

0 480 960 1,920 2,880 3,840 Meters	 Hooding of ground floors of buildings above ground level; and Overflowing of sewer and drains. 3. Areas not shown to have increased potential for elevated groundwater should be considered to have a low potential for elevated groundwater – Lack of information does not imply 'no potential' of elevated groundwater in that area. 4. This dataset was produced for the Drain London Project and production of Surface Water Management Plans (SWMP) for each London Borough. Please refer to the SWMP for further information on the use and limitations of the dataset. 				for for í 'no and for each
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Increased Potential for Elevated Groundwater Permeable Superficial Deposits	CROYDON www.croydon.gov.uk DRAWN BY CHECKED BY PASSED BY DATE		Project Title LONDON BOROUGH OF KINGSTON LOCAL FLOOD RISK MANAGEMENT STRATEGY	Consultant Capita Level 4 65 Gresham Street London EC2V 7NQ	URS
	GA LT SCALE @ A3 1:40,000	PH June 2014 ISSUING OFFICE Gresham Street	Drawing <u>Title</u> POTENTIAL FUTURE FLOOD RISK: GROUNDWATER	DRAWING NUMBER FIGURE 3	REV A