







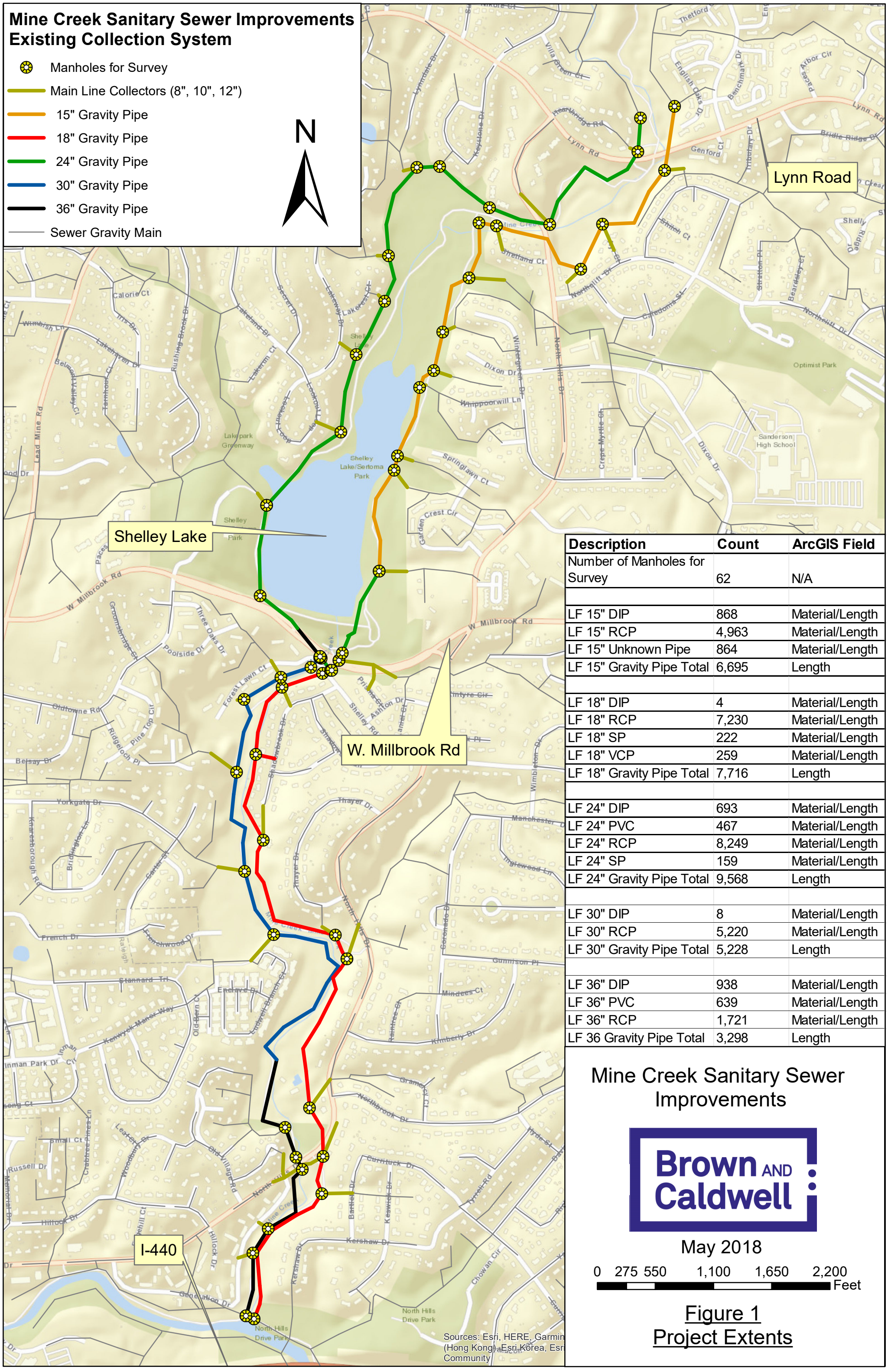


Mine Creek Sanitary Sewer Improvements Existing Collection System

-  Manholes for Survey
-  Main Line Collectors (8", 10", 12")
-  15" Gravity Pipe
-  18" Gravity Pipe
-  24" Gravity Pipe
-  30" Gravity Pipe
-  36" Gravity Pipe
-  Sewer Gravity Main



Description	Count	ArcGIS Field
Number of Manholes for Survey	62	N/A
LF 15" DIP	868	Material/Length
LF 15" RCP	4,963	Material/Length
LF 15" Unknown Pipe	864	Material/Length
LF 15" Gravity Pipe Total	6,695	Length
LF 18" DIP	4	Material/Length
LF 18" RCP	7,230	Material/Length
LF 18" SP	222	Material/Length
LF 18" VCP	259	Material/Length
LF 18" Gravity Pipe Total	7,716	Length
LF 24" DIP	693	Material/Length
LF 24" PVC	467	Material/Length
LF 24" RCP	8,249	Material/Length
LF 24" SP	159	Material/Length
LF 24" Gravity Pipe Total	9,568	Length
LF 30" DIP	8	Material/Length
LF 30" RCP	5,220	Material/Length
LF 30" Gravity Pipe Total	5,228	Length
LF 36" DIP	938	Material/Length
LF 36" PVC	639	Material/Length
LF 36" RCP	1,721	Material/Length
LF 36 Gravity Pipe Total	3,298	Length

Mine Creek Sanitary Sewer Improvements



May 2018

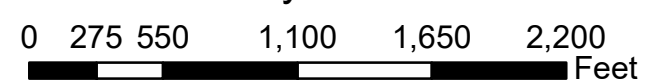


Figure 1
Project Extents

Sources: Esri, HERE, Garmin (Hong Kong), Esri Korea, Esri Community