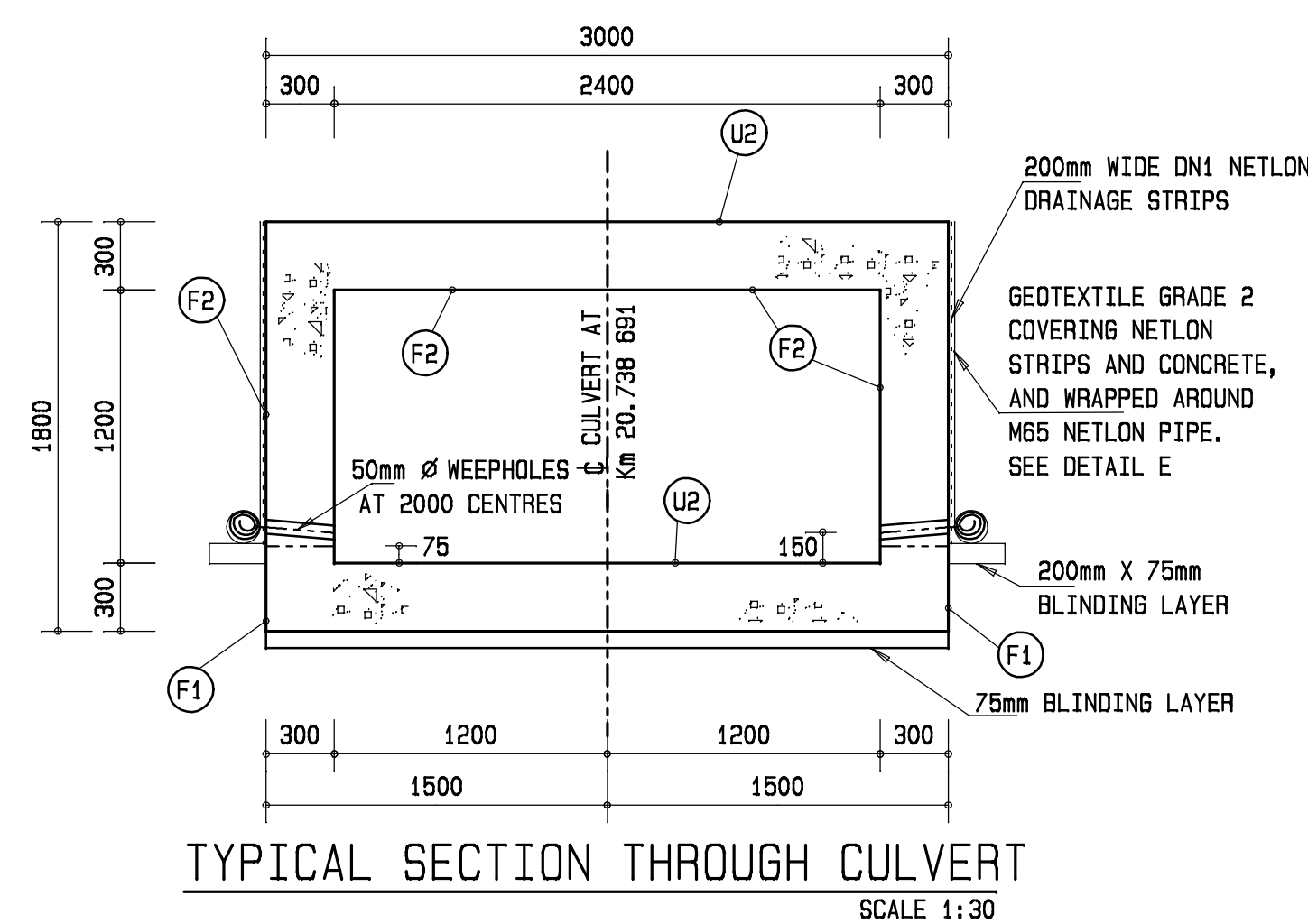
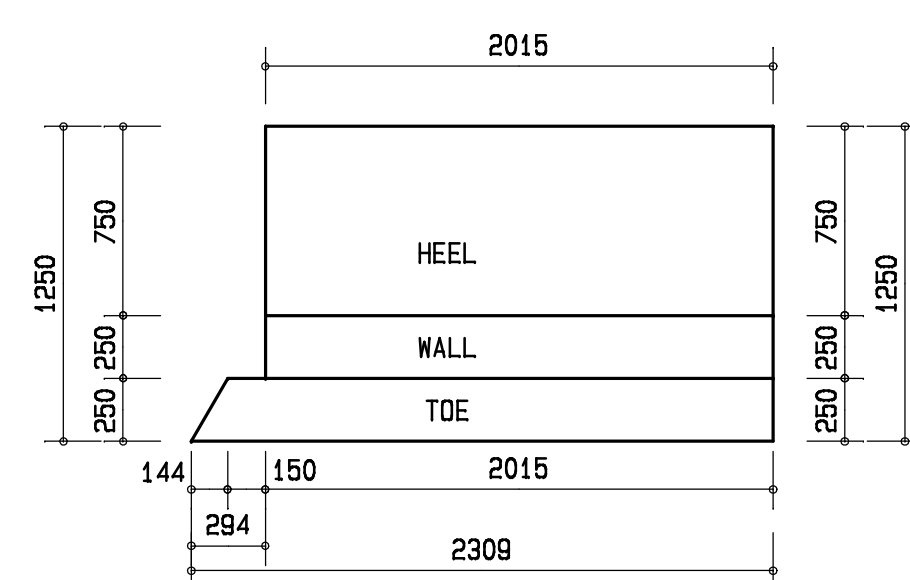
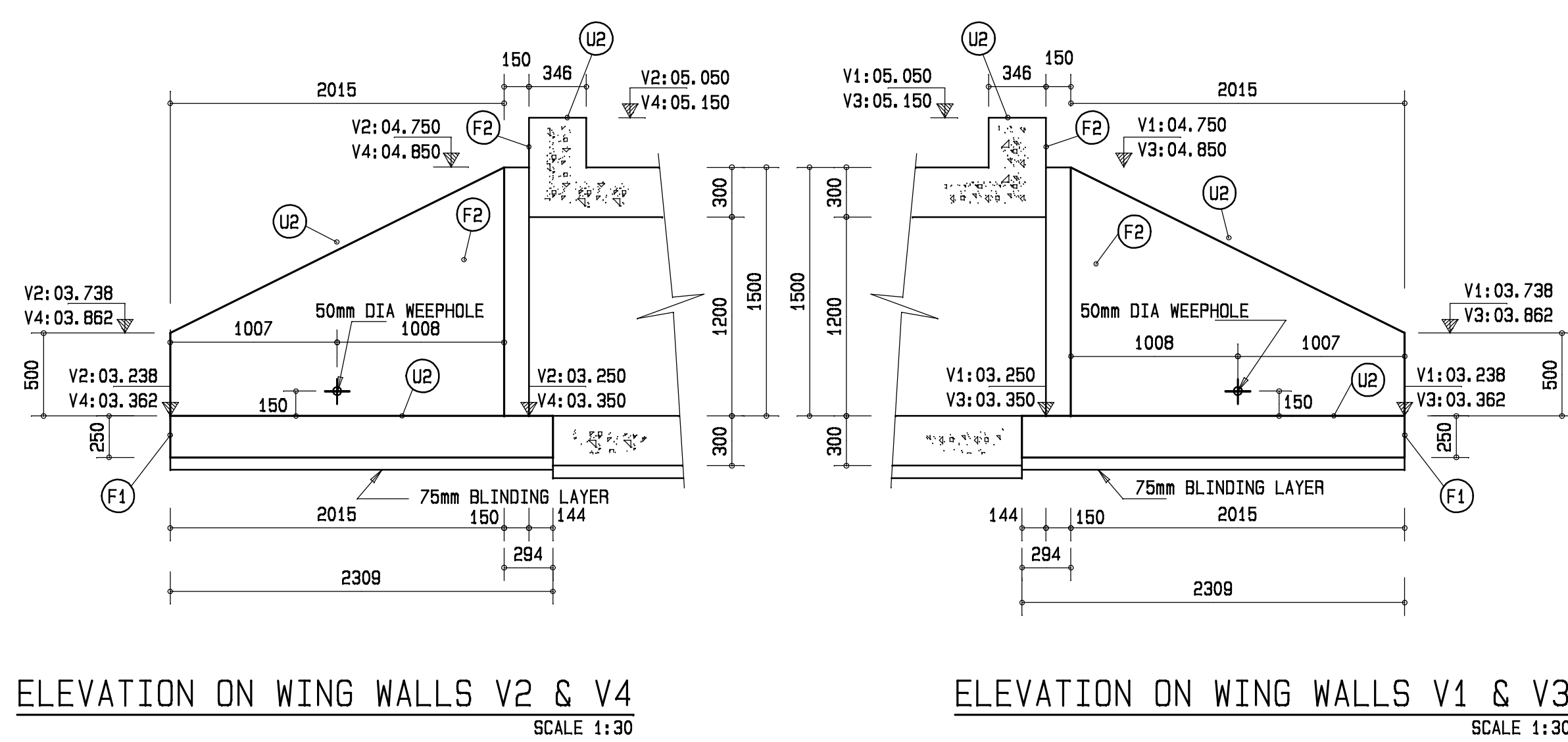
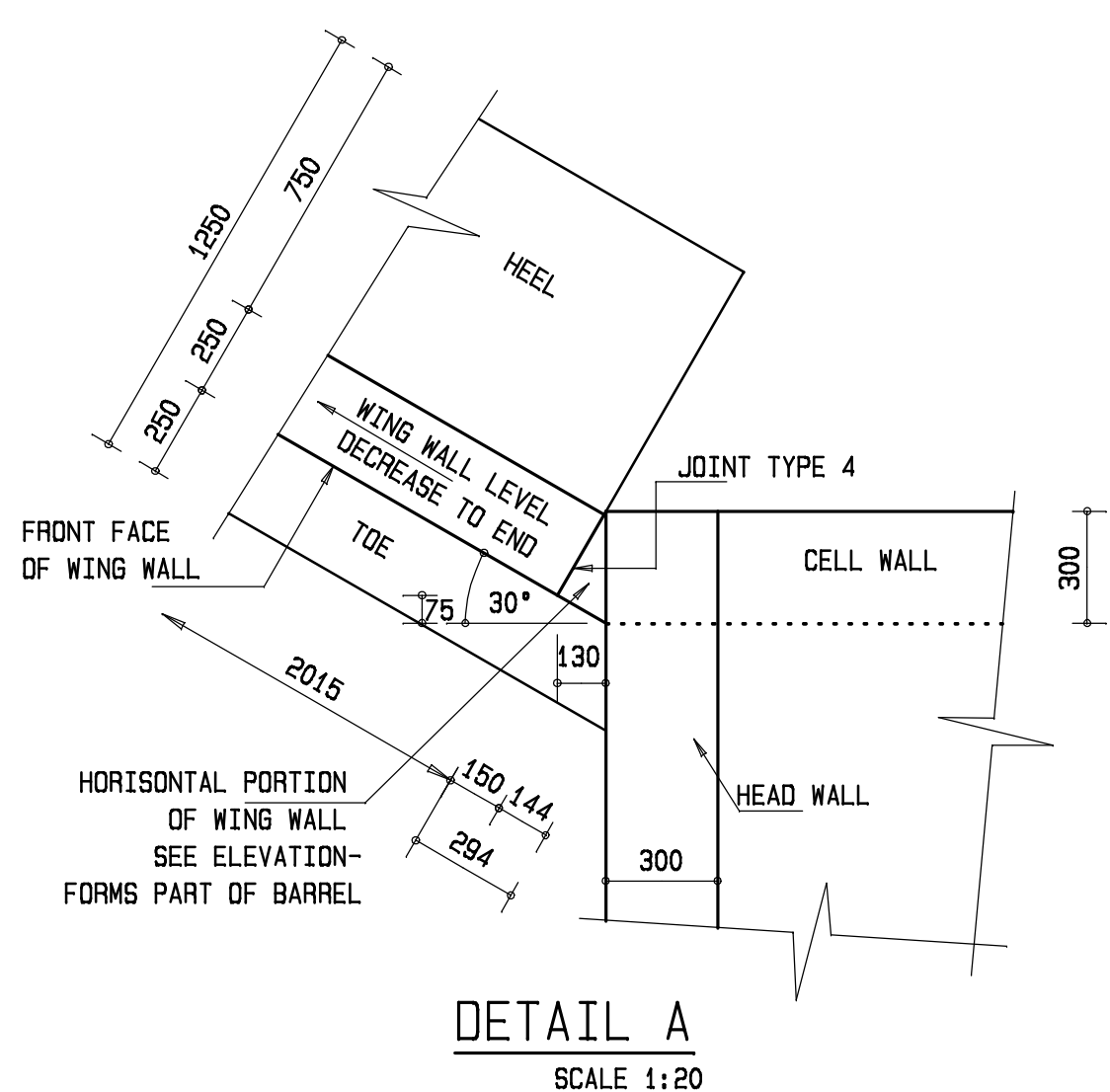


NOTE:

BEFORE DEMOLISHING OF PORTIONS OF THE EXISTING STRUCTURE CAN COMMENCE, MUST THE POSITIONS OF ALL EXISTING SERVICES eg. OPTICAL CABLES AND WATER MAINS etc BE RECORDED IN ORDER TO MAKE PROVISION TO PROTECT IT AGAINST AGAINST ANY POSSIBLE DAMAGE.



FOR TENDER PURPOSES ONLY

No.	DATE	REVISION	CONSULT. ENG.	CONSTRUCTION RECORD		Worley Parsons RSA retains the copyright in all intellectual property, including designs and/or documents prepared in terms of this agreement or the project covered by this agreement. The client may use the designs and/or documents for the sole purpose of the project. The project is only subject to payment for the design having been received. Use for any other purpose, whether or not the design and/or documents have been paid for constitutes an infringement of copyright, and all rights are reserved.	DESIGNED BY		CONSTANT APPROVAL	HEAD OFFICE 48 Tambora Avenue Val de Grace Pretoria 0184	 SOUTH AFRICAN NATIONAL ROADS AGENCY LTD	NORTHERN REGION	THE ACCEPTANCE IS FOR PROCEDURAL AND ADMINISTRATIVE REVIEW PURPOSES ONLY AND DOES NOT ATTRACT LEGAL LIABILITY OR LIABILITY OF ANY KIND FROM WHATSOEVER CAUSE OR HOWEVER ARISING	REHABILITATION OF NATIONAL ROUTE 11 SECTION 13 FROM R518 INTERSECTION(km 8.340) TO GROOTSANDSLOOT RIVER (km 24.280)	PROJECT NUMBER DRAWING LOCATION DATA	NRA N.011-130-2010/1 START END																		
				WORKS CONTRACT ENGINEERS			NAME	NAME																										
				Name	:												Prof. Reg. No.	Prof. Reg. No.																
				Prof. Reg. No.	:												CHECKED BY	CHECKED BY																
				Date	:												NAME	NAME																
				SANRAL PROJECT MANAGER				All dimensions to be checked on site before any work is put in hand. Note any discrepancies to the engineer.									Copyright reserved	NAME	NAME	Private Bag X17 Lynnwood Ridge 0040	BUILDING SOUTH AFRICA THROUGH BETTER ROADS	NEW 1/2,40 x 1,20m CULVERT AT km 20.738 691 GENERAL LAYOUT	ROUTE SECTION DRAWING km DISTANCE	N11 13 20.739	N11 13 20.739									
				Name	:		NAME																			NAME								
				Prof. Reg. No.	:		Prof. Reg. No.																			Prof. Reg. No.								
				Date	:		NAME																			NAME								
																		NAME	NAME	Tel: (012) 484 8000	Tel: (012) 426 6200	SCALE: AS SHOWN	SHEET 2 OF 4	BRIDGE/STRUCTURE No. CONSULTANT DRAWING No. SANRAL DOC #	251020-PP0-MC18-02	V1								

