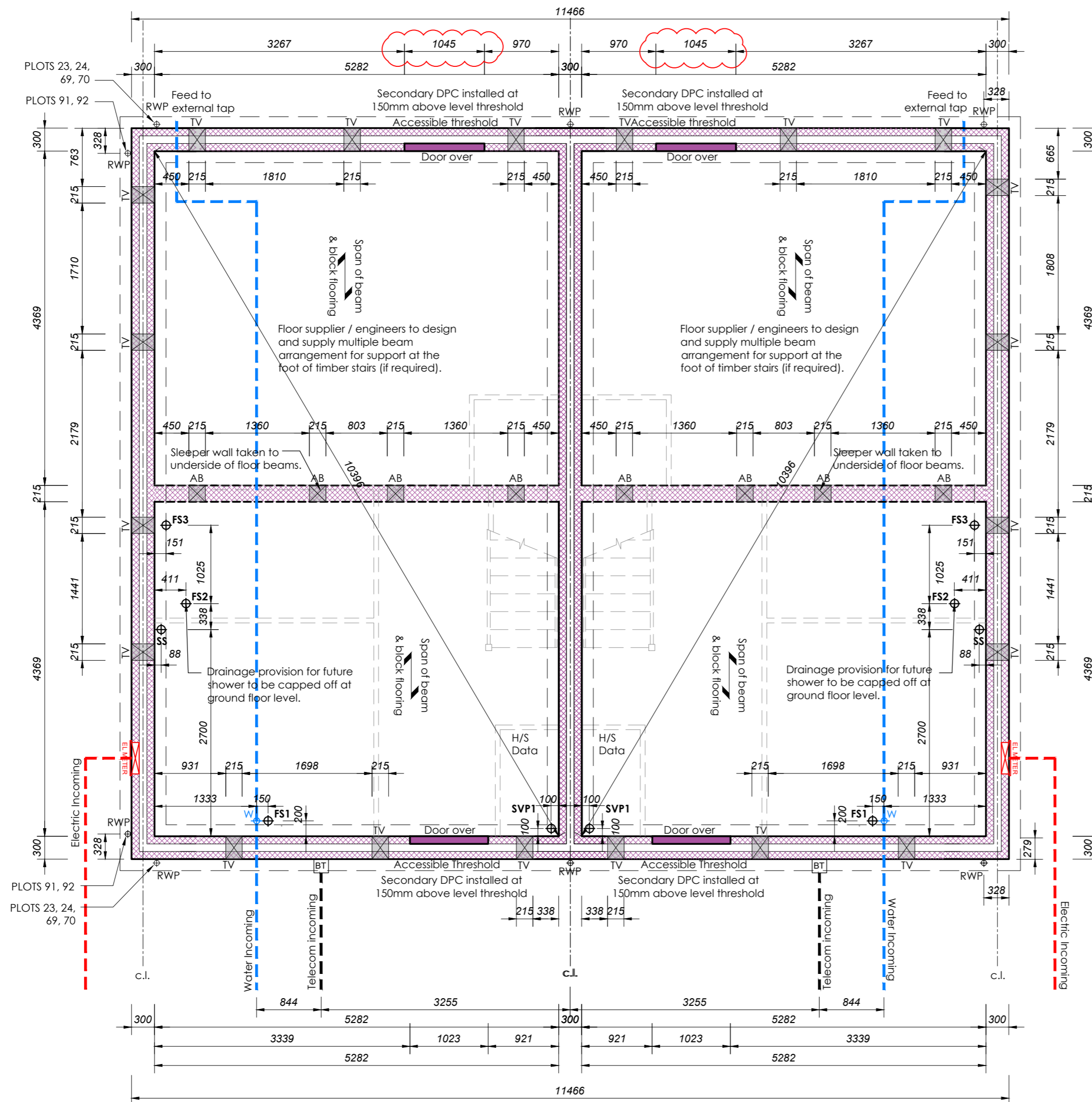


PLOTS
24, 69, 91

PLOTS
23, 70, 92



SUBSTRUCTURE LEGEND

- TV Telescopic Vents should be provided to whichever gives the greater opening area: 1500mm² per meter run of external wall; or 500mm² per m² of floor area.
- AB Air Bricks to be within 450mm of an internal corner of max 2m cts
- Concrete block wall to the strength specified by Structural Engineer.
- Sleeper wall to underside of floor beams
- Threshold floor finish to continue into doorway

SERVICES/ PIPEWORK

- Incoming Electric Service Duct
- Incoming Water Supply
- Incoming Telecom Service Duct
- FS - Floor Socket
- SVP - Soil Vent Pipe
- SS - Stub Stack Pipe
- RWP - Rain Water Pipe
- G - Floor Gully
- W - Incoming Water Supply

SUBSTRUCTURE NOTES

- 1) Voids should be ventilated by openings providing not less than 1500mm²/m run or of external wall or 500mm² per m² of floor area, whichever ever gives the greater opening area. A minimum 225mm away from door openings. Ventilation openings should be provided on at least two opposite sides. Where this is not possible, effective cross ventilation from opposite sides should be provided by a combination of opening and air ducts.
- In accordance with Approved Document C, Building Regulations the ventilation openings provided should be not less than either 1,500mm²/m run of external wall or 500mm²/m² of floor area, whichever give the greater opening area.
- 2) Please refer to engineers drawings for structural slab levels, lintels, foundation layouts and details.
- 3) Incoming Water, Electric and BT locations are shown indicative only and to be confirmed by utilities supplier. Services to run beneath ground floor slab were required.
- 4) Ground below suspended floor to be free of plant/tree roots and treated with weed killer.
- 5) All below DPC brickwork to be the same as facing brickwork with a 3:1 mortar mix ratio. Soil investigation should be referred to on each site to consider ground conditions.
- 6) Floor finish to continue into doorway.

Notes

- Copyright in this drawing remains the property of BM3 Architecture Limited.
- Do not scale this drawing.
- Work to figured dimensions only.
- Contractors and consultants are to advise BM3 Architecture Limited of any discrepancies.

C2 - Rear door width updated	14/01/26	BG	JJ
C1 - Construction Issue	14/11/25	BG	JJ
T1 - Tender Issue	05/09/25	BG	JJ
Revision	Date	By	Chkd

Status
CONSTRUCTION

Client
dandara

Project
BULL FIELD,
TAKELEY,
BISHOP'S STORTFORD, ESSEX

Drawing
SEMI-DETACHED MAIDSTONE
SUBSTRUCTURE PLAN
PLOTS 23, 24, 69, 70, 91, 92

Drawn by BG	Checked JJ
Scale 1:50@A2	Dated 2025.09.05
Job No. BT-2602	Revision C2

Drawing No.
BT-2602-BM3-MA_MA-3700

London Office
Selous House, 5-12 Mandela Street, London NW1 0DU
Tel. 020 3861 3290 Email: design@bm3.co.uk

SEMI-DETACHED MAIDSTONE (MA_MA) - SUBSTRUCTURE PLAN
Scale 1:50

