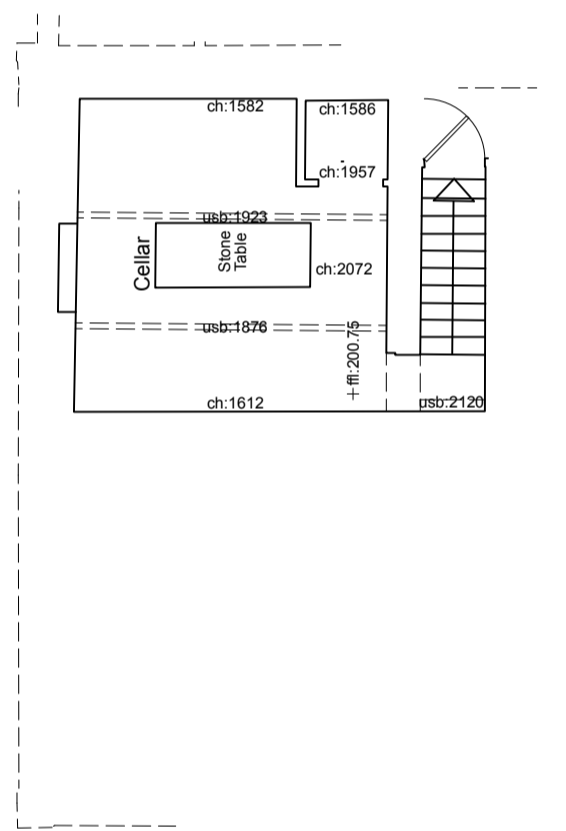
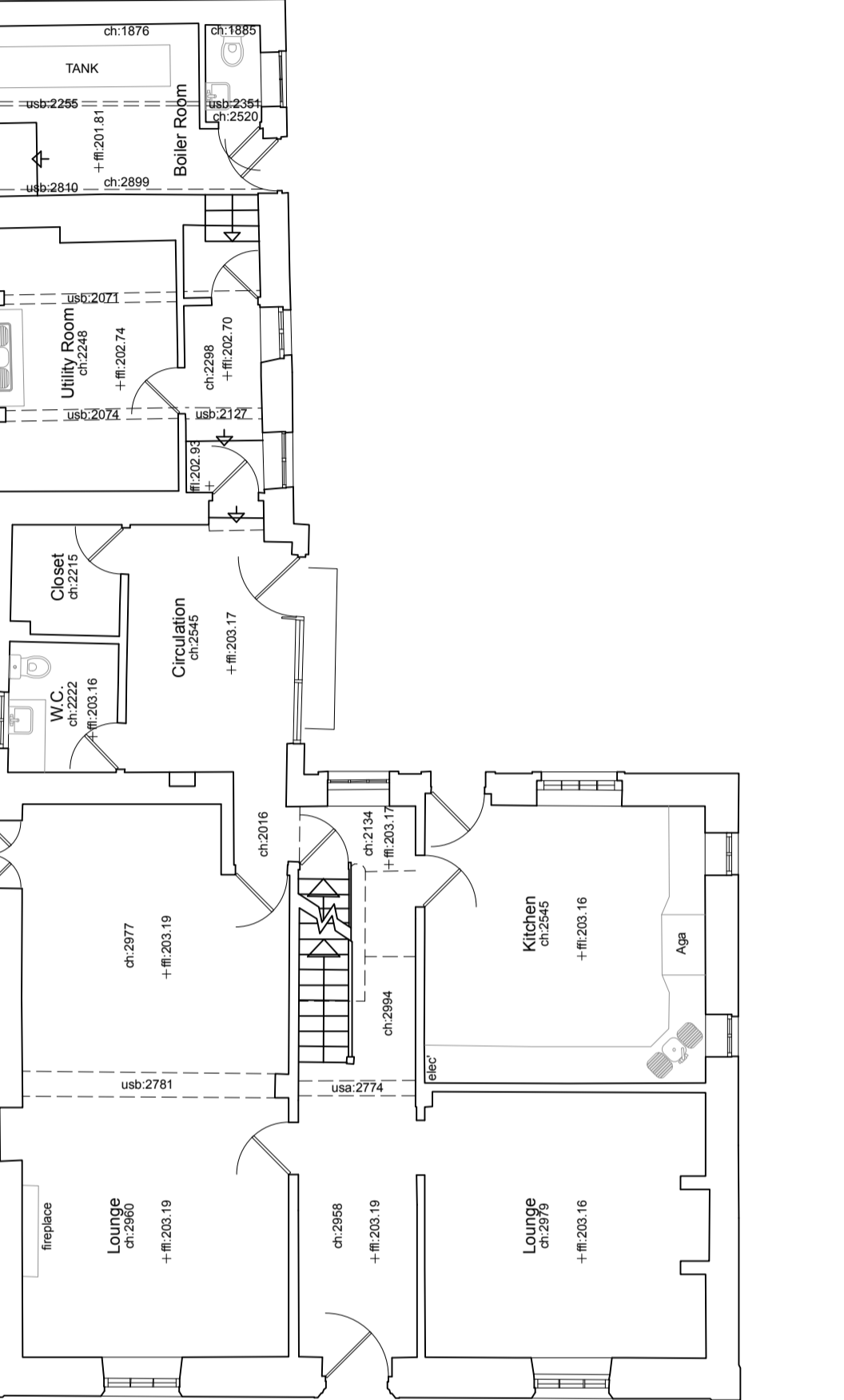


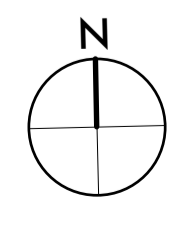
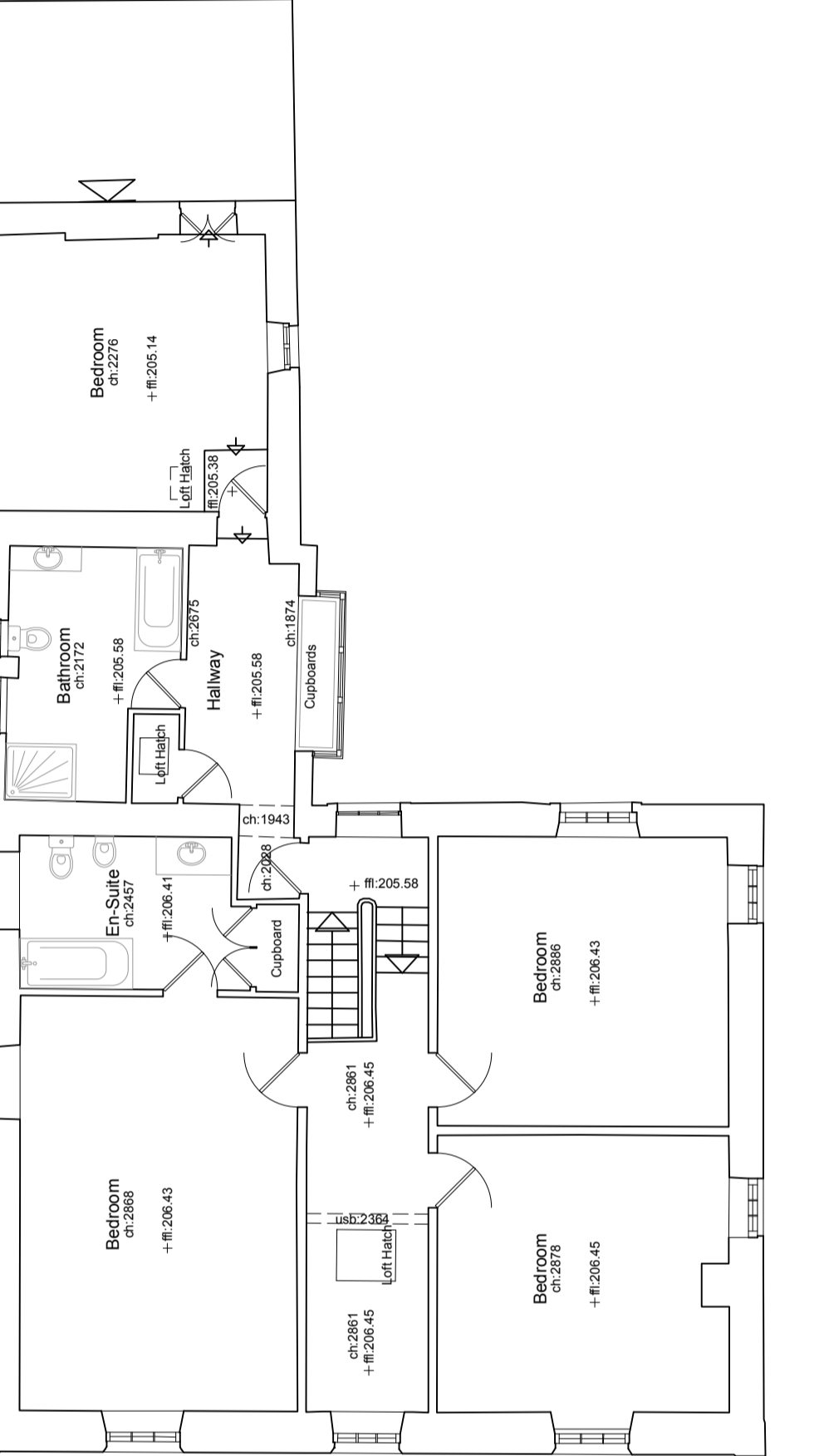
A Lower Ground Floor Plan
Scale: 1:100



B Ground Floor Plan
Scale: 1:100



C First Floor Plan
Scale: 1:100



0m 10m scale

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revision **A** date **04.05.21** note **lawful development certificate**

ABBREVIATIONS

AB	Air Brick
BOL	Bollard
CH	Cable Height
ch:	Ceiling Height
CL	Cover Level
EH	Eaves Height
fch:	False Ceiling Height
ffl:	Finished Floor Level
GU	Gully
IC	Inspection Cover
MW	Monitoring Well
RH	Ridge/Roof Height
RWP	Rain Water Pipe
SP	Sign Post
SVP	Sewer Pipe
TL	Threshold Level
TP	Telegraph Pole
TW	Top of Wall
usb:	Under Side of Beam

NOTE
All levels and coordinates relate to OSGB36(15) using GNSS data.

Levels defining edge of carriageway are observed at channel (bottom of kerb).



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project **Martin Top Farm** drawing number **19.75**

note **floor plans**

scale **1 to 100 @ A1** date **14.10.20** status **information**

Ex.02