



# COUNTY OF HENRICO, VIRGINIA

## MONUMENT DESCRIPTION



NAME OF STATION:

**67**

SET MAY 1998

### VERTICAL CONTROL

NAVD 88 (Feet): ELEV. = 152.9  
NAVD 88 (Meters): ELEV. = 46.60

### HORIZONTAL CONTROL

Horizontal Control Based On NAD 83 (93):

### VA STATE PLANE COORDINATES (SOUTH ZONE):

NORTHING (FEET): 3706393.663 NORTHING (METERS): 1129711.048  
EASTING (FEET): 11800453.377 EASTING (METERS): 3596785.383

### GEOGRAPHIC COORDINATE SYSTEM:

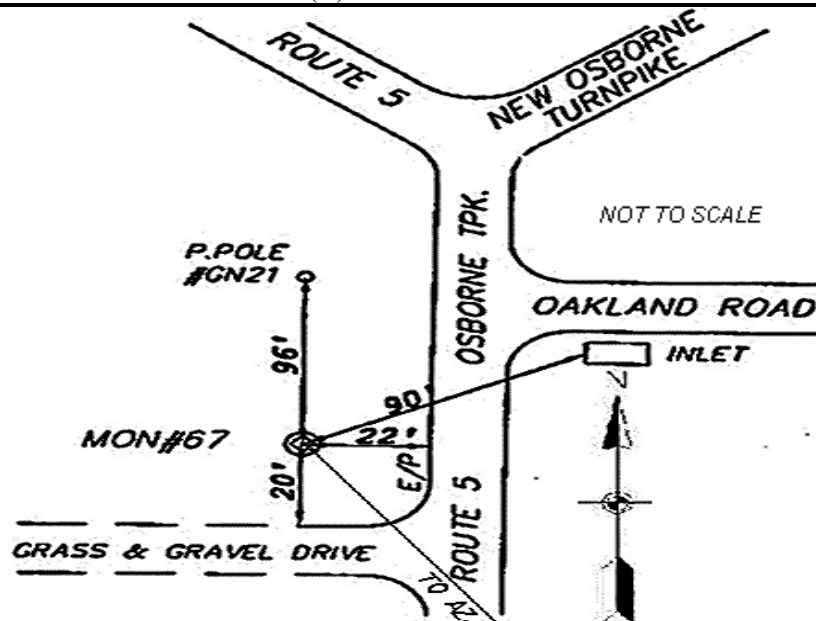
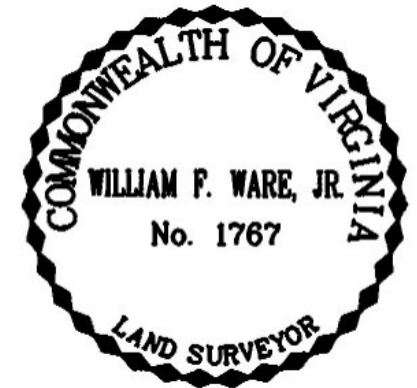
LATITUDE (Y): 37 29 49.57793  
LONGITUDE (X): 77 24 19.50670

### MONUMENT DESCRIPTION :

Station is a 2" Bronze Disk set in place in a 6" concrete monument.

To reach the station from the intersection of Route 5 (Osborne Turnpike) and New Osborne Turnpike, proceed south 0.1 mile along Route 5 to the station on the right in the grass. Station is set flush with the ground.

Azimuth Mark Monument #67A





# COUNTY OF HENRICO, VIRGINIA

## MONUMENT DESCRIPTION



NAME OF STATION:

**67 A**

SET JUNE 2000

### VERTICAL CONTROL

NAVD 88 (Feet): ELEV. = 151.2  
NAVD 88 (Meters): ELEV. = 46.09

### HORIZONTAL CONTROL

Horizontal Control Based On NAD 83 (93):

### VA STATE PLANE COORDINATES (SOUTH ZONE):

NORTHING (FEET): 3705202.117 NORTHING (METERS): 1129347.864  
EASTING (FEET): 11800734.029 EASTING (METERS): 3596870.926

### GEOGRAPHIC COORDINATE SYSTEM:

LATITUDE (Y): 37 29 37.76560  
LONGITUDE (X): 77 24 16.19583

### MONUMENT DESCRIPTION :

Station is a 2" Bronze Disk set in place in a 6" concrete monument.

To reach the station from the intersection of Route 5 (Osborne Turnpike) and New Osborne Turnpike, proceed south 0.4 mile along Route 5 to the station on the left in the grass. Station is set flush with the ground.

