

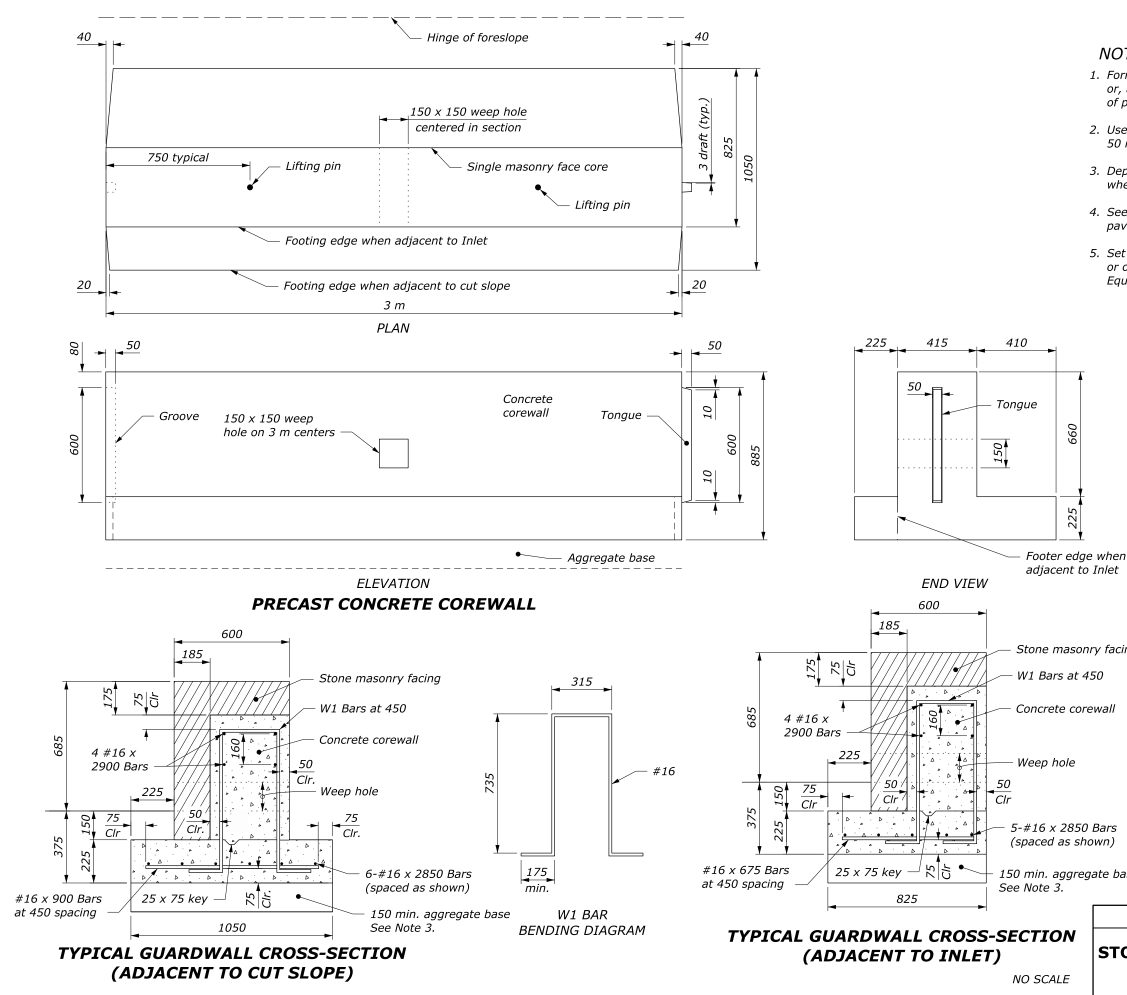
se cast-in-place corewall on curves with radius le 50 feet.	ess than		
epth of aggregate base may be less than 6 inche hen the foundation is on either rock fill or solid r			
ee Typical Sections for guardwall offset distance and overnent structure.			
et galvanized metal slots with anchors for the sta other approved type of metal anchors in the co quivalent attachment systems are allowed with a	ncrete.		
n 12 <sup>1</sup> /2"			
cing #5			
"" <sup>6</sup> <sup>7</sup>			
min. W1 BAR			
BENDING DIAGRAM			
se			
U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	FLH STANDARD 620-1		
TONE MASONRY GUARDWALL (SINGLE FACE)	SPECIFICATION FP-24, FP-14 APPROVED FOR USE 2/2024		

*1. Form construction joints in the corewall at 30-foot intervals* or, at the option of the Contractor, construct the corewall

SHEET NUMBEI

PROJECT

of precast concrete units.



	PROJECT	SHEI NUME	
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orm construction joints in the r, at the option of the Contrac f precast concrete units.			
se cast-in-place corewall on c 0 m.	urves with radius	less than	
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ee Typical Sections for guardv avement structure.	vall offset distanc	e and	
et galvanized metal slots with r other approved type of meta quivalent attachment systems	I anchors in the o	concrete.	
en t s			
	215		
cing			
735	#	16	
175 min.			
	BAR G DIAGRAM		
base This drawing contains <b>N</b> Dimensions without uni			
U.S. DEPARTMENT OF TRANSPORTA OFFICE OF FEDERAL LANDS HI		FLH STANDARI M620-1	>
ONE MASONRY GU (SINGLE FAC		SPECIFICATION FP-24, FP-14 APPROVED FOR US 2/2024	5E
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