

BE READ	IN CON	JUNCTION	WITH C	OTHER CIT	Y OF GOSNELLS'		
NSTALLED TO THE CITY OF GOSNELLS' STANDARDS BE DESIGNED TO ACCEPT LOADINGS IN ACCORDANCE WITH IRERS' GUIDELINES							
ALL BE COMPACTED TO 95% MMDD BEFORE PLACING BASE AREAS THE BASE AND PIT MUST BE SEALED							
BE 20mm NOMINAL AGGREGATE AND HAVE A MINIMUM 28							
HAVE MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 20MPa LOCKING JOINT AND SPUN REINFORCED CONCRETE LINER TO							
PE OPENINGS ARE ALLOWED IN ANY ONE JUNCTION PIT H OF 250mm IS ALLOWED BETWEEN HOLES CUT FOR PIPE							
DIAMETER OF A PIPE CONNECTED TO THE JUNCTION PIT OF THE INTERNAL DIAMETER OF THE JUNCTION PIT RING JUNCTION PIT WALLS ARE TO BE MACHINE CUT OR MADE ES AT 20mm CENTRES AROUND A CIRCLE MARKED ON THE BREAKING OUT THE CONCRETE BE INSTALLED IN ACCORDANCE WITH AS3500 LUSH WITH THE INSIDE OF THE LINER AND MADE GOOD WITH TRUSION OF 50mm) 300mm A MINIMUM 1050mm.							
					STANDARD DRAWING NUMBER		
UARU URAWING FS_19_8							
ON PIT	DETA	ЧЦ			MANAGER TECHNICAL SERVICES		
۹T	DRAWN	GL	DRAWING	A3	M.BOTTE 4/2/15		
:20	CHECKED	MB	DATE	24/04/12	M. BOTTE		

PIPE B (mm)	PIPE C						
-	600	$ \langle A \rangle \rangle$					
-	750						
-	750	PIT					
225	750	Ø					
450	600						
-	900						
450	750	~					
300	900						
-	900	PLAN VIEW					
AMOND SAW CUT TO ENSURE WALL INTEGRITY							