

1. CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE. ONLY FIGURED DIMENSIONS ARE TO BE WORKED FROM. DISCREPANCIES MUST BE REPORTED TO THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE @ CROWN COPYRIGHT 2008. ALL RIGHTS RESERVED. LICENCE NUMBER 100007126.
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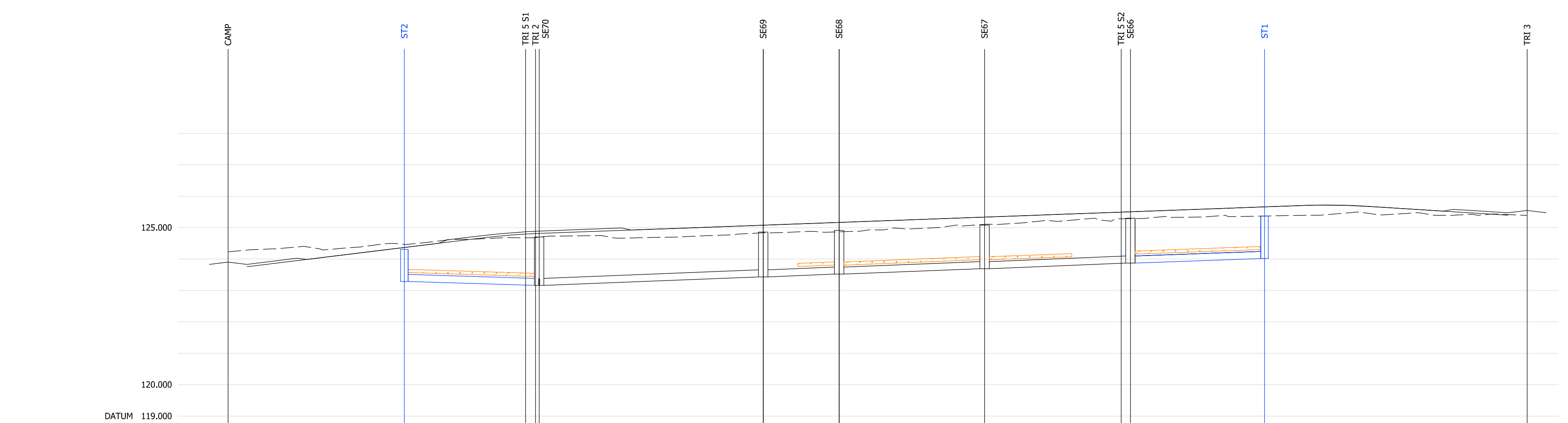


Table for TRI 5 with columns: CHAINAGE, EXISTING GROUND LEVEL, ALIGNMENT LEVEL, HORIZONTAL ALIGNMENT, VERTICAL ALIGNMENT, LEFT HAND CHANNEL, CENTRE LINE, RIGHT HAND CHANNEL, CROSSFALLS, STORMWATER COVER / INVERT LEVEL, STORMWATER DETAILS / LENGTHS.

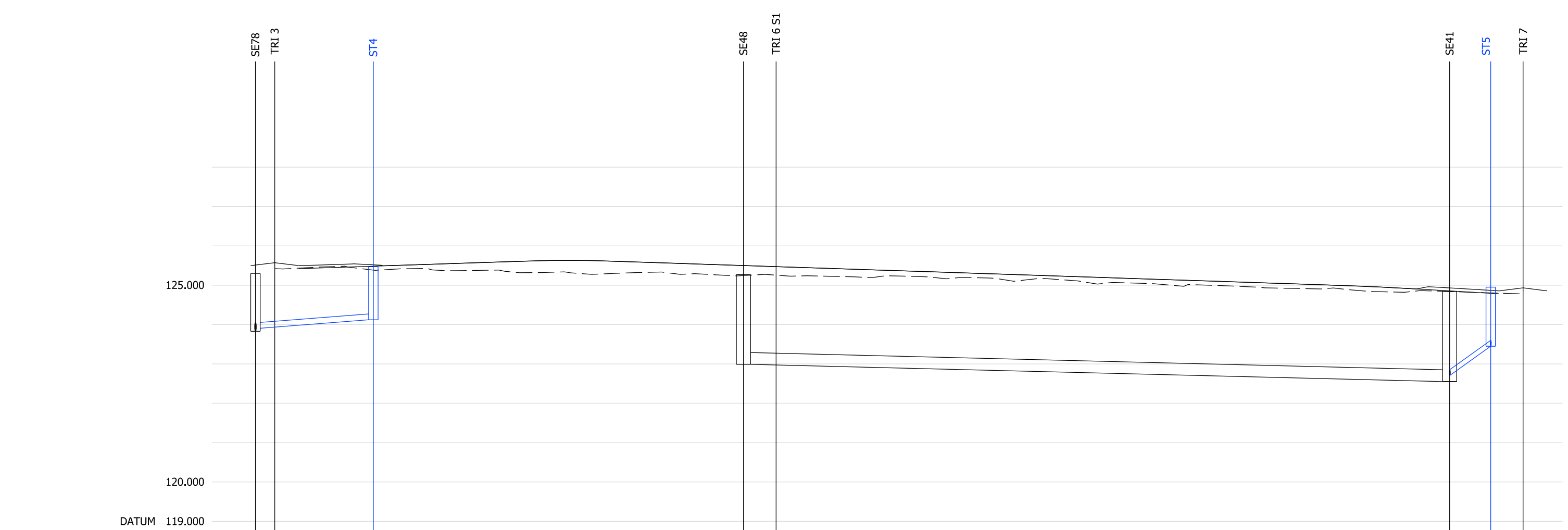


Table for TRI 6 with columns: CHAINAGE, EXISTING GROUND LEVEL, ALIGNMENT LEVEL, HORIZONTAL ALIGNMENT, VERTICAL ALIGNMENT, LEFT HAND CHANNEL, CENTRE LINE, RIGHT HAND CHANNEL, CROSSFALLS, STORMWATER COVER / INVERT LEVEL, STORMWATER DETAILS / LENGTHS.

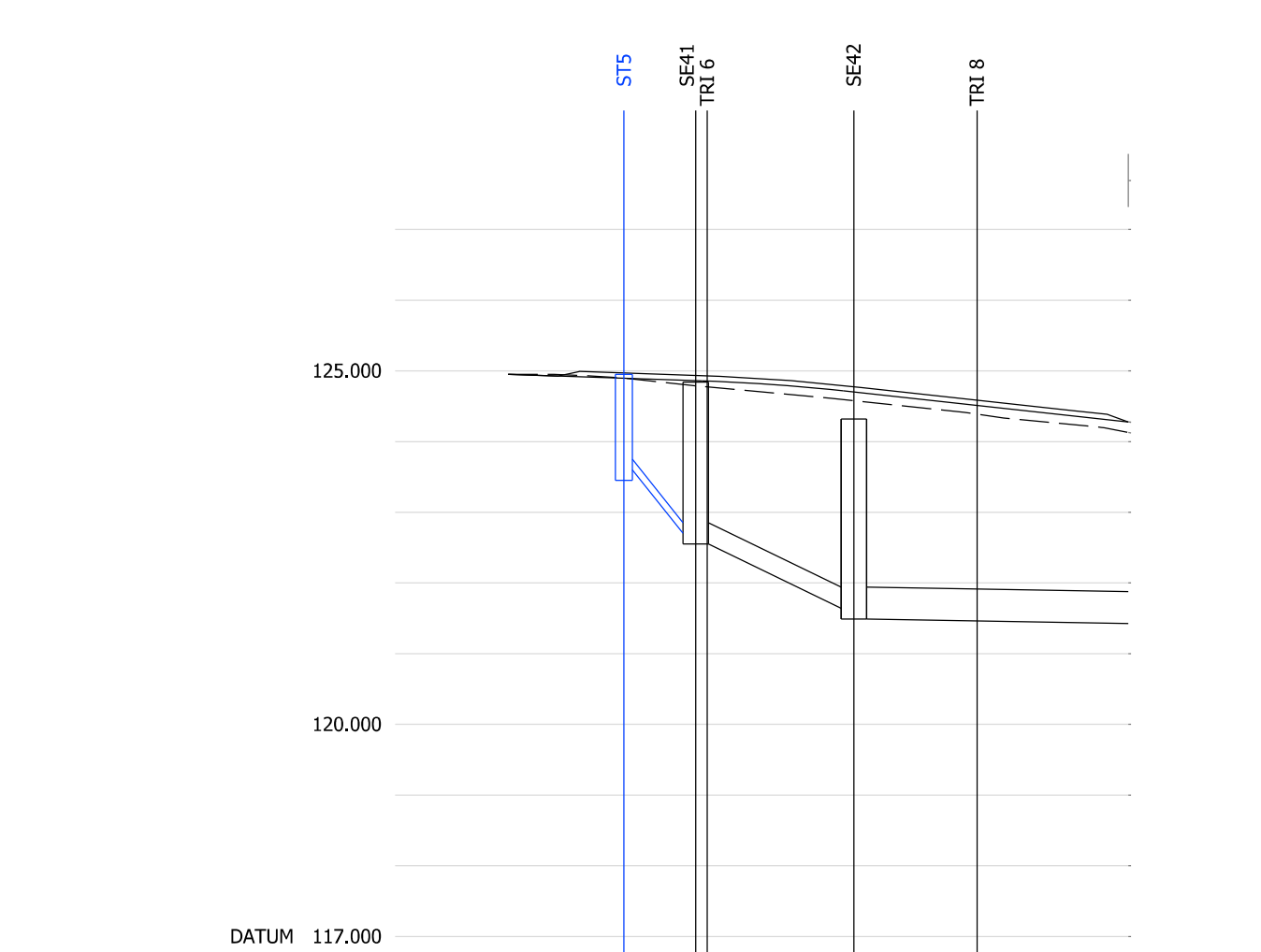


Table for TRI 7 with columns: CHAINAGE, EXISTING GROUND LEVEL, ALIGNMENT LEVEL, HORIZONTAL ALIGNMENT, VERTICAL ALIGNMENT, LEFT HAND CHANNEL, CENTRE LINE, RIGHT HAND CHANNEL, CROSSFALLS, STORMWATER COVER / INVERT LEVEL, STORMWATER DETAILS / LENGTHS.

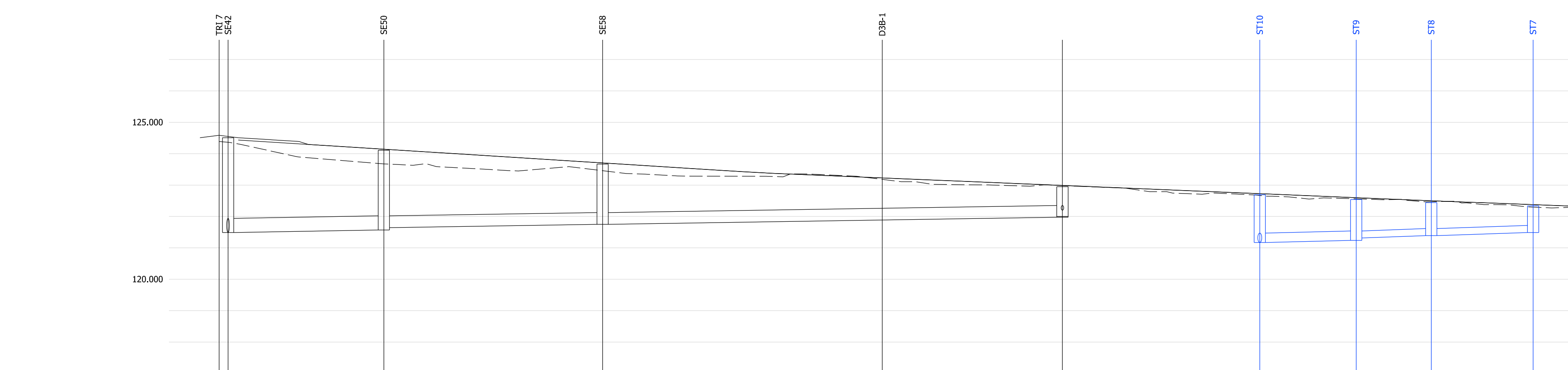


Table for TRI 8 with columns: CHAINAGE, EXISTING GROUND LEVEL, ALIGNMENT LEVEL, HORIZONTAL ALIGNMENT, VERTICAL ALIGNMENT, LEFT HAND CHANNEL, CENTRE LINE, RIGHT HAND CHANNEL, CROSSFALLS, STORMWATER COVER / INVERT LEVEL, STORMWATER DETAILS / LENGTHS.

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Revision table with columns: REVISION, DESCRIPTION, DRAWN, CHECKED, DATE.

WOODS HARDWICK ARCHITECTS, ENGINEERS AND DEVELOPMENT CONSULTANTS. PROJECT: UPPER HEYFORD TRIDENT ROADS. LONG SECTIONS SHEET 2. SCALE: 1:500 H & 1:100V @ A0. DATE: DECEMBER 2016. DRAWN: AT. CHK: JF. FILE: HEYF-5-1004 F.