POLE CAP or SOLAR PANEL POST TOP MOUNT

3 x 300mm SIGNAL HEAD YELLOW POLYCARBONATE WITH CAP VISORS

BLANK 300mm SECTION YELLOW

YELLOW BACKPLATE OUTLINED WITH 3M BRAND 1 3/4" DIAMOND GRADE CONSPICUITY TAPE

2 X 300mm AMBER LED 120vac

AMBER LED 10–30vdc (solar option)

PB-3 90X90CM

WA-36L 40X120CM

5.18M POLE Feralux 61-170E1070R352A1 MPE FC-107-17-250-MR-NSDOT

NSPS 5822 or EQUIVALENT

SOLAR PANEL (option)

SOLAR CONTROL (option)

PLAN

BARRIER PROFILE AS PER STANDARD SPEC DWG. HS529

RICHMOND ANCHOR DGR-2 14.5" 368mm BOLT CIRCLE

PVC CONDUIT ELECTRICAL

ENERGY ABSORBING CRASH CUSHION (typ)

BARRIER END

NOTES:
1. LED SIGNALS MUST MEET ITE PERFORMANCE SPECIFICATION FOR VEHICLE CONTROL SIGNAL HEADS 2005 AND BE ETL VERIFIED WHERE POSSIBLE.
2. FLASH RATES SHALL MEET MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR CANADA TABLE B3-2 (50–60PPM)
3. SOLAR POWER SYSTEMS MUST HAVE 10 DAY AUTONOMY.
4. SOLAR SYSTEMS SHALL BE "SOLAR GLOBAL SOLUTIONS" BRAND PART NO. PCSLR190TPMTAG179AHDBL12A550/50N/A9Y

Manager Traffic Engineering and Road Safety

Director Road Safety

Executive Director Highway Engineering and Construction

NOVA SCOTIA
Transportation and Infrastructure Renewal

Scale : N.T.S.
Drawn by : P.HILL
Checked by : A.THOMAS
Date of Plan : APR2016
File No. : S-2016-088

MEDIAN FLASHING LIGHT ON BARRIER BOUNCING BALL