

# COMMISSIONING REQUEST FORM

GRP Chamber



Contact Name: ..... Contact Number: .....

Site Address: .....

Requested date for site visit .....

Please sign below to confirm actions completed prior to attendance on site, return this to

[Service@allpumpsolutions.com](mailto:Service@allpumpsolutions.com)

Commissioning cannot be carried out unless all questions below are answered satisfactorily.

	<p>1. Access is available to the Control Panel - if applicable the Kiosk keys are available?</p> <p style="text-align: right;">Yes / No</p>		<p>7. Guide brackets, galvanised steel guide rails and internal discharge pipes are fixed into tank?</p> <p style="text-align: right;">Yes / No</p>
	<p>2. Control panel mounted prior to attendance for commissioning and has electrical supply connected?</p> <p style="text-align: right;">Yes / No</p>		<p>8. Cable ducts with draw wires are in place between the control panel location and the tank?</p> <p style="text-align: right;">Yes / No</p>
	<p>3. Has power been sized correctly? Normal earthing is acceptable i.e. no earth spikes are required.</p> <p style="text-align: right;">Yes / No</p>		<p>9. The distance from control panel to bottom of pump station is (.....m long) <b>Please note:</b> Standard pumps and floats have 10 m cables. Additional cabling and junction boxes are the responsibility of the contractor, but can be supplied at extra cost. <b>Please discuss prior to visit.</b></p> <p style="text-align: right;">(.....m long)</p>
	<p>4. Rising main (discharge pipework) and gravity lines are connected to the tank?</p> <p style="text-align: right;">Yes / No</p>		<p>10. Finished access opening size is correct to tank opening size to ensure pump can be installed correctly. Finished concrete slab opening should NOT be reduced in size to that of the tank opening otherwise pumps may not fit.</p> <p style="text-align: right;">Yes / No</p>
	<p>5. Pumping Station is clear of debris, rubble, and silt so bottom of Chamber is visible? If applicable, Valve Chamber is clear of water?</p> <p style="text-align: right;">Yes / No</p>		<p>11. A water supply to commission the pumping station and for run testing the pump station is available.</p> <p style="text-align: right;">Yes / No</p>
	<p>6. Hardstanding area is installed around access shaft and vehicular access to Pumping Station is available?</p> <p style="text-align: right;">Yes / No</p>		

**Should the above boxes be ticked and the pre-commissioning works not carried out, there will be an extra charge for a return visit. If you are unsure the site is ready please discuss with our team on 01743 465463. Alternatively if you would like us to visit your site prior to commissioning to help with the above works please call us.**

Signed:	Client:
Position:	Date: