



- CONCRETE SHALL BE NORMAL-CLASS N32 STANDARD STRENGTH GRADE OR HIGHER COMPLYING WITH THE REQUIREMENTS OF AS 1379. EXPOSURE CLASSIFICATIONS UP TO AND INCLUDING B1.
- 2. CONCRETE FRAME TO BE SET IN 5 mm MORTAR.

DISCLAIMER (APRIL '23): THIS DRAWING IS IN THE PROCESS OF BEING UPDATED. FOR ALL STRUCTURAL REQUIREMENTS REFER BRIDGE TECHNICAL NOTE (BTN) 033: STRUCTURAL REQUIREMENTS FOR REINFORCED CONCRETE DRAINAGE PITS. GEOMETRIC DIMENSIONS SHOWN ON THIS DRAWING MAY BE USED AS A GUIDE AND MODIFIED WHERE NECESSARY TO ACHIEVE COMPLIANCE.

PLAN

_[E				GENERAL NOTES 1. THIS PIT IS ONLY TO BE USED FOR RURAL ROADS WITH LOW TRAFFIC		DESIGNED	PRINCIPAL ROAD			B PRESPICT HILL BOAD.		STAND	ARD DRAW	ING	
3	Ď	_					APPROVE	DESIGN ENGINEER P 16.9.94	vicroads	desig	CAMBERNELL	l ,	INLET CAT	CH PIT	(TYPF 2)	۱ I
2	E I	I.K.	1/7/05	SECTION 8-8 NOTE AMENDED	2. PIT DIMENSIONING AND SETTING OUT DETAILS	30 1001	J		ENGINEERING & TECHNOL		E414 MA 4470 AAAA 4744		BOX CULVER		, ,	
55	Ā	J. C.		AMENDMENT TO NOTE 1, CONCRETE STRENGTH GRADES.	3. PIT COVERS		CATALOG		1	CALE HO	R NOT TO SCALE		CONTRACT NO.		244	ISSUE
12	ISSUE	-	DATE	AMENDMENT	4. ALL DIMENSIONS ARE IN MILLIMETRES		PROJECT sddgnnew FILENAME sd-1112b.dgn		1)F 1ETRES VE		FILE NO.	CONTRACT NO.	SHEET NU.	SD 1112	B