Site Visit Report

LHC **External Doors**

LHC Nº	Project title	Participating Body	Technical Officer
35052	C5 External Doors Programme	Royal Borough of Kensington and Chelsea	AF
Technica	I Manager: Chris Powell		

LHC Network supplier: Manse Masterdor

LHC arrangement: C5M

Installed by (if known): as above Status of the project: on-going

Product specification:

Snagging stage: ongoing

•	Door identification					
	Leaf/external face	GRP/	Thermoplastic	Stee	el	Timber
	Internal face	GRP/	Thermoplastic	Stee	el	Timber
	Frame	Hardwood	Softwood	The	rmoplastic/	Other
	Side screens			Yes/	No	
	Fan lights			Yes	No	
•	Mastic: Has the correct	mastic been appli	ed neatly?	Yes/	No	SEE COMMENTS
•	Fixings:					
	Protected from distortio	n:		Yes/	No	SEE COMMENTS
	Protected from damp:			Yes/	No	SEE COMMENTS
	Protected from damage	:		Yes/	No	
	Packers has been used	adjacent to fixings:	:	Yes/	No	SEE COMMENTS
•	Frame/screen rigid:			Yes/	No	SEE COMMENTS
•	Distortion and gaps -	extent and causes	S :			
	Bow in leaf?			Yes	No/	SEE COMMENTS
	Frame out of plumb	?		Yes	No/	SEE COMMENTS
	Frame bowed			Yes	No/	SEE COMMENTS
	Gap between leaf a	nd seal		Yes	No/	SEE COMMENTS
•	Hardware: condition a	nd operation	(Good/	Average	SEE COMMENTS
•	Finishes: Condition		C	Good/	Average	SEE COMMENTS

LHC comments:

Making good:

Has making good been adequately carried out and have doors

General appearance/standard workmanship

been left clean and free of marks and scratches?

Technical Office

Technical Manager

LHC, Royal House, 4th Floor, 2-4 Vine Street, Uxbridge, Middlesex, UBS 1QE

mail@lhc.gov.uk

Date of visit 11 May 2011

www.lhc.gov.uk

Site visit report N?2336

SEE COMMENTS/

Below average

tuessee

Average

No

Yes/

Good/

Excellent

LHC Nº Project title		Participating Body	Technical Officer
	C5 External Doors Programme	Royal Borough of Kensington and Chelsea	AF

This was my first visit to the project to inspect the pilot door supplied and installed by Manse Masterdor. Door supplied was of a good quality and professionally installed. Fitters were reminded of using installation packers next to the fixings.

Pilot door was installed at No 16 Grenfell Tower.

Following images illustrate my observation on site:





These images illustrate specification of the door being installed: Handle type, spy hole with knocker, letter box plate.





This site visit report is for the purposes of checking compliance with the product specification for the above named LHC framework arrangement inclusive of the delivery of site services. It is not intended to be a supervisory inspection report and should not be used as such.

© LHC 2011 not to be reproduced without pnor permission.

Date of visit 11 May 2011

Site visit report N?2336

LHC Nº	Project title	Participating Body	Technical Officer
35052	C5 External Doors Programme	Royal Borough of Kensington and Chelsea	AF







These images illustrate quality of installation, with packers applied next to the fixings.





LHC Nº	Project title	Project title Participating Body	
35052	C5 External Doors Programme	Royal Borough of Kensington and Chelsea	AF

