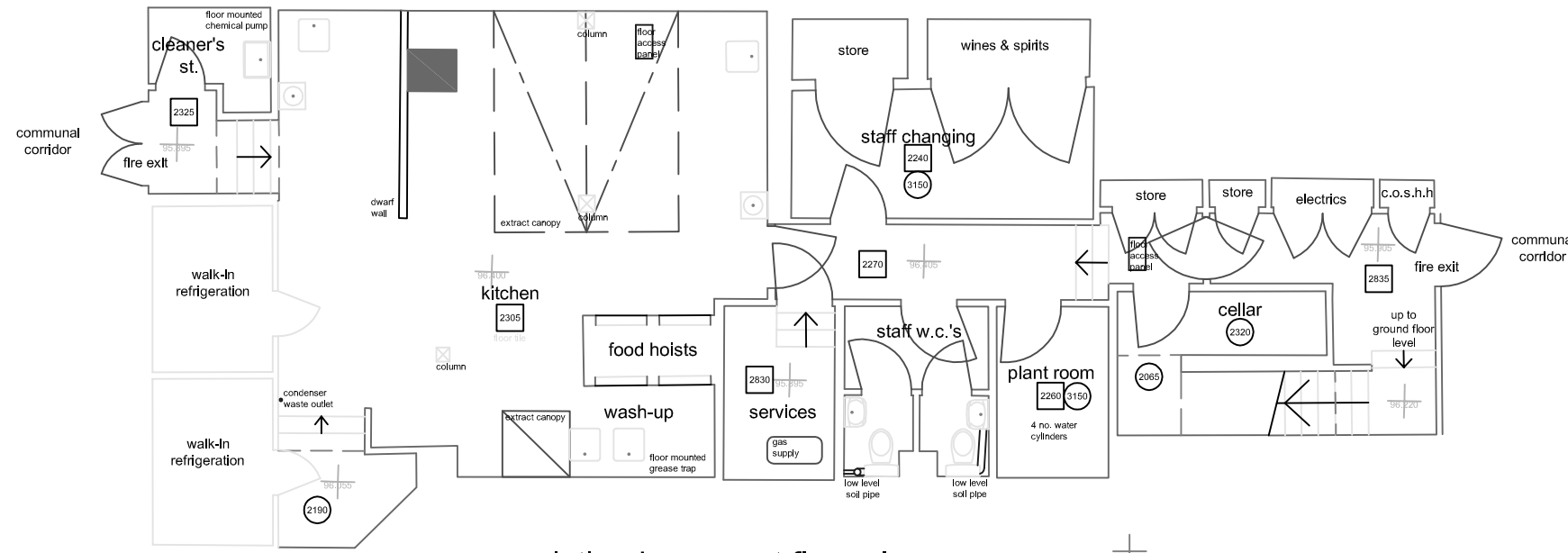
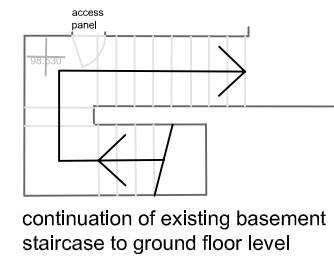
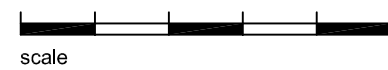


existing front elevation

- survey legend**
- dim floor to ceiling / beam height
 - dim floor to suspended ceiling height
 - f - cg floor to ceiling height at specified position
 - f - c floor to cill
 - c - h cill to head
 - arch-sp floor to spring
 - hn floor to haunch
 - f - bm floor to underside of beam
 - s.p. soil pipe
 - s&vp soil & vent pipe
 - r.w.p. rain water pipe
- Fittings note:-**
Radiator fittings not indicated unless stated.
- Levels note:-**
Local co-ordinates used.
Level datum of +100,000 used.
Survey data does not relate to OS data.



existing basement floor plan



continuation of existing basement staircase to ground floor level

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DRAWING
Existing basement floor plan
& front elevation

DATE	SCALE	SURVEYOR	CAD
June 2015	1:50	EA	GE
NUMBER	AMENDMENT		
EA181-16 - 01			

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All figured measurements are represented in millimetre units.