

STATE	PROJECT	SHEET NUMBER	

NOTE:

1. The welded wire fabric sheets vary in length within each wall. The height (H) of the vertical face of the wall determines the length of the welded wire fabric for the entire section. See other plan sheets for fabric lengths, wire sizes and spacing and number of mats. Where the wall construction requires the width of the welded wire fabric sheets to be less than 5.5 feet, the fabric wire may be field cut to fit. Cut fabric at center of mesh of welded wire fabric sheets.

2. Place layers of welded wire fabric sheets with 6" gaps between sheets. The 6" mm gaps are measured at the face of the wall. Connect the welded wire fabric sheets with spiral binders or tie wire to the front edge of each gabion basket.

3. The heights and quantities are subject to field adjustment. Any increase in wall heights over those shown on the plans require investigation to determine that the safe bearing pressure is not exceeded.

4. Average design assumption values. See the Geotechnical Report, if available, for site specific values. Unit weight of backfill material 125 pcf Unit weight of filled gabions is 105 pcf Ø angle = 35° for backfill material

skfill (typ.)				
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Variable				
	U.S. DEPARTMENT OF TRANSPORTATI FEDERAL HIGHWAY ADMINISTRATIC WESTERN FEDERAL LANDS HIGHWAY DIV	DN .		
	U.S. CUSTOMARY DETAIL			
nderdrain ′typ.)	GABION FACED W	ALL		
IO SCALE	DETAIL APPROVED FOR USE/	DETAIL		
	REVISED: DRAFT: 2/2008	W253-3		