

Cycle	ReferenceNumber	Status	Department1	File	Markup_Name	Changemark_Subject	Changemark_Details	Markup_Date	Applicant_Response
1	1	Unresolved	Engineering Tech	C7 Utility Plan.pdf	Logan Czech	Storm Sewer Direction	Storm sewer flow direction should be reversed	9/17/2024 10:26	The storm sewer flow direction arrows have been revised. See revised drawing sheet C7
1	18	Unresolved	Civil Engineer II	C4 existing Conditions & Removals Plan.pdf	Joe Feriancek	Patch into streets	Preference would be to sawcut the front edge of curb and avoid removals / patching into the street. In case this can't be done City detail STR-25 Street Patching Standards should be included, with the note that wear course is 2" and class 5 is 6".	9/25/2024 13:48	The drawings have been revised, showing saw cutting the front of the curb, avoiding patching the street. See revised drawing sheet C4
2	21	Unresolved	Engineering Tech	C7 Utility Plan.pdf	Logan Czech	CB105 - CB101	This storm sewer line is still showing the wrong flow direction.	10/29/2024 7:39	
2	33	Unresolved	Lead Engineering Tech	C5 Site Plan.pdf	Aaron Madsen	Driveway note	the road is brand new, when cutting existing curb out do not cut road. use road as a form for the driveways.	10/14/2024 10:02	Acknowledged, the existing roadway is not to be cut. The existing asphalt will be used as a form for the new driveways.
4	34	Unresolved	Lead Engineering Tech	C4 existing Conditions & Removals Plan.pdf	Aaron	Curb removal	Do not cut into new road, sawcut along new bit and use as a form for new driveway entrances.	11/5/2024 10:49	
4	35	Unresolved	Lead Engineering Tech	C7 Utility Plan.pdf	Aaron	Tracer Wire	Use Rural Water specs for tracer wire instalation on all Pipe .	11/5/2024 10:51	
4	36	Unresolved	Lead Engineering Tech	C7 Utility Plan.pdf	Aaron	Storm Sewer crosing	Any storm sewer crossing water and sanitary services need to be Schedule 40?	11/5/2024 10:51	