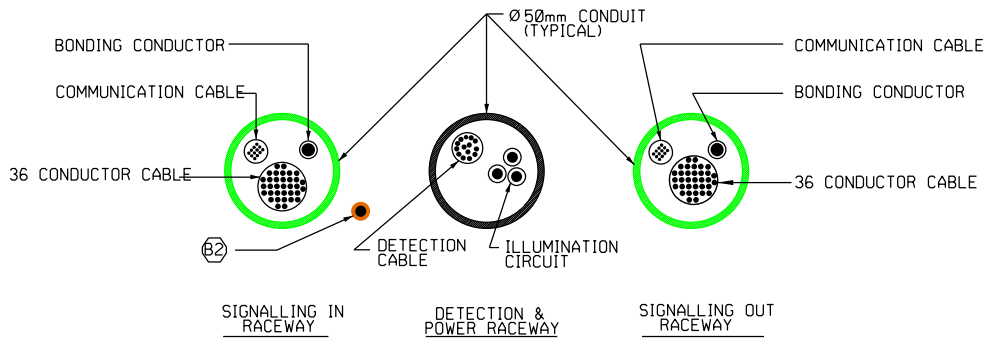


NOTES:

- Ⓐ1) DETECTION CABLE(S) WILL TYPICALLY BE INSTALLED IN ONLY HALF OF INTERSECTION RACEWAY RING. REMAINING PART OF RACEWAY WILL BE SPARE. SIMILAR FOR ILLUMINATION CIRCUIT(S).
- Ⓐ2) WHERE POSSIBLE, ROUTE CABLES SO ONE RACEWAY IS SPARE AROUND ENTIRE RING. COLOUR SHOWN FOR RACEWAYS IS ILLUSTRATIVE ONLY, ALL RACEWAY ARE THE SAME TYPE OF HDPE.

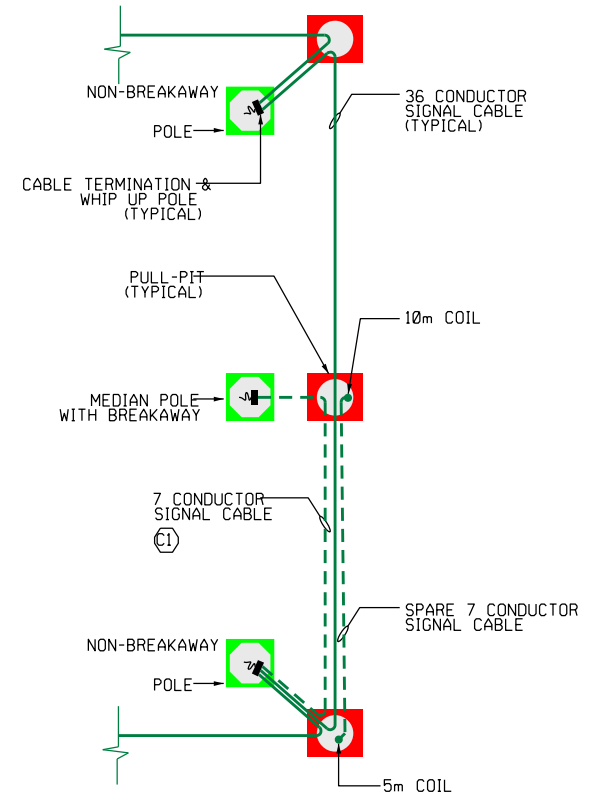
Ⓐ PULLPIT TO PULLPIT TYPICAL RACEWAY USAGE
N.T.S.



NOTES:

- Ⓑ1) COLOUR SHOWN FOR RACEWAYS IS ILLUSTRATIVE ONLY, ALL RACEWAY ARE THE SAME TYPE OF ENT.
- Ⓑ2) 27mm CONDUIT WITH BARE BONDING CONDUCTOR FROM POLE BONDING LUG TO GROUND ROD IN PULLPIT.

Ⓑ PULLPIT TO POLE TYPICAL RACEWAY USAGE
N.T.S.



Ⓒ 7 CONDUCTOR FOR MEDIAN BREAKAWAY BASE POLES
N.T.S.

NOTES:

- Ⓒ1) PROVIDE A 7C CABLE FROM MEDIAN BREAKAWAY POLE TO NEAREST NON-MEDIAN POLE AND MAKE TERMINATIONS IN ADJACENT POLE.

REVISIONS	DATE	DESCRIPTION	BY



TYPICAL INTERSECTION
CONDUITS AND CABLING

ORIGINAL
APPROVED BY: _____

SCALE:	N.T.S.
DATE:	08-2013
PREP. BY:	L.B.
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