



LEGEND:
Red Line boundary

Street edge treatments:

CK1 High quality exposed aggregate concrete kerb e.g. Marshalls Conservation Kerb or similar approved 255mmW x 145mmD x 915mm L with associated flush and drop kerbs as required.

PK1 High quality exposed aggregate concrete edge e.g. Marshalls Conservation Edge 63mmW x 150mmD/200mmD x 915mm L or similar approved, 50mm pin kerb, For laying flush (150mmD) and as upstand edge (200mmD).

Garden Square edge treatments:

NS1 Natural stone edge for laying flush and upstand 100mmW x 200mmD x 1000mmL e.g. Yorkstone or similar approved.

NS2 Natural stone upstand edge to plant beds 100mmW x 200mmD x 1000mmL e.g. Yorkstone or similar approved.

NS3 Natural stone seating edge with profiled nosing and anti-slipwood detail to raised planters 500mmW x 100mmD x 750mmL e.g. Yorkstone or similar approved.

Surface Finishes:

Existing pavement outside the red line: making good or concrete flag pavement finish to match existing. Hot rolled Asphalt to vehicle catenaryway to Engineer's specification and details.

High quality concrete block paving unit e.g. 400mm x 240mm x 70mm (D) Kellen 'xx' or similar approved. Colour: TBC.

High quality porous concrete block paving e.g. 420 pavers by Kellen or similar approved. Colour TBC.

Proprietary self binding gravel (hoggin) e.g. Brecon gravel or similar approved. Note: Within RPZ or conservation.

FSC certified hardwood timber deck incorporating steps, seating or play. Refer to detailed plans & sections.

Proprietary porous rubber crumb play surface (colour to) e.g. Playtop Safety Surfacing or similar approved. Depths to be confirmed to suit individual play equipment safety fall heights to manufacturers recommendations.

Porous mezzanin surface to half MUGA with line markings for 5-a-side football and basketball (Colour TBC)

Natural stone setts laid in 500mm textured strip 100mmW x 100mmD x 100mmL e.g. Yorkstone or similar approved.

Step access to rear private gardens with contrasting nosing strip. Typically 150mm rise x 300mm tread x 1200mm (W). Brick to match architectural elevations and garden boundaries.

Proprietary bark mulch safety surface

- GENERAL NOTES
1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING
 2. ALL LANDSCAPING WORKS TO BE READ IN CONJUNCTION WITH ALL SPECIFICATIONS
 3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATIONS
 4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE LANDSCAPE ARCHITECT IMMEDIATELY
 5. ALL LEVELS IN METRES UNLESS NOTED OTHERWISE
 6. DO NOT SCALE OFF THIS DRAWING
 7. THE CONTRACTOR SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING
 8. THE CONTENT OF THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE ARCHITECT'S REPORT

Furniture/Landscape Structures:

FSC Certified timber deck footbridge with associated handrails and balustrade panels.

FSC treated hardwood timber seating edge to raised planters typically 500mmW x 500mmH.

Proprietary stainless steel tree grille to trees in hard landscape e.g. Greenleaf Astrolid or similar approved.

Fixed bollard.

Collapsible bollard with electronic access control system.

Timber bench seating.

Stainless steel 'Sheffield' style cycle stands.

FSC certified hardwood Rose Arbor structure within Linnorth Garden Square with tensioid stainless steel horizontal wire climbing plant supports.

Metallwork trellis to support trailing and climbing plants.

Metallwork espalier frames with horizontal SS wires to support espalier trees and climbers.

'Grow' for 'Our' FSC certified treated softwood planters typically 1.0m x 0.5m high with communal courtyards.

Raised planter structures with communal Architectural elevations

Raised planter play equipment to PPE Architectural elevations.

Proprietary play equipment with associated safety surface zones. Refer to PPE Strategy.

Lighting column to Engineer's details

Lighting bollard to Engineer's details

Feature lighting e.g. uplighter to Engineer's details

Boundary treatments:

1.2m high metallwork railings with 2 no. single leaf access gates to play area.

3.0m high wetdrain balltop fence with 2 no. backscale double gate access to half MUGA. To include kick board.

Camley Street boundary. 2.4m high metallwork vertical bar railings between outwork planters with 2 no. single leaf access gates to Camley Street cycle route.

NOTE: PAVEMENT LAYERS TO ENGINEER'S (PETER BRETT ASSOCIATES) DETAILS.

2. ALL WALL / STRUCTURAL FOOTINGS SHOWN INDICATIVELY, TO ENGINEER'S (PETER BRETT ASSOCIATES) DETAILS.

3. ALL TREE PITS SHOWN INDICATIVELY. EACH TREE PIT TO INCORPORATE GROWING MEDIA (REFER TO DRAWING) AND ROOT BARRIERS WHERE APPROPRIATE IN PROXIMITY TO SERVICES AND STRUCTURES.

4. FOR LOCATION OF SECTION LINES REFER TO KEY PLAN 377AL-HP-0-002

NOTE: PAVEMENT LAYERS TO ENGINEER'S (PETER BRETT ASSOCIATES) DETAILS.

Rev.	Date	Description	BP	CH
P01	12/12/2013	PLANNING		
			BP	CH
			Drawn	Checked

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CLIENT
LB CAMDEN

PROJECT
ACAR GROVE REGENERATION

TITLE
HARD LANDSCAPE
GENERAL ARRANGEMENT

Scale	Date	Approved:	Rev:
1:500 at A1	02/10/2013	TO	
Drawing Number:			

377AL-HD-0-001

P01