NOTES: 1. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY. 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS. IL 5.150m INDICATES PROPOSED FOUL WATER

150mm © 1:150 SEWER, MANHOLE, PIPE SIZE COVER

AND INVERT LEVELS. PROPOSED uPVC FOUL WATER SEWER
WITH PIPE SIZE, GRADE, MANHOLE
REF. AND INVERT LEVEL INDICATES PROPOSED GULLY AND CONNECTION INDICATES PROPOSED RISING MAIN — — — — BASEMENT BOUNDARY BED 24.72 Ordnance Survey Ireland Licence No. EN 0006020 © Ordnance Survey Ireland/Government of Ireland. REV. DATE DRN APPD **AMENDMENT** STATUS FOR PLANNING ONLY NOT FOR CONSTRUCTION Waterman Moylan Engineering Consultants BLOCK S, EASTPOINT BUSINESS PARK, ALFIE BYRNE ROAD, DUBLIN D03 H3F4 IRELAND.
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Email: info@waterman-moylan.ie www.waterman-moylan.ie CLIENT BINDFORD LIMITED ARCHITECT O MAHONY PIKE ARCHITECTS PROJECT CROSS GUN'S BRIDGE, PHIBSBOROUGH, DUBLIN 7. TITLE PROPOSED BASEMENT DRAINAGE LAYOUT DRAWN DESIGNED APPROVED DATE PROPOSED BASEMENT DRAINAGE LAYOUT JAN. 2021 Jan 19, 2021 - 5:00pm Drawing Location: M:\Projects\20\20-011 - Cross Guns Bridge\Drawings\Waterman Moylan\Civil\Planning\Autocad Drawings\20-011 - P201 - Proposed Basement Drainage Layout.dwg