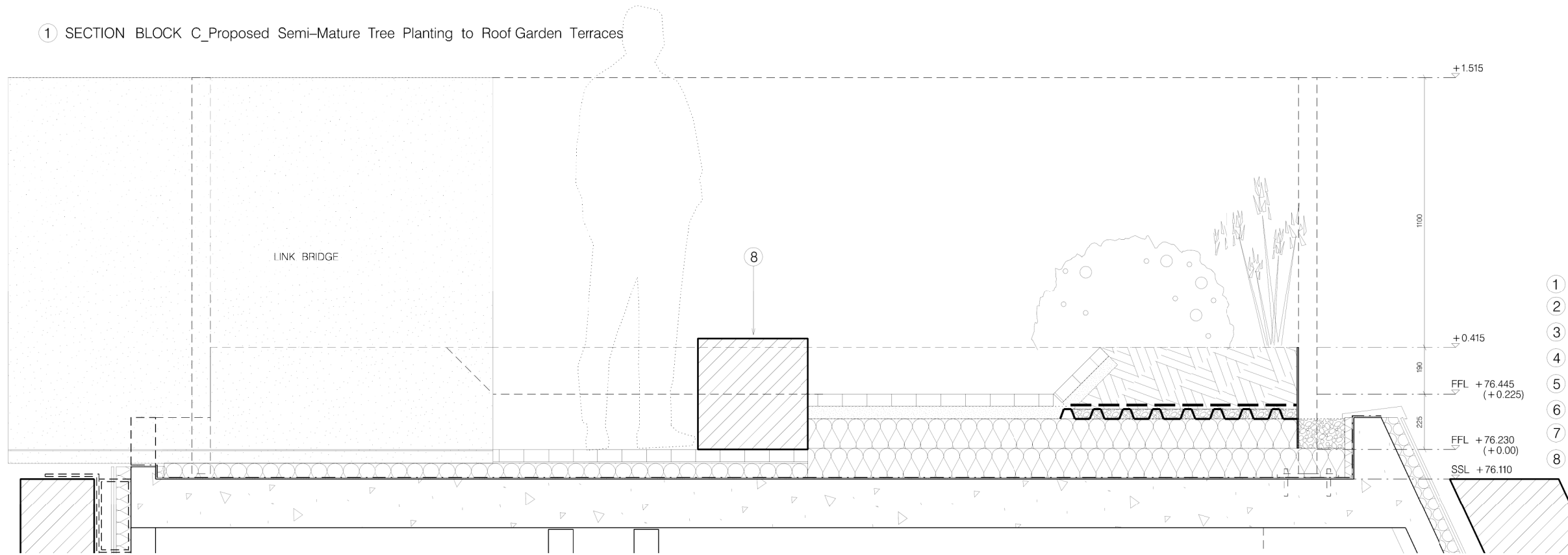


① SECTION BLOCK C_Proposed Semi-Mature Tree Planting to Roof Garden Terraces



② SECTION BLOCK C_Entrance Bridge

- GENERAL NOTES:
- All drawings and specifications are to be read in conjunction with each other. Any conflict found within the complete set of drawings and existing site conditions must be reported to the principal consultant immediately.
 - Refer to M+E consultant drawings for detailed services information.
 - Finished topsoil levels to be 25mm higher than adjoining surfaces kerb to allow for settlement.
 - All subsoil and topsoil depths referred to are minimum unless stated otherwise.
 - All dimensions are to finished surface levels.
 - All landscape construction drawings to be read in conjunction with soft landscape specification for details on planting. Refer to plant schedule for details on species, sizes and specification of plants.
 - All topsoil and subsoil works to be in accordance with topsoil specification.
 - All works and materials to be in accordance with current applicable statutory legislation and British standards.
 - Sub-base thickness for full depth construction is based on 2-3% CBR. Contractor to verify actual CBR value on site by carrying out test as various formations as directed by Engineer.
 - This drawing is not for construction and is to be used for PLANNING ONLY.
- Notes :

- Semi mature Tree-assume rootball depth of 600 – 700mm
- Free-draining, lightweight topsoil 'Green Tree Topsoil' or similar. Max depth 500mm
- Sandy free-draining 'Landscape Subsoil' to BS8601:2013-to form a firm base for rootball to sit on top.
- Tree irrigation system (Greenleaf or similar)
- Dead man guying secured to Green oak timber sleeper approx 3no. per tree
- Water storage & drainage board infilled with mineral drain and overlaid with a filter fleece.
- 5mm MS steel galvanized + bronzed Steel Edging between posts
- Stone bench to match finish of loadbearing stone facade