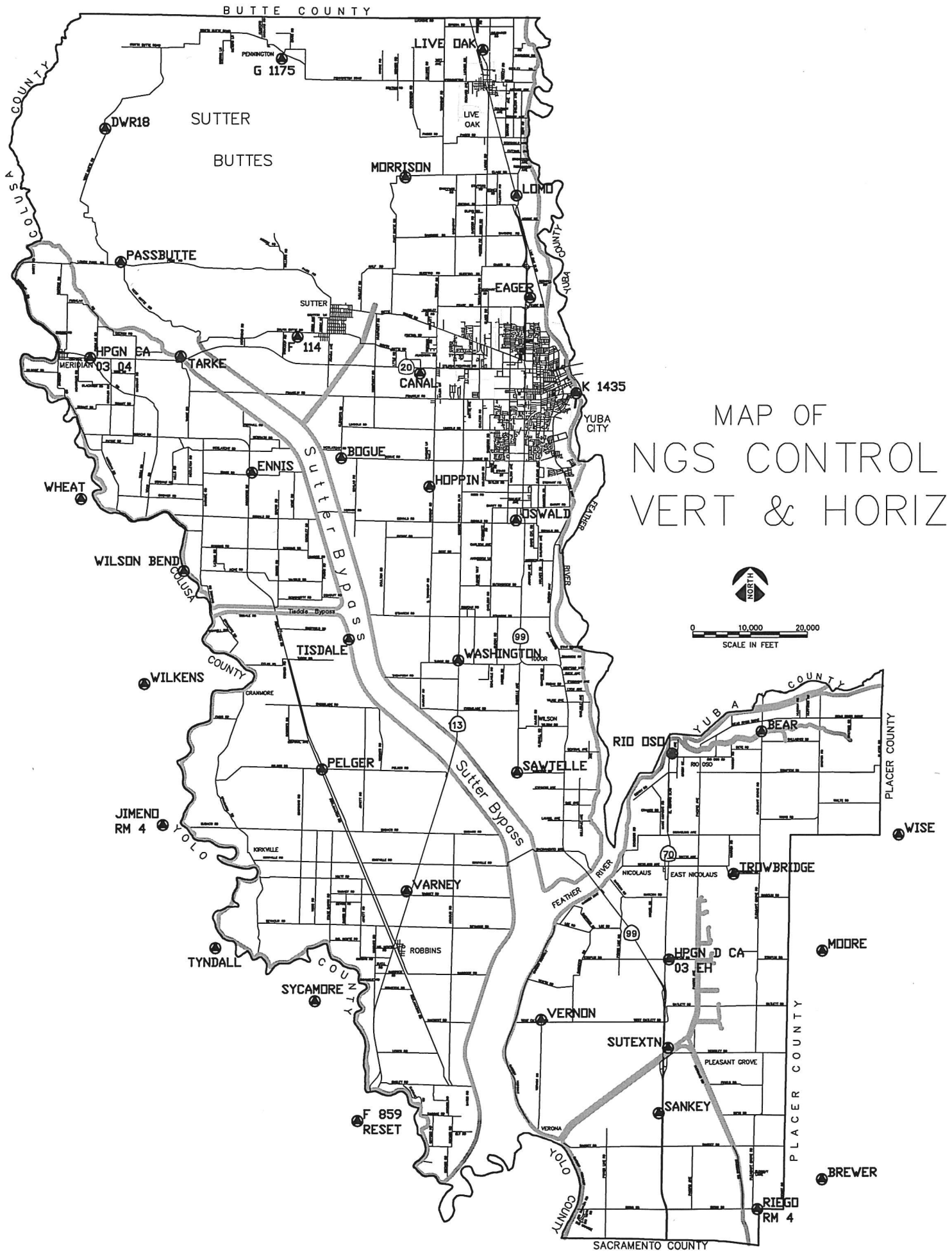


**NGS VERTICAL AND HORIZONTAL CONTROL
NAVD 88 & NAD 83 (2011)**

PID	STATION NAME				
DL9141	BEAR:	X= 6707317.34	Y= 2116872.24	Z= 67.70	CF= .99991796
DL9145	BOGUE:	X= 6633943.87	Y= 2161935.44	Z= 43.00	CF= .99991723
DL9146	BREWER:	X= 6718182.05	Y= 2037757.87	Z= 58.90	CF= .99993296
KS1836	CANAL:	X= 6647179.20	Y= 2177627.27	Z= 53.40	CF= .99991719
DL9157	DWR18:	X= 6592343.08	Y= 2218158.91	Z= 73.30	CF= .99992001
DH6500	EAGER:	X= 6665191.39	Y= 2189962.20	Z= 61.90	CF= .99991753
DL9159	ENNIS:	X= 6618337.40	Y= 2156836.03	Z= 38.00	CF= .99991745
KS0953	F 114:	X= 6624940.36	Y= 2183259.20	Z= 59.80	CF= .99991717
AI5062	F 859 RESET:	X= 6639568.54	Y= 2050672.92	Z= 46.40	CF= .99993010
KS1066	G 1175:	X= 6622674.56	Y= 2230517.12	Z= 92.60	CF= .99992096
DH6520	HARBISON:	X= 6552809.15	Y= 2216085.29	Z= 58.50	CF= .99992051
DL9174	HOPPIN:	X= 6649777.79	Y= 2156729.10	Z= 45.40	CF= .99991711
KS2014	HPGN CA 03 04:	X= 6589533.45	Y= 2178198.54	Z= 41.30	CF= .99991781
JS4847	HPGN D CA 03 EH:	X= 6691927.58	Y= 2077733.35	Z= 35.20	CF= .99992493
JS4589	JIMENO RESET:	X= 6606261.01	Y= 2099697.23	Z= 36.80	CF= .99992135
AI5047	JIMENO RM 4:	X= 6606243.69	Y= 2099725.07	Z= 40.20	CF= .99992118
KS1971	K 1435:	X= 6674279.18	Y= 2173621.18	Z= 61.82	CF= .99991663
DH6524	LIVE OAK:	X= 6655759.07	Y= 2232632.95	Z= 80.60	CF= .99992189
KS1832	LOMO:	X= 6663164.92	Y= 2206777.37	Z= 68.11	CF= .99991880
DL9181	MOORE:	X= 6717772.57	Y= 2078485.47	Z= 64.70	CF= .99992340
DL9183	MORRISON:	X= 6645037.78	Y= 2210502.22	Z= 70.60	CF= .99991912
DH6498	OSWALD:	X= 6662988.70	Y= 2151336.70	Z= 42.40	CF= .99991730
DL9192	PASSBUTTE:	X= 6596346.95	Y= 2194100.29	Z= 101.40	CF= .99991597
DL9193	PELGER:	X= 6631846.01	Y= 2108945.62	Z= 28.20	CF= .99992062
AC9218	RIEGO RM 4:	X= 6708552.62	Y= 2035897.72	Z= 46.90	CF= .99993403
DH6488	RIO OSO:	X= 6691533.31	Y= 2112280.05	Z= 42.60	CF= .99991961
DH6490	SANKEY:	X= 6691611.60	Y= 2053492.42	Z= 25.40	CF= .99993050
DH6495	SAWTELLE:	X= 6665521.39	Y= 2108831.66	Z= 35.40	CF= .99992031
DH6632	SR 65:	X= 6552046.28	Y= 2240835.23	Z= 73.50	CF= .99992383
DL9202	SUTEXTN:	X= 6691852.00	Y= 2062017.76	Z= 33.30	CF= .99992817
AI5071	SYCAMORE:	X= 6632368.21	Y= 2067336.28	Z= 25.10	CF= .99992737
DH6499	TARKE:	X= 6606293.42	Y= 2178191.08	Z= 60.90	CF= .99991685
DL9204	TISDALE:	X= 6635175.62	Y= 2133917.73	Z= 56.00	CF= .99991722
DH6525	TOWNSHIP:	X= 6650118.11	Y= 2251517.62	Z= 92.30	CF= .99992498
DL9205	TROWBRIDGE:	X= 6702654.22	Y= 2092610.01	Z= 52.00	CF= .99992166
AI5072	TYNDALL:	X= 6613557.80	Y= 2080144.89	Z= 29.70	CF= .99992470
DH6494	VARNEY:	X= 6646510.96	Y= 2084618.71	Z= 23.80	CF= .99992422
DH6492	VERNON:	X= 6670787.27	Y= 2066713.43	Z= 24.50	CF= .99992756
DH6497	WASHINGTON:	X= 6655023.18	Y= 2127260.50	Z= 39.80	CF= .99991842
DH6501	WHEAT:	X= 6591681.95	Y= 2153924.82	Z= 67.10	CF= .99991610
DH6502	WILKENS:	X= 6599442.17	Y= 2122599.32	Z= 29.40	CF= .99991928
DH6521	WILSON BEND:	X= 6608000.60	Y= 2141293.78	Z= 60.70	CF= .99991667
DL9209	WISE:	X= 6730892.61	Y= 2099716.34	Z= 91.40	CF= .99991878



MAP OF NGS CONTROL VERT & HORIZ



0 10,000 20,000
SCALE IN FEET