

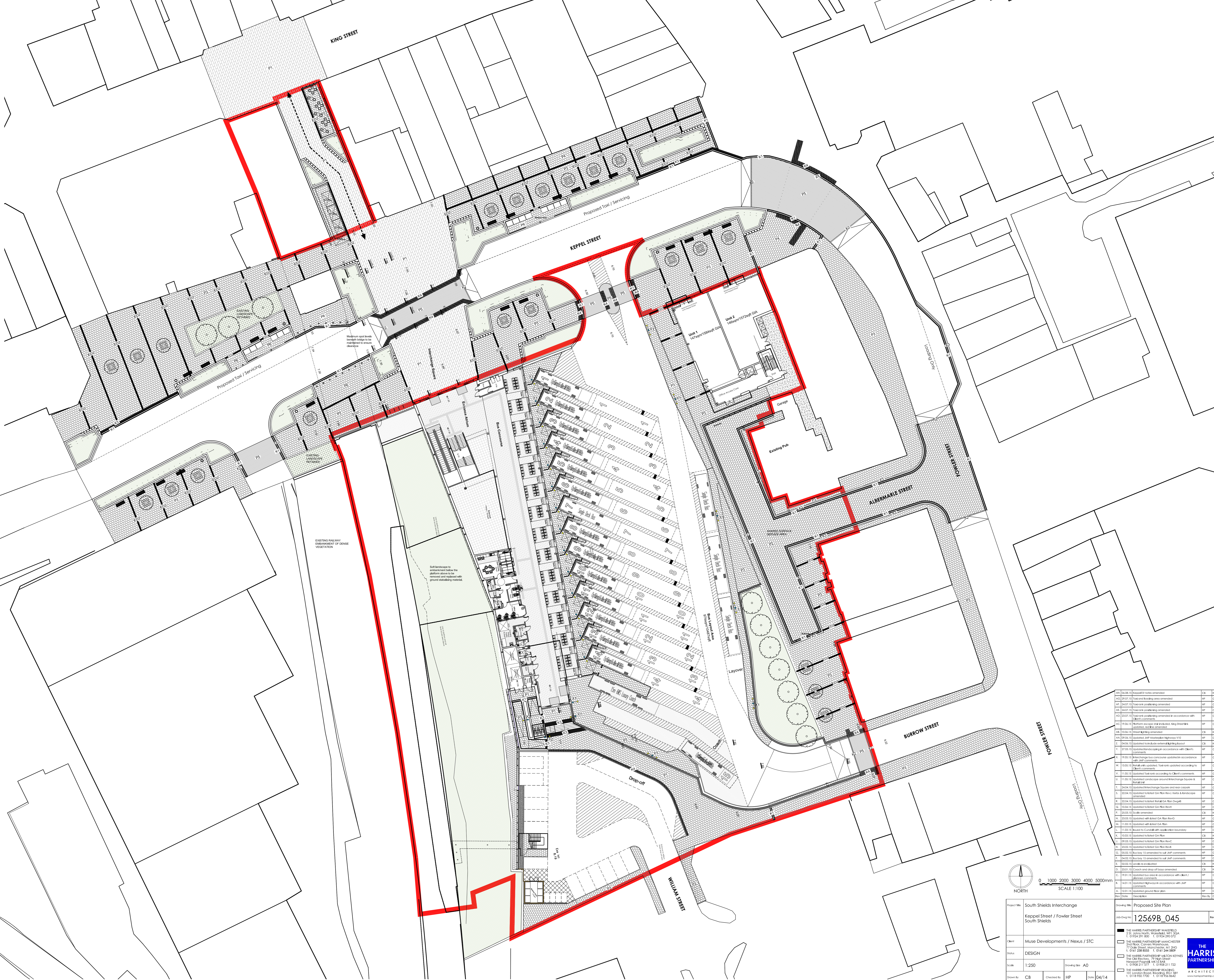
- PUBLIC REALM MATERIALS KEY:**
- PAVING:**
- Granite paving**
Product: Granite paving by Marshall.
Size: 150mm gauge by 600mm TBC. (Engineer to confirm thickness)
Colour/Finish: Mtl. Brown, fine packed (D2). (Grades, fine packed (D2)).
Bond: Staggered, 4-10mm mortar joints.
Laying: Bedding & sub base to Engineers specification
 - Concrete Block paving (exposed aggregate surface)**
Product: Methyl by Marshall.
Size: 100mm gauge by 240mm. (Engineer to confirm thickness)
Colour/Finish: Mtl. Silver Grey (D2) / Charcoal (D2). Textured top.
Bond: Staggered, sand joints. Laying: Bedding & sub base to Engineers specification
 - Concrete Block paving (exposed aggregate surface)**
Product: Methyl by Marshall.
Size: 100mm gauge by 240mm. (Engineer to confirm thickness)
Colour/Finish: Silver Grey. Flat top finish. Bond: Staggered, sand joints.
Laying: Bedding & sub base to Engineers specification
 - Concrete Block paving (exposed aggregate surface)**
Product: Methyl by Marshall.
Size: 100mm gauge by 240mm. (Engineer to confirm thickness)
Colour/Finish: Charcoal flat top finish. Bond: Staggered, sand joints.
Laying: Bedding & sub base to Engineers specification
 - Granite paving to crossing point and vehicle area**
Product: GRANITE Dark Green Granite by Marshall.
Size: Set size TBC. (Engineer to confirm thickness)
Colour/Finish: Dark Green Granite. Bond: Staggered, 4-10mm mortar joints.
Laying: Bedding & sub base to Engineers specification
 - Concrete Block paving (exposed aggregate surface)**
Product: Methyl by Marshall.
Size: 100mm gauge by 240mm. (Engineer to confirm thickness)
Colour/Finish: Granite. Flat top finish. Bond: Staggered, sand joints.
Laying: Bedding & sub base to Engineers specification

- KERBS & EDGES:**
- Concrete Edge Detail**
Product: Methyl by Marshall.
Size: 120 x 100mm. (Engineer to confirm thickness)
Colour/Finish: Silver Grey.
 - Concrete Edge Detail (double course)**
Product: Methyl by Marshall.
Size: 120 x 100mm. (Engineer to confirm thickness)
Colour/Finish: Granite.
 - Granite Kerb**
Product: Granite kerb by Marshall.
Size: 300 x 100mm. (Engineer to confirm depth)
Colour/Finish: GRANITE, fine packed. Chamfered profile to leading edge.
90 degree internal and external returns, transition and radius units as required.
 - Granite Kerb**
Product: Granite kerb by Marshall.
Size: 150 x 100mm. (Engineer to confirm depth)
Colour/Finish: GRANITE, fine packed.
 - Tactile Courtyard Paving - Granite**
Product: Tactile Paving by Marshall.
Size: 400mm min width, 400mm x 400mm module
Colour/Finish: Silver Grey Granite.
 - Tactile Blister Paving - Granite**
Product: Tactile Paving by Marshall.
Size: 400mm min width, 400mm x 400mm module
Colour/Finish: Silver Grey Granite.

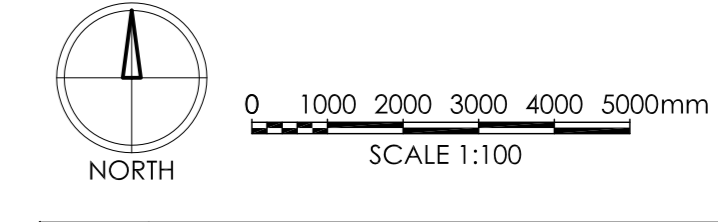
- STREET FURNITURE:**
- Tree Cella (to avenue street trees)**
Product: G1 Moss-Fave Tree Cella by Green-Tech or similar approved.
Size: 1500 x 1500mm.
Colour: Galvanized frame infilled with P2 paving to match adjacent surface.
Laying: Bedding & sub base to Engineers specification
 - Ballard (Round)**
Product: Ballard ball top anti-rim bollard with hazard bonding or similar approved.
Size: 100mm (above ground) x 110mm diameter.
Colour/Finish: 316 grade stainless steel.
Installation: Route fixed to manufacturers / Engineers specification

- LIGHTING:**
- Interchange Pedestrian Lighting**
Product: Ball pole mounted luminaire or similar approved.
Size: 4m column.
Colour: Silver / Light Grey.
Specification and location to lighting Engineers design.
 - Interchange Street Lighting**
Product: Twin mast high-mast DDL luminaire or similar approved.
Size: 12m column.
Colour: Silver / Light Grey.
Specification and location to lighting Engineers design.

CAD Reference: J125691/125698-Interchange/Drawings



Ref	Description	Rev	By	Check
AC	125691-125698-Interchange/Drawings	01	CB	HP
AC	125691-125698-Interchange/Drawings	02	CB	HP
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Project: South Shields Interchange
Keppel Street / Fowler Street
South Shields

Proposed Site Plan
Drawing No: 12569B_045
Rev: AH

Client: MUSE DEVELOPMENTS / NEXUS / STC
 Status: DESIGN
 Scale: 1:250
 Drawing Size: A0
 Date: 04/14

THE HARRIS PARTNERSHIP
 270 FLOORS, COLWYN MOUNTAINS, 2015
 T: 01492 291 800 F: 01492 290 072
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 THE HARRIS PARTNERSHIP, 270 FLOORS, COLWYN MOUNTAINS, 2015
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