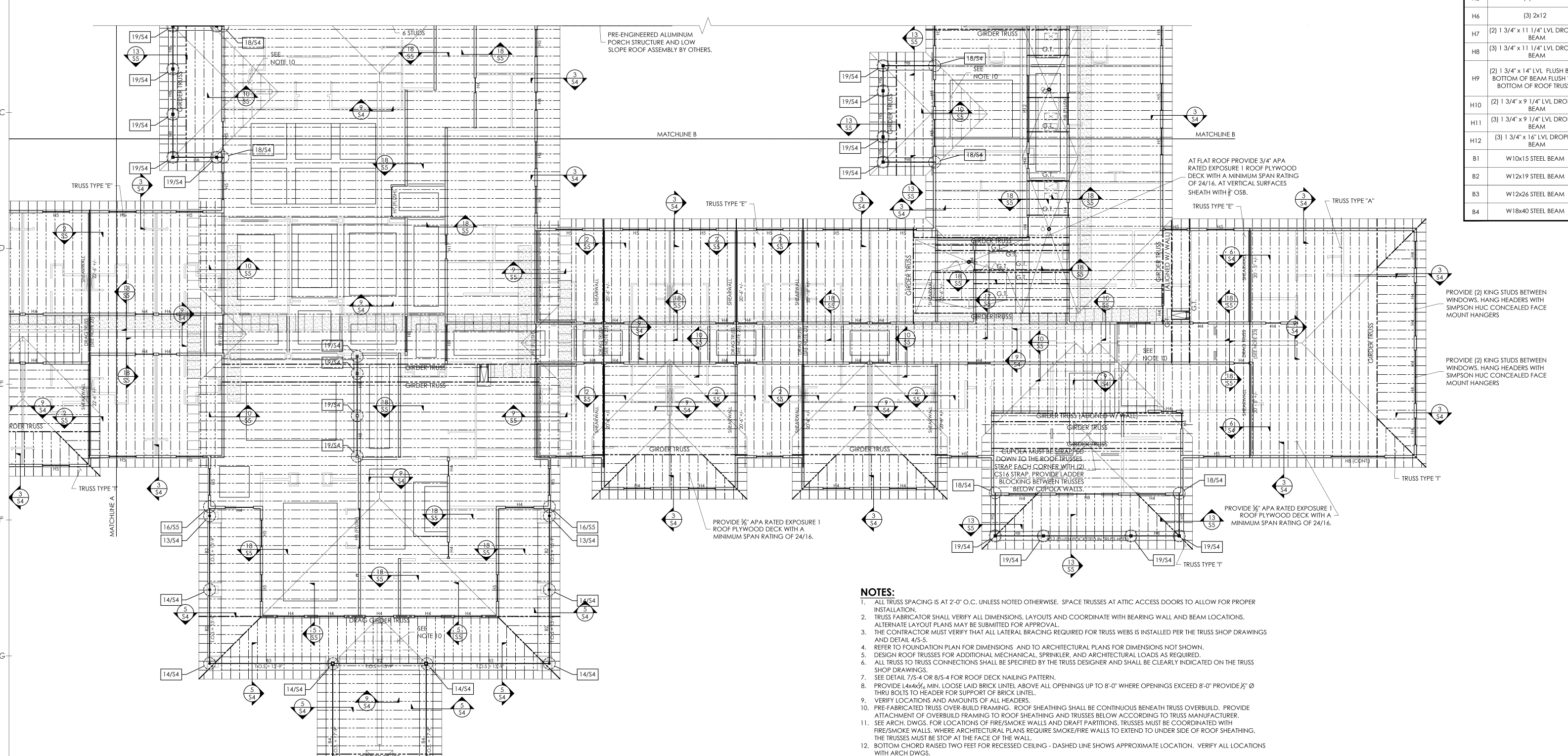
— G R O U P —

MOREHEAD CITY

919. 919. 919. ZEBU

	PLOT DATE:
	FILE LOCATION:
·H	
	SHEET DESCRIPTION:
.	

PROJECT NO.	SCALE:
1902	AS NOTED
DRAWING NO.	



CUPOLA MUST BE STRAPPED DOWN TO

- WITH (2) CS16 STRAP. PROVIDE LADDER

BLOCKING BETWEEN TRUSSES BELOW

CUPOLA WALLS.

GIRDER TRUSS

"SHEARWALL" DESIGNATES INTERIOR 2X4 STUDS SHEATHED @ ONE

FACE W/ MINIMUM  $\frac{7}{16}$ " OSB. PROVIDE HORIZONTAL 2x BLOCKS

AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS

AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.

WRAP ALL EXTERIOR WALLS WITH MINIMUM  $\frac{7}{16}$ " OSB.

FIELD NAIL WITH 8d COMMONS AT 12" O.C.

PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND THE ROOF TRUSSES. STRAP EACH CORNER

FRAMING PLAN

**SCALE:** 3/32"=1'-0"

13. VERIFY ATTIC ACCESS LOCATIONS W/ ARCH. DWGS. SPACE TRUSSES AS REQUIRED FOR PROPER INSTALLATION.

16. DESIGN ROOF TRUSSES TO INCORPORATE FIXED WINDOW INSTALLATION. COORDINATE WITH ARCHITECTURAL DRAWINGS.

17. PROVIDE (4) 2X6 AT EXTERIOR WALL AND (5) 2X4 @ INTERIOR WALL BELOW ALL GIRDER TRUSS BEARING POINTS PROVIDE LGT TIE

18. SMOKE WALLS EXTEND THROUGH TRUSS OVERBUILD TO ROOF SHEATHING. BREAK TRUSS OVERBUILD ON BOTH SIDES OF WALL 19. TRUSS CLIPS AT ENDS OF TRUSSES HAVE BEEN DESIGNED TO TRANSFER LATERAL SHEAR LOAD AND UPLIFT INTO THE WALLS. ANY

SUBSTITUTIONS MUST BE APPROVED BY THE EOR. H10A TIE DOWNS AT EXTERIOR WALLS MUST BE APPLIED OVER THE EXTERIOR WALL

20. REFER TO ARCHITECTURAL PLANS FOR LOCATION OF DORMERS ON MAIN ROOF. DORMERS SHALL BE FRAMED USING 2x4 STUDS AT 16" O.C.WITH 2X4 RAFTERS AND COLLAR TIES AT 24" O.C. PROVIDE 2x6 LADDER BLOCKING BETWEEN TRUSSES FOR ATTACHEMENT OF THE DORMER WALL SILL PLATE.PROVIDE A MINIMUM OF (1) 1/4" X 3" WOOD SCREW AT 24" O.C. FROM DORMER SILL TO BLOCKING BETWEEN TRUSSES. THE MAIN ROOF SHEATHING MUST EXTEND BELOW DORMER. IF REQUIRED CUT A MAXIMUM 20°X36° HOLE IN THE

21. COORDINATE WITH MP AND E DRAWINGS FOR THE ROOF TOP PLATFORM AND EXTERIOR LADDER LOCATION. SEE SHEET S7 FOR

22. BUILD CRIPPLE WALL FROM LOW ROOF SHEATHING TO BOTTOM OF CANOPY TRUSS, PROVIDE 2X6 LADDER BLOCKING AT 24" O.C.

23. ALIGN DRAG TRUSS WITH SHEAR WALL PER DETAIL 6/S4. DESIGN DRAG TRUSS TO TRANSFER 200 PLF LATERAL LOAD FROM TOP CHORD

BETWEEN LOW ROOF TRUSSES UNDER CRIPPLE WALL. CONTRACTOR MUST PROVIDE CONTINUOUS UPLIFT CONNECTIONS.

24. PROVIDE DOUBLE DROPPED STRUCTURAL GABLE END TRUSS AT END OF PORCH ROOF. HANG SOFFIT FRAMING FROM BOTTOM CHORD OF TRUSSES. TRUSS DESIGNER TO DESIGN GABLE END TO SUPPORT AN ADDITIONAL 150 PLF DEAD LOAD AT THE BOTTOM

26. TRUSS MANUFACTURER TO COORDINATE FIXED WINDOW OPENINGS IN GABLE END TRUSSES - SEE ARCH ELEVATIONS.

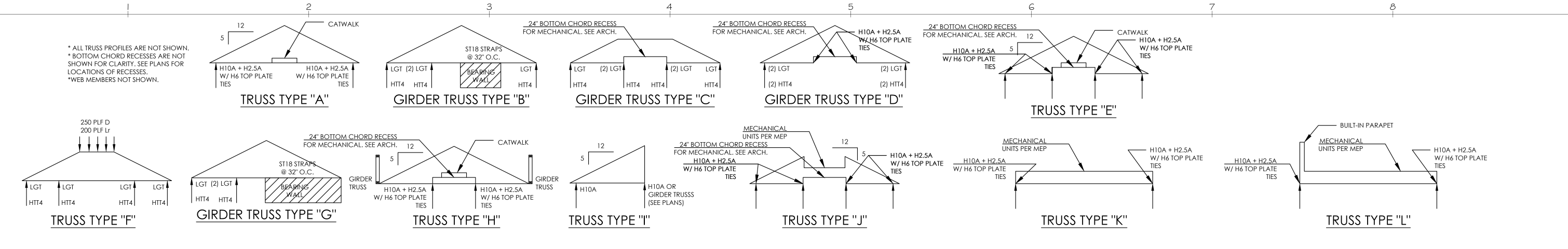
14. SEE DETAIL 12/S5 FOR TOP PLATE SPLICE DETAIL.

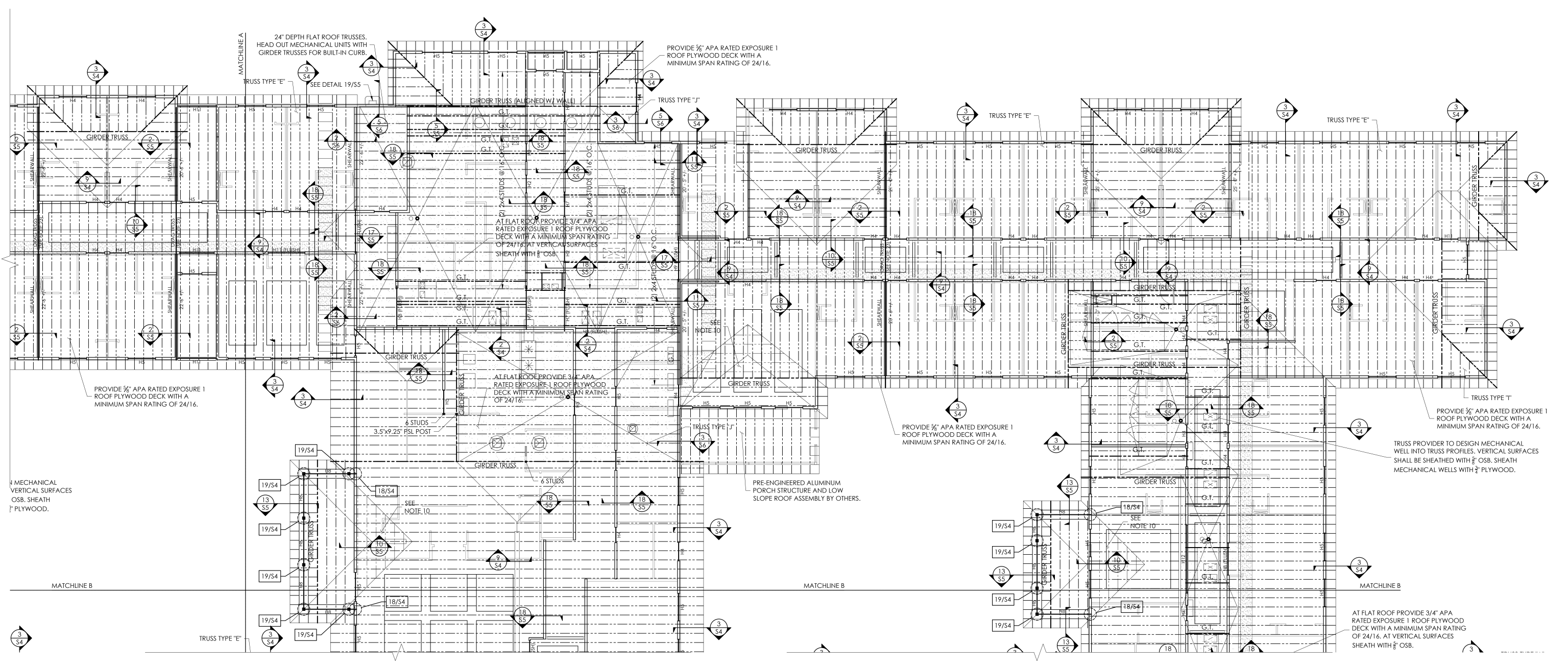
15. SEE DETAILS 3/S-5 AND 4/S-5 FOR PERMANENT ROOF TRUSS BRACING.

MAIN ROOF SHEATHING BELOW THE DORMER FOR VENTILATION.

25. SEE DETAIL 20 ON SHEET \$4 FOR ROOF TOP CURB ATTACHMENTS.

TO BOTTOM CHORD. LATERAL LOAD IS RESISTED BY SHEAR WALL BELOW.





FRAMING PLAN **SCALE:** 3/32"=1'-0"

- 1. ALL TRUSS SPACING IS AT 2'-0" O.C. UNLESS NOTED OTHERWISE. SPACE TRUSSES AT ATTIC ACCESS DOORS TO ALLOW FOR PROPER INSTALLATION. 2. TRUSS FABRICATOR SHALL VERIFY ALL DIMENSIONS, LAYOUTS AND COORDINATE WITH BEARING WALL AND BEAM LOCATIONS. ALTERNATE LAYOUT PLANS MAY BE SUBMITTED FOR APPROVAL.
- 4. REFER TO FOUNDATION PLAN FOR DIMENSIONS AND TO ARCHITECTURAL PLANS FOR DIMENSIONS NOT SHOWN. 5. DESIGN ROOF TRUSSES FOR ADDITIONAL MECHANICAL, SPRINKLER, AND ARCHITECTURAL LOADS AS REQUIRED.
- 6. ALL TRUSS TO TRUSS CONNECTIONS SHALL BE SPECIFIED BY THE TRUSS DESIGNER AND SHALL BE CLEARLY INDICATED ON THE TRUSS SHOP DRAWINGS. 7. SEE DETAIL 7/S-4 OR 8/S-4 FOR ROOF DECK NAILING PATTERN.

3. THE CONTRACTOR MUST VERIFY THAT ALL LATERAL BRACING REQUIRED FOR TRUSS WEBS IS INSTALLED PER THE TRUSS SHOP DRAWINGS AND DETAIL 4/S-5.

- 8. PROVIDE L4x4x 1/16 MIN. LOOSE LAID BRICK LINTEL ABOVE ALL OPENINGS UP TO 8'-0" WHERE OPENINGS EXCEED 8'-0" PROVIDE 1/2" Ø THRU BOLTS TO HEADER FOR SUPPORT OF BRICK LINTEL. P. VERIFY LOCATIONS AND AMOUNTS OF ALL HEADERS.
- 10. PRE-FABRICATED TRUSS OVER-BUILD FRAMING. ROOF SHEATHING SHALL BE CONTINUOUS BENEATH TRUSS OVERBUILD. PROVIDE ATTACHMENT OF OVERBUILD FRAMING TO ROOF SHEATHING AND TRUSSES BELOW ACCORDING TO TRUSS MANUFACTURER. 11. SEE ARCH. DWGS. FOR LOCATIONS OF FIRE/SMOKE WALLS AND DRAFT PARTITIONS. TRUSSES MUST BE COORDINATED WITH FIRE/SMOKE WALLS. WHERE ARCHITECTURAL PLANS REQUIRE SMOKE/FIRE
- WALLS TO EXTEND TO UNDER SIDE OF ROOF SHEATHING, THE TRUSSES MUST BE STOP AT THE FACE OF THE WALL. 12. BOTTOM CHORD RAISED TWO FEET FOR RECESSED CEILING - DASHED LINE SHOWS APPROXIMATE LOCATION. VERIFY ALL LOCATIONS WITH ARCH DWGS. 13. VERIFY ATTIC ACCESS LOCATIONS W/ ARCH. DWGS. SPACE TRUSSES AS REQUIRED FOR PROPER INSTALLATION.
- 14. SEE DETAIL 12/S5 FOR TOP PLATE SPLICE DETAIL.
- 15. SEE DETAILS 3/S-5 AND 4/S-5 FOR PERMANENT ROOF TRUSS BRACING.
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- 18. SMOKE WALLS EXTEND THROUGH TRUSS OVERBUILD TO ROOF SHEATHING. BREAK TRUSS OVERBUILD ON BOTH SIDES OF WALL 19. TRUSS CLIPS AT ENDS OF TRUSSES HAVE BEEN DESIGNED TO TRANSFER LATERAL SHEAR LOAD AND UPLIFT INTO THE WALLS. ANY SUBSTITUTIONS MUST BE APPROVED BY THE EOR. H10A TIE DOWNS AT EXTERIOR WALLS MUST BE APPLIED OVER THE EXTERIOR WALL OSB SHEATHING. 20. REFER TO ARCHITECTURAL PLANS FOR LOCATION OF DORMERS ON MAIN ROOF. DORMERS SHALL BE FRAMED USING 2x4 STUDS AT 16" O.C. WITH 2X4 RAFTERS AND COLLAR TIES AT 24" O.C. PROVIDE 2x6 LADDER BLOCKING BETWEEN TRUSSES FOR ATTACHEMENT OF THE DORMER WALL SILL PLATE.PROVIDE A MINIMUM OF (1) 1/4" X 3" WOOD SCREW AT 24" O.C. FROM DORMER SILL TO
- BLOCKING BETWEEN TRUSSES. THE MAIN ROOF SHEATHING MUST EXTEND BELOW DORMER. IF REQUIRED CUT A MAXIMUM 20"x36" HOLE IN THE MAIN ROOF SHEATHING BELOW THE DORMER FOR 21. COORDINATE WITH MP AND E DRAWINGS FOR THE ROOF TOP PLATFORM AND EXTERIOR LADDER LOCATION. SEE SHEET S7 FOR DETAILS.
- 22. BUILD CRIPPLE WALL FROM LOW ROOF SHEATHING TO BOTTOM OF CANOPY TRUSS, PROVIDE 2X6 LADDER BLOCKING AT 24" O.C. BETWEEN LOW ROOF TRUSSES UNDER CRIPPLE WALL. CONTRACTOR MUST PROVIDE CONTINUOUS UPLIFT CONNECTIONS. 23. ALIGN DRAG TRUSS WITH SHEAR WALL PER DETAIL 6/S4. DESIGN DRAG TRUSS TO TRANSFER 200 PLF LATERAL LOAD FROM TOP CHORD TO BOTTOM CHORD. LATERAL LOAD IS RESISTED BY SHEAR
- 24. PROVIDE DOUBLE DROPPED STRUCTURAL GABLE END TRUSS AT END OF PORCH ROOF. HANG SOFFIT FRAMING FROM BOTTOM CHORD OF TRUSSES. TRUSS DESIGNER TO DESIGN GABLE END TO SUPPORT AN ADDITIONAL 150 PLF DEAD LOAD AT THE BOTTOM CHORD.
- 25. SEE DETAIL 20 ON SHEET S4 FOR ROOF TOP CURB ATTACHMENTS. 26. TRUSS MANUFACTURER TO COORDINATE FIXED WINDOW OPENINGS IN GABLE END TRUSSES - SEE ARCH ELEVATIONS.

STUD SCHEDULE										
PLATE HEIGHT	EXTERIOR WALLS <sup>1</sup>	INTERIOR WALLS <sup>1</sup>	CONSTRUCTION BRIDGING/BLOCKING LOCATIONS <sup>2</sup>	NON-BEARING WALLS (U.N.O.)						
10'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.						
12'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	MID-POINTS	2x4 @16" O.C.						
14'-0''	2x6 @ 16" O.C.	2x6 @ 16" O.C.	THIRD-POINTS	2x4 @16" O.C.						
1										

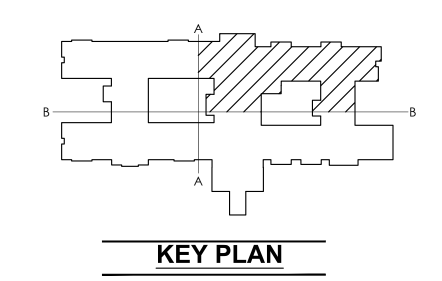
<sup>1</sup>SEE PLANS FOR STUD SIZING DIFFERING FROM SCHEDULE. <sup>2</sup> DURING CONSTRUCTION, BRIDGING/BLOCKING ELEMENTS ARE REQUIRED TO BRACE STUDS.

IIFE	3126	NOTES
H1	(2) 2x8	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
H2	(2) 2x10	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
НЗ	(2) 2x12	W/ (1) 1/2" PLYWOOD SPACER. SEE 7/S5
H4	(3) 2x8	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
H5	(3) 2x10	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
H6	(3) 2x12	W/ (2) 1/2" PLYWOOD SPACERS. SEE 7/S5
H7	(2) 1 3/4" x 11 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
Н8	(3) 1 3/4" x 11 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
Н9	(2) 1 3/4" x 14" LVL FLUSH BEAM. BOTTOM OF BEAM FLUSH WITH BOTTOM OF ROOF TRUSSES	Fb=2850 PSI, E=2.0, STRAP ENDS OF BEAM TO STUD GROUP BELOW W/ (2) H6 TIES. PROVIDE HTT4 HOLDDOWN AT STUD BASE.
H10	(2) 1 3/4" x 9 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
H11	(3) 1 3/4" x 9 1/4" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
H12	(3) 1 3/4" x 16" LVL DROPPED BEAM	Fb=2850 PSI, E=2.0
В1	W10x15 STEEL BEAM	
B2	W12x19 STEEL BEAM	
В3	W12x26 STEEL BEAM	
B4	W18x40 STEEL BEAM	

HEADER AND BEAM SCHEDULE

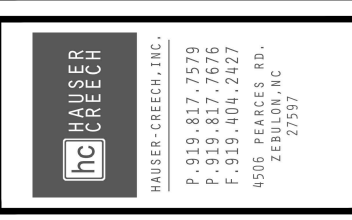
"SHEARWALL" DESIGNATES INTERIOR 2X4 STUDS SHEATHED @ ONE FACE W/ MINIMUM  $\frac{7}{16}$ " OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.

WRAP ALL EXTERIOR WALLS WITH MINIMUM  $\frac{7}{16}$ " OSB. PROVIDE HORIZONTAL 2x BLOCKS AT ALL UNSUPPORTED JOINTS. EDGE NAIL WITH 8d COMMONS AT 4" O.C. AND FIELD NAIL WITH 8d COMMONS AT 12" O.C.





THEODORE A. DETERS NORTH CAROLINA PE NO. 048492



TO THE BEST OF THE ENGINEER'S KNOWLEDGE THE PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE FIRE—SAFETY STANDARDS AS DETERMINED BY THE LOCAL AUTHORITY IN ACCORDANCE WITH THIS SECTION.

PROPOSED:



# MOREHEAD CITY

A NEW SKILLED NURSING, MEMORY CARE, & ASSISTED LIVING FACILITY

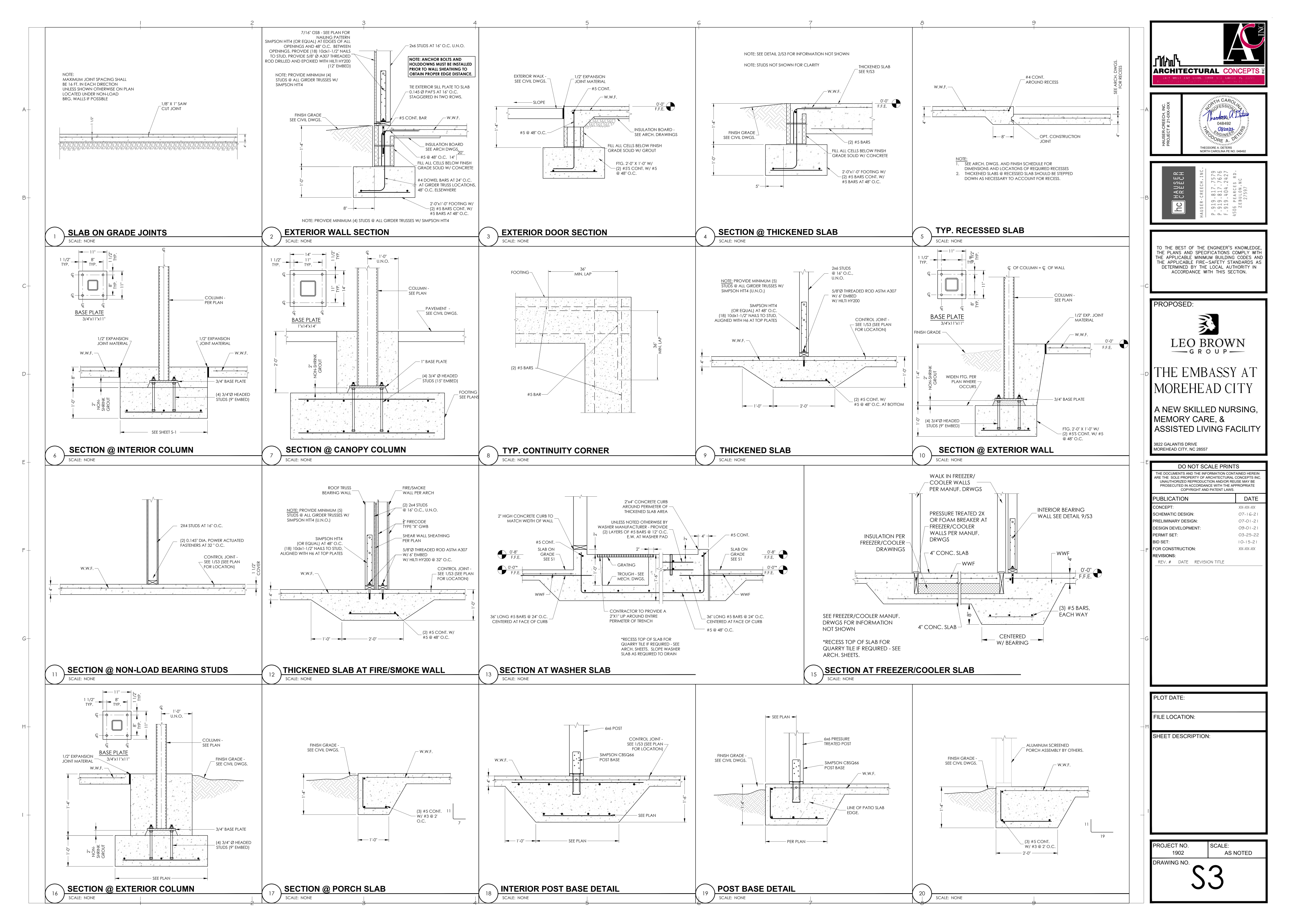
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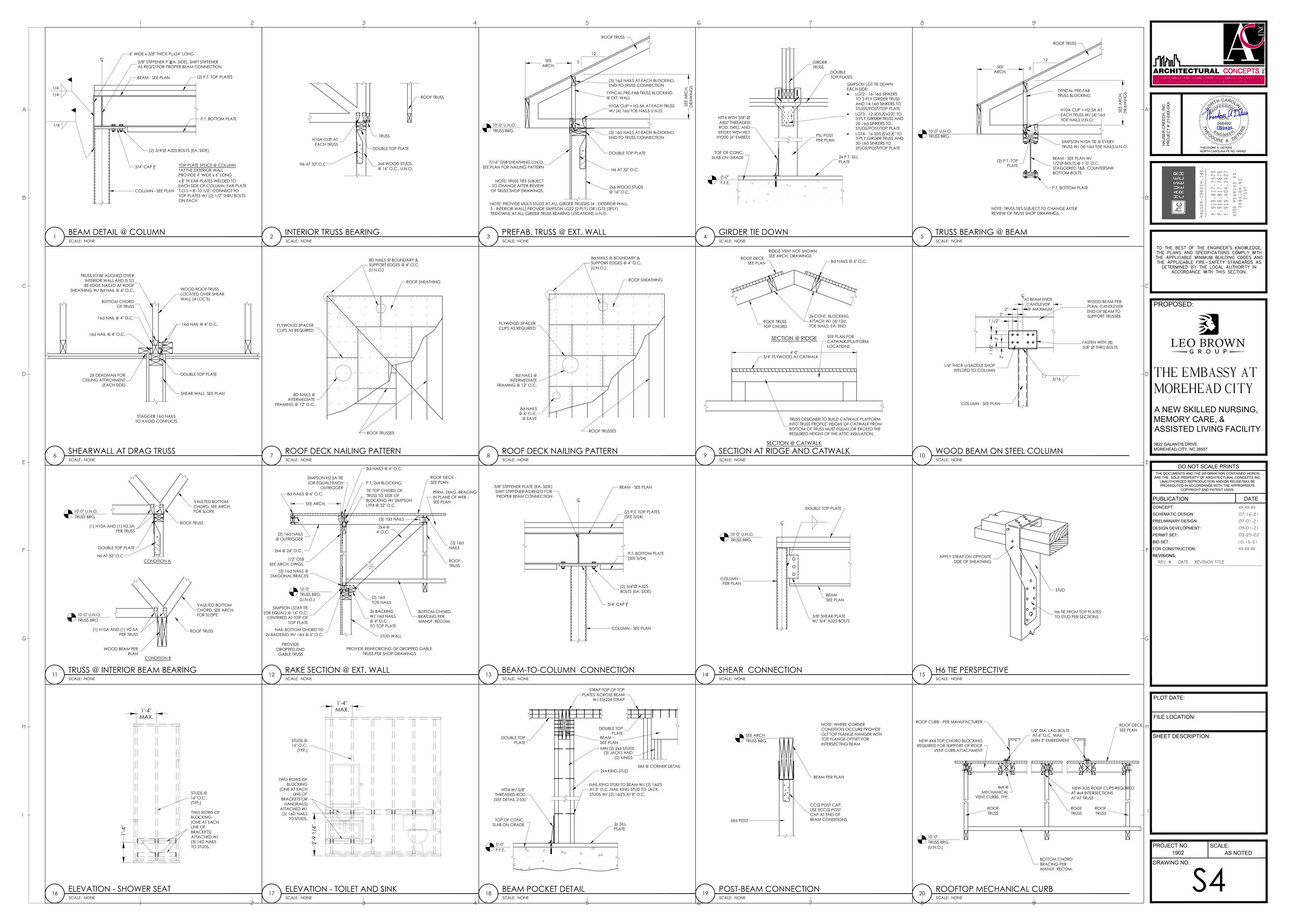
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	REVISIONS:	
	REV. # DATE REVISION TITLE	

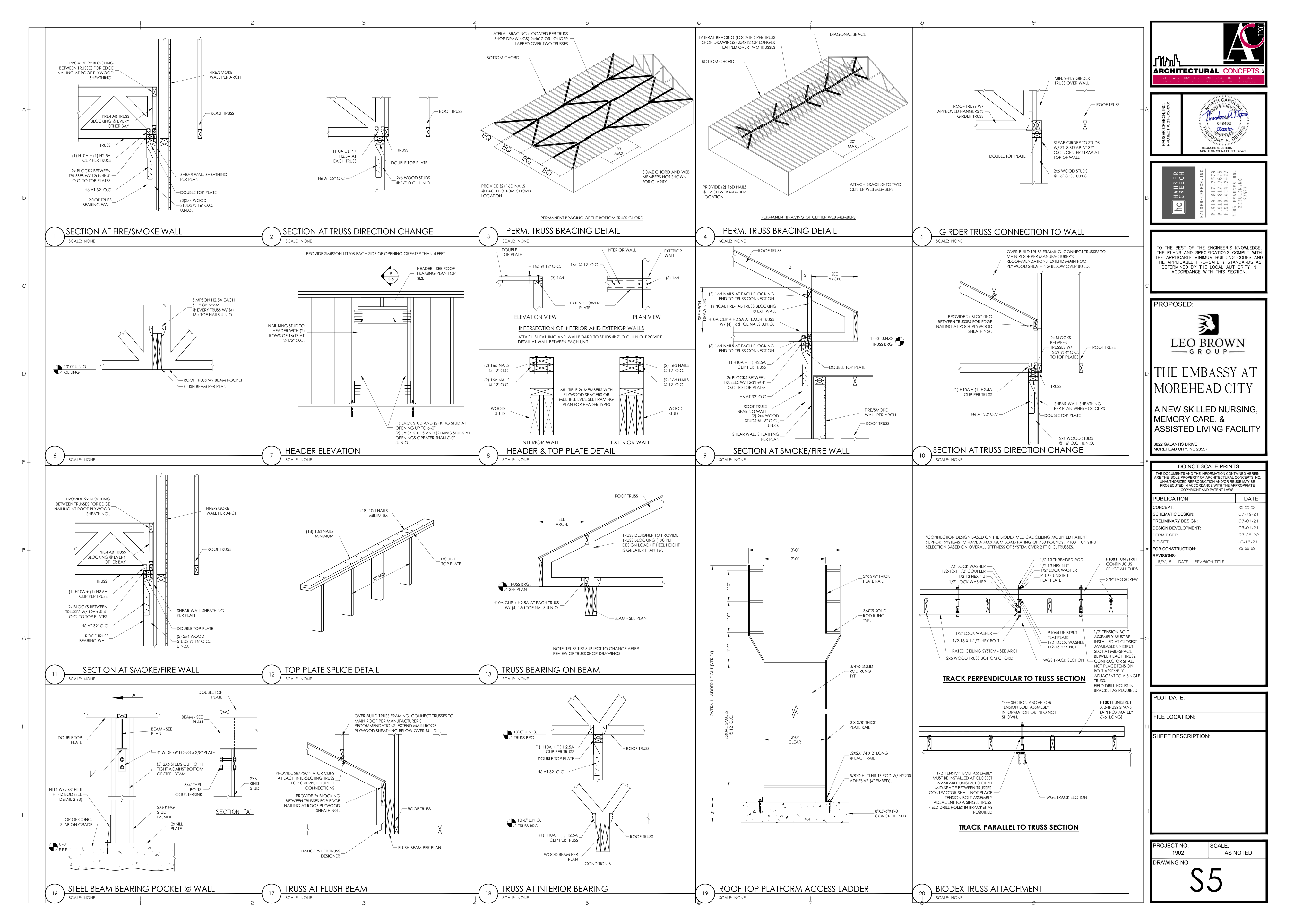
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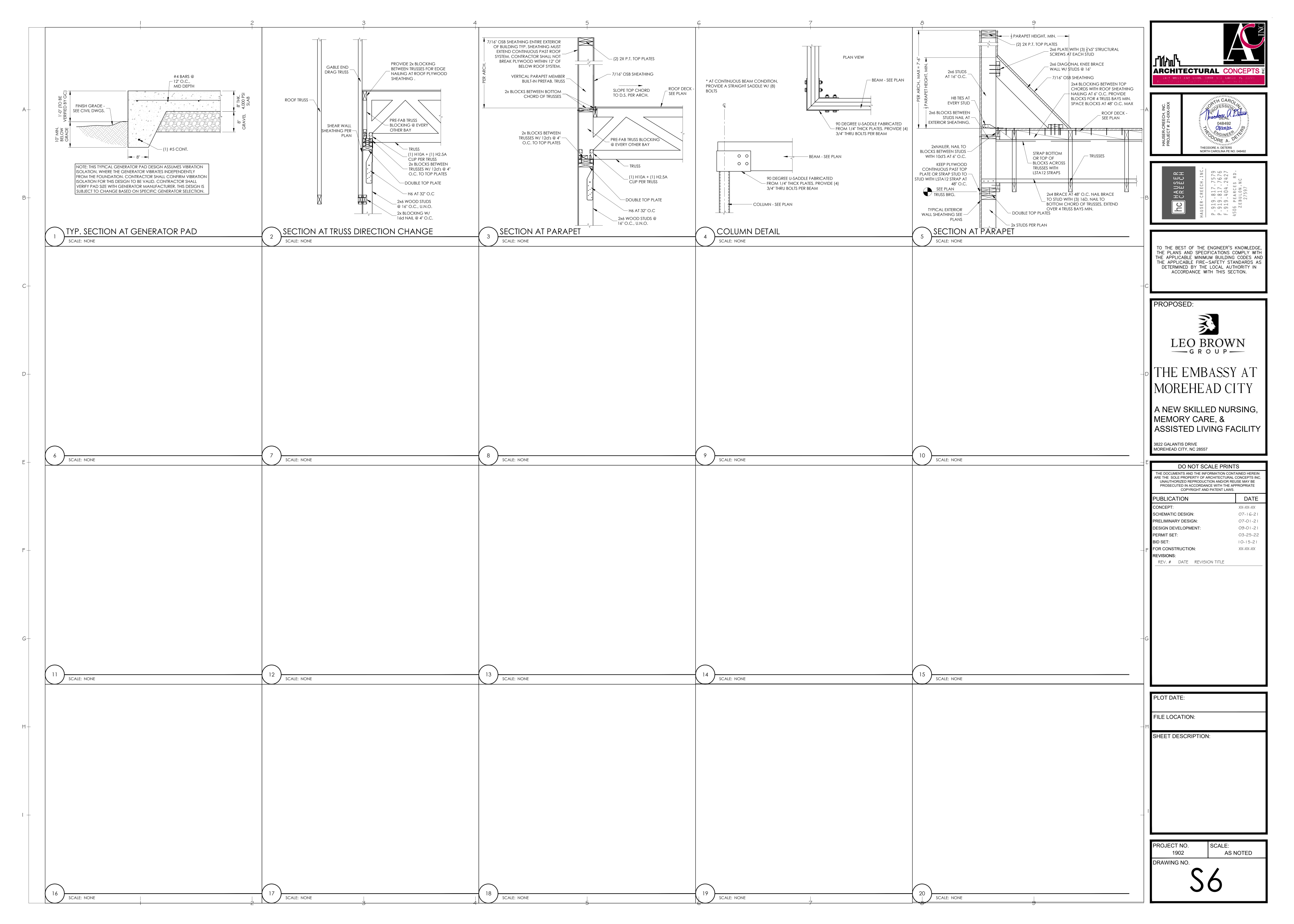
SCALE:
AS NOTED

DRAWING NO.









	I-3 (TYPE II for Storage Building)
IMPORTANCE FACTORS:	1 OF (1 O for Characae Decilations)
I snow	1.25 (1.0 for Storage Building) 1.10 (1.0 for Storage Building)
1 31 10 44	1.10 (1.0 101 3101age bollaling)
LIVE LOADS:	
ROOF	20 psf
CATWALK	40 psf
FLOOR	100 psf
SNOW LOAD:	
Pg	10 psf
1 9	
WIND LOAD:	
Basic Wind Speed	
Exposure Category	C
Wind Base Shear (MWFRS)	
Vx	132.6 K
Vy	153.6 K
\$1 \$ds \$d1	0.127 0.096
Seismic Design Category Seismic Site Class Fundamental Period, Ta Structural System R-Factor_ Analysis Procedure_ Seismic Base Shear Vx Vy	D 0.174 sec < 0.500 sec, therefore Seismic Site Class D is allowed.
Seismic Site Class Fundamental Period, Ta Structural System R-Factor Analysis Procedure Seismic Base Shear Vx Vy  SEISMIC ANCHORAGE OF NON-ST	D 0.174 sec < 0.500 sec, therefore Seismic Site Class D is allowed. Light framed walls sheathed w/ structural panels 6.5 Equivalent Lateral Force 28.2 K 28.2 K

Project Name: Embassy at Morehead City

STATEMENT OF SPECIAL INSPECTIONS:

Project Address: \_\_\_\_\_3822 Galantis Drive, Morehead City, NC 28557\_

responsible for construction means, methods and job site safety.

The following information is being submitted in accordance with the Special Inspection provisions of

the International Building Code. Attached is the Schedule of Special Inspections (SSI) required for this

The Special Inspection program outlined herein does not relieve the Contractor or any other entity of

contractual duties, including quality control, quality assurance or safety. The contractor is soley

Project Name: Embassy at Morehead City

Building Permit Number:

Respectfully submitted,

The Structural Engineer of Record

Construction divisions which require inspections for this project are as follows:

INSPECTION TASK	OR PERI	CONTINUOUS (C) OR PERIODIC (P) INSPECTIONS		ODIC (P)		IODIC (P)		SPECIAL INSPECTIONS FIRM	NOTES & SCOPE
		С	Р						
1. VERIFICATION OF SOILS (Table 1704.7)									
Verify materials below shallow Foundatio adequate to achieve the design bearing capacity.			Р	Testing Agency (TA)	Testing Agency shall provide soils report				
Verify excavations are extended to prop depth.	er		Р	Testing Agency (TA)					
Perform Classification and testing of compacted fill materials.			P	Testing Agency (TA)					
Verify use of proper materials, densities a thickness during placement and comparts of compacted fill.		С		Testing Agency (TA)					
Prior to placement of compacted fill, obs sub-grade and verify that site has been prepared properly.	serve		P	Testing Agency (TA)					
2. REINFORCED CONCRETE (Table 1704.4)	)								
Inspection of reinforcing steel, including prestressing tendons, and placement. AC 318:3.5, 7.1-7.7	Cl		Р	Testing Agency (TA)	ACI 318: 3.5,7.1-7.7 IBC: 1913.4				
Verifying use of required design mix: ACI Ch. 4, 5.2-5.4	318:		Р	Testing Agency (TA)	ACI 318: Ch. 4, 5.2-5.4 IBC: 1904.2.2, 1913.2, 1913.3				
At the time fresh concrete is sampled to fabricate specimens for strength tests, slu air content, and temperature of concret	•	С		Testing Agency (TA)	ASTM C 172, C 31 ACI: 318: 5.6, 5.8 IBC: 1913.10				
2. REINFORCED CONCRETE (Table 1704.4)	)		·						
InspectT OSB nailing patterns per structuplans. Inspect roof truss and top plate tie holddowns, and anchorage per structurplans	es,		P	Special Inspector (SI)					

SCHEDULE OF SPECIAL INSPECTIONS:

Construction divisions which require inspections for this project are as follows:

Project Name: Embassy at Morehead City

## SCHEDULE OF SPECIAL INSPECTIONS (Continued):

INSPECTION TASK CONTINUOR PERI		DIC (P)	SPECIAL INSPECTIONS FIRM	NOTES & SCOPE	
	[	СР	•		
3. STRUCTURAL STEEL (Table 1704.3)					
Material verification of high strength bolts, r and washers.	nuts	P	Special Inspector (SI)	AISC 360, A3.3	
Inspection of high strength bolting, snug tig joints	ht	P	Special Inspector (SI)	AISC 360, M2.5 IBC 1704.3.3	
Material verification of structural steel.		P	Special Inspector (SI)	Fabricator's bill of materials verification is acceptable.	
All field welding.		P	Special Inspector (SI)	AWS D1.1 IBC 1704.3.1	
4. RETAINING WALLS (Table 1704.12)	'	'	'	ı	
Inspect all retaining walls over 5 feet in heig	ght.	P	Testing Agency (TA)		
5. MASONRY	<u> </u>				
As masonry construction begins, the followi shall be verified to ensure compliance: (A) Proportions of site mixed mortar. (B) Construction of mortar joints. (C) Location or reinforcement and connectors.		P	Testing Agency (TA)	ACI 318: 3.5,7.1-7.7 IBC: 1913.4	
The inspection program shall verify: (A) Size location of structural elements. (B) Size, gra type of reinforcement. (C) Protection of masonry during cold weather (temperature below 40 degrees F) or hot weather (temperature above 90 degrees F)	de,	P	Testing Agency (TA)	Sec. 2108.9.2.11, Item 2, Sec. 2104.3, 2104.4, ACI Sec. 1.15.4, 2.1.2, Sec, 1.12, Sec 2.1.8.6, 2.1.8.6.2, ACI 3.3G, Art 2.4,3.4, Art 1.8	
Prior to grouting, the following shall be verifit to ensure compliance: (A) Grout space is clean. (B) Placement of reinforcement and connectors. (C) Proportions of site-prepared grout. (D) Construction of mortar joints		Р	Testing Agency (TA)	Sec. 1.12, Art. 3.2D, Art 3.4, Art. 2.6B, Art. 3.3B	
Grout Placement shall be verified to ensure compliance with code and construction provisions.	)	P	Testing Agency (TA)	Art. 3.5	

### REINFORCED CONCRETE:

- 1. ALL CONCRETE WORK SHALL CONFORM TO THE "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE," (ACI 318, 14)
- 2. REINFORCING STEEL SHALL BE DEFORMED BARS ASTM A-615 (GRADE 60)
- 3. THE COMPRESSIVE STRENGTH AT 28 DAYS OF ALL CAST IN PLACE CONCRETE SHALL BE 3000 P.S.I. (SEE CIVIL DRAWINGS FOR SITE CONCRETE) KEEP COPY OF CONC. TEST REPORTS ON SITE AT ALL
- 4. LAP SPLICES FOR #5 REINFORCING BARS SHALL BE 24" MIN., U.N.O.
- 5. CLEAR CONCRETE COVER FOR REINFORCING STEEL: MASONRY WALLS: LOCATE IN CENTER OF WALL (U.N.O.) FOOTINGS: 2" FORMED EDGES
- 3" CAST AGAINST GROUND SLAB ON GRADE: MID-HEIGHT OF SLAB
- 6. THE LONGITUDINAL REINFORCING STEEL IN WALLS AND FOOTINGS SHALL BE CONTINUOUS AROUND CORNERS. SEE TYPICAL DETAILS.
- 7. ALL CONCRETE SHALL BE VIBRATED BY MECHANICAL VIBRATORS.

### STRUCTURAL STEEL:

- 1. ALL STRUCTURAL STEEL WORK SHALL CONFORM TO THE A.I.S.C. "STEEL CONSTRUCTION MANUAL"
- 2. STRUCTURAL STEEL SHALL BE ASTM A-992.
- 3. STRUCTURAL TUBES SHALL BE ASTM A500, GRADE B.
- 4. STEEL FRAMING CONNECTIONS SHALL BE BOLTED OR WELDED. BOLTS SHALL BE 3/4" DIAMETER MINIMUM AND SHALL BE ASTM A-325-N U.N.O., SNUG TIGHT ALL CONNECTIONS.
- 5. ANCHOR BOLTS SHALL BE ASTM F1554 HEADED BOLTS. MINIMUM ANCHOR BOLT EMBEDMENT LENGTH SHALL BE 12 BOLT DIAMETERS U.N.O. CLEAN ANCHOR BOLTS OF ALL GREASE, DIRT, ETC., BEFORE INSTALLATION.
- 6. WELDS SHOWN ON THE STRUCTURAL DRAWINGS ARE THE MINIMUM REQ'D BY DESIGN. THE FABRICATOR'S DRAWINGS SHALL SHOW WELDS AND THEY SHALL CONFORM TO A.W.S. SPECIFICATIONS. ALL WELDING SHALL BE DONE WITH E-70 SERIES ELECTRODES.
- 7. PAINT ALL STRUCTURAL STEEL WITH ONE COAT OF RED OXIDE RUST-INHIBITIVE PRIMER 2.5 MILS IN THICKNESS. THE COMPATABILITY OF PRIMER AND ANY TOP COAT SHALL BE VERIFIED BEFORE ANY PAINTING IS PERFORMED. TOUCH-UP ALL EXPOSED METAL AFTER FIELD INSTALLATION. ALL STRUCTURAL STEEL WHICH IS EXPOSED TO THE ELEMENTS SHALL RECEIVE TWO COATS OF EXTERIOR ENAMEL WHICH IS COMPATIBLE TO THE PRIMED SURFACE.
- 8. THE SHOP DRAWINGS SHALL INCLUDE COMPLETE DETAILS AND SCHEDULES FOR FABRICATION AND ASSEMBLY OF STRUCTURAL STEEL MEMBERS. SUBMIT FOUR PRINTS OF EACH DRAWING. REPRODUCTION OF STRUCTURAL DRAWINGS FOR SHOP DRAWINGS IS NOT PERMITTED. CONTRACTOR TO REVIEW AND STAMP DRAWINGS PRIOR TO SUBMISSION TO THE EOR.

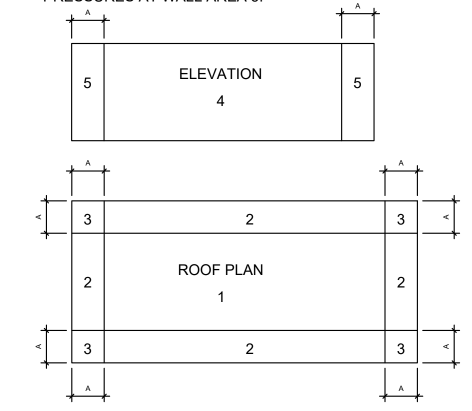
### **WOOD TRUSSES:**

- 1. ROOF TRUSSES SHALL BE DESIGNED TO SUPPORT THE DESIGN LOADS INDICATED IN THE DESIGN INFORMATION SECTION.
- 2. IN ADDITION TO THE UNIFORM LOADING SPECIFIED FOR TRUSS DESIGN, THE TRUSS SUPPLIER SHALL INCLUDE ANY CONCENTRATED LOADS CAUSED BY ARCHITECTURAL FEATURES OR M, P&E EQUIPMENT OR MATERIALS AND BY SPRINKLER LOADS IN THE TRUSS DESIGN.
- 3. TRUSSES SHALL BE DESIGNED BY A REGISTERED ENGINEER IN THE STATE OF NORTH CAROLINA AND SHOP DRAWINGS BEARING THE ENGINEER'S SEAL SHALL BE SUBMITTED FOR APPROVAL.
- 4. TRUSSES SHALL BE DESIGNED, FABRICATED AND ERECTED IN ACCORDANCE WITH APPLICABLE STANDARDS OF THE TRUSS PLATE INSTITUTE TPI I-2002.
- 5. LIMIT LL DEFLECTION TO L/360. LIMIT TL DEFLECTION TO L/240 OR 1.25" MAX.

WIND LOAD SCHEDULE

COMPONENTS & CLADDING	ROOF WIN	ND LOAD	WALL WIND LOADS		
	ROOF ARI	ΞA	WALL AREA		
	1	2	3	4	5
PRESSURE (PSF)	+20.9	+20.9	+20.9	+50.6	+50.6
SUCTION (PSF)	-42.7	-60.2	-95.0	-54.9	-67.1

1. CORNER DISTANCE, A=5 FEET, ROOF = 100 SF, WALL = 13 S.F. C&C 2. VALUES ARE NOT FACTORED. ASD LOAD FACTOR IS 0.6 FOR WIND. 3. DP FOR WINDOW AND DOOR CAN CONSERVATIVELY USE NEGATIVE PRESSURES AT WALL AREA 5.



### **DESIGN INFORMATION:**

SEISMIC DESIGN CATEGORY

1. ALL CONSTRUCTION SHALL CONFORM TO THE 2018 NORTH CAROLINA BUILDING CODE, 2015 INTERNATIONAL BUILDING CODE AND ASCE 7-10.

2. DESIGN LOADS: DEAD AND LIVE LOADS ROOF LOADS TOP CHORD DEAD BOTTOM CHORD DEAD TOP CHORD LIVE 10 psf (WITHOUT ATTIC STORAGE) BOTTOM CHORD LIVE CATWALK \_40 psf FLOOR LOADS TOP CHORD DEAD BOTTOM CHORD DEAD TOP CHORD LIVE\_ BOTTOM CHORD LIVE RISK CATEGORY IMPORTANCE FACTORS GROUND SNOW LOAD (pg)\_\_\_ DESIGN WIND SPEED SEISMIC DESIGN PARAMETERS

- 3. ADDITIONAL LIVE LOADS PRESCRIBED IN ASCE7-10 RELATED TO ROOF ATTICS AND ROOF TRUSSES, INCLUDING LIMITED ACCESS STORAGE IN ATTICS SHALL APPLY TO PRE-FABRICATED TRUSSES, AND SHALL BE CLEARLY IDENTIFIED ON THE TRUSS SHOP DRAWINGS...
- 4. THE DESIGN ADEQUACY AND SAFETY OF ERECTION BRACING, SHORING, TEMPORARY SUPPORTS,
- ETC. IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR. 5. FOR LOCATION OF MISCELLANEOUS ITEMS (SUCH AS INSERTS, ETC.) AFFECTING STRUCTURAL WORK,

SEE ARCHITECTURAL, MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS.

- 6. THIS PROJECT CONTAINS A SERIES OF DETAILS CONSIDERED "TYPICAL DETAILS". THESE SHALL APPLY AT ALL SITUATIONS THAT ARE THE SAME OR SIMILAR AS THESE DETAILS. THESE "TYPICAL DETAILS" SHALL APPLY WHETHER OR NOT THEY ARE INDICATED OR CUT AT EACH LOCATION.
- 7. VERIFY EXISTING CONDITIONS AND NOTIFY ARCHITECT AND ENGINEER OF ANY CONDITIONS WHICH DO NOT COMPLY WITH PLANS AND SPECIFICATIONS. STRUCTURAL DRAWINGS MUST BE WORKED WITH ARCHITECTURAL DRAWINGS.
- 8. USE OF STRUCTURAL DRAWINGS FOR SHOP DRAWINGS IS NOT PERMITTED. THE CONTRACTOR SHALL REVIEW AND STAMP DRAWINGS ACCORDINGLY PRIOR TO SUBMITTING TO THE ENGINEER. THE OMISSION OF ITEMS FROM SHOP DRAWINGS SHALL NOT RELIEVE CONTRACTOR OF RESPONSIBILITY OF FURNISHING AND INSTALLING ITEMS REGARDLESS OF WHETHER SHOP DRAWINGS HAVE BEEN REVIEWED AND APPROVED.

### WOOD FRAMING (NOT INCLUDING PRE-FABRICATED TRUSSES):

- 1. ALL WOOD CONSTRUCTION SHALL CONFORM TO THE FLORIDA BUILDING CODE AND TO THE NDS.
- 2. ALL NAILING (UNLESS NOTED OTHERWISE) SHALL CONFORM TO THE NORTH CAROLINA BUILDING
- 3. ALL STUDS, TOP PLATES AND SILL PLATES IN BEARING WALLS AND SHEARWALLS SHALL BE SPF NO. 2
- 4. ALL STUDS, TOP PLATES AND SILL PLATES IN NON-BEARING WALLS SHALL BE SPF NO. 3 OR BETTER.
- 5. ALL 2x NOMINAL HEADERS SHALL BE SPF NO. 2 OR BETTER OR SYP NO. 2 OR BETTER.
- 6. ALL EXPOSED LUMBER SHALL BE PRESERVATIVE TREATED.
- 7. FINGER JOINTED STUDS MAY BE USED IN INTERIOR APPLICATIONS PROVIDED THE STRUCTURAL PROPERTIES EQUAL OR EXCEED THAT OF THE SOLID SAWN LUMBER. FINGER JOINTED LUMBER SHALL NOT BE USED IN EXPOSED CONDITIONS.
- 8. ALL CONNECTIONS IN EXPOSED LUMBER SHALL BE HOT DIPPED GALVANIZED OR STAINLESS STEEL.
- 9. ALL LUMBER IN CONTACT WITH CONCRETE SHALL BE PRESERVATIVE TREATED.
- 10. ALL MANUFACTURED LAMINATED VENEER LUMBER (LVL) SHALL HAVE A MODULUS OF ELASTICITY OF 2E6 psi AND A MINIMUM BENDING STRENGTH OF 2800 psi.
- 11.UNDER NO CIRCUMSTANCE SHALL LAMINATED VENEER LUMBER BE USED IN AN EXPOSED CONDITION. WHERE MANUFACTURER LUMBER IS REQUIRED IN AN EXPOSED CONDITION THE CONTRACTOR MUST USED PRESERVATIVE TREATED GLU-LAMINATED LUMBER (GLB).
- 12. ALL GLU-LAMINATED LUMBER SHALL BE GRADED ACCORDING TO THE PLANS. IF NO GRADE IS SPECIFIED A MINIMUM GADE OF 4VF2400 SHALL BE USED.

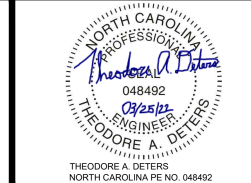
## **FOUNDATION NOTES:**

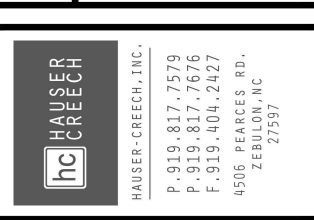
- 1. FOUNDATION DESIGN IS BASED UPON THE GEOTECHNICAL REPORT BY ECS SOUTHEAST, LLP PROJECT #22:30006, DATED MARCH 1, 2021. CONTRACTOR/OWNER SHALL VERIFY PRIOR TO CONSTRUCTION. FOOTINGS ARE DESIGNED TO BEAR ON UNIFORM SUITABLE SOIL CAPABLE OF SUPPORTING 1500 PSF.
- \*IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO FOLLOW RECOMMENDATIONS BY A LICENSED GEOTECHNICAL ENGINEER TO ACHIEVE 1500 PSF AND LESS THAN 1" ANTICIPATED SETTLEMENT.
- 2. THE SOIL BEARING CAPACITY AND CONSISTENCY SHALL BE VERIFIED FOR THE BUILDING LIMITS BY A REGISTERED GEO-TECHNICAL ENGINEER WHEN FOUNDATION EXCAVATIONS HAVE BEEN CARRIED DOWN TO THE PROPOSED ELEVATIONS. THE BOTTOM OF ALL EXTERIOR FOOTINGS SHALL BE A 2'-4" MINIMUM BELOW FINISHED SLAB. (U.N.O.)
- 4. WHERE FOOTING EXCAVATIONS ARE TO REMAIN OPEN AND MAY BE EXPOSED TO RAINFALL, THE EXCAVATIONS SHALL BE UNDERCUT AND A 3" THICK MUD MAT OF 2000 PSI CONCRETE SHALL BE PLACED OR CLEAN GRAVEL SHALL BE PLACED IN THE BOTTOM TO PROTECT THE BEARING SOILS.
- 5. WHERE FOOTING STEPS ARE NECESSARY, THEY SHALL BE NO STEEPER THAN 1 VERTICAL TO 2 HORIZONTAL, UNLESS SHOWN OTHERWISE ON PLANS.
- 6. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY FOR PREPARING THE BUILDING PAD PER THE GEOTECHNICAL ENGINEER OF RECORD'S RECOMMENDATIONS.

## **CONCRETE MASONRY:**

- 1. CONCRETE MASONRY SHALL CONFORM TO THE NATIONAL CONCRETE MASONRY ASSOCIATION SPECIFICATIONS, AND HAVE A DENSITY OF 125 P.C.F. AND SHALL HAVE A MINIMUM PRISM STRENGTH (F'm) OF 1500 P.S.I.
- 2. GROUT FOR FILLING CONCRETE MASONRY CELLS SHALL CONFORM TO STANDARD SPECIFICATIONS FOR "GROUT FOR MASONARY", ASTM C-476-02, AND SHALL HAVE A COMPRESSIVE PRISM STRENGTH (F'm) OF 3000 P.S.I. AT 28 DAYS. THE SLUMP SHALL BE BETWEEN 9" AND 11". WHERE THE MINIMUM DIMENSION OF ANY CONTINUOUS VERTICAL CELL IS 3" OR LESS, USE FINE GROUT, OTHERWISE USE COARSE (PEA GRAVEL) GROUT.
- 3. MORTAR FOR CONCRETE MASONRY SHALL BE TYPE "S" AND SHALL CONFORM TO ASTM C-270-04. 4. GROUT PROCEDURES AND REBAR INSTALLATION SHALL PER ASTM ACI 530 1-99. PROVIDE 36" LAP SPLICES IN REBAR IN 12" CMU FIRE WALL.







TO THE BEST OF THE ENGINEER'S KNOWLEDGE THE PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE FIRE-SAFETY STANDARDS AS DETERMINED BY THE LOCAL AUTHORITY IN ACCORDANCE WITH THIS SECTION.

PROPOSED:



## MOREHEAD CITY

A NEW SKILLED NURSING, MEMORY CARE, & ASSISTED LIVING FACILITY

3822 GALANTIS DRIVE MOREHEAD CITY, NC 28557

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CONCEPT: XX-XX-XX SCHEMATIC DESIGN: 07-16-21 PRELIMINARY DESIGN: 07-01-21 **DESIGN DEVELOPMENT** 09-01-21 PERMIT SET: 03-25-22 BID SET: 10-15-21 FOR CONSTRUCTION: XX-XX-XX **REVISIONS:** 

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