

PID	Reference Object	Distance	Geod. Az ddmmss.s
EB3564	ROCKINGHAM RM 1 AZIMUTH		0632053.2
EB3565	ROCKINGHAM RM 2	25.344 METERS	08611
EB1561	ROCKINGHAM RM 4	18.703 METERS	09503
EB3563	ROCKINGHAM RM	20.840 METERS	16626
EB1560	ROCKINGHAM RM 3	30.681 METERS	19004
EB2850	HAMLET SEABOARD RR WATER TANK	APPROX. 3.1 KM	2044531.0
EB1562	PACE	APPROX. 0.7 KM	2144024.4

SUPERSEDED SURVEY CONTROL

NAD 83(2001)- 34 54 31.49597(N) 079 41 01.64418(W) AD() 1
ELLIP H (03/13/03) 87.214 (m) GP() 4 2
NAD 83(1986)- 34 54 31.50606(N) 079 41 01.64801(W) AD() 1
NAD 83(1986)- 34 54 31.50078(N) 079 41 01.65069(W) AD() 1
NAD 27 - 34 54 30.94100(N) 079 41 02.45300(W) AD() 1
NAVD 88 (07/24/98) 118.73 (m) 389.5 (f) LEVELING 3
NGVD 29 (10/06/93) 118.999 (m) 390.42 (f) ADJUSTED 1 2

Superseded values are not recommended for survey control.
NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
See file dsdata.txt <http://www.ngs.noaa.gov/cgi-bin/ds_lookup.pl?Item=HOW_SUP_DET>
to determine how the superseded data were derived.

U.S. NATIONAL GRID SPATIAL ADDRESS: 17SPU2024363714(NAD 83)
MARKER: DS = TRIANGULATION STATION DISK
SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
SP SET: CONCRETE POST
STAMPING: ROCKINGHAM 1918 1980
MARK LOGO: NGS
PROJECTION: PROJECTING 5 CENTIMETERS
MAGNETIC: N = NO MAGNETIC MATERIAL
STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
+STABILITY: SURFACE MOTION
SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
+SATELLITE: SATELLITE OBSERVATIONS - May 26, 2008

HISTORY	- Date	Condition	Report By
HISTORY	- 1980	MONUMENTED	NGS
HISTORY	- 1980	GOOD	NGS
HISTORY	- 1982	GOOD	LOCENG
HISTORY	- 19930728	GOOD	NCGS
HISTORY	- 20080526	GOOD	RTI

STATION DESCRIPTION

DESCRIBED BY NATIONAL GEODETIC SURVEY 1980 (HDM)
1.5 MI NE FROM HAMLET.
1.6 MILES NORTHEAST ALONG N.C. 177 FROM INTERSECTION WITH U.S. 74
IN HAMLET, ACROSS HIGHWAY FROM INTERSECTION WITH SR 1627 AND IN A
VACANT LOT BESIDE A VACANT FRAME HOUSE, 74.0 FEET SOUTHEAST OF
CENTERLINE OF HIGHWAY, 89.0 FEET NORTHWEST OF NORTHWEST RAIL,
63.2 FEET WEST OF POWER POLE 4004 WITH REFERENCE TAG, 30.2 FEET SOUTH
OF 18 INCH OAK WITH REFERENCE TAG AND 28.2 FEET NORTH OF 12 INCH
OAK WITH REFERENCE TAG.
THE MARK IS 1.3 FT NE FROM A WITNESS POST.
THE MARK IS ABOVE LEVEL WITH HIGHWAY.

STATION RECOVERY (1980)

RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 1980 (CLN)
THE STATION MARK AND REFERENCE MARK 3 WERE RECOVERED. THE STATION
MARK HAD BEEN DISTURBED AND WAS DUG OUT AND THE SUB-SURFACE MARK
LOWERED AND BOTH MARKS RESET. REFERENCE MARK 3 WAS FOUND IN GOOD
CONDITION. REFERENCE MARK 2 WAS FOUND WITH TOP OF MARK BROKEN OFF.
REFERENCE MARK 1 WAS SEARCHED FOR BUT WAS NOT FOUND. A REFERENCE MARK
4 WAS ESTABLISHED AT THIS TIME.
A COMPLETE NEW DESCRIPTION FOLLOWS.
STATION IS ABOUT 1-1/2 MILES NORTHEAST OF HAMLET AND 0.05 MILE
SOUTHWEST OF THE JUNCTION OF STATE HIGHWAY 177 AND SR1672 AND JUST