

SEE SHEET 3

FOUND POINTS						
PT	COORDINATES		DESCRIPTION	RECORDED		
	NORTH	EAST		BK	OF	PG
1	543845.328	2125884.617	3-1/4" B.L.M. brass cap on 2-1/4" i.p. in mor	5	RS	140
2	542997.366	2125891.533	2" i.p. w/3/4" brass cap in m.o.r.	11	PM	59
3	542993.756	2125690.999	3/4" al. rod w/3-1/4" U.S.D.A. al. cap "L.S. 5623"	11	PM	59
4	542996.145	2125823.300	1/2" REBAR/AL.CAP "LS7045"	11	PM	59
5	542998.217	2125822.189	1/2" REBAR/AL.CAP "LS7045"	11	PM	59
6	543066.917	2125785.249	1/2" REBAR/AL.CAP LS7045	11	PM	59
7	543078.923	2125779.211	1/2" REBAR/AL.CAP LS7045	11	PM	59
8	543154.439	2125743.523	1/2" REBAR/AL.CAP LS7045	11	PM	59
9	543201.151	2125718.730	1/2" REBAR/AL.CAP LS7045	11	PM	59
10	543158.001	2125628.587	1/2" REBAR/AL.CAP LS7045	11	PM	59

SEE SHEET 4

FOUND POINTS						
PT	COORDINATES		DESCRIPTION	RECORDED		
	NORTH	EAST		BK	OF	PG
11	543250.746	2125656.795	1/2" REBAR/AL.CAP "LS7045"	11	RS	81
12	543387.296	2125688.836	1/2" REBAR/AL.CAP "LS7045"			
13	543397.134	2125689.235	1/2" REBAR/AL.CAP "LS7045"			
14	543486.136	2125690.886	1/2" REBAR/AL.CAP "LS7045"			
15	543509.582	2125693.098	1/2" REBAR/AL.CAP "LS7045"			
16	543506.500	2125785.249	1/2" REBAR/AL.CAP "LS7045"			
17	2125726.109	2125726.109	1/2" REBAR/AL.CAP "LS7045"			

SEE SHEET 5

FOUND POINTS						
PT	COORDINATES		DESCRIPTION	RECORDED		
	NORTH	EAST		BK	OF	PG
18	543826.281	2125071.074	3-1/4" Alum. cap	9	RS	54
19	543845.328	2125884.617	2-1/2" i.p. w/3-1/4" B.L.M. b.c. in m.o.r.	5	RS	140
20	543861.976	2125404.636	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	96
21	543861.062	2125463.142	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	96
22	543880.264	2125404.917	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	59
23	543885.238	2125498.395	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	59
24	543904.501	2125488.561	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	59
25	543911.427	2125562.778	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	96
26	543927.322	2125574.158	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	96
27	543963.098	2125461.438	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	59
28	544030.821	2125414.180	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	59
29	544043.738	2125401.254	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	59
30	544056.316	2125386.272	1/2" Rebar & cap "RCE13223"	11	PM	59
31	544061.479	2125334.344	1/2" Rebar w/ Alum. cap "LS 7045"	8	M	60
32	544085.552	2125344.456	1/2" Rebar w/ Alum. cap "LS 7045"	8	M	60
33	544094.082	2125332.215	1/2" Rebar w/ Alum. cap "LS 7045"	8	M	60
34	544098.707	2125325.769	1/2" Rebar w/ Alum. cap "LS 7045"	8	M	60
35	543922.738	2125580.561	1/2" Rebar w/ Alum. cap "LS 7045"	11	PM	96

SEE SHEET 6

FOUND POINTS						
PT	COORDINATES		DESCRIPTION	RECORDED		
	NORTH	EAST		BK	OF	PG
36	544061.479	2125334.344	1/2" REBAR/AL.CAP "LS7045"	8	M	61
37	544085.552	2125344.456	1/2" REBAR/AL.CAP "LS7045"	8	M	61
38	544094.082	2125332.215	1/2" REBAR/AL.CAP "LS7045"	8	M	61
39	544098.707	2125325.769	1/2" REBAR/AL.CAP "LS7045"	8	M	61
40	544115.645	2125264.513	1/2" REBAR/AL.CAP "LS7045"	8	M	61
41	544136.290	2125280.591	1/2" REBAR/AL.CAP "LS7045"	8	M	61
42	544145.805	2125269.930	1/2" REBAR/AL.CAP "LS7045"	8	M	61
43	544169.143	2125292.000	1/2" REBAR/AL.CAP "LS 2843"	9	PM	71
44	544177.086	2125227.017	1/2" REBAR/AL.CAP "LS7045"	8	M	61
45	544216.631	2125221.413	1/2" REBAR/AL.CAP "LS7045"	9	PM	71
46	544206.078	2125182.203	1/2" REBAR/AL.CAP "LS7045"	11	RS	81
47	544224.697	2125207.453	1/2" REBAR/AL.CAP "LS2843"	9	PM	71
48	544183.064	2125165.813	1/2" REBAR/AL.CAP "LS7045"	8	M	61
49	544233.811	2125146.027	1/2" REBAR/AL.CAP "LS7045"	11	RS	81
50	544241.247	2125135.573	1/2" REBAR/AL.CAP "LS7045"	11	RS	81
51	544266.355	2125147.421	1/2" REBAR/AL.CAP "LS2843"	11	RS	81
52	544266.540	2125092.313	1/2" REBAR/AL.CAP "LS7045"	11	PM	93
53	544267.054	2125093.138	1/2" REBAR/AL.CAP "LS7045"	11	PM	93
54	544336.397	2125114.588	1/2" REBAR/AL.CAP "LS2843"	9	PM	71
55	544286.049	2125065.052	1/2" REBAR/AL.CAP "LS7045"			
56	544328.021	2125059.633	1/2" REBAR/AL.CAP "LS2843"	9	PM	71
57	544331.209	2125060.294	3/4" OPEN IRON PIPE			
58	544335.257	2125059.476	1/2" REBAR/AL.CAP "LS2843"	9	PM	71
59	544316.627	2125017.770	1/2" REBAR/AL.CAP "LS7045"			
60	544295.983	2124983.846	1/2" REBAR/AL.CAP "LS7045"			
61	544238.637	2125376.799	1/2" REBAR/AL.CAP "LS2843"	9	PM	71
62	544237.958	2125346.953	1/2" REBAR/AL.CAP "LS2843"	9	PM	71
63	544240.680	2125467.829	1/2" REBAR/AL.CAP "LS2843"	9	PM	71
64	544224.308	2125208.103	1/2" REBAR/AL.CAP "LS 2843"	9	PM	71
65	543826.281	2125071.074	3.25 INCH AL. CAP "1/4 S32155 "LS5623 1988"	9	RS	54
66	544636.431	2125052.610	1/2" REBAR/AL.CAP "LS 2843" CENTER OF SEC. 32	5	RS	140
67	544633.256	2125060.262	3/4" OPEN IRON PIPE			
67	544633.256	2125060.262	3/4" OPEN IRON PIPE			

SEE SHEET 7

FOUND POINTS						
PT	COORDINATES		DESCRIPTION	RECORDED		
	NORTH	EAST		BK	OF	PG
68	544619.600	2124456.712	1/2" REBAR/AL.CAP "LS7045"			
69	544641.956	2124449.225	2" I.P.W/TAG			
70	544621.754	2124644.722	1/2" REBAR/AL.CAP "LS7045"			
71	544626.376	2124645.717	3/4" OPEN IRON PIPE	1	RS	93
72	543509.582	2125052.610	1/2" REBAR/AL.CAP "LS2843"	5	RS	140
73	544633.256	2125060.262	3/4" OPEN IRON PIPE			
74	544619.557	2124239.407	1/2" REBAR/AL.CAP "LS2843"	5	RS	140
75	544619.557	2124239.407	1/2" REBAR/AL.CAP "LS7045"			

SEE SHEET 8

FOUND POINTS						
PT	COORDINATES		DESCRIPTION	RECORDED		
	NORTH	EAST		BK	OF	PG
69	544641.956	2124449.225	1-1/2" I.P.W/TAG "RCE 14203"	10	RS	69
76	544619.557	2124239.407	1/2" REBAR W/ALUM.CAP "LS2843"	5	RS	140
77	544615.042	2124244.096	1/2" REBAR W/ALUM. CAP "LS 7045"			
78	545095.922	2124319.014	1/2" REBAR W/PLASTIC CAP "LS 3297"	10	RS	69
79	545339.369	2124629.244	1/2" REBAR W/PLASTIC CAP "LS 3297"	10	RS	69

SEE SHEET 9

FOUND POINTS						
PT	COORDINATES		DESCRIPTION	RECORDED		
	NORTH	EAST		BK	OF	PG
76	544619.557	2124239.407	1/2" REBAR W/ALUM.CAP "LS2843"	5	RS	140
80	545428.324	2124221.705	1" iron pipe w/plastic cap			

BEARINGS AND DISTANCES ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM OF 1983(1991.35), ZONE 1. DIVIDE DISTANCES BY 0.9998671 TO OBTAIN GROUND LEVEL DISTANCES. DISTANCES ARE EXPRESSED IN METERS UNLESS OTHERWISE NOTED. MULTIPLY DISTANCES EXPRESSED IN METERS BY 39.37/1200 TO OBTAIN DISTANCES EXPRESSED IN U.S. SURVEY FEET.

SUPPLEMENTARY INFORMATION MAY BE OBTAINED FROM THE DISTRICT OFFICE, SURVEY DEPARTMENT OR RIGHT OF WAY ENGINEERING DEPARTMENT, 4300 CATERPILLAR RD., REDDING, CA.

STATE OF CALIFORNIA
BUSINESS, TRANSPORTATION, AND HOUSING AGENCY
DEPARTMENT OF TRANSPORTATION
DISTRICT 02
RECORD OF SURVEY
OF MONUMENTATION
IN THE UNINCORPORATED TERRITORY OF THE
COUNTY OF PLUMAS, STATE OF CALIFORNIA
ALONG STATE HIGHWAY ROUTE 89 P.M.O.0/2.7
IN SECTION 5, T.21 N., R.13 E., M.D.M.