



**Notes**  
 Do not scale from this drawing.  
 All dimensions are drawn in millimetres.  
 Drawing & design copyright LUC.  
 Reproduction of this drawing in whole or in part is prohibited without prior permission.

- KEY**
- Extent of works boundary
  - Existing Trees  
Dashed line indicates Root Protection Area.
  - No-Dig Construction  
Areas of no-dig construction. For detail refer to Arboricultural Method Statement.
  - Proposed Trees  
Majority semi-mature with some heavy standards

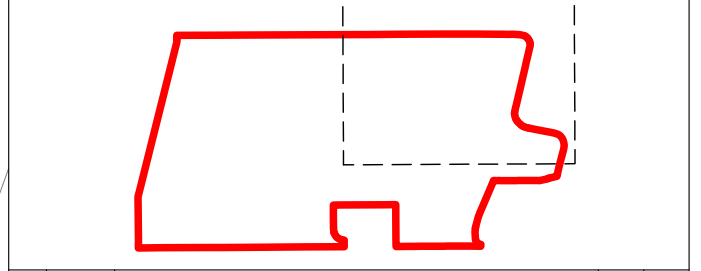
- Hard Landscape**
- PT1 - Light Grey Concrete Block Paving 210x140x80mm
  - PT2 - Dark Grey Concrete Block Paving 105x140x80mm
  - PT3 - Light Grey Concrete Block Paving 105x140x80mm
  - PT4 - Dark Grey Concrete Block Paving 105x140x80mm
  - PT5 - Dark Grey Concrete Block Paving 210x140x80mm
  - PT6 - Buff Concrete Block Paving 200x200x80mm & 300x300x80mm
  - PT7 - Pearl Grey Concrete Block Paving 200x100x80mm
  - PT8 - Burnt Oak Concrete Block Paving 105x140x60mm
  - PT9 - Light Grey Concrete Sett Feature Banding 100x100x100mm
  - PT10 - Buff Concrete Pavers 450x450x30mm
  - PT11 - Buff Resin Bound Gravel
  - PT12 - Macadam
  - PT13 - Existing Macadam Retained
  - PT14 - Self-binding Gravel
  - PT15 - Rubber Safety Surface

- Street Furniture**
- F1 - Demountable Bollard
  - F2 - Cycle Stand
  - F3 - Bench - timber top over stone gabion
  - F4 - Picnic Table
  - F5 - Bleacher
  - F6 - Informal Doorstep Play using reclaimed timber from site
  - F7 - Ventilation turret with integrated seating, insect hotel and biodiverse roof

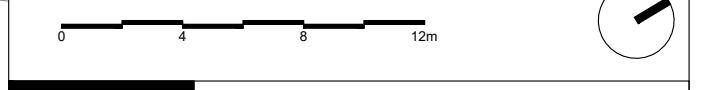
- Catalogue Play Equipment**
- P1 - Combination climbing frame with accessible swing and sensory accessories
  - P2 - Clatter Bridge
  - P3 - Wobble Dish
  - P4 - Robinia Seesaw with accessible seats and Balance Beam
  - P5 - Robinia Climbing Frame & Net
  - P6 - Robinia Hammock
  - P7 - Balance Beam Bench

- Illustrative Boundaries**
- B1 - 1800mm High railing with matching gate where shown
  - B2 - 1800mm High brick wall, to match facade interface
  - B3 - 1000mm High railing with matching gate where shown
  - B4 - 1800mm High timber hit and miss fence with trellis to top 300mm and matching gate where shown
  - B5 - 1000mm High estate rail
  - B6 - Parapet Wall, to architect's detail
  - BW - 1800mm High brick wall, using reclaimed bricks from existing boundary

- Misc**
- CS - Cycle Store, to architect's specification
  - BS - Bin Store, to architect's specification
  - TP - Timber Pergola structure over basement ramp, to architect's specification



| No  | Date     | Description  | DN | CHK |
|-----|----------|--|----|-----|
| P07 | 22.09.22 | For Approval - Update to address officer comments. | AT | JL  |
| P06 | 20.09.22 | For Approval - Update to address officer comments. | AT | JL  |
| P05 | 13.09.22 | For Approval - Update to address officer comments. | AT | JL  |
| P04 | 18.08.22 | For Approval - Update to address officer comments. | AT | MF  |
| P03 | 21.03.22 | For Approval                                       | AT | JL  |
| P02 | 07.03.22 | For Approval                                       | AT | JL  |



**LUC** LUC London  
 250 Waterloo Road, London, SE1 8RD  
 +44 (0)20 7383 5784  
 london@landuse.co.uk  
 www.landuse.co.uk

|  |   |
|--|---|
| Project<br><b>HAM CLOSE REGENERATION</b> |   |
| Client<br><b>HILL RESIDENTIAL</b>        | Status<br><b>FOR APPROVAL</b>   |
| Scale @A1<br><b>1:250</b>                | Drawing Title<br><b>HARD LANDSCAPE<br/>GENERAL ARRANGEMENT (SHEET 2 OF 4)</b> |
| Job Nr<br><b>11265</b>                   | Drawing Nr<br><b>LD-PLN-202</b>   |
| Issue<br><b>P07</b>                      |   |

REFER TO 11265-LD-PLN-201

REFER TO 11265-LD-PLN-203