

Customer / Job Site

**Great Rivers & Routes
Tourism Bureau**
17 Communities across
Illinois Various, IL

Scope of Work

**FURNISH & INSTALL
DIRECTIONAL
STRUCTURES
(17) TOTAL**

BACKGROUND DETAIL	
QUANTITY	SIZE
16 Panels per sign	See Proof
BACKGROUND COLOR	METHOD
PreFinish Black	R2R (front)
CUSTOM SHAPE	SINGLE SIDED
	BACK SIDE COLOR
	MP Black
MOUNTING SURFACE	MOUNTING DEVICE
4" Alum Pole	Screws
LAMINATE	
Long Life	

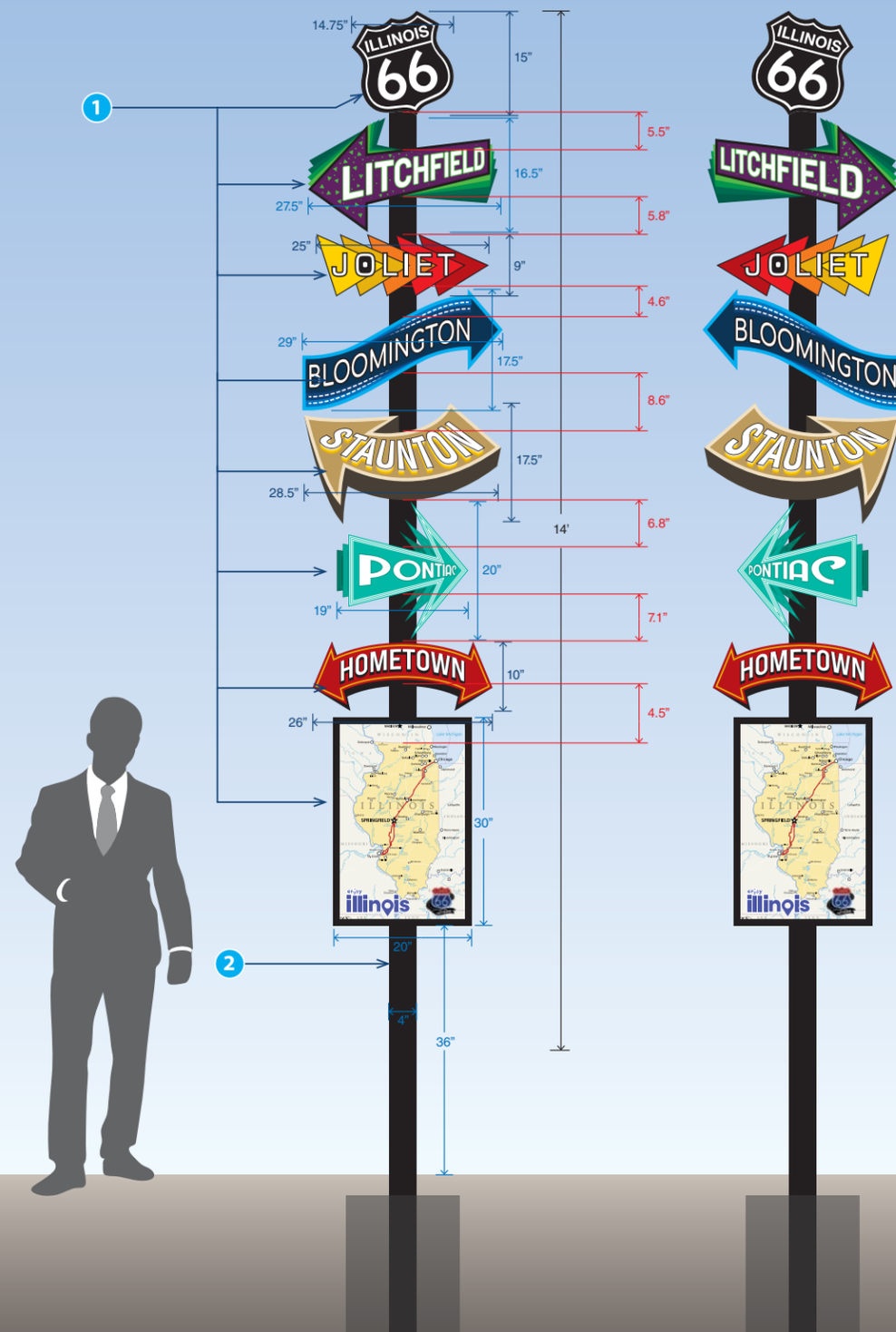
2" Aluminum Square Pole (Sprayed MP Black)

**1 Sign Detail
Front**

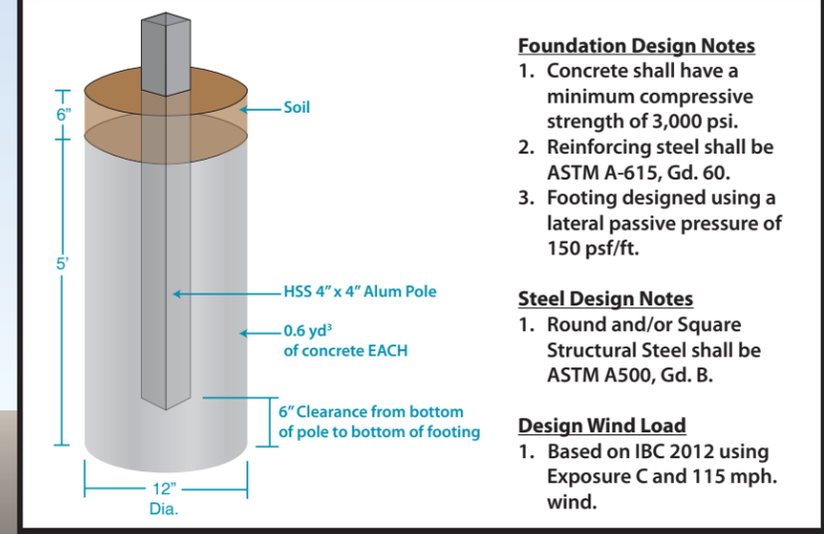
Scale: 1/2" = 1'

**2 Sign Detail
Back**

Scale: 1/2" = 1'



ENGINEERING DETAILS Not To Scale



- Foundation Design Notes**
1. Concrete shall have a minimum compressive strength of 3,000 psi.
 2. Reinforcing steel shall be ASTM A-615, Gd. 60.
 3. Footing designed using a lateral passive pressure of 150 psf/ft.
- Steel Design Notes**
1. Round and/or Square Structural Steel shall be ASTM A500, Gd. B.
- Design Wind Load**
1. Based on IBC 2012 using Exposure C and 115 mph. wind.



This design belongs to the ACE SIGN CO. and becomes the property of the customer only upon completion of an order, and is otherwise not to be used in whole or in part without written permission of ACE SIGN CO. • 2540 S. 1ST ST. • SPRINGFIELD, IL 62704 • 217 522-8417

JOB#: 116460 PROOF DATE: 03/20/25 SCALE: 1/2" = 1'
designer: LG APPROVED AS/IS APPROVED W/ CHANGES RE-DRAW W/ CHANGES

REF: 112314

*Proofs will predict design layout, text accuracy, image proportion and placement. Colors on a digital screen or printed proof may not reflect actual color.
11" x 17" paper size