-) THE COORDINATES SHOWN ON THIS MAP ARE BASED ON THE CALIFORNIA HIGH PRECISION GEODETIC NETWORK(HPGN)(EPOCH 1991.35) ADJUSTMENT OF THE NORTH AMERICAN DATUM OF 1983 (NAD83). DISTANCES SHOWN ON THIS MAP, OR COMPUTED FROM THE COORDINATES SHOWN HEREON ARE "GRID DISTANCES", AND SHOULD BE CONVERTED TO "GROUND" DISTANCES IN ORDER TO BE COMPATIBLE WITH MEASUREMENTS MADE ON THE GROUND USING CONVENTIONAL SURVEYING TECHNIQUES. TO OBTAIN "GROUND" DISTANCES, DIVIDE THE "GRID" DISTANCE BY THE "COMBINATION FACTOR". TO OBTAIN "GRID" DISTANCES, MULTIPLY THE "GROUND" DISTANCE BY THE "COMBINATION FACTOR". COMBINATION FACTORS FOR EACH POINT ARE INCLUDED IN THE COORDINATE LISTINGS.
- 2) THIS RECORD OF SURVEY IS INTENDED TO BE A MONUMENTATION MAP ONLY. IT DOES NOT DEFINE PROPERTY BOUNDARY LOCATIONS. THE SOLE PURPOSE IS TO ESTABLISH A HORIZONTAL AND VERTICAL CONTROL NETWORK FOR THE CITY OF ROCKLIN PUBLIC WORKS DEPARTMENT, CONSTRAINED TO THE CALIFORNIA HIGH PRECISION GEODETIC NETWORK, USING GLOBAL POSITIONING SURVEY TECHNIQUES AND SHOW THE LOCATION AND DESCRIPTION OF MONUMENTS FOUND OR SET, ALONG WITH THE NADB3 (EPOCH 1991.35) STATE PLANE COORDINATES DETERMINED FOR THE MONUMENTS.

SURVEYOR'S STATEMENT

THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME, OR UNDER MY DIRECTION, IN CONFORMANCE WITH THE REQUIREMENTS OF THE PROFESSIONAL LAND SURVEYOR'S
ACT, AT THE REQUEST OF LARRY WING OF THE CITY OF
ROCKLIN PUBLIC WORKS DEPARTMENT IN DECEMBER, 2003



RECORD OF SURVEY NO. 2861

CITY OF ROCKLIN **GPS CONTROL NETWORK**

PORTIONS OF SECTIONS 1, 2, 3, 10, 11, 12, 13, 14, 15, 22, 23, 24, 25, & 26 T.11 N., R.6 E., SECTIONS 5, 6, 7, 8, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, & 30 T.11 N., R.7 E., AND SECTIONS 31, &32 T.12 N., R.7 E., M.D.M. CITY OF ROCKLIN PLACER COUNTY, CALIFORNIA SCALE: 1":3000' JUNE 10, 2005

> **ANDREGG** GEOMATICS

DATE OF GROUND SURVEYS: DECEMBER 2003-JANUARY 2004

HORIZONTAL DATUM: NAD83(1991.35) CALIFORNIA STATE PLANE COORDINATES ZONE 2

VERTICAL DATEM: NGVD29 BASED ON NGS BENCH MARKS A855(PID JS0897), D830(PID JS0764), D1200(PID JS0752), E1200(PID JS0753), J1200(PID JS0758), K1200(PID JS0760)

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COUNTY SURVEYOR'S STATEMENT

THIS MAP HAS BEEN EXAMINED IN ACCORDANCE WITH SECTION 8766 OF THE PROFESSIONAL LAND SURVEYORS ACT THIS 14 22. DAY OF JUNE 2005.



WESLEY K. ZICKER, R.C.E. 31160 PLACER COUNTY SURVEYOR
UCENSE EXPIRES 08-30-06

BY: Land B. Jacot 15 6158
DEPUTY LICENSE SUPIRES 3-31-06

RECORDER'S STATEMENT

FILED THIS 16 TH DAY OF JUNE 2005 AT 3:53 P.M. IN BOOK 18 OF SURVEYS, AT PAGE 114 AT THE REQUEST OF ANDREGG GEOMATICS.

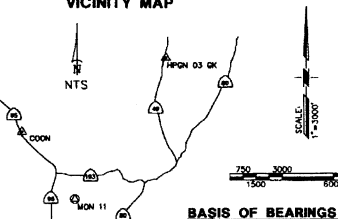
2005-77469

Jim Mc Causey JIM MCCAULEY PLACER COUNTY RECORDER BY: Deroll 1 do dave

VICINITY MAP

ROCKLIN

HPGN 0309



City of Rocklin ROCKLIN 12-3 SHEET 4__ SEE SHEET 6 FOR COORDINATES SEE SHEET 7 FOR MONUMENT DESCRIPTIONS

2078421.084 2068616.897

39 02 37.21314 N 38 46 20.16651 N

STREET LOCATIONS SHOWN ARE APPROXIMATE UNILY

BASIS OF BEARINGS & COORDINATES

2143189.94

HPGN CA 03 GK

ROCKLIN

65 672 455 I

PLACER COUNTY ROCKLIN CITYLIMIT

THE CITY OF ROCKUM AS DEPINED BY THE 1992(EPOCH 1991.35) ADJUSTMENT OF THE NADB3 CALIFORNIA HIGH PRESICION GEODETIC NETWORK, HOLDING THE FOLLOWING STATIONS AS FIXED.											
NGS PID	STATION NAME	NORTHING(ft)	EASTING(ft)	NORTHING(m)	EASTING(m)	LATITUDE					
JS4144 JS4669	COON HPGN CA 03 09	2105759.70 2027707.83	6745448.81 6765269.87	641836.839 618046.584	2056016.910 2062058.379	38'56'33.43716"N 38'43'40.44455"N					

5818953.17

653245.599 623025.900

LEGEND

A EXISTING GPS CONTROL STATIONS

AS NOTED ON SHEET 7

LONGITUDE

121'21'13.72877"W

1217710.60727"W

121'05'38.65779"W 121'12'37.28780"W

A SET MONUMENT AS NOTED ON SHEET 7

0'24'26.6"

0"26"59.9"

CONVERGENCE

ROCKUN

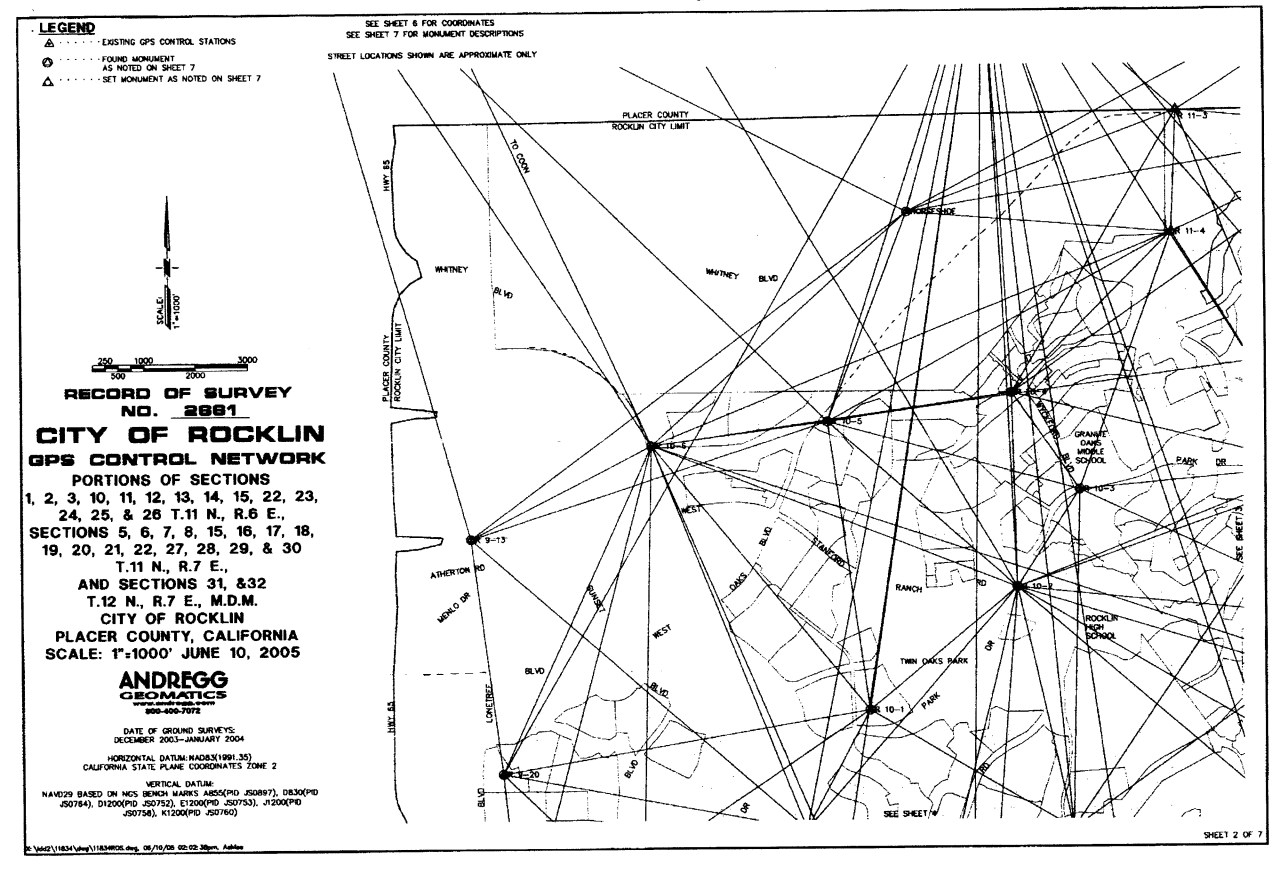
SHEET 1 OF

SCALE FACTOR

0.99991773 0.99993395

246.3

SHEET 5



SHEET 3 OF 7

LEGEND SEE SHEET 6 FOR COORDINATES SEE SHEET 7 FOR MONUMENT DESCRIPTIONS A · · · · · · EXISTING GPS CONTROL STATIONS AS NOTED ON SHEET 7 STREET LOCATIONS SHOWN ARE APPROXIMATE ONLY A SET MONUMENT AS NOTED ON SHEET 7 ROCKUN CITY LIMIT RECORD OF SURVEY NO. <u>2661</u> CITY OF ROCKLIN GPS CONTROL NETWORK PORTIONS OF SECTIONS 1, 2, 3, 10, 11, 12, 13, 14, 15, 22, 23, 24, 25, & 26 T.11 N., R.6 E., SECTIONS 5, 6, 7, 8, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, & 30 T.11 N., R.7 E., AND SECTIONS 31, &32 T.12 N., R.7 E., M.D.M. CITY OF ROCKLIN PLACER COUNTY, CALIFORNIA SCALE: 1":1000' JUNE 10, 2005 LOOMIS CITY LIMIT **ANDREGG** GEOMATICS DATE OF GROUND SURVEYS: DECEMBER 2003-JANUARY 2004 HORIZONTAL DATUM: NADB3(1991.35) CALIFORNIA STATE PLANE COORDINATES ZONE 2 VERTICAL DATUM: NAVD29 BASED ON NGS BENCH MARKS A555(PID JS0897), D830(PID JS0764), D1200(PID JS0752), E1200(PID JS0753), J1200(PID JS0758), K1200(PID JS0760)

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LEGEND SEE SHEET 6 FOR COORDINATES SEE SHEET 7 FOR MONUMENT DESCRIPTIONS A EXISTING GPS CONTROL STATIONS AS NOTED ON SHEET 7 STREET LOCATIONS SHOWN ARE APPROXIMATE ONLY SET MONUMENT AS NOTED ON SHEET 7 ROCKLIN CITY LIMIT. RECORD OF SURVEY NO. 2661 CITY OF ROCKLIN GPS CONTROL NETWORK PORTIONS OF SECTIONS 1, 2, 3, 10, 11, 12, 13, 14, 15, 22, 23, 24, 25, & 26 T.11 N., R.6 E., SECTIONS 5, 6, 7, 8, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, & 30 T.11 N., R.7 E., AND SECTIONS 31, &32 T.12 N., R.7 E., M.D.M. CITY OF ROCKLIN PLACER COUNTY, CALIFORNIA I MAY 05 OTRASS / SCALE: 1"=1000' JUNE 10, 2005 **ANDREGG** GEOMATICS ANTELOPE CREEK DATE OF GROUND SURVEYS: DECEMBER 2003-JANUARY 2004 HORIZONTAL DATUM: NAD83(1991.35)
CALIFORNIA STATE PLANE COORDINATES ZONE 2 VERTICAL DATUM: NAVD29 BASED ON NCS BENCH MARKS 4855(PID JS0897), D830(PID JS0764), D1200(PID JS0752), E1200(PID JS0753), J1200(PID JS0766) X:\\dd2\11834\dug\11834ROS.dug, 06/10/06 02:04:00pm, Ashbus SHEET 4 OF 7

LEGEND SEE SHEET 6 FOR COORDINATES SEE SHEET 7 FOR MONUMENT DESCRIPTIONS A · · · · · EXISTING GPS CONTROL STATIONS O · · · · · FOUND MONUMENT AS NOTED ON SHEET 7 STREET LOCATIONS SHOWN ARE APPROXIMATE ONLY A SET MONUMENT AS NOTED ON SHEET 7 SEE SHEET 3 SIERRA COLLECE SIERRA COLLEGE RECORD OF SURVEY ROOKLIN ELEMENTARY SCHOOL NO. 2661 CITY OF ROCKLIN ROCKLIN GPS CONTROL NETWORK SIERRA PORTIONS OF SECTIONS 1, 2, 3, 10, 11, 12, 13, 14, 15, 22, 23, 24, 25, & 26 T.11 N., R.6 E., SECTIONS 5, 6, 7, 8, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, & 30 T.11 N., R.7 E., AND SECTIONS 31, &32 ROCKLIN CITY LIMIT T.12 N., R.7 E., M.D.M. CITY OF ROCKLIN PLACER COUNTY, CALIFORNIA SCALE: 1"=1000' JUNE 10, 2005 **ANDREGG** JOE HERNANDEZ NEIGHBORHOOD PARK DATE OF GROUND SURVEYS: DECEMBER 2003-JANUARY 2004 HORIZONTAL DATUM: NADB3(1991.35) CALIFORNIA STATE PLANE COORDINATES ZONE 2 VERTICAL DATUM: NAVD29 BASED ON NGS BENCH MARKS A855(PID JS0897), D830(PID ROCKLIN CITY LIMIT ROSEVILLE CITY LIMIT JS0764), D1200(PID JS0752), E1200(PID JS0753), J1200(PID JS0758), K1200(PID JS0750) X: \dd2\11834\dwg\11834ROS.dwg, 08/10/05 02:D4:37pm, Asidon SHEET 5 OF 7

CITY OF ROCKLIN GEODETIC CONTROL SURVEY

HORIZONTAL DATUM: NAD83(1991.35)

CALIFORNIA STATE PLANE COORDINATES, ZONE 2, U.S. SURVEY FEET

VERTICAL DATUM: NGVD29 BASED ON NGS PUBLISHED BENCHMARK VALUES AND GEOID99 MODEL HEIGHTS

		1.96e		1.96s	FLLPSOID					ORTHO	ORTHO	1.96a	1
STATION	LATITUDE(+)	De(R)	LONGITUDE(A)	λ=(R)	HEIGHT(m)	NORTHING(R)	EASTING(R)	NORTHING(m)	EASTEN(Zm)	HEIGHT(R)	HDG(II)	Hu(A)	COMB. FACTOR
R 1-1	38°48'32.851402"N	0.012	121°12'41.183262"W	0.012	211.914	2057463.652	6786362.319	627116.175	2088487.372	309.19	94.241		0.99991604
R 1-5	38°48'10,157300"N	0.010	121°12'36.725636"W	D.010	218.479	2055171.015	6786735.088	626417.378	2068600.992	315.83	95.265	0.015	0.99991626
R 1-7	36°48'05.024091"N	0.016	121°12'54.537267'W	0.016	196.482	2064639.532	5785329.671	626255.382	2068172.620	293.93	89.590	0.014	0.99991743
R 1-8	38"48"22.045628"N	0.012	121°13'08.854924"W	0.011	214.269	2056353,140	6784355.657	626777.691	2067875.740	311.70	95.006	0.012	0.99991618
R 2-2	38"47"44.385232"N	0.012	121°13'23.650687"W	0.012	182.634	2052531.928	5783042.233	625612.963	2087475.408	280.28	85.430	0.015	0.99991859
R 3-4					158.109	2050976.123	6779162.646	625138.773	2086292.907	256.00	78.029		0.99992013
R 3-13			121°13'38.944624"W		186.593	2049912,353	6781854.409	824814.535	2067113.358	264.39	80.586	0.014	0.99991999
R 4-1	· · · · · · · · · · · · · · · · · · ·		121°11'48.450171"W	0.013	274.313	2057961.027	6790531.847	627273.872	2089758.246	371.33	113,182	0.018	0.99991295
R 6-5	4			0.011	524.705	2072859.254	6783307.071	631806.764	2067556.130	621.43	189.412	0.027	0.99989783
R 6-10	36°49'49.472166"N			0.010	274.411	2065247.655	6790083.424	629488.744	2089821.587	371.12	113.117	0.127*	0.99991135
R 7-3	38*48*07.903805*N		121°14'23.439550'W	0.011	154.808	2054870.998	6778289.917	626325.933	2086026.899	252.40	76.932	0.018	0.99991937
R 7-5		0.011	121°14'04.935183"W	0.010	211.014	2058631.060	6779723.107	627472.002	2006483.736	308.59	94.058	0.024	0.99901581
R 7-9	38*48*10.565864*N	0.013		0.012	181.538	2055155.961	6780153.248	826412,790	2066594.843	279.33	85.140	0.020	0.99991801
R 8-2	38*4656.853213*N		121°14'38.083277"W	0.015	151.314	2047873.983	6777190.560	624132.272	2065691.814	249.40	76.017	0.005	0.99992127
R 8-8				0.012	139.207	2053115.454	6775150.369	625790.842	2085089.963	237.21	72.302	0.018	0.99992051
R 8-13					137.074	2050350.542	5777574.216	624948.095	2085808.753	235.06	71.646	0.012	0.99992129
R 8-16			121°14'32.089875"W		153,184	2048994.664	6777654.133	624534.823	2065833.111	251.21	76.569	0.002	0.99992085
R 8-17			121°15'15.934292'W	0.011	160.698	2054695.303	6774135.741	626272.381	2064760.703	258.69	78.849	0.019	0.99991911
R 9-1				0.014	90.483	2044890.943	6774486.900	623284.008	2084887.737	188.76	57.534	0.020	0.99992488
R 9-11				0.014	43.282	2052492.490	6763530.775	825600.962	2061528.303	141.78	43.209	0.026	0.99992523
R 9-13	38°49'02.448017"N			0.012	53.801	2080282.452	6762591.717	627969.251	2061242.078	152.06	45.348		0.99992293
R 9-16	38°46′59.653412′N			0.010	155.624	2047915.772	8772146.621	624205.976	2064154.418	253.91	77.392	0.021	0.99992100
R 9-17				0.012	128.938	2050073.368	6769149.283	624963.612	2063240.828	227,28	69.275	0.022	0.99992173
R 9-18			121°16'20.654391"W		111.651	2054707 550	8769012.216	626276.114	2083199.050	209.86	63.965	0.021	0.99992144
R 9-19			121°15'18.563137"W		110.459	2047330.287	8773988.000	624027.520	2084715.672	208 69	63.609	0.019	0.99992330
R 9-20			121°17'34.110145'W		27.140	2055798.787	6763188.781	828608.723	2061424.063	125.53	38.262	0.027	0.99992522
R 10-1				0.012	53.517	2056978.915	6770237.613	626968.427	2063572.552	151.60	46.208	0.019	0.99992370
R 10-2				0.009	61.588		6773094.397	627673.599	2084443.301	159.46	48.604	0.017	0.99992279
R 10-3		0.011	121°15'13.335464"W		103.916		6774288.497	628238.587	2064807.264	201.66	61,466	0.015	0.99992036
R 10-4	38749728.563265 N			0.010	82.331		6772996.340	628799.773	2064413.413	180.06	54.882	0.009	0.99992098
R 10-5	38°49'23.667667'N			0.010	126.822		6769447.576	628640.060	2063331.748	224.73	68.496	0.016	0.99991897
R 10-6				0.009	73.187		6766076.159	628508.288	2062304.138	171.23	52.191	0.018	0.99992162
R 11-1	38°49'13.898917"N			0.010	362.869		6778834.850	628362.318	2066192.995	460.37	140.321	0.023	0.99990790
R 11-2			121°13'57.683574"W		458.150	2067970.724	6780218.222	630318,737	2086614.647	555.29	169.253	0.023	0.99990196
R 11-3			121°14'48.915763"W		204.481		6776161.546	630430.971	2065378.170	301.82	91,995	0.023	0.99991402
R 11-4	38"49'58 335406"N			0.010	168.951		6776067.900	629725.508	2085349.627	266.40	81.199	0.021	0.99991620
R 12-2				0.011	345.008		6788813.425	523421.168	2009234.470	442.60	134,905	0.024	0.99991263
R 12-3				0.013	375.543	2043426.512		622837.647	2057955.994	473.41	144.296	0.025	0.99991166
R 12-4				0.018	278.948		6781179,639	622902 240	2086907.688	376.98	114.904	0.023	0.99901630
R 12-7	38*46*54.492563*N			0.012	148.957		8781094.376	624069.470	2066881.700	246.87	75.246	0.024	0.90002145
R 12-11	38°47'17.418730"N			0.012	220.290		6766923.293	624791.658	2068658.357	317.82	96.872	0.127*	0.99991746
R 12-12	38"46'52.148772"N			0.010	188.205		6783234.751	624002.751	2057534.087	284.01		0.126*	0.99991973
A 855	38"51'04.060708"N			0.014	29.975		6759048.807	631710.911	2060162.197	127.87	38.975		0.99992150
HORSESHOE	38*50*02.839448*N			0.011	290.657	2088438.558			2063802.753	388.33	118.363	0.023	0.99991030
MON-11		0.009		0.008	196.302	2071877.459		631448.552	2084254.056	293.67	89.510	0.126*	0.99991374
COON	38°56'33.437160'N		121°21'13.728770"W		65.701		6745448.813		2056016.910	182.35	49.484	0.131	0.99991459
HPGN0309	38°43'40.444550"N		121°17'10.607270'W		70.400		6765269.867	618046.584	2062058.380	168.97	51.502		0.99993050
HPGN03GK	39°02'37.213140"N		121°05'38.657790'W		1342.724		6818953.174	653245.599	2078421.084	1432.29	436.563	0.003	0.99985073
ROCKLIN	38°46'20.166510"N		121°12'37.287800"W		419.943	2044044.141	6786787.270	623025.900	2068616.897	517.67	157.786	0.129*	0.99990938

NOTES

THE COORDINATES SHOWN ON THIS MAP ARE BASED ON THE 1991 CALIFORNIA HIGH PRECISION GEODETIC NETWORK(HPCA)(EPOCH 1991.35)
ADJUSTMENT OF THE NORTH AMERICAN DATUM OF 1983 (NAD83).
DISTANCES SHOWN ON THIS MAP, OR COMPUTED FROM THE COORDINATES
SHOWN HEREON ARE "GRID DISTANCES", AND SHOULD BE CONFERTED TO
"GROUND" DISTANCES IN ORDER TO BE COMPATIBLE WITH MEASUREMENTS MADE ON THE GROUND USING CONVENTIONAL SURVEYING TECHNIQUES, TO OBTAIN "GROUND" DISTANCES, DIMDE THE "GRID" DISTANCE BY THE "COMBINATION FACTOR". TO OBTAIN "GRID" DISTANCES, MULTIPLY THE "GROUND" DISTANCE BY THE "COMBINATION FACTOR". COMBINATION FACTORS
FOR EACH POINT ARE INCLUDED IN THE COORDINATE LISTINGS.

THIS RECORD OF SURVEY IS INTENDED TO BE A MONUMENTATION MAP ONLY. IT DOES NOT DEFINE PROPERTY BOUNDARY LOCATIONS. THE SOLE PURPOSE IS TO ESTABLISH A HORIZONTAL AND VERTICAL CONTROL NETWORK FOR THE CITY OF ROCKLIN PUBLIC WORKS DEPARTMENT, CONSTRAINED TO THE CALIFORNIA HIGH PRECISION GEODETIC NETWORK, USING GLOBAL POSITIONING SURVEY TECHNIQUES, AND CONSTRAINED TO NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29), AND SHOW THE LOCATION AND DESCRIPTION OF MONUMENTS FOUND OR SET, ALONG WITH THE NADB3 (EPOCH 1991.35) STATE PLANE COORDINATES DETERMINED FOR THE MONUMENTS.

1.960' STANDARD ERROR DETERMINED AT 95% CONFIDENCE LEVEL COMBINED FACTORS SHOWN WERE DETERMINED AS PER CALIFORNIA DEPARTMENT OF TRANSPORTATION AND NGS SPECIFICATIONS.

i.e. CF=SF*(R/R+N+H)

WHERE CF = COMBINED FACTOR
SF = GRID SCALE FACTOR

JS0758), K1200(PID JS0760) PUBLISHED BENCHMARKS.

R = RADIUS OF EARTH(6372292 m)

N = GEOID HEIGHT (GEOID-ELLIPSOID SEPARATION) H = ORTHOMETRIC HEIGHT (i.e. NAVD88 ELEVATION)

ORTHOMETRIC HEIGHTS (NGVD29 ELEVATIONS) SHOWN HEREON WITH He DESIGNATED BY "" WERE DETERMINED BY ADJUSTED GPS AND GEOID 99
MODEL OBSERVATIONS. ALL OTHER ORTHOMETRIC HEIGHTS WERE DETERMINED
BY SPIRIT LEVELING BETWEEN AND CONSTRAINED TO ABSS(PID JS0897). D830(PID JS0764), D1200(PID JS0752), E1200(PID JS0753), J1200(PID

THE MEAN COMBINATION FACTOR OF THE 49 STATIONS USED = 0.99916475 AND MEAN MAPPING ANGLE (γ)= 0'26'36.6"

> RECORD OF SURVEY NO. <u>286</u>1

CITY OF ROCKLIN GPS CONTROL NETWORK

> CITY OF ROCKLIN PLACER COUNTY, CALIFORNIA JUNE 10, 2005

> > **ANDREGG** GEOMATICS

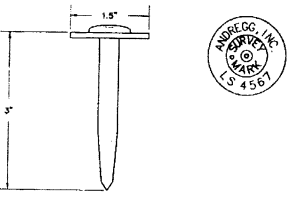
STATION DESCRIPTIONS AND LOCATIONS

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

STATION

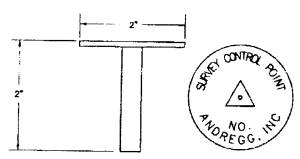
DESCRIPTION

FOUND USCAGS DISK IN CONCRETE HEADWALL EAST SIDE OF RR TRACKS 2000'\$ SOUTH OF SIERRA COLLEGE BLVD. & TAYLOR RD. (PID JS0763) STAMPED "M 1200 1969" FOUND USCACS DISK IN CONCRETE HEADWALL EAST SIDE OF RR TRACKS 2000'± SOUTH OF SERRA COLLEGE BLVD. & TAYLOR RD. (PID JS0763) STAMPED "M 1200 1969" FOUND 3" BRASS DISK IN MONUMENT WELL IN CENTERLINE OF GRANTE DR. 1/4 MILE ± SOUTH OF SIERRA COLLEGE BLVD. (1/4 CORNER SECTION 16/17) STAMPED "LS 3639" FOUND PK NAIL & WASHER IN CONCRETE HEADWALL SOUTH SIDE OF DOMINGEZ RD. AT SUCKER CREEK (A-425)
SET 2" ANDREGG SURVEY CONTROL MARKER RN CONCRETE PAD FOR FLECTRIC TRANSFORMER ON SOUTH SIDE OF MONOPOLY CT. 300'± EAST OF DELMAR AVE. FOUND PK NAIL & WASHER IN SOUTH END OF CONCRETE HEADWALL SOUTH SIDE OF SIERRA MEADOWS DR. AT SUCKER CREEK FOUND USCAEGS BRASS DISK IN ROCK NORTH OF ROCKLIN RD. & EAST OF RALROAD AVE. IN FENCED AREA OF BODY SHOP (PID JS0758) STAMPED "J1200 1969" FOUND 2" BRASS DISK IN MONUMENT WELL IN CENTERLINE ± OF ROCKLIN RD. AT SUCKER CREEK 200'± WEST OF GRANTE DR. STAMPED "M 1025 LAW" FOUND 2" BRASS DISK IN NW CORNER OF SIERRA COLLEGE BLVD. AND CREEKSIDE LN. — 27'± WEST OF CL SIERRA COLLEGE & 27'± SOUTH OF CL CREEKSIDE FOUND 3" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF MARGAET DR. & SPARAS ST. — 35± MILES NORTH OF KING RD. NO VISIBLE MARKING FOUND RR SPIKE © LIP IN THE NORTHWEST CORNER OF MIDAS AVE. & MOUNTAIN VIEW DR. NO VISIBLE MARKING FOUND RR SPIKE IN CENTERLINE OF CLOVER VALLEY RD. © D/W #3865 NO VISIBLE MARKING R 1-8 R 3-4 R 3-13 R 6-5 R 6-10 R 7-3 FOUND OF SPIKE OLD IN THE NORTHWEST CORNER OF MIDAS AVE. & MOUNTAIN VIEW DR. NO VISIBLE MARKING
FOUND RR SPIKE IN CENTERLINE OF CLOVER VALLEY RD. @ D/W #3865 NO VISIBLE MARKING
FOUND RR SPIKE IN CENTERLINE OF CLOVER VALLEY RD. @ D/W #3865 NO VISIBLE MARKING
FOUND COPPERWELD IN CENTERLINE ± OF CONCRETE ISLAND OF BRIDGE SUNSET BLVD. OVER UNION PACIFIC RR 500'± WEST OF PACIFIC ST. STAMPED "D 13 HV 11"
FOUND 1" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF WHITNEY BLVD. & TOPAZ AVE./ARGONAUT AVE. NO VISIBLE MARKING
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF "C" ST. & 4TH ST. STAMPED "LS 4600"
FOUND USC&GS BRASS DISK IN MONUMENT WELL AT INTERSECTION OF "C" ST. & 4TH ST. STAMPED "LS 4600"
FOUND RR SPIKE AT TOP BACK OF CUBB AT SOUTHEAST CORNER OF WHITNEY BLVD. & BONANZA ST. NO VISIBLE MARKING
FOUND PK & WASHER IN SIDEWALK NORTH SIDE OF SPRINGVEW DR. & ANTELOPE CREEK
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF LONE TREE BLVD. & BLUE OAKS BLVD. STAMPED "LS 5250"
FOUND 1-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF LONE TREE BLVD. & BULE OAKS BLVD. STAMPED "C12 HV1"
FOUND COPPERWELD IN MONUMENT WELL AT INTERSECTION OF LONE TREE BLVD. & BLUE OAKS BLVD. STAMPED "C12 HV1"
FOUND COPPERWELD IN MONUMENT WELL AT INTERSECTION OF CRATER LAKE DR. & CHANNEL ISLAND LN. NO VISIBLE MARKING
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF FARBER AND EEER RUN CT. NO VISIBLE MARKING
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF FARBER AND E & LASSEN WY. NO VISIBLE MARKING
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF FARBER AND E & LASSEN WY. NO VISIBLE MARKING
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF FARBER AND & BEEF RUN CT. NO VISIBLE MARKING
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF FARBER RD. & CHANNEL ISLAND LN. NO VISIBLE MARKING
FOUND 2-1/2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF FARBER RD. STAMPED "RCC 21478" R 7-5 R 7-9 R 8-2 R 8-13 R 8-16 R 8-17 R 9-1 R 9-11 R 9-13 R 9-16 R 9-18 R 9-19 FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF SANDHILL DR. & GOLD FINCH CT. NO WISBLE MARKING
FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF BALFOR RO. & FARRIER RD. STAMPED "RCE 21478"
FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF PARK DR. & STANFORD RANCH RD. STAMPED "RCE 21478"
FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF PARK DR. & STANFORD RANCH RD. STAMPED "RCE 21478"
FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF PARK DR. & WYCKFORD BLO. STAMPED "RCE 21478"
FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF WEST OAKS BLVD. & KENDALL DR. STAMPED "RCE 21478"
FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF WEST OAKS BLVD. & KENDALL DR. STAMPED "RCE 21478"
FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF WEST OAKS BLVD. & KENDALL DR. STAMPED "RCE 21478"
SET 2" ANDREGG SURVEY CONTROL MARKER STAMPED "R-11-1" IN CONCRETE CURB SOUTHEAST CORNER OF INTERSECTION PARK DR. & CREST DR. NEAR DI
SET 2" ANDREGG SURVEY CONTROL MARKER STAMPED "R-11-2" IN CONCRETE CURB HORTHEAST CORNER OF INTERSECTION PARK DR. & WITHINEY DAKS BLVD. NEAR DI
SET 2" ANDREGG SURVEY CONTROL MARKER STAMPED "R-11-2" IN CONCRETE CURB HORTHEAST CORNER OF INTERSECTION PARK DR. & WITHINEY DAKS BLVD. NEAR DI
SET 2" ANDREGG SURVEY CONTROL MARKER STAMPED "R-11-2" IN SOUTH CONCRETE CURB HORTHEAST CORNER OF INTERSECTION WHATNEY DAKS BLVD. & PEBBLE BEACH RD. NEAR DI
SET 2" ANDREGG SURVEY CONTROL MARKER STAMPED "R-12-2" IN SOUTH CONCRETE CURB HORTHEAST CORNER OF INTERSECTION WHATNEY DAKS BLVD. & SCARBOROUGH DR. IN CONCRETE FOOTING FOR TRAFFIC SIGNAL POLE
SET 2" ANDREGG SURVEY CONTROL MARKER STAMPED "R-12-2" IN SOUTH CONCRETE CURB HORTHEAST CORNER OF INTERSECTION WHATNEY DAKS BLVD. & SCARBOROUGH DR. IN CONCRETE FOOTING FOR TRAFFIC SIGNAL POLE
SET 2" ANDREGG SURVEY CONTROL MARKER STAMPED "R-12-3" IN CONCRETE OF INTERSECTION SERRA COLLEGE BLVD. & SOUTH OF INTERSECTION FOUND 2" BRASS DISK IN MONUMENT WELL AT INTERSECTION OF BALFOR RD. & FARRIER RD. STAMPED "RCE 21478" R 10-2 R 10-3 R 10-4 R 10-5 R 11-1 R 11-2 R 11-3 R 11-4 R 12-2 R 12-3 R 12-4 R 12-7 R 12-11 R 17-12 A 855 HPGN0309 HPGN03GK MON 11 FOUND USCAGS DISK IN ROCK OUTCROP 500'± SOUTH OF SIERRA COLLEGE BLVD. & 50'± EAST OF N-S FENCE & ON PROJECTED SOUTH CL OF NICHTWATCH DR. (PID US4086) STAMPED "ROCKLIN 1939"



SURVEY MARK AND WASHER (S.M.A.W)

BERNSTEN STAINLESS STEEL SURVEY MARK WITH STAMPED STAINLESS STEEL WASHER



SURVEY CONTROL MARKER

NOT TO SCALE

BRASS DISK

NO. <u>2661</u>

CITY OF ROCKLING GPS CONTROL NETWORK

CITY OF ROCKLIN
PLACER COUNTY, CALIFORNIA
JUNE 10, 2005

ANDREGG GEOMATICS

X: \/dd2\/11834\/dwg\/11834ROS.dwg, 06/10/05 02:05:36pm, Ashlee

SHEET 7 OF 7