

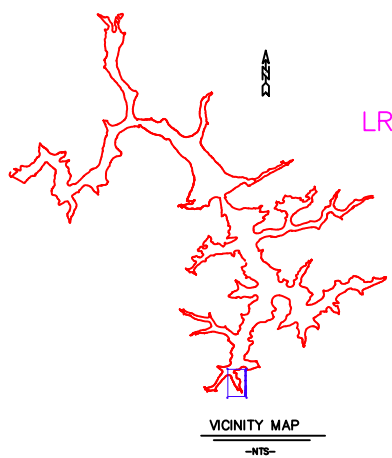
- LEGEND**
- = CONCRETE MONUMENT SET
 - = CONCRETE MONUMENT FOUND
 - = MONUMENT LINE
 - = 2466 CONTOUR LINE
 - = 2462 CONTOUR LINE
 - = 25 FT. SAFETY LINE
 - LR = BUYDOWN AREAS
 - TC = LAKE RESIDENTIAL
 - TR = TOWN CENTER
 - TR = TOWN RESIDENTIAL
 - ◆ = MONUMENT TO BE SET
 - ◆ = CALCULATED MONUMENT LOCATIONS 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.

NOT WITHIN SANITATION DISTRICT

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COORDINATE SCHEDULE

Mon.	North	East
S129AC	658989.36	661876.51
S129AD	658787.06	661627.22
S153	658224.22	661270.85
Y153	658333.01	661152.99
S185B	658381.10	661001.31
S129AB	658863.60	661960.95
S161D	658710.47	661608.11
S161C	658653.52	661855.54
S161B	658514.75	661891.06
Y162	658256.96	661923.62
Y163	658092.11	662300.47
Y154	657506.40	662268.84
Y155	657472.06	661570.72
S153A	658178.18	661229.15
S161A	658546.16	661974.51
Y155	657067.23	662250.81
#128D	656434.29	662731.49
Y156	656116.19	662567.64
Y157	656708.41	661823.09



PENELEC CALLS

CONC.MON.NO.	BEARING	DISTANCE
S-164D	S 55° 31' W	430.00 FT.
S-129AB	N 35° 13' W	151.35 FT.
S-129AC	S 49° 29' E	321.58 FT.
S-129AD	S 12° 10' W	78.82 FT.
S-161D	S 78° 31' E	253.60 FT.
S-161C	S 15° 56' W	143.70 FT.
S-161B	N 67° 36' E	89.50 FT.
S-161A	Y-162	S 09° 03' W, 292.00 FT.
Y-162	Y-163	S 67° 20' E, 412.90 FT.
Y-163	Y-154	S 01° 33' W, 592.20 FT.
Y-154	Y-155	S 01° 50' W, 470.30 FT.
Y-155	#128D	S 39° 00' E, 797.80 FT.
#128D	Y-156	S 25° 56' W, 324.70 FT.
Y-156	Y-157	N 52° 52' W, 955.80 FT.
Y-157	Y-158	N 20° 31' W, 804.60 FT.
Y-158	S-153A	S 27° 06' W, 782.30 FT.
S-153A	S-153	N 41° 04' E, 63.02 FT.
S-153	Y-153	N 48° 42' W, 160.44 FT.
Y-153	S-185B	N 73° 43' W, 159.95 FT.
S-185B	S-185A	S 74° 48' W, 214.45 FT.

SURVEY CALLS

CONC.MON.	BEARING	DISTANCE
S164D-S129AB	S 56°19' W	429.64'
S129AB-S129AC	N 33°53' W	151.48'
S129AC-S129AD	S 50°56' W	321.05'
S129AD-S161D	S 14°00' W	78.93'
S161D-S161C	S 77°02' E	253.89'
S161C-S161B	S 14°21' E	143.25'
S161B-S161A	N 69°22' E	89.17'
S161A-Y162	S 09°59' W	293.65'
Y162-Y163	S 66°22' E	411.33'
Y163-Y154	S 03°05' W	586.56'
Y154-Y155	S 02°21' W	439.54'
Y155-#128D	S 37°13' E	794.78'
#128D-Y156	S 27°15' W	357.82'
Y156-Y157	N 51°30' W	951.37'
Y157-Y158	N 18°17' W	804.26'
Y158-S153A	N 25°49' W	784.40'
S153A-S153	N 42°10' E	62.12'
S153-Y153	N 47°17' W	160.40'
Y153-S185B	N 72°25' W	159.12'
S185B-S185A	S 76°09' W	213.97'

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.