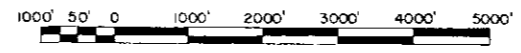
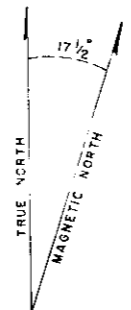


Point of Intersect	Bearing	Distance	Intersect	Bearing	Distance	Point of Intersect	Bearing	Distance
A1	N 39° 41' W	152.25'	A39	N 84° 51' E	131.15'	A77		
A2	N 12° 19' W	286.34'	A40	N 0° 48' E	802.05'	A78		
A3	N 37° 58' W	75.97'	A41	N 35° 22' W	78.34'	A79		
A4	N 19° 10' E	58.28'	A42	N 01° 17' E	79.92'	A80		
A5	N 24° 32' E	120.92'	A43	N 11° 08' E	179.22'	A81		
A6	N 06° 27' E	231.09'	A44	N 27° 48' W	110.03'	A82		
A7	N 28° 33' W	369.11'	A45	N 56° 08' W	49.40'	A83		
A8	N 16° 30' W	174.34'	A46	N 70° 01' W	52.22'	A84		
A9	N 56° 47' W	190.37'	A47	S 64° 36' W	32.22'	A85		
A10	N 10° 12' W	106.12'	A48	S 10° 20' W	89.64'	A86		
A11	N 22° 48' E	207.03'	A49	S 14° 14' E	135.06'	A87		
A12	N 17° 44' E	82.64'	A50	S 12° 43' W	102.17'	A88		
A13	N 06° 03' W	103.85'	A51	S 33° 10' W	129.28'	A89		
A14	N 50° 45' W	82.58'	A52	S 52° 27' W	194.72'	A90		
A15	N 01° 10' E	211.73'	A53	S 31° 12' W	72.83'	A91		
A16	N 25° 20' W	91.36'	A54	N 42° 04' W	92.77'	A92		
A17	N 83° 24' E	113.29'	A55	N 16° 52' W	54.08'	A93		
A18	N 56° 43' W	57.00'	A56	N 89° 46' W	429.94'	A94		
A19	N 40° 55' W	89.26'	A57	S 05° 57' W	14.06'	A95		
A20	N 83° 02' W	85.56'	A58	S 28° 48' E	120.89'	A96		
A21	S 32° 57' W	128.83'	A59	S 28° 46' E	200.33'	A97		
A22	S 43° 47' W	72.37'	A60	S 04° 38' E	86.28'	A98		
A23	S 01° 38' E	276.79'	A61	S 22° 37' W	426.70'	A99		
A24	S 24° 40' E	280.49'	A62	S 63° 03' W	45.17'	A100		
A25	S 56° 38' W	218.78'	A63	N 23° 53' W	269.90'	A101		
A26	N 41° 25' W	608.42'	A64	N 82° 15' E	52.05'	A102		
A27	N 20° 14' E	365.74'	A65	N 23° 53' W	95.52'	A103		
A28	N 52° 36' W	428.99'	A66	S 87° 25' W	471.97'	A104		
A29	N 62° 20' E	334.40'	A67	N 24° 27' W	966.63'	A105		
A30	N 24° 40' W	385.06'	A68	N 41° 44' W	300.23'	A106		
A31	N 89° 41' E	407.15'	A69	N 89° 48' W	60.00'	A107		
A32	N 22° 28' W	556.87'	A70			A108		
A33	N 07° 37' E	279.52'	A71			A109		
A34	N 66° 09' E	86.18'	A72			A110		
A35	S 44° 30' E	194.67'	A73			A111		
A36	S 19° 00' W	138.00'	A74			A112		
A37	S 24° 59' E	119.23'	A75			A113		
A38	N 86° 50' E	122.18'	A76			A114		
A39			A77					

2001012710809.FRC.DDF.LR00111111.08.01.1980



SCALE 1" = 1000'



- LEGEND**
- ① Camp Far West Dam
 - ② Spillway
 - ③ Outlet Works
 - ④ Discharge Channel
 - ⑤ Access Road to Outlet Works
 - ⑥ 12 KV Transmission Line
 - ⑦ Camp Far West Reservoir
 - ⑧ 60 KV Transmission Line
 - ⑨ Project Boundary

NOTE:
TOPOGRAPHY SHOWN ON THIS DRAWING WAS REPRODUCED FROM U.S.G.S. QUADRANGLE MAPS.

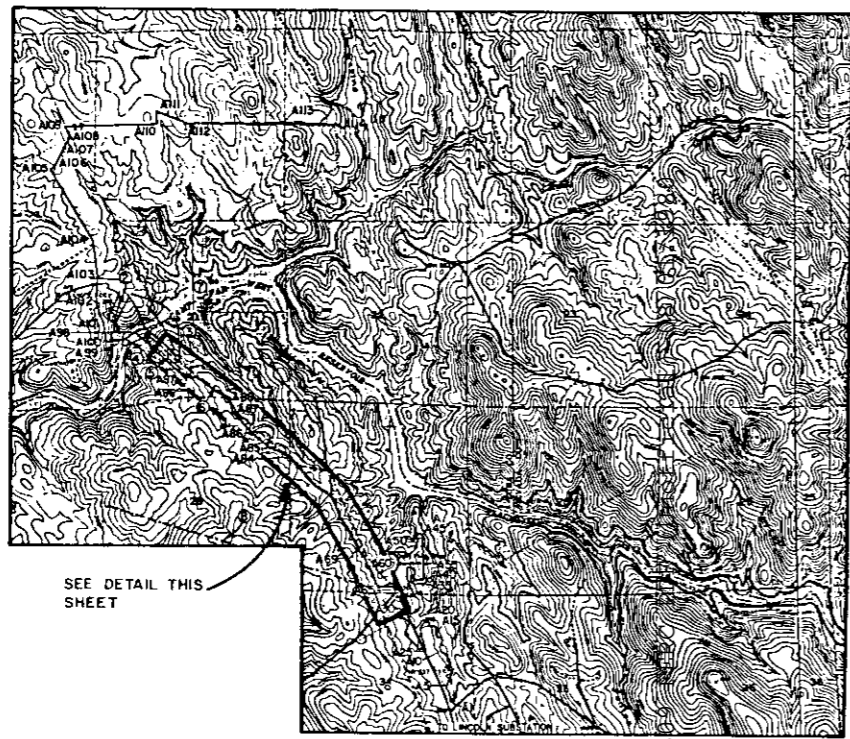
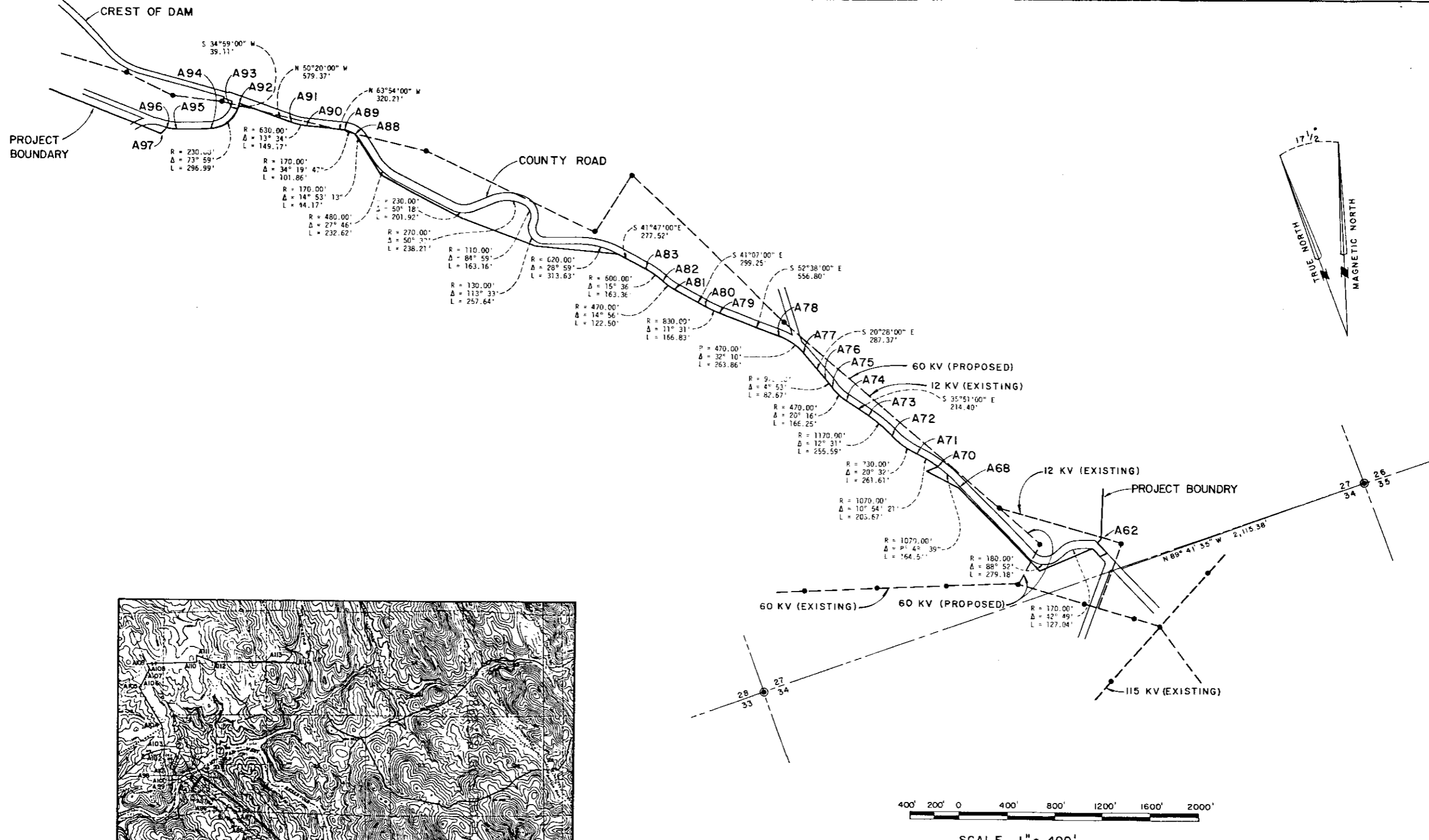
EXHIBIT G SHEET I

GENERAL MAP OF PROJECT AREA

CAMP FAR WEST DAM & RESERVOIR

WATER POWER PROJECT

Owner: SOUTH SUTTER WATER DISTRICT	Engineer: PARSONS BRINCKERHOFF QUADE & DOUGLAS INC.
--	---



PROJECT AREA

20010127-08

EXHIBIT G SHEET 2	
DETAIL MAP OF PROJECT AREA	
CAMP FAR WEST DAM & RESERVOIR WATER POWER PROJECT	
Owner: SOUTH SUTTER WATER DISTRICT	Engineer: PARSONS BRINCKERHOFF QUADE & DOUGLAS INC.