

EROSION CONTROL SCHEDULE									
LOCATION	INLET & PIPE PROTECT (EA)	EROSION CONTR BLANKET (SQ YD)	TEMP DITCH CHECKS (EA)	PERIMETER EROS BAR (FT)	STONE RIPRAP CL A3 (SQ YD)	STONE RIPRAP CL A4 (SQ YD)	STONE RIPRAP CL A5 (SQ YD)	FILTER FABRIC (SQ YD)	
IL RTE 159									
102+00R	TO 105+10R				313				
103+00L	TO 106+50L		3						
103+43.51, 31.7' R		1							
103+61.35, 43.3' L		1							
104+42.61, 41.4' L		1							
104+74.81, 29.6' R		1							
105+41.88, 37.4' L		1							
105+49.29, 45.1' R					6			6	
105+50R	TO 107+50R	231	5						
105+55.35, 54.1' R						45		45	
105+73.44, 29.3' R		1							
106+58.60, 31.0' L		1							
106+80L	TO 108+20L	179							
106+92.22, 41.9' L					6			14	
107+40L	TO 108+00L		1						
107+41.78, 33.1' R		1							
107+90.18, 34.1' L					6			6	
107+90.21, 29.3' L		1							
108+06.07, 46.1' L					6			6	
108+09.56, 37.0' L		1							
108+11.07, 57.8' L							143	143	
108+12.52, 67.2' L					7			7	
108+29.85, 72.5' L		1							
108+60.17, 72.5' L		1							
108+72.40, 39.5' L		1							
108+80L	TO 110+10L	142							
108+81.94, 57.4' L		2							
108+83.11, 33.1' R		1							
108+86.94, 46.1' L					9			9	
109+00L	TO 110+43L	208	5			282		282	
109+49.97, 33.1' R		1							
109+50.00, 50.1' L					9			9	
109+50.03, 29.3' L		1							
110+02.73, 50.2' L					9			9	
110+02.75, 29.3' L		1							
110+05.22, 33.1' R		1							
110+19.62, 56.3' L						23		23	
110+51.19, 41.9' R		1							
110+78.01, 41.1' L		1							
112+00.02, 41.1' L		1							
112+10.56, 71.9' R		1							
112+74.74, 41.3' L		1							
113+00.06, 36.1' R		1							
113+31.05, 32.6' R		1							
113+35.03, 29.3' L		1							
113+50.00, 32.6' R		1							
113+50.03, 29.3' L		1							
113+50.03, 40.1' L		1							
114+17.56, 29.3' L		1							
114+42.47, 46.1' L		1							
114+29.00, 32.6' R		1							
114+50.06, 37.3' R		1							
115+00.06, 38.0' R		1							
116+58.00, 52.8' L		1							
116+77.17, 29.3' L		1							
116+88.53, 32.2' R		1							
117+39.14, 43.4' L		1							
117+39.17, 29.3' L		1							
117+40.02, 32.2' R		1							
117+40L	TO 122+00L	488	4						
117+64.09, 29.3' L		1							
117+73.31, 32.2' R		1							
118+38.18, 29.3' L		1							
118+39.31, 32.2' R		1							
119+14.79, 32.2' R		1							
119+48.33, 29.3' L		1							
120+11.52, 29.3' R		1							
120+75.04, 29.3' L		1							
121+81.96, 29.3' R		1							
122+23.38, 39.1' R		1							
122+50L	TO 124+00L	269							
122+50R	TO 124+00R		1						
122+64.37, 29.3' L		1							
123+40L	TO 124+80L			142					
124+99.50, 42.8' L		1							
125+55.21, 67.0' R					15			15	
125+82R	TO 127+40R			166					
126+04.40, 29.3' L		1							
126+37.58, 29.3' L		1							
126+50L	TO 127+00L	11							
126+97.07, 29.3' L		1							
127+32.73, 44.8' L		1							
127+83.18, 29.3' L		1							
128+54.62, 29.3' L		1							
129+58.92, 29.3' L		1							
130+00R	TO 130+50R				68				
130+19.10, 44.4' R		1							
130+48.86, 81.3' L		1							
130+50L	TO 134+00L			14					
130+50R	TO 134+00R	453	11						
130+70.54, 71.7' L					6			6	
130+72.88, 29.3' L		1							
131+16.33, 79.6' L						315		315	
131+65.75, 29.3' L		1							
135+08.64, 45.4' R		1							
SUBTOTAL (1)		66	1981	44	689	81	665	143	896

EROSION CONTROL SCHEDULE (CONT'D)									
LOCATION	INLET & PIPE PROTECT (EA)	EROSION CONTR BLANKET (SQ YD)	TEMP DITCH CHECKS (EA)	PERIMETER EROS BAR (FT)	STONE RIPRAP CL A3 (SQ YD)	STONE RIPRAP CL A4 (SQ YD)	STONE RIPRAP CL A5 (SQ YD)	FILTER FABRIC (SQ YD)	
IL RTE 159									
135+10R	TO 143+00R		3983	20					
135+15.76, 29.3' L		1							
135+75.26, 29.3' R		1							
136+73.46, 29.3' L		1							
137+00L	TO 137+10L			16					
137+61.79, 28.4' R		1							
138+99.43, 25.0' L		1							
139+30L	TO 142+70L							375	
140+00L	TO 140+55L		202						
140+14.75, 23.8' R		1							
141+49.41, 23.6' L		1							
142+04.72, 23.8' R		1							
143+45R	TO 144+45R			112					
143+50.08, 73.4' R		1							
143+52.22, 23.8' L		1							
144+40.48, 23.8' R		1							
145+15L	TO 145+20L			18					
146+07.84, 23.8' L		1							
147+11.72, 40.2' R		1							
147+49.51, 40.2' R		1							
147+76.57, 23.8' R		1							
149+12.37, 38.4' R		1							
149+42.13, 39.0' R		1							
150+10L	TO 150+45L			36					
150+51.08, 28.2' L		1							
150+54.26, 28.2' R		1							
150+60L	TO 150+65L			81					
150+71.54, 28.2' L		1							
150+71.54, 28.7' R		1							
150+89.51, 29.1' R		1							
150+90L	TO 151+00L			105					
151+86.56, 40.1' R		1							
152+18.24, 40.4' R		1							
152+44.50, 29.3' R		1							
152+44.51, 29.3' L		1							
152+50R	TO 153+00R			50					
154+82.30, 29.3' L		1							
155+10.00, 29.3' R		1							
155+86.01, 41.1' L		1							
155+88.85, 39.7' R		1							
IDLEWOOD DR									
0+47.73, 24.9' L		1							
0+48.25, 28.8' R		1							
1+18.32, 14.5' L		1							
1+18.38, 14.6' R		1							
MCKINLEY AVE									
0+25R	TO 1+25R			303					
0+33.42, 18.1' R		2							
0+55.18, 12.8' R		1							
S CLINTON ST									
7+27.62, 17.8' R		1							
7+27.67, 13.8' L		1							
8+00R	TO 8+83R			715					
8+62.40, 13.8' R		1							
8+62.41, 13.8' L		1							
9+10.22, 13.8' L		1							
9+36.20, 24.3' L		1							
9+41.33, 28.2' L		1							
9+45.87, 32.7' L		1							
9+49.69, 37.9' L		1							
9+52.74, 43.5' L		1							
10+62L	TO 10+25L			146					
11+75L	TO 12+26L			76					
11+50R	TO 12+26R			77					
LOOP ST / S CHESTNUT ST									
1+90R	TO 3+00R			164					
16+56.98, 15.1' R		1							
16+82.71, 16.3' R		1							
17+50.89, 12.8' R		1							
17+51.95, 15.7' L		1							
18+15R	TO 18+70R			65					
18+75L	TO 19+05L			32					
20+56.99, 15.9' R		1							
20+76.38, 40.5' R		1							
20+90R	TO 21+90R			116					
20+91.18, 15.6' L		1							
21+50L	TO 21+90L			34					
CHURCH ST									
28+57.00, 19.8' R		1							
28+79.00, 19.3' R		1							
28+86.00, 19.3' R		1							
28+93.00, 19.3' R		1							
29+00.00, 19.3' R		1							
29+07.00, 19.3' R		1							
29+14.00, 19.3' R		1							
30+76.72, 24.2' R		1							
30+74.97, 19.8' L		1							
30+84.97, 19.8' L		1							
SUBTOTAL (2)		64	5203	20	1502				
SUBTOTAL (1)		66	1981	44	689	81	665</		