

**EAST EDGE OF SHOULDER**

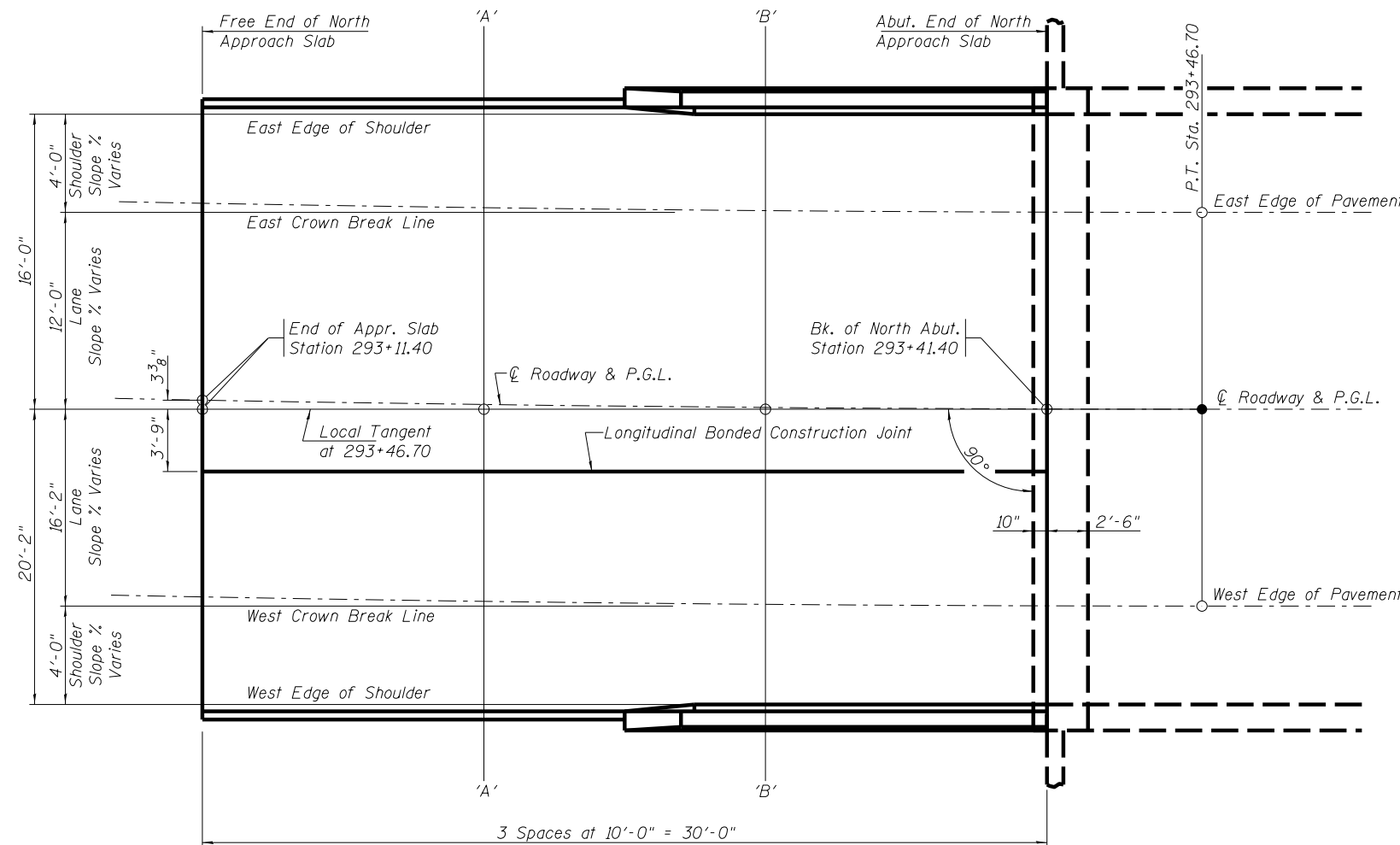
Location	Station	Offset	Theoretical Grade Elevations
Free End of North Apr.	293+11.40	-16.00	457.79
'A'	293+21.40	-16.00	457.82
'B'	293+31.40	-16.00	457.89
Abut. End of North Apr.	293+41.40	-16.00	457.96

**EAST CROWN BREAK LINE**

Location	Station	Offset	Theoretical Grade Elevations
Free End of North Apr.	293+11.40	-12.00	457.89
'A'	293+21.40	-12.00	457.92
'B'	293+31.40	-12.00	457.98
Abut. End of North Apr.	293+41.40	-12.00	458.04

**LOCAL TANGENT**

Location	Station	Offset	Theoretical Grade Elevations
Free End of North Apr.	293+11.40	0.00	458.20
'A'	293+21.40	0.00	458.24
'B'	293+31.40	0.00	458.26
Abut. End of North Apr.	293+41.40	0.00	458.28



**PLAN**

Note:  
Offsets are from Local Tangent

**LONGITUDINAL BONDED CONSTRUCTION JOINT**

Location	Station	Offset	Theoretical Grade Elevations
Free End of North Apr.	293+11.40	3.75	458.30
'A'	293+21.40	3.75	458.33
'B'	293+31.40	3.75	458.35
Abut. End of North Apr.	293+41.40	3.75	458.35

**WEST CROWN BREAK LINE**

Location	Station	Offset	Theoretical Grade Elevations
Free End of North Apr.	293+11.40	16.17	458.63
'A'	293+21.40	16.17	458.66
'B'	293+31.40	16.17	458.64
Abut. End of North Apr.	293+41.40	16.17	458.59

**WEST EDGE OF SHOULDER**

Location	Station	Offset	Theoretical Grade Elevations
Free End of North Apr.	293+11.40	20.17	458.73
'A'	293+21.40	20.17	458.76
'B'	293+31.40	20.17	458.73
Abut. End of North Apr.	293+41.40	20.17	458.66