## **UDOT CROSS REFERENCE FOR MOUNTAINLAND SUPPLY GEOTEXTILES**

Specification	Application	Classification	Product	Notes
02075 2.2		Class 1 (Geotextiles	GT180	≤ 15% In Situ Soil Passing 0.075mm
		other than woven	GT180	15 to 50% In Situ Soil Passing 0.075mm
	Erosion Control	monofilaments)	GT180	>50% In Situ Soil Passing 0.075mm
	Geotextile	Class 2 (Geotextiles	GT160	≤ 15% In Situ Soil Passing 0.075mm
		other than woven	GT160/M706	15 to 50% In Situ Soil Passing 0.075mm
		monofilaments)	GT160/M706	>50% In Situ Soil Passing 0.075mm
		Class 1	GT180	≤ 15% In Situ Soil Passing 0.075mm
			GT180	15 to 50% In Situ Soil Passing 0.075mm
			GT180	>50% In Situ Soil Passing 0.075mm
	Drainage	Class 2	GT160	≤ 15% In Situ Soil Passing 0.075mm
02075 2.3			GT160/M706	15 to 50% In Situ Soil Passing 0.075mm
			GT160/M706	>50% In Situ Soil Passing 0.075mm
		Class 3 (Use Class 3	GT142	≤ 15% In Situ Soil Passing 0.075mm
		only if specified by	GT142	15 to 50% In Situ Soil Passing 0.075mm
		engineer)	GT142	>50% In Situ Soil Passing 0.075mm
02075 2.4	Separation	Class 1	GT180/SW315	NA
02075 2.5	Stabilization	Class 1	GT180/SW315	NA
02073 S	Geogrid	Class 1	BX1100	Flexural Stiffness ASTM 5732-01 250,000 mg-cm (Punched and Drawn)
		Class 2	BX1200	Flexural Stiffness ASTM 5732-01 750,000 mg-cm (Punched and Drawn)
0070	Flexible Channel Liner	NA	EXCEL CC-4	NA
2376	Steep-Slope Erosion Control	NA	EXCEL CS-3	NA