

44000400	GUTTER REMOVAL LOCATION STA 1031+16.61 TO STA 1037+02.83 STA 1031+30.22 TO STA 1037+03.10 STA 1045+25.14 TO STA 1048+06.65 STA 1045+65.31 TO STA 1046+62.00 MILNES DR	RT LT LT RT LT TOTAL =	FOOT 586.22 572.88 281.51 96.69 154.00 1691	REMARKS	550A0120	STORM SEWERS, CLASS A, TYPE 1 24" LOCATION STA. 1042+45.67 TO 1042+46.00 STA. 1042+46.00 LT TO 1042+44.04 RT STA. 1042+44.04 TO 1042+42.65	LT RT TOTAL =	FOOT 22 32 12 66	REMARKS FLOW LINE 629.50 TO 629.35 FLOW LINE 627.30 TO 627.10 FLOW LINE 625.14 TO 625.08
44000600	SIDEWALK REMOVAL LOCATION STA 1036+77.71 TO STA 1036+97.42 STA 1045+21.81 TO STA 1048+06.92 STA 1045+40.62 STA 1045+98.17	LT LT LT LT TOTAL =	SO FT 61.74 1392.92 14.61 20.24 1490	REMARKS SIDEWALK IS LOCATED OFF OF DRIVE  FROM SIDEWALK TO ROW FROM SIDEWALK TO ROW	550A0180	STORM SEWERS, CLASS A, TYPE 1 42" LOCATION STA 1043+77.00 TO 1042+44.04 STA 1044+00.18 TO 1043+77.00	RT RT TOTAL =	FOOT 127 18 145	REMARKS FLOW LINE 627.60 TO 627.00 FLOW LINE 627.80 TO 627.70
50100300	REMOVAL OF EXISTING STRUCTURE NO. 1 LOCATION STA 1042+46.47	EACH TOTAL =	1 1	REMARKS 3 - 10' X 6.5' BOX CULVERTS	550A0190	STORM SEWERS, CLASS A, TYPE 1 48" LOCATION STA. 1039+20.37 TO 1038+38.37 STA. 1040+01.40 TO 1039+20.37 STA. 1041+51.64 TO 1040+01.40 STA. 1042+44.04 TO 1041+51.64	RT RT RT RT TOTAL =	FOOT 71 76 146 88 381	REMARKS FLOW LINE 625.00 TO 624.71 FLOW LINE 625.55 TO 625.20 FLOW LINE 626.40 TO 625.65 FLOW LINE 626.90 TO 626.50
50100400	REMOVAL OF EXISTING STRUCTURE NO. 2 LOCATION STA 1032+67.93 TO 1033+64.12	EACH RT TOTAL =	1 1	REMARKS RETAINING WALL - RT 21.67' TO RT 19.62'	550A0490	STORM SEWERS, CLASS A, TYPE 2 54" LOCATION STA. 1042+43.31 TO 1042+42.73	RT TOTAL =	FOOT 12 12	REMARKS TIE INTO EXISTING PIPE CULVERT, FLOW LINE 625.03 TO 624.97
50105220	PIPE CULVERT REMOVAL LOCATION STA 1044+12.86 TO STA 1044+96.39	LT TOTAL =	FOOT 84 84	REMARKS AR CULVERT ON MILNES DRIVE	550A2340	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 1 18" LOCATION STA. 1044+86.88 TO 1045+40.39	LT TOTAL =	FOOT 57 57	REMARKS FLOW LINE 629.30 TO 629.10
54213657	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 12" LOCATION STA. 1037+34.27 STA. 1039+75.31	RT LT TOTAL =	EACH 1 1 2	REMARKS 34.16' RT, OUTLET FLOW LINE 624.41 43.41' LT, OUTLET FLOW LINE 631.04	550A2520	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2 12" LOCATION STA. 1046+50.19 LT TO 1046+50.62 RT	RT TOTAL =	FOOT 30 30	REMARKS FLOW LINE 634.10 TO 633.85
54213669	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24" LOCATION STA. 1042+45.67	LT TOTAL =	EACH 1 1	REMARKS 44.93' LT, OUTLET FLOW LINE 629.57	550A2540	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2 18" LOCATION STA. 1045+40.39 LT TO 1045+40.80 RT	LT TOTAL =	FOOT 31 31	REMARKS FLOW LINE 628.90 TO 628.75
54213693	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 48" LOCATION STA. 1038+38.37	RT TOTAL =	EACH 1 1	REMARKS 36.46' RT, OUTLET FLOW LINE 624.64	550A2610	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2 42" LOCATION STA. 1044+00.18 TO 1045+40.80 STA. 1046+50.62 TO 1045+40.80	RT RT TOTAL =	FOOT 135.00 104 104	REMARKS FLOW LINE 627.90 TO 628.65 FLOW LINE 629.20 TO 628.65
5421A024	PIPE CULVERTS, CLASS A, TYPE 1 24" (TEMPORARY) LOCATION STA. 1042+45.31	FOOT TOTAL =	25 25	REMARKS 28' LT (PRE-STAGE D) FLOW LINE IN 625.00	56400100	FIRE HYDRANTS TO BE MOVED LOCATION STA 1041+30.01	RT TOTAL =	EACH 1 1	REMARKS
550A0050	STORM SEWERS, CLASS A, TYPE 1 12" LOCATION STA. 1031+39.45 TO 1032+82.71 STA. 1032+82.71 TO 1033+86.53 STA. 1033+86.48 LT TO 1033+86.53 RT STA. 1033+86.53 TO 1036+36.50 STA. 1036+36.77 LT TO 1036+36.50 RT STA. 1036+36.50 TO 1036+36.43 STA. 1036+36.43 TO 1037+02.91 STA. 1037+02.91 TO 1037+34.27 STA. 1039+75.31 TO 1040+01.43 STA. 1040+01.43 LT TO 1040+01.40 RT STA. 1041+03.08 TO 1041+13.46 STA. 1041+13.46 TO 1041+75.16 STA. 1041+75.16 TO 1042+46.00	RT RT RT RT RT RT RT LT LT LT TOTAL =	FOOT 139 100 38 247 36 7 63 24 36 31 9 68 64 862	REMARKS FLOW LINE 660.00 TO 654.50 FLOW LINE 653.00 TO 648.65 FLOW LINE 648.90 TO 648.52 FLOW LINE 646.47 TO 634.54 FLOW LINE 634.90 TO 634.54 FLOW LINE 634.33 TO 634.05 FLOW LINE 633.95 TO 631.30 FLOW LINE 625.90 TO 624.71 FLOW LINE 630.77 TO 629.15 FLOW LINE 629.05 TO 628.75 FLOW LINE 629.45 TO 629.35 FLOW LINE 629.15 TO 628.35 FLOW LINE 628.15 TO 627.50	560107600	PIPE UNDERDRAINS 4" LOCATION STA. 1033+86.48 LT TO 1033+86.53 RT STA. 1036+36.77 LT TO 1036+36.50 RT STA. 1040+01.43 LT TO 1040+01.40 RT STA. 1042+46.00 LT TO 1042+44.04 RT STA 1043+77.00 LT TO 1043+77.00 RT STA 1045+40.39 LT TO 1045+40.80 RT STA. 1046+50.19 LT TO 1046+50.62 RT	RT RT RT RT RT RT TOTAL =	FOOT 38 36 31 32 29 31 30 227	REMARKS
550A0070	STORM SEWERS, CLASS A, TYPE 1 15" LOCATION STA 1043+77.00 LT TO 1043+77.00 RT STA. 1044+37.84 TO 1043+77.00 STA. 1044+83.96 TO 1044+86.88	LT LT LT TOTAL =	FOOT 29 67 2 98	REMARKS FLOW LINE 627.95 TO 627.80 FLOW LINE 628.45 TO 628.15 FLOW LINE 629.43 TO 629.40	60218400	MANHOLES, TYPE A, 4'- DIAMETER, TYPE 1 FRAME, CLOSED LID LOCATION STA. 1032+82.71 STA. 1036+36.43 STA. 1037+02.91	RT RT RT TOTAL =	EACH 1 1 1 3	REMARKS 24.88' 33.82' 34.05'

FILE NAME =	USER NAME = jordanha	DESIGNED -	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>SCHEDULE OF QUANTITIES</b>	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
ai:\px\work\PIW100T\JORDAN\ID\dms34552\13	1025evr.dgn	DRAWN -	REVISED -			309	07RB	WHITESIDE	376	17	
PLOT SCALE = 50.0000' / IN.	CHECKED -	REVISED -	SCALE: _____			SHEET NO. _____ OF _____ SHEETS	STA. _____ TO STA. _____	CONTRACT NO. 64B74			
PLOT DATE = Mon Apr 27 15:24:20 2009	DATE -	REVISED -	ILLINOIS FED. AID PROJECT								