DESIGN NOTES

- Design is based on the assumption that the methods of construction and quality of materials conform to the requirements of Hilfiker Retaining Walls.
- 2. Soil Characteristics (Per Figures 5A to 7A Geotech Investigation):

Backfill Soils:

Unit Weight: 125 pcf Internal Friction Angle: 40° Cohesion = 0 psf Bond Stress = 9 psi

Retained Soils:

Unit Weight: 105 pcf Internal Friction Angle: 28° Cohesion = 55 psf Bond Stress = 8 psi

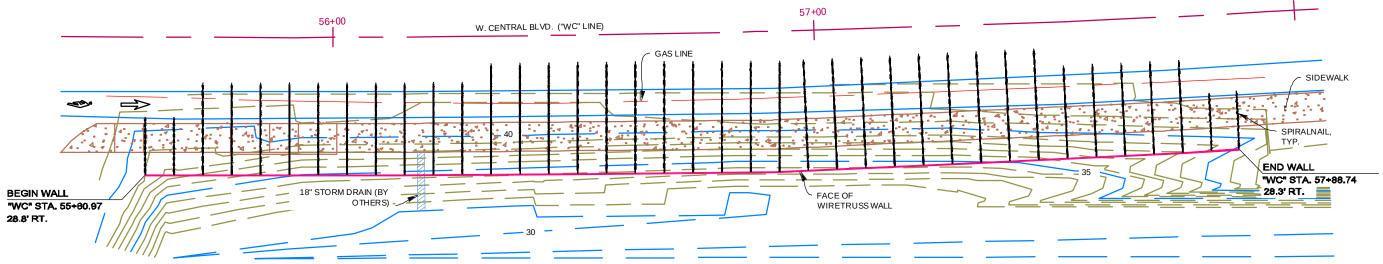
Foundation Soils:

Unit Weight: 110 pcf Internal Friction Angle: 32° Cohesion = 0 psf Bond Stress = 7 psi

If actual characteristics, grades or dimensions of soil materials differ from those listed above or shown on the plans, the Spriralnail Engineer shall be notified to evaluate the need to redesign

- 3. Design Procedure: Geotechnical Engineering Circular No. 7 - Soil Nail Walls FHWA Report No. FHWA0-IF-03-017.
- 4. Conflicts between the trusswall panels, pillasters or spiralnails and obstructions are resolved in the field by any combination of the
- Trimming the vertical truss wall panel wires and or bending vertical & horizontal wires to accommodate the penetration through the facing
- Trimming the bottom part of the pilaster
 - c) Slight Re-oriention of the spiralnail angle or direction. If re-orientation of the pilaster or nails is more than one foot from the planned location, confirmation of the change shall be approved by CES.
- 5. This design is intended to be responsible for the internal stability of the retaining wall only, and not for global stability or foundation bearing capacity. CES is not responsible for job site drainage, safety and fall protection provisions including compliance with OSHA regulations, nor the Competent Person designated for daily inspection.

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SN TRUSS WALL 1 - PLAN VIEW

SCALE: 1" = 20'

EXISTING INFRASTRUCTURE

PIPING, UTILITIES, OR ANY OTHER UNDERGROUND ITEMS OR INFRASTRUCTURES MAY OR MAY NOT BE SHOWN. REFER TO PROJECT PLANS FOR THE LOCATIONS OF OTHER KNOWN UTILITIES AND IMPROVEMENTS. SPIRALNAILS WERE LOCATED ON THESE PLANS AS COULD BE BEST DETERMINED WTIH THE INFORMATION PROVIDED. PRECISE LOCATIONS SHALL BE ASCERTAINED IN THE FIELD PRIOR TO DRAWING APPROVAL AND CONFIRMED BY OTHERS. DESIGN APPROVAL WARRANTS NEITHER HILFIKER NOR CES WILL BE LIABLE FOR ANY DAMAGE CAUSED BY SPIRALNAIL INSTALLATIONS PERFORMED IN ACCORDANCE WITH THESE PLANS. CALL USA PRIOR TO ANY EXCAVATION OR NAIL INSTALLATION.

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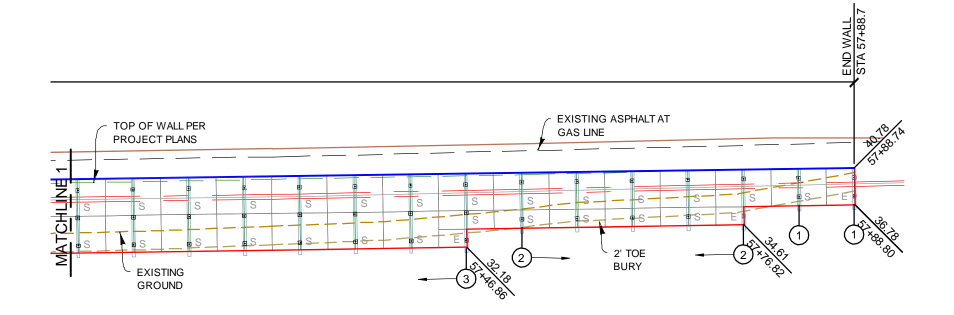
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GENERAL NOTES & SN TRUSS WALL 1 PLAN VIEW

IW 200707CN
PROJECT 20-035
DATE 08-12-20
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SN TRUSS WALL 1 - ELEVATION (FRONT) VIEW

TRUSS WALL PARAMETERS							
SECTION	HEIGHT SPIRALNAILS						
1	4'	2 - 12' @ 15°					
2	6'	2 - 20' @ 15°					
3	8'	3 - 20' TOP NAIL @ 15°, OTHERS @ 10°					
4	10'	3 - 27' TOP NAIL @ 15°, OTHERS @ 10°					



SN TRUSS WALL 1 - ELEVATION VIEW (CONT'D)

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SCALE: 1" = 10'



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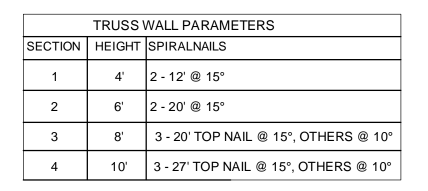
WALL 1 - ELEVATION VIEW

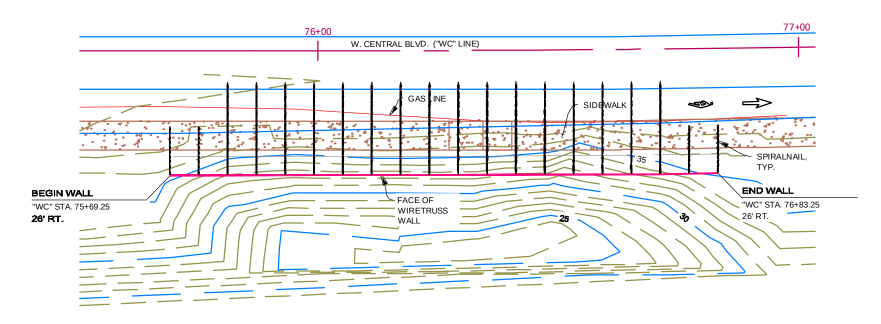
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SCALE: 1" = 10'

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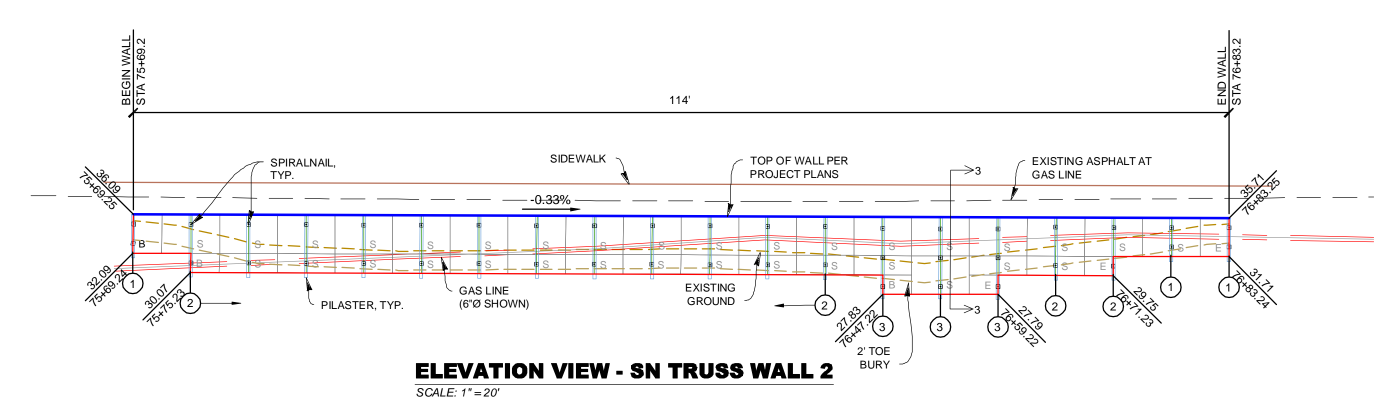
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PLAN VIEW - SN TRUSS WALL 2

SCALE: 1"=20'



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SPIRALNAIL TRUSS WALL
WALL 2 - PLAN VIEW & ELEVATION
VIEW

PROJECT 20-035

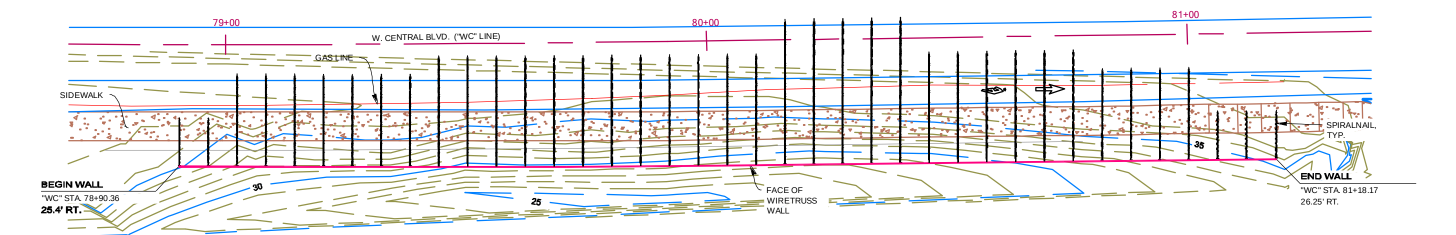
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PLAN VIEW - WALL 3
SCALE: 1" = 20'

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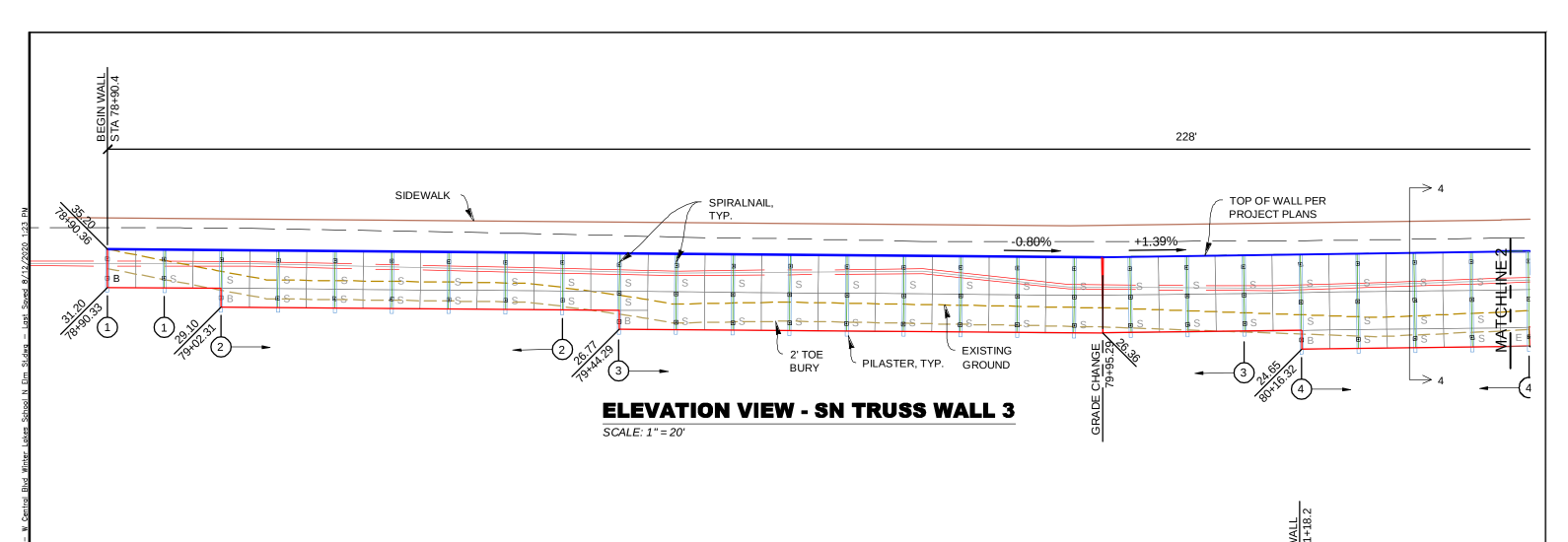
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SPIRALNAIL TRUSS WALL WALL 3 - PLAN VIEW

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	PROJECT 20-035						
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SHT 4 OF 8



TRUSS WALL PARAMETERS					
SECTION	HEIGHT	SPIRALNAILS			
1	4'	2 - 12' @ 15°			
2	6'	2 - 20' @ 15°			
3	8'	3 - 20' TOP NAIL @ 15°, OTHERS @ 10°			
4	10'	3 - 27' TOP NAIL @ 15°, OTHERS @ 10°			

EXISTING ASPHALT AT GAS LINE (6°Ø SHOWN)

GAS LINE (6°Ø SHOWN)

ELEVATION VIEW - SN TRUSS WALL 3 (CONT'D)

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SCALE: 1" = 20'

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SPIRALNAIL TRUSS WALL
WALL 3 - ELEVATION VIEW

HW 200707CN

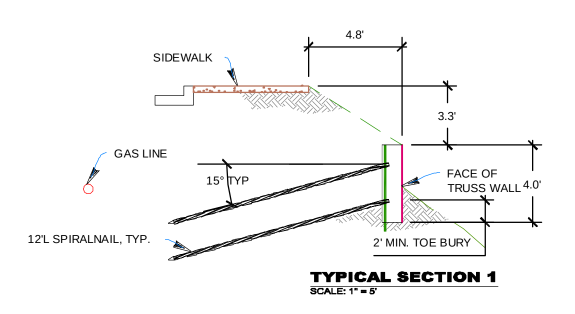
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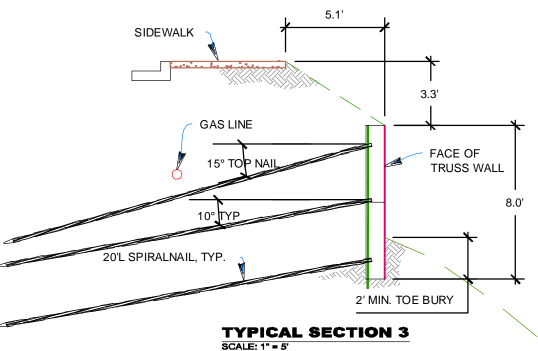
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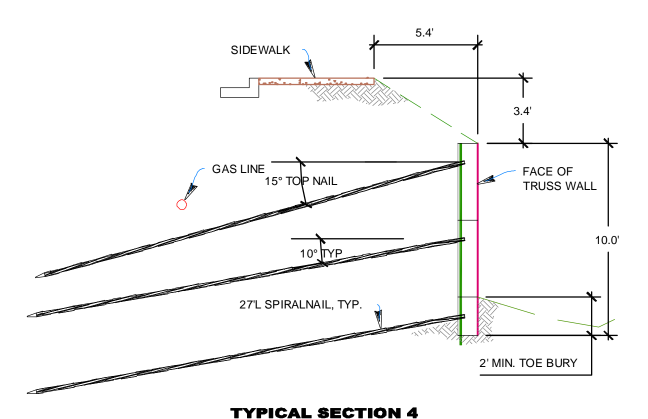


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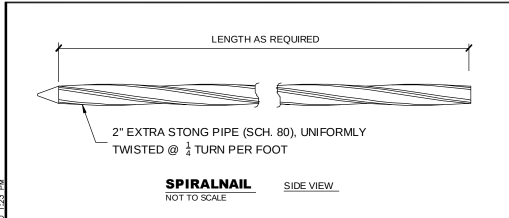
SCALE: 1" = 5'

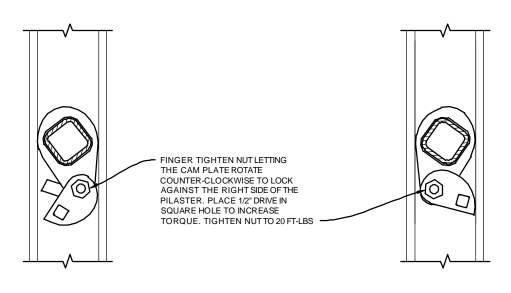
Coos Bay, OR SPIRALNAIL TRUSS WALL **CROSS SECTIONS** HW 200707CN PROJECT 20-035 DATE 08-12-20 DESIGN KLC RAWN KLC

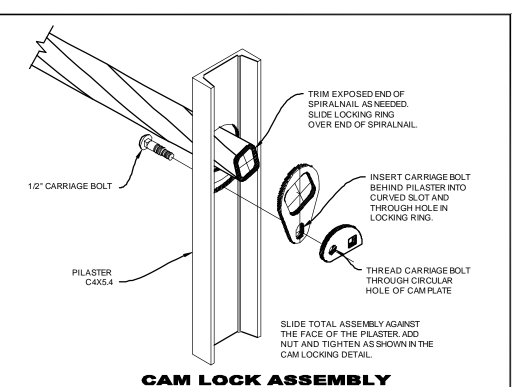
SIDEWALK 3.1' **GAS LINE** FACE OF TRUSS WALL 6.0' 20'L SPIRALNAIL, TYP. 2' MIN. TOE BURY **TYPICAL SECTION 2** SCALE: 1" = 5'



SHT 6 OF 8







NOT TO SCALE

CAM LOCK LOCKING DETAIL
NOT TO SCALE

PILASTER CHANNEL
4" WIDE (LENGTH
VARIES)

NUMBER OF HOLES
AND SPACING ON
PILASTER VARY PER
PROJECT PLANS

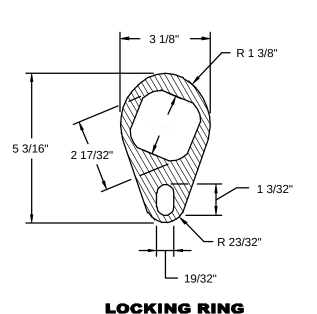
SPIRALNAIL
SHOWN FROM
THE END

R 2 1/2"

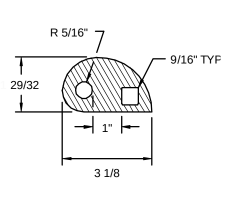
R 3 1/8"

PILASTER

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NOT TO SCALE



CAM PLATE

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SPIRALNAIL TRUSS WALL
DETAILS

PROJECT 20-035

DATE 08-12-20

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STEP 1

IF PREPARED SOIL WILL SUPPORT PILASTERS, POSITION PILASTERS EVERY SIX FEET ALONG WALL LAYOUT LINE AND SET BOTTOM OF PILASTER INTO GROUND PER PROJECT PLANS.

IF PILASTERS CANNOT BE PRE-POSITIONED, PLACE START/END TRUSS ON PREPARED SLOPE FIRST THEN POSITION THE PILASTER CHANNEL AGAINST THE EDGE OF THE TRUSS AND SET BOTTOM OF PILASTER INTO GROUND PER PROJECT PLANS. DRIVE SPIRALNAILS THROUGH THE PILASTER INTO THE SOIL. PLACE CAM LOCK ON EACH SPIRALNAIL AND TIGHTEN TO TORQUE SPECIFICATIONS.

STEP 2

IF PILASTERS HAVE NOT BEEN PRE-POSITIONED, POSITION NEXT PILASTER AND SET INTO GROUND. PLACE THE STANDARD TRUSS BEHIND PILASTER AND OVERLAP PANEL AGAINST THE START/END TRUSS USING ZIP TIES OR TIE WIRE TO SECURE TRUSS IN PLACE. DRIVE IN SPIRALNAILS AND LOCK WITH CAMLOCKS.

CONTINUE ADDING STANDARD TRUSSES ALONG WALL ENDING AT FINAL PILASTER WITH A START/END TRUSS

STEP 3

POSITION START/END TRUSS, ADD PILASTER IF NEEDED, DRIVE IN SPIRALNAILS AND LOCK IN PLACE WITH CAMLOCKS.

SPIRAL TIE THE STIFFENERS ONTO THE STANDARD TRUSSES AT WIRE ON RIGHT SIDE OF PILASTER

STEP 4

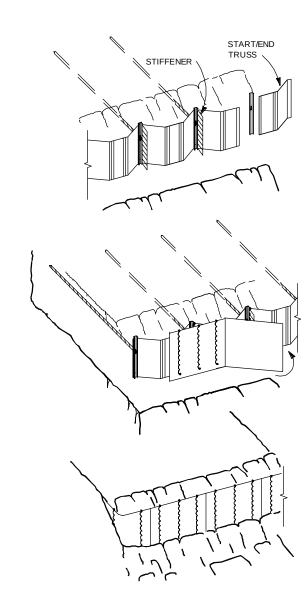
TO BEGIN FACING THE WALL, CENTER EDGES OF A FACING PANEL ON TRUSS OVERLAP. SPIRAL THE ENDS OF OVERLAP AND THE STIFFENER TO FACE PANEL

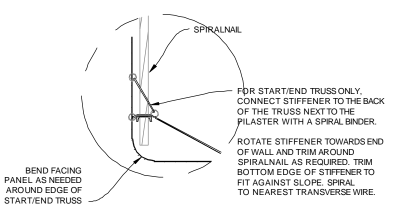
INSERT PRONGS OF SUBSEQUENT FACE PANELS BEHIND FINAL TRANSVERSE WIRE ON PREVIOUS FACING AND ROTATE INTO PLACE TO FORM INTERLOCKING CONNECTION.
SEE ENLARGED DETAIL.

STEP 5

FOR CLOSURE FACING AT EACH END OF WALL, BEND FACING PANEL PER PROJECT PLANS AND INSERT END OF PANEL AGAINST PREVIOUS FACING. FIELD FIT OPPOSITE END AND TRIM AS NEEDED AGAINST SLOPE. SPIRAL FACING TO START/END TRUSS PANEL AND TO STIFFENER. SEE END OF WALL TREATMENT DETAIL, THIS SHEET.

FILL AREA BEHIND WALL WITH BACKFILL PER PROJECT PLANS. COMPACT SOIL AGAINST FACE OF WALL FOR TOE BURY.



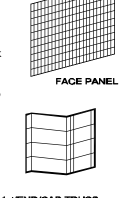


END OF WALL TREATMENT NOT TO SCALE

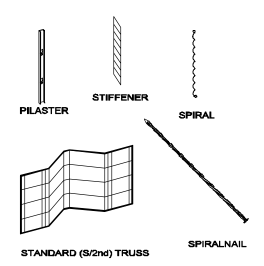
SPIRAL BINDER IS TO BE PLACED

SO THAT IT ENCIRCLES BOTH THE HORIZONTAL AND VERTICAL WIRES AND PASSES IN FRONT OF THE

HORIZONTAL WIRE IN THE FACE OF WALL AT EACH INTERSECTION.

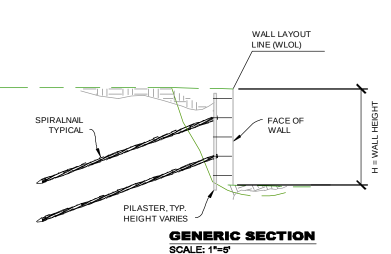


1st/END/CAP TRUSS



WALL COMPONENTS NOT TO SCALE

GENERIC COMPONENTS SHOWN FOR ILLUSTRATION PURPOSES ONLY



SPIRAL BINDER ATTACHMENT NOT TO SCALE

CONSTRUCTION SEQUENCE

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SPIRALNAIL TRUSS WALL
SN TRUSS CONSTRUCTION
SEQUENCE & DETAILS

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PROJECT 20-035

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