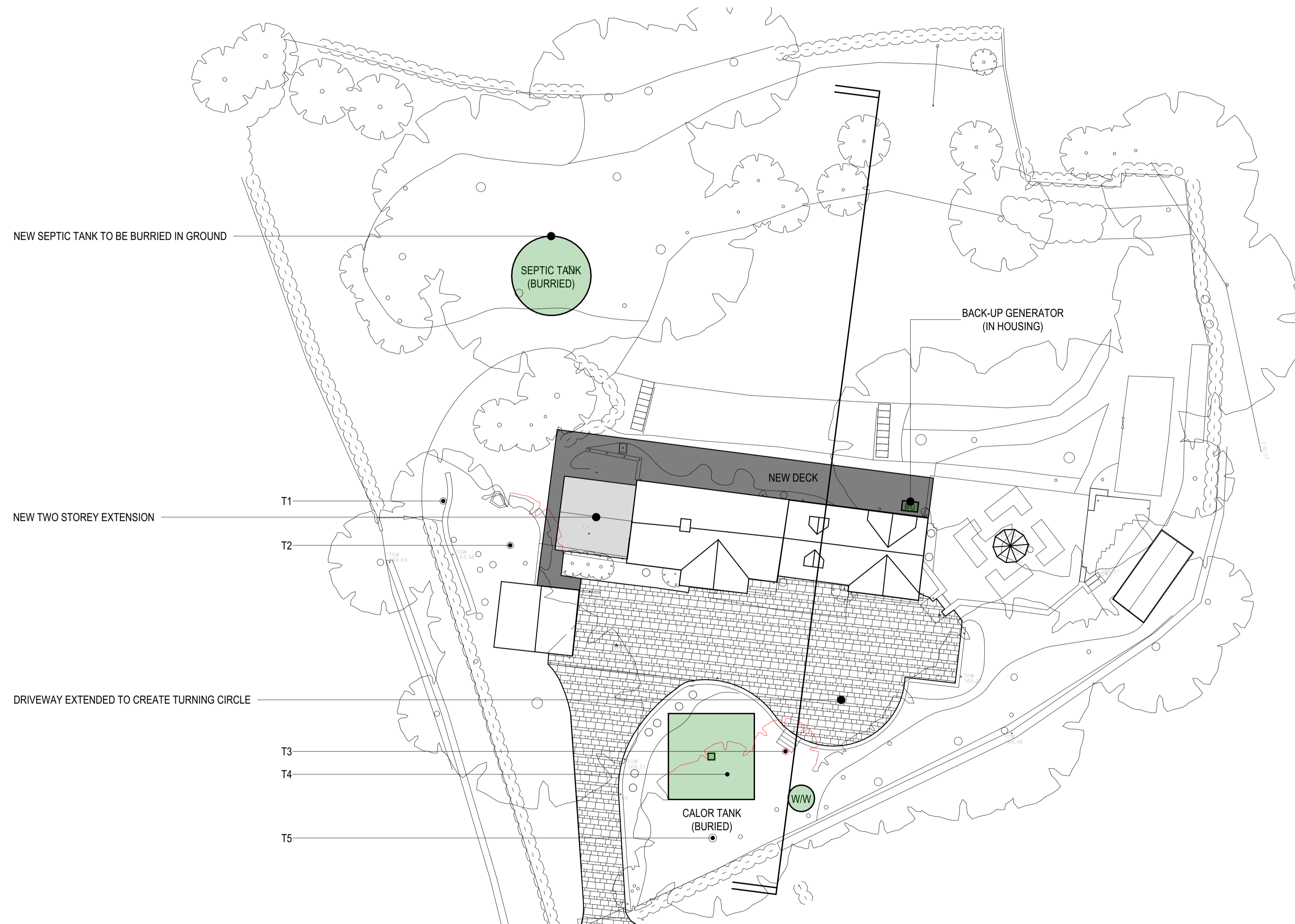
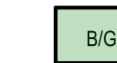


Proposed Site Section - Scale: 1:200

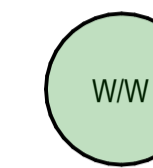


Proposed Site Layout - Scale: 1:200

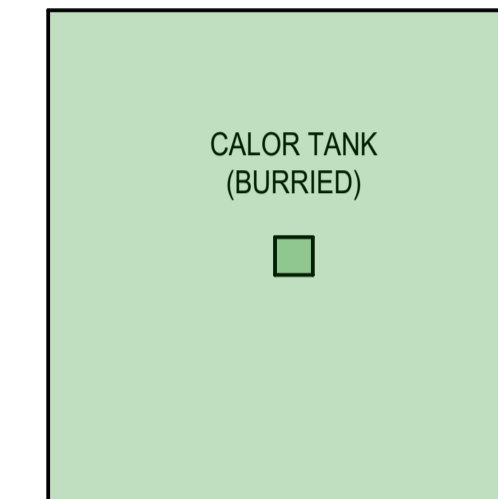
Site Layout key



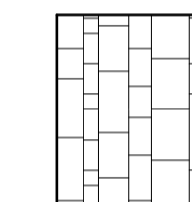
BACK-UP GENERATOR (IN HOUSING)
 Spec:
 - Kohler CH1000 Engine
 - Natural gas 13.6kW/17kVA - 400V
 - LPG: 14.4 kW / 18 kVA - 400V
 - KOHLER CH 1000 engine
 - Sound level: 96 Lwa/68 dB(A) at 7m
 - Three Phase
 - AMF Verso transfer panel and Battery included



BORE HOLE FOR WATER WELL
 Spec:
 - Kohler CH1000 Engine
 - Natural gas 13.6kW/17kVA - 400V
 - LPG: 14.4 kW / 18 kVA - 400V
 - KOHLER CH 1000 engine
 - Sound level: 96 Lwa/68 dB(A) at 7m
 - Three Phase
 - AMF Verso transfer panel and Battery included



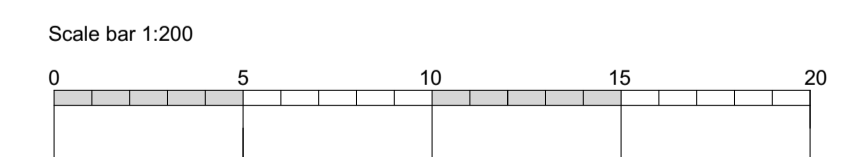
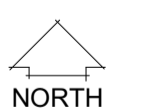
CALLOR GAS - LPG TANK (BURRIED)
 Spec:
 - 4000 Litre - Horizontal tank



NEW BLOCK PAVIORS THROUGHOUT DRIVEWAY (INC FROST PROTECTION)

Tree schedule

- T1 - To remain as existing (Within falling distance of proposed development)
- T2 - Minor pruning (Within falling distance of proposed development)
- T3 - Removed
- T4 - Removed
- T5 - Pruned (Extent to be agreed with Calor engineer)



coombes : everitt architects limited
 105-107
 Bath Road
 Cheltenham
 Gloucestershire
 GL53 7LE
 t: 01242 807727
 e: info@ce-architects.co.uk
 www.ce-architects.co.uk



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 2. For construction purposes only, do not scale drawing. All dimensions to be checked on site prior to construction and any discrepancies reported to contract administrator.
 3. Do not use this drawing for setting out unless drawing specifically indicates setting out points.
 4. Engineering information is indicative only and should be taken from structural engineers design.

Rev	Initial	Description / Amendment	Date

Drawing title: Proposed Site Layout
 Client: CE
 Drawn by: JG

Project: Proposed Refurb & Alterations
 Saffron Hill, Chedworth,
 Glos, GL54 4AL
 Scale: As Shown: 1:200 @ A1
 Date: Oct 2023
 Drawing No: 23.10.018.PL-05