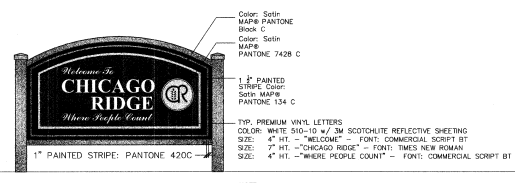


NOTE: CONTRACTOR SHALL VERIFY ALL COLORS WITH MUNICIPALITY PROIR TO FABICATION

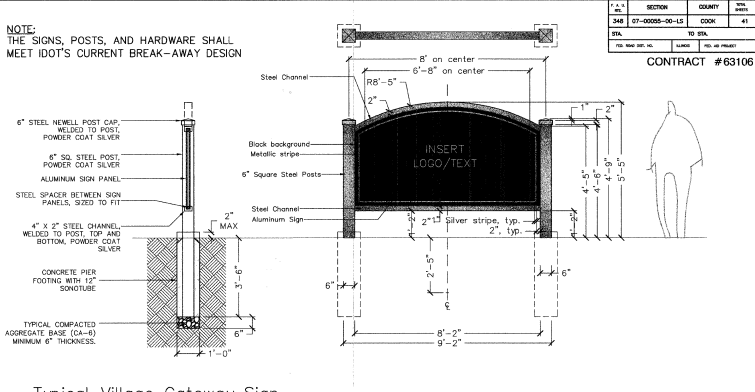
- Bridgeview Gateway Sign Scale: 1/2"=1'





NOTE: CONTRACTOR SHALL VERIFY ALL COLORS WITH MUNICIPALITY PROIR TO FABICATION

Chicago Ridge Gateway Sign
Scale: 1/2"=1'



Typical Village Gateway Sign
Scale: 1/2"=1"

NOTES:

- 1.) REFER TO DIVISION 700 IDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, IN PROJECT SPECIFICATION MANUAL, FOR IMPORTANT INFORMATION REGARDING REMOVAL OF EXISTING SIGNS, FURNISHING NEW SIGNS, SIGN FABRICTION, AND/OR SIGN PANEL INSTALLATION.
- 2.) CONTRACTOR MUST SEEK PERMISSION FROM VILLAGES AND PROJECT ENGINEER PRIOR TO REMOVING ANY REGULATORY STREET SIGNS. REFER TO SECTION 724, IN PROJECT SPECIFICATION MANUAL, FOR IMPORTANT SIGN REMOVAL INFORMATION.
- 3.) THE CONTRACTOR SHALL ASSUME ALL STRUCTURAL AND MANUFACTURING RESPONSIBILITY FOR DURABILITY AND INTEGRITY OF ALL SIGN ELEMENTS, INCLUDING WIND LOAD CALCULATIONS AND MOUNTING/CONNECTIONS. LANDSCAPE ARCHITECT NOT RESPONSIBLE FOR FOR STRUCTURAL DURABILITY.
- 4.) THE CONTRACTOR SHALL FAMILIARIZE THEMSELVES WITH ALL SPECIFICATIONS PRIOR TO COMMENCEMENT OF WORK. ANY QUESTIONS OR CONCERNS SHALL BE DIRECTED TO PROJECT ENGINEER, IN WRITING, PRIOR TO SIGN FABRICATION/INSTALLATION.
- 5.) THE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR ALL FABRICATED COMPONENTS AND INSTALLATION OF THESE ELEMENTS.
- 6.) ALL GRAPHIC LAYOUT INCLUDING LOGOS, DIRECTIONAL LABELS/ARROWS, GATEWAY SIGNS, GRAPHIC LAYOUT FOR BANNERS, AND STREET NAMES FOR EACH SIGN SHALL BE SUBMITTED TO PROJECT ENGINEER AND COORDINATE WITH VILLAGE STAFF FOR REVIEW AND APPROVAL PRIOR TO FABRICATION. NOTE THAT SIGN LOCATIONS ARE SHOWN IN EACH MUNICIPALITY AND CONTRACTOR WILL NEED TO COORDINATE WITH EACH MUNICIPALITY.
- 7.) STREET AND DIRECTIONAL SIGNS SHALL BE FABRICATED IN ACCORDANCE WITH THE LATEST REVISION OF THE FEDERAL HIGHWAY STANDARDS MANUAL AND THE M.U.T.C.D MANUAL PUBLICATION.

		ILLINOIS DEPARTMENT OF TRANSPORTATION				
REVISIONS				EAD 240 (UA	DI EM AVENUE	
NAME	DATE				RLEM AVENUE)	
IDOT COMMENTS	02-13-09				PING DETAILS	
				CONCE	PTUAL SIGN	
			VERT.	NA		
		SCALE:	HORIZ.	NA NA	DRAWN BY	MJD
		DATE	12-19-0	18	CHECKED BY	RJW/I
				ROBINSON EN	IGINEERING, LTD.	

ROBINSON ENGINEERING, LTD.
17000 SOUTH PARK AVENUE SOUTH HOLLAND, KLINGIS 90473 (7441-DTLS-CONCEP_SIGN P01 (708) 331-4701.