

SCHEDULE OF STORM SEWER REMOVAL, 6"		
NORTHING	EASTING	STORM SEWER REMOVAL, 6" (FT)
		55100200
2005969.18	994675.14	24

SCHEDULE OF STORM SEWER REMOVAL, 18"		
NORTHING	EASTING	STORM SEWER REMOVAL, 18" (FT)
		55100900
2006706.17	995603.96	6

SCHEDULE OF STORM SEWER REMOVAL, 8"		
NORTHING	EASTING	STORM SEWER REMOVAL, 8" (FT)
		55100300
2006895.16	995437.64	41

SCHEDULE OF STORM SEWER REMOVAL, 20"		
NORTHING	EASTING	STORM SEWER REMOVAL, 20" (FT)
		55101000
2006096.09	994928.24	41

SCHEDULE OF STORM SEWER REMOVAL, 12"		
NORTHING	EASTING	STORM SEWER REMOVAL, 12" (FT)
		55100500
2004610.80	994135.01	13
2006575.03	995199.59	41

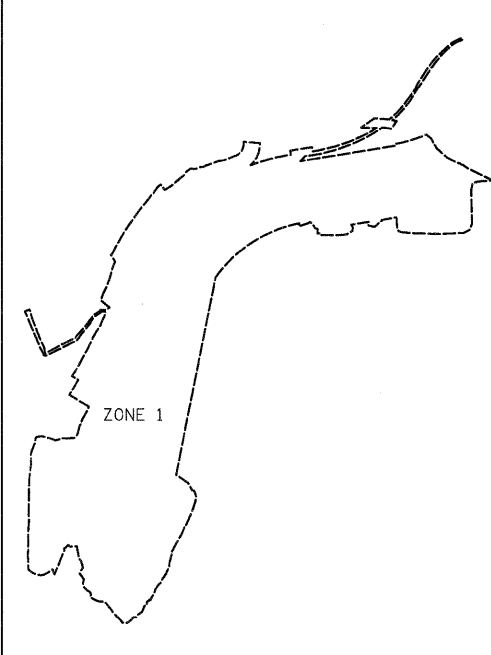
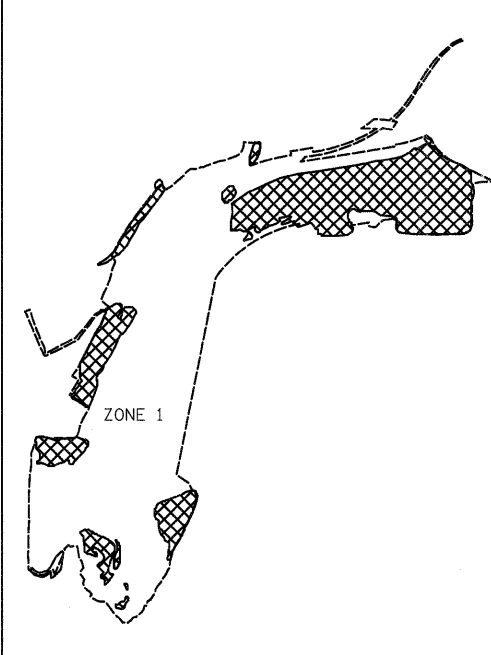
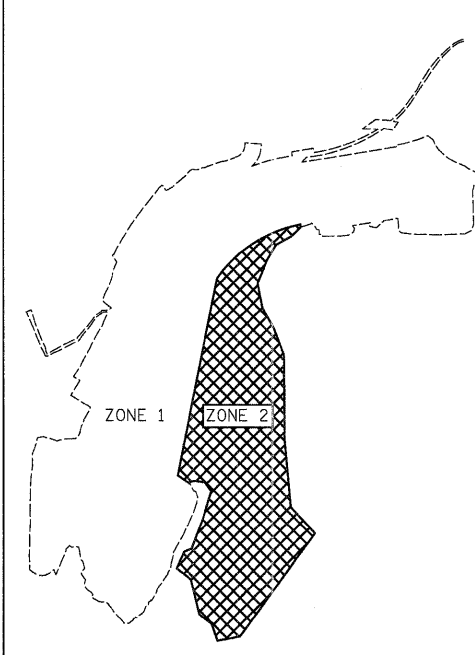
SCHEDULE OF STORM SEWER REMOVAL, 24"		
NORTHING	EASTING	STORM SEWER REMOVAL, 24" (FT)
		55101200
2005716.95	994591.58	29

SCHEDULE OF STORM SEWER REMOVAL, 14"		
NORTHING	EASTING	STORM SEWER REMOVAL, 14" (FT)
		55100600
2005089.59	994356.52	20
2005090.27	994356.61	23

SCHEDULE OF STORM SEWER REMOVAL, 42"		
NORTHING	EASTING	STORM SEWER REMOVAL, 42" (FT)
		55101800
2006097.34	994923.99	36

SCHEDULE OF STORM SEWER REMOVAL, 15"		
NORTHING	EASTING	STORM SEWER REMOVAL, 15" (FT)
		55100700
2006451.80	995146.99	29

SCHEDULE OF POROUS GRANULAR EMBANKMENT, SUBGRADE & FILTER FABRIC					
NORTHING	EASTING	NORTHING	EASTING	POROUS GRANULAR EMBANKMENT, SUBGRADE (CU YD)	FILTER FABRIC (SQ YD)
FROM		TO		Z0042002	28200200
2006214.79	994534.45	2007028.74	995224.59	3260	5151

 <p>ZONE 1</p>	 <p>ZONE 1</p>	 <p>ZONE 1 ZONE 2</p>
<p>EARTH EXCAVATION ZONE 1 = 1234969 CY (Total Cut) + ((topsoil area in Cut area) * 4")</p> <p>1224414 CY + 10555 CY = 1234969 CY</p>	<p>EMBANKMENT REQUIRED ZONE 1 = 383491 CY (Total Fill) - ((topsoil area in Fill area) * 4")</p> <p>335641 CY - 2171 CY = 333470 CY</p> <p>15% Shrinkage adjustments Topsoil-Adjusted Fill Volume * 1.15 = 333470 CY * 1.15 = 383491 CY</p>	<p>EMBANKMENT REQUIRED ZONE 2 = 796301 CY</p> <p>TOTAL FILL REQUIRED = 692436 CY</p> <p>15% Shrinkage adjustments Fill Volume * 1.15 = 692436 CY * 1.15 = 796301 CY</p>
<p>EARTH EXCAVATION ZONE 1 - EMBANKMENT REQUIRED (ZONE 1 + ZONE 2) = MATERIAL TO BE STOCKPILED FOR USE ON CONTRACT 60F72 = 55177 CY</p> <p>1234969 CY - (383491 CY + 796301 CY) = 55177 CY</p>		

REMAINING MATERIAL TO BE STOCKPILED IN LOCATIONS SPECIFIED
IN THE GRADING PLAN FOR USE ON CONTRACT 60F72.