

GROUND FLOOR LEVEL HOT WATER DEMAND 1 NO RAIN SHOWERS =  $4\times0.37$ L/S = 0.37L/S = 56kWALLOW 100% DIVERSITY = 56kW

CDM Pre-Construction Information
The following information is provided in pursuance of Regulations 11 (6) of the CDM Regulations 2007:

## NOTES:

- The drawing does not necessarily show all the information needed to interpret the design intent or the construction
- The drawing contains information from more than one source and must be read in conjunction with all relevant specifications.
- Any apparent drafting errors and differences between other drawings and specifications shall be brought to our
- 4. Xref Reference BDP Dwg No. P2005698(15)AP022 \_ Rev D

Index	Description	Drawn & Chk by	Rev'd by	Date
P2	ARCHITECTS COMMENTS INCORPORATED	PC	MJ	JUNE 13
P3	STAGE C	PC	MJ	JUNE 13
P4	MEWS HOUSE FLUES OMITTED	PC	MJ	JUNE 13
P5	UF HTG MANIFOLD ADDED	PC	MJ	JUNE 13
А	PLANNING ISSUE	PC	MJ	AUG 13
В	XREF UPDATED	TS	TW	JUN'15



Revisions

## PLANNING



42 BEDFORD SQUARE LONDON

Drawing Title

Option 1 Decentralised Plant

Instantaneous Water Heating Ground Floor Level

26/0104		PC			MJ						
Date		Scale				Issuing Office					
May 13		1:100@ A1				Cambridge					
DRAWING NUMBER											
Project Code	Orlg.	Zone	Level	Туре	Role	Class.	Number	Rev.			
2601045	HL	XX	00	SK	М	500	0002	В			

Drawn & Checked by