

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL

POINT	DESC.	NORTH	EAST	ELEVATION
13	BL13	486005.3538	704578.1032	3345.66
14	BL14	486099.4713	704917.5936	3373.79
15	BL15	486203.5819	705280.9174	3399.18
16	BL16	486143.8851	705885.5695	3428.06
17	BL17	486292.0322	706242.0990	3451.13
18	BL18	486568.7721	706460.3325	3476.45
19	BL19	486873.1612	706544.5690	3499.09
20	BL20	487172.0968	706829.3346	3514.65

BM7 ELEVATION = 3342.26'
N 486040 E 704570
BM7 IS SPIKE NAIL SET IN 14" POPLAR

BM8 ELEVATION = 3413.09'
N 486136 E 705720
BM8 IS SPIKE NAIL SET IN 18" POPLAR

EL										
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	
POT	486015.706	704638.070								
LINE			N 67°21'36" E	15.06						
PC	486021.504	704651.971								
CURVE			N 75°42'00" E	95.73	16°40'48"(RT)	17°21'45"	96.07	48.38	330.00	
PT	486045.149	704744.735								
LINE			N 84°02'24" E	63.66						
PC	486051.759	704808.048								
CURVE			N 74°44'25" E	122.82	18°35'58"(LT)	15°04'40"	123.36	62.23	380.00	
PT	486084.083	704926.534								
LINE			N 65°26'26" E	106.43						
PC	486128.318	705023.332								
CURVE			N 75°10'24" E	189.34	19°27'57"(RT)	10°13'53"	190.26	96.05	560.00	
PCC	486176.770	705206.369								
CURVE			N 88°52'42" E	135.22	07°56'39"(RT)	05°52'12"	135.33	67.77	976.06	
PT	486179.417	705341.566								
LINE			S 87°08'59" E	348.38						
PC	486162.093	705689.518								
CURVE			S 88°08'49" E	79.99	01°59'40"(LT)	02°29'36"	79.99	40.00	2297.93	
PT	486159.506	705769.461								
LINE			S 89°08'39" E	0.00						
PC	486159.506	705769.463								
CURVE			N 84°39'11" E	164.23	12°24'21"(LT)	07°32'20"	164.56	82.60	760.00	
PT	486174.811	705932.982								
LINE			N 78°27'01" E	0.00						
PC	486174.811	705932.983								
CURVE			N 74°22'46" E	79.19	08°08'28"(LT)	10°16'17"	79.26	39.70	557.82	
PT	486196.135	706009.253								
LINE			N 70°18'32" E	29.21						
PC	486205.976	706036.751								
CURVE			N 63°53'10" E	155.48	12°50'44"(LT)	08°14'41"	155.81	78.23	694.95	
PT	486274.412	706176.361								
LINE			N 57°27'48" E	0.00						
PC	486274.412	706176.361								
CURVE			N 49°44'37" E	171.94	15°26'21"(LT)	08°57'09"	172.46	86.75	640.00	
PCC	486385.518	706307.575								
CURVE			N 36°28'53" E	186.58	11°05'07"(LT)	05°55'55"	186.87	93.73	965.89	
PT	486535.540	706418.511								
LINE			N 30°56'20" E	47.17						
PC	486575.998	706442.762								
CURVE			N 25°03'04" E	143.61	11°46'32"(LT)	08°11'06"	143.87	72.19	700.00	
PT	486706.102	706503.572								
LINE			N 19°09'48" E	97.07						
PC	486797.791	706535.435								
CURVE			N 29°42'20" E	175.65	21°05'06"(RT)	11°56'12"	176.64	89.33	480.00	
PT	486950.353	706622.475								
LINE			N 40°14'53" E	75.18						
POT	487007.734	706671.048								

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

6/2/99

REVISIONS

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