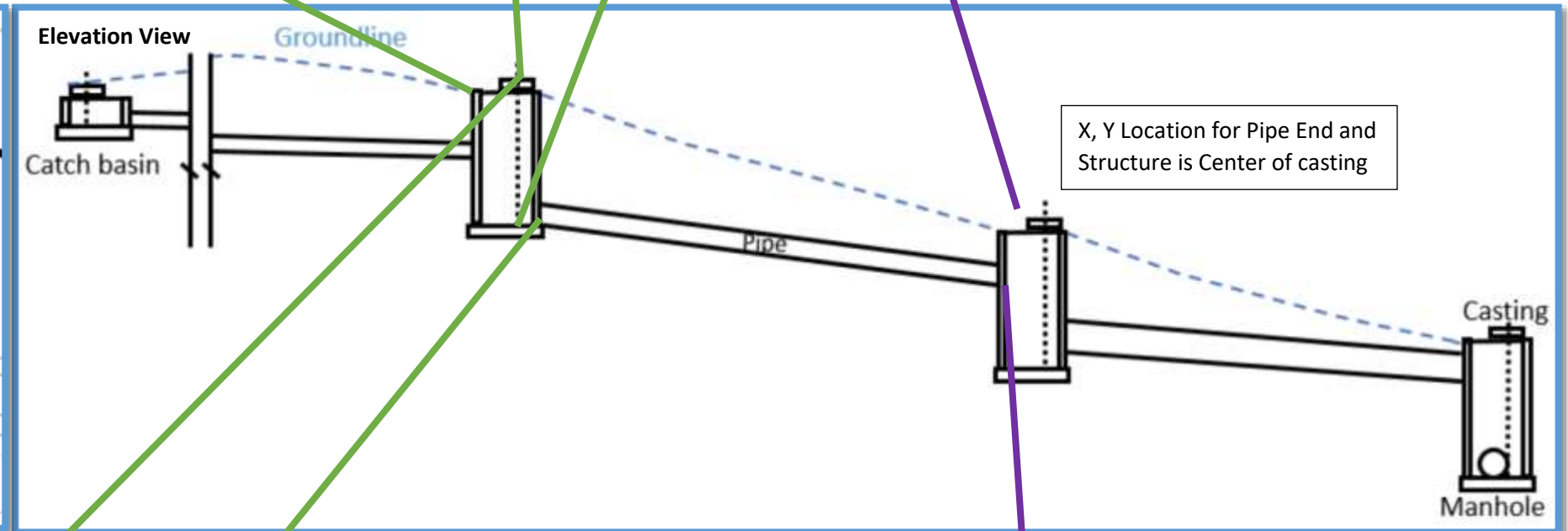
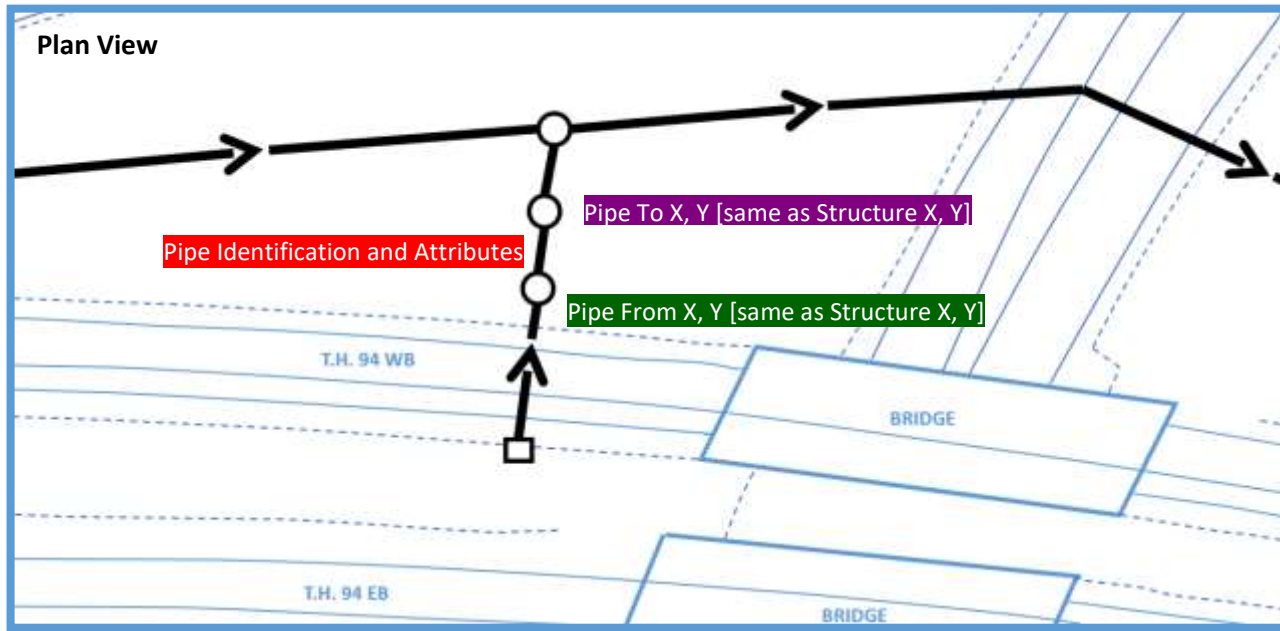


Example 3 – Pipe Type Storm with Structure

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

Identification		Structure Location, Invert Elevation, and Attribution							Weir and Oriface Elevations			Comments
Plan ID	Structure Type	X	Y	Top of Casting Elevation	Structure Bottom Invert Elevation	Structure Diameter (Inches)	Structure Material	Number of Connected Pipes	Weir Overflow Elevation	Oriface Elevation 1	Oriface Elevation 2	Comments
5003	Manhole	381931.2	413579.3	765.38	755.56	48	Concrete	2				New structure
2348351	Manhole	414016.1	381788.6	754.90	744.70	60	Concrete	2				Rebuilt top 3'



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			Components *Pick NONE if Not applicable			Pipe To				Comments			
							Pipe From X	Pipe From Y	From Invert Elevation	From End Section Type	From End Section Material	Component Type	Component X	Component Y	Pipe To X	Pipe To Y	To Invert Elevation	To End Section Type	To End Section Material	
2224175	Storm Drain	Other	Liner HDPE	Round	24	24	381931.2	413579.3	755.56	NONE		NONE			414016.1	381788.6	750.70	NONE		Lined pipe