

AGREEMENT FOR THE SUPPLY OF SERVICES BY CAMBRIDGE FIRE RESEARCH (CFR)

To **Ministry of Housing, Communities & Local Government (The Client)**
4th Floor, Fry Building, 2 Marsham Street,
London, SW1P 4DF, ,

For the attention of Eleanor Towns

1. SERVICES

CFR will undertake a 30 minute fire resistance test on a single door using the medium size furnace.

Test standard: BS476: Part 22: 1987 Test date: **29/10/2018**

Specimen delivery date on or before: **21/10/2018**

Installation date: **NA** Installation by CFR

This is a UKAS accredited test, subject to the design and installation of the specimen being in accordance with the standard.

The Client is responsible for the provision of a full specification and/or CAD drawings in advance of the test for specimen verification and report purposes.

2. PROVISION OF MATERIALS AND/OR SPECIMEN

CFR will provide a supporting construction comprising timber stud and FireLine plasterboard partition.

The Client will provide the complete specimen

3. FEE

	PRICE	VAT	TOTAL
Fire test	£2,662.00	£532.40	£3,194.40
Installation	£300.00	£60.00	£360.00
Supporting construction	£150.00	£30.00	£180.00
Door deconstruction (already charged on contract 15/10/2018)	£0.00	£0.00	£0.00
Survey and Report	£400.00	£80.00	£480.00
	£3,512.00	£702.40	£4,214.40

The price includes an overrun of 6 minutes and any additional time will be charged at £540 per hour.

Any additional unexposed face thermocouples will be charged at £25 per thermocouple.

Any extra work carried out by CFR will be chargeable.

The price covers one electronic test report.

CFR agrees to hold the quoted price for 30 days from the date of the contract, after which it reserves the right to cancel the contract.

Cancellation or postponement by the client will incur a cost of 50% of the test fee plus 100% of the cost of any work done by CFR.

The Client agrees to make payment for the services within 30 days of the end of the month in which the services are provided.

4. TERMS AND CONDITIONS

CFR's Terms and Conditions (see www.cambridge-fire.co.uk) apply to this contract.

If the specimen contains materials that give off fumes injurious to health when subjected to the heat experienced in a fire test the Client undertakes to make CFR staff aware of this hazard before the test is carried out.