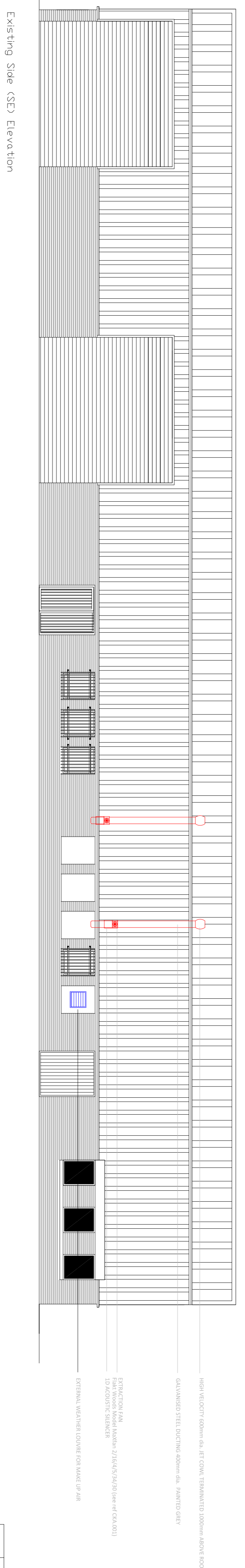
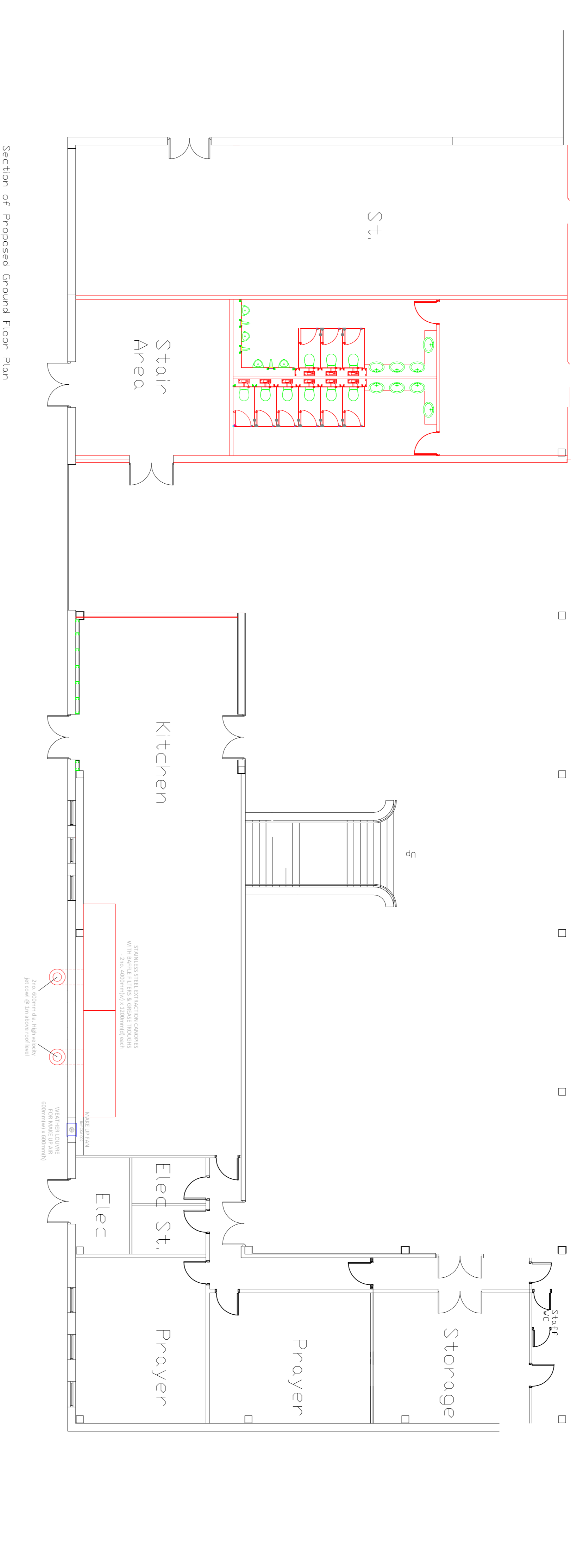


SITE LOCATION: UNIT 2 HARRISON STREET, BLACKBURN, LANCASHIRE. BB2 2JE
 LAYOUT PLAN TO ILLUSTRATE PROPOSED VENTILATION SYSTEM



NOISE LEVELS:
 Based upon the details shown above and the technical data of each individual fan and associated silencers, the resulting noise levels are as follows:

- EXTRACT FAN**
 Flakt Woods Model MaxFan 2/16/4/5/37/30 - Refer to specification ref. CK.A.001
 Calculated total overall A weighted sound pressure level contribution including attenuators = 50dB(A) @ 3m free field, per fan.
- MAKE UP FAN**
 Flakt Woods Model 2/102/4/50 Plate Fan - Refer to specification ref. CK.A.002
 Calculated total overall A weighted sound pressure level contribution = 51.0dB(A) @ 3m free field

REVISION	DATE	AMENDMENTS	BY
<p>COMMERCIAL KITCHEN ASSISTANCE LIMITED Unit 9 Peel Industrial Estate Chamberhall Street Bury Lancashire M89 0JU T: 0161 764 0775 M: 07412 680374 E: info@ck-assistance.co.uk www.ck-assistance.co.uk</p>			
CLIENT:	CRE8 NW LTD	ISSUANCE NO:	1106
PROJECT:	WEDDING HALL, BLACKBURN	TITLE:	PROPOSED VENTILATION SYSTEM
DRAWN BY:	NH	SCALE:	1:100 @ A1
		DATE:	06.11.2017