

Staff Bridge Branch

Initials

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B-504-I1

(Use with B-504-I2)

WALL SEGMENT TABLE

WALL RL	EXISTING ** GRADE HEIGHT H	EXISTING GRADE AVERAGE 0	# of 1 ,2, or 3 Block Steps

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

reinforcement from beginning to end of wall at each block layer

> 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 shallbe measured at 20' (Max.) intervals.

	FACING Rail Anch	Project No./Code		
and Rein		Project Number		
Designer:	XXXXXXXX	Structure	WALL-X-XX-XX	Code
Detailer:	XXXXXXXX	Numbers	WALL-X-XX-XX	
Sheet Subset: Wall		Subset Sheets: WXX of XX		Sheet Number