

MAIN-FLOOR

LOFT **EXISTING**

14.74 14.58 ₊15.21 ROOF LIGHT ROOF LIGHT IFL. = 13.13m 15.15 LOFT MIN Ht = 0.75m MIN Ht = 0.26m MIN Ht = 0.70m MIN Ht = 0.26m 14.13+ CH: 0.30m 14.95 CH: 1.01m HH: 1.15m 13.59 13.85 IFL. = 11.37m

espo	areas	sed.	Dime
nsibil	ī	No o	noisn
ity is 1	icated	imen	s to t
esponsibility is taken for their accuracy.	areas indicated on this drawing are for guidance	used. No dimensions are to be scaled from printed dra	Dimensions to be verified on site. Only figured dimen
for th	this	are t	<u>≓</u>
neir a	dray	o be	9 0
ccura	§. g	scal	ite.
ecy.	are	led fr	身
	ό	e F	gur
	gui.	mit	e.
	dan	o D	ij.
	8	ī	ä

^{2.} There is a risk of injury or death in construction if the works are not properly planned and superhysed. The contractor must not undertake any element of the work without first having carried out the necessary risk assessments and prepared detailed method statements. rawings. Any be only. No

1701	job number	scale 1:100	drawn by	Dwg. status: Preliminary	Dwg. type:			Job:	Proj:	Dwg:	
010	drawing number	size A4	checked by	Preliminary	Design Intent	London	23 Dartmouth Park Hill	Flat 3	Refurbishment	Existing Plans	
٠	revision	date	approved by				Park Hill		nt	s	
		23/4/2017	by								

Planning Issue

171024

This note is to inform the Client of their duties under CDM regulations to appoint a Principal Designer in writing unless the Client acts as PD. A Health & Safely file must be prepared and kept on site.