



## FREESTANDING BUILDING SIGNAGE

SCALE: 1" = 1' - 0"

**DUE TO THE NATURE OF COLOR REPRODUCTION, THE COLORS ON THIS DRAWING MAY VARY FROM ACTUAL COLORS. [ACTUAL MATERIAL COLOR SAMPLES ARE AVAILABLE ON REQUEST]**  
THIS IS AN ORIGINAL UNPUBLISHED DRAWING BY NEON PRODUCTS CO. SUBMITTED FOR YOUR APPROVAL. NOT TO BE REPRODUCED WITHOUT THE PERMISSION OF NEON PRODUCTS CO.

<b>SIGNS SIGNWORKS</b> <b>neon products co, inc.</b> 1331 PARK AVE., OMAHA, NE 68105 402/346-5447	CLIENT: CREIGHTON UNIVERSITY Campus Directory Omaha, NE			SIGN AMPS:	Rev Dates	REVISIONS MADE
	CONTRACT NO.:	DATE: 03-07-2005	APPROVED BY:	SALESPERSON: <i>Malia</i>		
	DESIGN NO.: 19991	SIGN TYPE:	APPROVAL DATE:	DESIGNER: <i>Denny</i>		

The City of Omaha has recently incorporated the National Electric Code into its City Code. A section of that code requires the use of a new type of transformer called UL 2161 in **ALL NEON SIGNS**. Because of the extreme sensitivity of the 2161 transformers to even the slightest variations in voltage, it is highly recommended that a dedicated circuit including ground and neutral wire be installed for each sign to ensure the performance of these transformers. No other outlets or lights should share this circuit. The failure of the customer to provide a dedicated circuit for each neon sign will mean that Neon Products Co., Inc., can not be responsible for outages of the sign caused by changes in voltage.



New S/F Regulation Display

Scale: 3" = 1' - 0"

SPECIFICATIONS:

\* FURNISH & INSTALL (1) S/F 12" x 18" PRE-FINISHED WHITE ALUMINUM PANEL WITH 3M SCOTCHCAL GRAPHICS APPLIED AS SHOWN.

\* DISPLAY MOUNTED AS DIRECTED - USING PRE-DRILLED 3/8" MOUNTING HOLES AT TOP & BOTTOM OF DISPLAY PANEL.

DUE TO THE NATURE OF COLOR REPRODUCTION, THE COLORS ON THIS DRAWING MAY VARY FROM ACTUAL COLORS. [ACTUAL MATERIAL COLOR SAMPLES ARE AVAILABLE ON REQUEST]  
THIS IS AN ORIGINAL UNPUBLISHED DRAWING BY NEON PRODUCTS CO. SUBMITTED FOR YOUR APPROVAL. NOT TO BE REPRODUCED WITHOUT THE PERMISSION OF NEON PRODUCTS CO.

<b>SIGNS SIGNWORKS</b> <b>neon products co., inc.</b> 1331 PARK AVE., OMAHA, NE 68106 402/348-5447	CLIENT "CREIGHTON UNIVERSITY Omaha, Nebraska 68178		Rev Dates		REVISIONS MADE	
	CONTRACT #	DATE: 11-11-04 Rev	APPROVED BY:	SALES PERSON: <i>Malia</i>	11-11-04	Sign Panel Change from TYPE 5 to TYPE 4 (Refer to Master Sheet #19202)
	DESIGN # 19827	SIGN TYPE:	APPROVAL DATE:	DESIGNER: <i>Denny</i>		
		SIGN AMPS:				

The City of Omaha has recently incorporated the National Electric Code into its City Code. A section of that code requires the use of a new type of transformer called UL 2161 in ALL NEON SIGNS. Because of the extreme sensitivity of the 2161 transformers to even the slightest variations in voltage, it is highly recommended that a dedicated circuit including ground & neutral wire be installed for each sign to ensure the performance of these transformers. No other outlets or lights should share this circuit. The failure of the customer to provide a dedicated circuit for each neon sign will mean that Neon Products Co., Inc., cannot be responsible for outages of the sign caused by changes in voltage.