

Notes
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Legend		Hard Landscapes		Paving		Proposed Mooring Buoy	
	Paving Type 1 Yorkstone Gash Paving to match existing Pavement Stone		Paving Type 5 Blue Engineering Brick Paving to match existing		Proposed Mooring Buoy		Paving Levels
	Paving Type 2 Yorkstone Gash Paving 600 mm x random lengths		Paving Type 6 Ceramic Concrete Tiles 240x240 / 240x240 / 240x180 Ceramic Tiles Permeable Paving where indicated by program		Retaining Wall		Indicative Levels
	Paving Type 3 Ceramic Gash Paving 300 mm x random lengths		Paving Type 7 Brick Paving to match Building		Pin-Kerb		Silt Boundary
	Paving Type 4 Ceramic Gash 240 x 180 x 40 mm		Paving Type 8 Concrete Slabs 400x400 200 x 300 x 40 mm		Tree Grille		
	Paving Type 9 Ceramic Concrete Tiles 240x240 / 240x240 / 240x180 Ceramic Tiles Permeable Paving where indicated by program		Paving Type 10 Flagging Slabs on Tuff Path Path grid where necessary		Gravel		
	Paving Type 11 Play Bark		Paving Type 11 Play Bark		Gravel		

Soft Landscapes		Proposed Mooring Buoy	
	Existing Tree to be retained		Proposed Mooring Buoy
	Proposed Tree		Paving Levels
	Specimen Shrub		Indicative Levels
	Proposed Lawn		Silt Boundary
	Proposed Mixed Herbaceous and Low Ground Planting		
	Proposed Hedge Planting 1.5 m height		

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Project
Camden Lock Village, Camden

Scale
1:250 @ A0

Date
September '11

Revision
MN

Drawing No.
D1807 L.101

Revision
A

Drawing
Colour Masterplan

Scale
 0 5 10 15 20 25
 SCALE 1:250

North

External References		Revision	
<input type="checkbox"/>	Issued for Planning Approval	<input checked="" type="checkbox"/>	Issued for Design Information
<input type="checkbox"/>	Issued for Construction	<input type="checkbox"/>	As Built
<input type="checkbox"/>	As Built	<input type="checkbox"/>	As Built

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