

COORDINATE SCHEDULE

Mon.	North	East
SS51	685333.25	651882.27
B407	685260.70	652271.02
B408	685192.43	652229.31
B403	685860.66	651288.88
B406	685792.39	651247.18
B410	686011.43	651075.34
B409	686035.68	651151.58
B405	686033.00	651068.48
B404	686057.25	651144.72
S223(2)	686854.63	651256.83
SS53	685385.49	651912.72
S223A(2)	686716.17	651253.09
N921	685643.68	651283.87
N705	686456.66	653148.61
B400	685775.93	651274.12
B401	685706.05	651388.51
B402	685695.84	651405.23

COORDINATE SCHEDULE

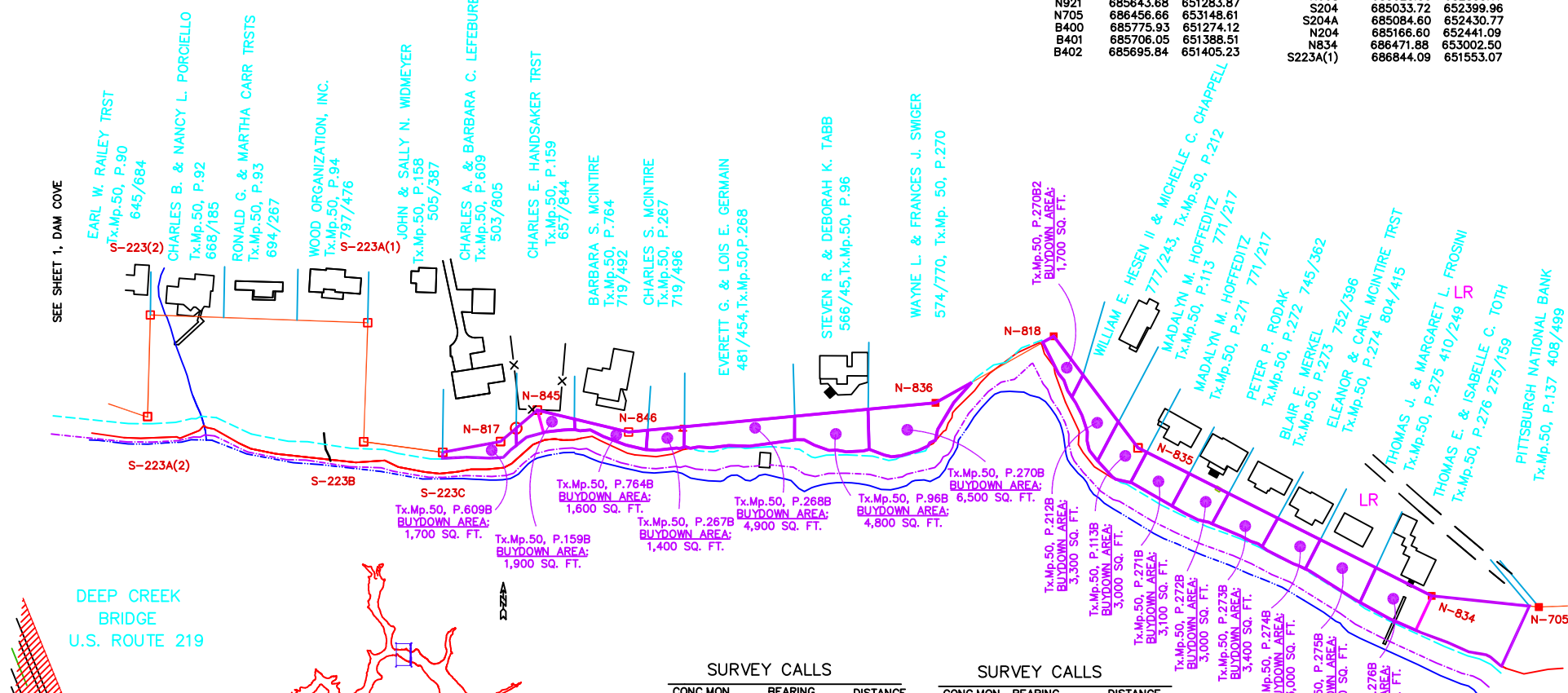
Mon.	North	East
X324	685702.29	651270.55
X325	685757.67	651273.24
X326	685684.04	651365.96
SS50	685385.49	651912.72
S223B	686681.90	651547.52
S223C	686667.36	651655.22
N817	686682.07	651733.93
N845	686724.91	651784.06
N835	686673.58	652602.41
N818	686825.59	652487.54
N836	686734.87	652326.52
N846	686695.11	651908.40
N608	685025.50	652835.11
S204	685033.72	652399.96
S204A	685084.60	652430.77
N204	685166.60	652441.09
N834	686471.88	653002.50
S223A(1)	686844.09	651553.07

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.

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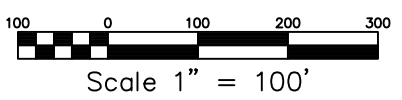
SURVEY CALLS

CONC.MON.	BEARING	DISTANCE
S223A(2)-S223(2)	N 01'33" E	138.61'
S223(2)-S223A(1)	S 87'58" E	296.42'
S223A(1)-S223B	S 01'58" W	162.29'
S223B-S223C	S 82'19" E	108.68'
S223C-N817	N 79'25" E	80.07'
N817-N845	N 49'29" E	65.95'
N845-N846	S 76'31" E	127.86'
N846-N836	N 84'34" E	420.00'
N836-N818	N 60'36" E	184.82'
N818-N835	S 37'05" E	190.53'
N835-N834	S 63'15" E	448.06'
N834-N705	S 84'03" E	146.91'

SURVEY CALLS

CONC.MON.	BEARING	DISTANCE
B402-X327	S 73'17" W	41.00'
X327-B401	N 45'42" E	31.51'
B401-B402	S 58'38" E	19.89'
S204A-S204	S 31'12" W	58.42'
S204-SS51	N 59'57" W	598.10'
SS51-SS52	N 30'14" E	60.47'
SS52-B408	S 58'37" E	370.82'
B408-S204A	S 61'51" E	228.50'

B212-N608	N 71'53" W	581.30'
N608-N204	N 70'18" W	418.52'
N204-B407	N 61'03" W	194.37'
B407-B403	N 58'35" W	1150.89'
CHORD B403-B409	N 38'07" W	222.46'
B409-B404	N 17'39" W	22.63'
B404-B405	S 72'21" W	80.00'
B405-B410	S 17'39" E	22.83'
CHORD B410-B406	S 38'07" E	278.40'
B406-B400	S 68'38" E	31.68'
B400-X325	S 02'46" W	18.28'
X325-X324	S 02'46" W	55.45'
X324-N921	S 12'48" E	60.10'



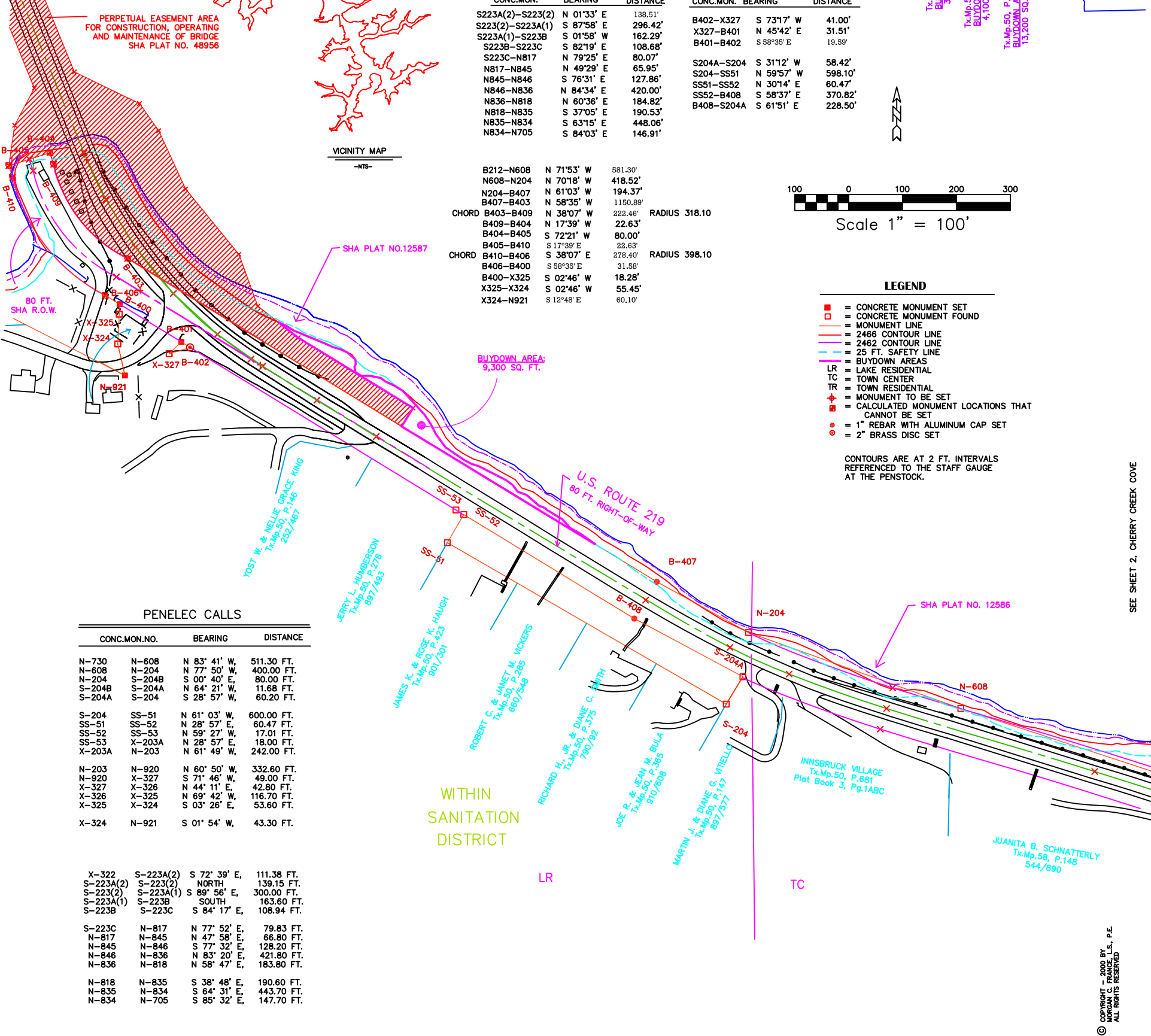
- LEGEND**
- = CONCRETE MONUMENT SET
 - = CONCRETE MONUMENT FOUND
 - = MONUMENT LINE
 - = 2466 CONTOUR LINE
 - = 2462 CONTOUR LINE
 - = 25 FT. SAFETY LINE
 - = BUYDOWN AREAS
 - LR = LAKE RESIDENTIAL
 - TC = TOWN CENTER
 - TR = TOWN RESIDENTIAL
 - ⊕ = MONUMENT TO BE SET
 - ⊕ = CALCULATED MONUMENT LOCATIONS 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.

PENELEC CALLS

CONC.MON.NO.	BEARING	DISTANCE
N-730	N 83° 41' W	511.30 FT.
N-608	N 77° 50' W	400.00 FT.
N-204	S 00° 40' E	80.00 FT.
S-204B	N 64° 21' W	11.68 FT.
S-204A	S 28° 57' W	60.20 FT.
S-204	S 28° 57' W	60.20 FT.
SS-51	N 61° 03' W	600.00 FT.
SS-52	N 28° 57' E	60.47 FT.
SS-53	N 59° 27' W	17.01 FT.
X-203A	N 28° 57' E	18.00 FT.
N-203A	N 61° 49' W	242.00 FT.
N-203	N 60° 50' W	332.60 FT.
N-920	S 71° 46' W	49.00 FT.
X-327	N 44° 11' E	42.80 FT.
X-326	N 69° 42' W	116.70 FT.
X-325	S 03° 26' E	53.60 FT.
X-324	S 01° 54' W	43.30 FT.
X-322	S 72° 39' E	111.38 FT.
S-223A(2)	S-223(2) NORTH	139.15 FT.
S-223(2)	S-223A(1) S 89° 56' E	300.00 FT.
S-223A(1)	S-223B SOUTH	163.60 FT.
S-223B	S-223C S 84° 17' E	108.94 FT.
S-223C	N-817 N 77° 52' E	79.83 FT.
N-817	N-845 N 47° 58' E	66.80 FT.
N-845	N-846 S 77° 32' E	128.20 FT.
N-846	N-836 N 83° 20' E	421.80 FT.
N-836	N-818 N 58° 47' E	183.80 FT.
N-818	N-835 S 38° 48' E	190.60 FT.
N-835	S 64° 31' E	443.70 FT.
N-834	S 85° 32' E	147.70 FT.

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SEE SHEET 2, CHERRY CREEK COVE

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