

SURVEY CONTROL SHEET U-5796

FINAL

ROW MARKER CONCRETE OR GRANITE

ALIGN	STATION	OFFSET	NORTH	EAST
RAMPA	8+40.00	83.88	554373.32908	2282510.73579
RAMPA	10+35.00	95.00	554198.92807	2282399.68161
RAMPA	11+85.00	110.62	554053.23082	2282325.38388

ROW MARKER CONCRETE OR GRANITE

ALIGN	STATION	OFFSET	NORTH	EAST
RAMPB	13+35.00	83.88	553834.75035	2282309.72090

ROW MARKER CONCRETE OR GRANITE

ALIGN	STATION	OFFSET	NORTH	EAST
Y8	18+50.00	-80.00	554051.84196	2281913.87006
Y8	18+50.00	65.00	553907.29599	2281902.40439
Y8	20+35.00	78.71	553879.73296	2282086.70677
Y8	20+40.00	-80.70	554038.43750	2282102.43270
Y8	21+50.00	100.00	553851.20767	2282200.99708
Y8	22+50.00	-92.21	554037.75251	2282311.23371
Y8	31+90.00	-105.20	554025.66868	2283243.89245
Y8	32+22.72	105.00	553816.42410	2283282.23819
Y8	33+30.00	-77.45	554003.69173	2283381.27835
Y8	33+75.00	76.09	553853.60210	2283436.68372

ROW MARKER CONCRETE OR GRANITE

ALIGN	STATION	OFFSET	NORTH	EAST
Y10	11+06.11	30.00	554069.13870	2283667.25911
Y10	11+42.03	-30.00	554063.81626	2283597.76224
Y10	11+47.89	-30.00	554067.55210	2283594.47531
Y10	11+47.89	30.00	554107.84073	2283638.93682
Y10	12+27.54	-30.00	554126.57443	2283540.99245
Y10	12+27.54	30.00	554166.86306	2283585.45396
Y10	14+00.00	-30.00	554248.28308	2283422.06860
Y10	14+00.00	-25.00	554251.90951	2283425.51083
Y10	14+00.00	25.00	554288.17386	2283459.93316
Y10	14+00.00	30.00	554291.80030	2283463.37540

ROW MARKER PERMANENT EASEMENT

ALIGN	STATION	OFFSET	NORTH	EAST
RAMPB	12+43.90	-82.50	553753.55833	2282364.02068
RAMPB	12+54.20	-114.70	553756.56969	2282330.35230
RAMPB	12+68.00	-91.83	553775.03723	2282349.65597
RAMPB	12+73.30	-108.60	553776.54130	2282332.12854

ROW MARKER PERMANENT EASEMENT

ALIGN	STATION	OFFSET	NORTH	EAST
RAMPC	13+63.16	104.91	553658.38758	2283219.89968
RAMPC	13+63.80	137.98	553654.00795	2283252.68249
RAMPC	14+88.00	142.24	553791.49596	2283271.05023
RAMPC	15+45.69	404.93	553851.97614	2283535.45202
RAMPC	15+57.40	403.59	553863.70845	2283534.23634

ROW MARKER PERMANENT EASEMENT

ALIGN	STATION	OFFSET	NORTH	EAST
Y8	17+96.28	-90.00	554066.05829	2281861.11148
Y8	19+50.32	-89.88	554053.91016	2282014.26103
Y8	20+39.65	-90.69	554048.43649	2282102.75805
Y8	21+99.75	-89.79	554037.91632	2282261.30140
Y8	21+99.82	-99.81	554047.91435	2282261.91980
Y8	22+82.56	187.72	553756.56969	2282330.35230
Y8	22+83.38	167.69	553776.54130	2282332.12854
Y8	23+00.72	168.38	553775.03723	2282349.65597
Y8	23+15.80	189.19	553753.55833	2282364.02068
Y8	31+60.11	261.60	553658.38758	2283219.89968
Y8	31+75.15	-114.17	554034.34833	2283229.33464
Y8	31+90.52	266.56	553654.00795	2283252.68249
Y8	32+11.18	129.58	553791.49596	2283271.05023
Y8	32+15.26	-100.63	554021.72862	2283268.52324
Y8	32+42.09	-125.15	554047.10119	2283293.65822
Y8	32+45.35	-105.40	554027.48304	2283297.54773
Y8	34+71.00	74.66	553863.70845	2283534.23634
Y8	34+71.01	86.46	553851.97614	2283535.45202

L

TYPE	STATION	NORTH	EAST
POT	157+50.00	549880.3257	2282281.1776
TS	202+74.97	554368.9183	2282853.7944
SC	205+74.97	554666.3358	2282893.0560
CS	223+68.30	556415.3510	2283280.9114
ST	226+68.30	556701.4848	2283371.0561

RAMP A

TYPE	STATION	NORTH	EAST
POT	0+00.00	555096.2289	2282903.0536
TS	1+20.40	554978.9869	2282875.6730
SC	3+20.40	554785.6256	2282824.8134
CS	5+23.05	554598.9726	2282746.5135
ST	7+23.05	554427.1960	2282644.1996
PC	8+80.70	554294.0465	2282559.7969
PT	11+94.85	554009.8352	2282428.0488
POT	12+66.87	553941.1026	2282406.5483

RAMP B

TYPE	STATION	NORTH	EAST
TS	0+00.00	552543.3429	2282562.4328
SC	2+00.00	552742.1072	2282584.4298
CS	6+94.63	553234.9367	2282561.3628
ST	8+94.63	553430.7774	2282520.8964
POT	14+17.61	553941.1026	2282406.5483

Y8

TYPE	STATION	NORTH	EAST
PC	10+00.00	553881.5783	2281069.1510
PT	17+78.61	553977.7375	2281836.3778
PC	18+96.58	553968.4092	2281953.9779
PT	25+00.55	553935.8197	2282557.0017
POT	27+41.30	553928.8807	2282797.6581
PC	30+11.60	553921.0903	2283067.8429
PT	34+87.03	553939.6575	2283542.5469
PC	35+64.44	553947.9252	2283619.5110
PT	40+31.36	553956.6577	2284085.7460
POT	45+31.36	553921.9072	2284584.5370

Y10

TYPE	STATION	NORTH	EAST
POT	10+00.00	553952.8006	2283669.3324
PC	10+18.26	553970.9945	2283667.7257
PT	11+47.89	554087.6964	2283616.7061
PC	12+27.54	554146.7187	2283563.2232
PT	15+86.04	554392.5049	2283302.7437

DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "GPS W5204-2"
WITH NAD 83/NSRS 2007 STATE PLANE GRID COORDINATES OF
NORTHING: 553939.446(ft) EASTING: 2282808.616(ft)
ELEVATION: 167.20(ft)
THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.99987027
THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "GPS W5204-2" TO -L- STATION 157+50.00 IS
S 7°24'12.53" W 4.093.24'
ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES
VERTICAL DATUM USED IS NAVD 88

6/2/99

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