

DO NOT WORK FROM REDUCED DRAWINGS. PLEASE REFER TO SCALE AND SHEET SIZE AS INDICATED.  
Dimensions to be verified on site. This drawing should not be scaled. Any discrepancies should be referred to the Engineer prior to work being put in hand.

- NOTES
- (1). The signs & carriageway markings should comply with the "Traffic Signs Regulations & General Directions 2016" manual.
  - (2). The back of the new sign & new post should be painted spruce green.
  - (3). The drawing should be read in conjunction with drawing no. 9549 /2 - Sign Details & the associated sign schedule.
  - (4). The precise locations of the new signs & carriageway markings will be marked on site by an SMBC Engineer prior to the works being undertaken.

**SIGN DETAIL**



Scheme Ref.	Arleston Way & Cranmore Avenue
Sign Ref.	TS01
TSR&D Ref.	S20-2
Letter colour	BLACK
Background	YELLOW
Border	BLACK
Mount Height	130 mm
Material	Class R3B-UK
x-height	20.0
SIGN FACE	
Width	255 mm
Height	130 mm
Area	0.03 m <sup>2</sup>

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REV	BY	DESCRIPTION	CHKD	DATE

SIGN DET



DRAWING TITLE

**ARLESTON WAY & CRANMORE AVENUE**

**PROPOSED TRAFFIC ORDER**

**PROPOSED SIGNS & LINING**

DRAWING NO. **9549/1** REVISION

JOB NO. DATE **SEPTEMBER 2024**

SCALE **1:500 @ A1** DESIGNED/DRAWN BY **DSC**

COMPUTER FILE No. CHECKED BY

REFERENCE FILES

**Install double yellow lines.**

**Install double yellow lines.**

**New length of double yellow lines to tie in with the end of the new single solid yellow line.**

**Install single solid yellow line.**

**Install double yellow lines.**

**Install double yellow lines.**

**New length of double yellow line to tie in with the end of the existing double yellow lines.**

**Install sign TS01 on a new pole.**

**New length of double yellow lines to tie in with the ends of the existing double yellow lines.**

**Install double yellow lines.**

