DRAINAGE STRUCTURE IMPROVEMENT DETAIL LOCATION #7 STA. 877 + 60.8

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LOC. #7 STA.877+60.8

LUG.#/ 31A.0//+00.0		
ITEM# AND DESCRIPTION	UNIT	QUANTITY
21400100 Grading and Shaping Ditches	FOOT	25
25000210 Seeding, Class 2A	ACRE	0.004
25000400 Nitrogen Fert. Nutr.	POUND	0.36
25000500 Phosphorous Fert. Nutr.	POUND	0.36
25000600 Potassium Fert. Nutr.	POUND	0.36
25100115 Mulch Method 2	ACRE	0.004
28000250 Temp. Eros. Contr. Seeding	POUND	0.4
28000305 Ditch Check Temporary	FOOT	10
28100107 Stone Rip Rap Class A4	SQ YD	31.0
28200200 Filter Fabric	SQ YD	31.0
X2010350 Tree Removal Acres, Special	ACRE	0.007

THE EXISTING STRUCTURE AT STATION 877+60.8 CONSISTS OF A 5'x4' R.C. BOX CULVERT WITH AN OFFSET MEDIAN INLET. THE STRUCTURE IS IN GOOD CONDITION BUT THE DOWNSTREAM CHANNEL HAS EXPERIENCED SCOUR THAT IS APPROXIMATELY 15" DEEP AT THE DOWNSTREAM TOEWALL. THERE ARE ALSO TREE GROWING AT THE DOWNSTREAM END OF THE STRUCTURE THAT ARE RESTRICTING DRAINAGE AWAY FROM THE STRUCTURE.

THE PROPOSED SCOPE OF WORK IS TO REMOVE THE TREES AT THE DOWNSTREAM END AND REGRADE THE CHANNEL TO ACCEPT A TREATMENT OF RIPRAP WITHIN R.O.W.

¢ F.A.I. 74	₁ 876	լ 877	1878	լ 879	880+00
			60+05 RIP RAF	G AND SHAPING DITCHES (SEE SHEET # 125 & 1	126)
			60+13 SEEDING		
		TREE REMOVAL	,		

FILE NAME =	USER NAME = hoganbj	DESIGNED	-	ВЈМ	REVISED	-	
c:\pw_work\pwidot\hoganbj\d0158340\D570	50-sht-sm struct det.dgn	DRAWN	-		REVISED	-	
	PLOT SCALE = 40.0000 '/ IN.	CHECKED	-		REVISED	-	
	PLOT DATE = 10/21/2010	DATE	-	09/23/10	REVISED	-	

STATE	OF	ILLINOIS
DEPARTMENT ()F 1	TRANSPORTATION

SCALE: 1" = 20'

DRAINAGE STRUCTURE IMPROVEMENT DETAIL LOCATION #7 STA. 877+60.8		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		(57-20(1),21,22)RS-3	McLean	150	57
			CONTRACT	NO. 7	70550
SHEET NO. OF SHEETS STA. TO STA.		TILINOIS FED AT	ID PROJECT	-	