

DRAINAGE SCHEDULE

LOCATION STATION TO STATION	REMOVING INLETS	STORM SEWER REMOVAL 15"	REMOVAL OF PRECAST FLARED END SECTION	STORM SEWERS, CLASS A, TYPE 1, 15"	PRECAST REINFORCED FLARED END SECTION, 15"	TRENCH BACKFILL	CONCRETE MEDIAN SURFACE, 4"	CONCRETE MEDIAN, TYPE SM-4.06	COMBINATION CONCRETE CURB AND GUTTER, TYPE M-4.06	COMBINATION CONCRETE CURB AND GUTTER, TYPE M-4.24	SUB BASE GRANULAR MATERIAL 12"	PROTECTIVE COAT	INLETS TO BE ADJUSTED
	EACH	FOOT	FOOT	FOOT	EACH	CU YD	SQ FT	SQ FT	FOOT	FOOT	SQ YD	SQ YD	EACH
STAGE 2													
STA 383+97(IL 3) TO STA 385+14(IL 3) - SOLID MEDIAN								900			100	100	
STA 385+14(IL 3) TO STA 386+61(IL 3) - MEDIAN							2075		300		87	231	
STAGE 3													
STA 383+60(IL 149) TO STA 384+22(IL 149) - SOLID MEDIAN								475			55	53	
STA 384+22(IL 149) TO STA 386+43(IL 149) - MEDIAN							3710		450		129	415	
STA 386+50(IL 3) TO STA 386+65(IL 3)		20	1										
STA 386+64(IL 3) 50' RT	1												
STAGE 4													
STA 387+66(IL 3)													1
STA 387+66(IL 3) TO STA 397+98(IL 3)				70		17							
STA 387+66(IL 3) TO STA 387+68(IL 3)		50											
STA 387+68(IL 3) 59' RT	1												
STA 387+68(IL 3) TO STA 387+80(IL 3)		15	1										
STA 387+98(IL 3) 66' RT					1								
STA 386+43(IL 149) TO STA 386+61(IL 149) - ISLAND							130		25	40		30	
STA 387+56(IL 3) TO STA 396+17(IL 3) - MEDIAN									100				
TOTALS	2	85	2	70	1	17	5915	1375	875	40	371	829	1

EARTHWORK SCHEDULE

LOCATION STATION TO STATION	EARTH EXCAVATION	EXCAVATION TO BE USED IN EMBANKMENT ADJUSTED FOR SHRINKAGE	EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)
	CU YD	CU YD	CU YD	CU YD
ILLINOIS 3				
STA 383+00 TO STA 396+50	518	389	0	389
ILLINOIS 149				
STA 382+50 TO STA 386+50	119	89	0	89
TOTALS	637	478	0	478

25% Shrinkage Factor for Earth Excavation