Attachment A

CITY OF MISSION

BYLAW 6366-2025-5033(8)

A Bylaw to amend "District of Mission Sewer Bylaw 5033-2009"

WHEREAS, The Council of the District of Mission did, on the 15th day of June, 2009 enact a bylaw cited as "District of Mission Sewer Bylaw 5033-2009";

AND WHEREAS, the Council of the City of Mission deems it advisable to amend "District of Mission Sewer Bylaw 5033-2009";

NOW THEREFORE the Council of the City of Mission, in open meeting assembled, ENACTS AS FOLLOWS:

- 1. This Bylaw may be cited for all purposes as "City of Mission Sewer Amending Bylaw 6366-2025-5033(8)".
- 2. "District of Mission Sewer Bylaw 5033-2009", as amended, is hereby further amended as described and shown in Schedule A attached to and forming part of this Bylaw.

READ A FIRST TIME this day of, 202x	
READ A SECOND TIME this day of, 202x	
READ A THIRD TIME this day of, 202x	
ADOPTED this day of, 202x	
	ER RUSSELL PRATE OFFICER

Schedule A

Section	Schedule F, Section 2 'pH Waste'	Change Summary:	Replace
Currently:	Any Waste or Wastewater which, at the point of Discharge into a Sanitary Sewer, has a pH lower than 5.5 or higher than 9.5, or with any other corrosive property that reasonably could be hazardous to structures, equipment, or persons such as, but not limited to, battery or plating acid and Wastes, copper sulphate, chromium salts and compounds, or salt brine.		
Should be:	Any Wastewater or sediment, earth, construction or excavation wastes, cements, concrete, or other substances, which when mixed with water, having a pH value outside the range of 6.5 to 9.0; or with any other corrosive property that reasonably could be hazardous to the environment, structures, equipment, or persons such as, but not limited to, battery or plating acid and Wastes, copper sulphate, chromium salts and compounds, or salt brine.		

Section	Schedule F, Section 3	Change Summary:	New Section 3 & Renumbering
Should be:	3. Excessive Turbidity Any Wastewater or runoff during normal weather confrom which the Wastewate least 25 mm of rain within at the immediate point of EWatercourse. Renumber remaining sections.	that has a Turbidity ex aditions; and 100 NTU or or runoff originates h the last 24 hours, whe Discharge into the Stor	when the site as received at re it is measured m Sewer or

Section	Schedule A	Change Summary:	Add New Definitions
	"NTU" means Nephelometric Turbidity Unit, a standard unit measure of water Turbidity.		
Should be:	"Turbidity" means a measu transparency of water cause or dissolved substances. Tu Nephelometric Turbidity Unit	d by inorganic and org rbidity values are gene	anic suspended