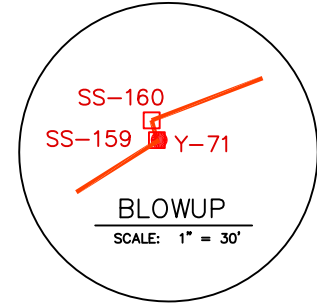


LEGEND

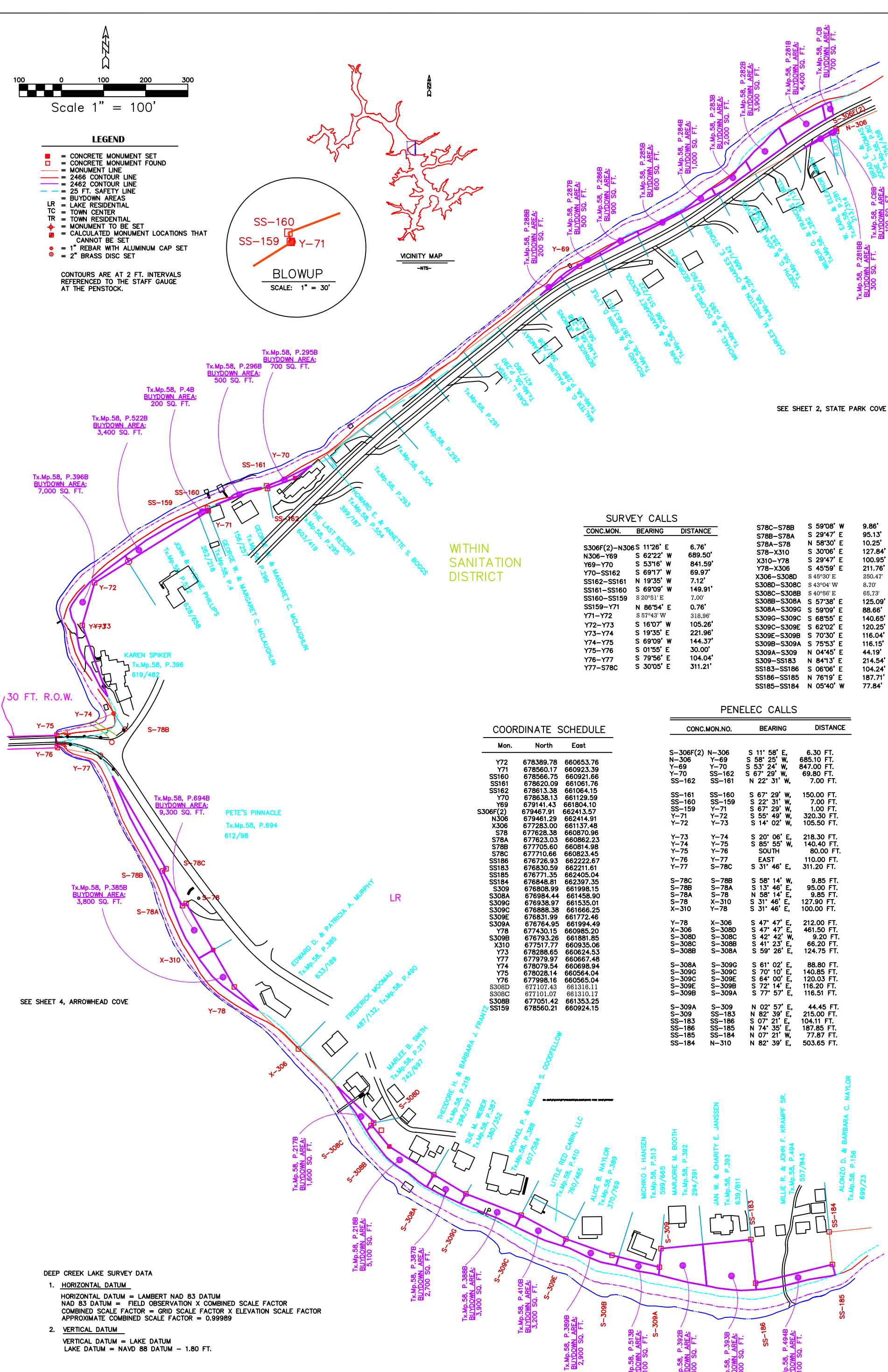
- = CONCRETE MONUMENT SET
- = CONCRETE MONUMENT FOUND
- = MONUMENT LINE
- = 2466 CONTOUR LINE
- = 2462 CONTOUR LINE
- = 25 FT. SAFETY LINE
- = BUYDOWN AREAS
- LR = LAKE RESIDENTIAL
- TC = TOWN CENTER
- TR = TOWN RESIDENTIAL
- ◆ = MONUMENT TO BE SET
- = CALCULATED MONUMENT LOCATIONS THAT CANNOT BE SET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

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



VICINITY MAP

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WITHIN SANITATION DISTRICT

SURVEY CALLS

CONC.MON.	BEARING	DISTANCE	SURVEY CALLS	BEARING	DISTANCE
S306F(2)-N306	S 11°26' E	6.76'	S78C-S78B	S 59°08' W	9.86'
N306-Y69	S 62°22' W	689.50'	S78B-S78A	S 29°47' E	95.13'
Y69-Y70	S 53°16' W	841.59'	S78A-S78	N 58°30' E	10.25'
Y70-SS162	S 69°17' W	69.97'	X310-X310	S 30°06' E	127.84'
SS162-SS161	N 19°35' W	7.12'	Y78-Y78	S 29°47' E	100.95'
SS161-SS160	S 69°09' W	149.91'	X306-X306D	S 45°59' E	211.76'
SS160-SS159	S 20°51' E	7.00'	S308D-S308C	S 43°04' W	8.70'
SS159-Y71	N 86°54' E	0.76'	S308C-S308B	S 40°58' E	65.73'
Y71-Y72	S 57°43' W	318.96'	S308B-S308A	S 57°38' E	125.09'
Y72-Y73	S 16°07' W	105.26'	S308A-S309G	S 59°09' E	88.66'
Y73-Y74	S 19°35' E	221.96'	S309G-S309C	S 68°55' E	140.65'
Y74-Y75	S 69°09' W	144.37'	S309C-S309E	S 62°02' E	120.25'
Y75-Y76	S 01°55' E	30.00'	S309E-S309B	S 70°30' E	116.04'
Y76-Y77	S 79°56' E	104.04'	S309B-S309A	S 75°53' E	116.15'
Y77-S78C	S 30°05' E	311.21'	S309A-S309	N 04°45' E	44.19'
			S309-S3183	N 84°13' E	214.54'
			SS183-SS186	S 06°06' E	104.24'
			SS186-SS185	N 76°19' E	187.71'
			SS185-SS184	N 05°40' W	77.84'

COORDINATE SCHEDULE

Mon.	North	East
Y72	678389.78	660653.76
Y71	678560.17	660923.39
SS160	678566.75	660921.66
SS161	678620.09	661061.76
SS162	678613.38	661064.15
Y70	678638.13	661129.59
Y69	679141.43	661804.10
S306F(2)	679467.91	662413.57
N306	679461.29	662414.91
X306	677283.00	661137.48
S78	677628.38	660870.96
S78A	677623.03	660862.23
S78B	677705.60	660814.98
S78C	677710.66	660823.45
SS186	676726.93	662222.67
SS183	676830.59	662211.61
SS185	676771.35	662405.04
SS184	676848.81	662397.35
S309	676808.99	66198.15
S308A	676984.44	661458.90
S309G	676938.97	661535.01
S309C	676888.38	661666.25
S309E	676831.99	661772.46
S309A	676764.95	661994.49
Y78	677430.15	660985.20
S309B	676793.26	661881.85
X310	677517.77	660935.06
Y73	678288.65	660624.53
Y77	677979.97	660667.48
Y74	678079.54	660698.94
Y75	678028.14	660564.04
Y76	677998.16	660565.04
S308D	677107.43	661316.11
S308C	677101.07	661310.17
S308B	677051.42	661353.25
SS159	678560.21	660924.15

PENELEC CALLS

CONC.MON.NO.	BEARING	DISTANCE
S-306F(2) N-306	S 11° 58' E,	6.30 FT.
N-306 Y-69	S 58° 25' W,	685.10 FT.
Y-69 Y-70	S 53° 24' W,	847.00 FT.
Y-70 Y-70	S 67° 29' W,	69.80 FT.
SS-162 SS-161	N 22° 31' W,	7.00 FT.
SS-161 SS-160	S 67° 29' W,	150.00 FT.
SS-160 SS-159	S 22° 31' W,	7.00 FT.
SS-159 Y-71	S 67° 29' W,	1.00 FT.
Y-71 Y-72	S 55° 49' W,	320.30 FT.
Y-72 Y-73	S 14° 02' W,	105.50 FT.
Y-73 Y-74	S 20° 06' E,	218.30 FT.
Y-74 Y-75	S 85° 55' W,	140.40 FT.
Y-75 Y-76	SOUTH	80.00 FT.
Y-76 Y-77	EAST	110.00 FT.
Y-77 S-78C	S 31° 46' E,	311.20 FT.
S-78C S-78B	S 58° 14' W,	9.85 FT.
S-78B S-78A	S 13° 46' E,	95.00 FT.
S-78A S-78	N 58° 14' E,	9.85 FT.
S-78 X-310	S 31° 46' E,	127.90 FT.
X-310 Y-78	S 31° 46' E,	100.00 FT.
Y-78 X-306	S 47° 47' E,	212.00 FT.
X-306 S-308D	S 47° 47' E,	461.50 FT.
S-308D S-308C	S 42° 42' W,	9.20 FT.
S-308C S-308B	S 59° 26' E,	66.20 FT.
S-308B S-308A	S 59° 26' E,	124.75 FT.
S-308A S-309G	S 61° 02' E,	88.80 FT.
S-309G S-309C	S 70° 10' E,	140.85 FT.
S-309C S-309E	S 64° 00' E,	120.03 FT.
S-309E S-309B	S 72° 14' E,	116.20 FT.
S-309B S-309A	S 77° 57' E,	116.51 FT.
S-309A S-309	N 02° 57' E,	44.45 FT.
S-309 SS-183	N 82° 39' E,	215.00 FT.
SS-183 SS-186	S 07° 21' E,	104.11 FT.
SS-186 SS-185	N 74° 35' E,	187.85 FT.
SS-185 SS-184	N 07° 21' W,	77.87 FT.
SS-184 N-310	N 82° 39' E,	503.65 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.

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DRAWING 5V, STATE PARK COVE
DEEP CREEK PROJECT BUY DOWN SURVEY
5V
DATE: 10/27/00
REVISIONS: 11/3/00
APPROVED BY: MORGAN C. FRANCE
PROJECT: DEPT. OF GEN. SERVICES - REAL ESTATE
DEVELOPER: DEPT. OF PRELU. STREET, ROOM 601
300 W. PRELU. STREET, BALTIMORE, MARYLAND 21201
DATE: 6/27/00 at 1:30
PROJECT: 123(C)DATA EP-PROJECTS(DCL2000) STPRKSV

SEE SHEET 1, BECKMAN'S PENINSULA