

PAVEMENT MARKING						
LOCATION STA. TO STA.	THERMOPLASTIC			PREFORMED PLASTIC TYPE B - INLAID- 6"	GROOVING FOR RECESSED PAVEMENT MARKING	RAISED REFL PAVEMENT MARKER EACH
	4"	8"	12"			
	WHITE FOOT	YELLOW FOOT	WHITE FOOT	WHITE FOOT		
SOUTHBOUND						
904+40 - 994+06						
EDGE LINE	8966	8741			17707	
CENTERLINE				2020		202
994+06 - 997+06						
EDGE LINE	75	300			375	
CENTERLINE				80		8
997+06 - 1001+32						
EDGE LINE		426	426		426	11
CENTERLINE				110		10
1001+32 - 1009+40						
EDGE LINE	808	808			1616	
CENTERLINE				200		20
1009+40 - 1015+19						
EDGE LINE		579	579		579	
CENTERLINE				150		15
1015+19 - 1023+11						
EDGE LINE		792			792	
CENTERLINE				200		20
1023+11 - 1167+47.64 BK						
EDGE LINE	14437	14437			28874	
CENTERLINE				3610		361
99+99.80 AH - 102+00						
EDGE LINE	200	140			340	
CENTERLINE				40		4
SB SUBTOTAL	50709		1005	0	6410	50709
NORTHBOUND						
911+40 - 969+97						
EDGE LINE	5857	5757			11614	
CENTERLINE				1430		143
969+97 - 975+81						
EDGE LINE		584			584	
CENTERLINE				150		15
975+81 - 983+65						
EDGE LINE		784	784		784	
CENTERLINE				200		20
983+65 - 990+28						
EDGE LINE	663	663			1326	
CENTERLINE				170		17
990+28 - 994+83						
EDGE LINE		455	455		455	12
CENTERLINE				120		12
994+83 - 997+67						
EDGE LINE	72	284			356	
CENTERLINE				70		8
997+67 - 1167+47.64 BK						
EDGE LINE	16981	16981			33962	
CENTERLINE				4250		425
99+99.80 AH - 109+00						
EDGE LINE	900	675			1575	
CENTERLINE				30		3
NB SUBTOTAL	50656		1239	0	6420	50656
RAMPS						
RAMP AC						
EDGE LINE	1708	928	415			11
DIAGONALS (GORE)				305		
RAMP CB						
EDGE LINE	1445	1030	572			
RAMP DA						
EDGE LINE	2559	1125	829			
RAMP BD						
EDGE LINE	1815	985	438			12
DIAGONALS (GORE)				401		
RAMP SUBTOTAL	11595		2254	706	0	23
TOTALS	112960		4498	706	12830	101365

TEMPORARY EROSION CONTROL SYSTEMS				
STATION	LOCATION	TEMPORARY DITCH CHECKS	INLET AND PIPE PROTECTION	PERIMETER EROSION BARRIER
		FOOT	EACH	FOOT
914+00	MEDIAN	9		
918+00	MEDIAN		1	
919+00	MEDIAN	9		
921+75	MEDIAN	9		
925+50	MEDIAN	9		
931+00	MEDIAN	9		
934+50	MEDIAN	9		
938±63	MEDIAN		1	
939±85 - 940±15	SOUTHBOUND			30
941±35 - 941±65	SOUTHBOUND			30
942±44	MEDIAN		1	
945+00	MEDIAN	9		
950+00	MEDIAN	9		
952+00	MEDIAN		1	
953+00	MEDIAN	9		
959+00	MEDIAN	9		
961+70	MEDIAN		1	
963+00	MEDIAN	9		
966+75	MEDIAN	9		
970+50	MEDIAN	9		
976+00	MEDIAN		1	
978+00	MEDIAN	9		
983+50	MEDIAN	9		
986+00	MEDIAN		1	
987+50	MEDIAN	9		
991+00	MEDIAN	9		
994±00	MEDIAN		1	
999+00	MEDIAN		1	
1003+50	MEDIAN	9		
1008+00	MEDIAN	9		
1012±84	MEDIAN		1	
1013±12	MEDIAN		1	
1016+50	MEDIAN	9		
1020+00	MEDIAN	9		
1022+00	MEDIAN	9		
1023+00	MEDIAN	9		
1023+50	MEDIAN	9		
1024+00	MEDIAN	9		
1024+50	MEDIAN	9		
1025±25 - 1026±25	SOUTHBOUND			100
1046±75 - 1047±25	SOUTHBOUND			50
1049±75 - 1050±25	SOUTHBOUND			50
1052+50	MEDIAN	9		
1054+75	MEDIAN	9		
1056+00	MEDIAN		1	
1055±75 - 1056±25	NORTHBOUND			50
1057+00	MEDIAN	9		
1062+00	MEDIAN	9		
1065±10	MEDIAN		1	
1067+00	MEDIAN	9		
1072+00	MEDIAN	9		
TOTALS		288	13	310

TEMPORARY EROSION CONTROL SEEDING QUANTITY (NOT SHOWN) BASED ON FINAL SEEDING

FILE NAME =	USER NAME = duncanbd	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES			F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
es:\pwr\work\pwidot\duncanbd\dms38392\ep05105-shd-detaila.DGN	PLOT SCALE = 50.0000' / IN.	DRAWN -	REVISED -					57	(38-1,2)RS-2 & I	IROQUOIS	263	16
	PLOT DATE = Oct 21, 2009 - 09:42:55 AM	CHECKED -	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	CONTRACT NO. 66981	
		DATE -	REVISED -								ILLINOIS FED. AID PROJECT	