



Library: ROW  
Cell: A\_Plat\_US [A\_Plat\_M]  
AS = 1, w/annotation scale on

TextStyle: Style(none) - font001  
TX = 75 [18.75] (varies)  
(no annotation scale)

PARCEL NUMBER	TITLE OWNER OR PURCHASER
023	National Forest System Lands, Helena National Forest
024	Katherine R Aaron

FND 17mm IRON ROD WITH NO CAP  
\*206  
N 254023.658  
E 389318.179

FND 17mm IRON ROD WITH YELLOW PLASTIC CAP MARKED: "REIS 4125S", FLUSH  
\*209  
N 253890.838  
E 388990.116

FND 60mm IP With 80mm ALUM. CAP MARKED: "U.S. DEPT. OF THE INTERIOR BUREAU OF LAND MANAGEMENT"  
\*207  
N 253872.442  
E 389324.105

FND 17mm IRON ROD WITHOUT CAP/BENT  
\*210  
N 253967.504  
E 389037.184

FND 70mm BRASS CAP MARKED: "U.S. DEPT. OF THE INTERIOR BUREAU OF LAND MANAGEMENT"  
\*208  
N 253720.488  
E 389056.365

FND TRIANGULAR SHAPED STONE, 20cm X 20cm X 20cm, IN STONE PILE  
\*211  
N 255502.911  
E 388576.353

Library: ROW  
Cells: PARTBK and PAROB  
AS = 0.75 (varies),  
w/annotation scale on  
Drop Cells and Edit

TextStyle: Style(none) - font001  
TX = 75 [18.75] (varies)  
(no annotation scale)

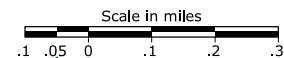
END PROJECT  
331+00.00

MT PFH 98-1(1)  
RIMINI ROAD

Surveyed by:  
FEDERAL HIGHWAY ADMINISTRATION  
610 East 5th Street  
Vancouver, WA. 98661  
Date: April 2002

Drawing by:  
USDOT/FHWA/WFLHD  
Date: September 2008

Text in Title Block  
Needs Editing



Survey Performed with:  
GPS Fast Static w/ Trimble 5700 receivers,  
5 second collection rate.

Basis of Bearings and Coordinates:  
Horizontal: Montana State Plane Coordinate  
Grid scaled to local ground by the Project  
Average Combined Factor of 1.0007988137.  
Vertical: Elevations are NAVD88.

LEWIS AND CLARK COUNTY, MONTANA  
HELENA NATIONAL FOREST  
RIGHT-OF-WAY PLAN

Description of Lands: VICINITY MAP

RIGHT-OF-WAY GRANT

Right-of-Way in Acres

This Sheet:

This Grant: 31.21

Exhibit: A

Sheet 6 of 19

Library ROW:  
Cell: Scale\_US\_mile [Scale\_M\_US\_kilo\_mile]  
Adjust Width NOT Length  
(Unproportional)  
TextStyle: Profile (Vert)  
TX = 88 [22]

