

Note to Designer:
Verify the wall layout
line accounts for
offset range

WALL SEGMENT TABLE

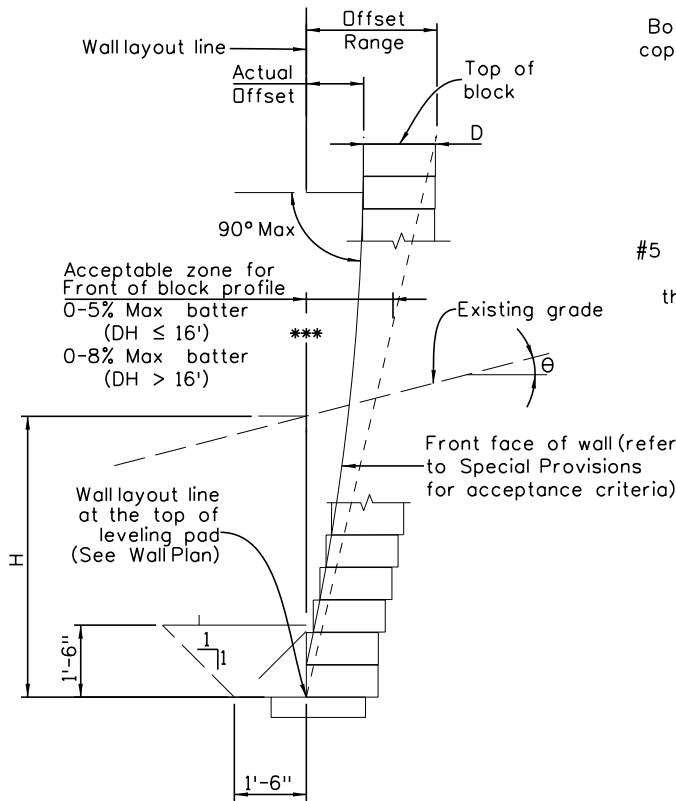
Wall XXXXXXXXXXXXX STATION *	FINISH GRADE ELEVATION	TOP OF LEVELING PAD ELEVATION	WALL DH	WALL RL	EXISTING ** GRADE HEIGHT H	EXISTING GRADE AVERAGE f	No of 1, 2, or 3 Block Steps

* Wall segment starting station

** Existing grade average height per segment

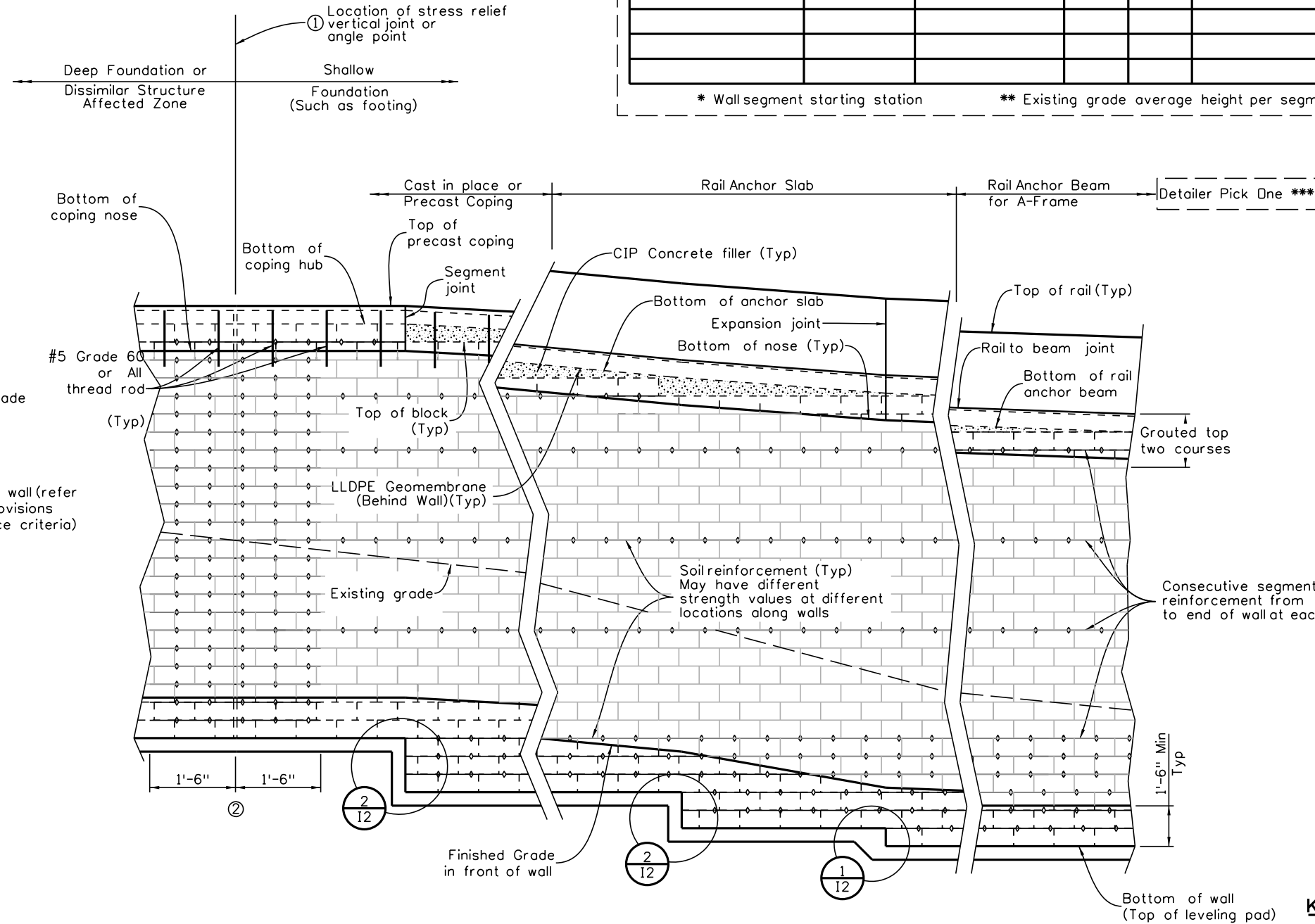
DESIGNER: This table
may be depicted on plan
and elevation sheets

9-16 10-24



WALL CONSTRUCTION OFFSET

*** Guide posts covering wall height for plumbness at 40'-0" Max interval with Min two posts per wall are required prior to wall facing construction. Alternate methods for controlling plumbness may be submitted to Engineer for acceptance.



TYPICAL ELEVATION (WALL)

Note to Designer:
Offset has to be checked for edge of pavement or rail/curb and width of shoulder.
For accuracy, wall quantity calculation shall be measured at 20' (Max) intervals.
Right of way (ROW) must be checked against leveling pad excavation.

KEYED NOTES

- ① Stress relief vertical through joint for dissimilar structures or foundations.
- ② 3'-0" zone placing continuous reinforcement at each block (See B-504-12).

INITIALS	DESIGN	DATE	DETAIL	DATE	QUANTITY	DATE

All seals for this set of drawings are applied to the cover page(s)

Print Date: \$DATE\$
File Name: Sheet_B-504-11.dgn
Horiz. Scale: Vert. Scale: As Noted
Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

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Staff Bridge Branch Initials

As Constructed
No Revisions:
Revised:
Void:

BLOCK FACING MSE/GRS WALL (COPING, RAIL ANCHOR, DESIGN HEIGHT AND REINFORCEMENT LENGTH) (SHEET 1 OF 2)			
Designer:	XXXXXXXX	Structure Numbers	XXXXXXXXXXXX
Detailer:	XXXXXXXX	Structure Numbers	XXXXXXXXXXXX
Sheet Subset:	WALL	Subset Sheets:	WXX of XXX

Project No./Code
Sheet Number