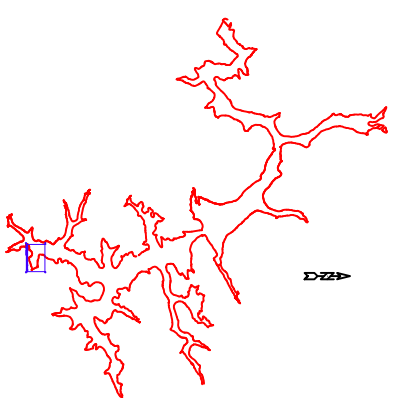


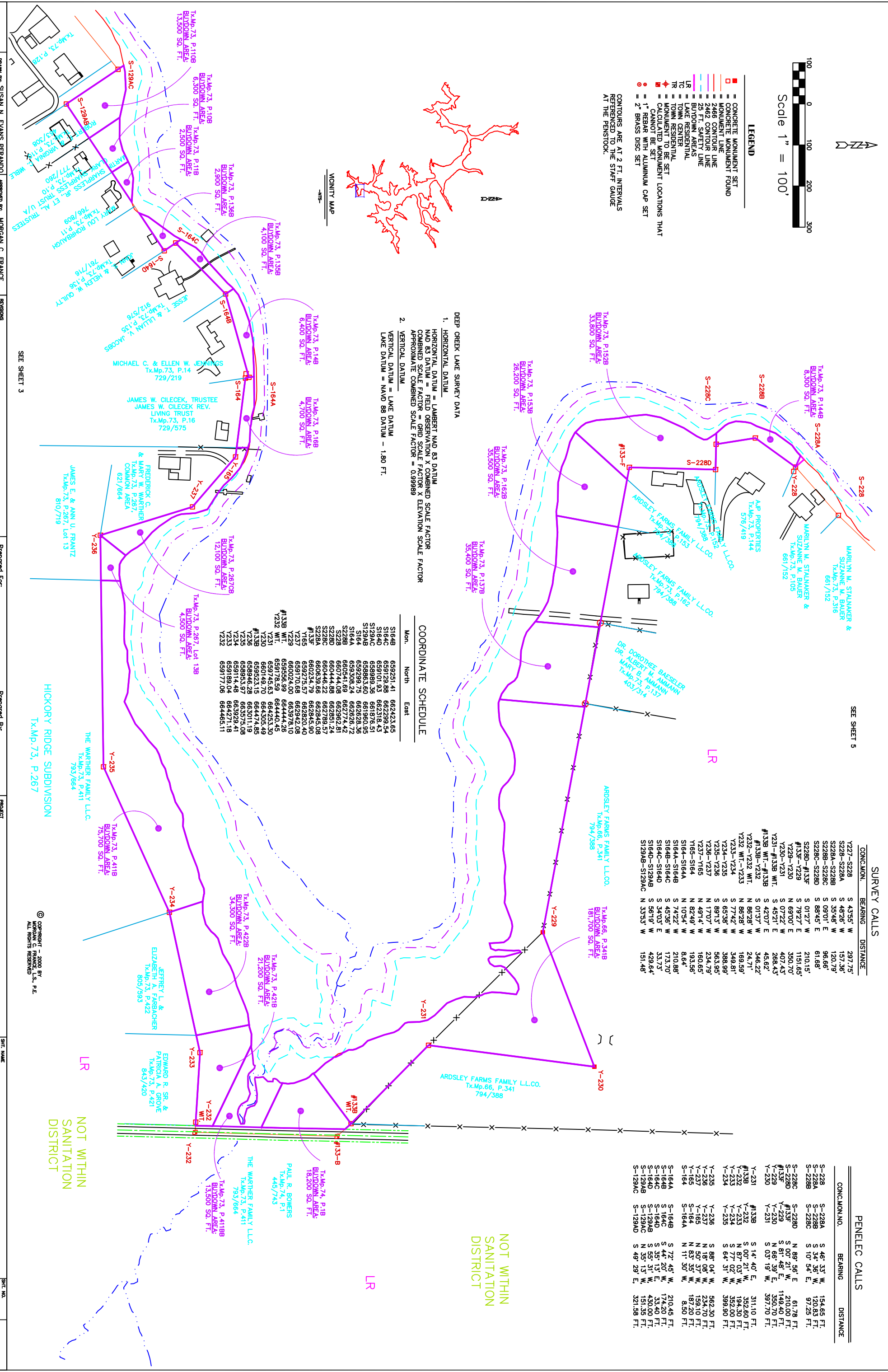
LEGEND

- CONCRETE MONUMENT SET
- CONCRETE MONUMENT FOUND
- MONUMENT LINE
- 2462 CONTOUR LINE
- 2462 CONTOUR LINE
- 25 FT. SAFETY LINE
- BULDOZER AREAS
- LAKE RESIDENTIAL
- LAKE RESIDENTIAL
- 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.



VICINITY MAP



SEE SHEET 5

SURVEY CALLS

CONCL. NO.	BEARING	DISTANCE
Y227-S228	S 43°55' W	297.75'
S228-S228A	S 48°28' W	157.36'
S228A-S228B	S 35°48' W	120.79'
S228B-S228C	S 09°01' E	96.66'
S228C-S228D	S 89°45' E	61.68'
S228D-S228E	S 01°27' W	210.15'
S228E-S228F	S 79°27' E	1151.65'
S228F-S228G	N 69°00' E	350.70'
S228G-S228H	S 07°22' E	407.43'
S228H-S228I	S 45°21' E	268.43'
S228I-S228J	S 42°07' E	45.62'
S228J-S228K	S 01°37' W	346.22'
S228K-S228L	N 86°28' W	24.71'
S228L-S228M	N 86°28' W	169.59'
S228M-S228N	S 77°42' W	349.81'
S228N-S228O	S 65°38' W	388.99'
S228O-S228P	S 89°13' W	563.95'
S228P-S228Q	N 17°07' W	234.79'
S228Q-S228R	N 49°14' W	160.65'
S228R-S228S	N 82°46' W	193.56'
S228S-S228T	N 10°54' W	8.64'
S228T-S228U	S 74°22' W	210.88'
S228U-S228V	S 45°36' W	173.70'
S228V-S228W	S 34°03' E	33.73'
S228W-S228X	S 56°19' W	429.64'
S228X-S228Y	N 33°53' W	151.48'

PENELEC CALLS

CONCL. NO.	BEARING	DISTANCE
S-228	S 46° 33' W	154.65 FT.
S-228A	S 34° 35' E	120.63 FT.
S-228B	S 10° 54' E	97.23 FT.
S-228C	S 89° 56' E	61.78 FT.
S-228D	N 89° 21' E	210.00 FT.
S-228E	S 81° 48' E	1149.40 FT.
S-228F	N 66° 39' E	350.70 FT.
S-228G	S 03° 19' W	397.70 FT.
S-228H	S 14° 40' E	311.10 FT.
S-228I	S 00° 21' W	352.60 FT.
S-228J	N 97° 03' W	184.30 FT.
S-228K	S 74° 12' W	352.00 FT.
S-228L	S 64° 31' W	389.90 FT.
S-228M	S 88° 04' W	562.30 FT.
S-228N	N 18° 08' W	234.70 FT.
S-228O	N 50° 37' W	159.10 FT.
S-228P	N 82° 46' W	187.20 FT.
S-228Q	N 11° 30' W	8.50 FT.
S-228R	S 72° 45' W	210.45 FT.
S-228S	S 45° 36' W	173.70 FT.
S-228T	S 34° 03' E	33.73 FT.
S-228U	S 56° 19' W	429.64 FT.
S-228V	N 35° 13' W	151.35 FT.
S-228W	S 49° 29' E	221.58 FT.

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 = 0.999989

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

COORDINATE SCHEDULE

Mon.	North	East
S164B	659251.41	662423.65
S164C	659129.48	662299.54
S164D	659101.93	662318.43
S1299A	658989.36	661876.51
S1299B	658983.60	661960.95
S164A	659299.75	662628.36
S1644	659308.24	662626.72
S228B	660541.69	662774.42
S228C	660744.08	662862.81
S228D	660744.08	662862.81
S228E	660446.22	662789.57
S228A	660639.66	662845.08
#133F	659275.57	662825.40
Y165	659275.57	662825.40
Y237	659170.68	662924.08
Y229	660024.00	663978.10
S228J	659556.99	664444.26
Y232	659178.59	664444.26
#133B	659178.59	664444.26
Y231	659145.63	664235.30
Y235	659023.15	664474.89
Y236	658946.28	663011.19
Y234	659114.48	663929.08
Y233	659189.04	664271.18
Y232	659177.06	664465.11

HICKORY RIDGE SUBDIVISION
Tx.Mp.73, P.267

NOT WITHIN SANITATION DISTRICT

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