

# DRAINAGE SCHEDULE

LOCATION STATION TO STATION	PIPE CULVERT REMOVAL	STORM SEWER, CLASS A, TYPE 2 30"	PIPE CULVERTS, CLASS A, TYPE 2 48"	CAST-IN-PLAC E REINFORCED CONCRETE END SECTIONS 30"	PRECAST REINFORCED CONCRETE FLARED END SECTION, 30"	PRECAST REINFORCED CONCRETE FLARED END SECTION, 48"	COMBINATION CONCRETE CURB AND GUTTER TYPE M-6. 24	COMBINATION CONCRETE CURB AND GUTTER TYPE M-6. 06	CONCRETE MEDIAN SURFACE, 4"	PROTECTIVE COAT	INLET, SPECIAL	TRENCH BACKFILL
	FOOT	FOOT	FOOT	EACH	EACH	EACH	FOOT	FOOT	SQ FT	SQ YD	EACH	CU YD
<b>RUSHING DRIVE</b>												
166+17.61	58											
166+19.44 @ 47.83' RT												
166+20.4 @ 44.65' LT					1							
166+23.41 LT TO 166+53.53 RT		62										21
166+23.80	60											
166+24.43 @ 65.21' RT				1								
166+28.03 RT TO 166+52.26 RT		49										16
166+36.6 RT TO 166+62.53 RT							26			8		
166+44.75 RT TO 166+60.27 RT								224	25			
166+53.38 @ 15.59' RT										1		
<b>SOUTH RADIUS</b>												
0+38.38 LT TO 0+71.55 LT								45	6			
<b>IL 148</b>												
62+84.57			3									3
62+84.57 @ 73.09' LT						1						
64+72.78 LT TO 65+13.77 LT							41		12			
<b>TOTAL</b>	<b>118</b>	<b>111</b>	<b>3</b>		<b>1</b>	<b>1</b>	<b>67</b>	<b>45</b>	<b>224</b>	<b>51</b>	<b>1</b>	<b>40</b>