

CITY OF SKY VALLEY

REQUEST FOR QUOTES

May 10, 2018

REQUEST FOR QUOTES

The City of Sky Valley is requesting quotes for the installation of the 12 over-head can lights, 1 light switch and 6 receptacles at the city park pavilion located at 995 Sky Valley Way, Sky Valley, GA:

Materials to be supplied by City:

Weatherproof 2 Gang Box

Weatherproof 2 Gang Deep Cover

Weatherproof 1 Gang Box

Cover Vertical Toggle Switch

Conduit PVC Schedule 40 size ¾ In, 10 ft.

Male Adapter PVC Conduit ¾ in.

Wire Romex Direct Burial 12-2 w/ground 250 ft

Hanger Strap 2 Hole Conduit ¾ in.

Screw Hex Head Sheet Metal 10 x 1-1/4

6 in. Universal IC Remodel Housing Can Lights

Universal 5 in.- 6in LED Retrofit Bulbs

GFCI Self-Test 15a 125 v Brown Receptacle

Three-Way Switch 15 a 120 v Brown

Quotes shall include all labor, equipment and miscellaneous materials not included above which will be necessary to complete the job. The building permit will be supplied by the City of Sky Valley. A copy of a valid electrician's license and proof of workers compensation and liability insurance will be required upon notification of acceptance of the quote by the City.

This form including the specifications must be used in submitting a quote. Responses must be emailed to citymanager@skyvalleyga.com or mailed to Linda Lapeyrouse, City Manager, City of Sky Valley, 3444 Highway 246, Sky Valley, GA 30537, and must be received by 2:00 PM, Friday, June 1, 2018. It is the responsibility of the responders to assure their quotes arrive at the proper location by the time indicated. Late quotes will not be accepted or considered. The City of Sky Valley reserves the right to

waive any requirements and/or specifications included, to reject any or all quotes, waive technicalities or informalities, and to accept any quote that in its judgment best services the interest of the City and is deemed to be more suitable for its needs.

Total Quote
Amount _____

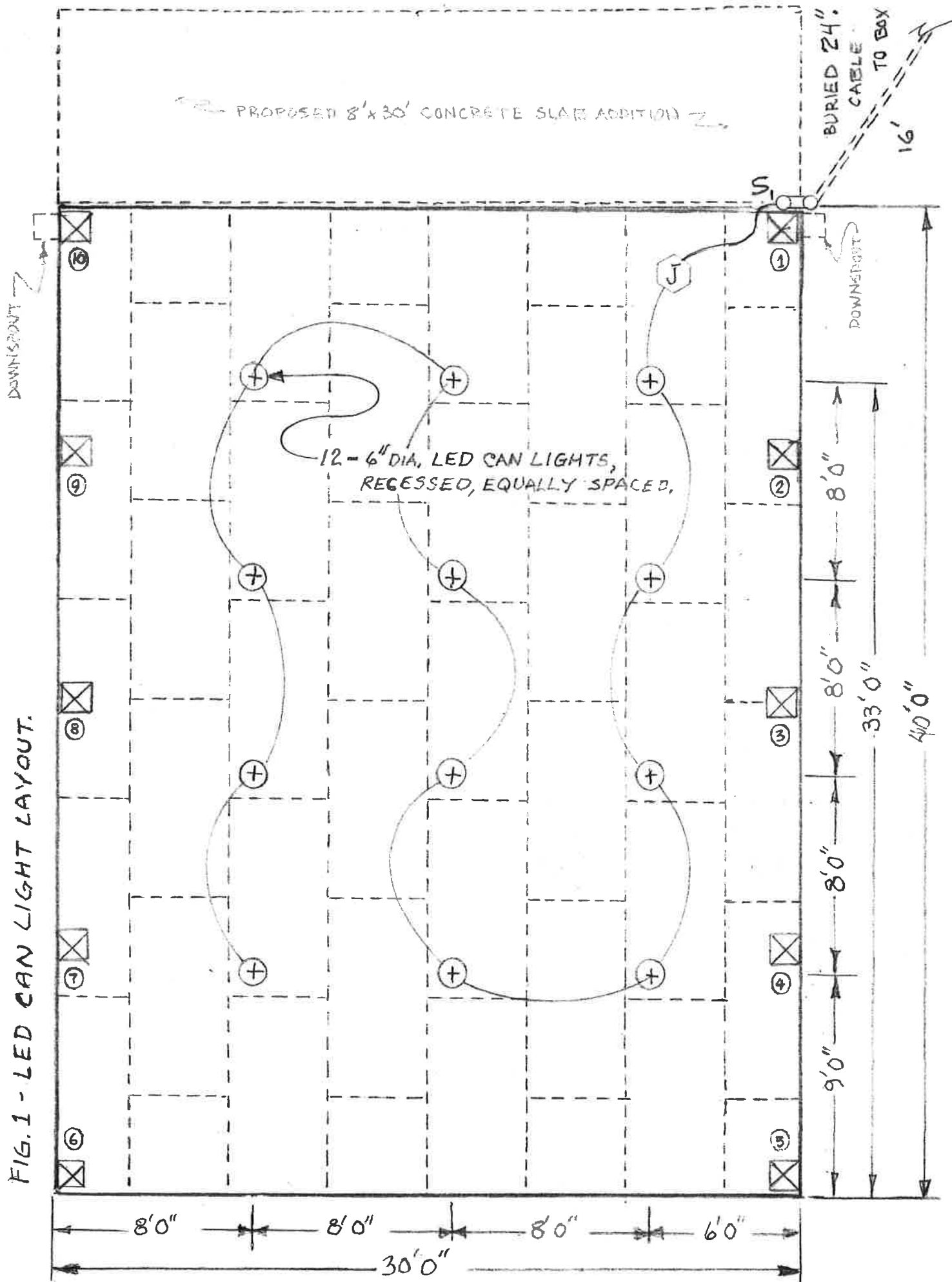
Vendor (Firm) Name _____

Person Authorized to Sign for Vendor _____
(print)

_____, Title

(Signature)

FIG. 1 - LED CAN LIGHT LAYOUT.



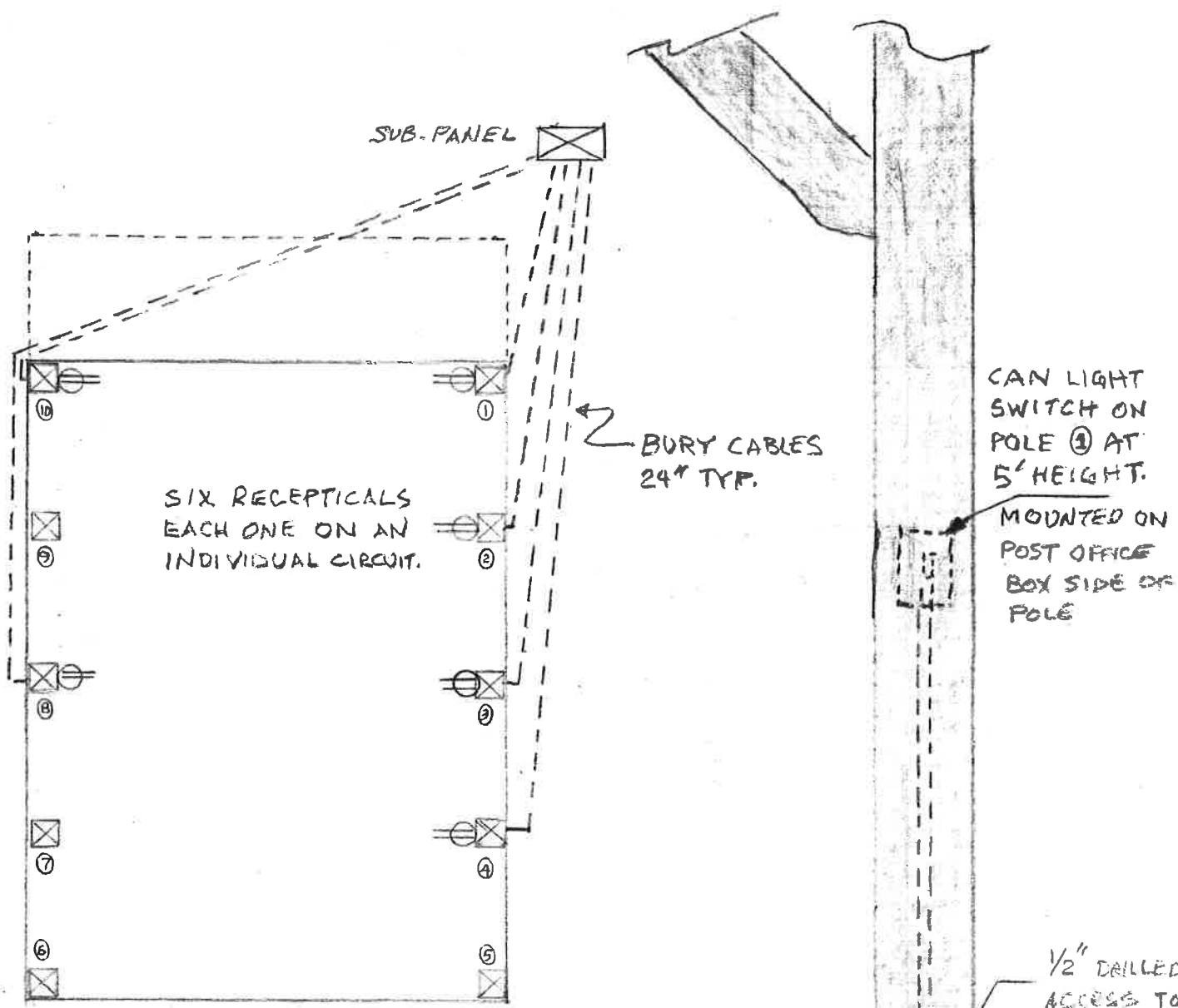


FIG. 2-WEATHERPROOF RECEPTICAL LAYOUT.

NOTES:

1. DRAWING IS NOT TO SCALE.
2. CAN LIGHTS ON ONE SWITCHED CIRCUIT.
3. RECEPTICALS EACH ON SEPERATE CIRCUIT.
4. ALL WIRING TO BE ENCLOSED IN CONDUIT AND BURIED FROM PANEL TO SLAB AT NOMINAL 24" DEPTH.
5. SEE CITY PURCHASED SUPPLY LIST FOR MATERIAL SPECIFICATIONS.