

FOR 450 DIAMETER CHAMBERS

	NOTES : 1. This drawing is to be read in conjunction with all
	relevant Architect's, Engineer's and specialists' drawings and specifications.
	2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check that this drawing has been printed to the intended scale this bar
See schedule for cover type. Frame bedded on mortar	should be 50mm long @ A1 or 25mm long @ A3.
Access opening restricted to 350 diameter if depth to invert	3. Health & Safety : All specific drawing notes are to be read in conjunction
from cover level is >1.0m, using restricted access cap or cover	<ul><li>with the project "Information Pack" and "Site Rules".</li><li>4. For general notes refer to Drawing No. 29100 / 0002.</li></ul>
Flexible seal	
—— GEN 3 concrete	
surround 150 thick Rocker pipe	
Base unit to have all connections with soffit	
levels set no lower than that of the main pipe	
GEN 3 concrete base minimum 150 thick with sulfate resisting cement. Place chamber in position whilst concrete is wet in order that it takes the shape of the chamber base	
HAMBER	
3 IN :-	
AS UP TO 3.0m DEEP 1.0m DEEP	
<ul> <li>See schedule for cover type with frame bedded on mortar 600 x 600 clear opening</li> <li>Mortar haunching to cover and frame</li> </ul>	
<ul> <li>Min 2, max 4 courses of</li> <li>Class B engineering</li> </ul>	
<ul> <li>bricks, concrete blocks</li> <li>or precast concrete</li> <li>cover frame seating rings</li> </ul>	
<ul> <li>150 thick mass concrete to support cover and</li> </ul>	
frame	
	P03         29.10.21         TP         KB         Issued for Stage 3           P02         22.10.21         TP         KB         Contract Issue
<ul> <li>Temporarily cap shaft during construction</li> </ul>	P01     16.09.21     AC     KB     Issued for Information       Rev     Date     Drawn     Eng     Amendment
GEN 3 concrete surround 150 thick	
Rocker pipe	LIDDELL ROAD - PHASE 2
<ul> <li>Base unit to have all connections with soffit levels set no lower than</li> </ul>	BELOW GROUND DRAINAGI
that of the main pipe	SHEET 1
GEN 3 concrete base minimum 150 thick with sulfate resisting cement. Place	Status
chamber in position whilst concrete is wet in order that it takes the shape of the chamber base	STAGE 3 ISSUE NOT FOR CONSTRUCTION
HAMBER	Drawn AH Eng KB
N :- )m TO 3.0m DEEP	Scales 1:20 at A1 1:40 at A3
ГО 3.0m Deep	Drawing No Rev 29100 / 6101 P03
	Doc Ref.
	29100-PAM-ZZ-XX-DR-C-6101
	PRICES MYERSConsulting Engineers 37 Alfred Place London WC1E 7DP
	020 7631 5128
	mail@pricemyers.com www.pricemyers.com

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