





PILE LAYOUT PLAN (1:50)

GENERAL NOTES: 1. DO NOT SCALE THIS DRAWING. FOR DISCREPANCIES OR OMISSIONS CONTACT THE ENGINEER PRIOR TO WORK COMMEDICING.

2. MATERIALS AND WORKMANISHIP ARE TO COMPLY IN ALL RESPECTS WITH CURRENT BRITISH STANDARD SPECIFICATIONS, BRITISH STANDARD CODE OF PRACTICE, AND BUILDING REGULATIONS.

3. THE COPYRIGHT OF THIS DRAWING IS VESTED IN THE ENGINEER AND MUST NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT.

4. THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DAMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK COMMENCES.

5. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS AND DRAWINGS ISSUED BY THE ENGINEER, ARCHITECT AND OTHER SPECIALISTS.

ORWP RAIN WATER PIPE OSVP ------ PROPOSED FOUL DRAINAGE ----- EXISTING FOUL DRAINAGE SOIL VENT PIPE

in addition to the normal hazards/risks associated with the types of work detailed on this drawing take note of the hazard transles.

□_c chith

RODDING EYE

IT IS ASSUMED THAT ALL WORKS ON THIS DRAWNIG WILL BE CARRIED OUT BY A COMPETANT COMPRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

SIGNAL	:
DANGER	TO INDICATE AN IMMEDIATELY HAZARDOUS SITUATION, WHICH IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY TO BE LIMITED TO THE MOST EXTREME SITUATIONS.
WARNING	TO INDICATE A POTENTIALLY HAZARDOUS SITUATION, WHICH IF NOT AVOIDED, COULD RESULT IN DEATH OR SERIOUS INJURY.
CAUTION	ot avoided, may result in minor or moderate inchine of the tables.

16,04-2019 C3 R.M. Data 8y Ctk	ORIGINAL DRAWING SIZE A3
α	Details
	PRELIMINARY ISSUE

E-Value: 175mm Minimum Pile Depth: 10m

Maximum Pile Centers: 830mm

THIS DRAWING IS COPYRIGHT AND MUST NOT BE REPRODUCED WITHOUT CONSENT



Date Soole Job No	Address A PEATH DRIVE, LONDON, NW3 75Y	ORIEL (6425717)	
	ShireStructures The Chapel Barnaby Hall Road BROADSPE Wormsternine 661 02 1: 01527 575933	S MERCH	/2

REMEDIAL CONNECTION DETAIL