F.A RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
337	19R-1	LAKE	800	54
STA.		TO STA.		
FED BOA	O DIST NO	THE THOTE EED	ATD DOOL	CCT

#60997

## SEDIMENT CONTROL, SILT FENCE SCHEDULE

LOCATION	METER												
200.11.2011	STAGE 1A	STAGE 1B	STAGE 2A	STAGE 2B	STAGE 3A	STAGE 3B	STAGE 4A	STAGE 4B	STAGE 5A	STAGE 5B	STAGE 5C	STAGE 6A	STAGE 6B
ILL. RT. 22 - BEGINNING TO U.S. RT 12 (RAND RD.)	110	435	285	0	0	320	500	0	0	0	0	500	0
ILL. RT. 22 - U.S. RT 12 (RAND RD.) TO MAIN ST. WEST	0	0	0	0	0	300	465	0	0	0	0	465	0
ILL. RT. 22 - MAIN ST. WEST TO OLD RAND RD.	1381	0	0	0	155	0	0	0	0	0	0	0	0
ILL. RT. 22 - OLD RAND RD. TO END	514	0	211	0	187	0	0	0	0	. 0	0	0	0
U.S. RT. 12 (RAND RD.)	0	0	130	0	230	30	0	0	0	0	70	0	0
MAIN ST. WEST (OLD ILL, RT. 22)	0	0	0	0	0	0	0	0	0	0	0	0	0
OLD RAND RD.	0	0	0	0	273	0	0	0	0	0	0	0	0
MAIN ST. EAST	44	0	0	0	0	0	0	0	0	0	0	190	161
BEUSCHING RD.	0	0	0	0	0	0	0	0	0	0	0	0	0
STAGE TOTALS	2049	435	626	0	845	650	965	0	0	0	70	1155	161
				<del>1</del>		<u> </u>		1	<del></del>		P	ROJECT TOTAL	6956

QUANTITY PROVIDED FOR PERIMETER EROSION BARRIER (METER) AT EVERY LOCATION WHERE WATER LEAVES THE CONSTRUCTION AREA.

## TEMPORARY EROSION CONTROL SEEDING SCHEDULE

LOCATION	KG												
	STAGE 1A	STAGE 1B	STAGE 2A	STAGE 2B	STAGE 3A	STAGE 3B	STAGE 4A	STAGE 4B	STAGE 5A	STAGE 5B	STAGE 5C	STAGE 6A	STAGE 6B
ILL. RT. 22 - BEGINNING TO U.S. RT 12 (RAND RD.)	13	37	0	0	0	0	0	0	0	0	0	0	0
ILL. RT. 22 - U.S. RT 12 (RAND RD.) TO MAIN ST. WEST	71	35	0	0	0	16	0	0	0	0	0	0	0
ILL. RT. 22 - MAIN ST. WEST TO OLD RAND RD.	32	0	16	0	4	0	0	0	0	0	0	0	0
ILL. RT. 22 - OLD RAND RD. TO END	20	0	20	0	6	0	0	0	0	0	0	0	0
U.S. RT. 12 (RAND RD.)	38	8	32	0	0	0	0	0	0	0	0	0	0
MAIN ST. WEST (OLD ILL. RT. 22)	10	0	0	0	0	0	5	0	0	0	0	0	0
OLD RAND RD.	0	0	4	0	12	0	0	0	0	0	0	0	0
MAIN ST. EAST	1	0	0	0	0	0	0	0	0	0	0	0	3
BEUSCHING RD.	0	0	6	0	0	0	0	0	0	0	0	0	0
STAGE TOTALS	185	80	78	0	22	16	5	0	0	0	0	0	3
		<del> </del>	<u></u>	4	J						P	ROJECT TOTAL	389

QUANTITY PROVIDED FOR TEMPORARY EROSION CONTROL SEEDING (KG) AT EVERY PROPOSED LOCATION WHERE SOIL WILL BE DISTURBED BY CONSTRUCTION ACTIVITIES BUT PERMENENT EROSION CONTROL MEASURES HAVE NOT BEEN APPLIED.

APPLICATION RATE = 110 KG/HECTACRE

## DIVERSION CHANNEL SCHEDULE (PAID FOR AS: EARTH EXCAVATION FOR EROSION CONTROL)

	CU METERS			
STAGE 1A				
ILL. RT. 22	8+312 TO 8+440	LT	· · · · · · · · · · · · · · · · · · ·	49
ILL. RT. 22	8+457 TO 8+580	LT		47
STAGE TOTAL				96
			PROJECT TOTAL	. 96

## SLOPE DRAIN SCHEDULE (PAID FOR AS: PIPE DRAINS 300MM)

	METERS	
STAGE 1A		
ILL. RT. 22 8+4	130 LT	13.6
ILL. RT. 22 8+4	190 LT	6.8
STAGE TOTAL		20.4
	PROJECT	T TOTAL 20.4

NOTE: PERIMETER EROSION BARRIER, TEMPORARY DITCH CHECKS AND INLET AND PIPE PROTECTION WILL BE CONSTRUCTED AS SHOWN ON STANDARD 280001 AND AS DIRECTED BY THE ENGINEER, MAINTENANCE AND CLEANING OF THE EROSION CONTROL ITEMS WILL BE INCLUDED IN THE RESPECTIVE EROSION CONTROL PAY ITEMS.

REVISIONS	3	ILLINOIS DEPARTMENT OF TRANSPORTATION							
NAME DATE			/14						
A REVISED GEOMETRY	11/24/04	ILLINOIS ROUTE 22							
FROM STA, 6+922,366 TO		FROM US RTE 12 TO BUESCHING R	D						
STA. 7+440.820		TEMPORARY EROSION CONTROL PLA	NC						
		TEMPORARI ERUSION CONTROL PLA	NO						
		SCHEDULE OF QUANTITIES							
		DRAWN BY RLS							
		DATE 7/21/04 CHECKED BY MBF							