

LEGEND

- CONCRETE MONUMENT FOUND
- CONCRETE MONUMENT SET
- MONUMENT LINE
- MONUMENT LINE
- 2482 CONTOUR LINE
- 25 FT. SAFETY LINE
- BUYDOWN AREAS
- LAKE RESIDENTIAL
- TOWN CENTER
- TOWN RESIDENTIAL
- MONUMENT TO BE SET
- CANNOT BE SET
- REBAR WITH ALUMINUM CAP SET
- 2" BRASS DISC SET

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

COORDINATE SCHEDULE

Mon.	North	East
N376	666464.06	670808.71
S377B	667014.22	671397.70
S377A	667194.78	671485.31
Y148	667480.46	671487.03
Y150	667701.12	671681.99
Y150	667701.12	671681.99
N712	667453.88	670016.13
Y144	667580.73	669989.09
Y145	666531.69	671280.77
Y147	666885.91	671347.10
S377C	667053.49	671347.10
N378	668041.53	671508.31
N379	667736.36	671383.62
S377	667239.78	671419.68
Y143	668002.59	669724.59

SURVEY CALLS

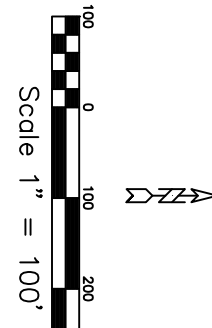
CONC.MON.	BEARING	DISTANCE
N372-Y143	S 54°19' E	951.90'
Y143-N712	S 36°28' E	490.59'
N712-Y144	S 72°38' E	518.32'
Y144-Y145	S 30°43' W	1015.64'
Y145-Y146	S 47°19' E	396.81'
N376-N378	N 75°54' E	633.22'
Y146-N376	N 46°14' E	633.22'
Y147-S377C	N 21°33' E	180.17'
S377C-S377B	S 52°11' E	64.05'
S377B-S377A	N 28°53' W	200.71'
S377A-S377	N 15°38' W	79.60'
S377-Y148	N 15°38' W	249.92'
Y148-N378	N 22°14' W	276.01'
N378-Y149	N 22°14' W	329.66'
Y149-Y150	S 30°53' E	338.37'
Y150-Y151	N 65°12' E	690.89'

PENELEC CALLS

CONC.MON.NO.	BEARING	DISTANCE
N-372	S 56° 01' E	952.10 FT.
N-143	S 37° 22' E	491.10 FT.
N-712	S 74° 09' E	511.30 FT.
N-144	S 29° 07' W	1007.30 FT.
Y-145	S 49° 05' E	397.00 FT.
Y-146	N 72° 43' E	535.90 FT.
N-376	N 47° 05' E	632.50 FT.
Y-147	N 20° 12' E	178.55 FT.
Y-148	S 52° 35' E	64.29 FT.
Y-149	N 28° 28' W	200.84 FT.
Y-150	N 15° 13' E	247.58 FT.
Y-151	N 24° 02' W	280.20 FT.
Y-152	N 20° 16' E	329.50 FT.
Y-153	S 33° 14' E	346.70 FT.
Y-154	N 64° 00' E	684.20 FT.

DEEP CREEK LAKE SURVEY DATA

1. HORIZONTAL DATUM
HORIZONTAL DATUM = LAMBERT NAD 83 DATUM
NAVD 83 DATUM = FIELD OBSERVATION X COMBINED SCALE FACTOR
COMBINED SCALE FACTOR = GRID SCALE FACTOR X ELEVATION SCALE FACTOR
APPROXIMATE COMBINED SCALE FACTOR = 0.998989
2. VERTICAL DATUM
VERTICAL DATUM = LAKE DATUM
LAKE DATUM = NAVD 88 DATUM - 1.80 FT.



SEE SHEET 7, GREEN GLADE COVE

DRAWN BY: SUSAN N. EVANS PERAUDO and MARGARET A. JORDAN DATE: GRNGD8 123\CV\DATA\PER\PROJECTS\DCJ2000\GRNGD8	APPROVED BY: MORGAN C. FRANCE PERM. NO. PILOT DATE: 6/30/00 at 12:50 GRNGD8	REVISIONS 7/06/00 4/24/01 3/23/01 3/28/01	Prepared For: DEPT. OF GEN. SERVICES - REAL ESTATE STATE OF MARYLAND 300 West Preston Street, Room 601 Baltimore, Maryland 21201	Prepared By: MORGAN C. FRANCE, L.S., P.E. 10 North Third Street Oakland, Maryland 21550 (301) 334-2305	PROJECT DEEP CREEK PROJECT BUY DOWN SURVEY	SHT. NO. DRAWING 8, GREEN GLADE COVE 8
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