

0-24 -16

INITIALS DESIGN DATE DETAIL DATE QUANTITY DATE By Checked Ry

B-504-I1	
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(Use with B-504-I2)

## WALL SEGMENT TABLE

WALL RL	EXISTING ** GRADE HEIGHT H	EXISTING GRADE AVERAGE f	No of 1 ,2, or 3 Block Steps

erage height per segment		
	IDESIGNER: This table may be depicted or and elevation sheets	
outed top o courses		
Consecutive segments o reinforcement from beg to end of wall at each bl	f soil inning ock layer	
	lote to Designer: Iffset has to be check if pavement or rail/cu or accuracy, wall quan alculation shall be mec Max) intervals. Right of way (RDW) mu gainst leveling pad ex	ked for edge rb and width tity jsured at 20' st be checked cavation.
am of well -		

Bottom of wall (Top of leveling pad)

## 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-I2).

BLOCK FACING MSE/GRS WALL				Project No./Code
EINFORC	EMENT LE			
ner:	XXXXXXX	Structure	XXXXXXXXXXXXXXXX	
er:	XXXXXXXX	Numbers	XXXXXXXXXXXXXXXX	
Subset:	WALL	Subset Sh	eets: WXX of XXX	Sheet Number