



Station Recovery Log

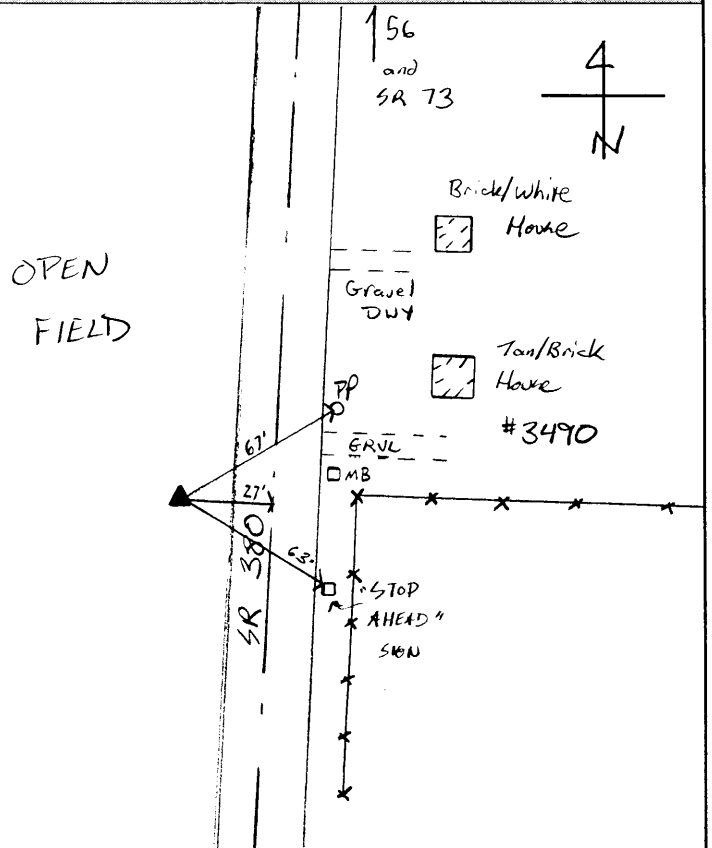
Station #: 15 A
 Project Name: CLINTON Co.
 Job Number: 57526
 Local Date: 11-24-99
 Name: JCB

TO-REACH DIRECTIONS

From intersection of SR 380 and SR 73, go south on SR 380 0.2 miles to station on right.

902-903

STATION LOCATION

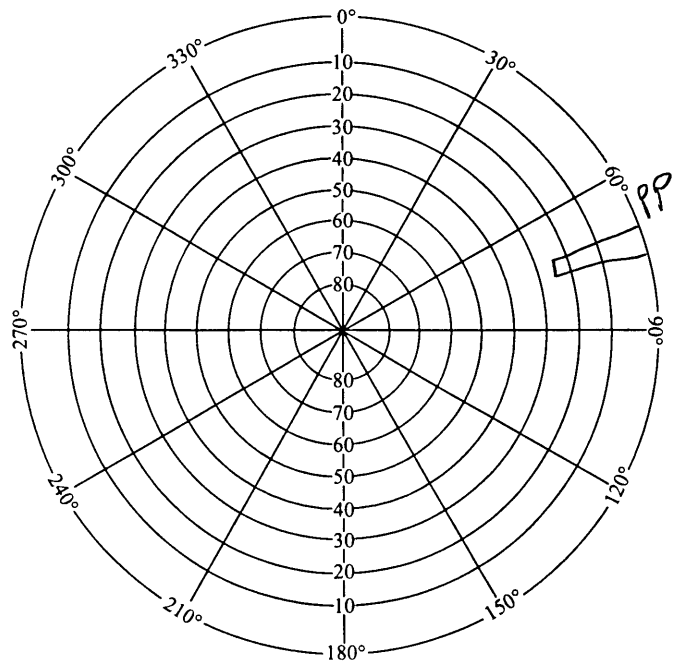


REFERENCES

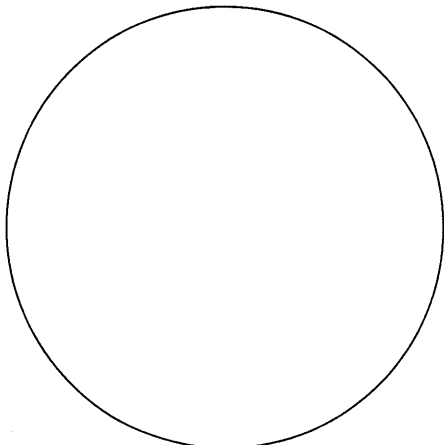
Reference Object	Distance	Azimuth
PP	67'	
☉ SR 380	27'	
Sign	63'	

VISIBILITY DIAGRAM

No Obstructions



DISC DETAIL



15A-1



GPS STATION LOG

Station Name: 2015 Project Name: CLINTON CO
 Receiver No.: 14 Job Number: 57576
 Day of Year: 112 Local Date: 4-21-00
 Session No.: D Operator: TEZ

C/A CODE POSITION

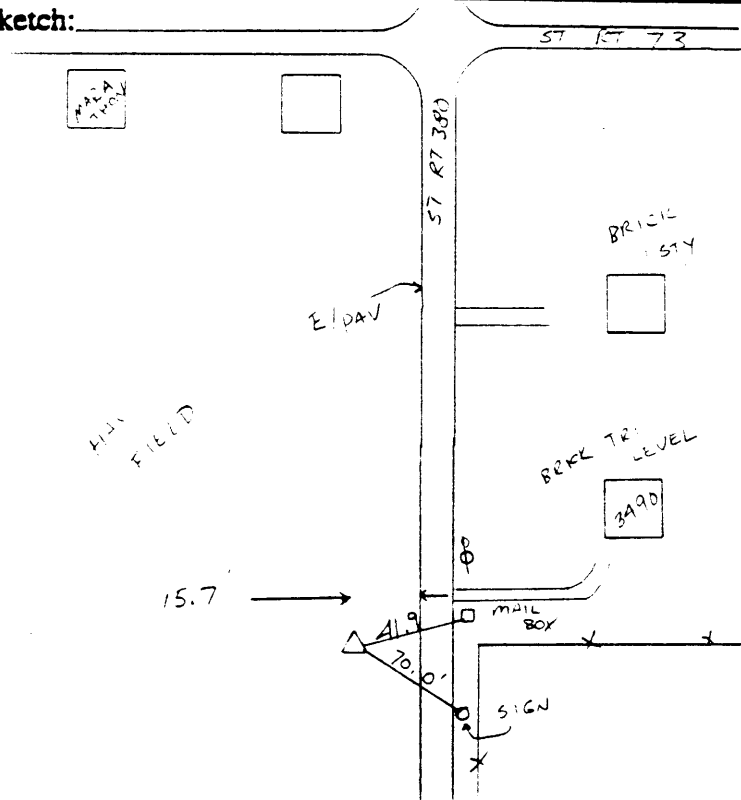
Lat: 39° 28' 54" N
 Long: 83° 56' 16" W
 Ellip. Height: 297.3 M

Trimble: 400G SSE, 4000 SSL, Other
 Antenna: Kinematic, Compact, Groundplane, Dome
 Battery No.: 14-1577-3
 Tribrach No.: _____
 File Name: 0014-1-1-0

Antenna H.I. ⇒ Before: 2.063 M _____ Ft Actual ⇒ Start 18:17 Stop 19:11 UTC
 After: 2.063 M _____ Ft Start 3:17 Stop 5:11 Local
Rapid Static, Static, Kinematic Survey Local-UTC Time Offset: -4

SV's Used: _____ Weather: 01121

Sketch:



Description:

Type of Mark: CONC
 Mapping: _____
 Agency: CLINTON CO HIGHWAY ENGINEER

↑
Indicate North

Remarks: 46.5
43.7
80%
28.62

15A-2



GPS STATION LOG

Station Name: 2015 Project Name: Clinton Co
 Receiver No.: 12 Job Number: 57526
 Day of Year: 112 Local Date: 4-21-06
 Session No.: A Operator: DLB

C/A CODE POSITION

Lat: 39° 28' 53" N
 Long: 83° 56' 16" W
 Ellip. Height: 252 M

Trimble: 4000 SSE, 4000 SSI, Other
 Antenna: Kinematic, Compact, Groundplane, Dome
 Battery No.: 210023 A15338
 Tribach No.: FUT
 File Name: 0012-112-A

Antenna H.I. ⇒ Before: 2.063 M _____ Ft Actual ⇒ Start 13:38 Stop 14:20 UTC
 After: 2.063 M _____ Ft Start 9:29 Stop 10:20 Local
 (Rapid Static) Static, Kinematic Survey Local-UTC Time Offset: 4HR

SV's Used: 02, 27, 31, 18, 11, 13, 15, 19 Weather: _____

Sketch:

Description:

DRY 43.4
 WET 41.7
 HUM 87%
 PRESS 28.65
 CODE 01122

Type of Mark: Brass Disk
 Imping: 15A
 Agency: Clinton Co Eng.

Indicate North

Remarks: