

- 1. HAUNCHING MAY BE REQUIRED FOR PIPES OVER 450 DIA, REFER TO PIT SCHEDULE FOR SIZES OF SPECIFIC PITS. PITS WITH HAUNCHING IN TWO DIRECTIONS REQUIRE SPECIAL STRUCTURAL DESIGN.
- 2. PIT REINFORCEMENT F92 FABRIC. FABRIC IN SHAFT SHALL
  HAVE THE MAIN BARS POSITIONED HORIZONTALLY. LAPS TO BE 300 MIN.
  CLEAR COVER TO BE 50 MIN. CORNER RETURN REINFORCEMENT MAY BE FABRIC OR
  EQUIVALENT BARS. BARS GRADE 400Y TO AS 1302/1991. FABRICS TO AS 1304/1991.
  CONCRETE GRADE TO BE 25 MPa.
- 3. REINFORCEMENT NOT REQUIRED FOR PIT DEPTHS 0 1200 UNLESS PIT IS TO BE CONSTRUCTED IN TRAFFICKED AREAS, THEN F72 REINFORCEMENT IS TO BE USED.

## SECTION B-B

2400-UP	1200-2400	0-1200	DEPTH
F1218	F92	SEE NOTE 3	REINFORCEMENT
900 X 900	900 X 900	900 X 600	INTERNAL DIMENSION (mm)
LADDER	STEP IRONS	1	ADDITIONAL INFORMATION

ALL DIMENSIONS ARE IN MILLIMETRES

## CITY OF BALLARAT

NOTES F72 REQUIREMENT DELETED FOR 1200 AND UNDER PITS Notes on weepholes ammended	10/11/98 18/01/99 13/11/03 13 8 18	Approved by:
Notes on weenholes ammended	13 8 18	
AMENDMENTS		Date

<u>N</u>0.

CONCRETE COVER & SURROUND	INSITU JUNCTION PIT
SURROUND	PIT WITH PRECAST

_		
BALLAF	CITY OF	(IV
AT		

SHEET	SCA
띄	NOT
2 (	_
OF 2	To
	SCA
	ALE

SD-P10-2