DSLAM TYPES AND MAIN MEASUREMENTS FOR BARNARD CASTLE DSLAM PCP 12

HUAWEI 288



Cabinet	Dimensions (MM)	
Width	1200	
Depth	450	
Height	1600	



1. A PROJECT INFORMATION

MUS Job Number	BT Estimate Number	Survey Requested By	Date of Request	
241941	IBETA0GT	TST	30/01/2013	
Exchange	PCP Number	PCP National Grid Reference (Easting; North		
GREAT WAKERING	1	594557	187512	
100		PCP Location		
Address			Postcode	
Outside	Great Wakering Communi	ity Centre, Great Wakering, Esse	x SS3 0ED	

1. B CONTACT DETAILS

Company / Authority	Role	Name	Position	Contact Details
British Telecom	Client	TST	Planner	08001 000 439
CAT Surveys Group Ltd	Surveying Contractor	Stacey Whiteley	Info Editor	02035 517 645
CAT Surveys Group Ltd	Surveying Contractor	Stephanie Lomas	Photo & OS design	02035 517 645
Southend-on-sea Borough Council	Local Planning Authority	Curtis Smith	Highways Inspector	07770 825 220
Southend-on-sea Borough Council	Highways Authority	John Hammond	Highways Manager	01702 215 652
Morrison Utility Services	Principal Contractor	Steve Moody	Agent	07921 308 626
Morrison Utility Services	Principal Contractor	Stuart Mclean	South East Local Authority Liaison	07738 502 887
Morrison Utility Services	Principal Contractor	Martin O'Hara	Safety Manager	07921 308 552
Morrison Utility Services	Principal Contractor	Nicola Meekings	Noticing	02082 694 015
Tradition of				1 13 1 14
			the laborate	Tiluina i

1.C QUALITY CONTROL (QC)

NOTE: The DSLAM Survey Pack must go through QC before submission.

Company	Role	Name	Position	Signature
This information pack has assume no responsibility of	been prepared by CAT S or liability arising in respec	surveys Limited with ct of any third party	n all reasonable skill, care material.	e and diligence. We
CAT Surveys Group Ltd	Surveying Contractor	Peter Holland	Site Technician	07909 901 121
CAT Surveys Group Ltd	Surveying Contractor	Dean Zetter	Coordinator (QC)	02035 517 643
Morrison Utility Services h understood. Any deviation Head Office for future imp	s from the instructions in	ts and the H&S req the job-pack will be	uirements have been core assessed for risk and c	mmunicated and ommunicated back to
			Planner	

RECEIVE

0.6. 03, 2015

Support Services

2. LOCATION AND PROPOSED DSLAM INFORMATION

2.A LOCATION INFORMATION

DSLAM Area Location	Conservation	Traffic Sensitive	National Grid Ref	
DOLAM Area Location	Area (Yes or No)	(Yes or No)	Easting	Northing
OPP 83 High Street, Great Wakering, Essex, SS3 0ED	Yes	No	594562	187512
Reason for DSLAM Area Location		1		
The DSLAM is on the same side of to present. DSLAM has it				
Street Map			THE RESERVE	
Gest Course		4	il	
Fueld DA		Site Location	4	
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2.B PROPOSED DSLAM TYPE AND MAIN MEASUREMENTS

HUAWEI 288	Cabinet	Dimensions (mm)
	Width	1200
	Depth	450
	Height (Including Root)	1400 (1600mm)
20000000	Concrete Plinth	Dimensions (mm)
	Width	1400
	Depth	650
	Depth Below Ground	250+(25 sand+100 compacted Type 1)

3 SITE PHOTOGRAPHS SHOWING THE PROPOSED DSLAM AREA Please show photograph positions on site sketch. Title North view of proposed DSLAM position Photograph Number EXISTING LV CABLE PROPOSED DSLAM EXISTING AREA EXISTING PCP BT DUCT EXISTING HV CABLE POWER NEW BT DUCT DUCT





