

# SEGMENT #3

	STA. (-Y1-)	OFFSET	Rc	Lc	GRADE POINT ELEVATION	BANKFULL ELEVATION
PC	21+45.0	95.1' RT			710.60'	712.90'
PI	21+59.8	98.2' RT	130.0'	30.9'		
PT	21+75.3	97.6' RT			710.40'	712.70'
PC	21+75.3	97.6' RT			710.40'	712.70'
PI	22+41.8	96.1' RT	100.0'	117.5'		
PT	22+66.4	157.2' RT			710.25'	712.55'
PC	22+66.4	157.2' RT			710.25'	712.55'
PI	22+95.7	218.9' RT	80.0'	114.2'		
PT	23+56.7	197.7' RT			710.00'	712.30'
PC	23+56.7	197.7' RT			710.00'	712.30'
PI	23+92.8	190.1' RT	75.0'	72.8'		
PT	24+18.5	218.2' RT			709.70'	712.00'
PC	24+18.5	218.2' RT			709.70'	712.00'
PI	24+30.6	231.9' RT	55.0'	36.5'		
PT	24+47.8	234.7' RT			709.60'	711.90'
PC	24+47.8	234.7' RT			709.60'	711.90'
PI	24+79.9	237.1' RT	60'	63.5'		
PT	24+93.3	269.0' RT			709.40'	711.70'
PC	24+93.3	269.0' RT			709.40'	711.70'
PI	25+10.4	320.3' RT	55.0'	86.2'		
PT	25+56.4	302.0' RT			709.15'	711.45'
PC	25+56.4	302.0' RT			709.15'	711.45'
PI	25+80.0	297.4' RT	150.0'	33.8'		
PT	25+86.1	296.6' RT			709.00'	711.30'

# SEGMENT #1

	STA. (-Y2-)	OFFSET	Rc	Lc	GRADE POINT ELEVATION	BANKFULL ELEVATION
PC	14+37.6	47.0' RT			715.5'	717.8'
PI	13+99.6	43.2' RT	126.5'	100.4'		
PT	13+73.4	84.9' RT			714.6'	716.9'
PC	13+73.4	84.9' RT			714.6'	716.9'
PI	13+16.0	165.3' RT	77.5'	140.4'		
PT	12+51.6	90.3' RT			713.4'	715.7'
PC	12+51.6	90.3' RT			713.4'	715.7'
PI	12+11.8	47.0' RT	55.7'	86.8'		
PT	11+45.0	84.0' RT			712.6'	714.9'

# SEGMENT #2

	STA. (-Y2-)	OFFSET	Rc	Lc	GRADE POINT ELEVATION	BANKFULL ELEVATION
PC	14+45.0	84.0' RT			712.6'	714.9'
PI	10+73.6	99.4' RT	80.0'	76.3'		
PT	10+35.6	68.4' RT			712.0'	714.3'

REVISIONS