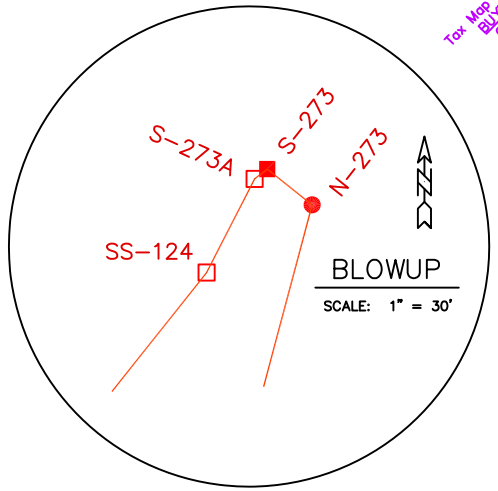


LEGEND

- = 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 PESTOCK.

COORDINATE SCHEDULE

Mon.	North	East
Y36	685363.91	657604.19
Y38	686407.06	657953.78
Y39	686666.59	657938.62
N285 WIT.	686743.74	658662.30
S285E	686639.97	658685.50
S285	686747.77	658590.99
S285D	686337.73	658688.24
S285G	686400.23	658660.75
S285F	686538.45	658682.14
S287	685544.04	658410.80
S285H	686344.65	658740.80
S285C	686424.62	658584.63
S285B	686523.10	658567.95
S285A	686622.27	658555.28
N287	685333.83	658297.75
Y35	685122.69	657329.58
Y45	684877.15	656978.37
S287A	685553.19	658393.32
S287B	685637.99	658445.90
S287E	685720.58	658504.80
S287D	685723.21	658498.80
Y37	685594.52	657715.11
N286	686215.19	658769.44
N285	686742.23	658689.14

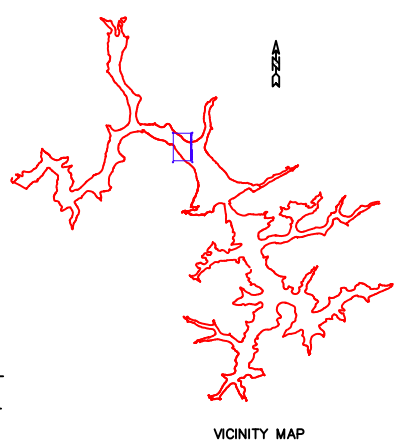


DEEP CREEK LAKE SURVEY DATA

- 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.

COORDINATE SCHEDULE

Mon.	North	East
SS126	685771.15	654786.92
SS125	685718.11	654864.75
Y44	684736.88	656155.26
Y43	684952.71	655719.54
Y42	685408.51	655307.38
SS167	685994.41	654775.15
SS123	685929.47	654893.53
S273	685919.22	655017.58
SS124	685885.27	654997.69
Y41	685661.62	654966.80
Y47	683323.48	655226.26
Y48	683484.36	655099.04
Y48A	683675.89	654935.59
N273	685907.50	655032.31
B302	683182.98	655340.85
B301	682763.01	655708.02
B304	683760.68	654880.96
Y49	684046.39	654676.98
X297	682810.69	655646.68
SS168	685855.92	654680.88
S273A	685916.00	655013.42



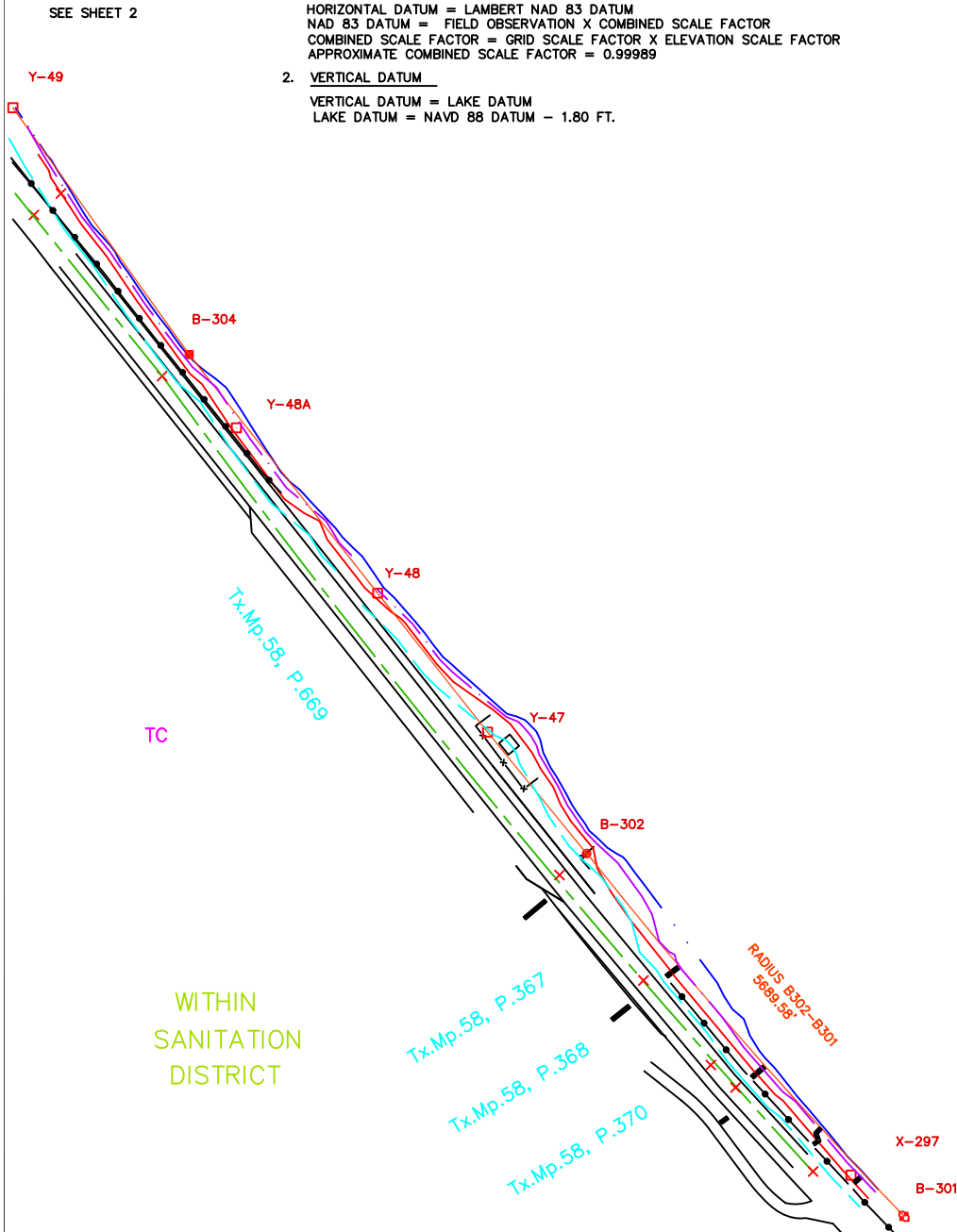
SURVEY CALLS

CONC.MON.	BEARING	DISTANCE
SS168-SS167	N 34°15' E	167.53'
SS167-SS123	S 61°15' E	135.03'
SS123-SS126	S 33°58' W	190.87'
SS126-SS125	S 55°44' E	94.19'
SS125-SS124	N 38°30' E	213.58'
SS124-S273A	N 27°06' E	34.52'
S273A-S273	N 52°14' E	5.25'
S273-N273	S 51°30' E	18.83'
N273-Y41	S 14°55' W	254.46'
Y41-Y42	S 53°23' E	424.34'
Y42-Y43	S 42°07' E	614.51'
Y43-Y44	S 63°39' E	486.25'
Y44-Y45	N 80°20' E	834.97'
X301-B301	N 43°07' W	294.37'
B301-B302	N 41°10' W	557.84'
B302-Y47	N 39°12' W	181.31'
Y47-Y48	N 38°20' W	205.10'
Y48-B304	N 38°17' W	352.01'
B304-Y49	N 35°32' W	351.07'

PENELEC CALLS

CONC.MON.NO.	BEARING	DISTANCE
SS-168	SS-167	N 33° 00' E, 179.20 FT.
SS-167	SS-123	S 62° 28' E, 94.58 FT.
SS-123	SS-126	S 33° 00' W, 201.65 FT.
SS-126	SS-125	S 57° 18' E, 94.00 FT.
SS-125	SS-124	N 33° 00' E, 210.98 FT.
SS-124	S-273A	N 33° 00' E, 30.00 FT.
S-273A	S-273	NORTH, 10.10 FT.
S-273	N-273	S 57° 00' E, 18.60 FT.
N-273	Y-41	S 09° 19' E, 246.80 FT.
Y-41	Y-42	S 55° 34' E, 424.40 FT.
Y-42	Y-43	S 43° 40' E, 608.30 FT.
Y-43	Y-44	S 64° 36' E, 484.90 FT.
Y-44	Y-45	N 80° 35' E, 843.40 FT.
Y-45	Y-35	N 51° 54' E, 429.50 FT.
X-301	X-297	N 52° 10' W, 388.70 FT.
X-297	Y-47	N 36° 33' W, 665.50 FT.
Y-47	Y-48	N 45° 36' W, 204.30 FT.
Y-48	Y-48A	N 35° 50' W, 252.90 FT.
Y-48A	Y-49	N 40° 03' W, 450.70 FT.

RADIUS 5689.58'



SEE SHEET 1, ARROWHEAD

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SHEET NO. 3V
 DRAWING 3V, CHERRY CREEK COVE
 DEEP CREEK PROJECT
 BUY DOWN SURVEY
 PROJECT
 PREPARED BY: MORGAN C. FRANCE, L.S., P.E.
 10 North Third Street
 Oakland, Maryland 21550
 (301) 334-2305
 REAL ESTATE SERVICES - REAL ESTATE
 STATE OF MARYLAND
 300 West Preston Street, Room 601
 Baltimore, Maryland 21201
 REVISIONS
 10/00
 10/13/00
 DRAWN BY: SUSAN N. EVANS PERANNO
 and MARGARET A. JORDAN
 dmc: CHR/3V
 123\C\DATA\EP\PROJECTS\02L2000\CHR/3V
 APPROVED BY: MORGAN C. FRANCE
 PROJ. NO.
 Plot date: 7/12/00 at 10:40
 123\C\DATA\EP\PROJECTS\02L2000\CHR/3V