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PECIFICATION mation has been supplied by Client. The invert levels assumed prior to construction. "eported to this office limediately." the Roads for adoption edition No.4 and United current coupled with the CESVI spec., and the ved document part H, in the event of d Utilities PLC spec. takes precedence. sw Nitrified clay pipe to BS 65 with flexible oncrete pipes with spigot and socket joints tailed on the drawing traight in trenches to gradients as given defaults shall be Max 1000 1600 1600 1600 in single size 'pea' gravel nominal dia nan 400m or adjacent to foundations the to be C20 concrete with flexcell at pipe to be C20 concrete with flexcell at pipe ated with epoxy resin. ng a standard air test allowing 38m und period. sever to the satisfaction of to be made at soffit level, pipe be class A heavy duty cast iron, m bedded on class 1 mortar and course max. 3 course. Note: Bricks gill Prt 200 sizes gill Prt 200 sizes uppts 750m long with 18m 220 concrete surround. Base min e with A142 mesh in bot. All es detailed differently be UPVC 112m Half Round Gutter should be spaced no more than 1000m r runs with 68m down pipes. ere waste pipe passes through wall	SCALE 1: 20 No PIXING No PIXINO	m COMPRESSIBLE REBOARD TILEXELL' OR SIMILAR I 20mm KINGSPAN TF70 ZERO INSULATION
Rev. Amendments Date by Rev. Amendments Date By Restand Offer Biologin Figure F	$ \begin{array}{ c c c c } \label{eq:constraint} constraints for a constraint of the constraints of $	THE USER SHOULD CONTINUER AND VERIFY ALL DIMENS RUCTION WORKS. THE USER SHOULD CON RUCTION WORKS. DULD BE CONTACTED IN SIGN AND DRAWING PREP Boulder clay or sim to be caller clay or sim to the satisfaction of are to backfilling e straight side to a affic on the formation to be adopted in the to be adopted in the dopted in the to be adopted in the dopted in the to be adopted in the dopted in the the to be adopted in the dopted in the