

MINNESOTA TECHNICAL GUIDE SECTION III

Landuse Type Urban Resource Setting No. _____ MLRA 92 FIELD OFFICE _____

Resource Setting: Land users objectives – control erosion during construction and permanently stabilize the site upon project completion.
Soils – silty clay loams on 0 to 18% slopes.
Vegetation – disturbed land with vegetative cover varying from meadow to brush to trees.
Resource concerns – sediment and urban related runoff and pollution impacting local streams and riparian habitats.

REFERENCE FROM CPPE AND RESOURCE CONSIDERATIONS

Resource:	Soil		Water			Plants	Animals	
	Concentrated Flow Erosion A-1-c	Streambank Erosion A-1-e	Restricted Capacity Waterbody B-1-i	Surface Contamination Turbidity B-2-i	Aquatic Habitat Suitability B-2-o	Adaptation D-1-b	Cover and Shelter (wildlife) E-1-b	
RMS # 1 Practice # And Name:								
342-Critical Area Plant	SIG+	MOD+	SIG+	SIG+	SIG+	SIG+	SIG+	
484-Mulching	F	F	F	F	F	F	F	
410-Grade Stabilization Structure	SIG+	SIG+	SIG+	SIG+	SIG+	NA	NA	
561-Heavy Use Area	SIG+	SLI+	MOD+	SIG+	NEG	NEG	SLI-	
580-Streambank Protection	NEG	SIG+	SIG+	SIG+	SIG+	SIG+	SIG+	
350-Sediment Basin	MOD+	NA	SIG+	SIG+	SIG+	NA	SLI+	
395-Fish Stream Imp.	NA	SIG+	NEG	NEG	SIG+	SLI+	SIG+	
645-Wildlife Upland Mgmt.	SLI+	SLI+	SLI+	SLI+	SLI+	SIG+	SIG+	

Developed By/Date _____ AO Concurrence/Date _____ SO Concurrence/Date _____