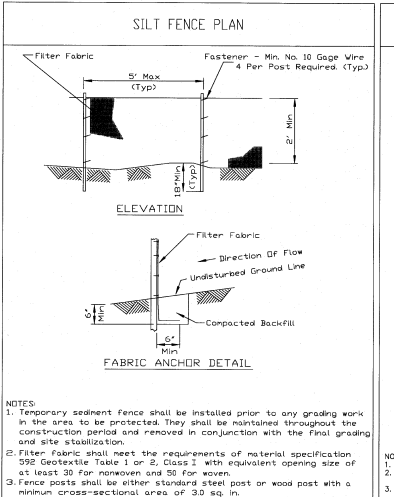
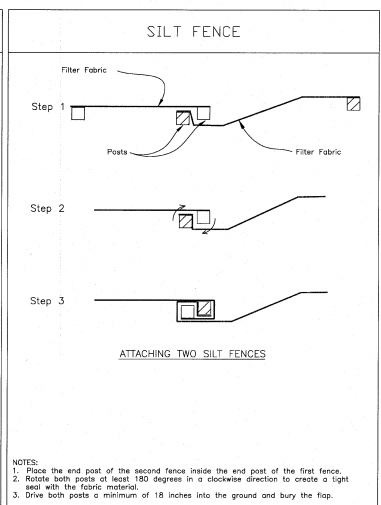
CONTROL MEASURE GROUP	CONTROL MEASURE	APPL.	KEY	CONTROL MEASURE CHARACTERISTICS	TEMP.	
VEGETATIVE	TEMPORARY SEEDING	X	TS	PROVIDES QUICK TEMPORARY COVER TO CONTROL EROSION WHEN PERMANENT SEEDING IS NOT DESIRED OR TIME OF YEAR IS INAPPROPRIATE.	x	T
	PERMANENT SEEDING	X	PS	PROVIDES PERMANENT VEGETATIVE COVER TO CONTROL EROSION, FILTERS SEDIMENT FROM WATER. MAY BE PART OF FINAL LANDSCAPE PLAN.		Ī
SOIL COVER	DORMANT SEEDING		DS)	SAME AS PERMANENT SEEDING EXCEPT IS DONE DURING DORMANT SEASON. HIGHER RATES OF SEED APPLICATION ARE REQUIRED.	х	
COVER	SODDING	X	(80)	QUICK PERMANENT COVER TO CONTROL EROSION. QUICK WAY TO ESTABLISH VEGETATION FILTER STRIP. CAN BE USED ON STREP SLOPES OR IN DRAINAGEWAYS WHERE SEEDING MAY HE DIFFICULT.	x	-
	GROUND COVER		66	PROVIDES GROUND COVER, SHRUBS AND TREES IN ADDITION TO PERMANENT VEGETATION. MAY BE USED AS PART OF A FINAL LANDSCAPE PLAN ALONG WITH SIRRUBS AND TREES.		Ī
NON	MULCHING		M	ADDED INSURANCE OF A SUCCESSFUL TEMPORARY OR PERMANENT SEEDING. CONTROLS UNWANTED VEGETATION AND PRESERVES MOISTURE. PROVIDES COVER WHERE VEGETATION CANNOT BE ESTABLISHED.	х	
VEGETATIVE SOIL	AGGREGATE COVER		AG	PROVIDES SOIL COVER ON BOADS AND PARKING LOTS AND AREAS WHERE VEGETATION CANNOT BE ESTABLISHED. PREVENTS MUD FROM BEING PICKED UP AND TRANSPORTED OFF-SITE.	х	
COVER	PAVING	X	P	PROVIDES PERMANENT COVER ON PARKING LOTS AND ROADS OR OTHER AREAS WHERE VEGETATION CANNOT BE ESTABLISHED.		
	RIDGE DIVERSION		RD	TYPICALLY USED ABOVE SLOPES. USED WHERE AN EXCESS OF SOIL IS AVAILABLE.	х	Ī
	CHANNEL DIVERSION		(8)	TYPICALLY USED AT TOP OR BASE OF SLOPES, USED WHEN EXCESS SOIL IS NOT AVAILABLE.	х	T
DIVERSIONS	COMBINATION DIVERSION		(DC)	TYPICALLY USED ANYWHERE ON A SLOPE. SOIL TAKEN OUT OF CHANNEL IS USED TO BUILD THE RIDGE.	х	T
	CURB AND GUTTER	X	@	SPECIAL CASE OF DIVERSION USED IN CONJUNCTION WITH A STREET TO DIVERT WATER FROM AN AREA NEEDING PROTECTION.		T
	BENCHES		В	SPECIAL CASE OF DIVERSION CONSTRUCTED WHEN WORKING ON CUT SLOPES TO SHORTEN LENGTH OF SLOPE AND ADD SLOPE STABILITY.	х	F
WATERWAYS	BARE CHANNEL		BC	PROVIDES MEANS OF CONVEYING BUNOFF TO DESIRED LOCATION, MAY BE USED TO DRAIN DEPRESSIONAL AREAS, ONLY APPLICABLE WHEN VELOCITY OF FLOW IS VERY LOW.	х	T
	VEGETATIVE CHANNEL		(S)	PROVIDED ADDED STABILITY TO CHANNEL. USED WHEN VELOCITY OF FLOW IS NOT EXTREMELY FAST.	х	
	LINED CHANNEL		(3)	USED WHEN VEGETATION WILL NOT PROTECT THE CHANNEL AGAINST HIGH VELOCITIES OF FLOW OR WHERE VEGETATION CANNOT BE ESTABLISHED.	х	ŀ
ENCLOSED	STORM SEWER	X	(ST)	CAN BE USED TO CONVEY SEDIMENT LADEN WATER TO SEDIMENT BASIN OR IN CONJUNCTION WITH A WATERWAY.		T
DRAINAGE	UNDERDRAIN		(3)	USED TO LOWER WATER TABLE AND INTERCEPT GROUNDWATER FOR BETTER VEGETATION GROWTH AND SLOPE STABILITY. USED TO CARRY BASE FLOW IN WATERWAYS AND TO DEWATER SEDIMENT RASINS.	x	
	STRAIGHT PIPE SPILLWAY		(ss)	USED FOR RELATIVELY SMALL VERTICAL DROPS AND SMALL FLOWS OF WATER.		
CDVI I WALK	DROP INLET PIPE SPILLWAY		DIS	SAME AS PIPE SPILLWAY EXCEPT LARGER FLOWS AND LARGE VERTICAL DROPS CAN BE ACCOMMODATED.		
SPILLWAYS	WEIR SPILLWAY	-	W	USED FOR RELATIVELY SMALL VERTICAL DROPS AND FLOWS MUCH GREATER THAN PIPE STRUCTURES.	х	
	BOX INLET WEIR SPILLWAY		BS	SAME AS WEIR SPILLWAY EXCEPT LARGER FLOWS CAN BE ACCOMMODATED BECAUSE OF LOWER WEIR LENGTH.	х	Ī
OUTLETS	LINED APRON	X	(LA)	PROTECTS DOWNSTREAM CHANNEL FROM HIGH VELOCITY OF FLOW DISCHARGING FROM STRUCTURES.	х	T
	EMBANKMENT SEDIMENT BASIN		ES	USED WHERE TOPOGRAPHY LENDS ITSELF TO CONSTRUCTING A DAM AND EARTH FILL IS AVAILABLE.	х	T
SEDIMENT BASINS	EXCAVATED SEDIMENT BASIN		(XS)	USED WHERE EMBANKMENT COULD CAUSE A HAZARD DOWNSTREAM IN CASE OF FALLURE AND WHEN EXCESS EARTH FILL IS NOT AVAILABLE.	x	Ī
	COMBINATION SEDIMENT BASIN		(cs)	USED WHEN TOPOGRAPHY IS SUITABLE BUT ADDITIONAL CAPACITY IS NEEDED.	х	l
SEDIMENT	BARRIER FILTER		BF	C USED FOR SINGLE LOTS OR DRAINAGE AREAS LESS THAN 1, ACRE TO FILTER SEDIMENT FROM RUNOFF.	х	
FILTERS	VEGETATIVE FILTER		(VF)	USED ALONG DRAINAGEWAYS OF PROPERTY LINES TO FILTER SEDIMENT FROM RUNOFF. SIZE MUST BE INCREASED IN PROPORTION TO DRAINAGE AREA.	х	
MUD AND	STABILIZED CONST. ENTRANCE	X	SE	PREVENT MUD FROM BEING PICKED UP AND CARRIED OFF-SITE.	х	
DUST CONTROL	DUST AND TRAFFIC CONTROL		(DT)	PREVENTS DUST FROM LEAVING CONSTRUCTION SITE.	x	T





TANDARD DWG. NO.

SHEET 2 OF 2 DATE 1-29-99

IL-620(W)

* A DOUBLE ROW OF SILT FENCE SHALL BE INSTALLED AROUND THE PERIMETER OF THE CONSTRUCTION SITE.

SOIL PROTECTION CHART													
	STABLIIZATION CHART	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
	PERMANENT SEEDINGS			Α			*	*		*			
	DORMANT SEEDINGS	B		-							B-		-
	TEMPORARY SEEDINGS			c-			-	D —		-			
	SODDING			E**						-			
	MULCHING	F											-
A - REFER TO LANDSCAPE PLANS FOR PERMANENT SEED MIXTURES AND LOCATIONS B - KENTUCKY BLUEGRASS 135 LBS./AC. MIXED WITH PERENNIAL RYEGRASS 45 LBS./AC. AND 2 TONS STRAW MULCH PER ACRE C - SPRING OATS 10 D - WHEAT OR CERE. KENTUCKY BLUEGRASS F - EROSION CONTRO (SPECIAL 1)						GROW GRASS	É 150 N S)	LBS.	/AC.	NEC * IRRI	GATE A ESSAR' GATION ESSAR' ABLISH	AS Y TO	

REFERENCE Project Designed Checked

IL-620

SHEET 1 DF 2

DATE 11-20-01

FILE NAME =	USER NAME = pocieche	DESIGNED	-	LP	REVISED -
W:\871-002 Short Phase II\CADD_Sheets\87	1-002-sht-eros3.dgn	DRAWN	-	LP	REVISED -
	PLOT SCALE = 20.0000 '/ IN.	CHECKED	-	JP	REVISED -
	PLOT DATE = 7/31/2010	DATE	-	08/02/2010	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

REFERENCE Project _ Designed _ Checked _

__ Date . __ Date .

SHORT STREET OVER EAST BRANCH DUPAGE RIVER			SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1	EROSION AND SEDIMENT CONTROL DETAILS	,	03-00050-00-BR	DUPAGE	45	13
				CONTRACT NO. 63468		
SCALE: N	TS SHEET NO. 13 OF 45 SHEETS STA. 6+24.80 TO STA. 8	3+33.80	ILLINOIS FED. A	AID PROJECT E	AM-8003	(676)