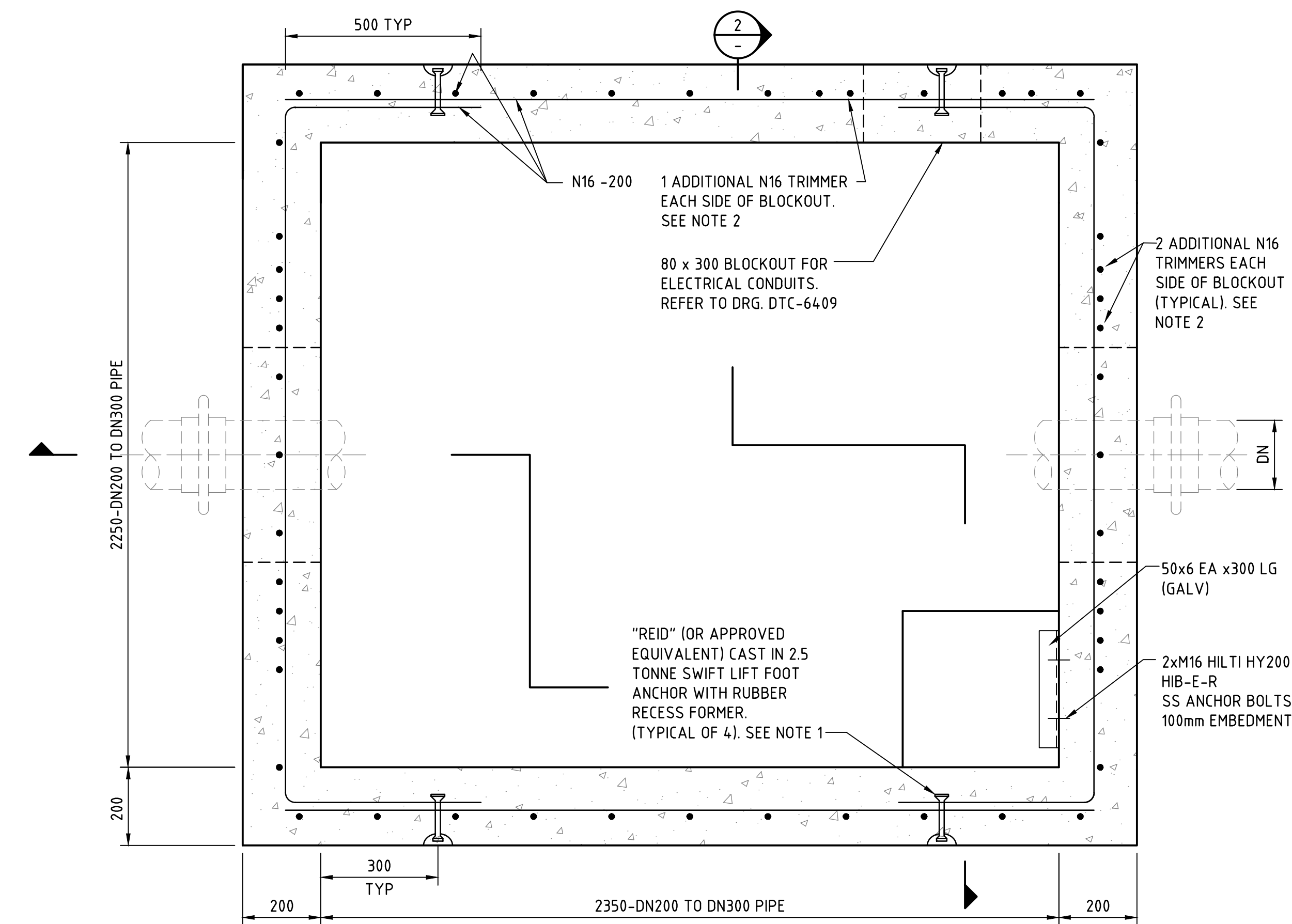
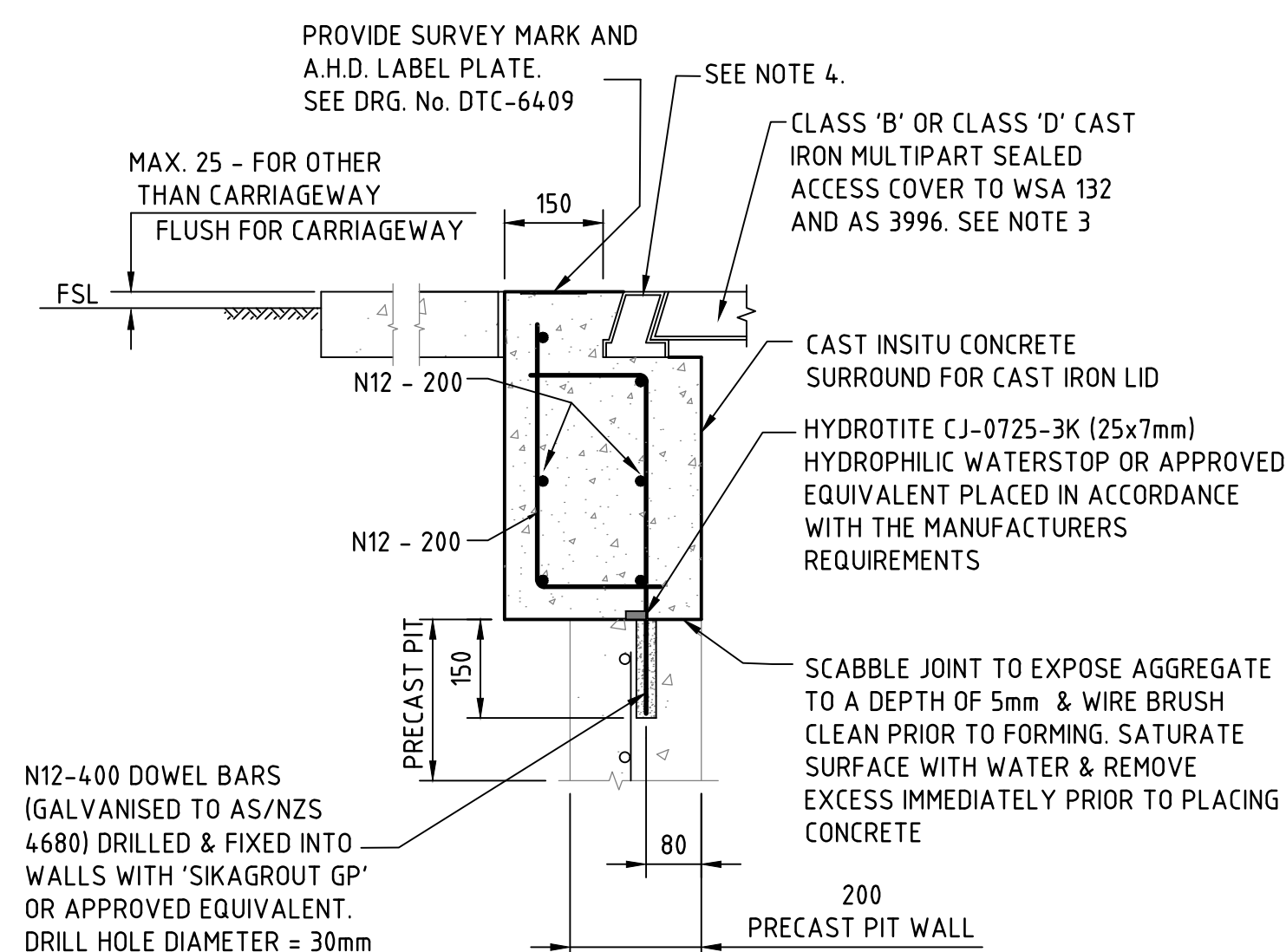
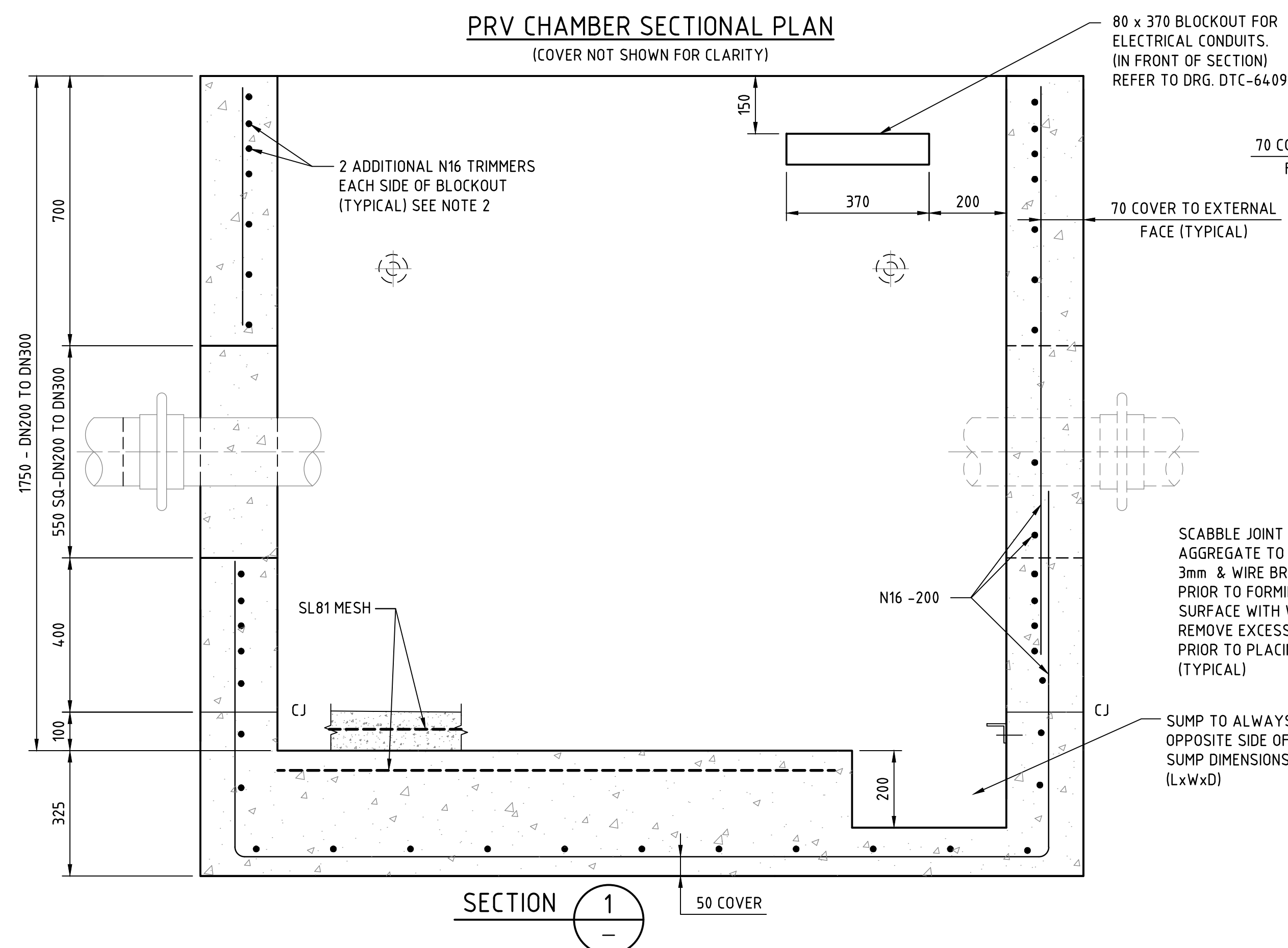


A 1



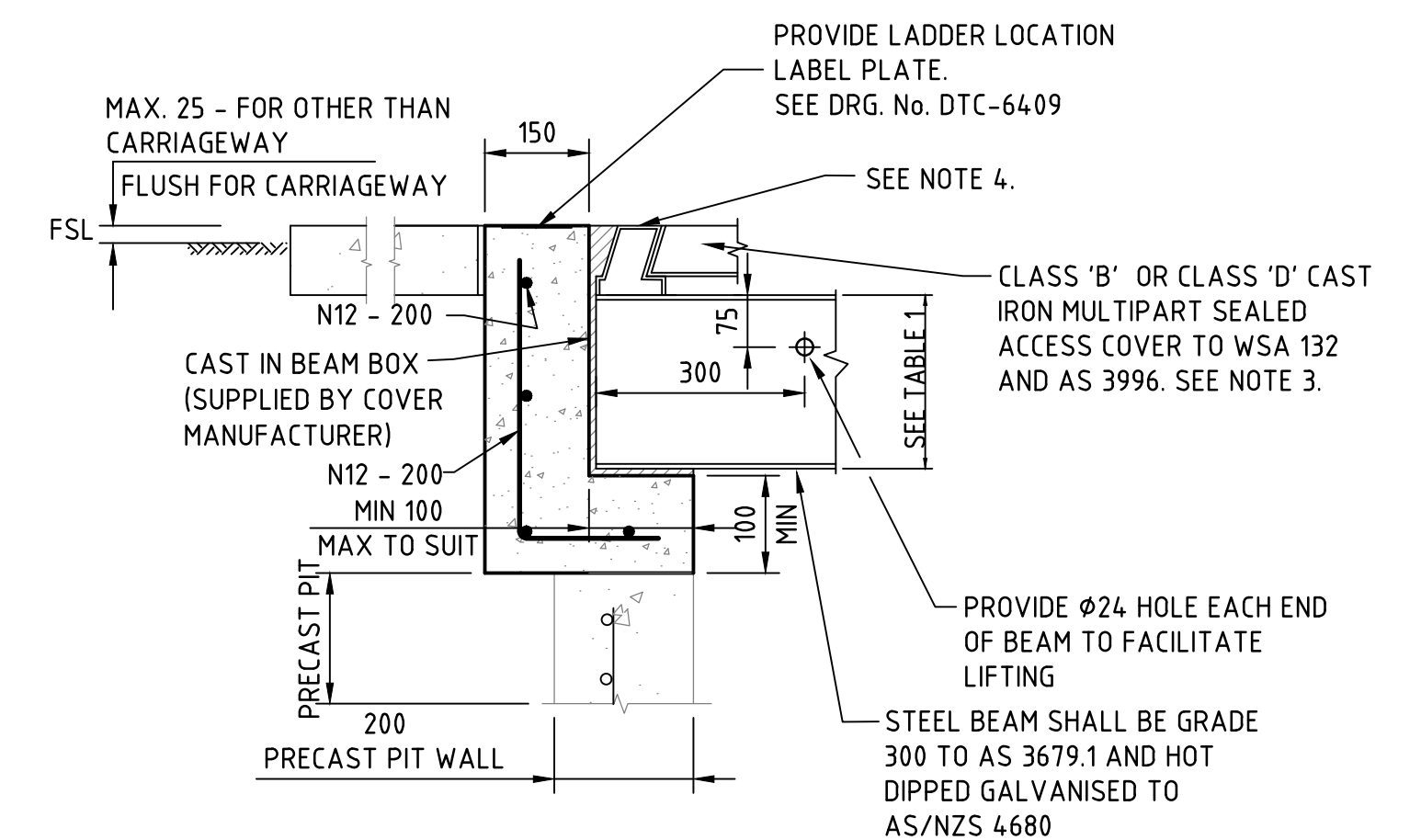
PRV CHAMBER SECTIONAL PLAN
(COVER NOT SHOWN FOR CLARITY)



CAST IN-SITU CONCRETE SURROUND DETAIL
(IN AREAS OF COVER WITHOUT SUPPORT BEAM)
SCALE - 1:10

TABLE 1 – BEAM SIZE		
	CLASS 'B'	CLASS 'D'
DN200 – DN300	200UB29.8	310UB46.1

- NOTES:**
1. SPREADER BARS MUST BE USED DURING LIFTING TO ENSURE FORCE IS VERTICAL AND LOADS TO ANCHORS ARE EQUALISED.
 2. TRIMMER BAR SIZE, LENGTH & ARRANGEMENT SHALL BE AS PER MAIN REINFORCEMENT.
 3. CLASS 'B' COVERS MAY BE USED IN PUBLIC AREAS, PARKS & FOOTWAYS NOT SUBJECT TO VEHICULAR LOADS OR HAVE NO ACCESS FOR VEHICLES.
CLASS 'D' COVERS SHALL BE USED IN ROAD CARRIAGEWAY, DRIVEWAYS AND PUBLIC AREAS, PARKS & FOOTWAYS WITH NO RESTRICTION TO VEHICULAR ACCESS.
 4. UNDERCUT SEATING FOR MULTI-PART COVER OVER ACCESS LADDER DRAWN CUT SEATING TO BE ON OPPOSITE SIDE OF ACCESS.



CAST IN-SITU CONCRETE SURROUND DETAIL
(IN AREAS OF COVER WITH SUPPORT BEAM)

FOR NOTES & REFERENCE DRAWINGS SEE
DRAWING No. DTC-6400

THIS DRAWING TO BE READ IN CONJUNCTION
WITH DRAWING No. DTC-6409

