GENER/ DRAWING REGISTER

Date of Issue
07.03.13
03.04.13
27.07.13

DRAWING REGISTER Date	07	03	27						
									L
100 SITE LOCATION	⊳	₩	0				_	_	
	A	В	0		_		_	_	
-	A	₩	0						
_	A	В.	0	<u> </u>	_		<u> </u>		
_	ı		0	_			_	_	
DETAILED DESIGN									
		_	_			_		-	
		_			_	-		-	
				_				_	
				_	_		_	_	
							_	_	
				_	_				
				_	_			-	
				-				-	
				_				_	
		L	L						
AS BUILT									
					_		_	_	
								_	
				_					
								_	
DRAWING STATUS									
DRAWING STATUS						l		l	





Nominal Reference: CAM0023 NEW HOUSE 67-68 HATTON GARDEN HOLBORN, LONDON EC1N 8JY 531304, 181912 Candidate ID:

DALY INTERNATIONAL — INTERNAL DISTRIBUTION

UK BROADBAND

ш

_

_ ш

E: ELECTRONIC COPY

Ш

г

DETAIL DESIGN ISSUE GENERAL LAYOUT ISSUE

1

1

× × ×

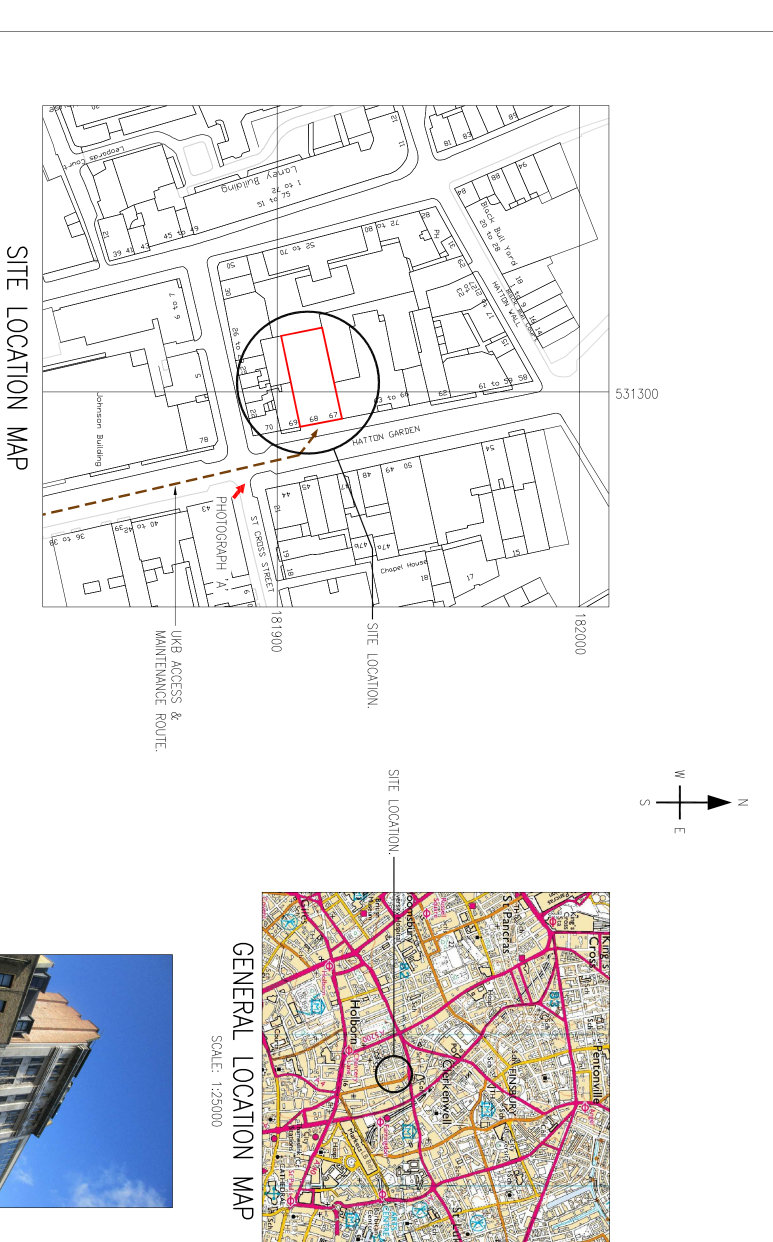
I

__ |

1 1

AS BUILT ISSUE

DISTRIBUTION



FROM CHANCERY LANE TUBE STATION, HEAD EAST ON THE A40. TAKE THE FIRST EXIT AT THE HOLBORN CIRCUS ROUNDABOUT ONTO HATTON GARDEN. THE SITE IS LOCATED ON THE LHS AFTER APPROX. 400m

SITE DIRECTIONS:

3. Assume all site details are existing unless otherwise specified.

All dimensions are in mm unless otherwise stated.

NOTES:

Do not scale for construction purposes

UKB FEA SIGN-OFF BOX

)EPARTMENT

APPROVED

DATE





B C	29.07.13	29.07.13 ANTENIA SUPPORT HEIGHTS CHANGED 03.04.13 ANTENIA SUPPORT	Z Z	유 유
	20.07.10	CHANGED	0	
D	03.04.13		Ξ	
_ C	03.04.13		C IM	
➣	07.03.13	07.03.13 FIRST ISSUE	M	
REV	REV DATE	DESCRIPTION	CHK APP	



Crown Copyright 2007. All rights reserved. Licence number 100020449

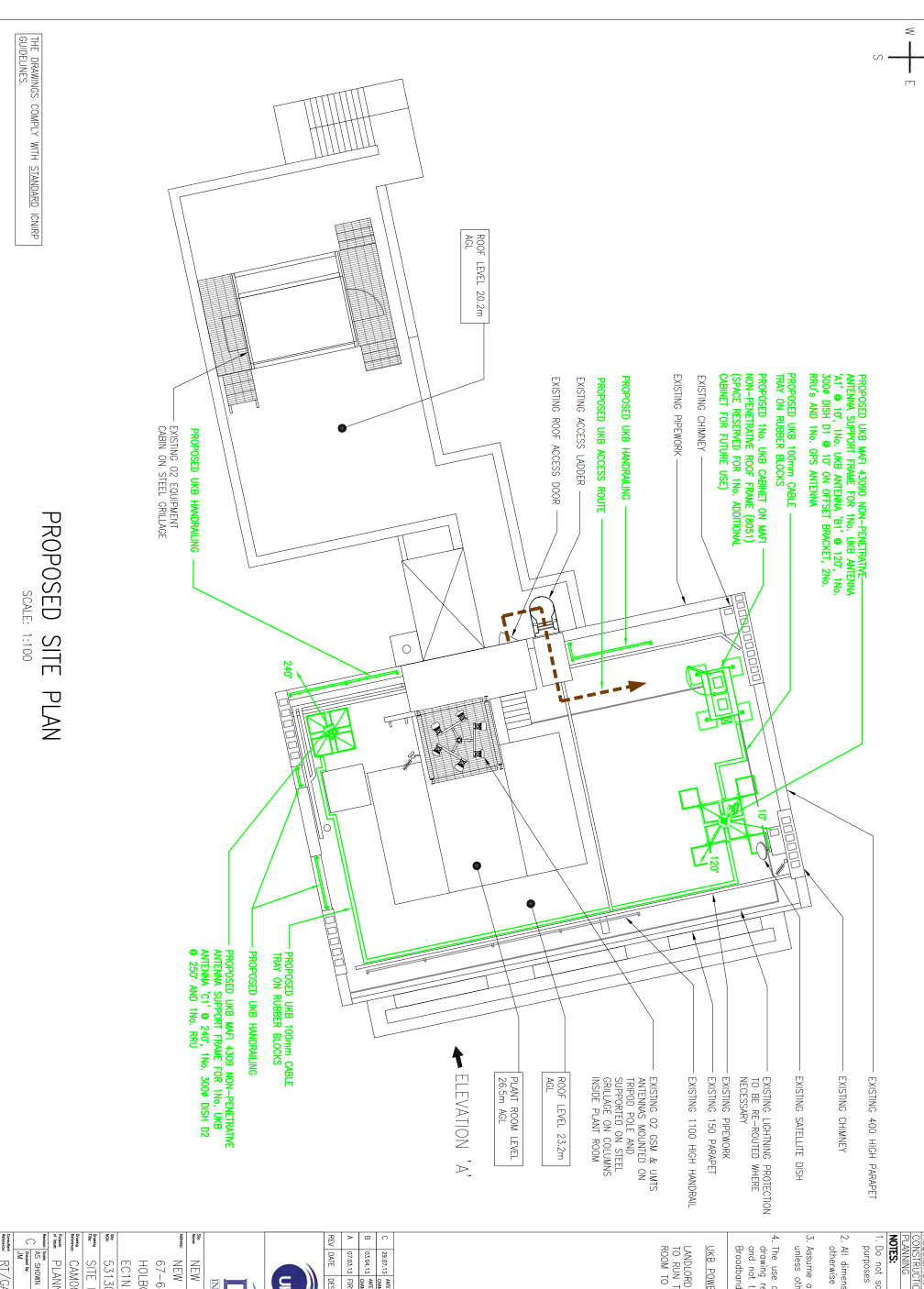
SCALE: 1:1250

Site Name:	NEW HOUSE
Address:	NEW HOUSE
	67-68 HATTON GARDEN

	67-68 HATTON GARDEN
	HOLBORN, LONDON
	EC1N 8JY
ite KGH:	531304, 181912
muinn	OHT - COLHIOLI

(2	Purpose of Issue:	Drawing Reference:	Drawing Title:	
Checked By: Date	AS SHOWN	PLANNING	: CAM0023-100	SITE LOCATION	7 . 0 . 0 . 1
Date: Appro 07.03.13 GH	KS By:	IG	3-10	CATIO	-
Approved By:			00	N	7
07.0.7	Date: 07.03.13				

Consultant RT/GA - 100



UKB FEA SIGN-OFF BOX ATTROVED DATE

- Do not scale for construction purposes
- All dimensions are in mm unless otherwise stated.
- Assume all site details are existing unless otherwise specified.
- The use of coloured lines on this drawing represents proposed works and not the colours of UK Broadband's equipment.

UKB POWER DETAILS:

LANDLORD SUPPLY. POWER ROUTE TO RUN THROUGH RISER IN PLANT ROOM TO BASEMENT

DESCRIPTION	.13 FIRST ISSUE	.13 ANTENNA SUPPORT	:13 ANTENNA CHANGED
PTION	ISSUE	SUPPORT	ANTENNA SUPPORT HEIGHTS CHANGED
CHK	JM	JM	JM

GH APP

유 유

	_ ~
\	Ę
	Broa
	<u> </u>

NEW HOUSE	INTERNATIONAL		

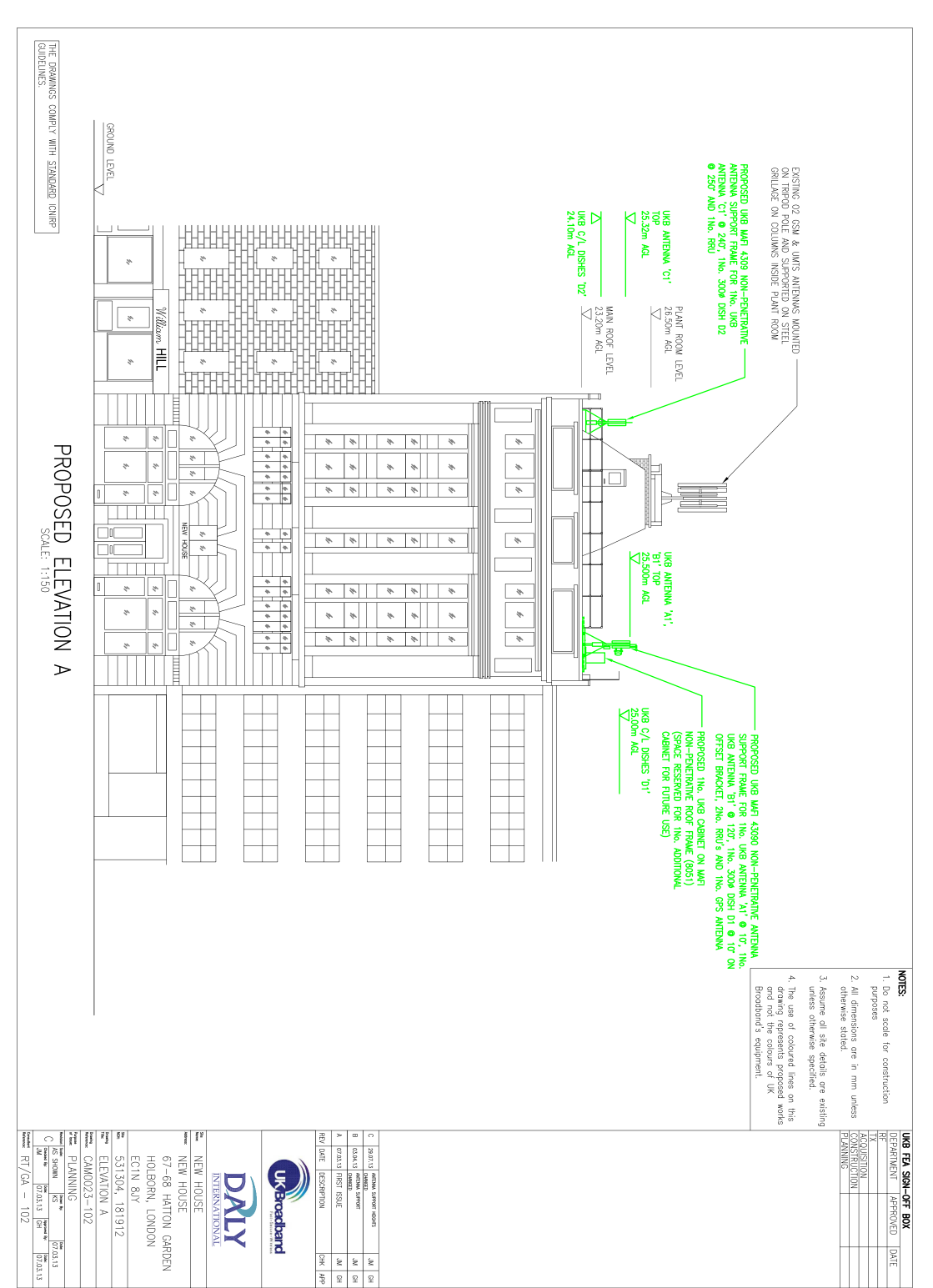
	HOLE	67-6	NEW HOUSE	NEW HOUSE
_ ი	Š	8	王	ַ⊒
2	Ĩ,	\exists	300	
	HOLBORN, LONDON	NOTT	ří	۲
	Š	67-68 HATTON GARDEN		
		\exists		

: ×						
Scale: Drawn By:	PLANNING	CAM0023-101	SITE PLAN	531304, 181912	EC1N 8JY	
Date:						

Approved By:

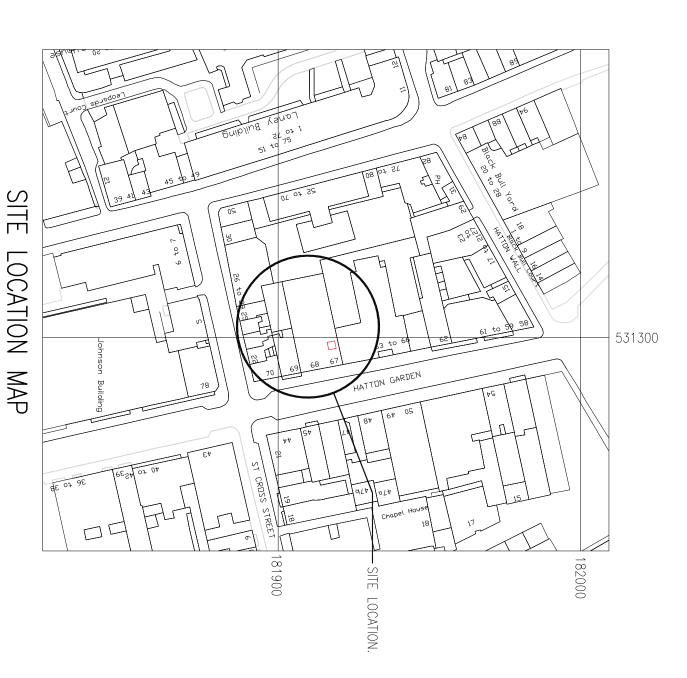
Date: 07.03.13

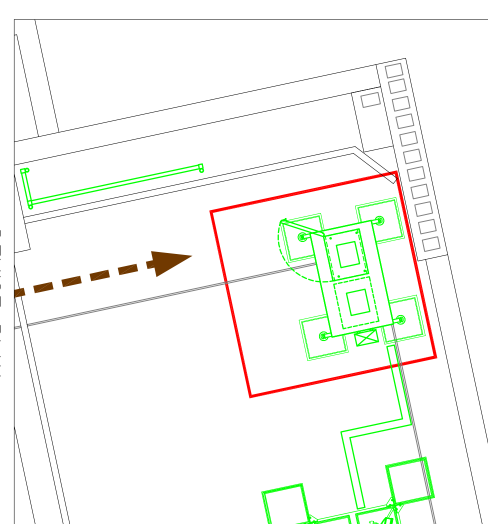
RT/GA - 101 Date: 07.03.13



ORIGINAL SIZE - A3









SCALE: 1:1250 Crown Copyright 2007. All rights reserved. Licence number 100020449

UKB FEA SIGN-OFF BOX	OFF BOX	
DEPARTMENT	APPROVED	DATE
RF		
TX		
ACQUISITION		
CONSTRUCTION		
PLANNING		
NOTES:		
1. Do not scale for construction	for construc	ction

purposes

All dimensions are in mm unless otherwise stated.

 \leq

Assume all site details are existing unless otherwise specified.

				J
С	29.07.13	ANTENNA SUPPORT HEIGHTS CHANGED	J	JM
В	03.04.13	ANTENNA SUPPORT CHANGED	ML	_ <
≻	07.03.13	07.03.13 FIRST ISSUE	M	4
REV	REV DATE	DESCRIPTION	СНК	K APP

UK Broadband

	INTERNATIONAL
iite lame:	NEW HOUSE
ddress:	NEW HOUSE
	67-68 HATTON GARDEN
	HOLBORN, LONDON
	EC1N 8JY

PLANNING Brann Br

Title: DRAWING Proving CAMO023-103

531304, 181912

THE DRAWINGS COMPLY WITH <u>STANDARD</u> ICNIRP GUIDELINES.

PROPOSE	PROPOSED UKB CABINET DETAILS:
Type:	1No. CABINETS + 1No. FUTURE
Size:	STANDARD
Colour:	GREY

25.0m	250°	24.10	\vdash	300	D2
5.0m	10*	25.00		300	D1
Length		<u></u>		(m)	no.
Cable	Bearing	Mean Hgt E		Size	Dish
	DETAILS:	UKB DISH [OSEI	PROPOSED
25m	240*	0.85 24.87 12346A	24.87	0.85	C1 C
5m	120°	12346A	0.85 25.07	0.85	B1 (
5m	10°	0.85 25.07 12346A	25.07).85	A1 (
Length					
Cable			(E		
Power		Туре	Hgt	3	no.
CAT5 &	Bearing CAT5	Antenna	Size Mean	Size	Cell
LS:	PROPOSED UKB ANTENNA DETAILS:	3 ANTEN	UKE	OSEI	PROP

PROPO)SED	UKB R/	PROPOSED UKB RADIO HEAD DETAILS:	ETAILS:
ヱ	Size	Hgt	Type	Jumper
no.	(m)	(m)		Length
A1	0.5	ı	RRU3232	2.0m
В1	0.5	1	RRU3232	2.0m
C1	0.5	ı	RRU3232	2.0m

UKB FEA SIGN-OFF BOX DEPARTMENT APPROVED DATE RF TX ACQUISITION CONSTRUCTION PLANNING NOTES: 1. Do not scale for construction purposes cherwise stated. 3. Assume all site details are existing unless otherwise specified.

	REV	➣	₩.	С
	REV DATE	07.03.13	03.04.13	29.07.13
UK Broadband	DESCRIPTION	07.03.13 FIRST ISSUE	ANTENNA SUPPORT CHANGED	29.07.13 ANTENNA SUPPORT HEIGHTS CHANGED
	СНК	M	M	M
	APP	GH	СН	СН

Consultant Reference:	_ °	Revision: Sx	Purpose of Issue:	Drawing Reference:	Drawing Title:	NGH:				Address:	Site Name:			
RT/GA - 104	UM Date: Approved By: Date: 07.03.13 GH 07.03.13	AS SHOWN KS Date: 07.03.13	PLANNING	CAM0023-104	EQUIPMENT SCHEDULES	531304, 181912	EC1N 8JY	HOLBORN, LONDON	67-68 HATTON GARDEN	NEW HOUSE	NEW HOUSE	INTERNATIONAL	DALY	

07.03.13