

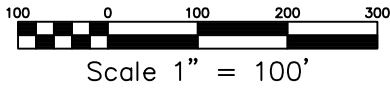
DEEP CREEK LAKE SURVEY DATA

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

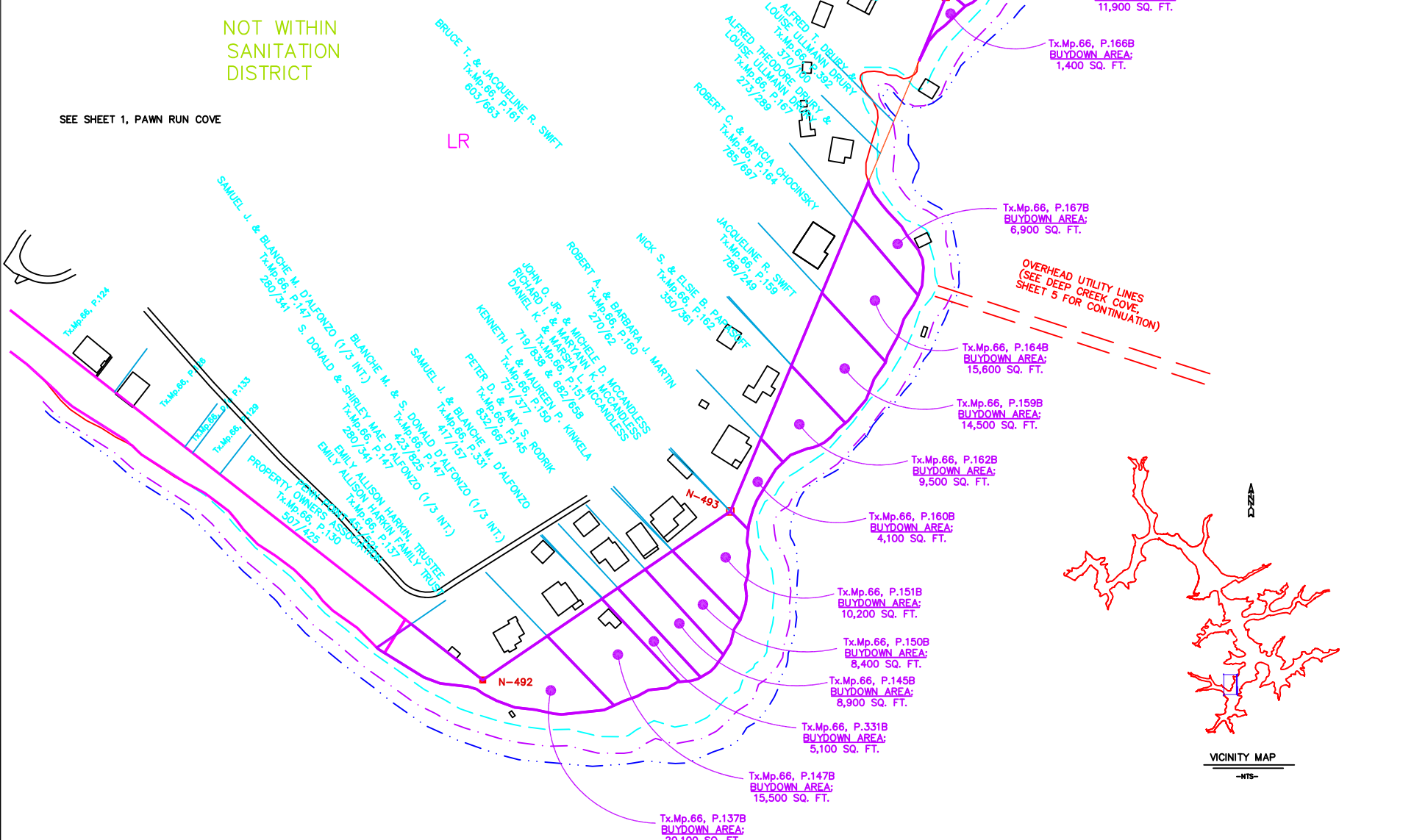
- = CONCRETE MONUMENT SET
- = CONCRETE MONUMENT FOUND
- = MONUMENT LINE
- = 2466 CONTOUR LINE
- = 2462 CONTOUR LINE
- = 25 FT. SAFETY LINE
- = BUYDOWN AREAS
- LR = LAKE RESIDENTIAL
- TC = TOWN CENTER
- TR = TOWN RESIDENTIAL
- ⊕ = MONUMENT TO BE SET
- ⊕ = CALCULATED MONUMENT LOCATIONS THAT CANNOT BE SET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

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

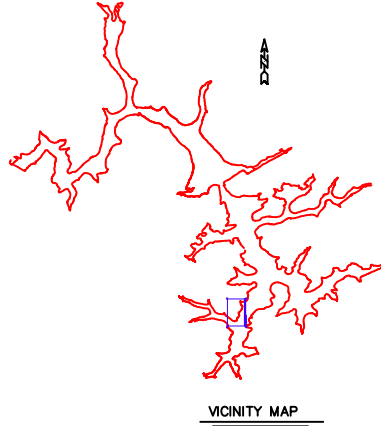
LR
 NOT WITHIN
 SANITATION
 DISTRICT

NOT WITHIN
 SANITATION
 DISTRICT

SEE SHEET 1, PAWN RUN COVE



OVERHEAD UTILITY LINES
 (SEE DEEP CREEK COVE,
 SHEET 5 FOR CONTINUATION)



PENELEC CALLS

CONC.MON.NO.	BEARING	DISTANCE
N-491	N-492	S 53° 04' E, 1280.10 FT.
N-492	N-493	N 54° 39' E, 451.60 FT.
N-493	N-494	N 21° 25' E, 1150.00 FT.
N-494	N-495	N 08° 15' W, 805.10 FT.
N-495	N-495A	N 55° 13' E, 132.88 FT.
N-495A	N-496M	S 44° 28' E, 59.80 FT.
N-496M	N-496L	S 75° 08' E, 82.44 FT.
N-496L	N-496K	N 86° 30' E, 76.25 FT.
N-496K	N-496J	N 79° 10' E, 131.77 FT.
N-496J	N-496H	N 75° 00' E, 134.25 FT.

SURVEY CALLS

CONC.MON.	BEARING	DISTANCE
N491-N492	S 51°56' E	1273.63'
N492-N493	N 55°44' E	453.50'
N493-N494	N 22°43' E	1143.62'
N494-N495	N 06°54' W	806.11'
N495-N495A	N 56°37' E	132.89'
N495A-N496M	S 43°04' E	59.80'
N496M-N496L	S 73°44' E	82.45'
N496L-N496K	N 87°54' E	76.26'
N496K-N496J	N 80°34' E	131.78'
N496J-N496H	N 76°21' E	134.48'
N496H-N496G	N 78°37' E	92.05'

COORDINATE SCHEDULE

Mon.	North	East
N492	662963.64	661646.70
N494	664273.86	662463.16
N493	663218.97	662021.49
N495	665074.14	662366.31
N496H	665136.58	662934.04
N496J	665104.85	662803.36
N496G	665154.60	663024.21
N496K	665083.27	662673.47
N496L	665080.48	662597.27
N496M	665103.57	662518.11
N495A	665147.26	662477.28

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SHEET NO. 5

DRAWING 5, BLAKESLEE

PROJECT
 DEEP CREEK PROJECT
 BUY DOWN SURVEY

PREPARED BY
 MORGAN C. FRANCE, L.S., P.E.
 DEPT. OF GEN. SERVICES - REAL ESTATE
 STATE OF MARYLAND
 300 West Preston Street, Room 601
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 (301) 334-2305

REVISIONS
 4/15/02
 5/20/02

DRAWN BY: SUSAN N. EVANS PERANDI
 and MARGARET A. JORDAN
 DWG.: BLAKESLEE
 123\C\DATA\EP\PROJECTS\DL\2000\BLKLEES

APPROVED BY: MORGAN C. FRANCE
 PLOT NO.
 Plot date: 7/07/00 at 1:25