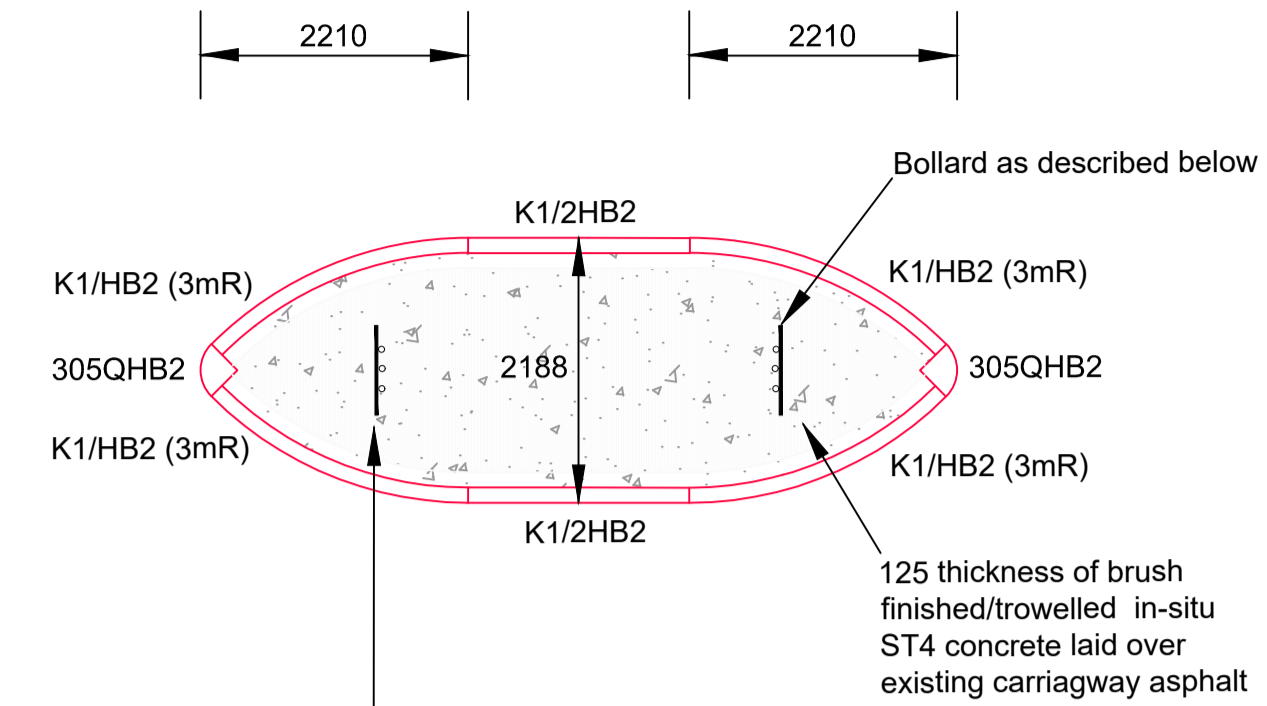


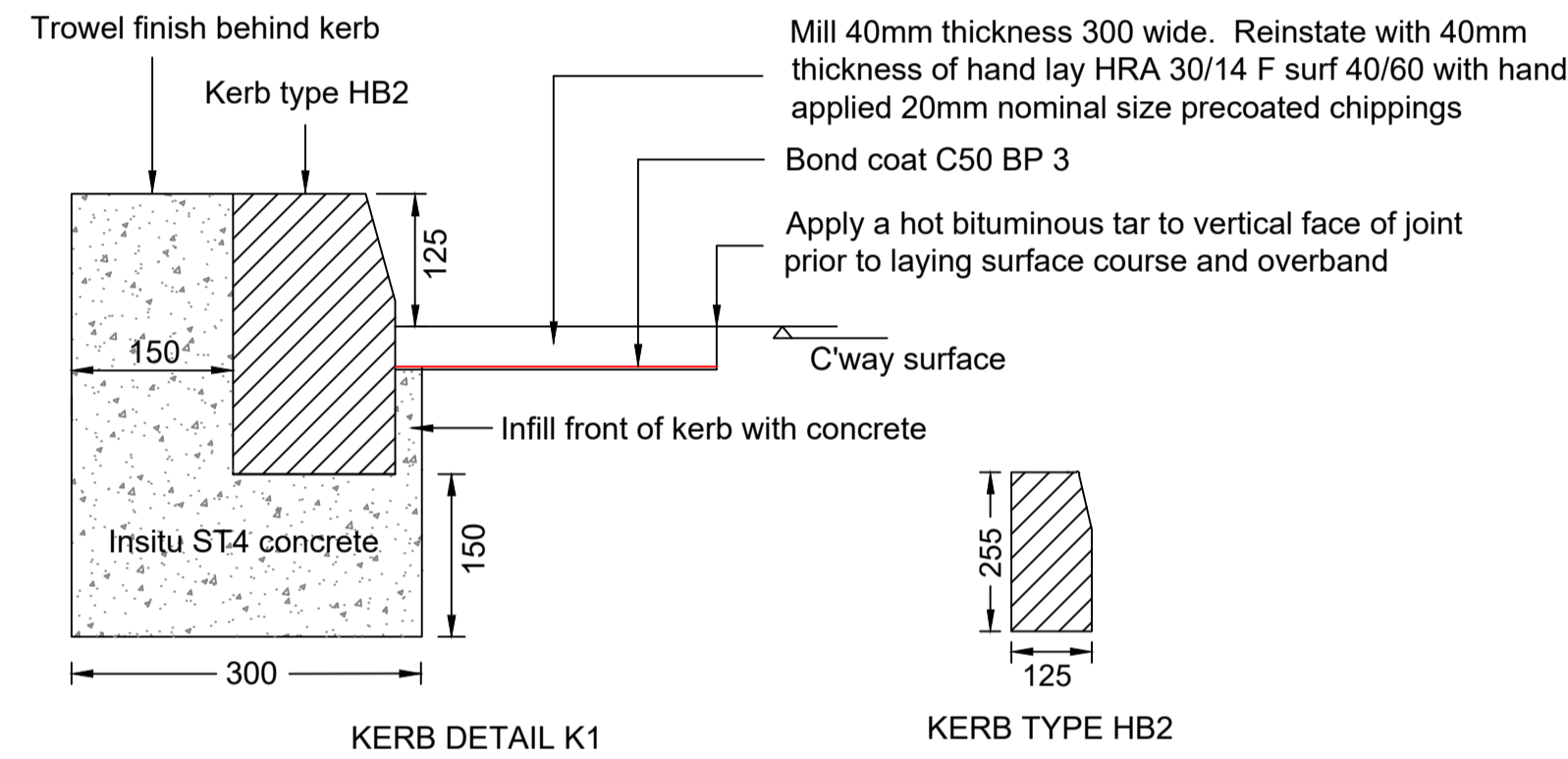
Large non-illuminated white single sided retro-reflective bollard with 600mm dia Diagram 610 sign face and retro-reflective panel on approach. Bollard shall be surface mounted using cast in cage system bedded in ST4 concrete offset 1.5m from front face of concrete quadrant. TMP Megaflecta or acceptable equivalent.

Splitter Island Type B

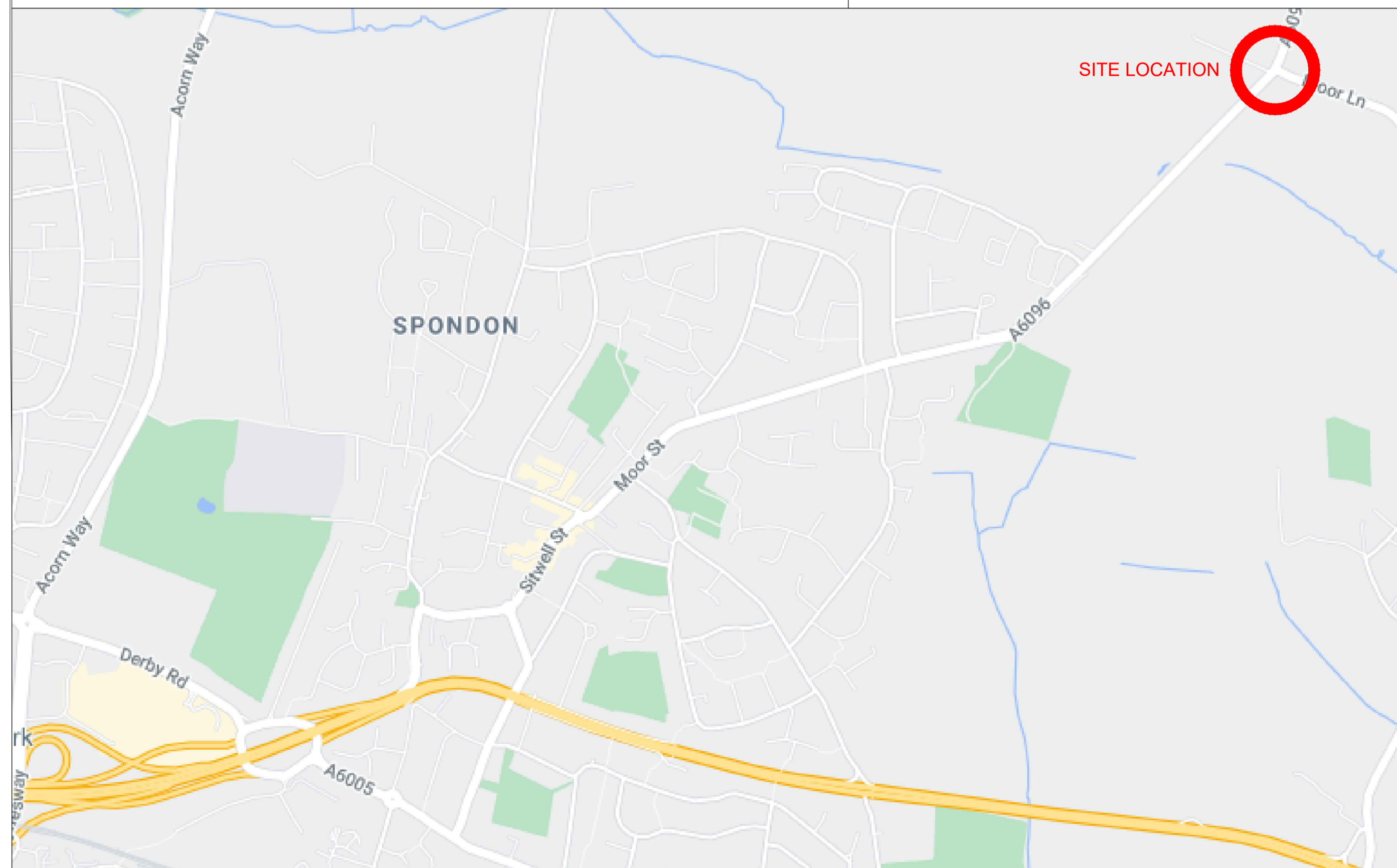


Large non-illuminated white single sided retro-reflective bollard with 600mm dia Diagram 610 sign face and retro-reflective panel on approach. Bollard shall be surface mounted using cast in cage system bedded in ST4 concrete offset 1.5m from front face of concrete quadrant. TMP Megaflecta or acceptable equivalent.

Splitter Island Type C



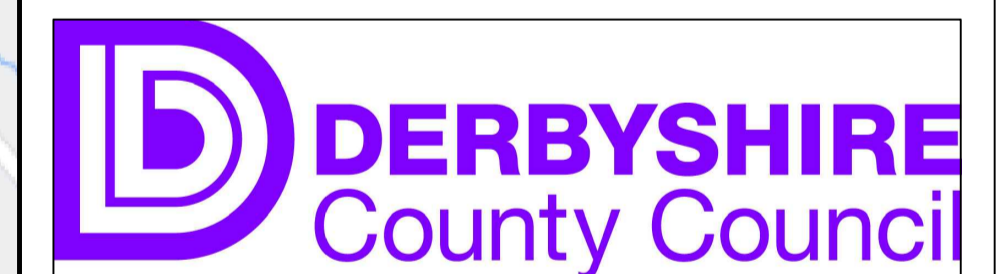
TEMPORARY SIGN (7014)
Refer to Note 3



NOTES:

- Dimensions are given in millimetres unless otherwise stated
- Setting out shall be agreed on site with Project Manager prior to commencing work and the traffic management is in place.
- Signs shall be 1050 x 750 class RA2 erected preferably on "A"frames in the grass verge on both A6096 approaches. Position shall be agreed on site with the Project Manager. These shall be removed after three months upon completion of the works. A remove by date shall be placed on the back of the sign.

FIRST ISSUE	xx	xx	xx	xxxxxx	-
AMENDMENT DETAILS	By	Chkd	Appd	Date	No.
DRAWN BY	DBT	CHECKED BY	APPROVED BY	SCALE	
Date	17/05/2021	Date		1:500	



Chris Henning
Executive Director - Place

PLACE



PROJECT TITLE
A6096 DALE ROAD
MOOR LANE JUNCTION
NEW SPLITTER ISLANDS

DRAWING TITLE
DETAILED DESIGN

DCE Project Reference Number
20020518

Drawing Number
20020518/112