



- KEY:**
- EXISTING LEVELS TO BE MADE GOOD**
Existing levels to be made good using tarmac surfacing to engineers design and details.
 - SOFT LANDSCAPING**
Refer to BCA 2235-21-04 Detailed Planting Plan for details.
 - NON-PERMEABLE PAVING**
80mm thick concrete block
Sub base build up as per Hydrock 'External Works' drawing.
 - PERMEABLE PAVING**
80mm thick concrete block
Sub base build up as per Hydrock 'External Works' drawing.
 - SERVICE YARD**
180mm reinforced concrete slab (to Structural Engineers drawings)
Sub base build up as per Hydrock 'External Works' drawing.
 - FOOTPATHS**
50mm thick concrete block.
Sub base build up as per Hydrock 'External Works' drawing.
 - FOOTPATHS**
150mm thick concrete paving.
Sub base build up as per Hydrock 'External Works' drawing.
 - GRAVEL SURFACING**
Gravel margin to be installed to building perimeter.
 - BODPAVE SURFACING**
Bodpave 85 or similar permeable paving build up with gravel infill.
 - EXISTING SURFACING**
Existing surfacing to be retained.
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- New 2.4m high palisade fencing, galvanized finish
 - Edging Kerbing.
 - Half battered kerb (H&Z)
 - Bullnosed kerb laid upside down.
 - Drop kerbs
 - Trief kerbing

Proposed Site Surfacing Plan Scale 1:250



PLANNING

THIS DRAWING IS TO BE USED FOR THE SERVICES PROPOSED ONLY AND SHOULD NOT BE USED FOR ANY OTHER PURPOSES.

Proposed B2 / B8 Facility, Trinity Trading Estate, Sittingbourne Proposed Site Surfacing Plan	rev amendments by ckd date
Batut Property Unit Trust	
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