

- 1. For a street with cul-de-sac end, a standard \ 14-2a shall be mounted over the street name blade, if the cul-de-sac is not clearly
- visible from the adjoining roadway.

  2. Sign posts shall be 2 3/8 0.D. galvanized steel tube sign post with galvanized finish.

  3. Sign clamps and brackets shall be high strength aluminum.
- 4. Street name sign blades shall be double -sided with rounded corners.

corner of the street blade, under the block number.

- 5. Street name blades shall be nine—inch (9) tall flat aluminum. The blades shall be .080 inches thick and be minimum of 36"long.
  6. The lettering for the street signs shall be 3M Scotchlite Series 3930 high Intensity prismatic material sheeting for street, regulatory and warning signs. And shall be high intensity diamond grade type III prismatic. The Street sign background shall be green and the legend shall
- 7. The street sign blade must incorporate the current City of Rockwall logo. The logo shall consist of white 3M Scotchlite Series 3930 high intensity prismatic material (product code 3930).
- 8. Block numbers are required on all street name blades and shall be located on the top right corner of the street blade. 9. The lettering for the street blades shall be composed of a combination of lower-case letters with initial upper-case letters. The Clearview TCAD-1W font shall be used. The lettering shall be composed of initial upper-case letters if at least 6 inches in height and lower case letters of at least 4.5 inches in height. For supplementary letting to indicate the type of street (such as Street, Avenue or Road) shall be composed of initial upper—case letters at least 3—inches in height and lower—case letters at least 2.25 inches in height. Abbreviations

may be used (for example St., Ave., or Rd.) except the street name itself. The supplementary lettering shall be located at the lower right

10. The street blade sign shall consist of green 3M Scotchlite Series 3930 high intensity prismatic material background-(product code 3937). The lettering shall consist of white 3M Scotchlite Series 3930 high intensity prismatic material ( product code- 3930). The background material shall be applied to the full width and height of the sign black leaving no metal exposed. The background material shall be one continuous piece of material. Patching of background material is not allowed and any sign with patching material of any type will be

### -Alternative Option:

As an alternative, the foreground color may be green transparent Scotchlite ElectroCut 1177 film (E.C. film). Lettering shall be cut out and removed producing a single continuous piece of green transparent film material.

All street and regulatory signage shall be installed, inspected and approved, prior to final acceptance of the project. This inspection typically takes place as part of the engineering department's final walkover. Any sign related issue/issues will be noted on the projects final punch list.

> **AS-BUILT DRAWINGS** THIS DRAWING HAS BEEN REVISED TO CONFORM TO THE CONSTRUCTION RECORDS PROVIDED BY THE CONTRACTOR. ALIGNMENT AND GRADES SHOWN ON THIS DRAWING WERE NOT FIELD VERIFIED BY THE ENGINEER.

# Legend

△ ~ Denotes Proposed Street Name Sign Location

~ Denotes Proposed Street Light Standard Location

~ Denotes Proposed Stop Sign As Per City Standards

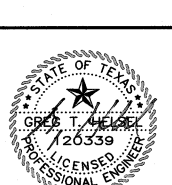
Being an "X" found in concrete at the intersection of the north line of Arcadia Way with the west line of Highland Drive and being the southeast corner of Lot 24, Block Q of the Preserve Phase III. Elevation = 565.30

Being an "X" found in concrete at the intersection of the north line of East Fork Road with the west line of Calistoga Drive and being the southeast corner of Lot 16, Block X of Lakeview Summit, Phase One. Elevation = 500.49

## CAUTION !!! EXISTING UTILITIES

EXISTING UTILITIES AND UNDERGROUND FACILITIES INDICATED ON THESE PLANS HAVE BEEN LOCATED FROM REFERENCE INFORMATION. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY BOTH HORIZONTALLY AND VERTICALLY THE LOCATION OF ALL EXISTING UTILITIES AND UNDERGROUND FACILITIES PRIOR TO CONSTRUCTION. TO TAKE NECESSARY PRECAUTIONS IN ORDER TO PROTECT ALL FACILITIES ENCOUNTERED. THE CONTRACTOR SHALL PRESERVE AND PROTECT ALL EXISTING UTILITIES FROM DAMAGE DURING CONSTRUCTION.

CALL 1-800-344-8377 (DIG-TESS) OR OTHER UTILITY LOCATION SERVICES 48 HOURS PRIOR TO CONSTRUCTION ACTIVITY. SPIARS ENGINEERING, INC. IS NOT RESPONSIBLE FOR KNOWING ALL EXISTING UTILITIES OR DEPICTING EXACT LOCATIONS OF UTILITIES ON DRAWINGS.



2/10/16

PRESERV ITY OF RC CKWALL COU STREET

Issue Dates: 06-30-2015

Scale: 1"=100'

Drawn By: JMR

Checked By: GTH

Sheet 58

62 of

SEI No. 13-141