

GPS DATA SHEET

STATION DATA

<small>STATION NAME</small> 2008-33		<small>MUNICIPALITY</small> CITY OF STAUNTON	
<small>ZONE:</small> Virginia North	<small>CONVERGANCE:</small> -00° 20' 58.79865" W	<small>YEAR SET:</small> 2008	
<small>PROJECTION:</small> Lambert	<small>COMBINED FACTOR:</small> 0.999920541	<small>YEAR RECOVERED:</small>	
HORIZONTAL DATA	<small>DATUM:</small> NAD 83/08	<small>SCALE FACTOR:</small> 0.99998072	
	<small>NORTHING:</small> 6740087.822	<small>EASTING:</small> 11321816.089	
	<small>LATITUDE:</small> 38° 09' 18.94474" N	<small>LONGITUDE:</small> 079° 03' 36.92456" W	
	<small>NAVD 88 ELEVATION:</small> 1363.782 ft.		<small>ELEVATION FACTOR</small> 0.99993982
VERTICAL DATA			

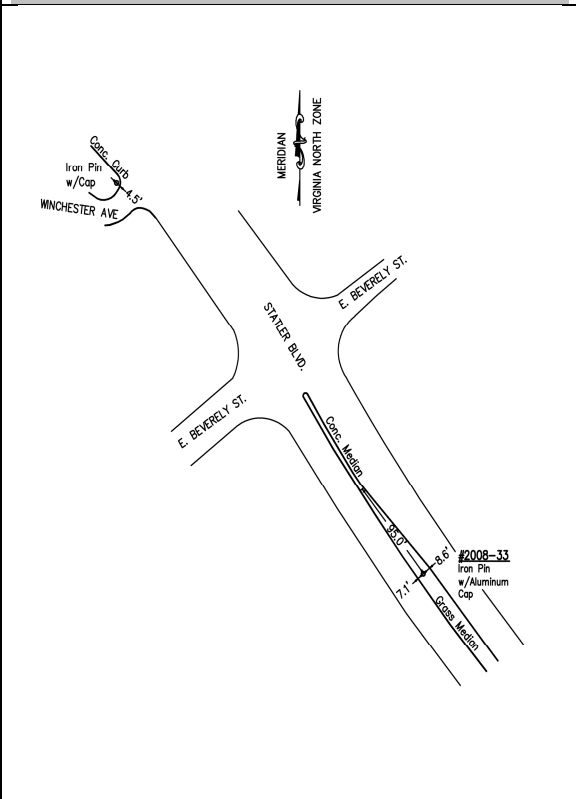
STATION LOCATION & DESCRIPTION

The station is an iron pin w/aluminum cap set flush with the ground level in the grass median strip along Statler Blvd. The station is $\pm 230'$ southeast of the intersection of Statler Blvd. and East Beverly St.

Azimuth Mark is an iron pin w/cap 4.5' behind back of curb at the intersection of Statler Blvd. and Winchester Ave.

AZ = 318° 15' 04"
Distance = 454.30'

STATION SKETCH



STATION PHOTOGRAPH

