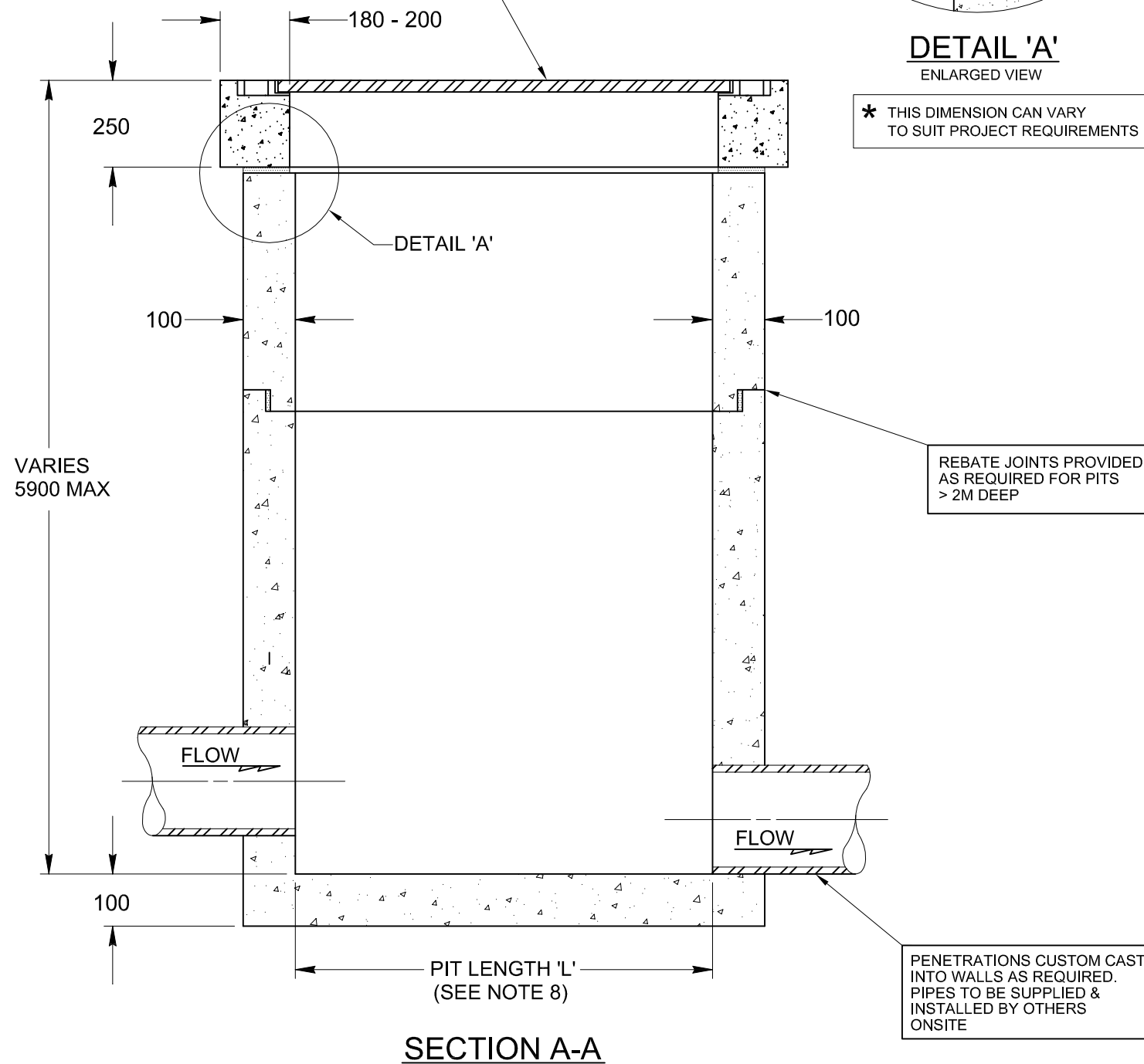
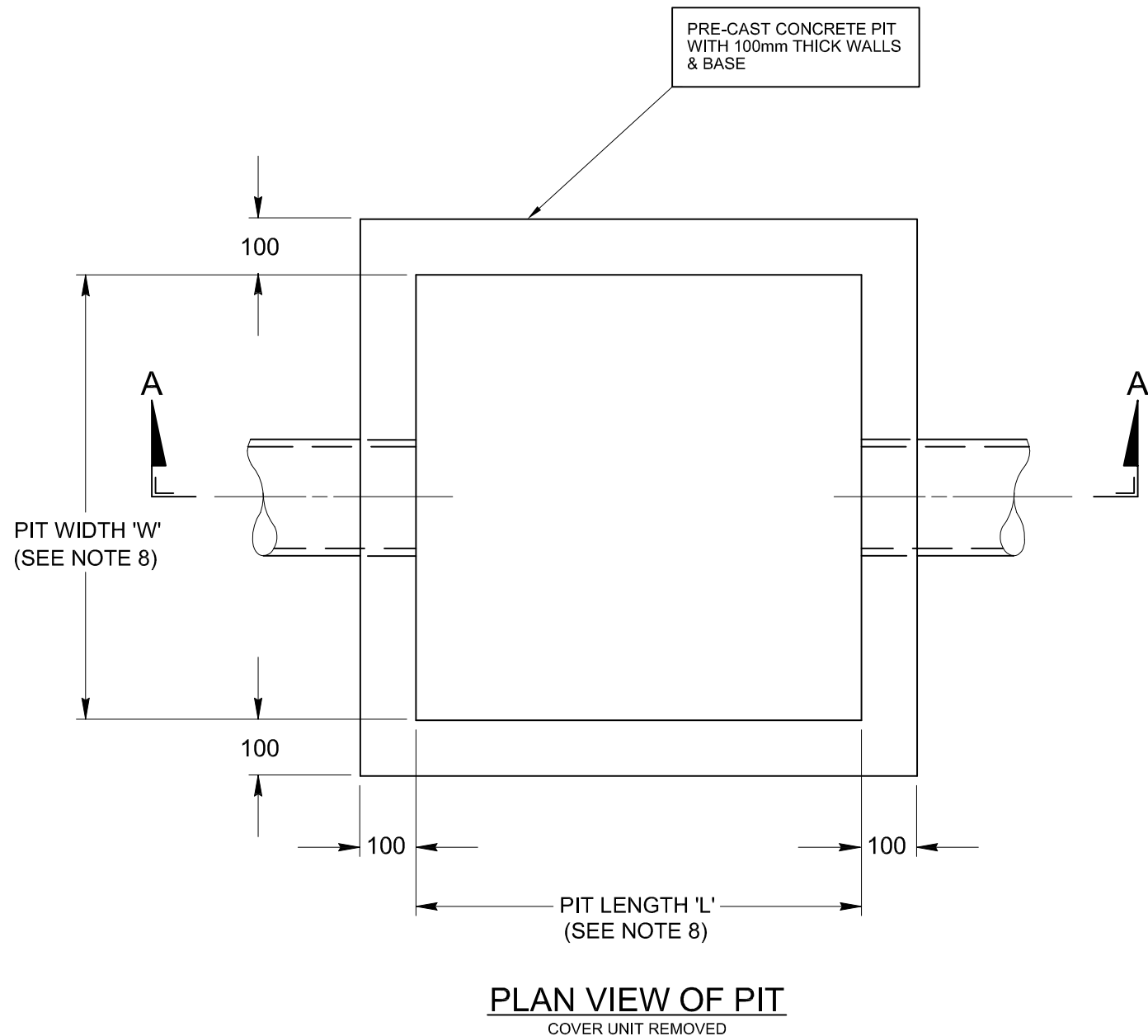


NOTES

1. CONCRETE STRENGTH TO BE 50 MPa
2. ALL DIMENSIONS IN MILLIMETRES U.N.O.
3. DRWGS ARE NOT TO SCALE
4. REINFORCEMENT IN ACCORDANCE WITH AS4671 AND AUS PITS COMPUTATIONS
5. PITS & COVERS HAVE BEEN DESIGNED TO WITHSTAND UP TO CLASS D (210 KN) LOADS
6. STEP IRONS JFH255 OR EQUIVALENT ARE TO BE INSTALLED TO PROJECT REQUIREMENTS
7. COVER DIMENSIONS ARE INDICATIVE ONLY AND MAY VARY SLIGHTLY
8. FOR PIT SIZES AVAILABLE, PLEASE REFER TO TABLE OF PIT SIZES IN THE AUS PITS CATALOGUE



DETAIL 'A'
ENLARGED VIEW

* THIS DIMENSION CAN VARY TO SUIT PROJECT REQUIREMENTS

DWG. NOT TO SCALE

REVISION	DATE	DETAILS	INITIALS
	JUL 09	INITIAL DESIGN	

Aus Pits

STANDARD DRAWING			
AUS PITS JUNCTION PIT - CAST IRON COVER			
TYPICAL DETAILS			
DRAWN BY: G.J.F.	APPROVED BY: P. MOULTON	DRG NO: AP-SD-SW-006	REV: 0