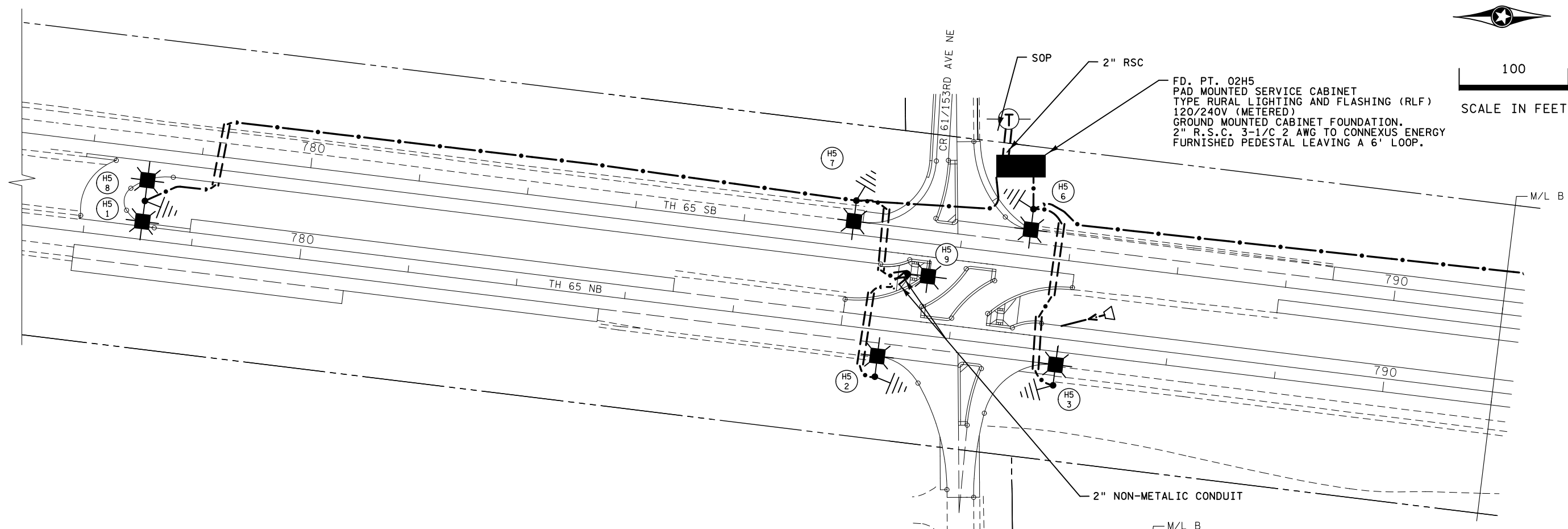
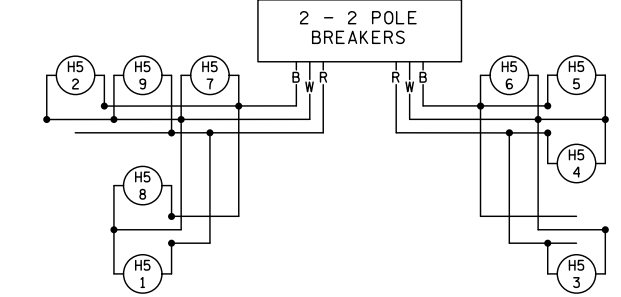




100
SCALE IN FEET

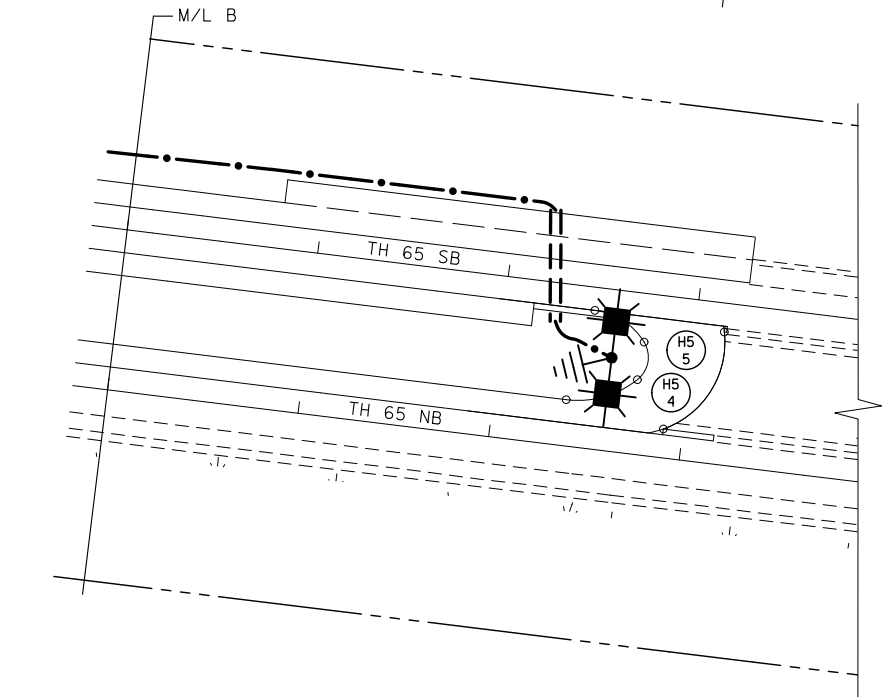


W DENOTES NEUTRAL CONDUCTOR
B AND R DENOTE CURRENT CARRYING CONDUCTORS
FD. PT. 02H5
240/480 VOLT



FEEDPOINT 02H5
LIGHTING UNIT LOCATION AND TYPE

NO.	STATION	LT.	RT.	LOCATION	TYPE	FOUNDATION
1	778+50	X		NB TH65	9D-40	E
8						
2	785+35		X	NB TH65	9-40	
3	787+00		X	NB TH65	9-40	
4						
5	793+60	X		NB TH65	9D-40	
6	786+65	X		SB TH65	9-40	
7	785+00	X		SB TH65	9-40	
9	785+55	X		NB TH65	9-40	E



LIGHTING SYSTEM "A"

LEGEND

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

BY	DATE	REVISIONS

DRAWN BY: JC CKD BY: PB

FEEDPOINT: 02H5 LOCATION: 153RD AVE NE / CR 61
METER ADDRESS: 15316 HIGHWAY 65, HAM LAKE, MN 55304

CERTIFIED BY *Michael P. Dubinsky* LIC. NO. 19863 DATE: 3-DEC-2019
LICENSED PROFESSIONAL ENGINEER

LIGHTING PLAN

STATE PROJ. NO. 0208-157 (T.H. 65) SHEET NO. SL6 OF SL11 SHEETS

DISTRICT #: Metro
 PLOT NAME: 10208157.ltrload
 PATH & FILENAME: Projects\DM_R05\065\0208157\Traffic\Lighting\0208157.ltrload.dgn
 PLOTTED/REVISED: 3-DEC-2019