

EXISTING - GROUND

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SECTION A-A

SHIM BLOCK

(ROTATE THE CONCRETE PILE ±7°-30'-00" TO ACCOMMODATE WALL TURN.)

(TYP.)

ELASTOMERIC

NOTES

FOR SOUND BARRIER WALL, SEE SPECIAL PROVISIONS.

CONSTRUCT SOUND BARRIER WALL TO LINES AND GRADES SHOWN ON THE ROADWAY PLANS.

PROVIDE PANELS WITH A FLAT BOTTOM.

VERIFY THE LOCATION OF UNDERGROUND UTILITIES BEFORE DRILLING HOLES TO ENSURE SUFFICIENT CLEARANCE IS AVAILABLE.

ADJUST PILE EXCAVATION ELEVATIONS TO MAINTAIN 6" MINIMUM EMBEDMENT OF THE BOTTOM PANEL.

USE CLASS AA FOR PANELS AND CLASS A CONCRETE PILE EXCAVATION BACKFILL, IN ACCORDANCE WITH ARTICLE 1000-4 OF THE STANDARD SPECIFICATIONS.

AT THE CONTRACTOR'S OPTION, USE 10'-0" OR 15'-0" PILE SPACINGS. STANDARD PRECAST CONCRETE PANELS MAY BE USED WITH THE 10'-0" AND 15'-0"PILE SPACING.

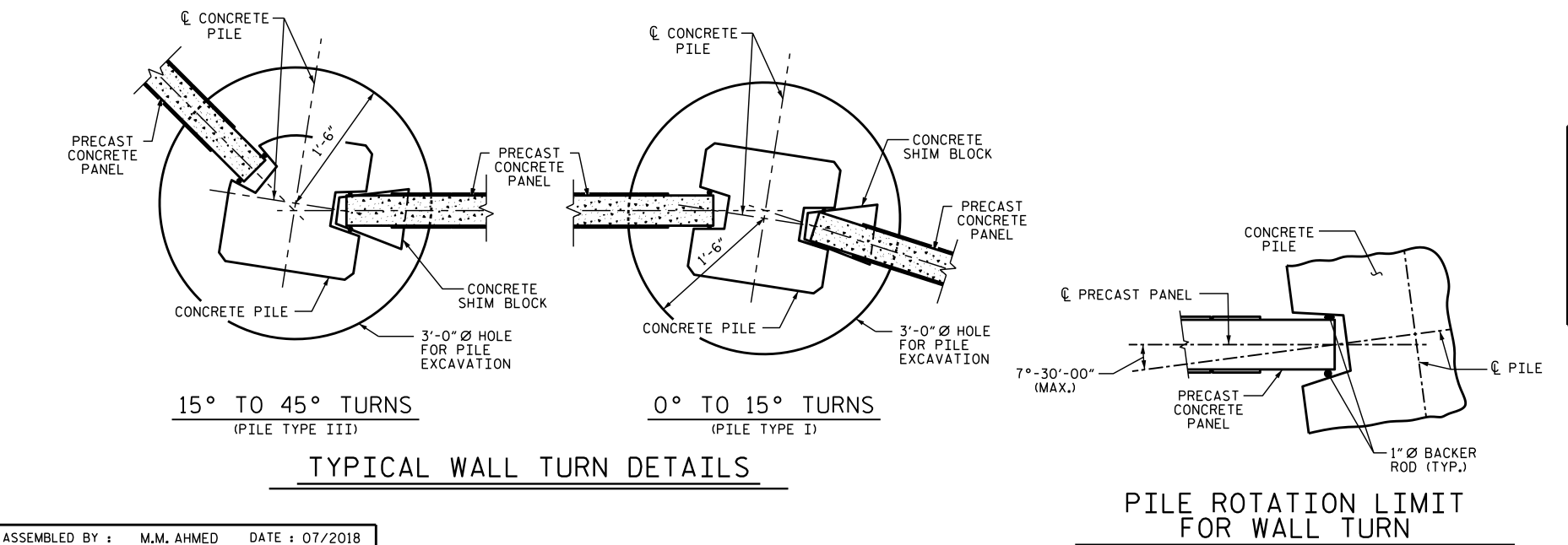
FOR SOUND BARRIER WALL STATIONS, OFFSETS, AND WALL ENVELOPE, SEE ROADWAY PLANS.

PLACE 1" Ø BACKER RODS FULL HEIGHT ON EACH SIDE OF THE PRECAST PANELS. SET AND SEAL THE BACKER ROD IN PLACE WITH SEALANT THAT CONFORMS WITH ARTICLE 1028-3 OF THE STANDARD SPECIFICATIONS.

FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.

FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

PILE REINFORCING STEEL DESIGN WIND PRESSURE = 40 PSF PILE TYPE] PILE TYPE III MAXIMUM WALL VERTICAL REINFORCING STEEL VERTICAL REINFORCING STEEL MAXIMUM WALL PILE SPACING TIES PILE SPACING TIES HEIGHT (H) HEIGHT (H) 3 - *9 SHORT FACE 10'-0" 10'-0" H ≤ 25' 4 - #8 EA.FACE #3 @ 1'-4" CTS. H ≤ 25' #3 @ 1'-4" CTS. 4 - #9 LONG FACE 3 - #9 SHORT FACE 4 - #8 EA.FACE #3 @ 1'-4"CTS. H ≤ 20′ #3 @ 1'-4" CTS. H ≤ 20' 4 - #9 LONG FACE 15'-0" 15'-0" 3 - #11 SHORT FACE 4 - #10 EA. FACE #3 @ 1'-4" CTS. 20'< H ≤ 25' #3 @ 1'-4"CTS. 20'< H ≤ 25' 4 - #11 LONG FACE PILE TYPE III ALT. PILE TYPE II MAXIMUM WALL HEIGHT (H) MAXIMUM WALL HEIGHT (H) VERTICAL REINFORCING STEEL VERTICAL REINFORCING STEE PILE SPACING TIES PILE SPACING TIES 3 - #9 SHORT FACE 10'-0" 10'-0" 4 - #6 EA.FACE #3 @ 1'-4"CTS. #3 @ 1'-4" CTS. H ≤ 25' H ≤ 25' 4 - #9 LONG FACE 3 - #9 SHORT FACE 4 - #9 LONG FACE #3 @ 1'-4"CTS. #3 @ 1'-4"CTS. 4 - #6 EA.FACE H ≤ 20' H ≤ 20' 15'-0" 15'-0" 3 - #11 SHORT FACE 4 - #11 LONG FACE 4 - #7 EA.FACE #3 @ 1'-4"CTS. #3 @ 1'-4" CTS.



SEE TABLE FOR CAVATION DEPT

BILL OF MATERIAL SOUND BARRIER WALL 12,147 S.F. ARCHITECTURAL SURFACE TREATMENT 19,474 S.F QUANTITIES PROVIDED ARE APPROXIMATE AND ARE FOR BID PURPOSES ONLY.

ARCHITECTURAL SURFACE TREATMENT TEXTURE OPTION: DRY STACKED STONE

STAIN OPTION: FED 595 STANDARD STAIN COLOR 33531

STATION: 72+09.00 -L-

PROJECT NO. R-3825B

JOHNSTON

SHEET 1 OF 5

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SOUND BARRIER WALL NW2A

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

Aster Abralia

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DDA094AED5104FD. 8/16/2018 SHEET NO REVISIONS DATE: DATE: BY:

S. WANCE, P.E. DATE: 07/2018

MAA/TMG

MAA/THC

MAA/THO

REV. 9/26/14 REV. 10/17 REV. 5/18

∠GROUND`

CONCRETE

- 3'-0" Ø HOLE FOR -

PILE EXCAVATION

PILE TIP &

ELEVATION

BOTTOM OF HOLE

SHIM BLOCK (TYP.)

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KELASTOMERIC

BRG. PAD

CLASS A-

CONCRETE

CHECKED BY:

DRAWN BY: MAA 6/II

CHECKED BY : GM 6/II

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