

General Notes

- DO NOT SCALE. This drawing is to be read in conjunction with all other relevant drawings and details.
- Should there be any conflict between the details indicated on this drawing and those on other drawings the Engineer should be informed PRIOR to construction on site.
- Sketch proposals are for illustrative purposes only & as such are subject to detailed site investigation including ground conditions / contaminants, drainage, design & planning/density negotiations.
- All dimensions are in millimetres unless otherwise stated. . The Farrow Walsh Consulting Designers Risk Assessments for this project must be reviewed PRIOR to the commencement of any works on site.

NOTES

- This drawing is for Construction purpose. This drawing to be read in conjunction with all other relevant
- Engineers and Architect's details.
- All work is to be carried out in accordance with the current British Standards, codes of practice and building regulations. The design of any temporary works required shall be the responsibility
- of the Contractor. Do not scale this drawing. All dimensions are in millimetres unless noted otherwise. Any discrepancies are to be recorded and reported
- to the Engineers immediately. All work is to be to the satisfaction of the Engineer. The Contractor is responsible for and must take all necessary
- precautions to ensure the stability of the works at all times during construction. 8. All workmanship and materials are to be to current British Standards.
- 9. All services are to be located and protected as necessary by the Contractor prior to the commencement of the works. 10. Any existing details which are shown on this drawing are for guidance
- only and are to be checked on site by the Contractor. Any variations are to be recorded and reported to the Engineer immediately.

LEGEND

	Site Boundary
•••	300mm dia. IC Max Depth 0.75m 450/600mm dia. IC Max Depth 3.0m
$\bigcirc \bigcirc$	900/1200mm dia. IC
	Rodding eye (storm only)
🔵 ср	600mm dia. Catchpit
~~~~~~	perforated plastic pipe
	Linear Drain
~~~~~	Perforated treatment trench drain (Ø250mm)
PCP1	Voided stone attenuation area (Depth 225mm unless shown otherwise depth is variant depends on IL, W-water storage depth)
	Area of geomembrane tanking within 5m of fundations.
(())	Existing Tree and Root Protection Area
×G	Aco Brickslot Drain (or similar approved)
	Yard gully
tg 🖕	Floor gully
bd •	Backdrop
	Concrete pipe surround
	Data ducts

Hot and cold water flow and return Crane base

- C6 Drainage schedules revised to accommodate the revised drainage due to the changes to the layout and ISG instructions regarding the Pump relocation. 08.06.18 op jd
- C5 Surface water and foul water network rerouted to accommodate the crane pads and the ducting. 23.04.18 op jd
- C4 Hotel extension revised to accommodate the latest site layout dated 29/03/18. Crane bases and ducting shown as requested by ISG on the 16.04.18 17.04.18 op jd.
- C3 Additional note added to the drawing. 05.03.18 op jd
- C2 Drainage layout revised to accommodate the confirmed existing invert levels. Concrete surround for foul pipes in front of block D shown. Issued for 08.02.18 op cf construction. Drainage layout revised and issued to Building
- Control for Phase 1 and 2 approval 02.01.2018 02.01.18 op Revision

CONSTRUCTION

JOB: COMET HOTEL, HATFIELD DRAINAGE LAYOUT SHEET 2 OF 2

Second Floor 48 Cank Street Leicester LE1 5GW 0116 251 5558 www.farrowwalsh.com jd

CHECKED: cf

DATE: April 2017

FW1263 401C6

DRAWN: SCALE: 1:250 @ A1

Farrow Walsh consulting ltd

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