

EROSION CONTROL SCHEDULE				
STATION	TO	STATION	INLET & PIPE PROTECT	PERIMETER EROS BAR
			EACH	FOOT
IL RTE 159				
155+85, 39.3' L			1	
155+89, 39.6' R			1	
156+19, 39.3' R			1	
157+55, 32.3' L			1	
157+60, 34.6' L			1	
157+62, 53.7' R			1	
157+81, 53.7' R			1	
159+23, 53.2' L			1	
159+50, 59.5' R			1	
160+25, 33.5' R			1	
160+60, 113.1' R			1	
161+00, 29.5' L			1	
161+53, 54.8' R			1	
161+96, 41.6' R			1	
162+17, 35.2' R			1	
163+91, 29.5' L			1	
164+75, 29.5' L			1	
164+55 R	TO	166+71 R		482
164+90, 29.5' R			1	
165+58, 29.2' L			1	
166+33, 27.2' L			1	
166+33, 26.9' R			1	
166+78, 49.9' L			1	
166+80, 54.3' L			1	
167+20, 50.1' L			1	
E MAIN ST				
38+86, 25.2' R			2	
38+86, 23.3' L			1	
39+59, 27.1' L			1	
41+23, 19.5' L			1	
E CLAY ST				
47+79, 24.7' R			1	
48+41, 40.1' R			1	
48+41, 32.6' R			1	
48+45, 20.2' L			1	
TOTALS			33	482

UTILITIES REMOVAL SCHEDULE								
LOCATION	WATER MAIN TO BE ABANDONED 16" (FT)	WATER MAIN TO BE ABANDONED 14" (FT)	WATER MAIN TO BE ABANDONED 12" (FT)	WATER MAIN TO BE ABANDONED 8" (FT)	WATER MAIN TO BE ABANDONED 6" (FT)	WATER MAIN TO BE ABANDONED 4" (FT)	FIRE HYDRANTS TO BE REMOVED (EA)	REMOVE WATER METER (EA)
IL RTE 159								
155+96.73 TO 157+95.36 159+77.27, 21.25 R					203			1
A 162+44.48 TO A 168+29.63 A 162+61.59 TO A 168+28.52		570			585			
A 163+11.41, 19.45 L A 167+38.74, 23.09 R							1	1
N MORRISON AVE								
10+00.00 TO 14+30.08 10+95.73, 24.51 R 12+80.32, 24.41 R					431			1
12+03.71 TO 13+50.90	168						1	
E MAIN ST								
38+73.56 TO 41+83.63 40+17.60, 27.18 R 40+77.49, 41.55 L 41+24.19, 40.76 L 41+83.62 TO 42+64.73				310			1	1 2
E CLAY ST								
47+79.26 TO 51+21.27 48+20.33 TO 50+14.12 50+53.78, 19.72 R 50+14.13 TO 51+29.21	203							342 1
VANDALIA ST								
9+87.14 TO 13+96.57 13+72.46 TO 13+96.57		26			409			
E JOHNSON ST								
11+22.56 TO 11+82.30 11+55.72, 21.07 R 12+12.49 TO 12+63.75					60		1	
					51			
TOTALS	371	596	115	383	1820	342	5	6

NOTE:  
THE REMOVAL OF A WATER METER ASSEMBLY WILL ONLY BE PAID IF THE METER ASSEMBLY IS NOT REPLACED. IF THE EXISTING METER ASSEMBLY IS TO BE REPLACED, THEN THE REMOVAL OF THE EXISTING WATER METER ASSEMBLY WILL BE INCIDENTAL TO THE COST OF INSTALLING THE NEW METER ASSEMBLY AND THEREFORE NO QUANTITIES WILL BE FOUND IN THE SUMMARY OF QUANTITIES FOR REMOVAL OF WATER METERS.