

Tillbridge Solar Project EN010142

## **Volume 6 Environmental Statement**

Figure 3-10: Typical Trench Crossing Cross Sections

Document Reference: EN010142/APP/6.3

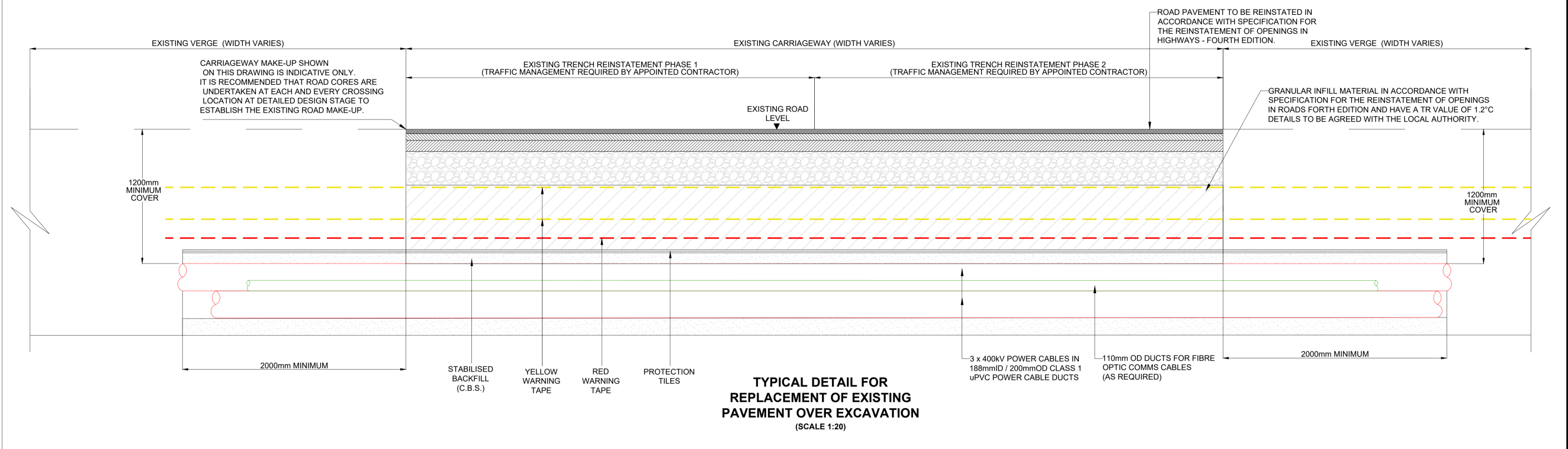
Regulation 5(2)(a)

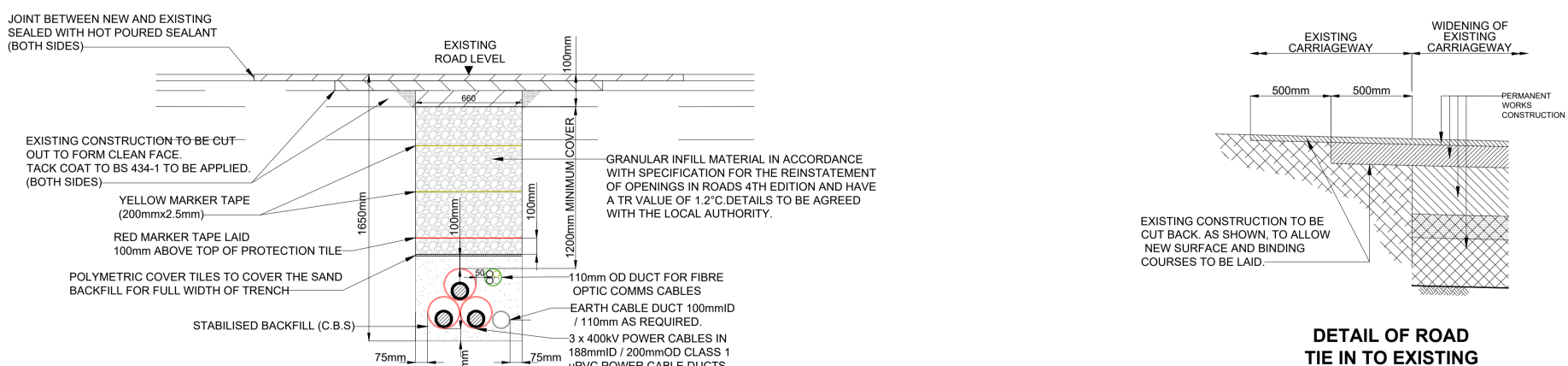
Infrastructure Planning (Applications: Prescribed Forms and

**Procedure) Regulations 2009** 

April 2024 Revision Number: 00

tillbridgesolar.com





uPVC POWER CABLE DUCTS.

NOMINAL CABLE

**INSTALLATION UNDER ROADS** (SCALE 1:20)

**DETAIL OF ROAD** TIE IN TO EXISTING (SCALE 1:20)

NOTE: ROAD PAVEMENT TO BE REINSTATED IN ACCORDANCE WITH SPECIFICATION FOR THE REINSTATEMENT OF OPENINGS IN HIGHWAYS - FOURTH EDITION AND IN AGREEMENT WITH THE LOCAL AUTHORITY.

TILLBRIDGE SOLAR PROJECT

TILLBRIDGE SOLAR LIMITED

Consultant

Aecom 1 Tanfield Edinburgh EH3 5DA

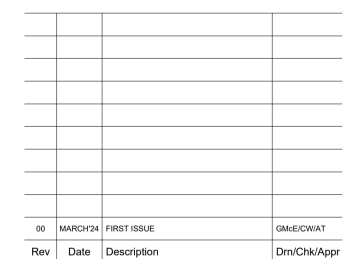
United Kingdom Fax +44 (0)131 301 8699 Tel +44 (0)131 301 8600 www.aecom.com

## Notes

- DO NOT SCALE. USE WRITTEN DIMENSIONS ONLY.
- ROAD REINSTATEMENT DETAILS ARE INDICATIVE ONLY AND ARE TO BE AGREED WITH THE LOCAL AUTHORITIES ROADS DEPARTMENT AT DETAILED DESIGN STAGE.

## NOT FOR CONSTRUCTION FOR INFORMATION ONLY

ISSUE/REVISION



**Key Plan** 

**Purpose Of Issue** 

DCO SUBMISSION

**Project Number** 

60646019

**Sheet Title** 

TYPICAL TRENCHED CROSSINGS **CROSS SECTIONS** 

**Sheet Number** 

FIGURE 3-10

Scale: 1:20 @ A1

Rev: \_

(BOTH SIDES)-