				Te	ensar	Geog	rid					
Geogrid and Direction (MD, CD)	Polymer (PET, HDPE,	Aperture Size (inches)		T <sub>ult</sub> (lb/ft)	T <sub>2%</sub> (lb/ft)	T <sub>5%</sub> (lb/ft)	J <sub>ave</sub> (lb)	J (m-N/ deg)	RF <sub>CR</sub>			RFD
	PP)								3-yr	75-yr	100-yr	1
BX1120 (CD)	PP	1.3		1,300	450	920						
Geogrid and Direction (MD, CD)	Borrow ( $\Phi = 30^{\circ}$ )											
	$\mathbf{RF}_{\mathbf{ID}}$	RF			T <sub>al</sub> (lb/ft)			C <sub>i</sub>	F*	:	C <sub>ds</sub>	р (deg)
		3-yr	75-yr	100-yr	3-yr	75-yr	100-yr					(ucg)
BX1120(CD)								0.8	0.46	52	0.8 24.79	
Geogrid and Direction (MD, CD)	Fine Aggregate ( $\Phi = 34^{\circ}$ )											
	$\mathbf{RF}_{\mathbf{ID}}$	RF			T <sub>al</sub> (lb/ft)			$C_{i}$	F*	:	C <sub>ds</sub>	ρ (deg)
		3-yr	75-yr	100-yr	3-yr	75-yr	100-yr					(ucg)
BX1120(CD)								0.8	0.5	4	0.8	28.35
Geogrid and Direction (MD, CD)	Coarse Aggregate ( $\Phi = 38^{\circ}$ )											
	$ m RF_{ID}$	RF				T <sub>al</sub> (lb/ft)			F*	•	C <sub>ds</sub>	р (deg)
		3-yr	75-yr	100-yr	3-yr	75-yr	100-yr					(405)
BX1120 (CD)								0.9	0.7	,	0.8	32.0

## Where,

wide width tensile strength @ ultimate (lb/ft),  $T_{ult}$ T<sub>2%</sub> wide width tensile strength @ 2% strain (lb/ft),

 $T_{5\%}$ wide width tensile strength @ 5% strain (lb/ft),

 $J_{
m ave}$ average junction strength per rib (lb), aperture stability modulus (m-N/deg),

 $RF_{CR}$ creep reduction factor for 3, 75 and 100-yr design life,

 $RF_D$ durability (degradation) reduction factor,  $RF_{ID}$ installation damage reduction factor,

 $(RF_{CR} \times RF_{ID})$  for 3-yr design life or  $(RF_{CR} \times RF_{D} \times RF_{ID})$  for 75 and 100-yr design life, short-term design strength for 3-yr design life or LTDS for 75 and 100-yr design life (lb/ft) =  $T_{ult} / RF$ , RF

 $T_{al}$ 

 $C_{i}$ coefficient of interaction,

= pullout resistance factor =  $C_i \tan \phi$ , F\* coefficient of direct sliding and  $C_{ds}$ 

soil-geogrid friction angle (deg) =  $C_{ds} \tan \phi$ . tan P =