

4	74	Unresolved	Engineering Tech	7.10 Preliminary Storm Sewer Plan.pdf	Logan Czech	CB-138 - CBMH-137	Invert drops over 2' in 62', which doesn't match the 0.50% grade.	12/20/2023 10:27	Logan Czech	Plans only show invert of lowest pipe into a structure Full design will be provided with final construction plans
4	75	Unresolved	Engineering Tech	7.10 Preliminary Storm Sewer Plan.pdf	Logan Czech	CBMH-137 - CBMH-133	Invert drop doesn't match 0.50% grade.	12/20/2023 10:27	Logan Czech	Plans only show invert of lowest pipe into a structure Full design will be provided with final construction plans
4	76	Unresolved	Engineering Tech	7.10 Preliminary Storm Sewer Plan.pdf	Logan Czech	CBMH-134 - CBMH-133	Invert drop doesn't match 0.50% grade. It appears that these structures have multiple invert elevations even though only 1 is called out so I am not going to comment on every line, but plans need to include every invert elevation and a direction for each invert to distinguish them.	12/20/2023 10:27	Logan Czech	Plans only show invert of lowest pipe into a structure Full design will be provided with final construction plans
4	51	Unresolved	City Planner	3.10 Preliminary Plat.pdf	TL	Changemark note #03TL	Ebony St. NW	12/19/2023 10:32	Todd Larson	revised
4	52	Unresolved	City Planner	3.10 Preliminary Plat.pdf	TL	Changemark note #04TL	168th Lane NW	12/19/2023 10:32	Todd Larson	revised
4	58	Unresolved	City Planner	3.10 Preliminary Plat.pdf	TL	Changemark note #10TL	What outlots?	12/19/2023 10:32	Todd Larson	revised