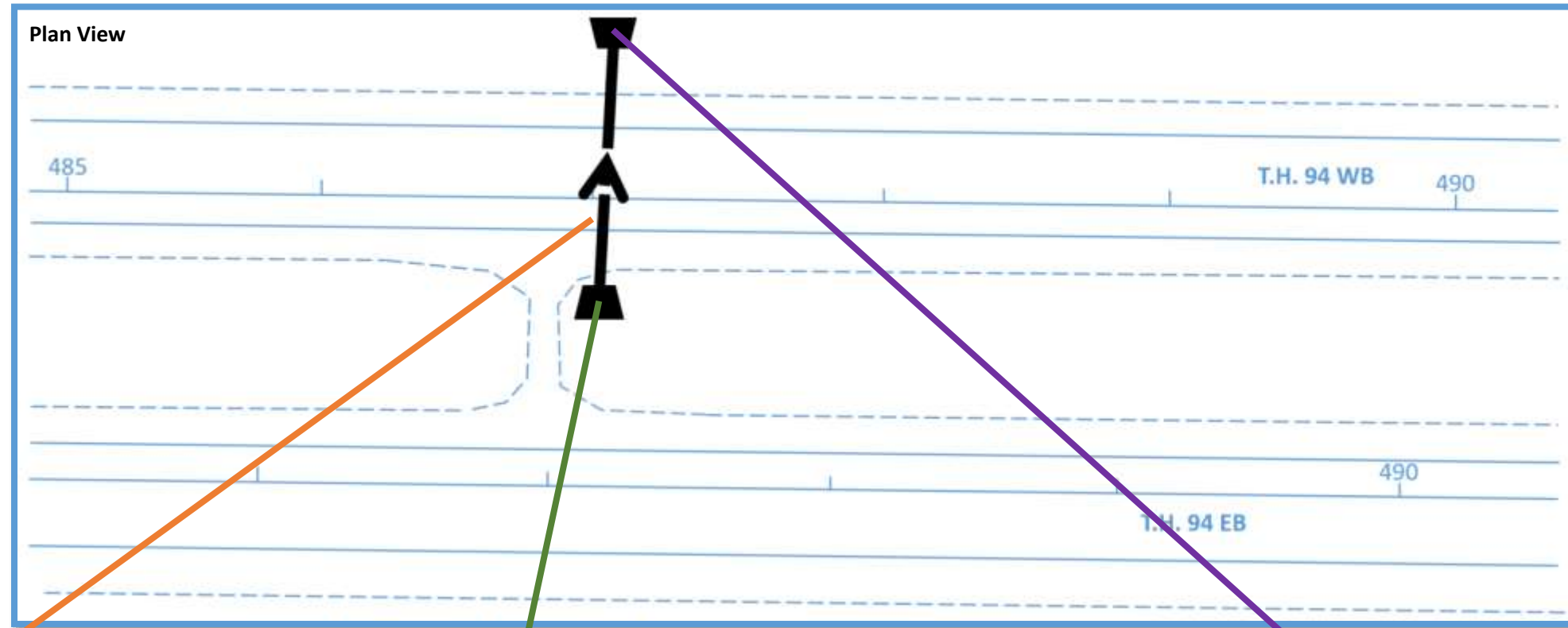


Example 1 – Pipe Type Culvert



MnDOT Pipe Asbuilt Table

Please DO NOT CHANGE the Format of This Table - To add rows press 'Tab' key on last row, far right column

Identification			Pipe Attributes				Location, End Section, and Components of Pipe Attributes							Comments						
Pipe Plan ID	Pipe Type	Roadway Type	Pipe Material Type	Pipe Shape	Pipe Width (inches)	Pipe Height (inches)	Pipe From X	Pipe From Y	From Invert Elevation	From End Section Type	From End Section Material	Components *Pick NONE if Not applicable			Pipe To X	Pipe To Y	To Invert Elevation	To End Section Type	To End Section Material	Comments
5024 to 5025	Culvert	Centerline	Corg. Steel (CSP)	Round	24	24	503852.193	174235.156	889.25	Safety Apron	Corg. Steel (CSP)	NONE			503842.522	174320.514	888.00	Apron	Corg. Steel (CSP)	Replace pipe 33'

