

22mm htg F&R from high level to ground floor void

28mm htg F&R to above to upper floors

No heating to comm kitchen

Extract grille on face of vertical 400 x 300 duct

15mm htg drop to radiator & 15mm to above ("public")

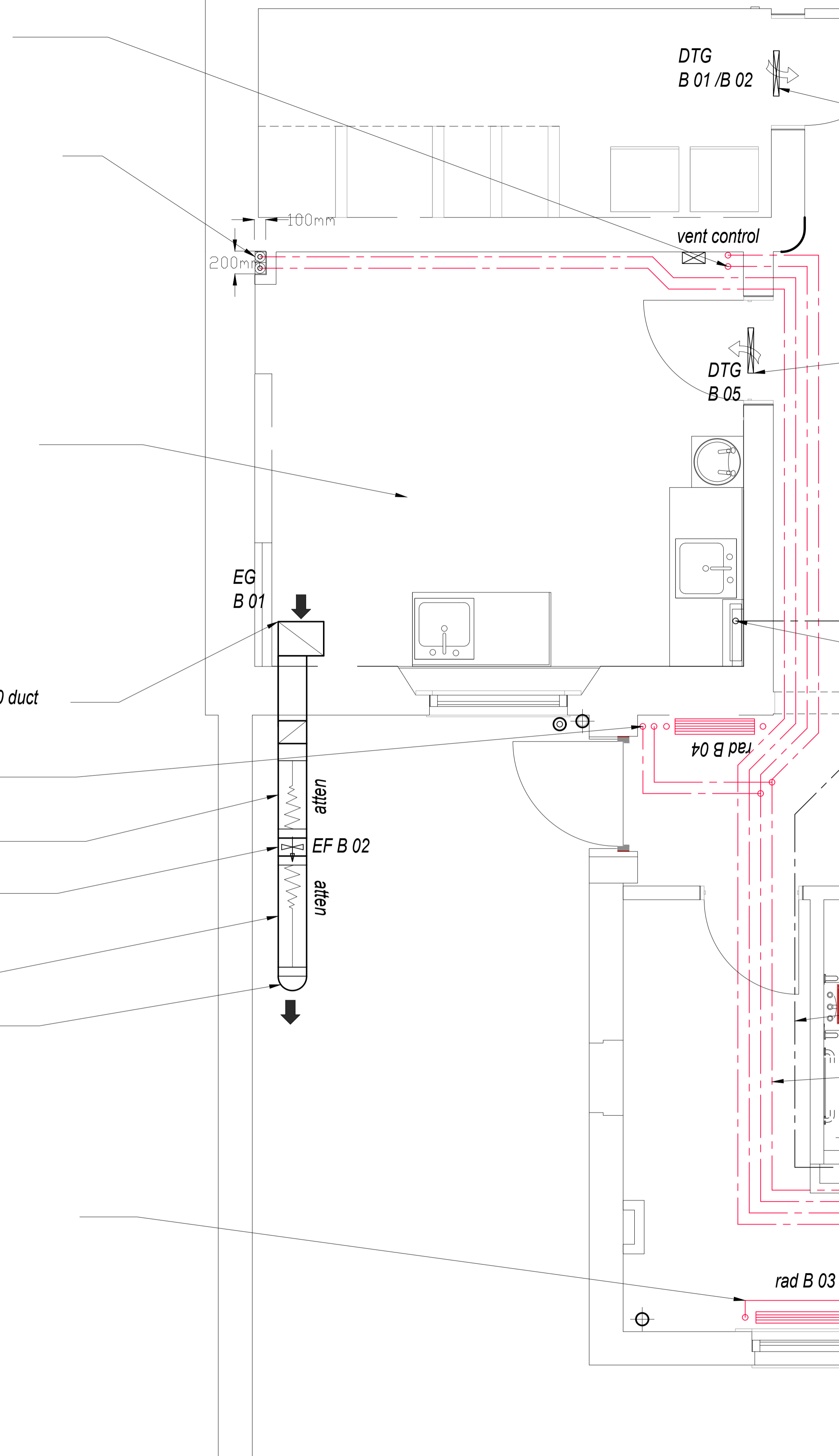
250mm dia attenuator

250mm dia extract fan

250mm dia attenuator

Air discharge at low level

15mm htg F&R at low level to radiator (residential circuit)



Design provides 20 air changes per hour to the kitchen subject to planning in particular acoustics and local authority approval of discharge point and odour mitigation.

No.	REVISION	CHK	DATE

DRAWING STATUS: **PLANNING**

Progressive Design Solutions

Progressive Design Solutions
First Floor
Commercial House
52 Fernmount Road
Haywards Heath
West Sussex
RH16 3DT

CLIENT: **OVERBURY PLC**

PROJECT: **14 ENDSLEIGH STREET LONDON**

TITLE: **BASEMENT SERVERY EXTRACT FAN DETAIL**

DATE	AUG 2020	SCALE	1:50 @ A3
DRAWN	AH	CHECKED	AH

DRAWING No.	REVISION
2020 11 M 104	T1