

DEER PARK FIRE STATION #3

PYLON SIGN

2211 East X St.
Deer Park, TX 77536



SCOPE OF WORK

FABRICATE & INSTALL DOUBLE FACED ILLUMINATED PYLON WITH LED DISPLAY

ALL ALUMINUM CONSTRUCTION:

- ARCHED CABINET: FINISH: P1 AND P2
- TEXT: ROUTED INTO FACE AND BACKED WITH 3/16" THICK, #7328 WHITE ACRYLIC, WITH 1ST SURFACE APPLIED, V1 VINYL • SUPPORT PIPES: 3 1/2"Ø STANDARD STEEL PIPE W/4" O.D. X .226 THICK WALL FINISH: P2

MAIN ID & SECONDARY ID CABINET: FINISH: P3

 TEXT: ROUTED INTO FACE AND BACKED WITH 3/4" THICK CLEAR ACRYLIC, 3/8" TO EXTEND PAST FACE --2nd SURFACE VINYL DIFFUSER APPLIED AND 1ST SURFACE V3 APPLIED WHITE VINYL

FLAT CUT OUT STAR: .125 ALUMINUM FLUSH MOUNTED TO

FINISH: P3 WITH APPLIED V2 VINYL

REVEALS: 2" HIGH, FINISH: P2

LED DISPLAYS:

- 108 X 216 FULL COLOR LED MATRIX (10mm PIXEL PITCH)
- 4'-0" HIGH 7'-7" WIDE DISPLAY AREA
- 3'-7" HIGH 7'-3" WIDE CABINET
- FULLY PROGRAMMABLE TEXT & GRAPHICS
- COMMUNICATIONS: ETHERNET BRIDGE RADIO REQUIRED ONLY IF DISTANCE BETWEEN ETHERNET ROUTER AND
- LED DISPLAY IS OVER 250 FEET
- OPEN LINE OF SIGN FROM TRANSMITTER TO SIGN
- TEMPERATURE SENSOR IS NOT INCLUDED
- FILLER BETWEEN CABINETS: FINISH: P2

POLE COVER: FINISH: P2 AND P4 ACCENTS ON POLE COVER: FINISH: P5

CONCRETE PAD: 3" LARGER ALL AROUND THAN SECTION ABOVE. MIN 4" ABOVE GRADE/ MIN 3" BELOW GRADE

- SUPPORT & FOUNDATION AS PER ENGINEERING
- · INTERNALLY ILLUMINATED
- ALUMINUM ANGLE FRAME
- NO VISIBLE FASTENERS ON FACE
- · COUNTER SUNK SCREWS ON ENDS

FINISH SCHEDULE

PAINT COLORS - SATIN FINISH

P1: PMS WARM GRAY 8C

2: MP BLACK

P3: PTM DK BURGUNDY 220-68

P4: PMS 504C BROWN P5: PMS 7407C GOLD

P6: MP WHITE

VINYL COLORS

V1: TRANS, GOLD NUGGET 230-131

V2: DTM GOLD PMS 7407C & BROWN PMS 504C (WITH PROTECTIVE LAMINATE) V3: TRANS, WHITE 230-20

APPROVED BY:



2611 El Camino · Houston, TX 77054 T: 713.863.0600 · F: 713.863.7585 www.NationalSigns.com



SIGN DETAIL

REVISIONS					
9.12.19	UPDATE PYLON COPY LAYOUT - LARGER LED CHOSEN	TH			
9.16.19	REMOVE ADDRESS FROM PYLON	TH			
10.01.19	ADD ADDITIONAL OPTION - 10MM LED DISPLAY	TH			
	9.16.19	9.12.19 UPDATE PYLON COPY LAYOUT - LARGER LED CHOSEN 9.16.19 REMOVE ADDRESS FROM PYLON			

SIGNATURES				
CLIENT APPROVAL SIGNED:	DATE:			
LANDLORD APPROVAL SIGNED:	DATE:			
SALES APPROVAL SIGNED:	DATE:			

SIDE B

COPYRIGHT

THIS RENDERING IS THE PROPERTY OF NATIONAL SIGNS, LLC. ANY REPRODUCTION OR EXHIBITION OF THIS DRAWING IS STRICTLY PROHIBITED. ©2019 NATIONAL SIGNS, LLC. THIS RENDERING MAY NOT BE USED TO CONSTRUCT AND/OR BUILD WHAT IS DEPICTED HEREIN WITHOUT THE EXPRESS WRITTEN CONSENT OF NATIONAL SIGNS, LLC.

UL INSTALLATION REQUIREMENTS

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

120 VOLT ELECTRICAL SERVICE

	SIGN	LED DISPLAY	
ELECTRICAL LOAD:			
20 AMP CIRCUIT(S):			

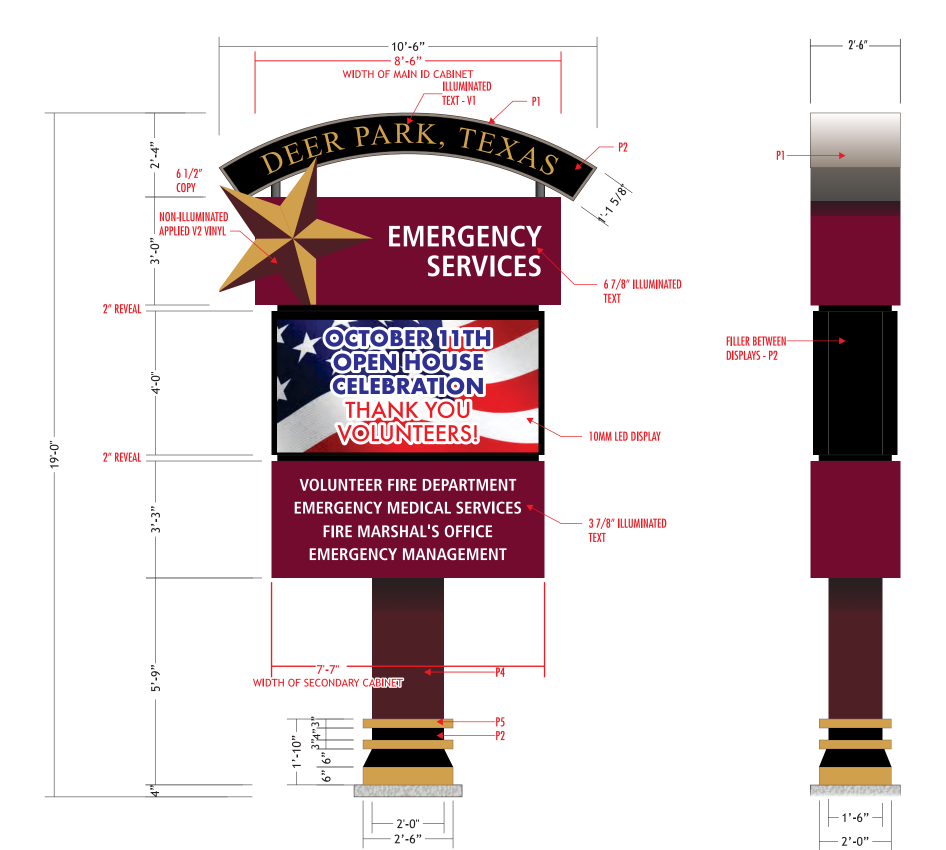
PROVIDE PRIMARY ELECTRICAL AT CENTER OF SIGN

END VIEW

CLIENT TO PROVIDE ALL PRIMARY ELECTRICAL SERVICES TO THE SIGN UNLESS OTHERWISE SPECIFIED







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





EXISTING CONDITION UPDATED CONDITION

SIGN ELEVATION SCALE: 3/16"=1'-0"



2611 El Camino · Houston, TX 77054 T: 713.863.0600 · F: 713.863.7585 www.NationalSigns.com

PROJECT:	DEER PARK FIRE STATION #3
LOCATION:	2211 EAST X STREET
CITY/STATE:	HOUSTON, TX 77536
DATE:	09.09.19
SALES REP:	REBECCA BRUCE
DESIGNER:	TIFFANY HASKELL
DRAWING#:	31109-00

REVISIONS					
Α	9.12.19	UPDATE PYLON COPY LAYOUT - LARGER LED CHOSEN	TH		
В	9.16.19	REMOVE ADDRESS FROM PYLON	TH		
С	10.01.19	ADD ADDITIONAL OPTION - 10MM LED DISPLAY	TH		

SIGNATURES		
CLIENT APPROVAL SIGNED:	DATE:	
LANDLORD APPROVAL SIGNED:	DATE:	
SALES APPROVAL SIGNED:	DATE:	
LANDLORD APPROVAL SIGNED: SALES APPROVAL	DATE:	

COPYRIGHT

THIS RENDERING IS THE PROPERTY OF NATIONAL SIGNS, LLC. ANY REPRODUCTION OR EXHIBITION OF THIS DRAWING IS STRICTLY PROHIBITED. ©2019 NATIONAL SIGNS, LLC. THIS RENDERING MAY NOT BE USED TO CONSTRUCT AND/OR BUILD WHAT IS DEPICTED HEREIN WITHOUT THE EXPRESS WRITTEN CONSENT OF NATIONAL SIGNS, LLC.

UL INSTALLATION REQUIREMENTS

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

120 VOLT ELECTRICAL SERVICE

ELECTRICAL LOAD:

20 AMP CIRCUIT(S):

PROVIDE PRIMARY ELECTRICAL AT CENTER OF SIGN

CLIENT TO PROVIDE ALL PRIMARY ELECTRICAL SERVICES TO THE SIGN UNLESS OTHERWISE SPECIFIED

