



CONVERSION PROGRAM

CHECK LIST

November 3, 2009

4809 Coconut Creek Pkwy Coconut Creek, FL 33063-3903

PID W1762 Revision Notes

COCONUT CREEK

1. Changed letter set size. Added a deleted by customer on one of the regulatory sign. Changed from pole mount to wall mount on regulatory sign. Added additional copy to directional. Added qty to bollards. Added additional removal on existing sign.	02/12/09 LV
2.	
3. Added ADA copy to Regulatory signs, changed ATM to new North Coral Springs specs, changed awning to FFA-CUST	04/15/09 JLM
4. add engineering details	5/26/09 GB
5. correct sign #1, add temp banners	7/29/09 GB
6. rev. channel letter sizes, oah of directionals & make regulatory signs remain. added specs to make sign link compliant	10/7/09 rr
7. Revised per Development Review Supervisor notations	11/3/09 JLF

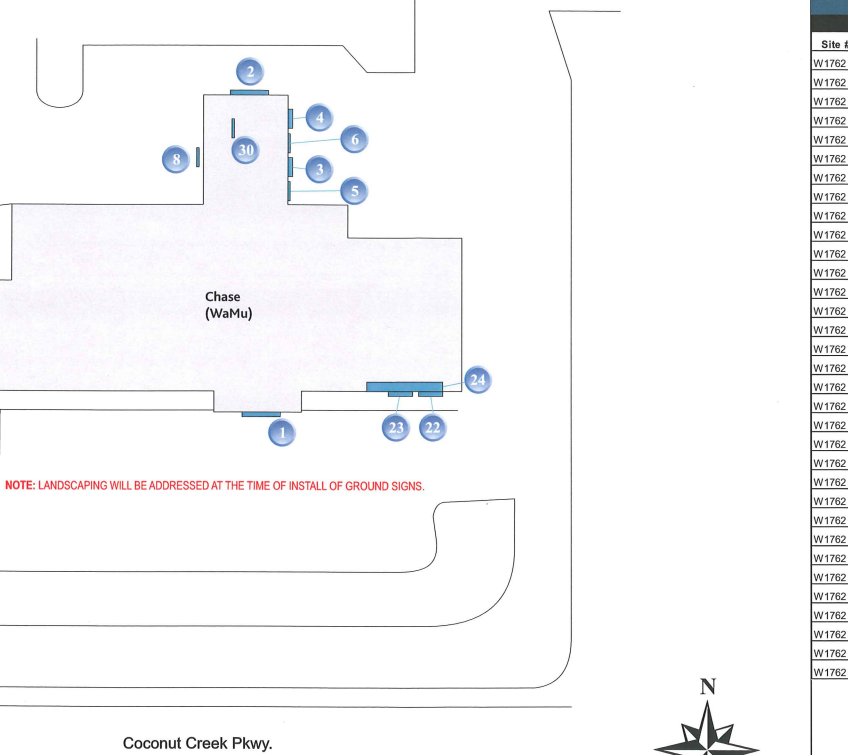
Drawing has correct PID Number & Address	X
Correct drawing number or revision number is displayed	X
Signs that are (morphed) onto photographs are properly scaled based on provided survey information	X
Drawing has been spell checked	X
Sign Schedule and description notes match what is being proposed	X
Site schedule matches site plan & drawing pages	X
Family of Signs was utilized for proper referencing and general material callout references	X
Most current drawing date is displayed	X
Proper orientations for all signs are called out (side a - side b - etc)	X
Custom Signs are identified as a "-CUST" in the sign schedule	X
Drawing pages are in the correct order and the correct overall page count is correct	X
All letter & logo sizes are called out for replacement faces	
Branding matches engineering (if applicable)	X
Engineering specifications are all current to latest manufacturing release docs & copies of those spec pages are included in this drawing packet	X
Confirm disconnect switches are called out for all illuminated signs	X
APPROVED	- 00 - Q1

Designer

Project Manager



SIGN SCHEDULE





0''- 4'	,,	Proposed Sig	
Site #	#	Sign Code	Description
W1762	1	LIF-BLK-14	Channel Letters
W1762	2	LIF-BLK-16	Channel Letters
W1762	3	DU-B	Lane Designator
W1762	4	DU-B	Lane Designator
W1762	5	TC-3-W	Clearance Sign
W1762	6	TC-3-W	Clearance Sign
W1762	7	DBC	Deleted By Customer
W1762	8	TC-W-H	Regulatory Sign
W1762	9	D-5-CUST	Directional
W1762	10	D-5-CUST	Directional
W1762	11	D-5-CUST	Directional
W1762	12	REMAIN	Remain
W1762	13	REMAIN	Remain
W1762	14	REMAIN	Remain
W1762	15	REMAIN	Remain
W1762	16	REMAIN	Remain
W1762	17	REMAIN	Remain
W1762	18	REMAIN	Remain
W1762	19	REMAIN	Remain
W1762	20	REMAIN	Remain
W1762	21	REMAIN	Remain
W1762	22	SUR-ATM-NCS-CUST	ATM Surround
W1762	23	SUR-ATM-NCS-CUST	ATM Surround
W1762	24	FFA-CUST	Awning
W1762	25	OBE	Bollards
W1762	26	REMOVE-RESTORE	Remove and Restore
W1762	27	REMOVE-RESTORE	Remove and Restore
W1762	28	REMOVE-RESTORE	Remove and Restore
W1762	29	REMOVE-RESTORE	Remove and Restore
W1762	30	REMOVE	Remove
W1762	31	B-26-CUST	Temporary
W1762	32	B-26-CUST	Temporary
W1762	33	V-TEMP-80	Temporary

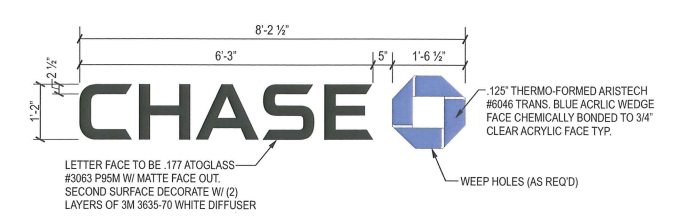
PAGE NUMBER CHASE 4809 Coconut Creek Pkwy Coconut Creek, FL 33063 W1762 HOUSE 04/15/09 2 20 JLM

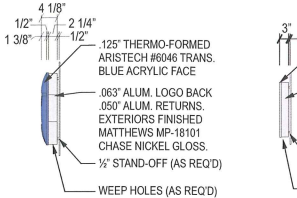


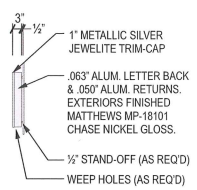


CHASE









CHANNEL LETTERS (BLACK LTRS / BLUE OCTAGON) LIF-BLK-14 SCALE: 1/2" = 1'0"

OCTAGON - SIDE VIEW SCALE: 1/2" = 1'0"

LETTER - SIDE VIEW SCALE: 1/2" = 1'0"

RESTORATION - REMOVE-RESTORE

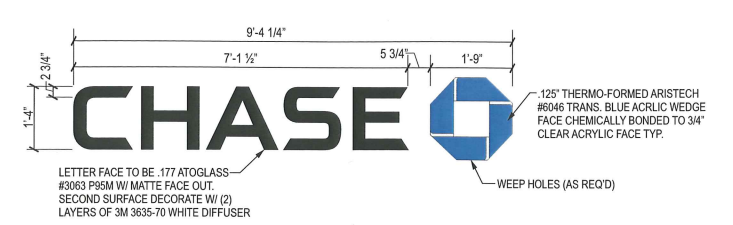


75% OF WALL LENGTH IS 12'-3" SIGN LENGTH IS 8'-2 1/2"

FRONT ELEVATION - LIF-BLK-24 SCALE: NTS

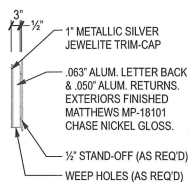
CLIENT NAM CHASE





4 1/4"
2 1/4"
1 ½"
2 1/4"
1 ½"
- .125" THERMO-FORMED
ARISTECH #6046 TRANS.
BLUE ACRYLIC FACE

.063" ALUM. LOGO BACK
.050" ALUM. RETURNS.
EXTERIORS FINISHED
MATTHEWS MP-18101
CHASE NICKEL GLOSS.
- ½" STAND-OFF (AS REQ'D)
WEEP HOLES (AS REQ'D)



2

CHANNEL LETTERS (BLACK LTRS / BLUE OCTAGON) LIF-BLK-16 SCALE: 1/2" = 1'0" OCTAGON - SIDE VIEW SCALE: 1/2" = 1'0" LETTER - SIDE VIEW SCALE: 1/2" = 1'0"



50% OF WALL LENGTH IS 10'-5" SIGN LENGTH IS 9'-4 1/4"

REAR ELEVATION - LIF-BLK-16 SCALE: NTS

CHASE

ADDRESS

4809 Coconut Creek Pkwy Coconut Creek, FL 33063 W1762

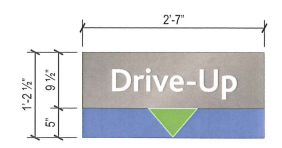
PAGE NUMBER

RAWING NUMBER

5

09-106-7





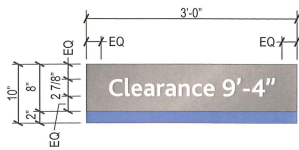


DRIVE UP LANE DESIGNATOR - DU-B

SCALE: 3/4" = 1'-0"

NOTES:

Routed aluminum face painted MP-19891 Chase Nickel gloss backed up with white plex. Slanted aluminum cladding painted MP-00366 Chase Blue gloss with attached LED unit. Font: Bliss Bold



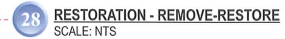




CLEARANCE SIGN - TC-3-W SCALE: 3/4" = 1'-0"

I NOTES:

Routed aluminum face painted MP-19891 Chase Nickel gloss backed up with white plex. Bottom band painted MP-00366 Chase Blue gloss. Font: Bliss Bold







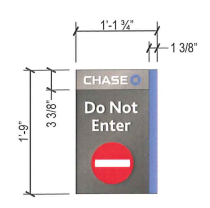
DRIVE THRU ELEVATION - DU-B, TC-3-W SCALE: NTS

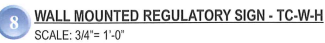
CLIENT NAME

CHASE









NOTES:

Bottom portion: .125" aluminum face painted MP-18248 Chase Dark Nickel gloss with applied 3M 680-10 white reflective vinyl copy. 3M 680-72 red reflective vinyl circle with 3M 680-10 white reflective vinyl bar.
Top portion painted MP-19891 Chase Nickel gloss with applied 3M 7725-10 white and 3632-127 blue vinyl logo over 3M 7725-10 white vinyl. Blue border painted MP-00366 Chase Blue semi-gloss



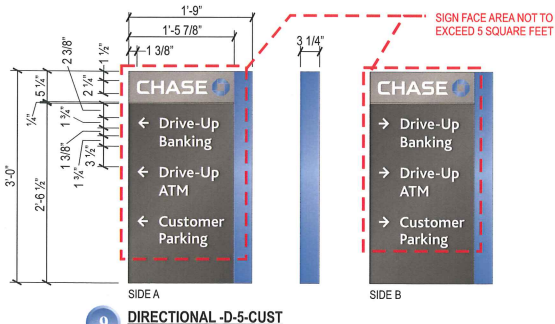


DRIVE THRU EXIT - TC-P-H SCALE: NTS

CHASE





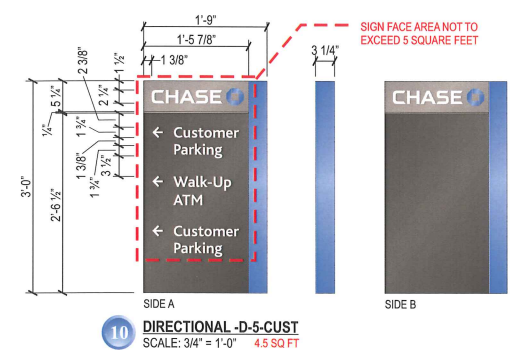


I NOTES:

SCALE: 3/4" = 1'-0" 4.5 SQ FT

Top Portion: Aluminum face finished 19891 Nickel with applied 3M 680-10 white reflective and 3M 680-76 Lt blue reflective vinyl graphics. Bottom portion finished 18248 dk nickel with applied 3M 680-10 white reflective vinyl graphics. Beveled return finished PMS 300. Font: Bliss Bold





NOTES:

Top Portion: Aluminum face finished 19891 Nickel with applied 3M 680-10 white reflective and 3M 680-76 Lt blue reflective vinyl graphics. Bottom portion finished 18248 dk nickel with applied 3M 680-10 white reflective vinyl graphics. Beveled return finished PMS 300. Font: Bliss Bold

ER

8

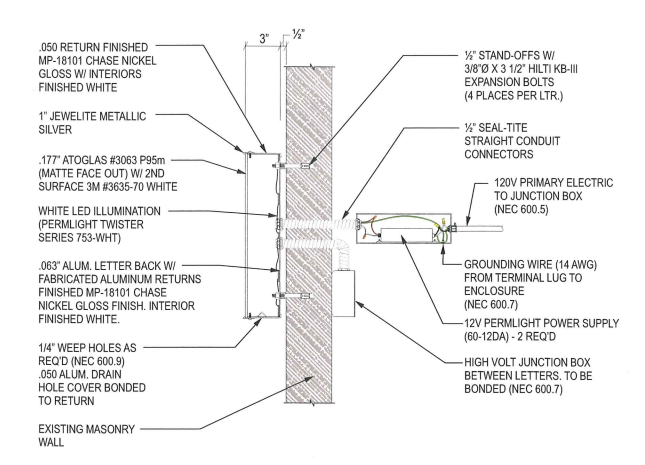
09-106-7

CHASE



8'-2 1/2" 6'-3" 1'-6 1/2" .125" THERMO-FORMED ARISTECH #6046 TRANS. BLUE ACRLIC WEDGE FACE CHEMICALLY BONDED TO 3/4" CLEAR ACRYLIC FACE TYP. -DISCONNECT B ◀ **SWITCH** LETTER FACE TO BE .177 ATOGLASS-WEEP HOLES (AS REQ'D) #3063 P95M W/ MATTE FACE OUT. SECOND SURFACE DECORATE W/ (2) LAYERS OF 3M 3635-70 WHITE DIFFUSER

CHANNEL LETTERS (BLACK LTRS / BLUE OCTAGON) LIF-BLK-14 SCALE: 1/2" = 1'0"



SECTION DETAIL A-A SCALE: 1 ½" = 1'-0"

CLIENT NAM

CHASE

THIS DRAWING IS INTENDED FOR SITE SPECIFIC MOUNTING AND INSTALLATION PURPOSES. REFER TO THE LATEST LINK ENGINEERING SPECIFICATIONS FOR SPECIFIC FABRICATION METHODS.

GENERAL NOTES:

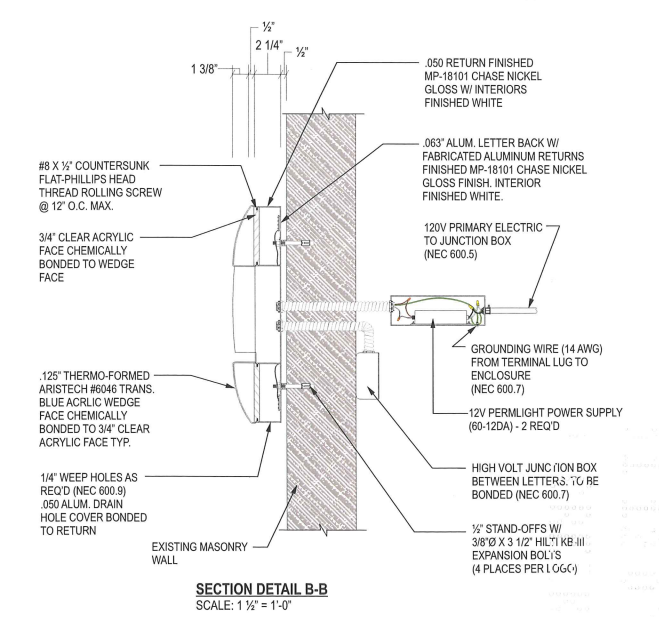
-U.L. LISTED - FILE NUMBER E157099 -ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH "NEC" REF. SECTION 600 -ALL ELECTRICAL SIGN SECTIONS TO HAVE U.L. LABEL IN ACCORDANCE WITH "NEC" 600.3 AND MANUFACTURERS LABEL LOCATED NEXT TO DISCONNECT SWITCH -ALL NON-CURRENT CARRYING METAL PARTS OF SIGN SHALL BE GROUNDED & BONDED IN ACCORDANCE WITH "NEC" 250 -ALL WIRING CONTAINED IN ENCLOSED AREAS WITH

LAMPS SHALL BE FIXTURE RATED -SPLICING OF CONDUCTORS SHALL BE MADE IN JUNCTION BOXES OR SIMILAR METAL ENCLOSURES -AT THE POINT THAT ELECTRICAL CABLE PASSES THRU THE SIGN BOX, IT SHALL PASS THRU A U.L. LISTED RUBBER GROMMET

BASIC WIND SPEED 140 MPH -3 SEC GUST WIND **IMPORTANCE FACTOR: 1.0 EXPOSURE B**

ESTIMATED SIGN WEIGHT -5 lbs. PER LETTER -10 lbs. PER LOGO

ESTIMATED ELECTRICAL LOAD 1.3A @ 120VAC **ESTIMATED ELECTRICAL REQUIREMENTS** (1)20A circuit @ 120VAC



4809 Coconut Creek Pkwy Coconut Creek, FL 33063 W1762



.050 RETURN FINISHED

GROUNDING WIRE (14 AWG)

12V PERMLIGHT POWER SUPPLY

HIGH VOLT JUNCTION BOX

BETWEEN LETTERS. TO BE

1/2" STAND-OFFS W/ 3/3" Ø THRU

BOLTS (A36) W/ 2 X 2 ANGLE

(4 PLACES PER LCCC)

FROM TERMINAL LUG TO

ENCLOSURE

(NEC 600.7)

SLEEPERS

(60-12DA) - 2 REQ'D

BONDED (NEC 600.7)

9'-4 1/4" METHODS. 5 3/4" 7'-1 1/2" 1'-9" 125" THERMO-FORMED ARISTECH #6046 TRANS. BLUE ACRLIC WEDGE FACE CHEMICALLY BONDED TO 3/4" CLEAR ACRYLIC FACE TYP. DISCONNECT **SWITCH** LETTER FACE TO BE .177 ATOGLASS WEEP HOLES (AS REQ'D) #3063 P95M W/ MATTE FACE OUT. SECOND SURFACE DECORATE W/ (2) LAYERS OF 3M 3635-70 WHITE DIFFUSER

THIS DRAWING IS INTENDED FOR SITE SPECIFIC MOUNTING AND INSTALLATION PURPOSES REFER TO THE LATEST LINK ENGINEERING SPECIFICATIONS FOR SPECIFIC FABRICATION

GENERAL NOTES:

2 1/4"

-U.L. LISTED - FILE NUMBER E157099 -ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH "NEC" REF. SECTION 600 -ALL ELECTRICAL SIGN SECTIONS TO HAVE U.L. LABEL IN ACCORDANCE WITH "NEC" 600.3 AND MANUFACTURERS LABEL LOCATED NEXT TO DISCONNECT SWITCH -ALL NON-CURRENT CARRYING METAL PARTS OF SIGN SHALL BE GROUNDED & BONDED IN ACCORDANCE WITH "NEC" 250

-ALL WIRING CONTAINED IN ENCLOSED AREAS WITH LAMPS SHALL BE FIXTURE RATED -SPLICING OF CONDUCTORS SHALL BE MADE IN JUNCTION BOXES OR SIMILAR METAL ENCLOSURES

-AT THE POINT THAT ELECTRICAL CABLE PASSES THRU THE SIGN BOX, IT SHALL PASS THRU A U.L. LISTED RUBBER GROMMET

BASIC WIND SPEED 140 MPH -3 SEC GUST WIND **IMPORTANCE FACTOR: 1.0 EXPOSURE B**

ESTIMATED SIGN WEIGHT -6 lbs. PER LETTER -11 lbs. PER LOGO

ESTIMATED ELECTRICAL LOAD 1.3A @ 120VAC **ESTIMATED ELECTRICAL REQUIREMENTS** (1)20A circuit @ 120VAC

CHANNEL LETTERS (BLACK LTRS / BLUE OCTAGON) LIF-BLK-16 SCALE: 1/2" = 1'0"

.050 RETURN FINISHED 1/2" STAND-OFFS W/ 3/8"Ø THRU MP-18101 CHASE NICKEL BOLTS (A36) W/ 2 X 2 ANGLE GLOSS W/ INTERIORS SLEEPERS FINISHED WHITE (4 PLACES PER LETTER) 1" JEWELITE METALLIC 1/2" SEAL-TITE SILVER STRAIGHT CONDUIT CONNECTORS .177" ATOGLAS #3063 P95m (MATTE FACE OUT) W/ 2ND 120V PRIMARY ELECTRIC SURFACE 3M #3635-70 WHITE TO JUNCTION BOX (NEC 600.5) WHITE LED ILLUMINATION (PERMLIGHT TWISTER M SERIES 753-WHT) .063" ALUM. LETTER BACK W/ **GROUNDING WIRE (14 AWG) FABRICATED ALUMINUM RETURNS** FROM TERMINAL LUG TO FINISHED MP-18101 CHASE **ENCLOSURE** NICKEL GLOSS FINISH, INTERIOR (NEC 600.7) FINISHED WHITE. -12V PERMLIGHT POWER SUPPLY (60-12DA) - 2 REQ'D 1/4" WEEP HOLES AS REQ'D (NEC 600.9) HIGH VOLT JUNCTION BOX .050 ALUM. DRAIN BETWEEN LETTERS. TO BE HOLE COVER BONDED BONDED (NEC 600.7) TO RETURN **EXISTING EIFS WALL** W/ 5/8" PLYWOOD

1 3/8"-MP-18101 CHASE NICKEL GLOSS W/ INTERIORS FINISHED WHITE .063" ALUM, LETTER BACK W/ FABRICATED ALUMINUM RETURNS #8 X 1/2" COUNTERSUNK FINISHED MP-18101 CHASE NICKEL FLAT-PHILLIPS HEAD GLOSS FINISH. INTERIOR THREAD ROLLING SCREW FINISHED WHITE. @ 12" O.C. MAX. 120V PRIMARY ELECTRIC -3/4" CLEAR ACRYLIC TO JUNCTION BOX FACE CHEMICALLY (NEC 600.5) BONDED TO WEDGE FACE .125" THERMO-FORMED ARISTECH #6046 TRANS. BLUE ACRLIC WEDGE FACE CHEMICALLY BONDED TO 3/4" CLEAR ACRYLIC FACE TYP. 1/4" WEEP HOLES AS REQ'D (NEC 600.9) .050 ALUM, DRAIN HOLE COVER BONDED TO RETURN

EXISTING EIFS WALL

SECTION DETAIL B-B

SCALE: 1 1/2" = 1'-0"

W/ 5/8" PLYWOOD

CLIENT NAME CHASE

4809 Coconut Creek Pkwy Coconut Creek, FL 33063 W1762

SECTION DETAIL A-A

SCALE: 1 1/2" = 1'-0"



THIS DRAWING IS INTENDED FOR SITE SPECIFIC MOUNTING AND INSTALLATION PURPOSES. REFER TO THE LATEST LINK ENGINEERING SPECIFICATIONS FOR SPECIFIC FABRICATION METHODS.

GENERAL NOTES:

-U.L. LISTED - FILE NUMBER E157099

-ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH "NEC" REF. SECTION 600

-ALL ELECTRICAL SIGN SECTIONS TO HAVE U.L. LABEL IN ACCORDANCE WITH "NEC" 600.3 AND MANUFACTURERS LABEL LOCATED NEXT TO DISCONNECT SWITCH

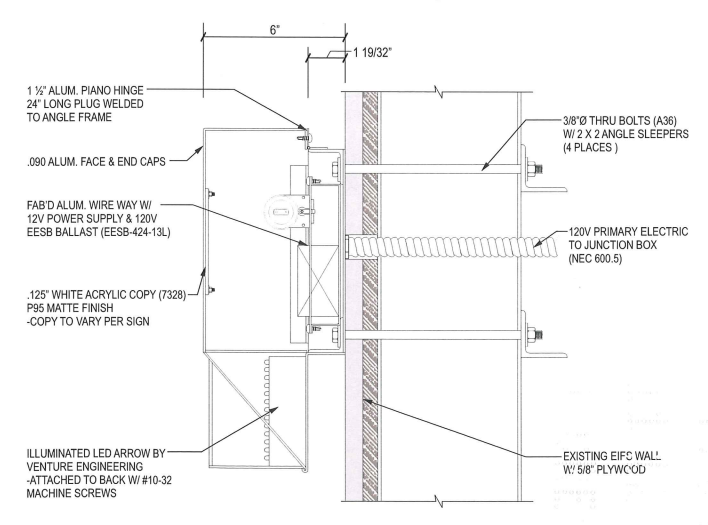
-ALL NON-CURRENT CARRYING METAL PARTS OF SIGN SHALL BE GROUNDED & BONDED IN ACCORDANCE WITH "NEC" 250

-ALL WIRING CONTAINED IN ENCLOSED AREAS WITH LAMPS SHALL BE FIXTURE RATED -SPLICING OF CONDUCTORS SHALL BE MADE IN JUNCTION BOXES OR SIMILAR METAL ENCLOSURES -AT THE POINT THAT ELECTRICAL CABLE PASSES THRU THE SIGN BOX, IT SHALL PASS THRU A U.L. LISTED RUBBER GROMMET

BASIC WIND SPEED 140 MPH -3 SEC GUST WIND IMPORTANCE FACTOR: 1.0 EXPOSURE B

ESTIMATED SIGN WEIGHT -30 lbs. PER DESIGNATOR

ESTIMATED ELECTRICAL LOAD
1.1A @ 120VAC
ESTIMATED ELECTRICAL REQUIREMENTS
(1)20A circuit @ 120VAC

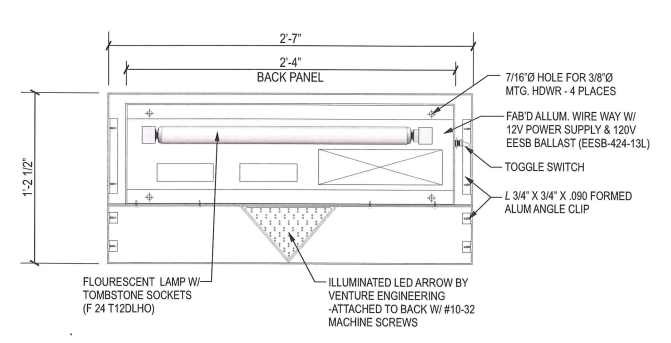


MTG. DETAIL SCALE: 3" = 1'0"

2'-7" 2'-4" **BACK PANEL** .090 ALUM, FACE & END CAPS W/ ROUTED OUT AND BACKED COPY. FINISHED MP 19891 NICKEL GLOSS FINISH. .125" WHITE ACRYLIC COPY (7328) 1'-2 1/2" P95 MATTE FINISH -COPY TO VARY PER SIGN TOGGLE SWITCH .090 ALUM, BEVEL PAINT TO MATCH MP-00366 CHASE BLUE GLOSS FINISH. .090 ALUM. ARROW HOUSING PAINTED-1/8" CLEAR ACRYLIC LENS TO MATCH MP-19891 CHASE NICKEL W/ STIPPLE FINISH GLOSS FINISH ON OUTSIDE & MP-41-306 SIGNAL JET BLACK INSIDE

LANE DESIGNATOR - FRONT ELEVATION

SCALE: 1 1/2" = 1'0"



LANE DESIGNATOR / ILLUMINATION DETAIL

SCALE: 1 1/2" = 1' 0"

CHASE

4809 Coconut Creek Pkwy Coconut Creek, FL 33063 W1762

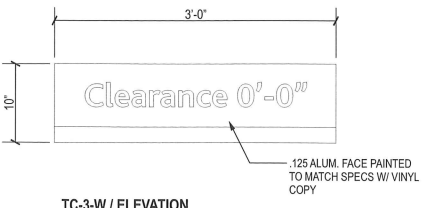
PAGE NUMBER

17

10_106_

SERVICE STATE





BASIC WIND SPEED 140 MPH -3 SEC GUST WIND IMPORTANCE FACTOR: 1.0 EXPOSURE B

ESTIMATED SIGN WEIGHT -10 lbs. PER PLAQUE

TC-3-W / ELEVATION SCALE: 1" = 1'0"

> FENDER WASHER 1/4"Ø X 2 1/2" STUDS WELDED TO BACK OF FACE (4 PLACES) 1/2"Ø PIPE SPACER WALL SHEATHING -EIFS EXTERIOR .125 ALUM. FACE -THIS DRAWING IS INTENDED FOR SITE SPECIFIC MOUNTING AND INSTALLATION PURPOSES. REFER TO THE LATEST LINK ENGINEERING SPECIFICATIONS FOR SPECIFIC FABRICATION TC-3-W / SECTION

1'-1 3/4" 1 3/8" .125" ALUM. PANEL CHASE () Do Not Emter -1/4" RADIUS AT TOP AND BOTTOM CORNER OF LEFT SIDE ONLY

> **TC-W-H - ELEVATION** SCALE: 1"=1'-0"

THIS DRAWING IS INTENDED FOR SITE SPECIFIC

MOUNTING AND INSTALLATION PURPOSES.

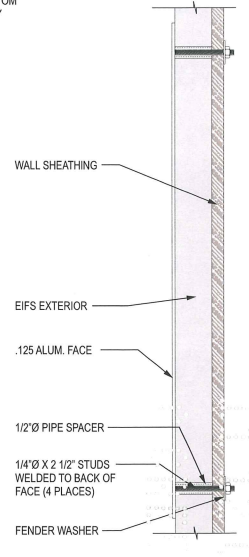
REFER TO THE LATEST LINK ENGINEERING

METHODS.

SPECIFICATIONS FOR SPECIFIC FABRICATION

BASIC WIND SPEED 140 MPH -3 SEC GUST WIND **IMPORTANCE FACTOR: 1.0 EXPOSURE B**

ESTIMATED SIGN WEIGHT -10 lbs. PER PLAQUE



TC-W-H - SECTION SCALE: 3"=1'-0"

CHASE

METHODS.

4809 Coconut Creek Pkwy Coconut Creek, FL 33063 W1762

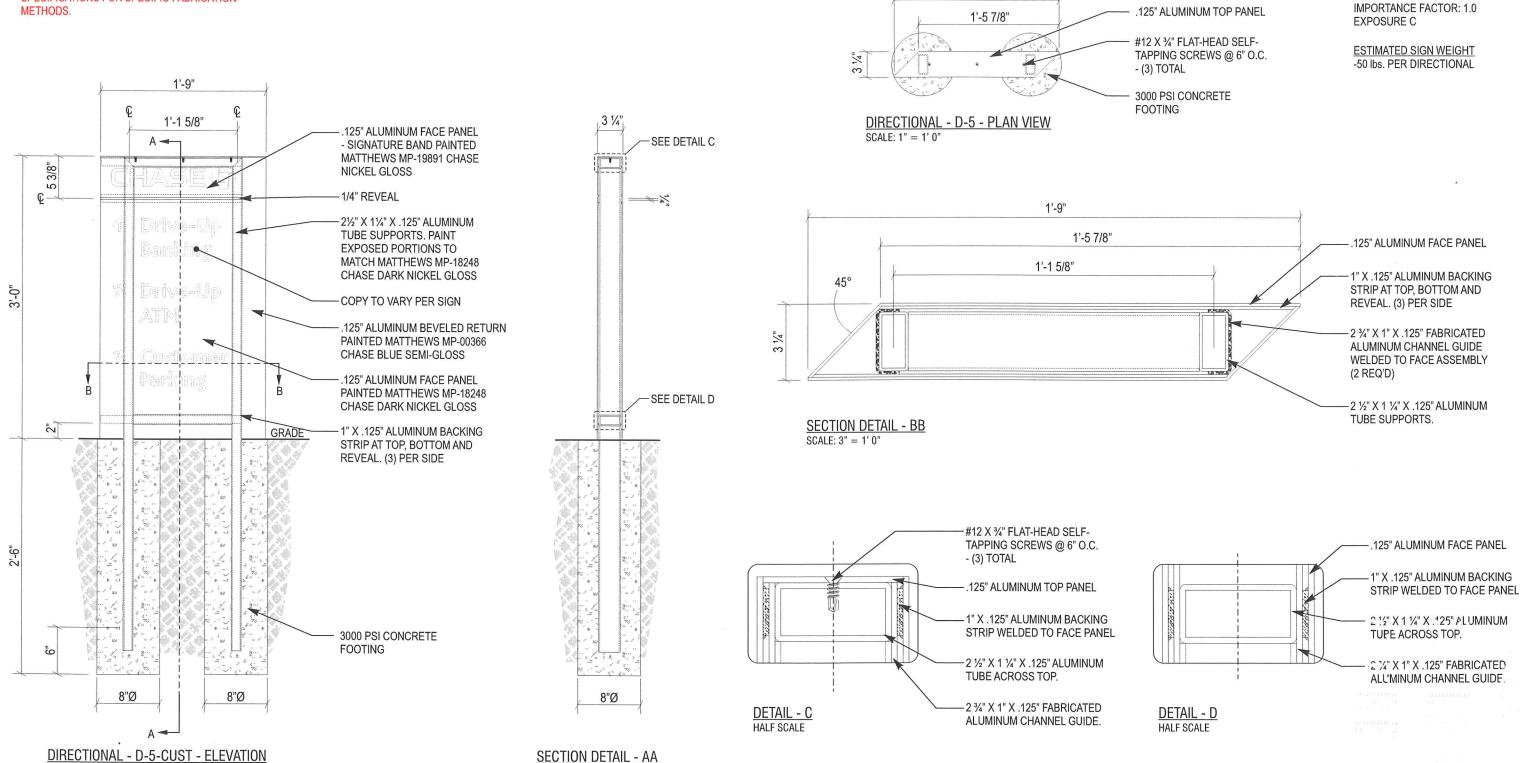
HALF SCALE

PAGE NUMBER

THIS DRAWING IS INTENDED FOR SITE SPECIFIC MOUNTING AND INSTALLATION PURPOSES. REFER TO THE LATEST LINK ENGINEERING SPECIFICATIONS FOR SPECIFIC FABRICATION METHODS.



BASIC WIND SPEED 140 MPH



1'-9"

CHASE

4809 Coconut Creek Pkwy Coconut Creek, FL 33063 W1762

SCALE: 1" = 1'0"