

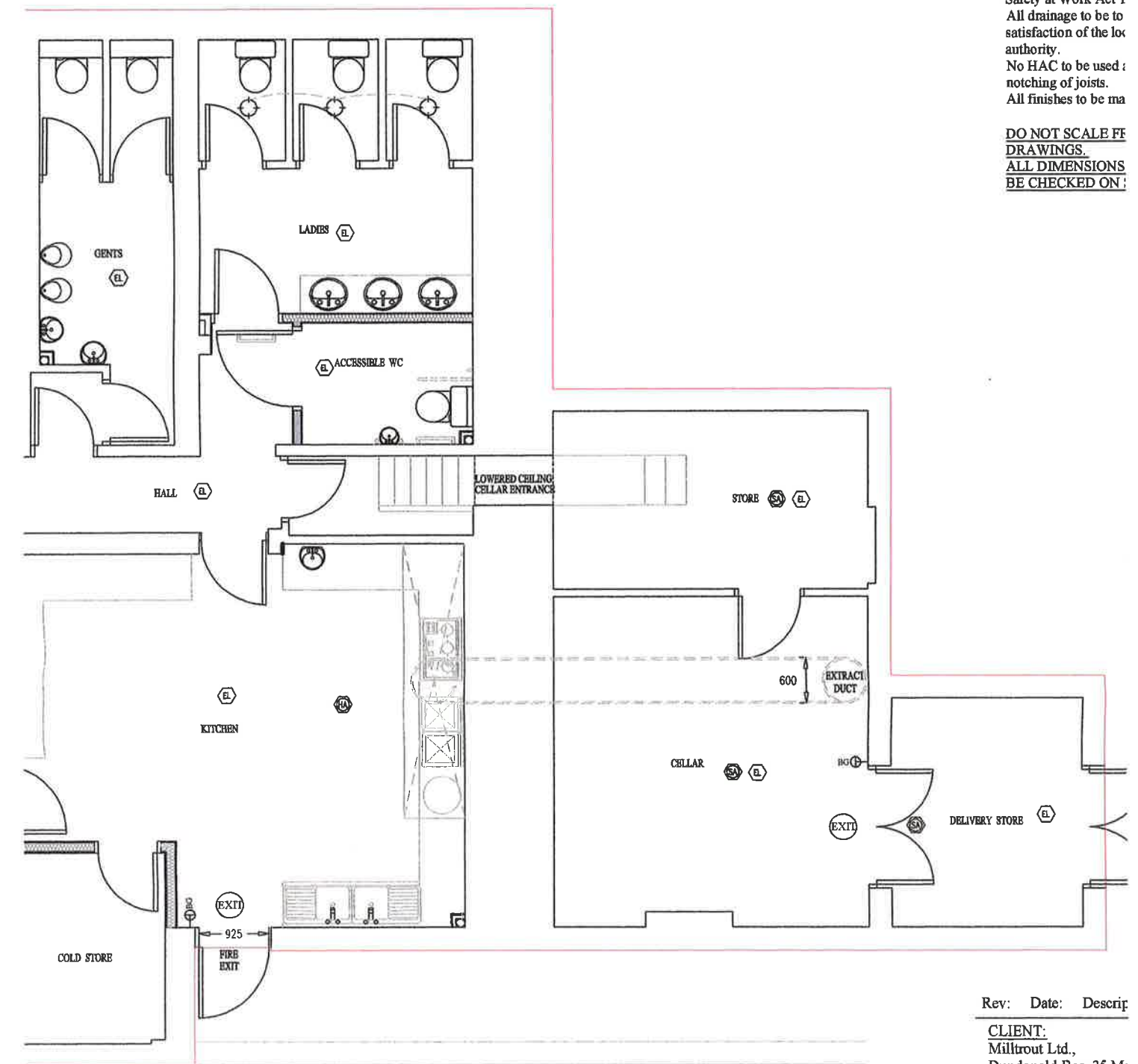
PROPOSED LAYOUT PLAN (1:50)

- EMERGENCY LIGHT
- SMOKE ALARM
- HEAT ALARM
- ILLUMINATED FIRE EXIT SIGN
- EMERGENCY BREAK GLASS
- EMERGENCY ALARM

NB. ALL LIGHT FITTINGS TO BE SELECTED BY CLIENT. CHECK THE POSITION OF ALL EQUIPMENT WITH CLIENT.

ALL SMOKE AND HEAT DETECTORS, EMERGENCY LIGHTS AND ALL OTHER FIRE ESCAPE ELECTRICAL FITTINGS TO BE HARDWIRED AND ON INDEPENDENT CIRCUITS WITH BATTERY BACK-UP AND TO BE ON A PROTECTED CIRCUIT.

NB. THE BAR / RESTAURANT WILL CATER FOR 95 PEOPLE.



All work to current F Standards.
Electrics to be to IEE edition and to BS767
All demolition work BS6187:1982 and H
Safety at Work Act 1
All drainage to be to satisfaction of the loc authority.
No HAC to be used : notching of joists.
All finishes to be ma

DO NOT SCALE FROM DRAWINGS.
ALL DIMENSIONS BE CHECKED ON!

Rev: Date: Descrip

CLIENT:
Milltrout Ltd.,
Dundonald Bar, 35 M
Dundonald.

PROJECT:
Proposed Change of U:
Public House to Bar an
Restaurant.

SCALE: 1:50
DATE: May 2013

TITLE:
Proposed Licensing Pl

DRWG No.: 001

*Daly Planni
and Design*

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