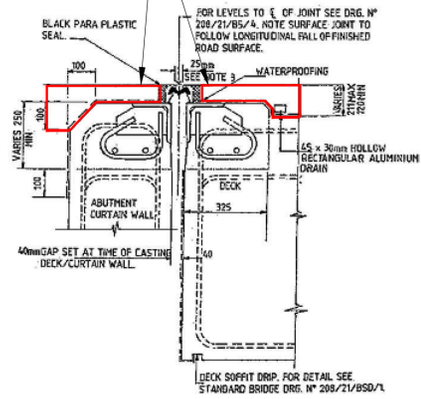
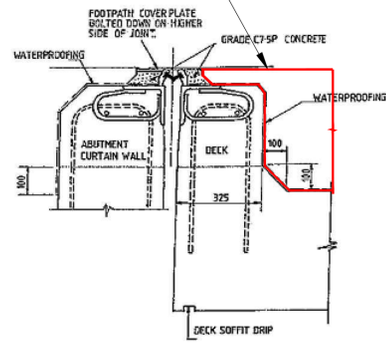


ANTICIPATED EXTENT OF EXPOSURE REQUIRED TO CONFIRM JOINT DETAILS IN VERGE AND THE CONDITION OF ADJACENT WATERPROOFING AND SUB-SURFACE DRAINAGE AND ASBESTOS SURVEY TO BE CARRIED OUT.



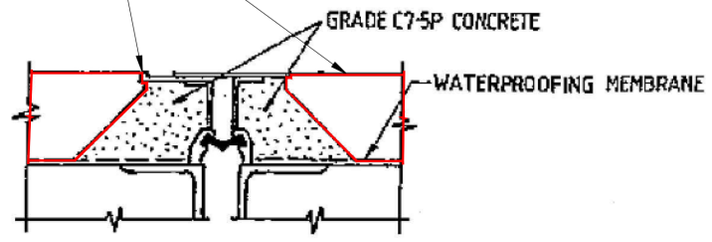
SECTION A - A  
TYPICAL SECTION THROUGH  
EXPANSION JOINT IN CARRIAGEWAY

ANTICIPATED EXTENT OF EXPOSURE REQUIRED TO CONFIRM CONCRETE UPSTAND DETAILS IN CENTRAL RESERVE AND THE CONDITION OF ADJACENT WATERPROOFING AND SUB-SURFACE DRAINAGE AND ASBESTOS SURVEY TO BE CARRIED OUT.



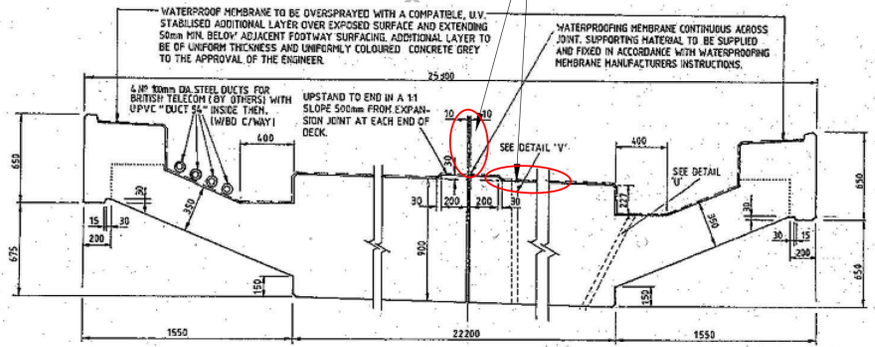
SECTION B - B  
TYPICAL SECTION THROUGH  
EXPANSION JOINT IN FOOTPATH  
AND CENTRAL RESERVE

ANTICIPATED EXTENT OF EXPOSURE REQUIRED TO CONFIRM JOINT DETAILS IN VERGE AND THE CONDITION OF ADJACENT WATERPROOFING AND SUB-SURFACE DRAINAGE AND ASBESTOS SURVEY TO BE CARRIED OUT.



SECTION C - C  
TYPICAL SECTION THROUGH EXPANSION  
JOINT IN VERGE

JOINT FILLER AND WATERPROOFING CONDITION TO BE ASSESSED AND ASBESTOS SURVEY TO BE CARRIED OUT.

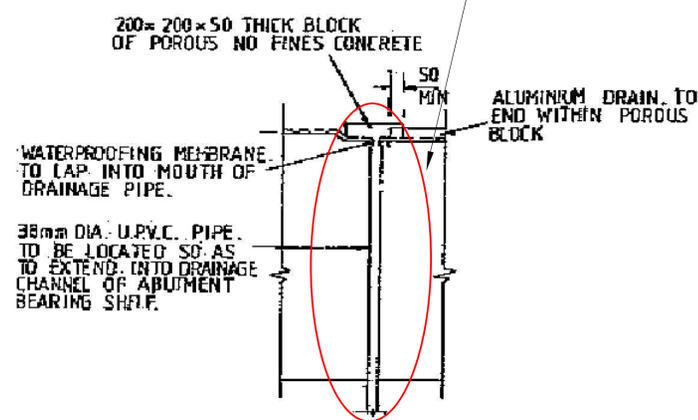


SECTION D - D  
TYPICAL SECTION THROUGH LONGITUDINAL JOINT

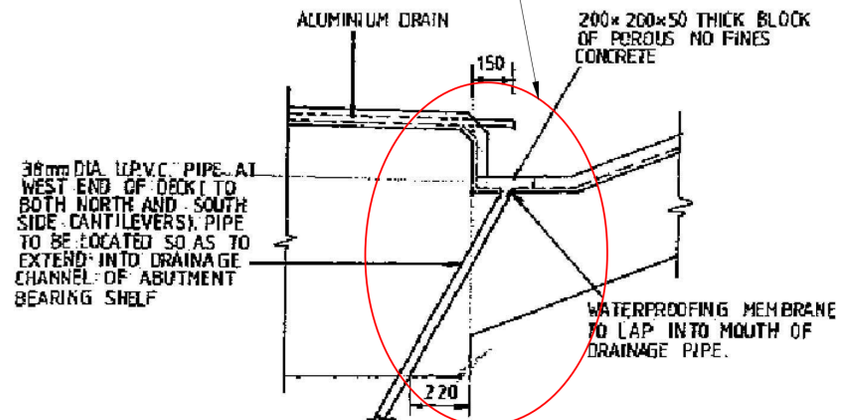
INSPECT THE CONDITION AND BLOCKAGE OF THE THROUGH DECK DRAINAGE PIPE WITHIN THE TRIAL HOLES IN THE CARRIAGEWAY AND ASBESTOS SURVEY TO BE CARRIED OUT.

INSPECT THE CONDITION AND BLOCKAGE OF THE THROUGH DECK DRAINAGE PIPE WITHIN THE TRIAL HOLES IN CENTRAL RESERVE AND VERGES AND ASBESTOS SURVEY TO BE CARRIED OUT.

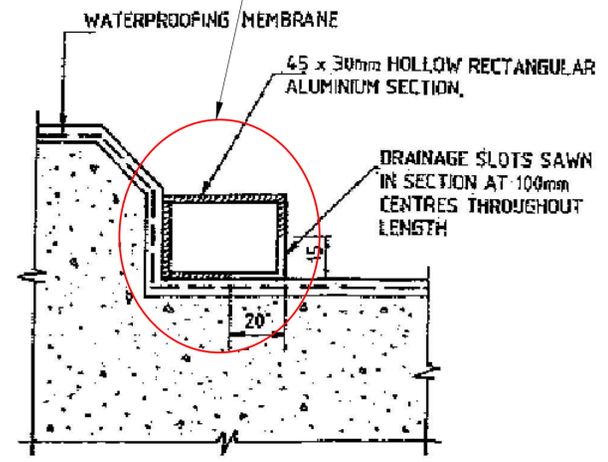
INSPECT THE CONDITION AND BLOCKAGE OF THE ALUMINIUM DRAIN WITHIN THE TRIAL HOLES IN THE CARRIAGEWAY AND ASBESTOS SURVEY TO BE CARRIED OUT.



DETAIL 'V'



DETAIL 'U'



DETAIL OF ALUMINIUM DRAIN

NOTES

- ALL DIMENSIONS TO BE READ IN MM UNLESS STATED OTHERWISE
- THIS DRAWING TO BE READ IN CONJUNCTION WITH THE TSTC DOCUMENTS AND DRAWING HE570135-KIER-VGN-A303\_MP67-SK-CB-0100 01

REV	DETAILS	CHKD	APPD	DATE

DRAWN : TSB	DRAWING STATUS
DESIGN : PH	WORK IN PROGRESS
CHKD : PH	PRELIMINARY DRAWING
APPD : MZ	EXTERNAL ISSUE
DATE : 24/10/2019	AS-BUILT
SUITABILITY : D2	FOR TENDER

CLIENT

AGENT

SCHEME NAME  
A303 67.0 B3092 UNDERBRIDGE

DRAWING TITLE  
TECHNICAL SURVEYS - TRIAL HOLE  
CROSS SECTIONS

ORIG DRAWING SIZE : A1	DIMENSIONS : mm
COPYRIGHT © KIER	SCALE : NOT TO SCALE
DRAWING NUMBER	SCHEME REFERENCE No.
PROJECT   ORIGINATOR   VOLUME	570135
HE570135 - KIER - VGN	
A303_MP67.0 - SK - CB - 0100 02	REVISION
LOCATION   TYPE   ROLE   NUMBER	C 1