

SECOND FLOOR PLAN

Notes.	
and shall be read in a	l specification and all
documentation.	with all relevant British 5; BS Codes of ations and Byelaws
3. It shall be the respo Contractor to carry	nsibility of the M&E out a thorough survey quaint himself with the ork and to prepare
commencement of his i 4. The M&E contractor s responsible to liaise o work and installation installations of all ot	nstallation. shall be solely and co-ordinated his with the works and her contractors.
 All drainage work to I accordance with bs 83 building regulations. For exact location of water outlets, refer drawings. 	301, bs 8005 and the ⁻ rain water and foul
	ved) to B.S EN 1401-1 5911 (Part 100) or
8. Foul water drains sha pipework by 'POLYPIPE approved) to B.S. EN 1 to B.S. EN 295	ll be either P.V.C.
on and encased in 225 Concrete strictly in a manufacturers instruct 10. All manhole and inspec frames in trafficked	accordance with the ctions. tion chamber covers,
either B.S. 497 : Par- to MA60. or B.S. EN 12 Tonne wheel loading). I chamber covers in par Grade B125	t 1 Heavy duty covers 4 Grade D400 (11.5 Manhole/inspection ving/landscace to be
have roddable access	ring No. D-700. to be 110mm for foul rface water unless soil & vent stacks to 150mm above ground
floor slab level with plates. 13. All floor gullies to be and to be a wade typ usage	trapped & roddable be gully for internal
c30 concrete surrour details. 15. All shallow drainage (<	uns & be surrounded in id to manufacturers :900mm cover) and
min 150mm concrete su 16. All concrete surround be class dc2 (sulphat 17. Cavity drainage detail	ls for the drainage to e resisting) s subject to
fire stopped in accor Regulation Part B rec	ns through walls & bly sleeved, sealed and dance with Building juirements.
 All pipework supports, required to support of movement of the vario supplied and fitted. Plugs shall be used d 	and control the ous pipes shall be uring the course of
this cause, the trouk	stoppage occur due to de shall be rectified at ense. The installation lushed clean before
	nstallation and to keep event the entry of he system during
up to every fixture 23. The contractor will be submitting the followir the installation is cor	throughout the building. e responsible for ng certificates when nplete. ment of completion of
iii) Certificate or state	ment that installation quirements of the local
Project: 24 CHURCH ROW HA	MPSTEAD LONDON
Architect:	
CASSON CONDER PA	ARTNERSHIP
Cu-tec Building Design	Services
26 Park Street Tring Hert tel. 01442 828 864 e-mail. info@cu-tec.co.uk web. www.cu-tec.co.uk	
Drawing Title: SECOND FLOOR M&E PROPOSALS	
Scale: 1:50 @ A1 Date: 22.02.16	Drawn by BFH Chkd. by SMG
Drawing Number: 16.0622 - M - 105	Rev. P2
Drawing Status: PRELIMINA	RY ISSUE
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Drawing Status: PRELIMINA © copyright 2016 All dimensions to be verified on site. Figured dimensions	RY ISSUE s to be taken in preference to those scaled. ers must adhere to the indicated design. All nstruction. Client approved contractor is