



Existing Annex Roof Structure Retained VOID (9) (22) 5 (19) 2 6 FFL 00.17 85.380m ART STUDIO 3 (3)FFL 9 4 (27) 84.380m 10  $\begin{tabular}{|c|c|c|c|} \hline \begin{tabular}{|c|c|c|} \hline \begin{tabular}{|c|c|c|} \hline \begin{tabular}{|c|c|} \hline \begin{tabu$ 28

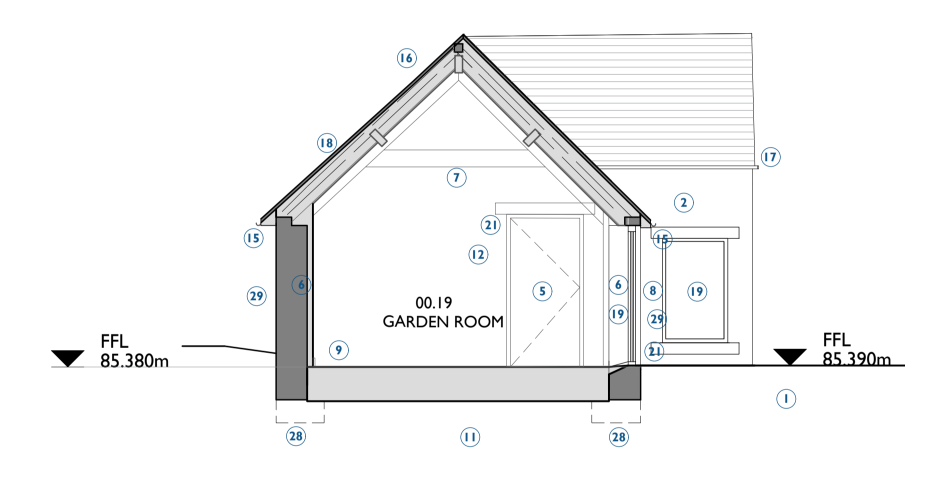


## **Proposed Section FF**

- Former Stables Building and Annex () **Re-landscaping garden:** New proposed landscape instated.
- (2) New external walls finished in natural stone to match the existing stables building.
- **Joinery:** New joinery.
- 4 Modern kitchen and sanitary fittings and finishes: New WC and kitchen fittings and finishes. See Design and Access Statement for design.
- **5** New Opening: New doorway to stable with seasoned oak lintel. Allow for rebuilding localised area of stone wall.
- (6) Wall Linings: Existing walls lined with plasterboard and insulation to improve thermal performance.
- (7) **Roof Structure:** Existing modern timber roof structure replaced with new oak trusses and purlins. Existing modern softwood rafters replaced.

- (8) **Timber Door**s: Painted ledged and braced timber barn doors on black painted hinges fixed externally to be used as external shutters.
- (9) Cornices and Skirtings: New cornices and timber skirtings.
- (10) **Proposed Floor Build Up:** New stone floor finishes laid on insulated concrete floor slab with integrated underfloor heating.
- (I) **Proposed floor build up**: Proposed micro cement floor finish on screed over new concrete floor slab with integrated underfloor heating.
- (12) Electrical Services: Existing electrical and lighting services replaced with new throughout.
- (I3) Ceiling: Existing plasterboard ceilings replaced with new. New plasterboard linings between new rafters in Garden Room.
- (14) **Partitions:** New plasterboard lined stud partitions in Garden Room.

- (15 Rainwater Goods: New black painted heritage range aluminium rainwater pipes and half round gutters.
- **Roofs:** Existing clay roof tiles carefully removed and reinstated to reconstructed roof structure. New clay tiles to match existing where necessary. Thermal insulation installed between timber rafters. All existing lead flashings and detailing to be replaced with new like for like.
- (17) **Roofs:** New Leadwork and localised clay tiles repaired using salvaged tiles where possible.
- (18) Services: Soil Vent Pipe terminating at tile vent within roof slope.
- (19) Windows: New painted timber framed double glazed windows with hardwood reveals and sandstone lintels and cills.
- (20) Glazed Door: Painted timber framed double glazed door within painted timber frame with sandstone lintel





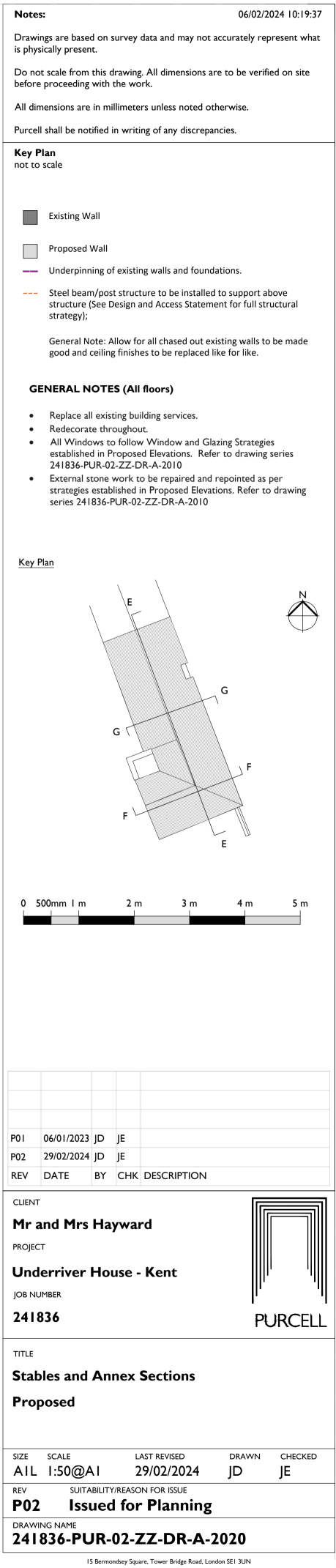
## **Proposed Section GG** 2020 I:50@AI

- (21) **External Walls:** Existing ragstone walls repaired, made good and repointed in lime mortar following demolition works. All new work to match existing unless shown otherwise.
- (22) External Walls: New ragstone wall to match existing stonework to former stables building.
- (23) **Roof:** Salvaged Clay tiles to infill opening in roof where door frame is removed.
- (24) **Roof:** New rafters framed and trimmed to receive black painted metal framed double glazed conservation rooflights. Roof tiles to be removed, salvaged and reinstated following structural alterations to roof.
- (25) Existing Wall Finish: Exposed ragstone walls to be limewashed.
- (26) New painted timber framed double glazed windows/doors installed in new natural stone wall with hardwood reveals and sandstone lintels and cills. ......

## 27

- New retaining structure to support existing external wall where internal floor levels are shown altered. (28) Proposed French drain to run externally.
- Existing walls to be underpinned. Refer to Design and (29) Access Statement for full structural strategy,
- Existing stonework to be repaired and repointed (30) with lime mortar to match existing.

New Raised Roof Level to allow for internal steel beam.



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