



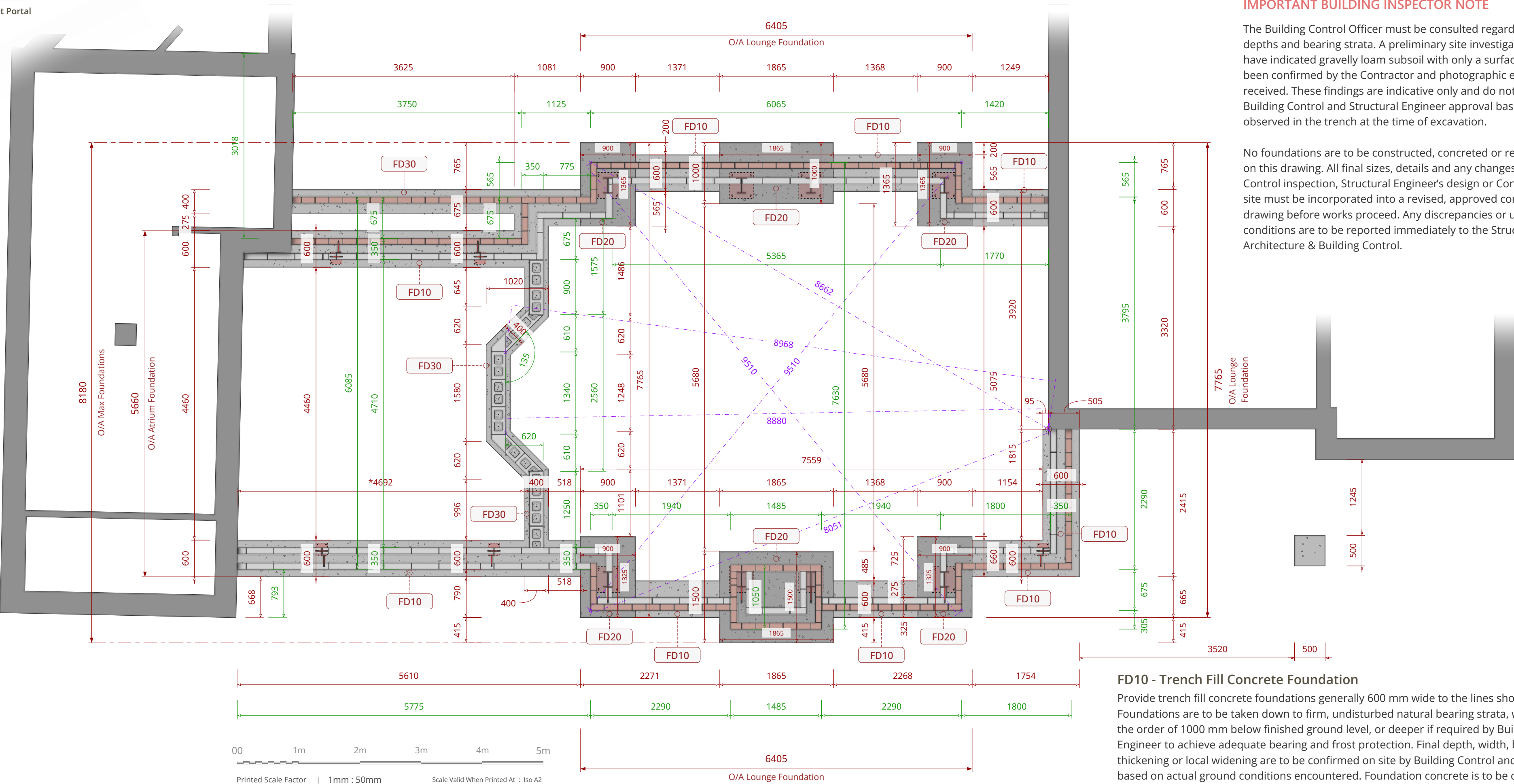
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IMPORTANT BUILDING INSPECTOR NOTE

The Building Control Officer must be consulted regarding required excavation depths and bearing strata. A preliminary site investigation and trial digging have indicated gravely loam subsoil with only a surface layer of clay; this has been confirmed by the Contractor and photographic evidence has been received. These findings are indicative only and do not remove the need for Building Control and Structural Engineer approval based on actual conditions observed in the trench at the time of excavation.

No foundations are to be constructed, concreted or reinforced based solely on this drawing. All final sizes, details and any changes arising from Building Control inspection, Structural Engineer's design or Contractor's findings on site must be incorporated into a revised, approved construction issue drawing before works proceed. Any discrepancies or unexpected ground conditions are to be reported immediately to the Structural Engineer, Noble Architecture & Building Control.



Foundation And Below-Ground Structural Dimension Guide

Example

Concrete Setting Out Dimensions

Dimensions shown in red relate to concrete foundation setting out only and indicate widths and extents to the concrete pour for excavation and placement.

Example

Masonry Setting Out Dimensions

Dimensions shown in green relate to below-ground masonry setting out only and indicate the position and width of foundation walling or blockwork built off the concrete. These dimensions are to unfinished structural masonry and exclude finishes and tolerances.

Example

Diagonal Masonry Check Dimensions

Diagonal dashed or dotted dimensions are provided as setting-out checks only to confirm squareness and alignment of below-ground masonry. These dimensions are supplementary and shall not be used as primary setting-out dimensions, but are intended as a check.

Reporting Discrepancies

Any discrepancy, conflict, or uncertainty identified between drawings, dimensions, site conditions, or structural information shall be reported to Noble Architecture immediately. No works shall proceed in the affected area until written clarification or instruction has been issued.

FD30 - Narrow Trench Fill Foundations

Provide trench fill concrete foundations generally 400mm wide to the lines shown on the foundation layout, taken down to firm, undisturbed natural bearing strata with an anticipated depth in the order of 1000mm below finished ground level, or deeper if required by Building Control or the Structural Engineer for adequate bearing and frost protection. Final depth, width, bearing level, and any thickening are to be confirmed on site by Building Control and the Structural Engineer based on actual ground conditions encountered. Foundation concrete is to be of minimum strength class C30/35, or as strictly specified by the Structural Engineer's design, placed in a single continuous pour to minimise cold joints and properly compacted and levelled to the required top-of-foundation level. All excavations and proposed founding levels must be inspected and approved by the Building Control Officer and the Structural Engineer before concrete is poured, and any discrepancies or unforeseen ground conditions must be reported immediately to the Engineer for resolution prior to proceeding.

FD20 - Reinforced Structural Pads - See Engineers Document

All reinforced structural pads are to be executed strictly in accordance with the Structural Engineer's calculations and layout drawings, which define the specific locations and plan dimensions. For reference, the pads are specified as RC35 grade concrete with a depth of 250mm, reinforced with three layers of A393 mesh arranged as one top layer with 30mm cover and two bottom layers with 35mm cover. These pads must be cast on a 50mm GEN1 concrete blinding layer bearing onto suitable strata. Apart from these specific pads.

FD10 - Trench Fill Concrete Foundation

Provide trench fill concrete foundations generally 600 mm wide to the lines shown on the foundation layout. Foundations are to be taken down to firm, undisturbed natural bearing strata, with an anticipated depth in the order of 1000 mm below finished ground level, or deeper if required by Building Control or the Structural Engineer to achieve adequate bearing and frost protection. Final depth, width, bearing level and any thickening or local widening are to be confirmed on site by Building Control and the Structural Engineer based on actual ground conditions encountered. Foundation concrete is to be of minimum strength class C30/35 (or as specified by the Structural Engineer), placed in a single continuous pour to minimise cold joints. Concrete to be properly compacted and levelled to required top-of-foundation level, with surfaces prepared to receive any blockwork upstands or walls above.

Where trench fill foundations step to follow changes in external ground level or internal floor level, stepping is to be carried out only where indicated on the drawings or as agreed with the Structural Engineer, with minimum step dimensions and overlaps in accordance with his details. Steps are to be formed with shuttering as required to maintain full section width and avoid feathered edges. Foundations must be taken at least 150 mm below the invert level of any adjacent drainage and must not undermine existing foundations on the cottage or neighbouring structures; any conflicts with existing drains, soakaways or services to be reported and resolved with Building Control and the Structural Engineer before proceeding.

All topsoil, soft spots, fill, organic material or loose disturbed ground at trench bases to be removed and the excavation deepened or over-excavated and brought back up in concrete or engineered fill to the Structural Engineer's instructions. Trench sides are to be kept safe and stable at all times; Contractor to provide appropriate shoring or battering to prevent collapse, particularly in loose or water-bearing ground. No concrete is to be poured into waterlogged trenches; standing water must be removed and any softened material cleaned out immediately prior to concreting.

Building Control Officer and, where required, the Structural Engineer must inspect and approve all open trenches and proposed founding levels before concrete is poured. All foundation sizes, depths and reinforcement shown at this stage are preliminary and indicative only and are subject to adjustment on site following these inspections and the Structural Engineer's final design. Any discrepancies between assumed and actual ground conditions, or any unforeseen obstructions, are to be reported immediately to the Structural Engineer and Building Control and works in the affected area are not to proceed until revised instructions are issued.