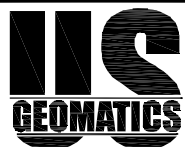
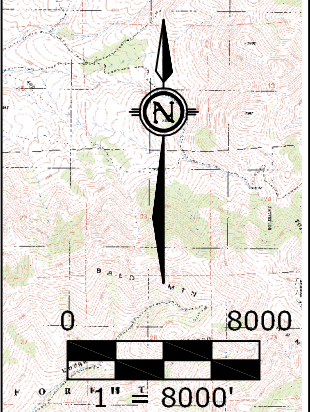


POINT	NORTHING	EASTING	ELEV.	DESCRIPTION
4	1,816,019.08	7,078,782.40	5015.06	SET 5/8" RB-CTRL CAP (POINT DISTURBED)
2	1,815,495.20	7,081,979.47	5025.62	FND 3" AL CAP-CSRC CADOT VINTON 2004
4	1,818,841.49	7,057,472.17	4906.35	FND 3" BC-USCGS D143 1932
6	1,818,490.68	7,036,182.75	4938.72	FND 3" AL CAP-CSRC CADOT BUTTES 2004
10	1,816,012.36	7,078,801.87	5014.42	SET 5/8" RB-CTRL CAP
11	1,819,010.52	7,069,232.05	4937.81	FND 3" BC-USCGS C143 1932
12	1,818,777.34	7,046,338.34	4889.08	FND 3" BC-USCGS E143 1932
13	1,807,122.10	7,048,461.35	4895.43	SET AL CAP IN CONC-SVGMD CTRL W/ PUNCH
14	1,802,787.25	7,032,875.96	4876.95	SET AL CAP IN CONC-SVGMD CTRL W/ PUNCH
15	1,793,649.37	7,047,432.02	4886.23	SET AL CAP IN CONC-SVGMD CTRL W/ PUNCH
16	1,816,419.55	7,055,505.90	4900.31	SET AL CAP IN CONC-SVGMD CTRL W/ PUNCH

NOTES:

- 1) BASIS OF BEARING & ELEVATION:
NORTH WAS ESTABLISHED WITH GPS OBSERVATIONS USING THE CALIFORNIA STATE PLANE COORDINATE SYSTEM (ZONE 1, NAD83). THE COORDINATES AND ELEVATIONS SHOWN HEREON ARE BASED THE NATIONAL SPATIAL REFERENCE SYSTEM (NSRS) SOLUTION FOR CONTROL POINT NO. 10 AS CALCULATED BY THE NATIONAL GEODETIC SURVEY'S ONLINE POSITIONING USER SERVICE (OPUS).
- 2) ALL COORDINATES AND DISTANCES SHOWN HEREON HAVE GRID VALUES.
- 3) THE NEW MONUMENTS SHOWN HEREON (CONTROL POINTS 13-16) WERE SURVEYED ON OCTOBER 27, 2022, AFTER CURING FOR MORE THAN 28 DAYS.
- 4) SEE SPREADSHEET FOR SUBSEQUENT ELEVATIONS OF THE MONITORING CONTROL POINTS.



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McGINLEY & ASSOCIATES
SIERRA VALLEY GROUNDWATER MANAGEMENT DISTRICT
EXHIBIT SHOWING
MONITORING CONTROL POINTS

PLUMAS COUNTY

CALIFORNIA

Project No: 313-01-23
 Date: 10-24-2023
 Drawn by: RPT
 Designed by:
 Checked by:
 Horiz. scale: 1" = 8000'
 Vertical scale:
 Projection:
 Horiz. datum: NAD83
 Vertical datum: NAVD88

SHEET
1
OF
1