## **SIGN INFORMATION:**

**ELECTRICAL DATA:** LAMPS: (10) F60T12 CW/HO BALLAST: (2) EESB-832-16L CURRENT DRAW: 4.8 AMPS @ 120 VOLTS

LUMENS: 54,000 LUMENS PER SQ FT: 1174 AREA IN SQ. FT: 50.94

## **EVERBRITE TO FURNISH:**

- 1. 5'-1 1/2" X 10'-0 1/2" SIGN
- 2. MOUNTING POLE
- 3. TOUCH UP PAINT
- 4. CLADDING

### **INSTALLER TO FURNISH:**

- 1. CONCRETE BASE
- 2. ALL ELECTRICAL COMPONENTS REQUIRED
- 3. INSTALLER TO BE SURE SIGNS ARE PROPERLY INSTALLED, CONNECTED AND GROUNDED

60 HZ, (1) 20 AMP CIRCUIT

## **GENERAL CONTRACTOR TO FURNISH:**

PRIMARY WIRES FROM BUILDING (OR SOURCE) TO AND INCLUDING THE CONNECTION TO THE POLE MOUNTED BREAKER BOX

# **CONCRETE SPECIFICATION:**

0.76 CU. YDS. TOTAL. CONCRETE SHALL HAVE MIN. COMPRESSIVE STRENGTH OF 3,000 PSI @ 28 DAYS, REINFORCING STEEL SHALL HAVE MIN. YIELD STRENGTH OF 60,000 PSI. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE SIGN INSTALLATION

# **DESIGN NOTE:**

SIGN, POLE AND CONCRETE FOUNDATION ARE DESIGNED TO WITHSTAND A WIND LOAD OF 27 P.S.F. CONCRETE FOUNDATION DESIGNED USING A LATERAL SOIL BEARING PRESSURE OF 300 PSF/FT OF DEPTH. IF THESE SOIL CONDITIONS DO NOT EXIST AT THE FOUNDATION LOCATION IT IS THE ERECTOR'S RESPONSIBILITY TO NOTIFY EVERBRITE, LLC. PRIOR TO ADDITIONAL EXCAVATION OR ANY CONCRETE PLACEMENT

# **GENERAL NOTE:**

INCLUDE COMPLETION PHOTOS OF MOUNTING / CONNECTION POINTS INCLUDING FOUNDATION, BASE PLATES, ANCHOR BOLTS, MATCH PLATE, WALL MOUNT, WELDING CONNECTIONS AND GROUT INSTALLATION IF APPLICABLE.

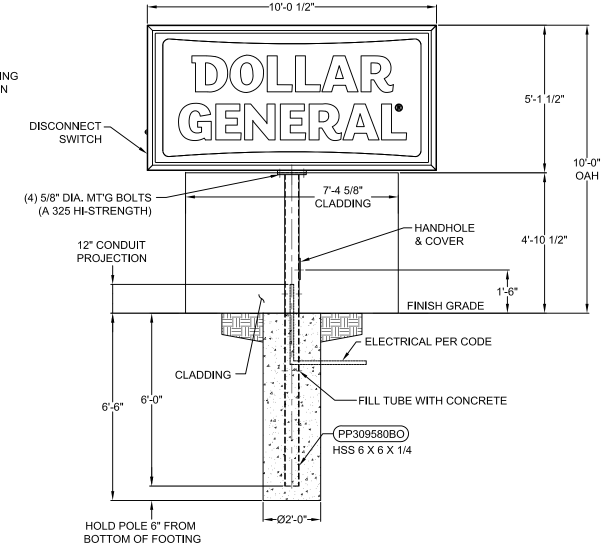
THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

# **OVERTURNING** 2 5/8" DIRECTION CONDUIT SIGN MTG PATTERN SCALE:(3X)

# **INSTALLATION INSTRUCTIONS:**

DATE | DRN | CHK

- 1. STAKE FOUNDATION AREA AND CONFIRM FINAL GRADE REQUIREMENTS WITH G.C.
- 2. EXCAVATE FOUNDATION AREA.
- 3. SET COLUMN PLUMB, INSTALL CONDUIT STUB AND POUR CONCRETE. (PRIMARY ELECTRICAL SERVICE TO BASE BY G.C.)
- 4. ALLOW CONCRETE CURE TIME AS REQUIRED.
- 5. MOUNT I.D. SIGN ON POLE (INSTALLER TO PROVIDE WIRE BETWEEN SIGN AND BASE OF POLE.
- 6. MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY (ALL **ELECTRICAL TO MEET LOCAL CODES.)**
- 7. NOTE: INSTALLER IS REQUIRED TO PAINT THE POLE, COMPLETE, UPON ERECTION OF I.D. SIGN OR AS SOON AS WEATHER PERMITS.
- 8. TEST LIGHT SIGN AND TOUCH UP SIGN DRUM AS NEEDED.
- 9. REMOVE LIFTING BRACKET AND REINSTALL BOLT. 10.CLEAN UP AREA AND REMOVE ANY PACKING MAT'L.



**POLE SPECS** 4'-10 1/2" EXPOSED POLE

10'- 10 1/2" TOTAL POLE LENGTH APPROX. WEIGHT 224 LBS.

	REVISIONS		
		Α	RELEASED TO
		REV.	DESCRIPTION

				DWG TITLE
				DOLLAR GENERAL P50 SIGN @ 10' OAH
ELEASED TO INSTALL	7/29/14	IMPACT-TDT	RHB	DRN BY IMPACT-TDT DATE 7/25/14 SCALE 1:40 DWG NO.
ELEASED IO INSTALL	1/23/14	ועו־וטא וואוון		

CHK'D BY RHB DATE

7/29/14

PIF REF

309580-O

**STANDARD DRAWING** 

IN04521B

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