

## GEODETIC SURVEYS SITE LOG

FILENAME:	COUNTY:	POINT NAME:	
PROJECT DESCRIPTION:		DECSCRIBED BY:	DATE:
TRIPOD HIEGHT:	_ START TIME:	STOP TIME:	LOG FILE:
RECEIVER MAKE:	RECEIVER MODEL:	RECEIVER SN:	
CHECKLIST Are tripod legs firm? Is Antenna oriented North? Have you started measuring?		N 330° 30°	
TYPE OF MARK (Circle one):		300°	60°
DISK ON REBAR FENO M	MARKER		
DISK IN CONCRETE PK NA		270°	90°
JESK IN BEDROCK SURVE  3-D MARK W/COVER IRON I	Y SPIKE PIN	240°	70° 60° 50°
OTHER		240	302
STAMPING ON DISK		210°	150° NS ABOVE 10 ° ON THE DIAGRAM ABOV
To reach the station from the	e intersection / junction		
REFERENCING:			
FT OF WITN	NESS POST		
FT OF CEN	TER OF		
FT OF			
FT OF			
FT OF			
FIELD COMMENTS:			
	INFORMATION BELOW TO BE F	ILLED OUT IN THE OFFICE	
LATITUDE (DMS): _	LONGITUDE (DMS):	: E	LLIPSOID ELEV. (M):
			ELEV. (M):
COMBINED SCALE FACTOR:	DA	TUM ADJUSTMENT (D.A.) F	ACTOR: