

London Borough of Camden

Godwin and Crowndale Landscape Improvements Outline Specification

Version 1.0 07 July 2022 Prepared by LUC

Document control

Version	Date	Status	Prepared	Approved
1.0	07 July 2022	First Issue	ТВ	AM

Project

Godwin and Crowndale Landscape Improvements

Client London Borough of Camden

LUC Project Number 11906

Date July 07 2022 Note

This document and its contents have been prepared by LUC for Camden Council and is intended solely for use in relation to the Godwin and Crowndale Landscape Improvements project.

LUC assume no responsibility to any other party in respect of or arising out of or in connection with this document and/ or its contents.



Hard Surfacing

Ref	Element	Description	Proposed Supplier(s)	Images
P01	Self-binding Gravel	Material: 100% Golden Quartzite Aggregate Colour(s): Gold / yellow ochre Finish: Compacted gravel Thickness: Compacted depth 50mm Edging: 38mm thick timber edge Maintenance: Topping up	Supplier: CED Stone Product Ref: CEDEC Footpath Gravel – Gold Further information: Refer to technical guidance note https://www.cedstone.co.uk/landscap e/product-range/natural- stone/aggregates-gravels/footpath- gravels/cedec-footpath-gravel-gold	
P02	Tiger mulch - solid resin bound rubber playground mulch system	Material: Resin bound rubber Colour: Autumn Finish: Laid flat Thickness: Refer to play / fitness equipment critical fall heights for surface depth Testing: Tested to BSEN1177 & BS7188 Maintenance: Can be mechanically swept	Supplier: Star-Rubber Product Ref: Tiger Mulch Further information: https://www.star-rubber.co.uk/tigermulch	
P03	Thermoplastic floor markings	Material: Thermoplastic Colour(s): Various	Supplier: Thermmark Product ref: Wildlife Trail TMT004-1 or similar equivalent Further information: <u>https://www.thermmark.</u> <u>co.uk/product/wildlife-</u> <u>trail/</u>	



P04	Site won Concrete Slabs Reused	Material: Concrete slabs Dimensions: 600x900mm	Supplier: Site won	
P05	Concrete Slabs to match existing on site	Material: Concrete slabs Dimensions: 600x900mm	Supplier: Site won	

Edging

Ref	Element	Description	Proposed Supplier(s)	Images
K12 5	K125 – Precast Concrete Kerb	Material: Precaste Concrete Kerb Dimensions: 125x250x915mm	Supplier: Marshalls or similar approved Product ref: Saxon Kerb Further information: https://www.marshalls.c o.uk/commercial/product /saxon-kerb-and-edging	
na	Timber Edge	Material: Pressure treated timber Dimensions: 38x150mm (for P02 coloured tarmac surface) 22x100mm (for P03 self-binding surface)	Supplier: Contractor choice	



Play Equipment

Ref	Element	Description	Proposed Supplier(s)	Images
	Climbing Structure	Material – Hot dipped galvanized steel; Ropes and netting; Colour(s): yellow Dimensions: 481x555x265 cm Fixing: Inground anchor system Critical fall height: 249cm Maintenance: Regular inspections to check for safety defects	Supplier: KOMPAN Product Ref: Regulus - GXY939010- 3717 Further information: https://www.kompan.co.uk/playground/pl ay-systems/galaxy/regulus	
	Double Swing	Material: Hot dipped galvanized steel Finish: Galvanised Metal Dimensions: 354x240x274 cm Fixing: Inground Critical fall height: 145cm Options: 1 no. standard swing seat and 1 no. toddler seat Hot dipped galvanized chains Maintenance: Regular inspections to check for safety defects	Supplier: KOMPAN Product Ref: Swing Frame, 2.5m high, c/w 2 flat seats: K S W 9 0 0 1 4 - 0 9 0 9 Further information: https://www.kompan.co.uk/playground/fr eestanding/swings/classic-playground- swings/swing-h-2-5m-std-seats	
	Table Tennis Table	Material: Hot dipped galvanized steel frame and legs. 9mm resin surface Finish: Galvanized Metal Dimensions: 274cm long x 152.5cm wide x 76cm high Fixing: Inground Options: Supplied with Ground Anchors - Z-TT-127141 Maintenance: Regular wiping surfaces of debris and residue	Supplier: Tables Tennis Tables Product Ref: Cornilleau Park Outdoor Table Tennis Table - Z-OT-C-127137 Further information: https://www.table- tennis-tables.co.uk/shop/outdoor- tables/cornilleau-park-outdoor-table- 1095480.html?gclid=Ci0KCQiwtvq/BhC VARIsAFUxcRv9_HoNAZdaujNwpneQE emGJAos7u2MV42dHdetWEnGCT3U4y AQ0KwaAmnrEALw_wcB	
	Feature Boulder	Material: Glacial natural stone boulder Dimensins: 750-1000mm wide; 500-800mm high	Supplier: CED Stone Product Ref: Play Boulders Further information: https://www.cedstone.co.uk/landscape/ product-range/play-boulders	



Fitness Equipment

Combi 2	Material – Hot dipped galvanized steel frame; polyethylene panel Colour(s): Orange Dimensions: 450x344x240 cm Fixing: Inground anchor system Critical fall height: 133cm Options: Fitted with information sign Maintenance: Regular inspections to check for safety defects	Supplier: KOMPAN Product Ref: Combination Street Work Out Pro 2 - FSW10201-0901 Further information: https://www.kompan.co.uk/fitness/street- workout/combi-7	
Sport Bike	Material: Powder coated and Hot dipped galvanized steel frame; various other materials Colour(s): Yellow (Glossy) Dimensions: 110x51x118 cm Fixing: Inground Critical fall height: 100cm Safety Standard: EN16130 Maintenance: Regular inspections to check for safety defects	Supplier: KOMPAN Product Ref: Sport Bike - FAZ50200- 0000 Further information: https://www.kompan.co.uk/fitness/cardio/ sport-bike	
Cross Trainer	Material: Powder coated and Hot dipped galvanized steel frame; various other materials Colour(s): Yellow (Glossy) Dimensions: 179x83x175 cm Fixing: Inground Critical fall height: 60cm Maintenance: Regular inspections to check for safety defects	Supplier: KOMPAN Product Ref: Cross Trainer - FAZ52100-0800 Further information: https://www.kompan.co.uk/fitness/cardio/ cross-trainer	



Furniture

Ref	Element	Description	Proposed Supplier(s)	Images
	Metal Railing	Material: Galvanized steel Circular Hollow Section Panels: Barbican Imperial® comprises of vertical round hollow section 25mm diameter pales up to 2000mm high at 124mm centres Colour: Black Height: 2000mm Gates: 1 no. Matching single leaf gate and 1 no. double leaf gate Durability: High Maintenance: See manufacturers guidelines	Supplier: Jacksons Fencing Product Ref: Barbican Imperial Further information: https://www.jacksons- security.co.uk/vertical-bar- railings/barbican-imperial-fencing	
	Metal Barrier (Existing) to be lifted and set aside for reuse. Railing to be sanded, primed and repainted	Material: Site won metal barrier Location: Exact location to be confirmed with highways Finish: Painted with metal treatment paint Colour: Black	Site won Further information: Refer to NBS specification for repainting	
	Corten Raised Planters	Material: Corten Steel Dimensions: Refer to landscape GA Height: 430mm Corners: Welded Maintenance: none	Supplier: Kinley Product Ref: Planterline Straigh Planter Walls Further information: https://www.raaft.co/products/planter- systems/straight-planter-walls See Drawing details	
	Bench mounted to raised planters	Material: Hardwood slats and corten steel frame Height: 450mm Fixings: See product information Maintenance: none	Supplier: Kinley Product Ref: Top mounted bench system DS-PETM-0918 Further information: https://www.raaft.co/products/planter- systems/benches See Drawing Details	
	Concrete Cube seating	Material: Hardwood slats and corten steel frame Height: 450mm Fixings: See product information Maintenance: none	Supplier: Kinley Product Ref: Free standing bench system DS-PEFB-0918 Further information: https://www.raaft.co/products/planter- systems/benches See Drawing Details	