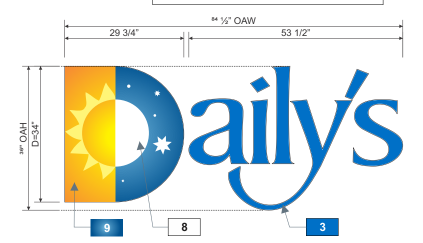


West Elevation - Custom 40" Remote Channel Letters

3/32" = 1'-0"

Display Square Footage: 24

COMPLIENT WITH SECTION 13.466.8 - WALL I.D. SIGNS.



.080 PRE-PAINTED
ALUM. BACKS
3/16" WHITE
ACRYLIC
WHITE LEDS
12V 60WATT REMOTE
POWER SUPPLY
1" JEWELITE WHITE
TRIM CAP
3/8" THREAD W/ NUTS
& WASHER
DISCONNECT SWITCH
1/4" WEEP HOLE

.040 ALUM. RETURNS

BUILDING WALL-

MANUFACTURE & INSTALL ONE (1) SET OF 36" INTERNALLY ILLUMINATED REMOTE CHANNEL LETTERS. LETTER "D" 3/16" THICK WHITE ACRYLIC FACE W/ DIGITALLY PRINTED GRAPHICS ON IJ180C-10 & LAMINATED W/ 8520. GRAPHICS APPLIED FIRST SURFACE.

LETTERS "aily's" 3/16" THICK WHITE ACRYLIC FACES W/ 3M 3630-127 TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE. 4" DEEP ALUMINUM RETURNS PRE-PAINTED PMS 300.

LETTERS TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS.
ENTIRE LETTER SET TO HAVE 1" WHITE TRIM CAP.

NOTE: ELEVATION SHOWN IS FOR ESTIMATING PURPOSES ONLY. NOT ACTUAL ELEVATION VIEW.

C

Front Elevation & Side Mounting View - Custom 40" Remote Channel Letters

1/2" = 1'-0"

Display Square Footage: 24

NOTE: SIGNS WILL ILLUMINATE BUT WILL NOT HAVE ANY OBTRUSIVE GLARE OR BRIGHT GLARE

C	OLOR / MATERIALS SCHEDULE
1	PMS 485C RED
2	PMS 185C RED
3	PMS 300C BLUE
4	PMS 116CV YELLOW
5	PMS 294C DARK BLUE
6	OPAQUE WHITE
7	GRAY B20-4011
8	WHITE ACRYLIC
9	DIGITAL PRINT
10	JONES BLAIR #45966 (WHITE)
11	MATTHEWS SM-4764S (SILVER)





FCE179-R8 #1810 Coconut Creek , FL DRC REVIEW

F:\First Coast Energy - (Daily's)\ART\Art CDR \FFCE179-R8 #1810 Coconut Creek , FL DRC REVIEW.cdr 05.04.15 : ORIGINAL CONCEPT
09.23.15 : R1 - various - tb
10.28.15 : R2 - carwash size - tb
04.29.16 : R3 - added "Daily's" c/I to back - tb
10.14.15 : R4 - "Daily's" c/I eng. to cabinet - tb
01.18.17 : R5 - reduced front c/I. removed gas canopy - tb
02.06.17 : R6 - added enter/exit to carwash - tb
05.25.17 : R7 - increased size of carwash signs - tb
07.11.17 : R8 - removed pectens / carwash layout - tb

	Salesperson: RW	PM: JC	Designer: TB	Page:



Complies with UL 48
CSA C22.2 No.20

THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2011 AND OR THE 2010 FBC AND OR THE 2007 SFBC