

Installation Inspection

Date: 20/10/16



1 - Contact Details				4 - Visual Inspection(s)		Tick or Cross as appropriate	
Company				Expansion/Contraction allowed for		<input checked="" type="checkbox"/>	
Fitzpatrick Mechanical Services				Anchor brackets installed correctly		<input checked="" type="checkbox"/>	
Project Name and Address				positioned correctly		<input checked="" type="checkbox"/>	
BBC TV STUDIOS- PLOT C				Suitable Guide brackets installed correctly		<input checked="" type="checkbox"/>	
Contact Name and Position		Signature		positioned correctly		<input checked="" type="checkbox"/>	
Michael Fitzpatrick				Insertion depths marked Drainage		<input checked="" type="checkbox"/>	
Contractor				Supply		<input type="checkbox"/>	
Fitzpatrick Mechanical Services				Geberit tooling used		<input checked="" type="checkbox"/>	
Project Manager				Geberit tooling is in calibration		<input type="checkbox"/>	
Dan Brown				Application is correct for material and installation type		<input checked="" type="checkbox"/>	
Report Author				5 - Further Comments			
Michael Fiadzomor				Noteworthy areas, areas of concern, corrective actions or remedial works etc.			
2 - System(s) in use				<p>I was asked to carry out an inspection at the BBC TVC PLOT C. This will be a visual inspection on the HDPE and DB20 installed on the project. The visual inspection is to confirm if the correct procedure was followed as detailed in the Geberit installation guide. I completed the inspection at the basement on the installed HDPE and DB20. There was clear depth insertion marks on all the fittings and pipework. Expansion and access points were adequately allowed for as per the Geberit installation guide. Brackets and anchor points were well installed. Overall, this is a great install and the best I have seen. Geberit is happy with the install. Please see attached photos as evidence.</p>			
Mapress	Mepla	HDPE	Silent-db20				
Other:							
3 - Installation Type							
i.e. Soil and Waste, Pluvia, Rainwater Heating, Chilled Water, Potable Water etc.							
Soil and waste							

