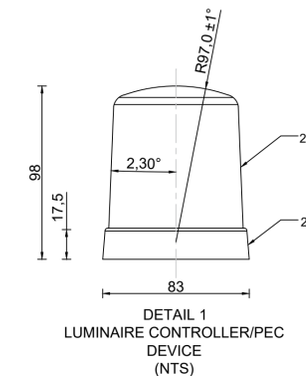
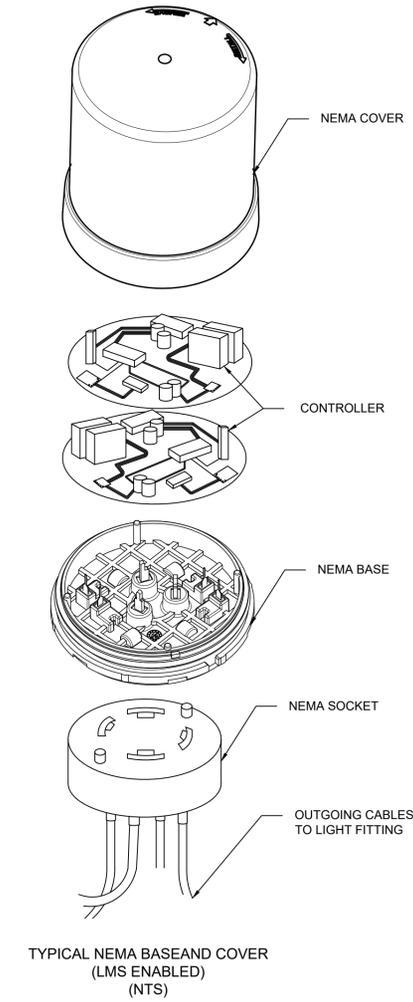
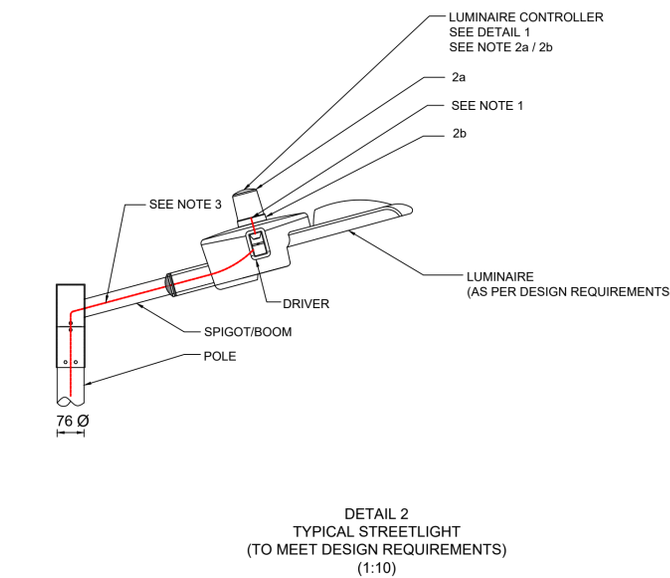
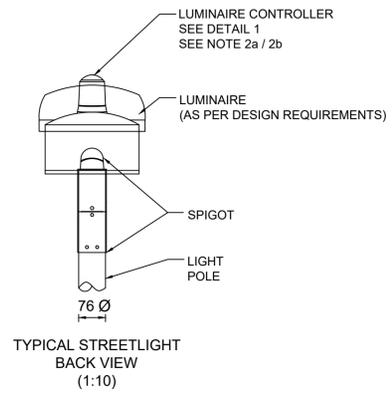
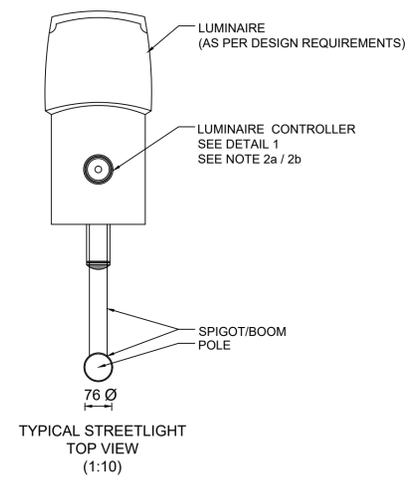
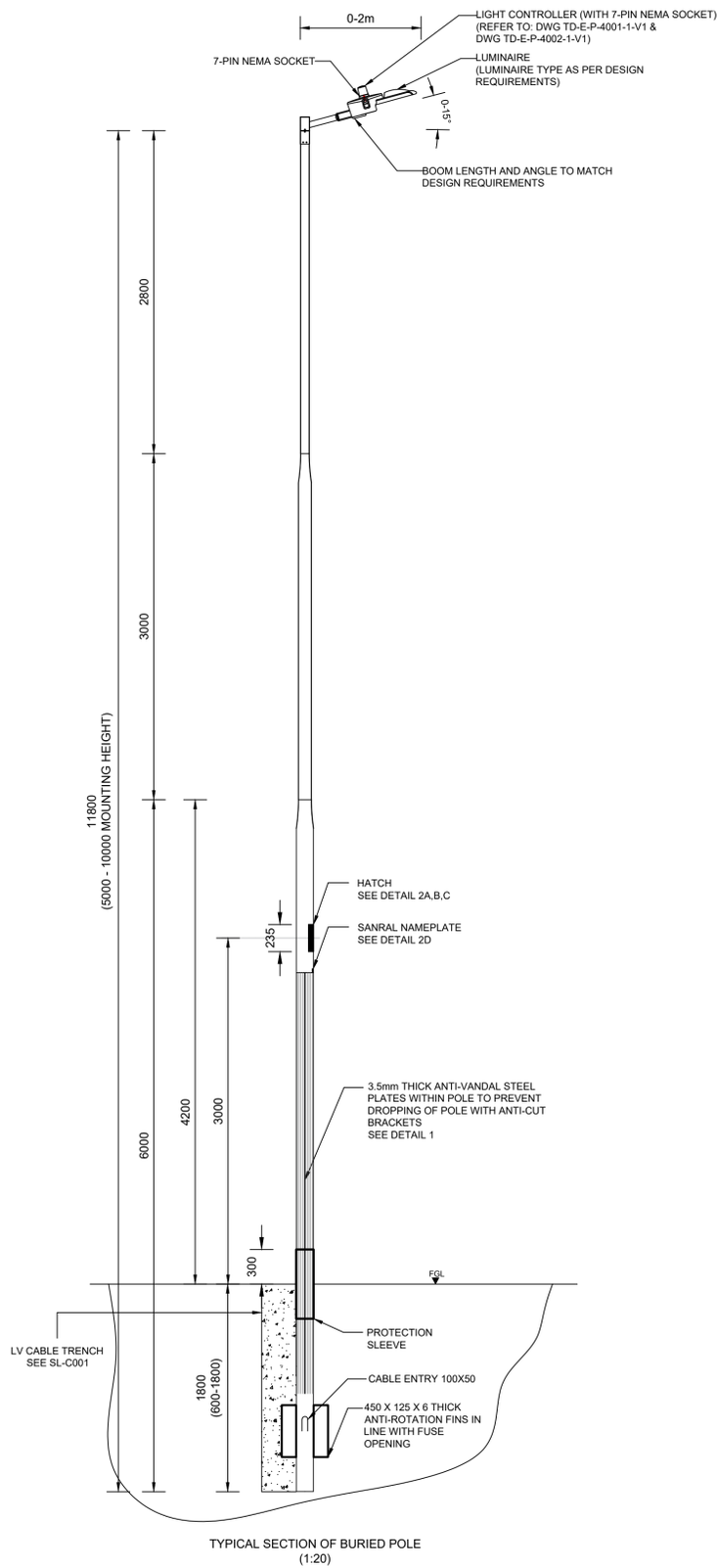


DRAWING NOTES:

1. 1.5MM² BLACK FLEX 7 CORE CABLE.
2. a. LMS CONTROLLER/PEC DEVICE.
b. 7 PIN NEMA SOCKET.
3. POLE SUPPLY CABLE L-N-E.
4. LMS CONTROLLER INCLUDES BUILT-IN VIBRATION AND TILT SENSOR



No.	DATE	REVISION	APPROVED
V1	28-04-2023	UPDATE	Z.M
V1	20-07-2018	ORIGINAL VERSION	Z.M

SANRAL TYPICAL DRAWINGS

COPYRIGHT: THIS DRAWING IS PROTECTED IN TERMS OF THE COPYRIGHT ACT No. 98 OF 1978 AND MAY NOT BE REPRODUCED WITHOUT THE PERMISSION IN WRITING FROM SANRAL. CONDITIONS FOR USE: CONSULTANTS APPOINTED BY SANRAL SHALL INCORPORATE THE TYPICAL DETAILS HEREON INTO THEIR SPECIFIC DESIGN FOR WHICH THEY WILL ASSUME FULL PROFESSIONAL RESPONSIBILITY. THIS TYPICAL DRAWING MAY NOT BE USED FOR TENDER PURPOSES.



HEAD OFFICE
43 Tambolie Avenue
Vil 66 Grace
Pretoria
0154

EASTERN REGION
58 van Eck Place
Pietermaritzburg
3201

PO Box 415
Pretoria 0001
South Africa
Tel: (012) 644 8000

PO Box 100410
Scottsville
3209
Tel: (033) 392 8100

APPROVED

Date: _____

TYPICAL DRAWINGS - ELECTRICAL

NEMA SOCKET ON LUMINAIRE

SANRAL DOC No. (PDF)	-
SANRAL DOC No. (DWG)	-
SANRAL DRAWING No.	TD-E-P-4001-1-V1

TD-E-P-4001-1-V1