

GPS DATA SHEET

STATION DATA

<small>STATION NAME</small> 2012-57		<small>MUNICIPALITY</small> CITY OF STAUNTON	
<small>ZONE:</small> Virginia North	<small>CONVERGANCE:</small> 00° 21' 41.55086" W	<small>YEAR SET:</small> 2012	
<small>PROJECTION:</small> Lambert	<small>COMBINED FACTOR:</small> 0.99991972	<small>YEAR RECOVERED:</small>	
HORIZONTAL	<small>DATUM:</small> NAD 83	<small>SCALE FACTOR:</small> 0.99998255	
	<small>NORTHING:</small> 6,735,413.3789 ft.	<small>EASTING:</small> 11,316,315.0385 ft.	
	<small>LATITUDE:</small> 38° 08' 32.39811" N	<small>LONGITUDE:</small> 079° 04' 45.42477" W	
VERTICAL	<small>NAVD 88 ELEVATION:</small> 1419.439 ft.	<small>ELEVATION FACTOR</small> 0.99993717	

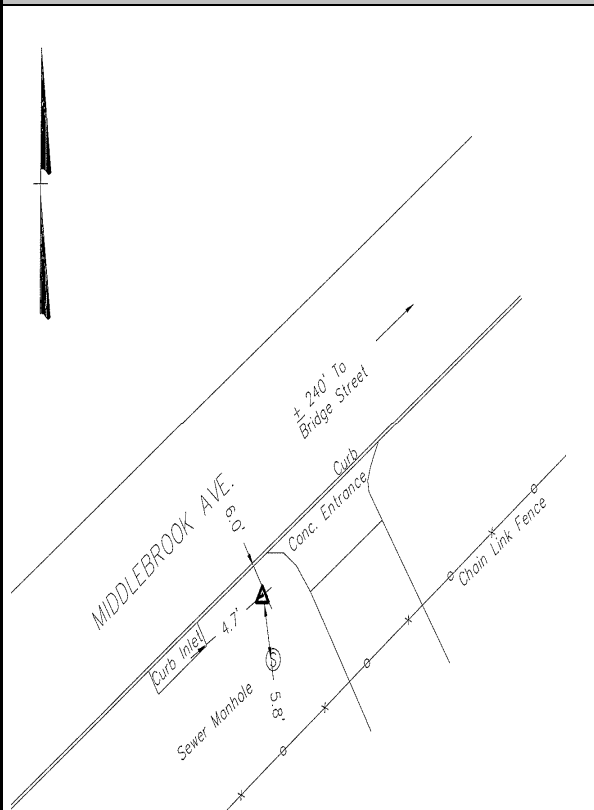
STATION LOCATION & DESCRIPTION

The station is an aluminum disk reading "City Of Staunton Survey Control" on a threaded rod set flush with the ground level on the south grass shoulder on Middlebrook Ave. (Rte. 252). The station is ± 240 feet southwest of the intersection of Bridge St. and Middlebrook Ave.

AZIMUTH MARK: (240° 11' 53" 546.64')

Iron Pin w/Cap on the north grass shoulder at the entrance to 865 Middlebrook Ave.
Iron Pin is ± 11 feet east of Power Pole #F1030BL29.

STATION SKETCH



STATION PHOTOGRAPH

