

Report on Location and Description of Reset Bench Mark

New Station Designation:	Level Line Number:	State:	County:
Latitude NAD 83(NSRS) <div style="text-align: center;">N</div>	Longitude NAD 83(NSRS): <div style="text-align: center;">W</div>		Position Accuracy: Hand-held GPS: Scaled: Other:
Project Name:			Highway Name:

Information About Old Mark (check options)

Exact Stamping of Old Disk:	PID:
Agency Pre-Cast in Disk/Monument Cover:	
Old Monument Solidly in Ground? Yes: No , Explain:	
Any Damage to Disk or Monument? No: Yes , Explain:	
Anticipated Date Old Mark to be: Disturbed: Destroyed Date:	
Describe Reason for Reset:	

Information About New Mark (check options)

Exact Stamping of New Disk:	Date Set:
Type of Disk Set:	Magnetic Material:
Agency Pre-Cast in Disk/Monument Cover:	
Site Usable for GPS Geodetic Surveying (e.g., few obstructions to satellites) Yes: No: Don't Know:	

1. Concrete Post:

A.	Diameter of Monument:	Depth of Monument:
B.	Top of Monument: Flush: Projecting: Recessed: , , with Ground.	

2. Disk Set in Drill Hole:

A.	Rock Outcrop: or Boulder:	Approx. Exposure: by
B.	Bridge Abutment: or Other , explain:	
C.	Mark Relationship with Surface: Flush: Projecting: Recessed: , , with	

3. Rod Mark Driven to Refusal:

A.	Depth of Rod Driven:	To refusal:	Slow Time Met:	Depth of Grease Filled Sleeve:
B.	Top of Rod Recessed: Below Monument Cover.			
C.	Top of Monument Cover: Flush: Projecting: Recessed: , , with Ground.			

Agency / Firm:	Date:
Address:	Contact:
Address:	Telephone:
City / State / Zip:	E-Mail:

