

		STATE	PROJECT	SHEET NUMBER
VOTE:				
wall. The he determines t entire section wire sizes an wall construct fabric sheets	wire fabric sheets wi ight (H) of the ver he length of the w n. See other plan d spacing and nur tion requires the wi to be less than 10 o fit. Cut fabric at heets.	tical fac elded w sheets mber of width of 550 mm	ce of the wall vire fabric for ti for fabric lengt mats. Where the welded wi , the fabric wil	he ths, the ire re may
gaps betwee the face of th	of welded wire fab n sheets. The 150 ne wall. Connect t nders or tie wire to et.	mm ga he weld	ps are measur led wire fabric	ed at sheets
Any increase	and quantities are in wall heights ov tigation to determ ot exceeded.	er those	e shown on the	e plans
Average design assumption values. See the Geotechnical Report, if available, for site specific values. Unit weight of backfill material 20.8 kN/m3 Unit weight of filled gabions is 17.6 kN/m3 Ø angle = 35° for backfill material				
Dimensions without units are millimeters.				
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ct granular	,	/		
fill (typ.)				
	× ~			
<u>Ne</u>				
Jariable				
U.S. DEPARTMENT OF TRANSPORTATION				
	FEDERAL HIGHWAY ADMINISTRATION WESTERN FEDERAL LANDS HIGHWAY DIVISION			
		METRI	IC DETAIL	
derdrain yp.)	GABI	ON F	ACED W	ALL
) SCALE	DETAIL APPROV	/ED FOR US	E/	DETAIL
	REVISED: DRAFT: 2/2008			WM253-3