

LEGEND 01 AUGUS

- movement joint
- 3.6N/m² blockwork
- 7.3N/m² blockwork
- 10.0N/m² blockwork
- 75mm O.A. metal stud partition (50mm studs with 25mm glass mineral wool between studs)
- 75mm/100mm O.A. timber stud partition (50mm/75mm studs)
- 125mm stud diaphragm wall (75mm studs)

- SDW
- b balanced fire boiler, wall mounted
- f fridge freezer position
- oven position
- oven
- hob position
- hob
- washing machine position
- wm
- dishwasher position
- dw

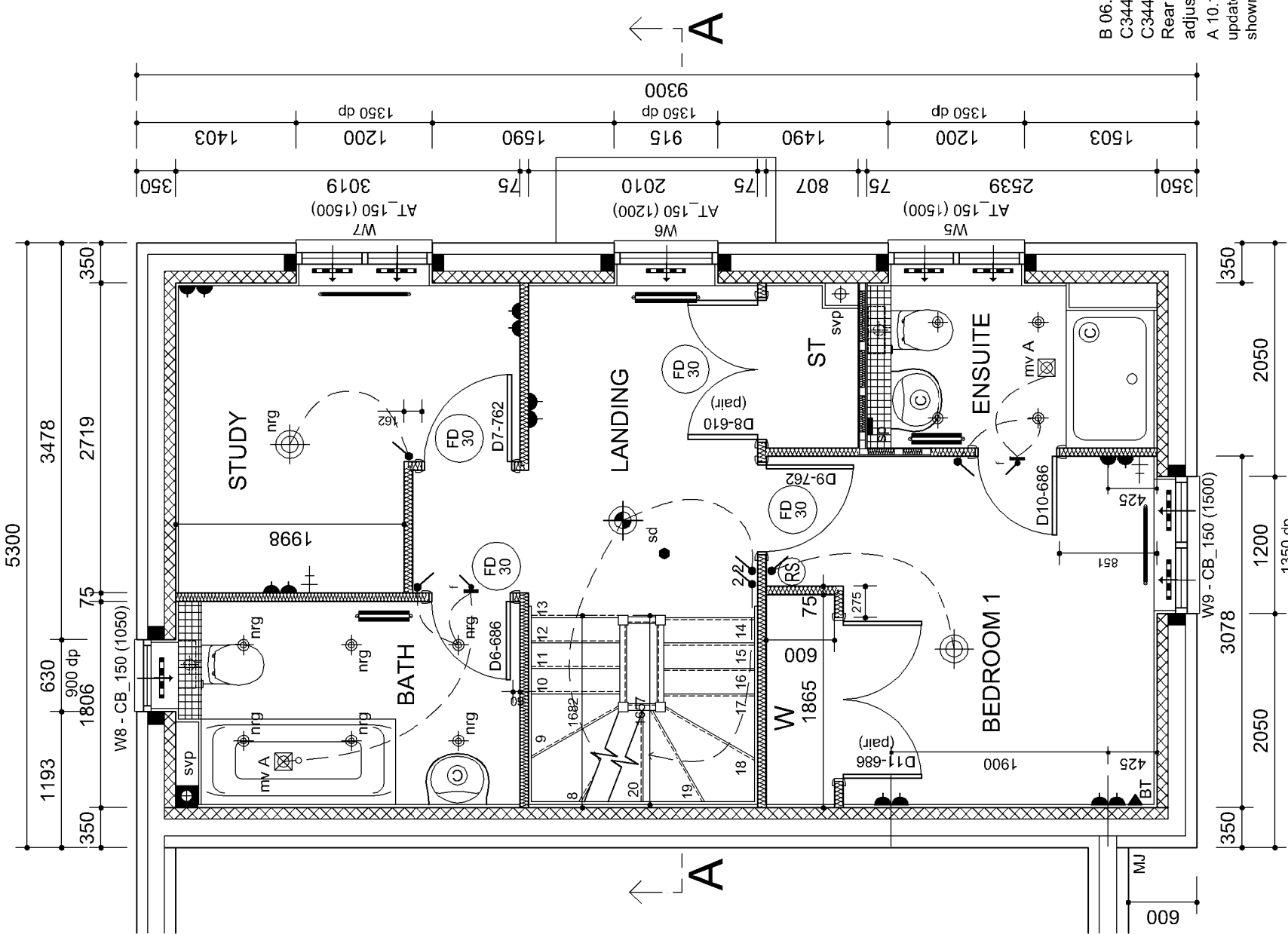
- 30min fire resistant door
- ceiling mounted smoke detector
- ceiling mounted heat detector
- boiler/heating programmer sited under boiler unless otherwise shown, bottom of unit 200mm above worktop
- wall mounted room thermostat, bottom of unit 1500mm above FFL
- non-dedicated pendant light fitting with energy efficient bulb
- non-dedicated bathtub/shower light fitting with energy efficient bulb
- LED downlighter

- light to underside of wall unit
- porch light wiring only, tail centre 1650mm above FFL
- light switch
- two-way light switch
- top of plate 1200mm above FFL
- shower point
- 3A fused double pole isolator (for boiler)
- isolating switch (for cylinder)
- fused switch
- unused, unswitched spur
- oven spur
- 30A cooker panel
- grid switch
- 13A switched single socket
- 13A switched double socket (TV, BT, SAT)
- media connection point
- tv aerial point
- telephone point
- incoming telephone connection

- consumer unit, 1500/1450 to centre of switches above FFL
- hot/cold water draw off points
- gas point
- sent concealed gas meter
- wall mounted gas meter box
- wall mounted electrical meter box
- 100mm soil vent pipe, installed aw in position, where chd engineer requires stack to be externally vented, termination is to be at 18" vent on rear elevation
- standing waste
- radiator
- background ventilator with equivalent area of 1700mm²
- background ventilator with equivalent area of 4400mm²
- background ventilator with equivalent area of 5000mm²

- MECHANICAL VENT CODES:**
- mv A recessed air-terminated mechanical vents
 - mv B recessed air-terminated mechanical vents
 - mv C recessed air-terminated mechanical vents
 - mv D recessed air-terminated mechanical vents
- refer to standard BS EN 12083-1 and manufacturers product codes
- soffit terminal
 - wall terminal
 - ducting terminals

For Lintel information refer to Birtley's Lintel Schedule



B 06.12.16 AH - Landmark planning version for plot 290 renamed as C344CTVT1 and extracted from previous working drawing for type C344CT. Changes include change of window depth W5, W6, W7 & W9. Rear wall alignment with adjacent plot 291 now flush. Svp position adjusted.

A 10.11.16 AH/GJL - Drawing taken from Buckingham Phase 2, Rev D; legend updated; wardrobe added to Bed1; home office omitted from study; mv specs shown or corrected; lintel codes added; HW cylinder omitted.

SITE/DRAWING REF: REV: B

Upper Heyford Phase B6

DRAWING TITLE:
C344CTVT1
First Floor

**PLOTS:
As - 290
Handed - None**

FIRST FLOOR PLAN



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