

General:

1. Estimate is based upon Stratident drawing 216013\_R2 dated 4/26/16.

Specifications:

1. 10'-0" x 12'-3" D/F Internally Lit Monument Sign with Full Color Displays
  - a. 8'-0" D/F Internally Lit Cabinet
    - i. Cabinet Face: .125" thick aluminum routed face and painted Trikoplex Dryvit and (1) Matthews Paint color (color TBD)
    - ii. Village of Sussex Copy and Tree Symbol: ½" thick 7328 White acrylic face with Arlon 55903-122 Black Dual Color Film applied to first surface of face and 3M 3630-146 Light Kelly Green applied to first surface of tree Symbol. The copy and symbol are backed by .177" thick clear polycarbonate.
    - iii. Pauline Haass Public Library Panel: .188" thick 7328 white polycarbonate face with digital printed vinyl graphics applied to first surface of panel.
    - iv. Cabinet Structure: 1" x 2" x .125" aluminum tube frame sheeted with .080" aluminum skin and painted Trikoplex Dryvit and (1) Matthews Paint color (color TBD).
    - v. Open & Closed Insert Signs: .080" aluminum sheet with aluminum F-Trim painted (1) Matthews paint color. .177" thick 7328 white acrylic face with digital printed vinyl graphics applied to first surface.
    - vi. Illumination: Osram Box LED Plus DS 6500k white for main cabinet & Principal Street Fighter LED 7000k white for "OPEN" & "CLOSED" inserts. Estimate to include electrician to program On/Off functions for the Open/Closed inserts.
    - vii. Power Supply Location: Located within sign cabinet.
  - b. 7'-0" x 12'-3" Monument Base
    - i. Base Structure: .375" x 4" steel bar, .25" x 2" x 2" steel angle frame and primer with Durock backer panels.
    - ii. Stone Veneer: Cambridge Blend Thin Stone Veneer with Limestone upper and lower pre-cast.
  - c. 3'-0" x 7'-0" Full Color Display
    - i. 16MM LED Full Color RGB Display
  - d. Pole Structure
    - i. 6.625" OD (.28" Wall) steel pole mounted to .25" x 2" x 2" saddle inside cabinet.
  - e. Foundation:
    - i. Foundation to be 3'-0" in diameter by 4'-0" deep concrete footing.
  - f. Includes training for the Watchfire EMC with a trip to the site for initial set up and programming

Exclusions:

Union labor

More than (1) trip(s) to the jobsite and (1) shipment(s)

After-hours, weekend, and/or holiday work

In-wall and/or in-ceiling blocking

Disposal of existing signage

Dirt removal, grading and/or landscaping restoration

Painting, patching, and/or concrete repair

Engineering requirements that require structural revisions

Marking private utilities such as sprinkler lines, parking lot lighting, other private undergrounds, etc

Unforeseeable ground conditions which may alter the type of footing, labor, and materials

Special Inspections or additional certifications

Permit fee(s) are invoiced at cost

\*The work quoted on the face of the proposal is based on receiving vector art files from the designer.

\*Pricing does not include cost for grading and/or landscaping. Landscaping is figured to be done after the Exterior Signage is installed and completed in full.

\*This price is based on the sign(s) being in good repair, at the dimensions represented and needing no other work than what is listed in our scope. If the sign is structurally unsound, the dimensions are different or work is needed that is beyond the scope of this price to make the sign into a completely refurbished sign, we will notify you immediately upon our discovery of these conditions and inform you of costs to remedy.

\*Primary electrical: The price should not include extension of primary power to any signs, nor connection to any sign, nor step-up or step-down transformers, controllers, time clocks, photo eyes or breaker panels, ground rods, etc. Pricing based on adequate 120 volt service being brought to each sign by others. Wiring is complete to the base of the sign; Sign Contractor will drop the primary power from the signs to a point at the base of the signs [or behind the wall if building mounted signs] and label each wire group; primary power from that point to the source is not in our scope. The sign contractor will provide amp draw information on shop drawings for the electrician's use. Immediately upon award, Electrician must pull electrical permits for signs and give copies to the sign contractor to enable sign permits to be applied for.

\*The amp draw and number of circuits shown on our drawings are estimates. The actual amount of power needed to operate the signs on this project will not be known until the signs/displays are completely fabricated. Due to variations in the manufacturing process and the possible need to add lighting to achieve desired brightness and eliminate shadows, only the final electrical plate on the sign will have reliable amp draw information. Please plan accordingly.

\*The work quoted on the face of the proposal is quoted as a group of work even though individual items may have prices listed. If only some of the proposed signs are accepted, the prices for those signs are subject to change.

\*The scope of work quoted on the face of the proposal is bid as a complete package, intended to flow through design, manufacturing, and installation phases as a complete package. If portions of the work change in quantity or schedule, general conditions and timeline are subject to change.

