





NOTES:

1. MINIMUM PIT SIZES:

	DEPTH	INTERNAL DIMENSIONS		
		PITS IN TRAFFIC LANES	PITS IN OTHER LOCATIONS	
	0 - 1800	900 × 750	900 × 750	
	1801 UPWARDS	900 × 900	900 × 900	

- PITS WITH HAUNCHING IN TWO DIRECTIONS REQUIRE SPECIAL STRUCTURAL DESIGN.
 THE STANDARD DETAILS DO NOT APPLY.
- 3. FOR DETAILS OF SPECIFIC PITS, REFER TO PIT SCHEDULE.
- 4. PIT REINFORCEMENT DETAILS ARE SHOWN IN TABLE. FABRIC IN SHAFT SHALL HAVE THE MAIN BARS POSITIONED HORIZONTALLY. LAPS TO BE 300 MIN. CLEAR COVER TO BE 50 MIN. CURNER RETURN REINFORCEMENT MAY BE FABRIC OR EQUIVALENT BARS. BARS GRADE 400Y TO AS 1302/1991. FABRICS TO AS 1304/1991. CONCRETE GRADE VR330/32 TO SECTION 610 DF VICROADS' SPECIFICATION.
- 5. PITS DEEPER THAN 1000 SHALL BE FITTED WITH STEP IRONS, REFER RELEVENT AS.
- FOR TOP OF PIT DETAILS, REFER TO PIT SCHEDULE AND RELEVANT STANDARD DRAWINGS.
- 7. SUBSURFACE DRAIN HOLES TO BE SEALED IF NOT USED.

No.	AMENDMENTS	DATE	Approved by:
			Date:

INSITU HAUNCED PITS



SCALE: NOT TO SCALE

SHEET 2 OF 2

DRAWING NO:

SD-P4-2