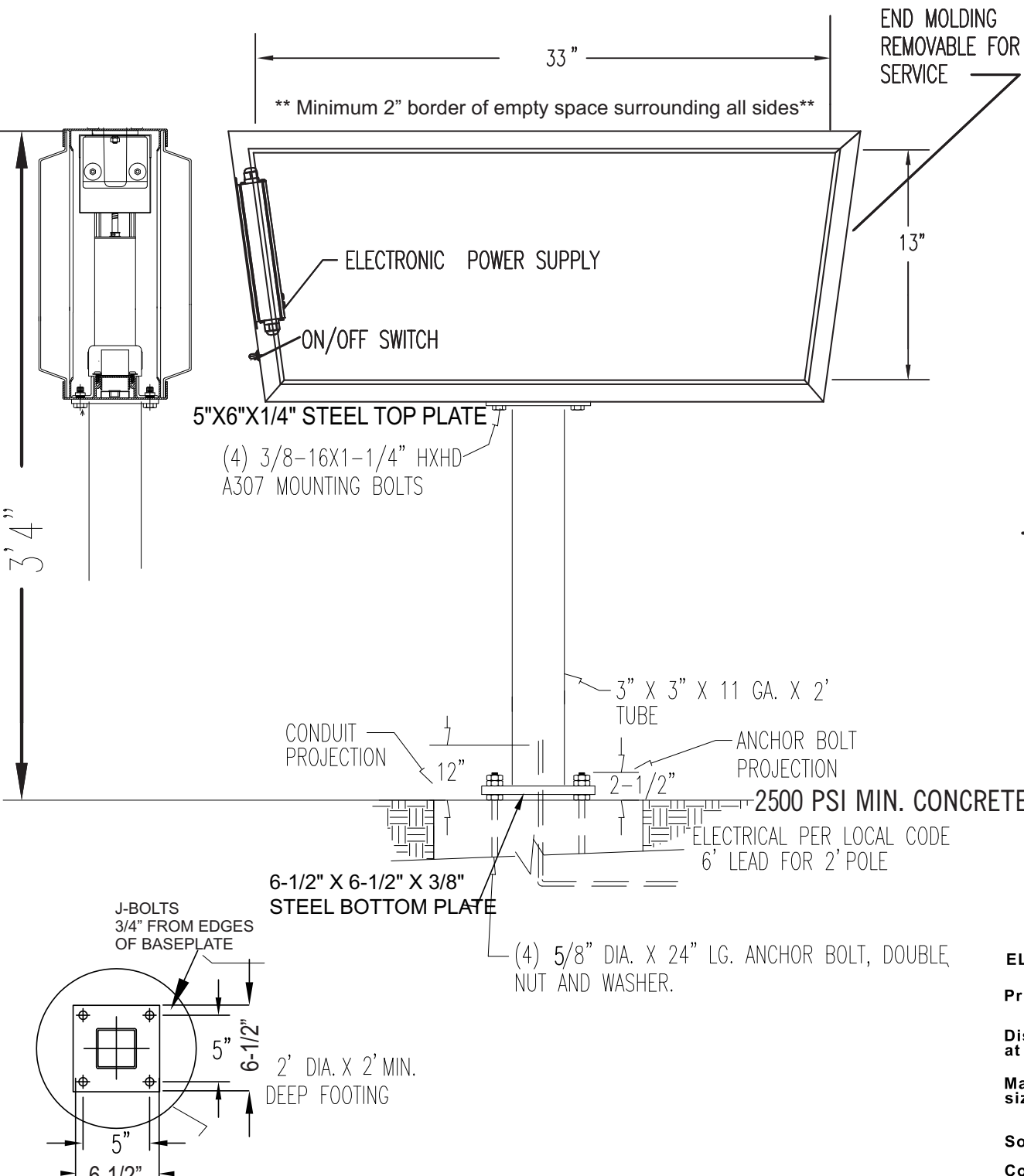
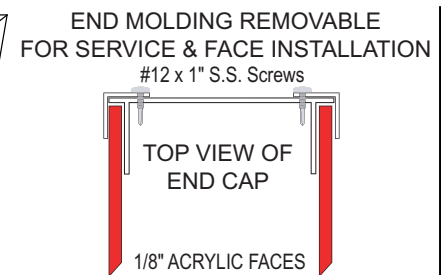
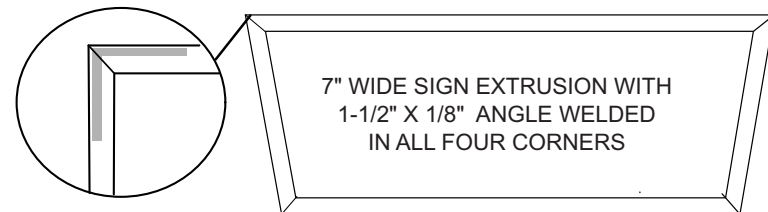


# 3 SQUARE FEET / Overall Structure 9.1 SQUARE FEET

## KL



**SIGN WEIGHT:**  
65 LBS.  
**POLE WEIGHT:**  
PO00411 2' - 14.5#



**DESIGN SPECIFICATIONS:**  
3000 P.S.I. CONCRETE. SIGN, POLE AND CONCRETE BASE  
**NOTE:** IT IS THE ERECTOR'S RESPONSIBILITY TO INSPECT ALL MATERIALS UPON RECEIPT AND FILE ANY CARRIER DAMAGE CLAIMS WITHIN THE REQUIRED TIME UNDER LAW.

**INSTALLATION:**  
1. INSTALL POLE TO FOUNDATION FEEDING PRIMARY WIRING THRU TOP PLATE. (CONCRETE FOUNDATION, ANCHOR BOLTS, AND PRIMARY ELECTRICAL SERVICE BY GENERAL CONTRACTOR)  
2. POSITION SIGN ABOVE POLE AND MAKE ELECTRICAL CONNECTIONS. INSTALL SIGN TO POLE MAKING SURE CONNECTIONS ARE PUSHED DOWN INTO POLE.  
3. TEST LIGHT SIGN. CLEAN UP SURROUNDING AREA.  
4. TAKE PHOTO OF INSTALLATION AND HAVE FIELD SERVICE REPORT SIGNED BY OPERATOR OR MCDONALD'S MANAGER.

**GENERAL SERVICE AND CARE:**  
SERVICE: REMOVE END MOLDING BY REMOVING TWO (2) SCREWS. FACE PANEL SLIDES OUT.

**LED - ILLUMINATED SIGN: NEC CLASS 2 ELECTRICAL SYSTEM**

**POWER SUPPLY**  
INPUT: 100-240 VAC, 47-63 Hz, 1.3 AMPS 96W  
OUTPUT: 30VDC, VOLTAGE REGULATED  
DIMENSIONS: 8" L x 2.5" W x 1.6" H  
WEIGHT: 3 POUNDS  
OPERATING ENVIRONMENT: WET, DAMP, DRY, -20 DEG C TO +70 DEG C

**WIND LOAD CRITERIA:** 2010 F.B.C., 160 MPH Ultimate wind speed - exposure "D" Risk Category 1 Per ASCE 7-10. All fasteners and other metal in contact with aluminum shall be stainless steel or hot dip galv.

**MAINTANANCE:** INTERIOR AND EXTERIOR OF PLASTIC CAN BE CLEANED WITH A VERY MILD DETERGENT SOLUTION. RINSE WITH CLEAR WATER, DRY WITH CHAMOIS. **CAUTION - DO NOT RUB.** DO NOT RUB PLASTIC WITH DRY RAG OR USE CLEANING POWDERS.  
REPLACEMENT OF PLASTIC FACE: SEE "SERVICE" ABOVE.  
**IMPORTANT:** THESE SIGNS MUST BE ADEQUATFLY GROUNDFO AND PROPRFLY CONNCFCTFD.

### ELECTRICAL NOTES ILLUMINATED CABINETS

- Primary wire size - #12 THWN
- Disconnect switch - at base of sign, 20 amp single pole timeclock at panel room
- Maximum load - 16 amps 120 volts per circuit maximum circuit size 20 amps per NEC 600-6A
- Sockets - Kulka high output or equiv.
- Conduit - minimum 1/2"
- Total sign load - .5 amps 120 volts
- Total circuits required - 1

All components shall be U.L. approved  
Ballasts shall have independent U.L. approval (fused where required)  
All installations shall be in compliance with N.E.C. and state, county, or local codes  
All signs shall be bonded to building equipment bonding conductor per N.E.C. 250

4 1/2" Copy on all Optional Faces

Enter  
←

Enter  
→

Exit  
←

Welcome  
←

Welcome  
→

Thank You  
←

Exit  
→

Drive-Thru  
←

Drive-Thru  
→

Thank You  
→

AVAILABLE FACES FOR MCDONALD'S DIRECTIONAL SIGN WITH ARCH

McDonald's

Regency Lakes  
6440 N. State Road 7  
Coconut Creek, FL 33073

Kemp Signs inc.

1767 Hill Ave.  
West Palm Beach, Fl. 33407  
561-840-6382 fax 561-840-6385

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