



© This drawing is Copyright. It should not be relied on or used in circumstances other than those for which it was originally prepared and for which Cornwall Council was originally commissioned. Cornwall Council accepts no responsibility for this drawing to any party other than the person(s) by whom it was commissioned.

- NOTES:**
- All dimensions are in metres unless otherwise stated.
  - Do not scale from this drawing.
  - For drawing sheet location, refer to key plan EDG0521C/0700
  - Refer to Series 700 Appendices for specification details.

For widening of less than 500mm, replace Binder and Base courses with 200mm depth of ST3 concrete. Finish with 40mm Superflex (PSV68) Surface Course.

Issued for Construction		
REV	DATE	NATURE OF REVISION
D	11.05.2016	KEY AMENDED
C	06/04/2016	AMENDED TO FIT REVISED SURVEY
B	26/02/2016	REMOVAL OF PSV T2
A	02/02/2016	MINOR CHANGES
-	04/01/2016	FIRST ISSUE

REVISIONS



**CORMAC SOLUTIONS**  
 RADNOR ROAD  
 SCORRIER  
 CORNWALL TR16 5EH  
 www.cornwall.gov.uk/cormac 01872 323313

PROJECT:  
 A390 WALKING AND CYCLING, TRURO

DRAWING TITLE:  
 SERIES 700  
 ROAD PAVEMENTS

SHEET 6 OF 6

SCALE:  
 1:500 @ A1

PROJECT MANAGER: MT	DRAWN BY: ATO
CHECKED: MT	11.05.2016
APPROVED: AMO	11.05.2016
DRAWING NO: EDG0521C/0706	REVISION: D

**Key:**

Type WC-01 (475mm New Construction)	Type WC-01 (New Construction) 225mm Type 1 Granular Sub-base to SHW Clause 803 150mm AC32 Dense Base 100/150 60mm AC20 Dense BIN 100/150 40mm SuperFlex Surf PSV68	
Type WC-02 (475mm Strip Widening 1, PSV68)	TYPE WC-02 (Strip Widening ) 225mm Type 1 Granular Sub-base to SHW Clause 803 150mm AC32 Dense Base 100/150 60mm AC20 Dense BIN 100/150 40mm SuperFlex Surf PSV68	
Type WC-03 (40mm Inlay, PSV68)	TYPE WC-03 (40mm Inlay ) Plane off 40mm Surface Course Prepare Surface Lay Bond Coat 40mm SuperFlex Surf PSV68	
Type WC-04 (100mm Inlay)	TYPE WC-04 (100mm Inlay) Plane off 100mm Prepare Surface Lay Bond Coat 60mm AC20 Dense BIN 100/150 40mm SuperFlex Surf PSV68	
Type WC-05 (250mm Inlay)	TYPE WC-05 (250mm Inlay) Plane off 250mm Prepare Surface Lay Bond Coat 150mm AC32 Dense Base 100/150 60mm AC20 Dense BIN 100/150 40mm SuperFlex Surf PSV68	
Type WC-06 (High Friction Surfacing)	TYPE WC-06 (High Friction Surfacing) Prepare Surface Lay High Friction Surfacing	