WAY FINDING SIGNAGE PRICING DOCUMENT

All copy and graphics are for pricing purposes only. Final graphics and copy for all signs to be confirmed by city prior to fabrication.

09/03/2019

Updated 10/16/2019
NOTE: GRAPHICS PRINTED DIRECTLY ON 1/4" DIBOND/OR EQUIVALENT, PROVIDE WELDED GROMMET TABS AT SPECIFIED LOCATIONS (EACH CORNER). MOUNT TO FRAME W/ SST 1/4"-20, PAN HEAD, TORX DRIVE SCREWS W/ SST WASHER AND NUT (8 TOTAL).

SEE PG 11 - 13 FOR PRINT INFORMATION

FIELD RULES+REGULATIONS ELEVATIONS: NTS

FIELD NUMBER ELEVATIONS: NTS

FIELD DONOR BANNER ELEVATION: NTS
ROBERT CROWN COMMUNITY CENTER
ATHLETIC FIELDS

Hours of Operation
PARK: 6am - 11pm
ATHLETIC FIELDS: 8am - 11pm

All field use is by permit only. Permits are not transferable. Call 847.448.4311 for more information.

NOTE:
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3. REF SITE SIGNAGE PLAN FOR LOCATIONS
Athletic Field Policy

Please visit cityofevanston.org/athleticfields or call 847-448-0034 to find the current status of this field and to sign-up for text/email alerts. Use of the field may be canceled or delayed due to weather conditions which impact the playing surface.

Weather policy

In the event the lightning detection system sounds, immediately seek an appropriate safe shelter. Activities may resume only after three 5 second blasts of the horn are sounded indicating the return of safe conditions.

Safety Regulations

- Water is the only liquid allowed on the synthetic turf.
- No food (including sunflower seeds), gum or chewing tobacco is allowed on the synthetic turf surface.
- No metal spikes. Clean athletic shoes (free of mud) and plastic cleats are permissible.
- Only free standing field markers and sports equipment may be used on the synthetic turf surface.
- No stakes, posts, poles, markers of any kind or other turf-puncturing devices may be driven into the synthetic turf surface.
- Animals are not allowed on the synthetic turf except a service animal.
- No smoking, smokeless tobacco, vaping, alcohol or glass containers are allowed.
- Moving of portable goals by authorized personnel only.
- Grills or other open fire cooking structures are prohibited.
- Golfing or other non-authorized use is prohibited on the turf surface.
- Please dispose of all garbage/recycling in proper receptacles.
- Wheeled devices, including but not limited to motorized vehicles, bikes, wagons, inline skates, scooters and skateboards are not allowed on the turf.
- Property boundary walls and fences are not to be used as backstops at any time. No hitting or kicking balls into backstops or fences.
NOTE:
1. GRAPHICS PRINTED DIRECTLY ON 1/4” DIBOND/OR EQUIVALENT, PROVIDE WELDED GROMMET TABS AT SPECIFIED LOCATIONS (EACH CORNER).
MOUNT TO FRAME W/ SST 1/4”-20, PAN HEAD, TORX DRIVE SCREWS W/ SST WASHER AND NUT (8 TOTAL).
3. REF SITE SIGNAGE PLAN FOR LOCATIONS.
NOTE:
COORDINATE PIN LETTER SPACING WITH CONTROL JOINTS
Removable access panels for servicing.
Seams and fastening to be discrete.

SS framing structure as required.

LED Message Board (2 Required)
mounted to structure.

Steel Posts

Stepdown transformer as required.
All electrical components to be housed inside.

Electrical hook-up by signage contractor (Power and data provided to location by others).

NOTE:
1. PROVIDE ENGINEERED STAMPED SHOP DRAWINGS
2. SIGN TO COMPLY WITH LOCAL APPLICABLE REGULATIONS
3. MISCELLANEOUS METALS BY SIGNAGE INSTALLER

Painted aluminum panels, secured to framing structure.
No visible seams / fasteners on front / back faces.
Illuminated, push-thru, white acrylic letters.
Illumination to be uniform.

Seam to be filled with weld and sanded to seamless finish (TYP.)

WHITE reflective vinyl graphic.

Illuminated, push-thru, white acrylic letters.
Illumination to be uniform.

LED Message Board
or frame painted to match adjacent panels.
Based on 6” letters.
White LEDs and 4 lines of text.
Variable light intensity based on ambient light conditions.
Duration of stationary text to be 5 seconds.

Screen size:
< 6”x32” (2-Sided).
(Model: MDC1)
NuMedia Display System®
or approved equivalent.

Seam to be filled with weld and sanded to seamless finish (TYP.)

1/2” ventilation holes on both sides, as required.

EXTERIOR PYLON PLAN + ELEVATION: NTS

Robert Crown Community Center

1801 Main Street

SPECIAL SIGNS

ROBERT CROWN COMMUNITY CENTER

WTA + MJMA | 26
FIELD RULES & REGULATIONS STRUCTURE: 3/4" = 1'

S10.02

MOUNTING IS TO CONC PAVEMENT. (WTA TO UPDATE DETAIL TO SHOW CORRECT CONDITIONS)
NOTE:
1. 4" X 8" PAVER BRICK W/ DONOR NAME ENGRAVED, MESSAGES CAN BE UP TO THREE LINES, 18 CHARACTERS PER LINE (INCLUDING SPACES)
2. TOTAL PAVERS: +/- 1,533

BID ASSUMPTION:
320 ENGRAVED
NOTE:
1. BID SCOPE: (1) SCOREBOARD SIGNAGE BOARD ON TOP OF SCOREBOARD AS INDICATED. WTA TO PROVIDE GRAPHIC - SIMILAR TO AS SHOWN.
2. GC: CONFIRM BOTH SCOREBOARD COULD ACCEPT DONOR SIGN AS INDICATED AT SOME POINT IN FUTURE.
RENDERINGS OF PROPOSED EXTERIOR SIGNAGE
BUILDING SIGNAGE LOCATIONS
TECHNICAL DRAWINGS OF ARCHITECTURAL EXTERIOR SIGNAGE
Robert Crown Community Center
and Library
1801 Main Street
Evanston, IL 60202

The design of the signage includes the following details:

- **LED Message Board**: Mounted to the structure, to be used for variable messaging.
- **White LED Illumination**: Illuminated, push-through white acrylic letters, with uniform illumination.
- **Seam Filling**: Seam to be filled with weld and sanded to a seamless finish (typical).
- **Variable Intensity**: Light intensity to be based on ambient light conditions.
- **Duration**: Duration of stationary text to be 5 seconds.
- **Screen Dimming**: Screen dims to ±67"x32" (2-sided).

Additional highlights:

- **Reflective Vinyl Graphic**: 'WHITE' reflective vinyl graphic
- **Housing**: All electrical components to be housed inside.
- **Contractor**: Electrical hook-up is the responsibility of the signage contractor, with power and data provided by others.
- **Concrete Footing**: Signage contractor to provide concrete footing as required.

Seams are to be discrete and visible. The structure is to include a stepdown transformer as required. Painted aluminum panels, secured to a framing structure, with no visible seams or fasteners on the front and back faces.

Signage contractor to provide engineered stamped shop drawings. All locally applicable regulations must be complied with. Coordinate pin letter spacing with control joints. Miscellaneous metals are to be provided by the signage installer.