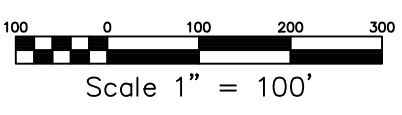


LEGEND

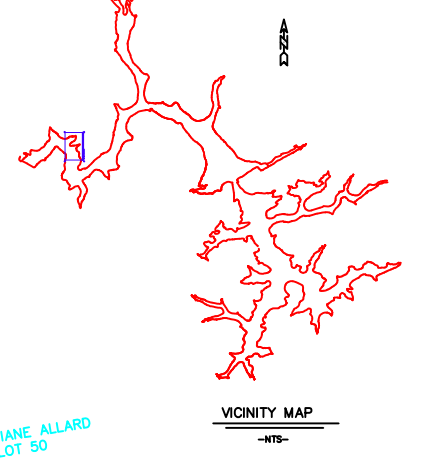
- = CONCRETE MONUMENT SET
- = CONCRETE MONUMENT FOUND
- = MONUMENT LINE
- = 2466 CONTOUR LINE
- = 2462 CONTOUR LINE
- = 25 FT. SAFETY LINE
- = BUYDOWN AREAS
- LR = LAKE RESIDENTIAL
- TC = TOWN CENTER
- TR = TOWN RESIDENTIAL
- ◆ = MONUMENT TO BE SET
- = CALCULATED MONUMENT LOCATIONS THAT CANNOT BE SET
- = 1" REBAR WITH ALUMINUM CAP SET
- = 2" BRASS DISC SET

CONTOURS ARE AT 2 FT. INTERVALS REFERENCED TO THE STAFF GAUGE AT THE PENSTOCK.



DEEP CREEK LAKE SURVEY DATA

- HORIZONTAL DATUM**
 HORIZONTAL DATUM = LAMBERT NAD 83 DATUM
 NAD 83 DATUM = FIELD OBSERVATION X COMBINED SCALE FACTOR
 COMBINED SCALE FACTOR = GRID SCALE FACTOR X ELEVATION SCALE FACTOR
 APPROXIMATE COMBINED SCALE FACTOR = 0.99989
- VERTICAL DATUM**
 VERTICAL DATUM = LAKE DATUM
 LAKE DATUM = NAVD 88 DATUM - 1.80 FT.



NOT WITHIN SANITATION DISTRICT

COORDINATE SCHEDULE

Mon.	North	East
#124	682070.26	642690.26
N151	681929.36	643374.45
N150	682295.47	643569.82
N149	683271.30	642982.93
X271M2	681441.71	643186.34
X271B1	680284.70	643542.29
N150D	682162.12	643159.98
X271S	681796.30	643061.59
X271P	681466.76	643153.45
X271M	681283.79	643349.65
X271H	680767.49	643415.62
X271J	680856.29	643374.55
X271	680168.03	643478.38
X271B	680216.05	643515.09
X271A	680162.84	643495.50
X271T	681881.80	643094.53
N150E	682139.29	643100.39
N150C1	682194.12	643185.44
X271B2	680301.85	643644.87
X271G1	680745.72	643571.12
X271J2	680893.68	643546.54
X271L1	681189.59	643497.37
X271M2	681337.54	643472.79
X271N1	681485.50	643448.21
X271Q1	681633.45	643423.62
X271R2	681781.41	643399.04
X271G2	680723.65	643438.26
X271J1	680864.85	643373.02
X271L2	681166.38	643357.69
X271M1	681312.75	643323.61
X271Q	681574.51	643068.87
X271R2	681721.42	643037.97
N150C2	682168.48	643197.60
#283	682315.00	643456.89
#280	682292.30	643357.04
#280	682250.03	643266.41
#121	682120.61	642998.33
#122	682086.97	642903.63
#123	682077.67	642797.83
#125	682050.48	642561.58
#126	682029.44	642470.50
#127	682051.55	642356.49
#128	682060.67	642340.99
#129	682067.64	642340.35
#130	682090.52	642338.24
#131	682167.77	642348.40
#132	682260.70	642381.39
#133	682275.70	642399.47
#134	682339.80	642476.75
#135	682398.21	642556.73
#136	682446.68	642641.41
#137	682484.76	642731.00
#138	682531.61	642816.44
#139	682601.79	642880.54
#140	682676.29	642932.50
#141	682753.92	642958.57
#142	682846.11	643002.65
#143	682949.45	642991.11
#144	683010.89	642999.80
#145	683110.49	642990.74
#146	683139.15	643001.96
#147	683247.46	642976.64
X271N	681393.46	643251.06
X271G	680677.16	643462.26
X271F2	680597.76	643595.70
X271F1	680586.97	643530.70

PENELEC CALLS

CONC. MON. NO.	BEARING	DISTANCE
N-148	N 86° 31' E	1050.60 FT.
N-149	S 13° 27' W	24.66 FT.
#147	S 14° 29' E	111.25 FT.
#146	S 20° 04' W	30.78 FT.
#145	S 06° 31' E	100.22 FT.
#144	S 06° 45' W	61.86 FT.
#143	S 07° 42' E	104.00 FT.
#142	S 24° 20' W	102.28 FT.
#141	S 17° 06' W	81.83 FT.
#140	S 33° 38' W	90.90 FT.
#139	S 41° 05' W	95.05 FT.
#138	S 59° 56' W	97.46 FT.
#137	S 65° 39' W	97.36 FT.
#136	S 58° 53' W	97.59 FT.
#135	S 52° 32' W	99.04 FT.
#134	S 49° 00' W	100.42 FT.
#133	S 49° 00' W	23.49 FT.
#132	S 18° 13' W	98.62 FT.
#131	S 06° 10' W	77.93 FT.
#130	S 06° 35' E	22.98 FT.
#129	S 06° 35' E	6.99 FT.
#128	S 60° 50' E	17.99 FT.
#127	S 80° 21' E	116.15 FT.
#126	N 75° 40' E	93.50 FT.
#125	N 79° 54' E	130.35 FT.
#124	N 84° 46' E	107.35 FT.
#123	N 83° 40' E	106.57 FT.
#122	N 69° 07' E	100.51 FT.
#121	N 78° 18' E	103.77 FT.
N-150E	N 75° 37' E	63.77 FT.
N-150D	N 78° 54' E	38.15 FT.
N-150C2	N 26° 43' W	28.38 FT.
N-150C1	N 53° 57' E	98.41 FT.
#280	N 63° 24' E	99.87 FT.
#282	N 75° 40' E	102.34 FT.
#283	N 81° 40' E	114.75 FT.
N-150	S 26° 33' W	410.60 FT.
X-271T	S 74° 55' W	288.00 FT.
X-271S	S 25° 12' W	73.33 FT.
X-271R2	S 16° 00' W	78.52 FT.
X-271R1	N 79° 04' E	366.06 FT.
X-271R1	S 10° 56' E	150.00 FT.
X-271Q	S 79° 04' W	359.65 FT.
X-271P	S 39° 38' E	136.99 FT.
X-271Q	S 39° 38' E	136.99 FT.
X-271P	S 39° 38' E	136.99 FT.
X-271N2	S 54° 36' E	41.24 FT.
X-271N1	S 54° 36' E	80.24 FT.
X-271M1	S 43° 27' E	108.53 FT.
X-271M2	S 43° 27' E	38.95 FT.
X-271L2	S 05° 25' E	117.70 FT.
X-271L1	N 79° 04' E	141.61 FT.
X-271L1	S 10° 56' E	300.00 FT.
X-271J2	S 79° 04' W	175.91 FT.
X-271J1	S 11° 37' E	8.69 FT.
X-271H	S 26° 19' E	97.85 FT.
X-271G2	S 28° 49' E	49.34 FT.
X-271G1	S 28° 49' E	52.32 FT.
X-271F1	S 38° 42' E	113.24 FT.
X-271F2	N 79° 04' E	65.89 FT.
X-271B2	S 10° 56' E	300.00 FT.
X-271B1	S 79° 04' W	104.05 FT.
X-271B1	S 20° 03' W	73.93 FT.
X-271B	S 18° 43' W	56.70 FT.
X-271A	N 74° 37' W	17.89 FT.
X-271A	S 08° 34' W	101.37 FT.

SURVEY CALLS

CONC. MON.	BEARING	DISTANCE
N148-N149	N 70°01' E	1052.53'
N149-#147	S 14°47' W	24.66'
#147-#146	S 13°09' E	111.24'
#146-#145	S 21°24' W	30.78'
#145-#144	S 05°11' E	100.21'
#144-#143	S 08°05' W	61.85'
#143-#142	S 06°22' E	103.99'
#142-#141	S 25°40' W	102.27'
#141-#140	S 18°26' W	81.83'
#140-#139	S 34°54' W	90.83'
#139-#138	S 42°25' W	95.04'
#138-#137	S 61°16' W	97.45'
#137-#136	S 66°59' W	97.35'
#136-#135	S 60°13' W	97.58'
#135-#134	S 53°52' W	99.03'
#134-#133	S 50°20' W	100.41'
#133-#132	S 50°20' W	23.49'
#132-#131	S 19°33' W	98.61'
#131-#130	S 07°30' W	77.92'
#130-#129	S 05°15' E	22.98'
#129-#128	S 05°15' E	6.99'
#128-#127	S 59°30' E	17.99'
#127-#126	S 79°01' E	116.14'
#126-#125	N 77°00' E	93.49'
#125-#124	N 81°15' E	130.19'
#124-#123	N 86°03' E	107.47'
#123-#122	N 85°00' E	106.56'
#122-#121	N 70°27' E	100.50'
#121-N150E	N 79°38' E	103.76'
N150E-N150D	N 69°02' E	63.81'
N150D-N150C2	N 80°24' E	38.15'
N150C2-N150C1	N 25°22' W	28.37'
N150C1-#280	N 55°23' E	98.40'
#280-#282	N 65°00' E	100.00'
#282-#283	N 77°12' E	102.39'
#283-N150	S 80°11' E	114.60'
N150-N151	S 28°05' W	414.98'
N151-X271T	S 76°26' W	287.95'
X271T-X271S	S 26°42' W	73.32'
X271S-X271R2	S 17°30' W	78.52'
X271R2-X271R1	N 80°34' E	366.02'
X271R1-X271Q1	S 09°26' E	149.98'
X271Q1-X271Q	S 80°34' W	359.61'
X271Q-X271P	S 38°08' E	136.97'
X271P-X271N2	S 52°46' E	41.32'
X271N2-X271N1	S 53°16' E	80.76'
X271N1-X271M1	S 41°57' E	108.52'
X271M1-X271M2	S 41°57' E	38.95'
X271M2-X271L2	S 03°55' E	117.68'
X271L2-X271L1	N 80°34' E	141.59'
X271L1-X271J2	S 09°26' E	299.97'
X271J2-X271J1	S 80°34' W	175.89'
X271J1-X271H	S 10°06' E	8.69'
X271H-X271G2	S 24°49' E	97.84'
X271G2-X271G1	S 27°19' E	49.34'
X271G1-X271F2	S 27°19' E	52.31'
X271F2-X271F1	S 37°11' E	113.23'
X271F1-X271B2	N 80°34' E	65.89'
X271B2-X271B1	S 09°26' E	299.97'
X271B1-X271B	S 80°30' W	104.00'
X271B-X271A	S 21°37' W	73.85'
X271A-X271	S 20°13' W	56.70'
X271-X270K	N 73° 07' W	17.89'
X271-X270K	S 10° 04' W	101.36'

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