The City of Winnipeg Appendix 'C' Tender No. 928-2022 Page 1 of 1

Template Version: eC20200911 - Const Road Works

APPENDIX 'C'

MANITOBA HYDRO ELECTRICAL STANDARDS



Appendix A
Electrical Standards
(2020 Streetlight Installations)

Refer to electronic copy issued under separate cover

Electric Standards for Streetlight Installations Table of Contents

44-30	Sheet 1 of 1	Components and Installation of Expanding Pole Key Anchors
50-7	Sheet 1 of 1	Ground Rod Material Detail
200-63	Sheet 1 & 2 of 2	Cable Guard Details on DIP/Riser Poles
210-12	Sheets 1 & 2 of 2	Underground Secondary Cable
210-15	Sheet 1 of 1	Standard Underground Secondary Cable Data
210-21	Sheet 1 of 1	Underground Secondary Cable Compression Connectors
210-24	Sheet 1 of 1	Underground Neutral Compression Connectors
215-12	Sheets 1, 2 & 3 of 3	Primary and Secondary Cable End Caps
215-13	Sheets 1 & 2 of 2	Splicing Secondary Neutral (Bare Copper to Insulated Aluminum)
300-1	Sheet 1 of 1	Standard Steel Street Light Poles
300-6	Sheets 1 & 2 of 3	Installation of Precast Concrete Base
300-7	Sheets 1 & 2 of 2	Installation of Precast Concrete Base on Slope
300-9	Sheet 1 of 1	Method for Anchor Rod Tightening
300-10	Sheets 1 & 2 of 2	Breakaway Base Installation
300-18	Sheet 1 of 1	Rigging Weights of Street Light Components
300-24	Sheet 1 of 2	Standard LED Luminaires
305-1	Sheets 1 & 2 of 2	Plowing and Trenching Details for Underground Street Light Circuits
310-1	Sheets 1 & 2 of 2	Installation of Street Light Cables
310-3	Sheets 1 to 3 of 3	Raychem Gelcap Splice
310-4	Sheets 1 to 4 of 4	Connection Detail on Steel Street Light Standard
310-9	Sheets 1 to 4 of 4	Street Light Circuit Protected by 30A Fuse in Streetlight Standard
310-10	Sheets 1 to 4 of 4	Street Light Circuit Protected by 15A Fuse in Streetlight Standard
315-1	Sheet 1 of 1	Supply Voltages Street Light Circuits
315-2	Sheet 1 of 1	240/308v for Street Light Circuits
315-5	Sheet 1 of 1	DIP Pole for Underground Street Light Circuit
315-10	Sheet 1 of 1	Control Methods for Street Light Controls
315-12	Sheet 1 of 1	Installation of Externally-Mounted Relay
315-13	Sheet 1 of 1	Connection Schematic for Externally-Mounted Relay
315-35	Sheet 1 of 1	Identification of First Street Light Standard Connected to Circuit

Updated: April 8, 2020