	ELECTRIC	Existing	Required	STEEL	Existi	ng	Required
	Circuits			Size			
n (LED)	Amp			Length			
	Voltage			W. Thickno	ess		
nic	U.L.			Stub Size			
	Suitable Location: □Wet □Damp □Dry			Stub Lengt	h		
Custom	Notes:			W. Thickne	ess		
	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			PLATE	w	L	Th
				GUSSETS	W	L	Th

Ballast:

Hgt:

Material:

POLE COVER

Non-Illum Illum

Standard Electronic

Depth:

Standard



THANH THANH 2

DINE IN & TAKEOU

207-828-1114

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

REMOVE 74.75 SF INSTALL 64 SF.

NEW SIGN WILL BE SMALLER THAN EXISTING, CLOSER TO SETBACK CONFORMANCE THAN **EXISTING AND HEIGHT** WOULD BE -PER CODE

MOVE SIGN BACK INTO THE PARKING LOT, AWAY FROM SIDEWALK, ELIMINATING OVER HANG COMPLETELY. **REVISIONS** Date Comment 1-14-15 **REMOVED OPTION 1** 3-27-15 4-13-15

REMOVED ITEMS A - C PER SALES REVISED ARTWORK PER CLIENT

DESIGN CHECKLIST

PROJECT APPROVAL - PRESALE Job Name: DOMINO'S Design: Date: Location: 788 Forest Ave, Portland ME Sales: Date: **Design Specifications Accepted By:** Drawn By: MO PROJECT APPROVAL - PROD. Design: Date: Sales Rep: BARN Date: **Estimating:** Landlord: Date: 12/1/14 **Engineering:** Date: File Name: © COPYRIGHT 2014 THE BARLO GROUP Sales: Date: THIS DESIGN CONCEPT IS THE PROPERTY OF THE BARLO GROUP. ALL PRODUCTION AND DUPLICATION RIGHTS ARE RESERVED BY THE BARLO GROUP

Production:

Installation

Date:

Date:

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



For Service: 800-227-5674 Portland ME 141113812 J

158 Greeley St., Hudson, NH 03051

(603) 882-2638 Fax (603) 882-7680

B-14-11-13812 SHEET: 1.0