

Element	Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD							
Symmetrical Parabola	PVC	396+40.00	943.82	360	-1.90%	-5.55%	99	-1.64	476							
	POVC	396+50.00	943.62													
	POVC	397+00.00	942.49													
	POVC	397+50.00	941.12													
	POVC	398+00.00	939.48													
	PVI	398+20.00	940.40													
	POVC	398+50.00	937.60													
	POVC	399+00.00	935.46													
	POVC	399+50.00	933.06													
	PVT	400+00.00	930.42													
Linear	PVT	400+00.00	930.42	477	-5.55%											
	POVT	400+50.00	927.64													
	POVT	401+00.00	924.87													
	POVT	401+50.00	922.10													
	POVT	402+00.00	919.33													
	POVT	402+50.00	916.55													
	POVT	403+00.00	913.78													
	POVT	403+50.00	911.01													
	POVT	404+00.00	908.23													
	POVT	404+50.00	905.46													
	PVC	404+76.50	903.99													
	Symmetrical Parabola	PVC	404+76.50							903.99	625	-5.55%	4.06%	65	7.50	
		POVC	405+00.00							902.73						
POVC		405+50.00	900.33													
POVC		406+00.00	898.31													
POVC		406+50.00	896.68													
POVC		407+00.00	895.43													
POVC		407+50.00	894.57													
PVI		407+89.00	886.66													
POVC		408+00.00	894.09													
VLOW		408+37.48	893.98													
POVC		408+50.00	893.99													
POVC		409+00.00	894.28													
POVC		409+50.00	894.95													
POVC		410+00.00	896.01													
POVC		410+50.00	897.45													
Linear	PVT	411+01.50	899.34	85	4.06%											
	POVT	411+50.00	901.30													
	PVC	411+86.50	902.78													
Symmetrical Parabola	PVC	411+86.50	902.78	375	4.06%	1.71%	160	-1.10	647							
	POVC	412+00.00	903.33													
	POVC	412+50.00	905.23													
	POVC	413+00.00	906.98													
	POVC	413+50.00	908.58													
	PVI	413+74.00	910.39													
	POVC	414+00.00	910.02													
	POVC	414+50.00	911.30													
	POVC	415+00.00	912.42													
	POVC	415+50.00	913.39													
	PVT	415+61.50	913.59													

Element	Type	Station	Elevation	Length	Entrance Grade	Exit Grade	K	Middle Ordinate	SSD/HSD
Linear	PVT	415+61.50	913.59	1455	1.71%				
	POVT	416+00.00	914.25						
	POVT	416+50.00	915.11						
	POVT	417+00.00	915.96						
	POVT	417+50.00	916.82						
	POVT	418+00.00	917.67						
	POVT	418+50.00	918.52						
	POVT	419+00.00	919.38						
	POVT	419+50.00	920.23						
	POVT	420+00.00	921.09						
	POVT	420+50.00	921.94						
	POVT	421+00.00	922.80						
	POVT	421+50.00	923.65						
	POVT	422+00.00	924.51						
	POVT	422+50.00	925.36						
	POVT	423+00.00	926.22						
	POVT	423+50.00	927.07						
	POVT	424+00.00	927.93						
	POVT	424+50.00	928.78						
	POVT	425+00.00	929.63						
	POVT	425+50.00	930.49						
	POVT	426+00.00	931.34						
	POVT	426+50.00	932.20						
	POVT	427+00.00	933.05						
	POVT	427+50.00	933.91						
Symmetrical Parabola	PVC	430+16.00	938.45	840	1.71%	-5.69%	113	-7.77	495
	POVC	430+50.00	938.98						
	POVC	431+00.00	939.58						
	POVC	431+50.00	939.95						
	POVC	432+00.00	940.11						
	VHIGH	432+09.96	940.11						
	POVC	432+50.00	940.04						
	POVC	433+00.00	939.75						
	POVC	433+50.00	939.25						
	POVC	434+00.00	938.52						
	PVI	434+36.00	945.63						
	POVC	434+50.00	937.57						
	POVC	435+00.00	936.40						
	POVC	435+50.00	935.02						
	POVC	436+00.00	933.41						
	POVC	436+50.00	931.58						
	POVC	437+00.00	929.53						
	POVC	437+50.00	927.26						
	POVC	438+00.00	924.77						
	POVC	438+50.00	922.06						
PVT	438+56.00	921.72							

PROJECT NAME:	JAY-TROY
PROJECT NUMBER:	STP 2915(I)
FILE NAME: z10b232frm.dgn	PLOT DATE: 5/16/2014
PROJECT LEADER: P. SHEDD	DRAWN BY: S. GOODWIN
DESIGNED BY: N. LEMAY	CHECKED BY: P. SHEDD
VERTICAL ALIGNMENT SHEET 10	SHEET 135 OF 244