

PART 1 GENERAL

1.1 SCOPE OF WORK INCLUDED

- .1 The Work of this Section includes the supply and installation of all exterior signage.

1.2 SUBMITTALS

- .1 Submit an exterior and interior signage schedule to the architect for approval. Gemini Signs have been contacted for referencing the products listed below @ 1-800-265-0426
- .2 Samples:
 - .1 Samples may be requested if there is variance from the specification.

PART 2 PRODUCTS

2.1 GENERAL REQUIREMENTS

- 1. All signage hardware shall be supplied complete with necessary screws, bolts or other fastening of suitable size and type to anchor the signage hardware in position neatly and properly in accordance with the best practices.
- 2. All fastenings shall harmonize with the signage as to materials and finishes.

2.2 MATERIALS

- 1. POSTS - Fire Route Signage / Barrier Free Parking Signs / Stop Signs / Do Not Enter Signs

Hot rolled galvanized steel U flange sign posts 10 feet in length complete with bolts and galvanized fastening hardware for signage.

Sign Locations are indicated on the architectural site plan.

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3. FIRE ROUTE SIGNS (8) Handicapped Parking (2)
Delivery Truck Parking (2)

Signs shall be manufactured from .60 thickness plate galvanized steel and coated with a 3M reflective white coating luminous paint coating. Standard printed information shall be screen applied baked on enamel appearing in the various standard colours as identified by the key coding on the attached signage legend photocopies (ie. # code identifies black, red, blue, green ...).

Signs shall be pre-drilled with holes to suit fastening hardware in accordance with locations that they will be installed.

Note some locations require only 1 post for two signs. Corners of signs shall be rounded (1" R) for safety reasons. Hole placements shall correspond to hole centres on U flange sign posts.

Fire Route - No Parking (8 Total complete with posts)
Handicapped Parking (2 Total complete with posts)
Delivery Truck Parking (2 Total complete with posts)

4. BUILDING FASCIA SIGNAGE AND ADDRESS NUMBERS :

Supply and install letters / numbers for address sign and all exterior building lettering as shown on the elevations. Stand off of wall surface 1" with 1 1/2" depth mechanical securement to wall assembly.

The products specified are manufactured by Gemini Signs or Equal as approved by the Architect.

South : **TBD** (Address for South Elevation)
Price (4) numbers (ie. 1234)

Product : Architectural Font Cast Aluminum -
Prismatic Profile - 16" height - gold
anodic paint finish

South Facade: **No 27 STATION**

Product : Optima Font
Cut aluminum 1/8" plate
Height 10" - black paint finish

Ground Signs : **Deceased Fire Fighter Name Plaque (8" height) To be confirmed by Fire Chief**

NO 27 STATION 10" Height
City of Winnipeg LOGO (" 10" DIA Logo)

(2 sides required for 2 faced sign mounting on brick base sign wall to south of building)

Product : Optima Font
 Cut aluminum 1/8" plate
 Height TBD - paint finish

1/8" aluminum plate with paint applied graphics per **City of Winnipeg Logo & Winnipeg Fire & Paramedic Logo**

Winnipeg Standard logo and colours to be used in digital format for this signage - sun / Weather UV resistant paint finishes

(Shop Drawing required for Architect's and City of Winnipeg Approval)

City of Winnipeg formal Site Signage Applications are to be part of this section (ie payment of sign application and shop drawing approval to achieve Planning Department Approval)

Front Entrance

Seat Base : Cut 1/8" thick cut aluminum letters (paint applied gold anodized finish)
 Optima Font. Shop drawing of work to be supplied to architect's office for review prior to fabrication. Letters Required : N S E W
 See Drawing A1.1

Final layout on building to be discussed with architect and owner prior to installation.

6. INTERIOR BUILDING SIGNAGE :

Supplied and installed under Cash Allowance Section 01020.

PART 3 EXECUTION

3.1 EXAMINATION

- .1 The contractor shall visit the site to make themselves familiar with conditions affecting the work.
- .2 Shop drawing of work to be supplied to architect's office for review prior to fabrication.
- .3 An exterior signage schedule and an interior signage schedule will be prepared by the signage subtrade for review by the Consultant and Owner prior to fabrication.

3.2 INSTALLATION

- .1 The exterior signage contractor shall install the U flange posts plumb and shall fasten the signage to the post true and square.
- .2 Lengths of U posts shall be 10' with 3' in ground and 7' exposed.
- .3 Signage shall be mounted such that the top of the sign is at 72" from finished grade. Refer to City of London Facility Access Design Standards for mounting information.
- .4 Bent signage or posts will be rejected by the architect.

END OF SECTION