In terms of plant and to help make sense of the attached spec sheets:

1) Cooling Units for the Cellar, which comprise:

Condensing Unit - Trenton TPCU60

Please see attached the specification sheet

33 Db @ 10m (highlighted on page)

Heat Dump for the Beer Cooler - MF Universal Heat Dump

Please see attached the specification sheet

30 Db @ 2m (highlighted on page)

2) Flue Extraction System

The flue extraction system would be associated with the Parry Canopy Hood - General Type (Ref GT1210IF) which provides the option for both an internal and external extraction fan.

At this stage, given the proximity of the Canopy Hood to the flue, it is anticipated that an internal fan will suffice plus hopefully will also mitigate any concerns over external noise from a planning perspective.

Please see the attached specification sheets for both the internal and external fans:

Internal Fan - Inch Blower BD 9/9 M4

64 Db @ 3m (highlighted on page)

External Fan - Axial Fan HEP 40-4T/H

61 Db @ 3m (highlighted on page)

3) the External Fan for the Canopy would be as follows:

External Fan - Rosenberg E10-31505

Per the attached Specification Sheet 70Db