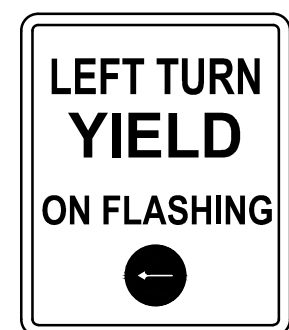


POLE AND MAST ARM (TYPICAL)

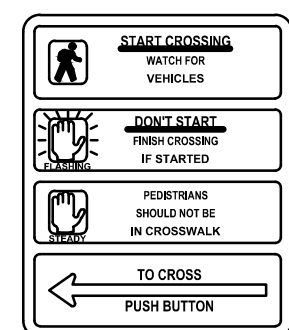
POLE	ARM LENGTH	STATION OFFSET
A	65'	STA. 5+39± (61' RT±)
B	65'	STA. 6+64± (62' RT±)
C	60'	STA. 6+52± (62' LT±)
D	65'	STA. 5+58± (56' LT±)
E	PED. BOLLARD	STA. 5.61± (45' LT±)
F	PED. BOLLARD	STA. 6+12± (42' LT±)
G	PED. BOLLARD	STA. 6+38± (42' LT±)
H	PED. BOLLARD	STA. 6+47± (62' RT±)
I	PED. BOLLARD	STA. 5+54± (65' RT±)

NOTES:
1. CONTRACTOR WILL PROVIDE FOUNDATION DESIGN, POLE DESIGN, AND BOLT DESIGN TO BE CHECKED BY THE ENGINEER.

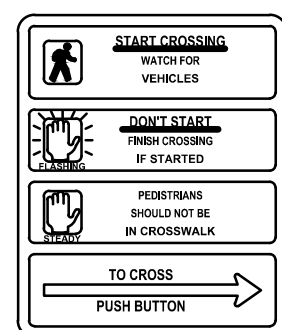
SIGN SCHEDULE



TN-69A
30"x36"
a



R10-3B (L)
9"x12"
b



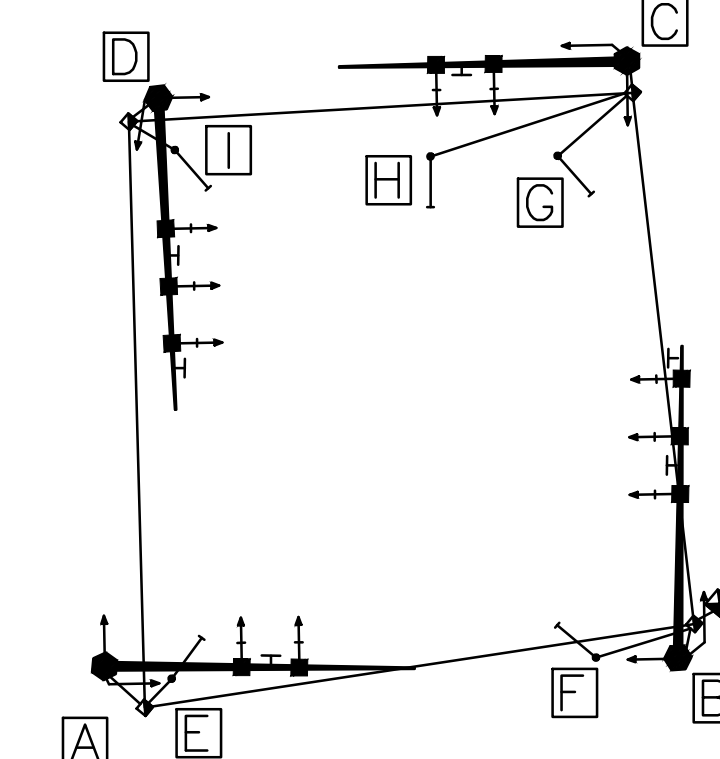
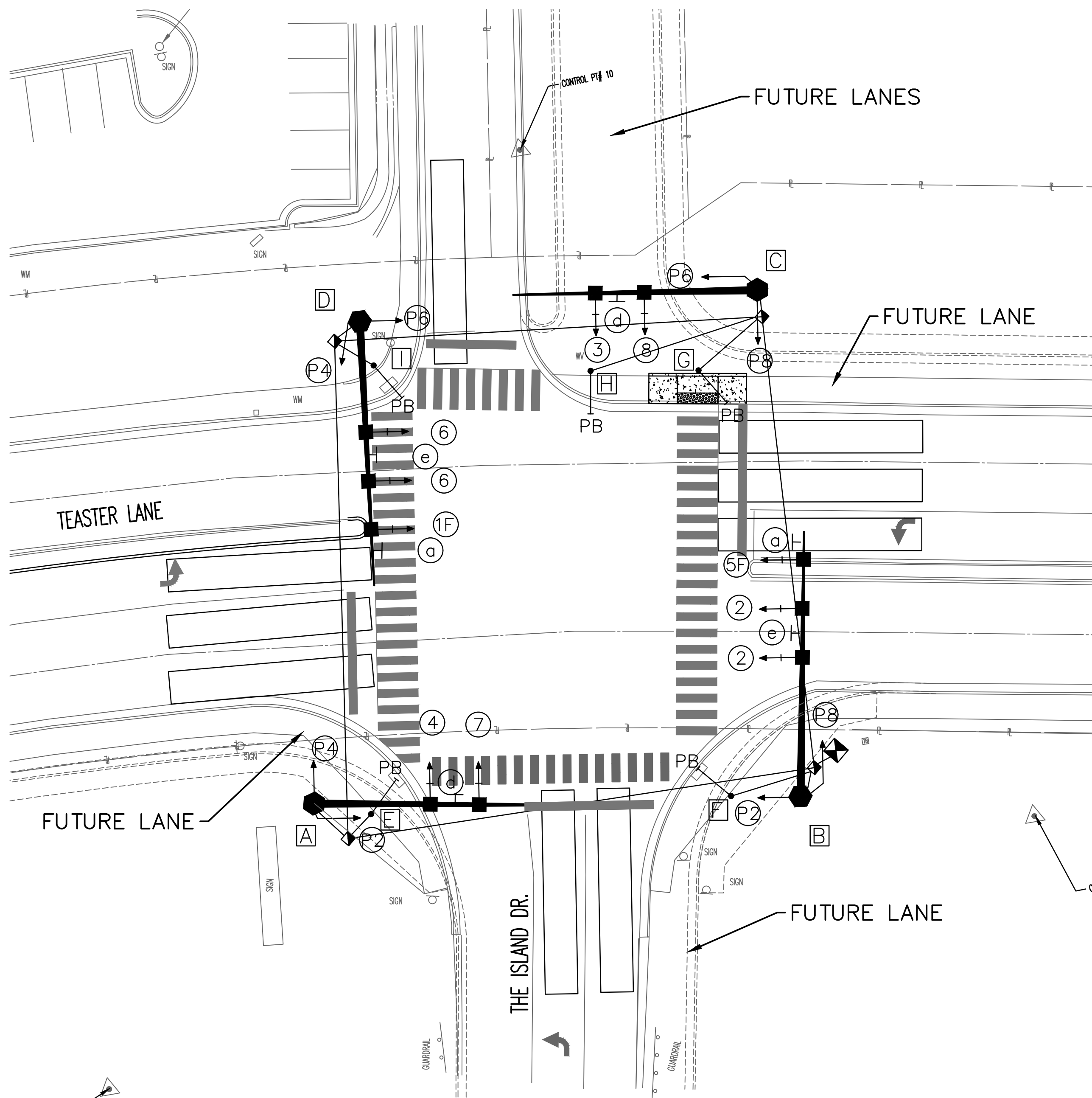
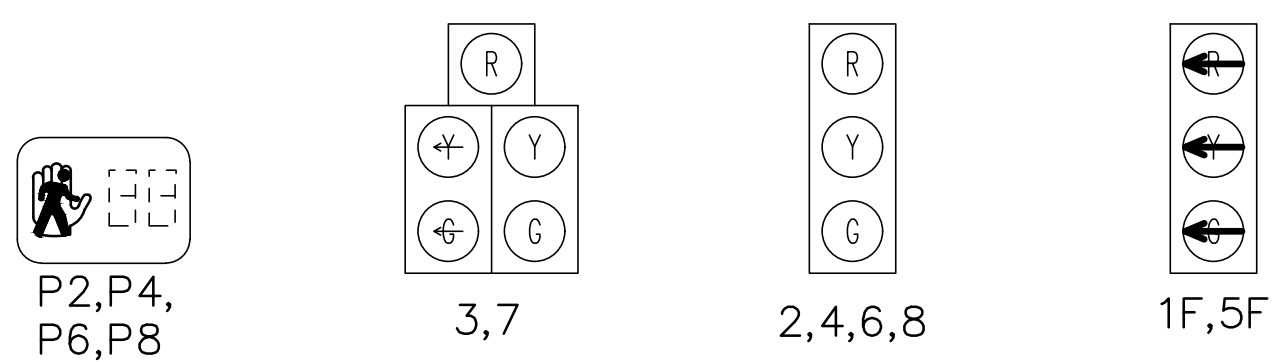
R10-3B (R)
9"x12"
c

LIGHTED BOX SIGNS



NOTES:
1. CONTRACTOR TO PROVIDE AND INSTALL LIGHTED BOX SIGNS PER CITY OF PIGEON FORGE STANDARD, CONTACT PIGEON FORGE STREET DEPARTMENT FOR LIGHTED SIGN SPECIFICATIONS (865-755-8442)

PROPOSED SIGNAL HEADS



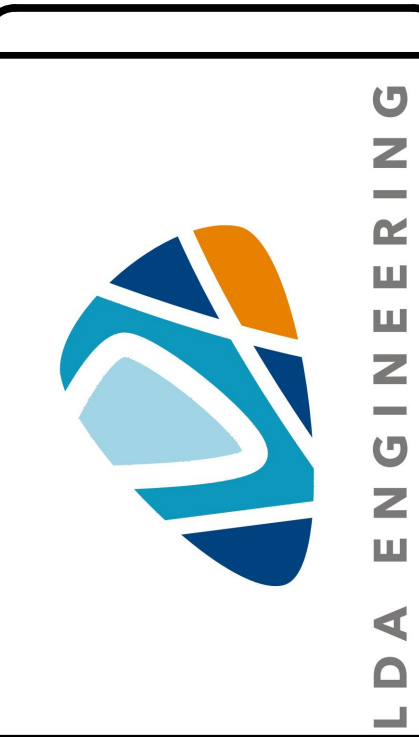
INFORMATION ON THIS SHEET TO BE USED TO PRE-ORDER POLES AND MAST ARMS ONLY

CITY OF PIGEON FORGE
TEASTER LANE IMPROVEMENTS

PRELIMINARY
NOT FOR
CONSTRUCTION

PROJECT NUMBER: X	
DATE: X	SCALE: X
DRAWN BY: X	DESIGNED BY: X

SHEET TITLE:
SIGNAL LAYOUT



LDA ENGINEERING

REV	DATE	REVISION DESCRIPTION
X		
X		
X		
X		
X		
X		
X		
X		
X		
X		
X		