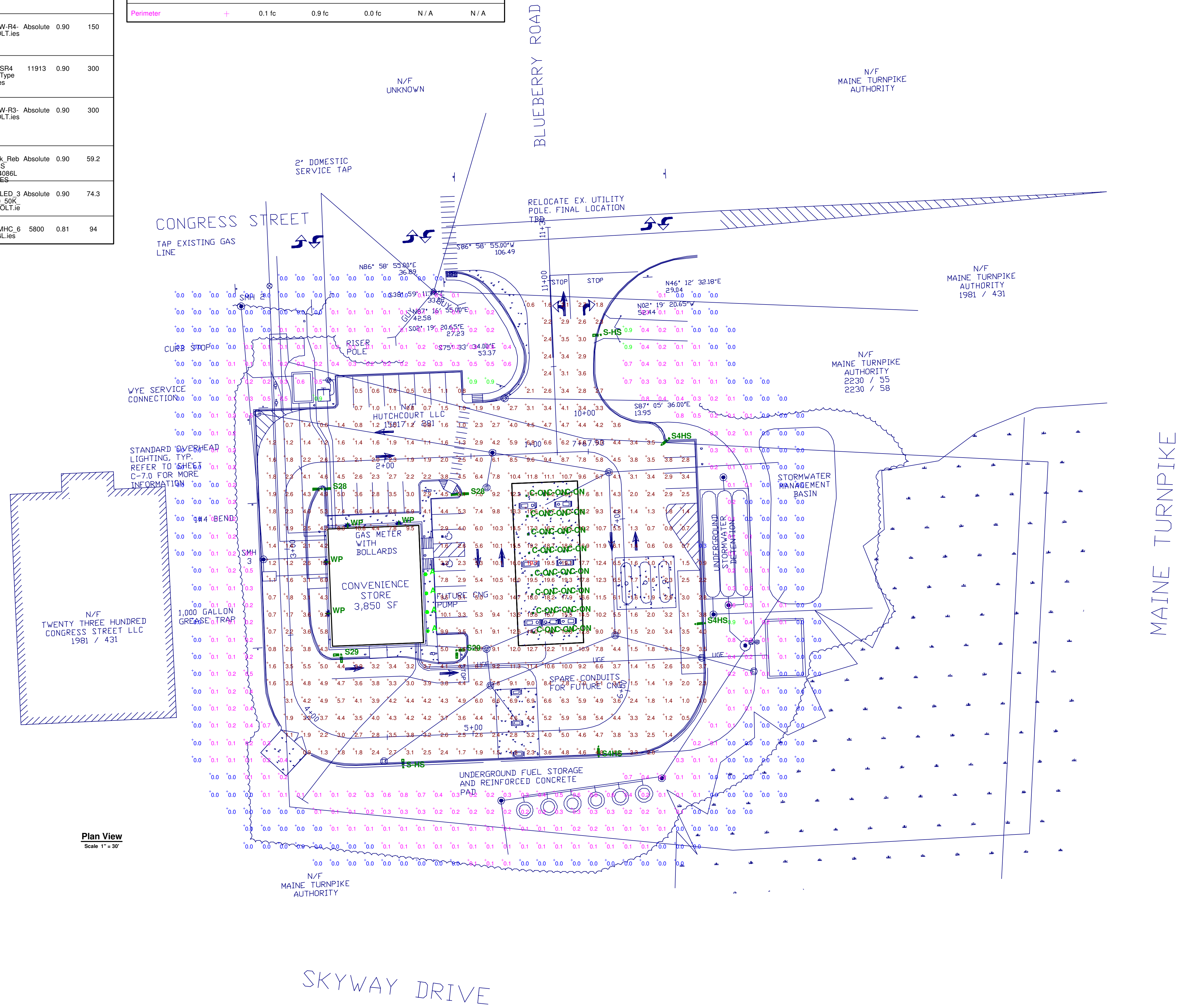


Symbol	Label	Qty	Catalog Number	Description	Lamp	File	Lumens	LLF	Watts
	S-HS	2	Lighting Science Group: LSR4 150W R3 HS with House Side Shield on 20' Pole	Single Pole Mount LED fixtures with Type III distribution and House Side Shield - 22 mounting height	LED	LSR4-CW-R3-HS-MVOLT.ies	Absolute	0.90	150
	S4HS	3	Lighting Science Group: LSR4 150W CW R4 HS on 20' pole	Single Pole Mounted LED fixture with Type IV distribution and House Side Shield - 22 ft. mounting height.	LED	LSR4-CW-R4-HS-MVOLT.ies	Absolute	0.90	150
	S28	2	Lighting Science Group: 2' LSR4 on 20' Pole	Twin Pole Mount LED fixtures - 22 ft. mounting height - Type III distribution - fixture oriented at 180 degrees	LED	LSR4-LSR4 10817 Type III.ies	11913	0.90	300
	S29	2	Lighting Science Group: LSR4 with House Side Shield on 20' Pole	Single Pole Mount LED fixtures with Type III distribution and House Side Shield - 22 ft. mounting height - fixtures oriented at 90 degrees	LED	LSR4-CW-R3-HS-MVOLT.ies	Absolute	0.90	300
	WP	4	Lighting Science Group L4086L WP CW G2 SM BZ	Wall Pack - LED	LED	WallPack_Reb el ES 60W L4086L WP.IES	Absolute	0.90	59.2
	C-ON	24	Lithonia Lighting: DSXSC LED 3 108700/50K T5R MVOLT	Canopy fixture - Surface LED	LED	DSXSC_LED_3 108700_50K T5R_MVOLT.ies	Absolute	0.90	74.3
	A	4	Baselight: M712xx/70MHxx/E2/42	Gooseneck Wall Mount Exterior Facade Light with Shade	70 watt MH	CH8_70MHx_6 AR_CGL.ies	5800	0.81	94

STATISTICS						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Parking & Drive	+	5.1 fc	19.7 fc	0.3 fc	65.7:1	17.0:1
Perimeter	+	0.1 fc	0.9 fc	0.0 fc	N / A	N / A



Congress Street & Blueberry Road
Proposed Site Lighting Photometrics
Canopy [ON]

Designer
INFURNA

Date
May 6 2013

Scale

Drawing No.