

As-Constructed Asset Quantity List

Subdivision:	Woodland Hills Community
Engineer of Record:	Steve Clark, P.Eng.
Date:	December 5, 2024
Name of Road/Street/Drive etc.:	Tall Cedar Lane

Asset	Unit	Quantity
<i>Storm Sewer</i>		
300 mm SDR 35 PVC Sewer	m	
375 mm SDR 35 PVC Sewer	m	
450 mm SDR 35 PVC Sewer	m	
450 mm 65D Conc. Sewer - SWMF	m	
600 mm 100D Conc. Sewer	m	
675 mm 100D Conc. Sewer	m	
750 mm 100D Conc. Sewer	m	
900 mm 100D Conc. Sewer	m	
1050 mm 100D Conc. Sewer	m	
500 mm CSP Culvert	m	31
700 mm CSP Culvert	m	20
Oil Grit Separator	ea.	
1200mm ø MH w/ Frame and Grate(OPSD:701.010/400.020) -	ea.	
1500mm ø MH (OPSD:701.011)	ea.	
1800mm ø MH (OPSD:701.012)	ea.	
2400mm ø MH (OPSD:701.013)	ea.	
600mm ø Catch Basin	ea.	
600 x 1450mm Double Catch Basin (OPSD:705.020)	ea.	
600mm ø Ditch Inlet Catch Basin c/w Frame & Grate (OPSD:705.030/403.010)	ea.	
Rear Lot Catch Basin c/w Frame & Grate (OPSD:705.010)	ea.	
<i>Sanitary Sewer</i>		
<i>Watermain</i>		
<i>Roadworks</i>		
Centerline Length of Asphalt	m	137
Width of Road (E/P - E/P)	m	6.5
1.5 m Concrete Sidewalk (OPSD: 310.010)	m	
3.0 m Multi-Use Pathway (CKL-413)	m	
Concrete Mountable Curb with Narrow Gutter (OPSD: 600.100)	m	
Street Lighting	ea.	2