

SCALE: N.T.S.

GENERAL NOTES:

1. PROVIDE ALTERNATE PRICE FOR ALL CONDUIT, FITTINGS, PHOTOCONTROL, JB'S, AND LUMINAIRES REQUIRED FOR INTERPRETIVE PANEL DISPLAY.

NOTES:

INTERPRETIVE PANEL NORTH ELEVATION - ALTERNATE PRICE #1

- 1. CONDUIT SHALL BE CLIPPED TO BACKSIDE OF INTERPRETIVE PANEL STRUCTURE. COORDINATE EXACT LINE OF ROUTING WITH PANEL DRAWINGS TO ENSURE CONDUIT IS NOT VISIBLE.
- 2. UTILIZE L.B. FITTINGS FOR 90-DEGREE BENDS C/W WATERTIGHT COUPLINGS.
- 3. CONDUIT SHALL TRANSITION TO EMT ABOVE GROUND.
- 4. PROVIDE DC POTENTIOMETER OR RESISTOR ON 0-10V CONTROL WIRING WITHIN JB TO SET DIMMING LEVEL. CONFIRM FINAL DIMMING LEVEL WITH CITY OF WINNIPEG AT TIME OF INSTALLATION.



Note: This drawing includes contextual information provided by HTFC Planing & Design: Landscaped Design of Lily st including existing curb, building, Hydro duct and lights (5515038-Base Plan (Lily Street).dwg 5515038 Existing Utilities dwg)

ISSUED FOR CONSTRUCTION 2017/02/03

1602 2016/10/20

INTERPRETIVE PANEL ELEVATION -ALTERNATE PRICE #1

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Certificate of Authorization MCW/AGE Consulting Professional Engineers

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