

GONSTRUCT BARRIER
FREE RAMP

INTAL BLOCK STYLE
CROSSWALK AND INSTALL
OVERHEAD SONS ON
LOSTING SPAN WIRE

PARK AVENUE

PARK AVENUE

PARK AVENUE

PROGRESS PRINT

1 inch = 25 ft.

**PLAN** SCALE: 1"=25'

## NOTES:

1. THE CONTRACTOR MUST MEET ALL UTILITY REQUIREMENTS FOR THE SERVICE CONNECTION.

2. CONTRACTOR SHALL PROVIDE AND INSTALL ALL NECESSARY CONDUIT AND WIRING.

3. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETING STRIPING AS INDICATED ON PLANS AND FOR REMOVING ANY STRIPING THAT CONFLICTS WITH PROPOSED STRIPING.

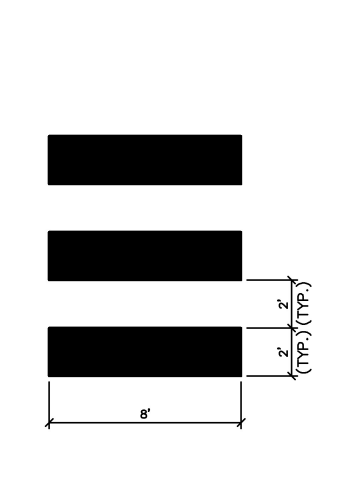
4. UTILITY LOCATIONS SHOWN ARE APPROXIMATE ONLY AND THE CONTRACTOR IS RESPONSIBLE FOR FINDING EXACT LOCATIONS OF UTILITIES PRIOR TO CONSTRUCTION.

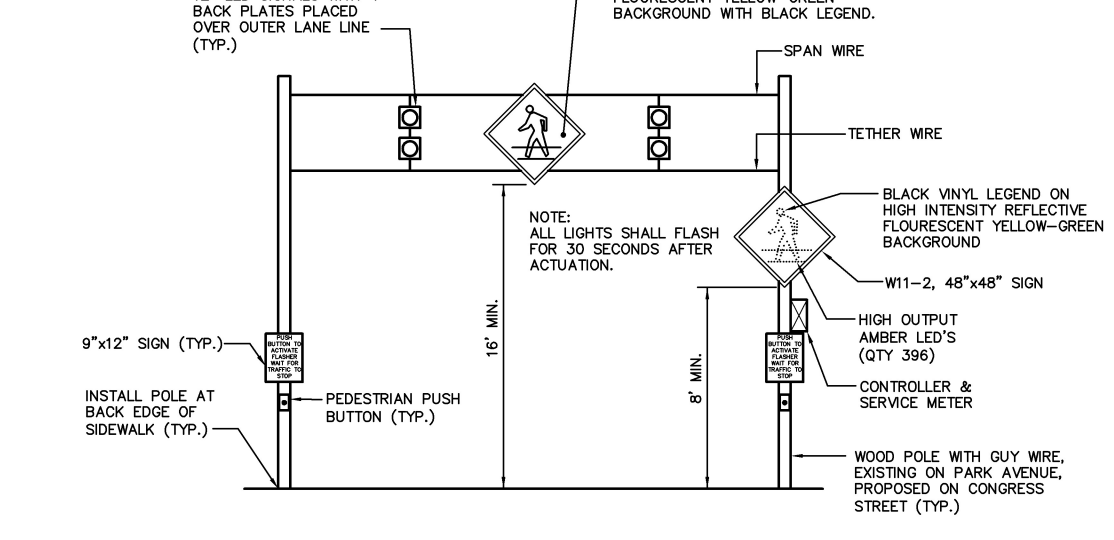
5. CONTRACTOR SHALL CONTACT UTILITIES UPON AWARD OF THE CONTRACT. CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING DIG SAFE PRIOR TO ANY CONSTRUCTION.

6. TRAFFIC SIGNAL WORK SHALL BE COMPLETED IN A MANNER AND ORDER THAT WILL CAUSE THE MINIMUM DISRUPTION TO TRAFFIC, AND TRAFFIC CONTROL PLANS SHALL BE IN ACCORDANCE WITH MDOT STANDARD PLANS AS APPLICABLE.

7. ALL WORK AND MATERIAL COMPLETED UNDER THIS CONTRACT SHALL CONFORM TO THE MDOT STANDARD SPECIFICATIONS, SUPPLEMENT SPECIFICATIONS AND STANDARD DETAILS AND WITH THE FEDERAL HIGHWAY ADMINSITRATION "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES".

8. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING MOOT AND CITY OF PORTLAND STREET OPENING PERMITS IF NECESSARY.





HIGH INTENSITY REFLECTIVE

FLUORESCENT YELLOW-GREEN

AMBER HIGH INTENSITY

RAPID ALTERNATING FLASH

12" LED SIGNALS WITH 4"

NOT FOR CONSTRUCTION

EXISTING SIGN
W11-2, 48"x48" SIGN (TYP.)
HIGH INTENSITY REFLECTIVE
FLUORESCENT YELLOW-GREEN
BACKGROUND WITH BLACK LEGEND,
INSTALL ON EXISTING SPAN WIRE (TYP.)

OVERHEAD PEDESTRIAN SIGNS ON
EXISTING SPANWIRE — PARK AVENUE

NOT TO SCALE

BLOCK STYLE CROSSWALK

NOT TO SCALE

OVERHEAD PEDESTRIAN FLASHER ASSEMBLY

NOT TO SCALE

_	1	-
Rev.	Date	Revision

PRICING	01/07/05	PAH
REVIEW	12/20/04	PAH
CROSSWALK COMMITTEE REVIEW	12/03/04	PAH
REVIEW	11/17/04	PAH
Issued For	Date	Ву

Design: PAH	Draft:	DB	Date: NOV 04
Checked: TLG	Scale:	AS SHOWN	Job No.: 729.01
File Name: 729-01	_aerial.	dwg	
This plan shall permission from	not be Gorril	modified I—Palmer	without written Consulting
Engineers, Inc.(	GPCEI).	Any alt	erations,
Engineers, Inc.(( authorized or o sole risk and w	therwis ithout	se, shall b liability to	e at the user's GPCEI.

GP	Gorrill	–Palme	r Consulti	ng Engine	eers, Inc.
PO Box 1237 15 Shaker Ro		ind Civil	Engineering		207-657-6910 : 207-657-6912 @gorrillpalmer.com

Drawing Name:  Crosswalk Plan				
Project:	LOGAN PLACE, PORTLAND, MAINE			
Client:	Avesta Housing			
	307 Cumberland Avenue, Portland, ME 04101			

Drawing No.