

RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
N 5TH ST	03-00289-00-BR	ADAMS	90	9
STA.	TO STA.			

CONTRACT NO. 93542

STORM SEWER SCHEDULE																	
LOCATION	CODE NO.	550A0050 12" SS CL A, TY 1 FOOT	550A0070 15" SS CL A, TY 1 FOOT	550A0090 18" SS CL A, TY 1 FOOT	550A0140 30" SS CL A, TY 1 FOOT	Z0056603* 12" SS (WMR) FOOT	54213657 12" PRC FLARED END EACH	54213660 15" PRC FLARED END EACH	54213663 18" PRC FLARED END EACH	XX008482 12" PIPE ELBOW EACH	60218400 MAN 4' A, T1F CL EACH	60223800 MAN 6' A, T1F CL EACH	60219300* MAN, TA 4' DIA T11F&G EACH	X6024240* INLET, SPL EACH	X0326820* INLET, SPL TE 4' X 4' EACH	20800150 TRENCH BACKFILL CU YD	
5TH STREET																	
43+00.00, 16.58 L																1	
43+00.0, 16.6 L TO 43+00.0, 16.6 R	33																8.2
43+00.00, 16.58 R																1	
43+02.0, 18.6 R TO 44+83.0, 18.6 R	181																69.3
44+85.00, 16.58 R																1	
44+85.1, 20.6 R TO 44+58.2, 158.1 R				140													
44+57.9, 159.7 R											1						
44+57.1, 161.2 R TO 44+15.6, 280.1 R				126													
44+13.4, 285.7 R									1								
44+87.0, 18.6 R TO 44+99.8, 17.4 R			13														3.2
45+01.75, 16.58 R													1				
45+03.6, 16.9 R TO 45+31.2, 16.0 R			28														5.1
45+10.0, 16.0 R TO 45+30.0, 16.0 R																	5.4
45+02.3, 13.9 R TO 45+07.5, 14.8 L			30														
45+07.75, 16.58 L													1				3.9
45+09.7, 16.6 L TO 45+37.3, 16.0 L			28														
45+16.0, 16.0 L TO 45+36.0, 16.0 L													1				
45+33.3, 16.6 L													1				
45+39.3, 16.6 L													1				
48+20.0, 74.5 L							1										
48+16.0, 69.6 L TO 48+10.7, 62.5 L	10																
48+10.7, 62.5 L										1							
48+10.7, 62.5 L TO 47+79.8, 20.7 L	52																
47+80.00, 16.58 L																1	
47+80.0, 16.6 L TO 47+69.8, 16.6 R	36																8.1
47+70.00, 16.58 R																1	
49+88.3, 12.7 R												1					24.3
49+90.9, 12.7 R TO 49+96.9, 12.7 R					6												19.9
50+19.0, 40.6 L								1									
50+23.6, 36.9 L TO 50+44.7, 20.2 L			27														
50+46.2, 16.58 L														1			
50+46.2, 16.6 L TO 50+46.2, 16.6 R						34											12.7
50+46.2, 16.58 R														1			12.5
53+38.5, 13.2 R												1					
TOTALS	312	126	266	6	34	1	1	1	1	1	1	2	4 **	2	5	172.6	

** MANHOLES, 4' DIA.
W/TY II F&G TO
UTILIZE STD 602601
"FLAT SLAB TOP"

MANHOLES TO BE ADJUSTED		
CODE NO.	MANHOLE TBA	TRENCH BACKFILL CU YD
60255500	20800150	
50+04.2, 63.6 R	1	
53+56.3, 9.0 L	1	0.5
55+17.1, 7.6 L	1	
TOTAL	3	0.5

USE 1

MANHOLES TO BE RECONSTRUCTED (SPL-***) ((WITH SALVAGED FRAME & GRATE))		
CODE NO.	MANHOLE RECONST	TRENCH BACKFILL CU YD
X6028000*	20800150	
49+76.8, 27.0 R	1	6.4
51+07.4, 8.7 L	1	4.6
51+14.6, 13.0 R	1	5.2
TOTAL	3	16.2

USE 16

INLETS TO BE ADJUSTED (SPL)	
CODE NO.	INLET TBA (SPL) EACH
X6026200*	
54+86.7, 12.9 R	1
TOTAL	1

METER VAULTS TO BE RECONSTRUCTED	
CODE NO.	METER VAULT TBA EACH
X6026636*	
50+68.3, 57.1 R	1
TOTAL	1

WATER VALVES TO BE ADJUSTED	
CODE NO.	WATER VALVE TBA EACH
56109210*	
51+28.5, 14.1 L	1
TOTAL	1

FIRE HYDRANTS TO BE ADJUSTED	
CODE NO.	FIRE HYDRANT TBA EACH
56400300*	
51+28.5, 18.0 L	1
TOTAL	1

USE 173

REMOVING INLETS		
CODE NO.	INLETS TBR	TRENCH BACKFILL CU YD
60500060	20800150	
49+90.0, 13.1 R	1	37.8
53+38.5, 11.0 R	1	
TOTAL	2	37.8

USE 38

*** SALVAGE AND RE-USE EXISTING FRAME AND GRATE.

PSBA
 POEPPING, STONE, BACH & ASSOCIATES, INC.
 ARCHITECTS ENGINEERS PLANNERS SURVEYORS
 100 S 54TH ST, P.O. BOX 708 • QUINCY, IL 62306
 WITH OFFICES IN IKEOKUK, IOWA & HANNIBAL, MISSOURI
 www.psba.com • PHONE 877-223-4605

REVISIONS	
NAME	DATE

CITY OF QUINCY, ILLINOIS
 N. 5TH STREET BRIDGE
 SCHEDULE OF QUANTITIES
 SHEET 3 OF 5

SCALE: VERT. DRAWN BY: DBS
 DATE CHECKED BY: AMW