## SCHEDULE OF QUANTITIES

60100060	CONCRETE HEADWALLS FOR PIPE DRAINS	61101009 <u>FOOT</u>	STORM SEWERS PROT	ECTED, CLAS	SS A, 8"		63301210 <u>FOOT</u>	REMOVE A	AND REERECT	STEEL PLAT	E BEAM GUARDRAIL,	TYPE A
<u>EACH</u>	<u>LOCATION</u>								DOM CTATION	440 : 2F	TO	120 -
2	STATION 912+11 LT AND RT	50	CONTINGENCY FOR FI	LD IILE			300	ERECT AT	ROM STATION	911 + 12	ТО ТО	120 <del>-</del> 913 -
2	STATION 912+42 LT AND RT										PICAL)THIS WILL	דנונ
2	STATION 105+64 LT AND RT	61101011	STORM SEWERS PROT	ECTED, CLAS	SS A, 10"						ING OF STAGE 2	
2	STATION 106+26 LT AND RT	<u>F00T</u>	LOCATION									
2	STATION 119+34 LT AND RT	50	CONTINGENCY FOR FI	ELD TILE								
2	STATION 119+84 LT AND RT						6330199	0 REMOVE	AND REERE	CT TRAFFIC	C BARRIER TERMIN	IAL, TYP
12	_omion nover in mis in	61101013	STORM SEWERS PROT	ECTED, CLAS	SS A, 12"			FAOU	LOCATION			
12		<u>F00T</u>	<u>LOCATION</u>					<u>EACH</u>	LOCATION			
		50	CONTINGENCY FOR FI	LD TILE					IL 78			
2010000	EDENICH DRAING							1.0 1.0		+75 Stag		
60100080	FRENCH DRAINS	61133200	FIELD TILE JUNCTION	VAULTS, 3'	DIA.			2.0	TOTAL	170 Stag	je i	
<u>CU YD</u>	LOCATION	<u>EACH</u>	<u>LOCATION</u>						025004	05 DELL	NE A TODO	
174	1095 + 00 TO DROP BOX, RT	1	<b>STATION</b> 105 + 59	82.3′ T	THE RT				635001		NEATORS	
		2	CONTINGENCY FOR FI	LD TILE					<u>EACH</u>			
60100925 <u>FOOT</u>	PIPE DRAIN 8" LOCATION	3							1		TION 908+93 LT TION 909+48 LT	
22	STATION 912+43 RT								· 1		TION 909+38 RT	
<u>43</u> 65	STATION 105 + 59 82.3' LT TOTAL	60224469	MANHOLES, TYPE A,	–DIAMETER,	TYPE 1 FRAI	VIE, CLOSED LID			1		TON 909 + 99RT	
03	TOTAL	<u>EACH</u>	<u>LOCATION</u>						1			D. D.T.
60107600	PIPE UNDERDRAIN 4"	1	STATION 1096 + 42 63	5' TO THE	RT				2		TION 912 + 26 LT AND	) KI
<u>FOOT</u> 56	<u>Location</u> Station 912+11								1		TION 1094 + 47 LT	
56	STATION 912+11 STATION 912+42								1	STAT	TION 1095 + 13 LT	
44	STATION 105 + 64	61100500	EXPLORATION TRENCH	52" DEPTH					1	STAT	TION 1096 + 06 LT	
<b>44</b> 44	STATION 106+26 STATION 119+34	<u>F00T</u>	<u>LOCATION</u>						1	STAT	TION 1096 + 59RT	
44	STATION 119+84	10	STATION 105 + 59 8	2.3' TO THE	RT				1	STAT	TION 105 + 59 LT	
288	TOTAL	190	CONTINGENCY						1	STAT	TION 105+82 LT	
60100935	PIPE DRAINS 10"	200							1	STAT	TION 106+07 RT	
<u>F00T</u>	LOCATION								1	STAT	TION 119 + 49 LT	
20	CONTINGENCY FOR FIELD TILE	63200310	GUARDRAIL REMOVAL						1	STAT	TION 119 + 70 RT	
60100945	PIPE DRAINS 12"	<u>F00T</u>	<b>LOCATION</b>						7		TINGENCY	
<u>F00T</u>	LOCATION	266	STATION 1094 + 59	T0	1097 + 25	RT			22	TOTA		
20	CONTINGENCY FOR FIELD TILE	266	STATION 1095 + 33	TO	1097 + 99	LT			22	IUIA	<b>L</b>	
60108000	PIPE UNDERDRAINS 12"	204	<b>STATION</b> 118 + 24	T0	120 + 28	RT						
<u>F00T</u>	LOCATION	203	STATION 118 + 73	то	120 + 76	LT						
106.67	1095 + 00 TO DROP BOX, RT	939	_	10	3 . 70							

X - FAP 650 & FAS 74

FILE NA	ME =	USER NAME = rundbladerr	DESIGNED -	REVISED -		IL 78 /CANYON RD.							SECTION	COUNTY	SHEET   SHEET
c:\pw_wo	ork\pwidot\rundbladerrr\d0232736\	D201310-sht-schedule.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	SCHEDULE OF QUANTITIES					X	104T-3	JO DAVIESS	97 22	
		PLOT SCALE = 80.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION						CONTRACT NO. 64F74				
		PLOT DATE = Thu Oct 10 07:02:30 2013	DATE - REVISED -	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FE	D. AID PROJECT	