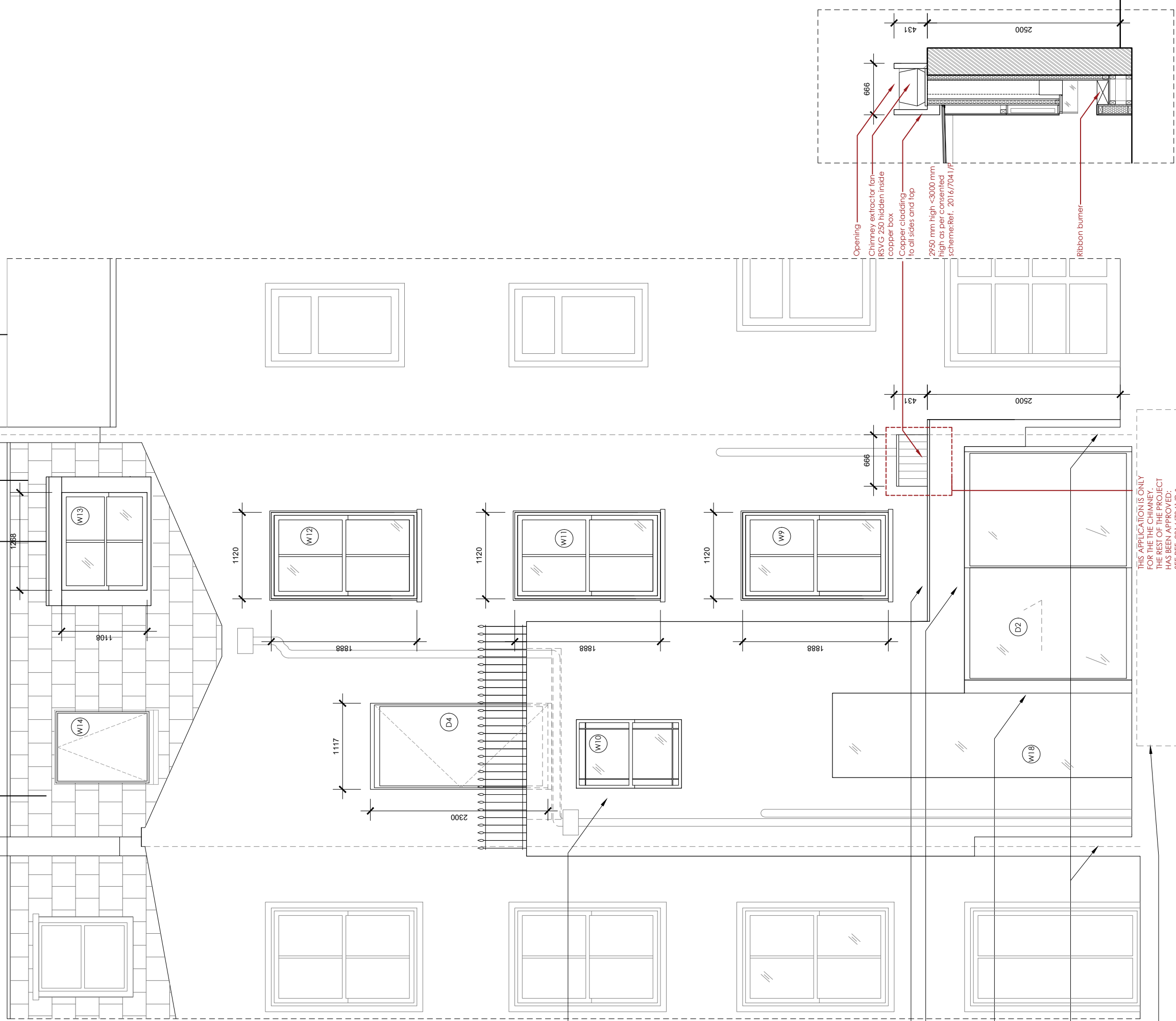


TRADITIONAL TIMBER SLIDING SASH DORMER WINDOW WITH LEAD CLADDING

BUILT UP BRICKWORK

SLATE

CONSERVATION NOT HIGH ABOVE STAIRCASE



Window to be replaced and raised at 950mm from finished floor level

Glass roof
Steel connection behind.
New steel beam

New post position to SE's spec

Party wall line

New footing / Pod foundation

Opening

Chimney extractor fan RSVG 250 hidden inside copper box

Copper cladding to all sides and top

2950 mm high - <3000 mm high as per consented scheme Ref. 2016/7041/P

Ribbon burner

THIS APPLICATION IS ONLY FOR THE CHIMNEY. THE REST OF THE PROJECT HAS BEEN APPROVED. SEE REF: 2016/7041/P & 2019/1896/P

NOTES

DO NOT SCALE FROM THIS DRAWING

PROPOSED

NOTE:

EXTRACTOR FAN UNIT: RSVG250.4.1

Environmental Health Officer has reviewed the information and confirmed that because it is a flueless system/emission efficient, it would not require a noise or odour report.

| | |
|---|------------|
| Martin Evans Architects | |
| 18 Charlotte Road London EC2A 3PB tel 020 7729 2474 | |
| JOB 17, EDIS STREET NW1 8LE LONDON | |
| TITLE REAR ELEVATION (PROPOSED) | |
| DATE | 25.02.2018 |
| SCALE | 1:50 @ A3 |
| DRAWN | C.F. |
| DRAWING NO. EDI-PL-GA-08 | |