



## 278-2021 ADDENDUM 1

### WAYFINDING PHASE 1 CONSTRUCTION ST. JAMES – ASSINIBOIA CENTENNIAL POOL

#### **URGENT**

**PLEASE FORWARD THIS DOCUMENT TO  
WHOEVER IS IN POSSESSION OF THE  
BID/PROPOSAL**

ISSUED: June 25, 2021  
BY: Mark Bauche  
TELEPHONE NO. 204 944-9907 ext. 287

**THIS ADDENDUM SHALL BE INCORPORATED  
INTO THE BID/PROPOSAL AND SHALL FORM  
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2021-03-05

---

**Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.**

---

#### **QUESTIONS AND ANSWERS**

- Q1: In section 2.2 under PRODUCTS – Section 10 14 00 it mentions LED illumination on the interior of cabinet as well as Router-cut on Lexan Backing. I am not clear on where this is shown on the latest drawings. All Lettering appears to be Acrylic letters.
- A1: The lettering on the entire upper portion of the sign (above the LED message board), including the City of Winnipeg logo, is formed by router cut-outs in the aluminum sheeting with the white Lexan backing providing the fill for the lettering per Clause 2.2.1.
- Q2: Is there a height for the 3 - 6" x 6" HSS posts (L1.1)?
- A2: The heights of the posts will be to suit the interior framework of the sign structure as determined by the fabricator.
- Q3: East and West elevations appear correct for height lettering as acrylic, but there are no sizes for South elevation, where we see it as: 3/8" thick acrylic lettering - 3.25" tall reading "Welcome to St James - Assiniboia", 5.5" tall reading "Centennial Pool & Fitness Center", 1.75" tall reading "644 Parkdale Street" Pin Mounted to cladding
- A3: The heights for the cut-out lettering on the south face of the sign are 85mm (3.25"), 125mm (5") and 60mm (2.25"). Again, these letters are cut out of the aluminum sheeting with a white Lexan backing and are backlit.