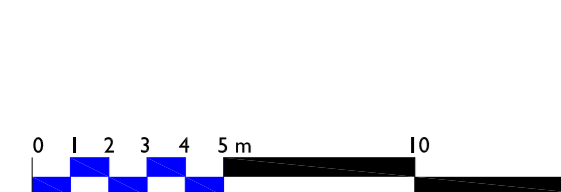


- Frontage works carried out by Camden Council
  - Frontage works carried out by Kier
  - Pedestrian guard rail Q41.130A
  - Door Restraining Hoop Q41.130B
  - Concrete retaining edge to inside of existing wall. Refer to Civil engineers specification
  - Bullnose kerb unit laid upside down. I566\_LD\_503
  - Manhole cover to civil engineers specification
  - Recessed manhole cover to civil engineers specification
  - Legacy - Existing canopy and seating to be retained by school
  - Sheffield cycle hoops for visitors at front of school Q50.210
  - Covered cycle shelter B91.340
  - Bin store- Refer to drawing I566\_LD\_501 Q40.310A
  - Cycle parking I40 Sheffield cycle hoops to London Plan requirements Q50.210
  - New 1.8m high vertical bar gate I566\_LD\_504 Q40.560B and Q40.560C
  - New 1.8m high timber gate I566\_LD\_504 Q40.550A
  - Location of attenuation tank. Refer to civil engineers drawings
  - Possible location of rainwater harvesting tank by others. Refer to M+E engineers drawings
  - 2.55m high boundary wall and gates to entrance - Refer to Jestico and Whiles details
  - Existing boundary retained
  - Brick supporting piers with metal railings
  - 3.0m high weldmesh ballstop fence with integrated lockable gates Q40.125A
  - New boundary with primary school, retaining wall and weldmesh fence to a total height of 2.2m. Refer to engineers details Q40.125B
  - 1.8m high vertical bar railings to match existing Q40.340
  - Vertical panels to encourage plant growth and provide screening- Refer to drawing I566\_LD\_502. Q40.340A
  - 1.8m timber and steel fence with double leaf gate to bin store- Refer to drawing I566\_LD\_501. Q40.310A
  - PCC paving to frontages to match existing. Paving works to be carried out by LB Camden Council
  - Type 1 - New permeable asphalt surface to external sports pitch. To engineer specification
  - Type 2 - New Impermeable asphalt To engineer specification
  - Type 3 - Cast in-situ concrete surfacing to bin store. To engineer specification
  - Type 4 - Vehicular asphalt paving. To engineer specification
  - Type 5 - Marshalls Tegula cobbles laid stack bond parallel to front wall. Colour: Pennant Grey. Single size 80x80x60mm. Works to be carried out by Kier
  - Flat top PCC edging 50mm Q10.110
  - I50x305 PCC Kerb Q10.112
  - Cast in situ concrete retaining wall to engineers design and specification
  - Handrail to steps L37.110
  - Proposed tree planting
  - Proposed planting
  - Proposed aco drain to civil engineers specification
  - Proposed gully to civil engineers specification
  - Lighting columns to mechanical and electrical engineers specification
- Refer to drawing I566/LL107 for edgings layout plan  
Refer to drawing I566/LL110 for fencing layout plan  
Refer to drawing I566/LD503 for details of paving types
- Drawing to be printed at A1 size only to ensure clarity

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NOTES:  
 All dimensions must be checked on site and not scaled from this drawing.  
 All cross references are to the latest revision of the relevant drawing or specification being referenced.

Issue		CONSTRUCTION	
C06	3/11/17	Cycle bay no's reduced. Boundary wall note amend	JL MJB
C05	3/11/17	Extent of vehicular macadam reduced.	JL AH
C04	3/11/17	Baseplan updated.	JL AH
C03	15/09/17	Layout updated. MHs shown	MJB JL
C02	04/08/17	Doors amended	LN AH
C01	13/07/17	Steps amended	JL JL
C00	31/11/17	Construction Issue	AH JL
CP1014	11/16	Key amended	AH JL
CP0311016		Door retainers and additional retaining wall added	JL AH
Rev	Date	Revisions	Drawn Checked

Client	Kier London
Job Title	Maria Fidelis
Drawing Title	Landscape Layout Plan East

Scale	1:200@A1	
Date	04.08.16	Drawn TJ
Date	04.08.16	Checked AH
Drawing Number	I566_LL_103	Rev C06