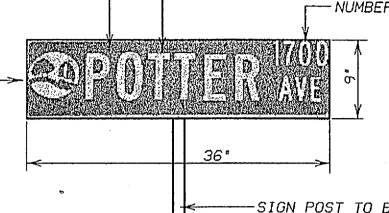
Therefore Annual Annual International SCALE: 1" - 50' EXIT. STREET NAME BLADE! LEGEND STREET LIGHT - STOP SIGN - - STREET NAME BLADE

NOTE: STREET NAME SIGNS SHALL CONSIST OF A WHITE LEGEND "INCLUDING LOGO" ON A GREEN BACKGROUND.

SIGN BLADE TO BE 9" TALL X 36" LONG — Ø.Ø8Ø INCHES THICK EXTRUDED ALUMINUM

LETTERING TO BE HIROAD B (UPPERCASE) -----HIGHWAY GOTHIC "B" WITH 6" LETTERS

LETTERING FOR STREET DESIGNATIONS & BLOCK --- NUMBERS TO BE 3" UPPERCASE LETTERS



HIGH INTENSITY RETROREFLECTIV SHEETING - SHALL BE DIAMOND GRADE TYPE III PRISMATIC
*INCLUDING LOGO" --SIGN POST TO BE328' O.D. GALVANIZED STEEL TUBE SIGN POST

STREET SIGN DETAIL NOT TO SCALE

STREET SIGN NOTES

All signage installed shall comply with the current "Texas Manual on Uniform Traffic Control Devices" and the "Standard Highway Sign Designs for Texas".

The developer shall be responsible for furnishing and installing all regulatory, warning and street name signs and sign mounts in accordance with the approved engineering

Block Numbers are required on all street name blades.

Street Name Blades shall be nine inch (9") tall extruded aluminum. The blades shall be 0.080 inches thick.

High Intensity Retro reflective Sheeting for Street, Regulatory, and Warning Signs - shall be high intensity diamond grade type III prismatic.

The Lettering for the street blades shall be HIROAD B with all uppercase fonts. "Highway Gothic B" with six- inch letters. Letters for abbreviated street designations shall be three inches (3") tall with all uppercase fonts (i.e., LN, PKWY, CT, etc.). Block numbers shall be three- inches (3") tall.

The street sign background shall be green and the legend shall be white.

The street sign blade must incorporate the current City of Rockwall logo.

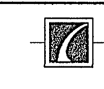
For a street with a cul-de-sac end, a standard W 14-2a shall be mounted over the street

Sign posts shall Be 2%" O.D. galvanized steel tube sign post with a galvanized finish.

RELEASED FOR CONSTRUCTION RELEASED FOR CONSTRUCTION ALL RESPONSIBILITY FOR ADEQUACY OF DESIGN ALL RESPONSIBILITY FOR ADEQUACY OF DESIGN OF ROCKWALL, IN REVIEWING AND RELEASING OF ROCKWALL, IN RESPONSIBILITY FOR ADEQUACY OR ACCURACY RESPONSIBILITY FOR ADEQUACY OR ACCURACY

OF DESIGN..

AS-BUILT JUNE 2017 INFORMATION PROVIDED BY CONTRACTORS (NOT FIELD VERIFIED)



CORWIN ENGINEERING, INC. 200 W. BELMONT, SUITE E ALLEN, TEXAS 75013 (972)396-1200 TBPE FIRM •5951

DEVELOPMENT PLANS FOR BREEZY HILL PHASE VII ROCKWALL, TEXAS

STREET SIGN PLAN

	•		
DRAWN BY	DESIGNED BY	CHECKED BY	SHEET NO.
JOB NUMBER 16006	DATE JUNE 2016	SCALE: 1"-50'	9 of 10