## HARD LANDSCAPE GENERAL ARRANGEMENT LEGEND TO BE READ IN CONJUNCTION WITH HARD LANDSCAPE GENERAL ARRANGEMENT DRAWINGS AGC377-AL-HD-1-001 / 002 / 003 / 004

## LEGEND: Wall, Fences and Metalwork: Phase 1 and 2 Extent of Works Edge treatments: Natural stone setts laid in textured rumble strip to perimeter of Lulworth Gardens typically 500mm wide. Note: sawn finish setts with flush joints (F) to be laid at pedestrian crossing point. Refer to Landscape Specification Q24/130A. Natural stone setts laid as surface run-off channel. Refer to Landscape Specification Q24/130B. Natural stone edge laid as upstand. Refer to Landscape Specification Q10/120A. NS3(F) Natural stone edge laid flush (F). Refer to Landscape Specification Q10/120B. Q40/131A. High quality exposed aggregate concrete kerb laid flush. Refer to Landscape Specification Q10/110A. High quality exposed aggregate concrete edge laid with upstand. Refer to Landscape Specification Q10/111A. High quality exposed aggregate concrete edge laid with 'hit-and-miss' edge. Refer to Landscape Specification Q10/111B. High quality exposed aggregate concrete edge laid flush. Refer to Landscape Specification Q10/111C. FSC certified softwood timber edge. Refer to Landscape ΤE Specification Q10/200A. Galvanised steel angle edge restraint to paving, varying height dims. Refer to Landscape Specification Q10/201A. Galvanised steel angle edge restraint to plant bed. Refer to Specification F10/110A. Landscape Specification Q10/201B. Galvanised steel angle edge restraint to paving around tree planting station. Refer to Landscape Specification Q10/201C. Surface Finishes: Existing pavement outside the red line: to be made good to match High quality concrete block paving unit within public realm. Refer to Landscape Specification Q24/110A. High quality porous concrete block paving.Refer to Landscape Specification Q24/115. High quality concrete block paving within courtyards.Refer to Landscape Specification Q24/110B. Habitat boxes & Hibernacular Proprietary self binding gravel (hoggin) Refer to Landscape Specification Q23/130. DECK TYPE 1: Deck with seating and doorstep play. Refer to Specification Q50/350A. Landscape SpecificationQ50/380A. No dig construction within RPA Landscape Specification Q50/350B. DECK TYPE 2: Play deck incorporating seating, steps, and play. Refer to Performance Specification, Appendix to Landscape Specification and Landscape Specification Q50/375. Proprietary porous EPDM rubber crumb play surface. Refer to Landscape Specification Q26/360A. Depths to be confirmed to suit individual play equipment safety fall heights to manufacturers Landscape Architect. recommendations. Porous macadam surface to half MUGA with line markings for 5-a-side football and basketball (Colour TBC). Refer to Landscape Clean washed gravel maintenance access route. Refer to Landscape Specification Q23/160A. Step access to rear private gardens (Plot G only). Pre-cast concrete step units with contrasting nosing strip. Refer to Landscape Specification Q10/112A. GAB Gabion mattress placed over swale banks at rain gardens outfalls. Refer to Landscape Specification D41/220A. Furniture/Landscape Structures: Bench type B1: Proprietary timber cube seating. Refer to Landscape Bench type B2: Proprietary timber bench seating. Refer to Landscape Bench type B3: Timber bench seating integrated into planters. Refer to details and Landscape Specification Q50/220C. Bench type B4: Proprietary bench seating. Refer to Landscape Specification Q50/220D. Bench type B5: Proprietary armchair seating. Refer to Landscape Specification Q50/220E.

Bench type B6: Proprietary bench seating. Refer to Landscape

Proprietary tree grill with integral paving inlay trays and support

system. Refer to Landscape Specification Q50/262A.

CS Stainless steel 'Sheffield' style cycle stands. Refer to

LB Proprietary litter bin to meet LBC requirements. Refer to

Landscape Specification Q50/210A.

Landscape Specification Q50/240A.

Specification Q50/220F.

Metalwork trellis to support trailing and climbing plants. Refer to details and Landscape Specification Q50/390A. T2 Metalwork trellis frame with horizontal SS wires to support climbing plants. Refer to details and Landscape Specification Proprietary ss wire trellis fixed to wall to support climbing plants. Refer to details and Landscape Specification Q50/390C. 'Grow Your Own' planter boxes within communal courtyards.Refer to Landscape Specification Q50/292. 3.0m high weldmesh ballstop fence with 2 no. lockable gate access (G1) to MUGA. To include kick board. To Landscape Specification Raised planter within communal courtyards. Brick finish and coping. Refer to details and Landscape Specification F10/110A. WT2 Raised planter to privacy strips. Brick finish and coping. Refer to details and Landscape Specification F10/110A. WT3 In-situ concrete retaining walls and seating edge to MUGA, supporting MUGA fence. Refer to details and Landscape Specification for fair faced concrete finishes, Section E20. WT4 Retaining wall to raised lawn and T043 planter. Concrete block facing with natural stone coping. Refer to details and Landscape Specification Q24/110C and Q10/120C for coping stone. Raised planter to rain garden privacy strips to Plot F frontage. Brick finish and coping. Refer to details and Landscape WT6 Raised tree planter. Brick finish with natural stone coping. Refer to details and Landscape Specification F10/110A and Q10/120C for Metalwork handrails to comply with Building Regs Part M. Refer to details and Landscape Specification Q40/220A. Proprietary play equipment with associated safety surface zone. Refer to Landscape Specification Q52/320 to 337. Lighting column to Engineer's details Lighting bollard to Engineer's details Feature lighting e.g. uplighter to Engineer's details Generalist bird box surface mounted to existing boundary wall or existing trees. Refer to Landscape Bug home integral to brickwork planter. Refer to Bug home at ground level within planting beds. H1 Hibernacular formed from site won timbers. Timber from felled trees to be retained for re-use, suitable timbers to be selected in consultation with Hand pump for irrigation associated with Grow Your Own boxes. Refer to Engineer's drawing and Shed within private residents gardens to Plot A. Refer to Landscape Specification Q50/396A.

SENERAL NOTES: ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING

- ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS AND
- ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION
- ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE
- REFERED TO THE CA IMMEDIATELY
  ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE
- ALL LEVELS IN METRES DO NOT SCALE OFF THIS DRAWING
- EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING THE CONTENT OF THIS DRAWING IS TO BE READ IN CONJUNCTION

WITH THE LATEST PROJECT CDM RISK REGISTER

27/05/2014 STAGE E TENDER v. Date

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LB CAMDEN

AGAR GROVE REGENERATION

HARD LANDSCAPE

GENERAL ARRANGEMENT LEGEND

STAGE E TENDER

Status:	Drawn:	Checked:	
STAGE E	BP	CH	
Scale: NTS	Date: 17/04/2014	Approved:	
Drawing Number:			Rev:
AGC377-AL-HD-1-005			0