



- KEY**
- Application boundaries:**
- Site boundary
- Hard Landscape:**
- S01: Resin bound gravel - Sureset or similar approved. Tone: Buff / light brown.
 - S02: Block Paver - Antiqued (finish) by Hardscape or similar approved. Tones: Varying mix of buff and light brown tones. Size: 200x50x60mm depth laid in Herringbone. Finish: Tumbled. Suitable for light vehicle overrun. To be laid with drain joint to permeable areas to engineer / supplier's details.
 - S03: Block Paver - Antiqued (finish) by Hardscape or similar approved. Tones: Varying mix of buff and light brown tones. Size: 200x50x60mm depth laid in Herringbone. Finish: Tumbled. Suitable for light vehicle overrun. To be laid with drain joint to permeable areas to engineer / supplier's details.
 - S04: Block Paver - Antiqued (finish) by Hardscape or similar approved. Tones: Varying mix of buff and light brown tones. Size: 200x50x60mm depth laid in Herringbone. Finish: Tumbled. Suitable for pedestrian loading. Impermeable.
 - S05: Granite concrete slabs - Kellen by Hardscape or similar approved. Tone: TBC against building materials palette. Finish: Breccia. Suitable for pedestrian loading.
 - S06: Loose gravel - 600mm maintenance strip to building edge, by Breedon Special Aggregates or similar approved. Tone: grey / buff tone tbc against building materials palette.
 - S07: Stepping stones - Group of selected flat top stones laid flush to be placed in formation for stepping route for facade maintenance. diameters to vary. Natural stone cut to form flat stepping stones by Stone Paving Supplies or similar approved. Size: approx 400-600mm diameters x 60mm depth. Finish: buff blend.
- Kerbs & edgings:**
- E01: Pre-cast concrete edging - Conservation edging by Marshalls or similar. Size: 63mm wide x 150mm high x 915mm length
 - E02: Steel edging - Everedge custom by Everedge or similar. Size: 6mm x depth as required for surface build ups. Finish: galvanised.
 - E03: Timber edging - 150mm x 38mm board with 50mm x 50mm x 300mm softwood pegs @ 900mm centres. All timber to be tanalised and FSC certified.
- Fencing / Boundaries:**
- B01: Close board timber fence - 2.4m high, fixed between 2m high SHS posts with cantilevered trellis top to support climbers. Overall 3m high. Galvanised and ppc. RAL TBC.
 - B02: Steel mesh trellis - fixed between SHS posts, planted to form green screen. approx 2m high, galvanised and ppc coated, RAL TBC.
 - B03: Existing brick wall retained, capped with stone coping 2m high (TBC by SBD Officer). Galvanised and ppc coated, RAL tbc. Bespoke design to incorporate artwork - possible existing Wood St public art, details TBC.
 - B04: Temporary hedge protection - timber post and tensioned wire fencing. Approx 800mm high.
 - B05: Steel railing - steel vertical flat bar perimeter railing, 2000mm high (TBC by SBD Officer). Galvanised and ppc coated, RAL tbc. Bespoke design to incorporate artwork - possible existing Wood St public art, details TBC.
 - B06: Steel low rail - steel knee rail, 400mm high. Galvanised and ppc. RAL tone TBC.
 - B07: Steel railing - steel vertical flat bar perimeter railing, 1200mm high (TBC by SBD Officer). Galvanised and ppc coated, RAL tbc.
 - G01: Pedestrian access gate - single leaf, approx 1200mm high x 1200mm clear width to match B07. Vertical bar, galvanised and ppc. RAL colour tbc. Gate to be lockable and self closing to client access requirements.
 - G02: Vehicle access gate - automatic sliding gate, single leaf details TBC to match B05, 2000mm high x 3000mm clear width, vertical bar, galvanised and ppc. RAL TBC.
- Street Furniture / Equipment / Structures:**
- F01: Bench - Highlife III timber bench by Streetlife or similar
 - F02: Picnic bench - Highlife III timber picnic Set by Streetlife or similar
 - F03: Moveable furniture: details TBC.
 - F04: Sand pit - Hardwood timber sleeper edging to contain play sand area and act as seating edge. Heavy section timber sleepers. Timber surround to be lined with permeable membrane (terram 1000 grade) and filled with clean play quality sand, minimum 500mm depth sand over 150mm gravel base
 - F05: Cycle Shelter - covered cycle shelter by Street Space Urban Structures or similar. Overall size: 5850 x 3500mm.
 - F06: In-ground tree pit - tree grille and tree guard by Broxap or similar approved
 - F07: Cycle stands - Sheffield stands by Broxap. Size: 715mm wide x 800mm high. Finish: Duracast™ Polyurethane with painted finish. Tone: RAL TBC
 - F08: Door guards - Guarding for outward opening doors by Broxap. 1000mm height, 450mm width. Stainless steel, ppc in RAL TBC.
 - F09: Natural Play Space - Informal features for imaginative natural play to include logs, boulders, trees, sand or similar.
 - F10: Raised timber planter - raised planters for communal growing garden.

P2 RL 03/03/2021 S04 revised to impermeable
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LOCATION Walthamstow, London
CLIENT London Borough Waltham Forest
TITLE GF+0: Hard Landscape
SCALE 1:100 @ A1
STATUS Planning
DATE 2021-01-18
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CHECKED NS
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(1) Do not scale from this drawing - use written dimensions only. (2) All dimensions are in millimeters unless noted. (3) All dimensions shall be verified on site before proceeding with the work. (4) Contractor to report and discrepancies or errors before proceeding on site. (5) Landscape Projects shall be notified of any discrepancies. (6) Engineer to specify all sub-bases. Any below ground construction is indicative.

