










# LEGEND

-  LIGHTING UNIT
-  PERMANENT GROUND ROD (25 OHMS OR LESS)
-  DIRECT BURIED LIGHTING CABLE 4/C 4 AWG
-  3" PVC DIRECTIONAL BORED (UNLESS OTHERWISE NOTED)
-  FD. PT. CABINET
-  LIGHTING UNIT IDENTIFIER
-  INPLACE PEDESTRIAN LIGHTING UNIT
-  INPLACE CONDUIT
-  RIGHT OF WAY

DASHED LINES DENOTE INPLACE ITEMS  
 W DENOTES NEUTRAL CONDUCTOR  
 B AND R DENOTE CURRENT CARRYING CONDUCTORS  
 FD. PT. F05C  
 240/480 VOLT

4 - 2 POLE BREAKERS



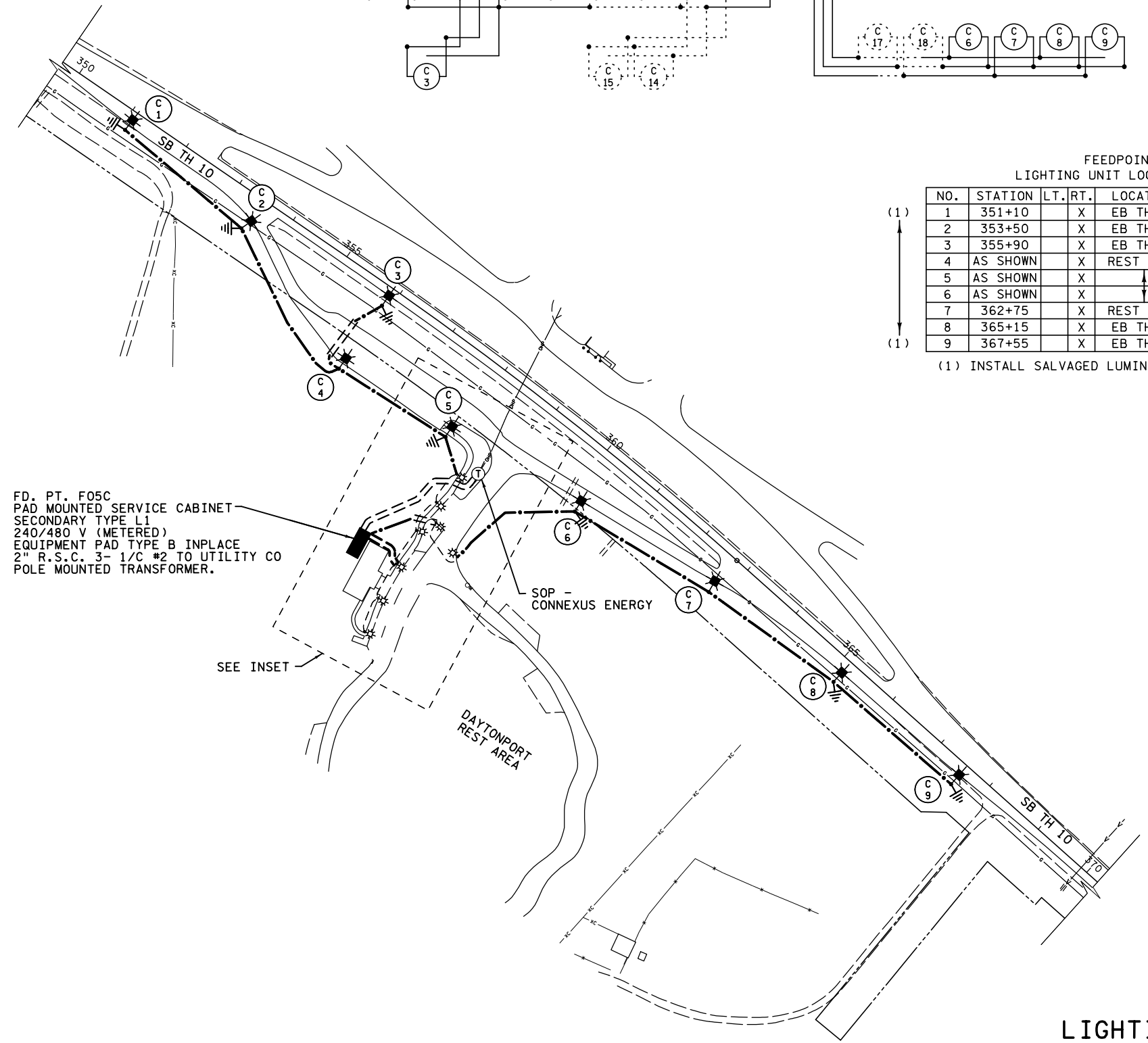
200

SCALE IN FEET

FEEDPOINT F05C  
 LIGHTING UNIT LOCATION AND TYPE

NO.	STATION	LT.	RT.	LOCATION	TYPE	FOUNDATION
1	351+10	X		EB TH 10	9-40	E
2	353+50	X		EB TH 10		
3	355+90	X		EB TH 10		
4	AS SHOWN	X		REST AREA		
5	AS SHOWN	X				
6	AS SHOWN	X				
7	362+75	X		REST AREA		
8	365+15	X		EB TH 10		
9	367+55	X		EB TH 10	9-40	E

(1) INSTALL SALVAGED LUMINAIRE



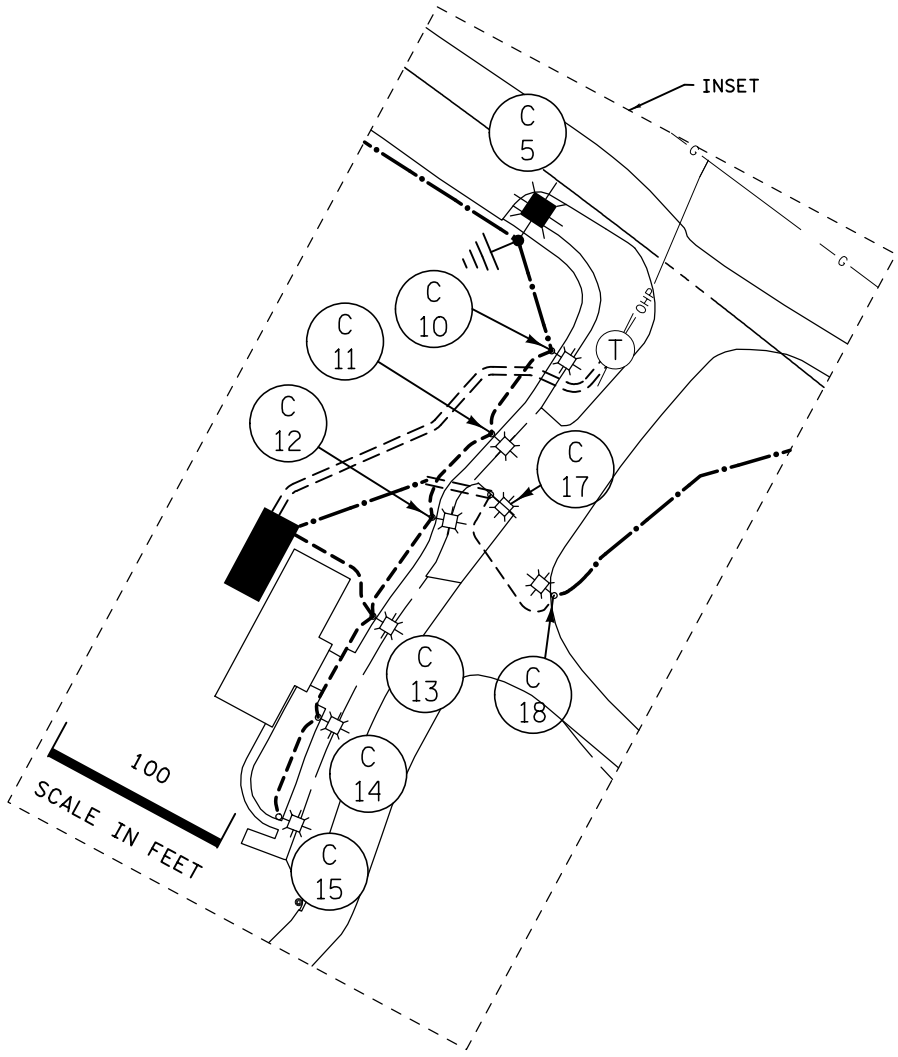
FD. PT. F05C  
 PAD MOUNTED SERVICE CABINET  
 SECONDARY TYPE L1  
 240/480 V (METERED)  
 EQUIPMENT PAD TYPE B INPLACE  
 2" R.S.C. 3- 1/C #2 TO UTILITY CO  
 POLE MOUNTED TRANSFORMER.

SOP - CONNEXUS ENERGY

SEE INSET

DAYTONPORT REST AREA

LIGHTING SYSTEM "B"



INSET

100  
 SCALE IN FEET

PLOTTED/REVISED: 14-NOV-2018

DISTRICT #: Metro  
 I/PLOT NAME: t1380-86.daytonport.lit.dgn  
 PATH & FILENAME: Projects\DM\_R0S\035\380\086\Traffic\Lighting\1380-86.daytonport.lit.dgn

BY	DATE	REVISIONS	FEEDPOINT: F05C	LOCATION: DAYTONPORT REST AREA	LIGHTING PLAN	
			METER ADDRESS: DAYTONPORT REST AREA			
DRAWN BY: JC			CERTIFIED BY: <i>Michael P. Dubinsky</i> LICENSED PROFESSIONAL ENGINEER		STATE PROJ.NO. 1380-86 (T.H. 35)	
CKD BY: PB			LIC. NO. 19863 DATE: 14-NOV-2018		STATE PROJ.NO. 0202-99 (T.H. 10)	
					SHEET NO. 7 OF 7 SHEETS	