

KEYED NOTES:

facing construction.

the cover page(s)

Offset has to be checked for edge of pavement or rail/curb and width of shoulder. Right of way (ROW) has to be checked against leveling pad excavation. Wall segment tabulation shall be done by structural engineers.

For accuracy, wall quantity calculation shall be

measured at 20' (Max) intervals.

NOTES:

TYPICAL ELEVATION (WALL)

1. Number of leveling pad steps shall be counted, reported on Quantity Tabulation on B-504-Q1 and labeled in wall elevation view.

INISH GRADE

2 [4]

TOP OF LEVELING

2. Actualleveling pad step locations shall be located as directed by the Engineer.

Print Date: \$DATE\$ Sheet Revisions ile Name: Sheet_B-504-I3.dgn Date: Comments Init. All seals for this set of Horiz, Scale: Vert. Scale: As Noted drawings are applied to Jnit Information Unit Leader Initials

© Pilaster @ stress relief with

pad reinforcing not continuous

through stress relief

Note for the Designer:

stress relief reinforcing. Leveling_

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XXXXXXXXXXXX

PANEL FACING MSE WALL DETAILS Project No./Code As Constructed (COPING RAIL ANCHOR, DESIGN HEIGHT No Revisions: AND REINFORCEMENT LENGTH)(SHEET 1 OF 3) Structure XXXXXXXXXXXXXXX Designer: XXXXXXX Revised: Detailer: XXXXXXXX Void: Sheet Number Sheet Subset: Subset Sheets: WXX of XXX WALL

© Pilaster at wall

EXISTING **

corner with stress relief reinforcing

B-504-I3

(Use with B-504-I4 & I5)

Weakened plane/joint.

1/4" Sawcut or 1" deep

tooled (Typ)

-Rail to anchor slab

F

F

EXISTING

Bottom row panel shall be (F) or (H) only

Width of panel shall be 5'-0" (Min) or 10'-0" (Max)(Typ)

No of 1,2, or 3

Block Steps

Max interval with Min two posts

per wall are required prior to wall

 $\underbrace{ \text{$1$}} \text{Stress relief vertical through joint for dissimilar} \\ \text{1} \text{structures or foundation.}$

2 Soil reinforcement discontinued at joint. See B-504-14 & S6 for added tail reinforcing details.

(F) Full size segmental panel (5'-0" height)

(H) Half height segmental panel (2'-6" height)

(PH) Partial height segmental panel

 $\stackrel{\textstyle \leftarrow}{\text{EH}}$ Extended height segmental panel (top row panel shall be 7'-0" Max height)

STATION * PAD ELEVATION DH RL GRADE HEIGHT GRADE AVERAGE ELEVATION * Wall segment starting station (4) ** Existing grade average height per segment

WALL SEGMENT TABLE

DESIGN DATE DETAIL DATE QUANTITY DATE