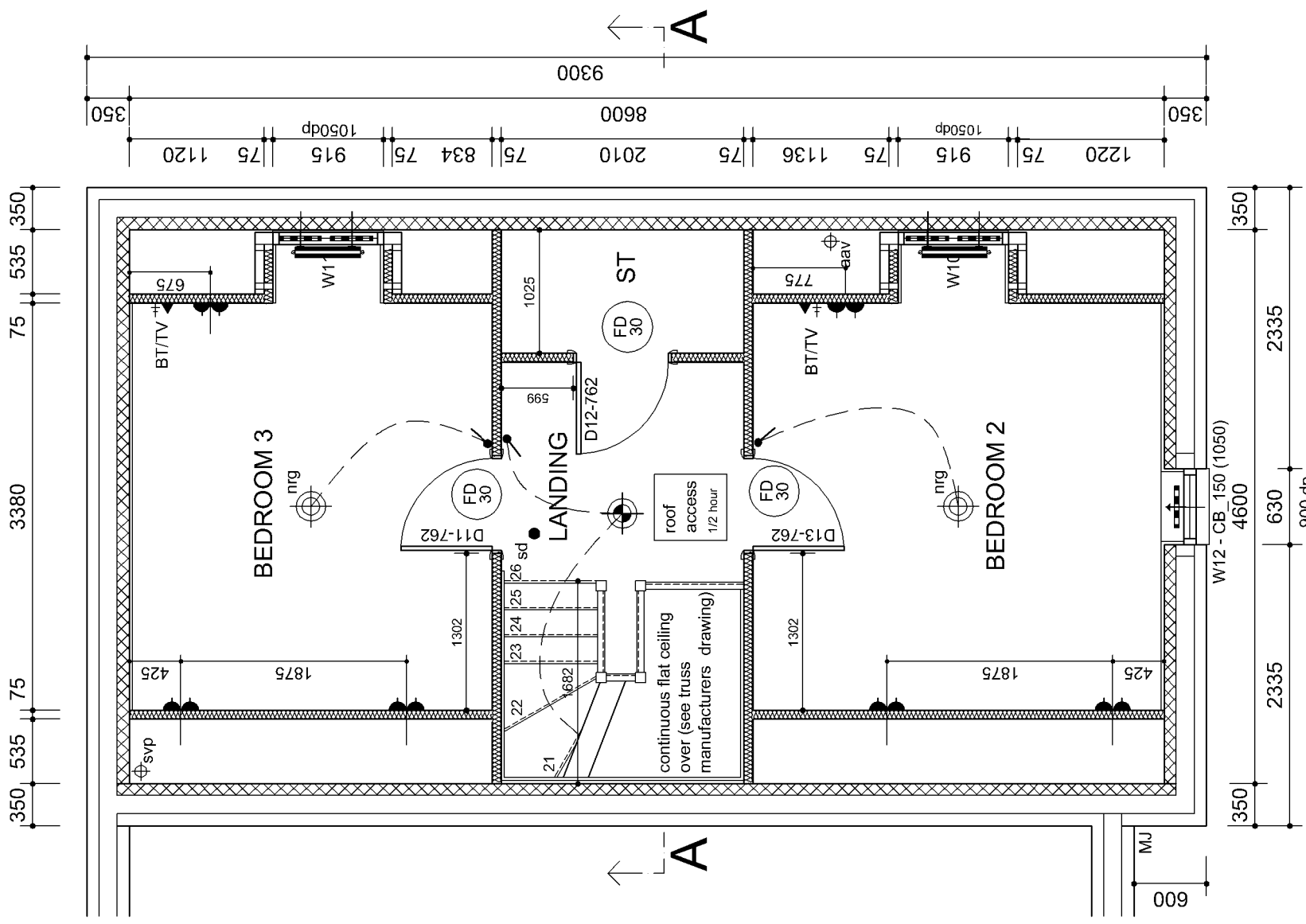


LEGEND

- movement joint
- 3.0N/mm² blockwork
- 7.3N/mm² blockwork
- 10.0N/mm² blockwork
- 150mm O.A. metal stud partition (60mm studs) with 25mm gips on both sides
- 75mm 100mm O.A. timber stud partition (60mm/75mm studs)
- 125mm stud diaphragm wall (75mm studs)
- SDW
- b balanced lue boiler, wall mounted
- f fridge/freezer position
- oven position
- hob position
- W/M washing machine position
- DW dishwasher position
- 30min fire resistant door
- ceiling mounted smoke detector
- ceiling mounted heat detector
- boiler/heating component 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 battentholder light fitting with energy efficient bulb
- LED downlighter
- light to underside of wall unit
- porch light wiring only, fall centre 1650mm above FFL
- light switch
- two-way light switch
- shaver point
- 3A fused double pole isolating switch (for cylinder)
- 3A fused double pole isolator (for boiler)
- tuned switch
- unused, unswitched spur
- oven spur
- 30A cooker panel
- grid switch
- 13A switched single socket
- 13A switched double socket (V, D, S, V)
- media connection point
- tv aerial point
- telephone point
- incoming telephone connection
- consumer unit, 1350-1450 to centre of switches above FFL
- hot, cold water draw off points
- gas point
- semi concealed gas meter
- wall mounted gas meter box
- wall mounted electrical meter box
- 100mm soil vent pipe, installed away from wall and ceiling, vent termination to be externally vented, termination to be at least 1m 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 6000mm²
- MECHANICAL VENT CODES:
 - mv A recessed ceiling-mounted mechanical vents
 - mv B
 - mv D
 - mv DR
 - scif terminal
 - ducting terminals
 refer to standard detail for definition and manufacturers product codes

For Intel information refer to Birtley's Intel Schedule



SECOND FLOOR PLAN

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 increased second floor area due to lowered eaves. Eaves style changed. 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 C; mv lintel codes added; partition walls updated.

SITE/DRAWING REF: Upper Heyford Phase B6

DRAWING TITLE: C344CTVT1 Second Floor

REV: B

PLOTS:
As - 290
Handed - None

Do not scale from this drawing. Use written dimensions only. Any discrepancy or suggested modification is to be reported to Bovis Homes Ltd. This drawing is the copyright of Bovis Homes Ltd.