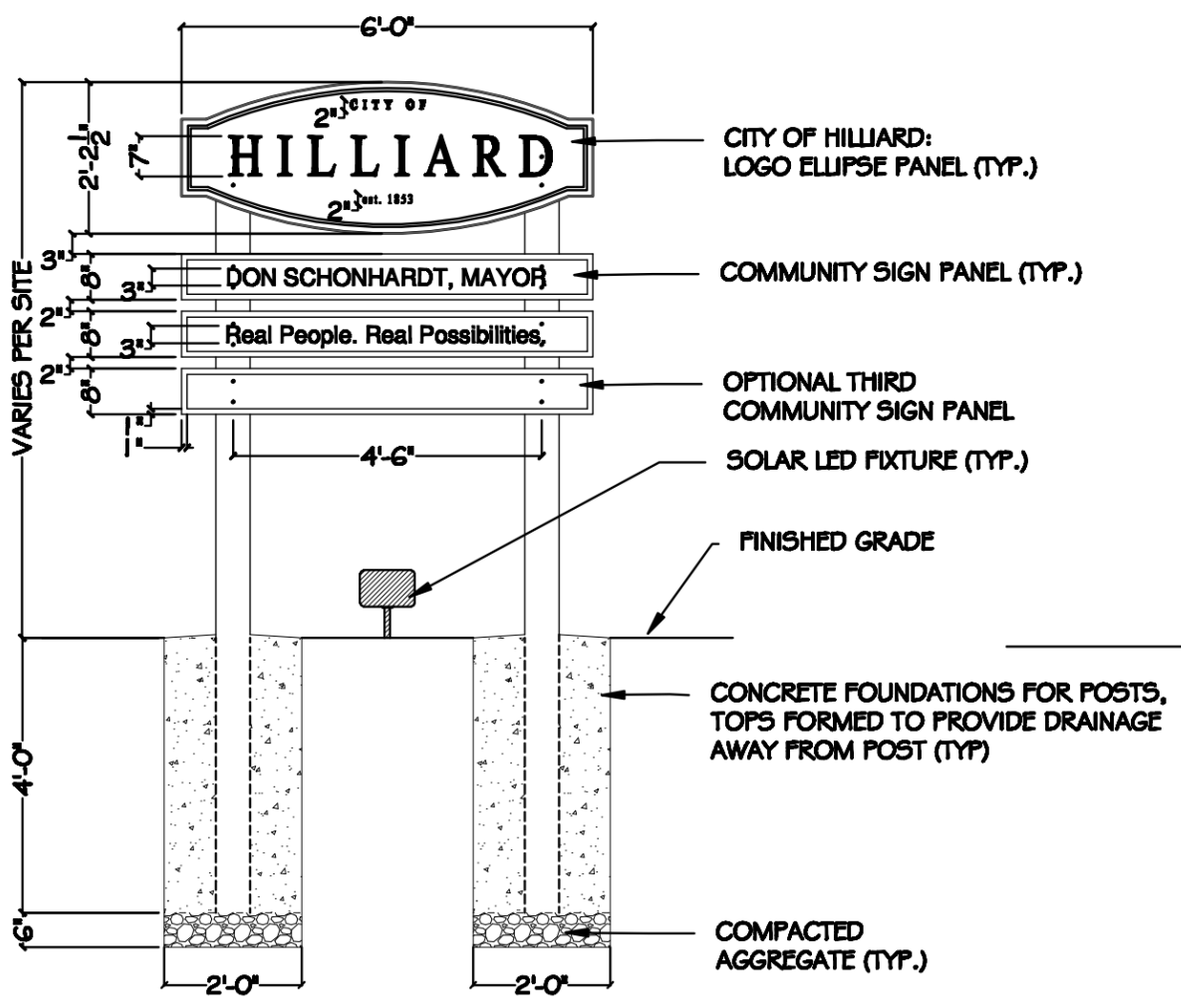
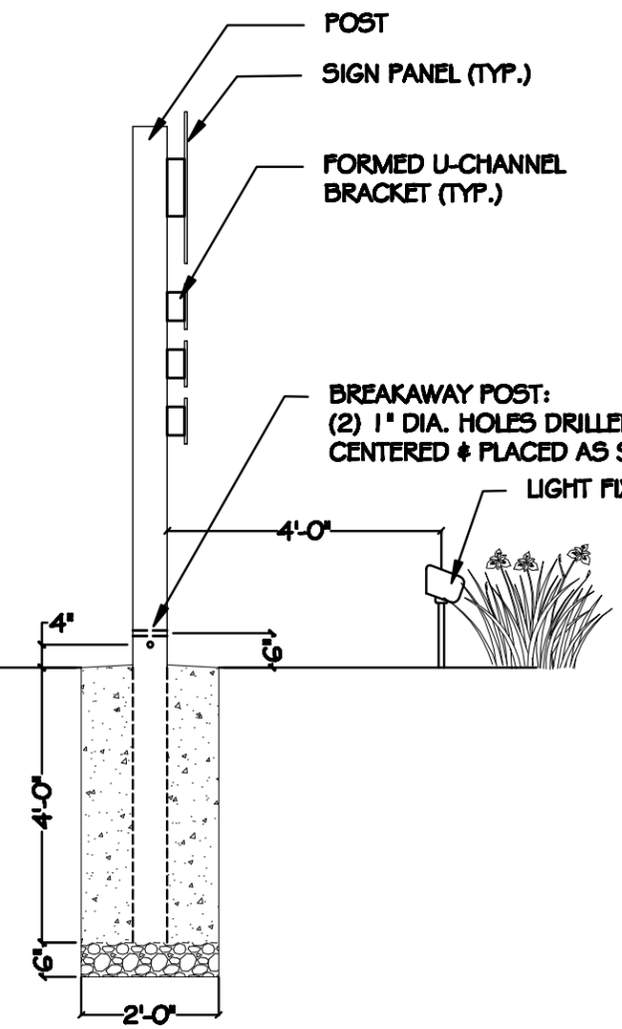


1 PLAN VIEW
SCALE: NOT TO SCALE

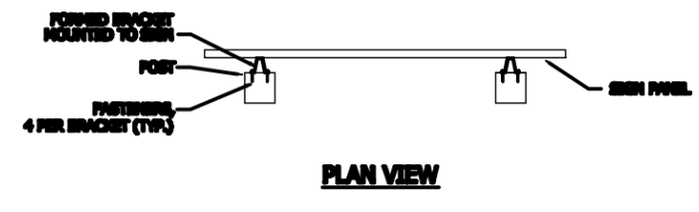
NOTE: PLANTINGS MUST COMPLETELY SCREEN ALL LIGHT FIXTURES AT MATURITY.



1 ELEVATION
SCALE: 3/8" = 1'-0"



1 CROSS SECTION
SCALE: 3/8" = 1'-0"



1 SIGN PANEL ATTACHMENT DETAIL
SCALE: NOT TO SCALE

GENERAL NOTES

SIGN PANELS SHALL BE OF HEIGHT AND LENGTH AS SHOWN ON DRAWINGS. THE HEIGHT TO WIDTH RATIO OF THE HILLIARD ELLIPSE SIGN PANEL SHALL BE 1 TO 2.73.

ALL COMPONENTS & SURFACES SHALL BE SPRAY PAINTED WITH POLYURETHANE PRIME COAT FOLLOWED BY POLYURETHANE COLOR COAT, OR POWDER COATED.

SIGN PANELS, PANEL BRACES, AND POSTS SHALL BE PANTONE COLOR 294 BLUE (HILLIARD BLUE) IF PAINTED, OR PAINT CODE 480-G5 IF POWDER COATED. SIGNS LOCATED IN OLD HILLIARD SHALL BE PAINTED OR POWDER COATED PPG MATHEWS BLACK, SUBJECT TO APPROVAL OF CITY ENGINEER.

SIGN PANELS SHALL HAVE WHITE VINYL LETTERS AND WHITE VINYL TRIM BAND. WHITE VINYL SHALL BE REFLECTIVE 3M-PRODUCT 680-10 OR EQUAL.

LETTERING ON THE HILLIARD ELLIPSE SIGNS SHALL BE TIMES NEW ROMAN REGULAR AND CENTERED IN THE SIGN. SIZE AS NOTED ON DETAILS.

LETTERING ON HILLIARD COMMUNITY SIGN PANELS SHALL BE PURITAN 2.0 AND CENTERED IN THE SIGN. SIZE AS NOTED ON DETAILS.

ALL EXPOSED FASTENERS SHALL BE PAINTED HILLIARD BLUE OR WHITE TO MATCH BACKGROUND COLOR.

PROVIDE SHOP DRAWINGS TO HILLIARD SERVICE DIRECTOR FOR REVIEW AND APPROVAL.

MATERIALS

SIGN PANELS SHALL BE ALUMINUM WITH MAXIMUM .090 FLAT SURFACE VARIATION.

SIGN PANELS BRACES SHALL BE SQUARE ALUMINUM TUBE WELDED TO SIGN PANEL.

U CHANNEL BRACKETS SHALL BE ALUMINUM, OR IF STEEL, ZINC COATED.

WOOD POSTS SHALL BE PRESSURE TREATED #2 SOUTHERN YELLOW PINE. PRESSURE TREATMENT SHALL BE MICRONIZED COPPER AZOLE, CHEMICAL RETENTION OF .015; OR EQUAL. POSTS SHALL BE BREAK-AWAY, AND SIZED FOR WIND LOADING.

STEEL FASTENERS SHALL BE ZINC COATED.

CONCRETE SHALL BE AS PER ODOT ITEM 499.

LIGHT SYSTEM SHALL BE SOLAR POWERED LOW VOLTAGE LED AS MANUFACTURED BY US GREENSHINE (WWW.GREENSHINE-SOLAR.COM) OR EQUAL.

NO.	REVISIONS	BY

Job no:
 date:
 sheet: