

NOT WITHIN SANITATION DISTRICT

LR SEE SHEET 5, BLAKESLEE

VICINITY MAP

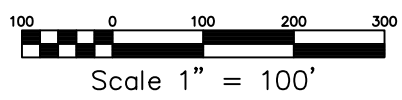
COORDINATE SCHEDULE

Mon.	North	East
Y183	661526.80	661517.10
G1	661633.42	661430.01
G4	661640.73	661438.57
R4	661943.23	661178.25
R3	661959.67	661197.72
R2	662036.72	661134.89
G3	661738.09	661360.19
G2	661731.04	661350.55
Y210	662442.71	661013.47
N464	662854.59	660657.80
N211	662958.47	660389.81
N491	663748.86	660643.93
N466	663716.50	660317.16
N465	663796.34	660057.89
N467	663895.50	659696.41
R1	662020.45	661114.92
N468	663155.41	659500.08
1251	662175.34	660988.72
X251	662217.86	660824.91
Y209	662415.91	660881.74
Y181	660964.58	661128.57
Y182	661307.37	661310.16

DEEP CREEK LAKE SURVEY DATA

1. 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

2. VERTICAL DATUM
 VERTICAL DATUM = LAKE DATUM
 LAKE DATUM = NAVD 88 DATUM - 1.80 FT.



LEGEND

- = CONCRETE MONUMENT SET
- = CONCRETE MONUMENT FOUND
- = MONUMENT LINE
- = 2462 CONTOUR LINE
- = 2482 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.

SURVEY CALLS

CONC.MON.	BEARING	DISTANCE
Y181-Y182	N 27°55' E	387.92'
Y182-Y183	N 43°19' E	301.62'
Y183-G1	N 39°15' W	137.67'
G1-G4	N 49°30' E	11.25'
G4-G3	N 38°50' W	124.99'
G3-G2	S 53°48' W	11.95'
G2-R4	N 39°05' W	273.34'
R4-R3	N 49°49' E	25.48'
R3-R2	N 39°12' W	99.42'
R2-R1	S 50°50' W	25.77'
R1-1251	N 39°10' W	199.79'
1251-X251	N 75°27' W	169.24'
X251-Y209	N 16°01' E	206.05'
Y209-Y210	N 78°30' E	134.42'
Y210-N464	N 40°49' W	544.19'
N464-N211	N 68°49' W	287.41'
N211-N468	N 77°31' W	911.27'

PENELEC CALLS

CONC.MON.NO.	BEARING	DISTANCE
Y-180	Y-181	N 30° 32' W, 535.20 FT.
Y-181	Y-182	N 25° 34' E, 386.90 FT.
Y-182	Y-183	N 41° 21' E, 299.70 FT.
Y-183	G-1	N 40° 43' W, 137.24 FT.
G-1	G-4	N 49° 17' E, 12.00 FT.
G-4	G-3	N 40° 43' W, 125.00 FT.
G-3	G-2	S 49° 17' W, 12.00 FT.
G-2	R-4	N 40° 43' W, 275.00 FT.
R-4	R-3	N 49° 17' E, 26.08 FT.
R-3	R-2	N 40° 43' W, 100.00 FT.
R-2	R-1	S 49° 17' W, 26.08 FT.
R-1	125-1	N 40° 43' W, 200.00 FT.
125-1	X-251	N 76° 10' W, 171.00 FT.
X-251	Y-209	N 15° 21' E, 205.90 FT.
Y-209	Y-210	N 77° 00' E, 133.40 FT.
Y-210	N-464	N 42° 52' W, 553.70 FT.
N-464	N-211	N 70° 59' W, 289.10 FT.
N-211	N-468	N 78° 34' W, 912.90 FT.
N-489	N-467	S 35° 11' E, 1157.80 FT.
N-467	N-465	S 75° 59' E, 376.60 FT.
N-465	N-466	S 73° 20' E, 271.50 FT.
N-466	N-491	N 82° 14' E, 332.90 FT.
N-491	N-492	S 53° 04' E, 1280.10 FT.