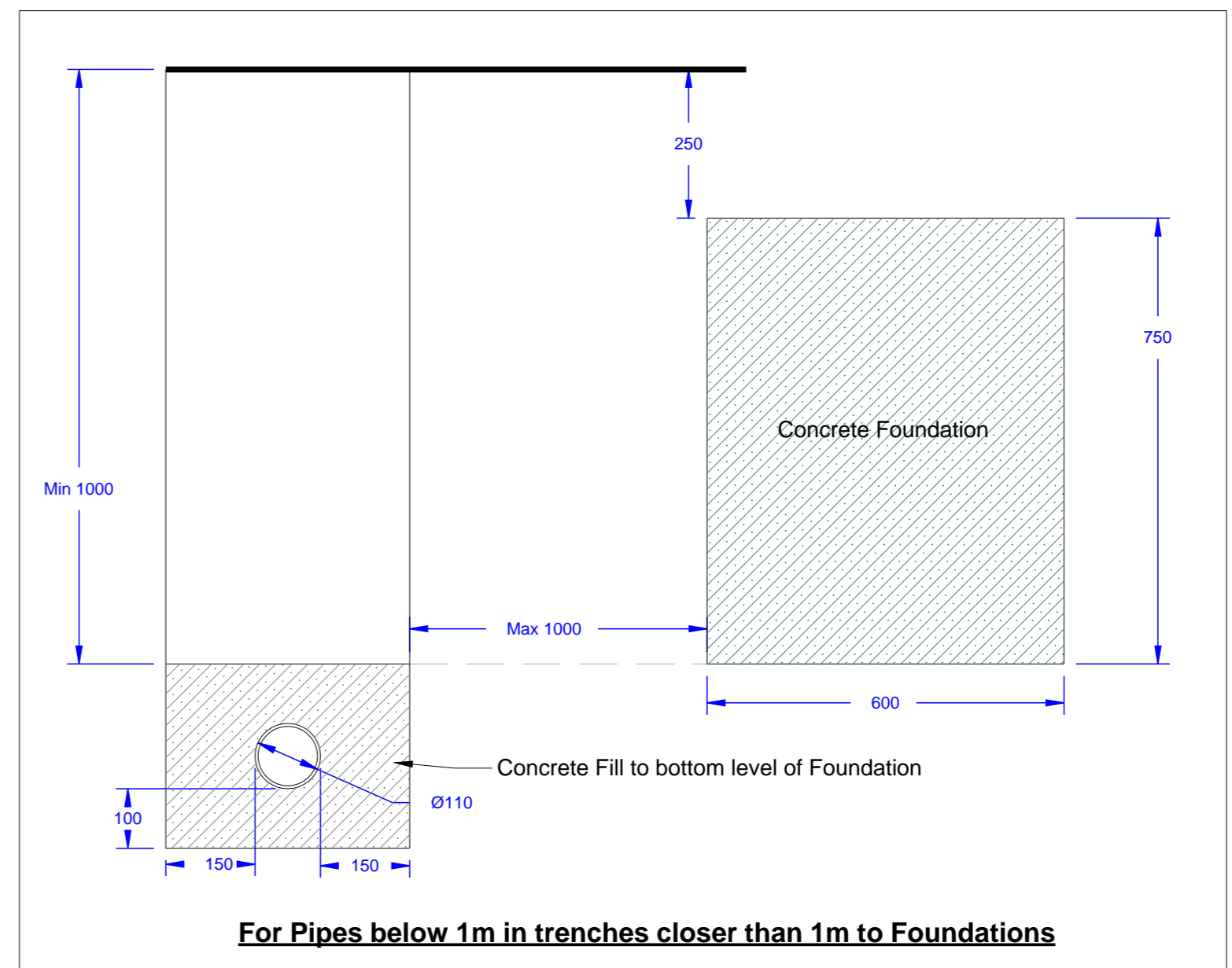
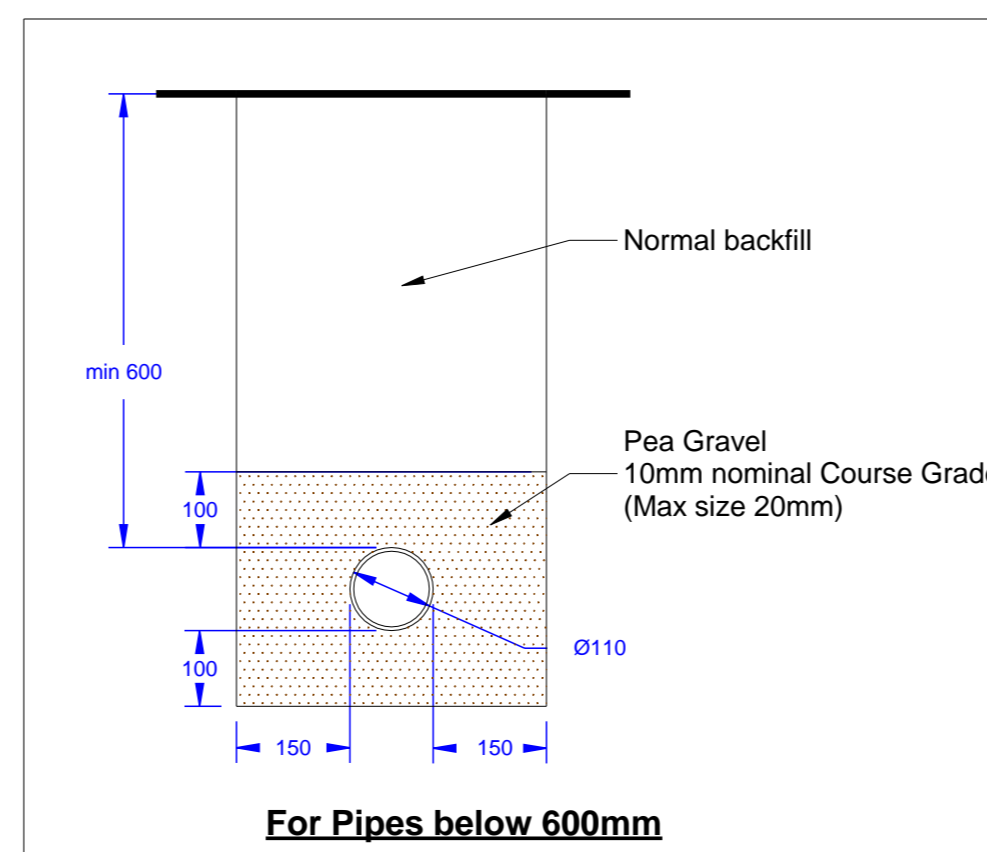
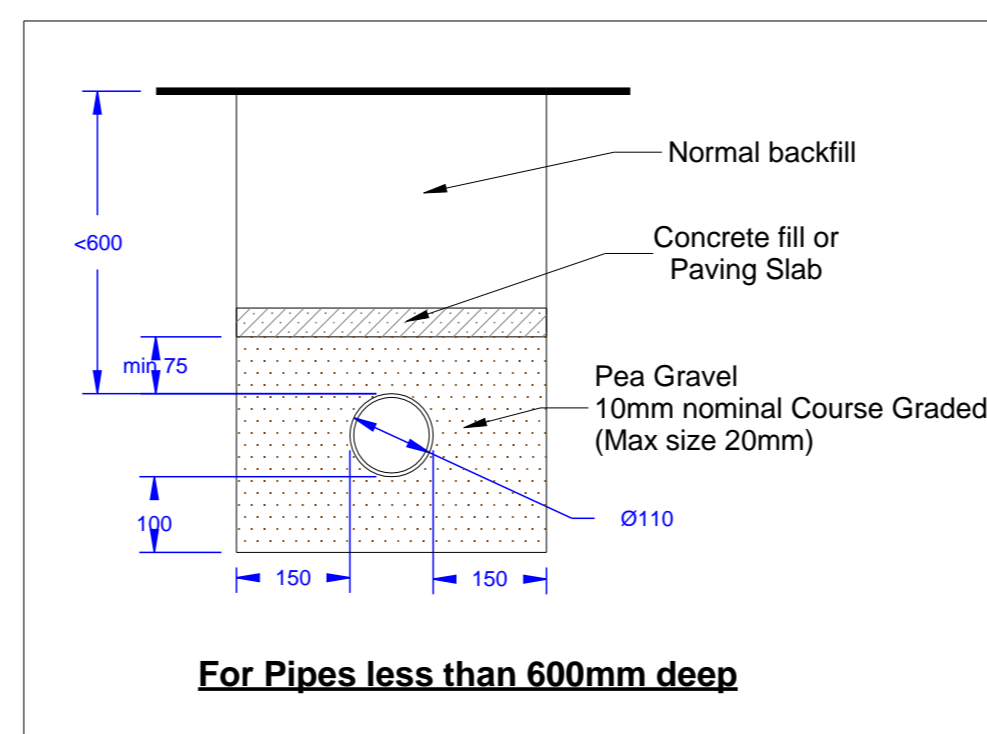
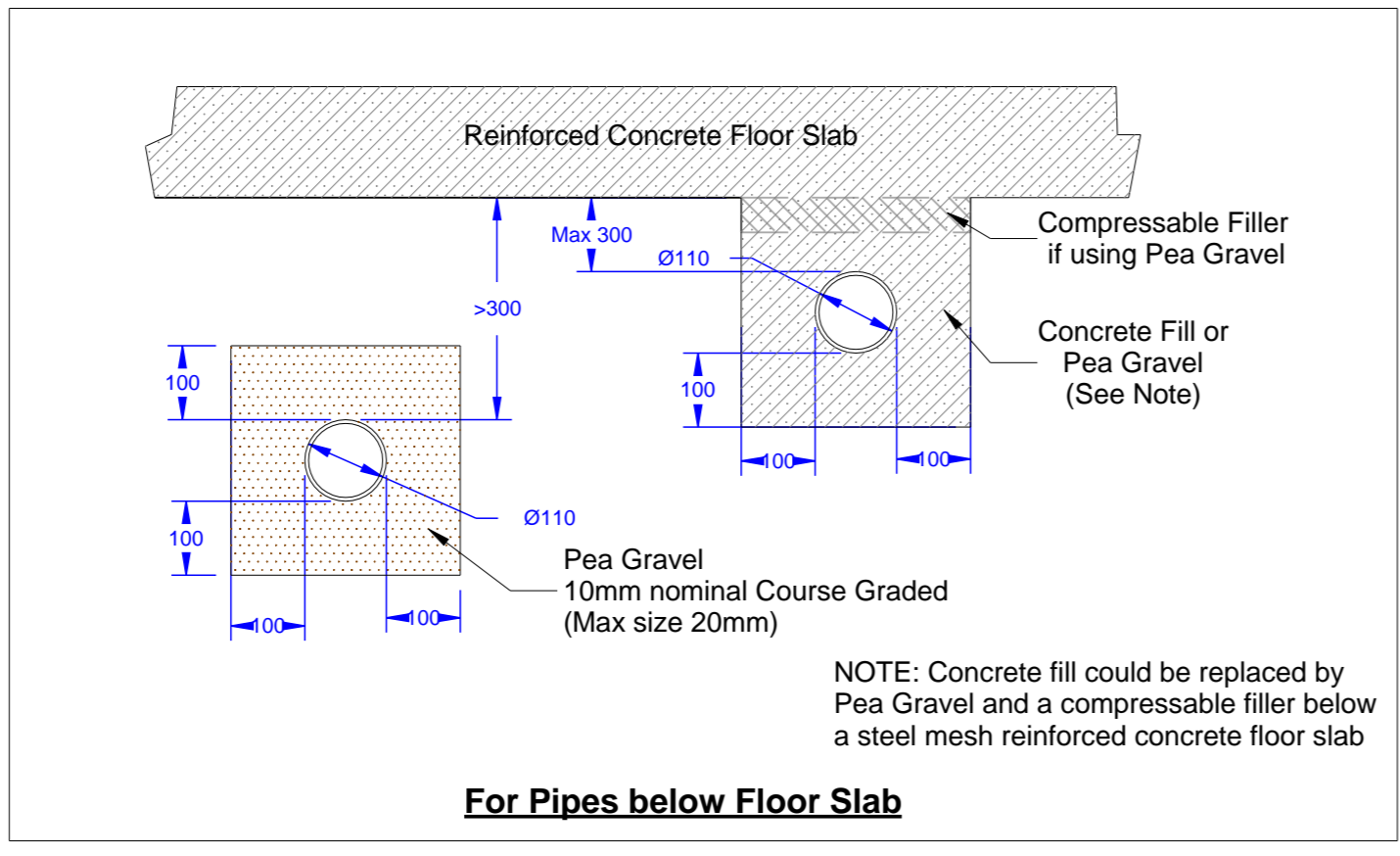
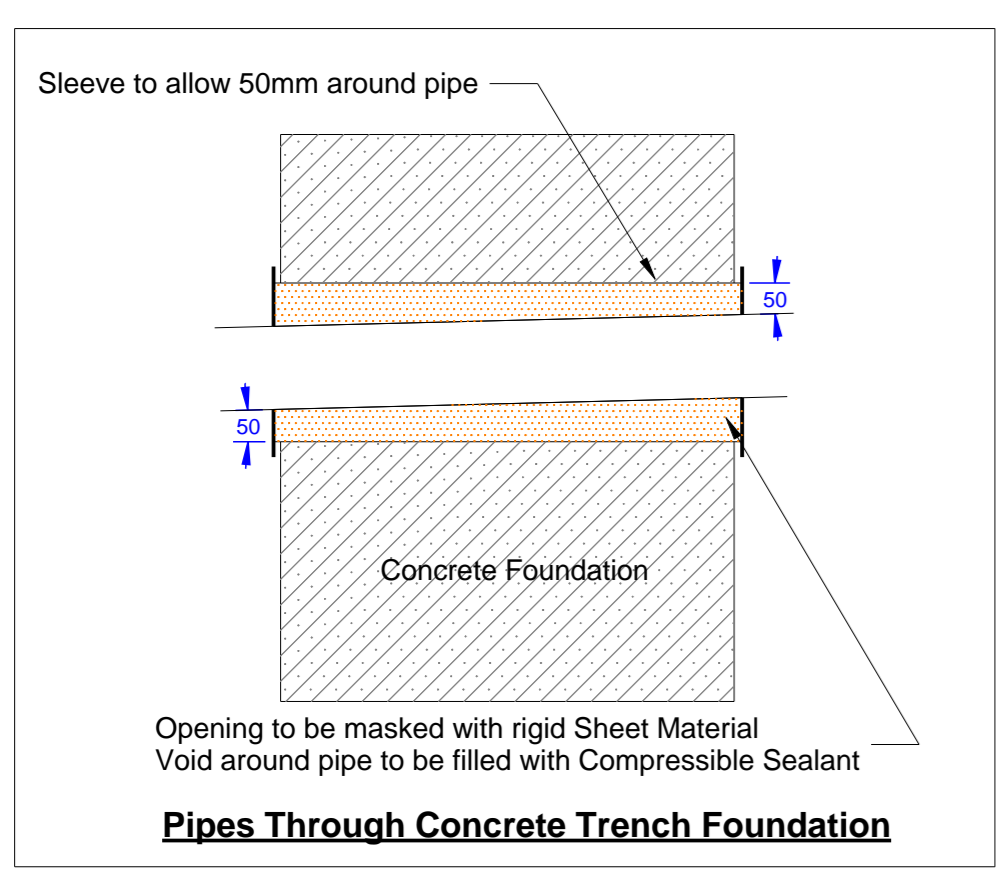


SCALE 1:100

Notes
 All Invert levels are from Ground Level
 All pipework to be 110mm run at 1:40 gradients
 Any pipework that passes through concrete foundation must be sleeved
 All Rainwater Pipes to tank must be sealed direct from gutter - No Gullies or P-Traps to be used
 Rainwater Feed from tank to be installed inside a 110mm Service Pipe
 250mm Inspection Chambers only suitable for 600mm max Invert Depth
 Some Inspection Chambers are shown with a min and max Invert depth - This is due to the deeper depth requirement further down the system



Key

—	Foul Drain
—	Rainwater Drain
—	Mains Water Feed
—	Rainwater Feed (Service Pipe)
○	250mm Inspection Chamber
○	450mm Inspection Chamber

Revision History				Units: mm	Third Angle Projection	Rev No.: 2B	Date: 22/05/2019	Title: Drainage Plan
Rev No.	Date	Changes	Scale: @ A1	Drawn: JES	Checked: -chlx-			
1A	21/06/2018	New Drawing	Sheet: 1 of 1	A1	Revision note: Updated Drawing	Drawing Number: H100-DP-01		