

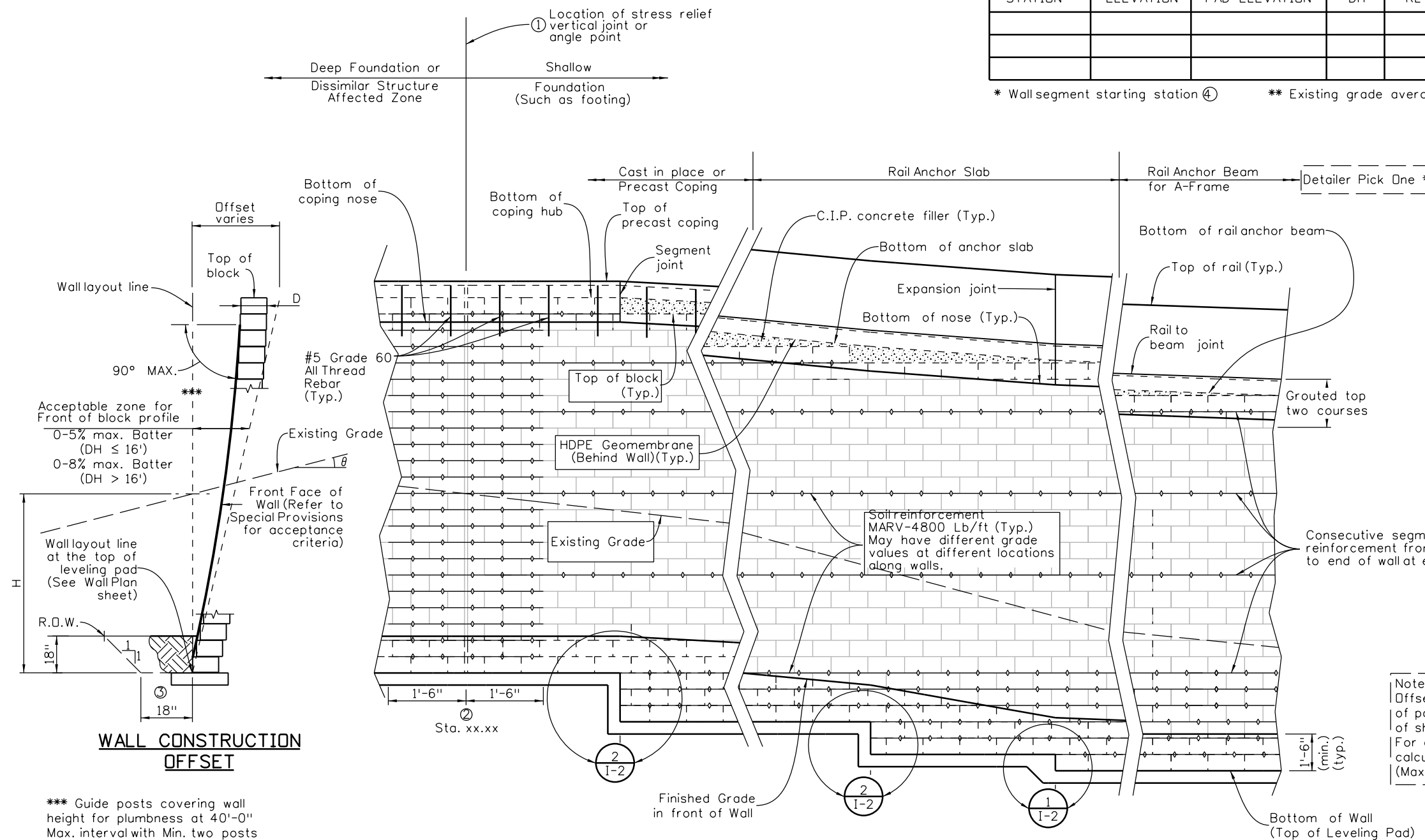
WALL SEGMENT TABLE

Wall X-XX-XX STATION *	FINISH GRADE ELEVATION	TOP OF LEVELING PAD ELEVATION	WALL DH	WALL RL	EXISTING ** GRADE HEIGHT H	EXISTING GRADE AVERAGE θ	# of 1, 2, or 3 Block Steps

* Wall segment starting station ④ ** Existing grade average height per segment

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-I2)
- ③ Right of way (R.D.W.) has to be checked against leveling pad excavation.
- ④ all segment tabulation shall be done structural engineers.



Note for the 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.

TYPICAL ELEVATION (WALL)

Revision Dates (Preliminary Stage Only)		Quantities	
DATE	INITIAL	INITIAL	DATE
09-16			

Design		Detail	
DATE	INITIAL	DATE	INITIAL

Print Date: 9/6/2016		<p>4201 East Arkansas Avenue Room 107 Denver, CO 80222 Phone: 303-757-9309 FAX: 303-757-9197</p>	<p>As Constructed</p> <p>No Revisions:</p> <p>Revised:</p> <p>Void:</p>	<p>BLOCK FACING MSE/GRS WALL (Coping, Rail Anchor, Design Height and Reinforcement Length)(1 of 2)</p>		<p>Project No./Code</p> <p>Project Number</p> <p>Code</p> <p>Sheet Number</p>
File Name: Sheet_B-504-I1.dgn				<p>Designer: XXXXXXXX</p> <p>Detailer: XXXXXXXX</p> <p>Sheet Subset: Wall</p>	<p>Structure Numbers</p> <p>WALL-X-XX-XX</p> <p>WALL-X-XX-XX</p> <p>Subset Sheets: WXX of XX</p>	
<p>Horiz. Scale: NTS Vert. Scale: As Noted</p> <p>Staff Bridge Branch-Unit OXXX Unit Leader Initials</p>				<p>Staff Bridge Branch</p> <p>Initials</p>		