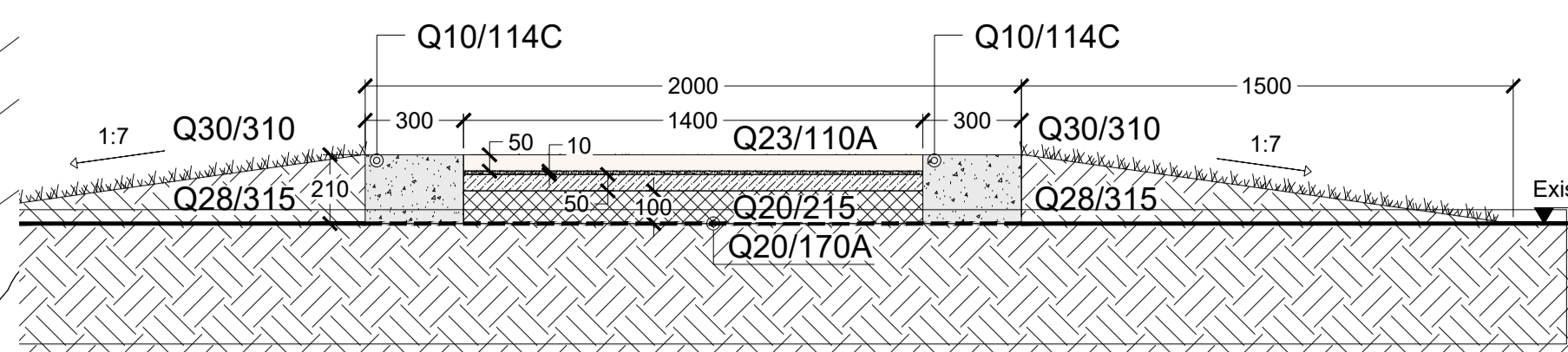
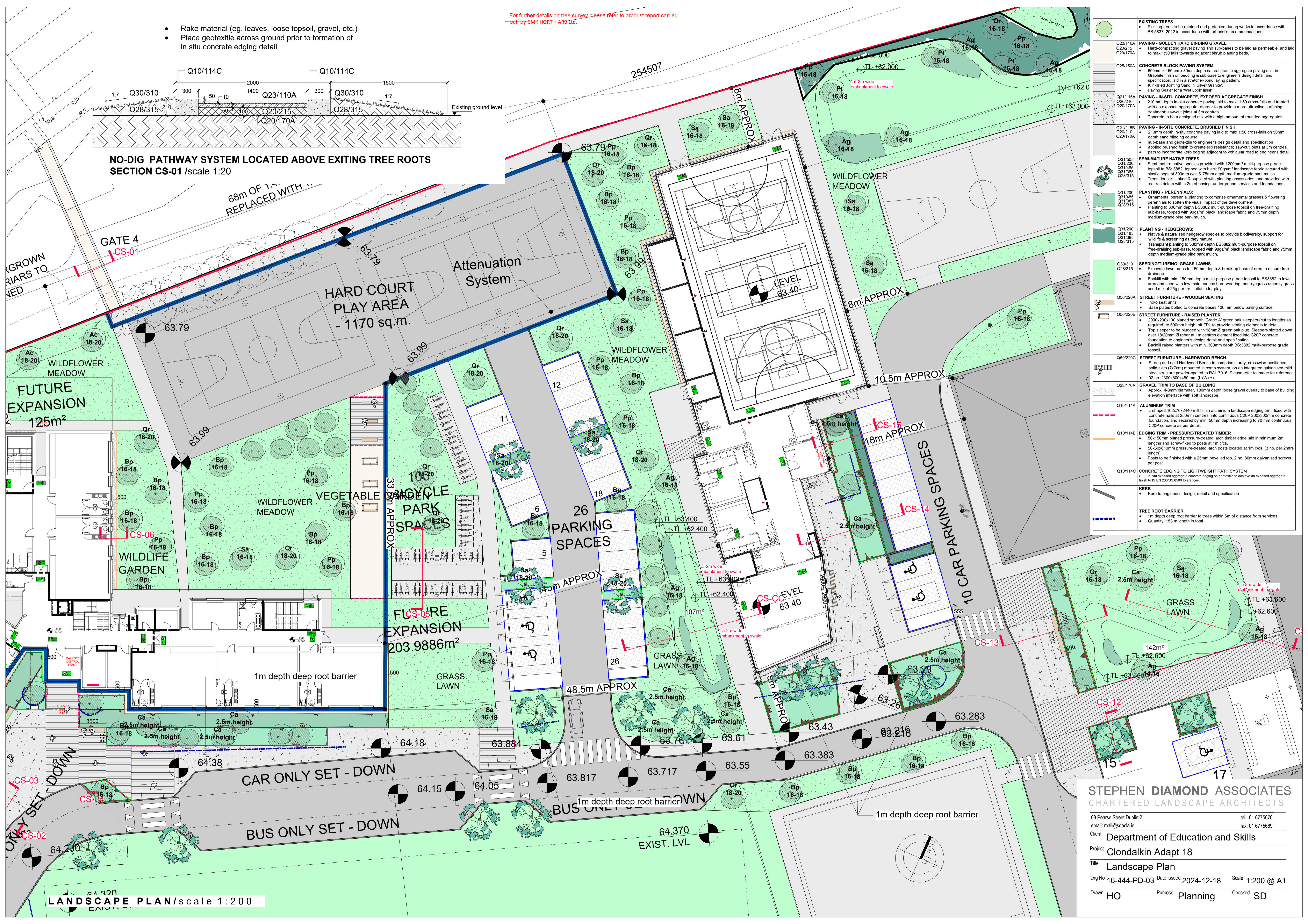


- Rake material (eg. leaves, loose topsoil, gravel, etc.)
- Place geotextile across ground prior to formation of in situ concrete edging detail

For further details on tree survey please refer to arborist report carried out by EMK HORT + ARB LTD.



**NO-DIG PATHWAY SYSTEM LOCATED ABOVE EXISTING TREE ROOTS SECTION CS-01 /scale 1:20**



EXISTING TREES	Existing trees to be retained and protected during works in accordance with BS:5837: 2012 in accordance with arborist's recommendations
Q23/110A Q20/170A	<b>PAVING - GOLDEN HARD BINDING GRAVEL</b> • Hard-compacting gravel paving and sub-bases to be laid as permeable, and laid to max 1:50 falls towards adjacent shrub planting beds.
Q25/150A	<b>CONCRETE BLOCK PAVING SYSTEM</b> • 600mm x 150mm x 80mm depth natural granite aggregate paving unit, in Graphite finish on bedding & sub-base to engineer's design detail and specification, laid in a stretcher-bond laying pattern. • 40mm deep bedding sand in 'Silver Granite'. • Paving Sealer for a 'Wet Look' finish.
Q21/115A Q20/210 Q20/170A	<b>PAVING - IN-SITU CONCRETE, EXPOSED AGGREGATE FINISH</b> • 210mm depth in-situ concrete paving laid to max. 1:50 cross-falls and treated with an exposed aggregate retarder to provide a more attractive surfacing treatment; saw-cut joints at 3m centres. • Concrete to be a designed mix with a high amount of rounded aggregates.
Q21/215B Q20/210 Q20/170A	<b>PAVING - IN-SITU CONCRETE, BRUSHED FINISH</b> • 210mm depth in-situ concrete paving laid to max 1:50 cross-falls on 50mm depth sand bedding course. • sub-base and geotextile to engineer's design detail and specification • applied brushed finish to create slip resistance; saw-cut joints at 3m centres. • path to incorporate kerb edging adjacent to vehicular road to engineer's detail
Q31/505 Q31/200 Q31/485 Q31/385 Q28/315	<b>SEMI-MATURE NATIVE TREES</b> • Semi-mature native species provided with 1200mm multi-purpose grade topsoil to BS: 3882, topped with black 90gsm landscape fabric secured with plastic pegs at 300mm c/c & 75mm depth medium-grade bark mulch. • Trees double-staked & supplied with planting accessories, and provided with root restrictors within 2m of paving, underground services and foundations.
Q31/200 Q31/485 Q31/385 Q28/315	<b>PLANTING - PERENNIALS:</b> • Ornamental perennial planting to comprise ornamental grasses & flowering perennials to soften the visual impact of the development. • Planting to 300mm depth BS3882 multi-purpose topsoil on free-draining sub-base, topped with 90gsm black landscape fabric and 75mm depth medium-grade pine bark mulch.
Q31/200 Q31/485 Q31/385 Q28/315	<b>PLANTING - HEDGEROWS:</b> • Native & naturalised hedgerow species to provide biodiversity, support for wildlife & screening as they mature. • Transplant planting to 300mm depth BS3882 multi-purpose topsoil on free-draining sub-base, topped with 90gsm black landscape fabric and 75mm depth medium-grade pine bark mulch.
Q30/310 Q28/315	<b>SEEDING/TURFING: GRASS LAWNS</b> • Excavate lawn areas to 150mm depth & break up base of area to ensure free drainage. • Backfill with min. 150mm depth multi-purpose grade topsoil to BS3882 in lawn area and seed with low maintenance hard-wearing non-ryegrass amenity grass seed mix at 25g per m <sup>2</sup> , suitable for play.
Q50/220A	<b>STREET FURNITURE - WOODEN SEATING</b> • Iroko seat units • Base plates bolted to concrete bases 100 mm below paving surface.
Q50/220B	<b>STREET FURNITURE - RAISED PLANTER</b> • 2000x2000x100 planned smooth 'Grade A' green oak sleepers (cut to lengths as required) to 500mm height off FFL to provide seating elements to detail. • Top sleeper to be plugged with 18mmØ green oak plug. Sleepers slotted down over 18/20mm Ø rebar at 1m centres element fixed into C20/25 concrete foundation to engineer's design detail and specification. • Backfill raised planters with min. 300mm depth BS:3882 multi-purpose grade topsoil.
Q50/220C	<b>STREET FURNITURE - HARDWOOD BENCH</b> • Strong and rigid Hardwood Bench to comprise sturdy, crosswise-positioned solid slats (7x7cm) mounted in comb system, on an integrated galvanised mild steel structure powder-coated to RAL 7016. Please refer to image for reference. • Q2 no. 230x50x40mm (LxWxH).
Q23/170A	<b>GRAVEL TRIM TO BASE OF BUILDING</b> • Approx. 4.8mm diameter, 100mm depth loose gravel overlay to base of building elevation interface with soft landscape.
Q10/114A	<b>ALUMINIUM TRIM</b> • L-shaped 102x76x2440 mill finish aluminium landscape edging trim, fixed with concrete nails at 250mm centres, into continuous C20/25 concrete foundation, and secured by min. 50mm depth increasing to 70 mm continuous C20/25 concrete as per detail.
Q10/114B	<b>EDGING TRIM - PRESSURE-TREATED TIMBER</b> • 50x150mm slatted pressure-treated larch timber edging laid in minimum 2m lengths and screw-fixed to posts at 1m c/c's. • 50x50x10mm pressure-treated larch posts located at 1m c/c's. (3 no. per 2mtr length) • Posts to be finished with a 25mm bevelled top. 2 no. 80mm galvanised screws per post
Q10/114C	<b>CONCRETE EDGING TO LIGHTWEIGHT PATH SYSTEM</b> • In situ exposed aggregate concrete edging on geotextile to achieve an exposed aggregate finish to BS EN 206/BS:8500 tolerances.
KERB	• Kerb to engineer's design, detail and specification
TREE ROOT BARRIER	• 1m depth deep root barrier to trees within 6m of distance from services. • Quantity: 153 m length in total.