

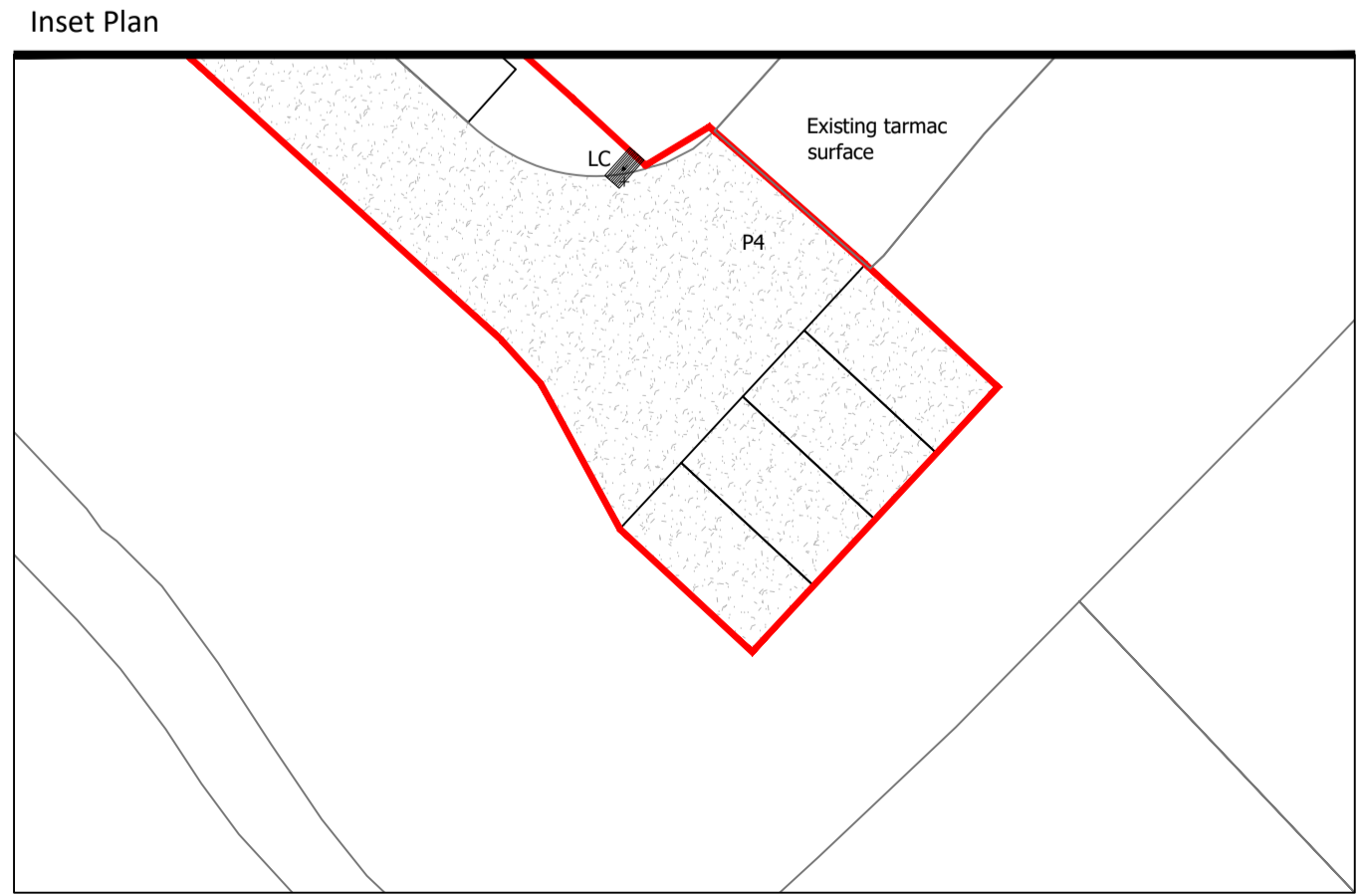
Revision	Date	Dwn	Ckd
C01	16.01.22	OB	MY/MV
C02	27.04.22	OB	MY
C03	20.12.23	GS	MY
C04	21.12.23	GS	MY
C05	12.01.24	CAD	MY

LEGEND:

Code	Material	Notes
P1A	Concrete block paving	200x100x60mm Laid in stretcher bond. x3 colour mix. See NBS Specification
P1B	Concrete block paver	200x100x60mm Laid in stretcher bond. x3 colour mix. See NBS Specification
P2	Concrete flag paving	400x400x65 Natural/Silver-grey
P3	Wet pour rubber surface	Light Green. Muted standard colour. Sample to be approved.
P3A	Wet pour rubber surface	As P3, but porous no dig construction within RPA.
P4	Tarmac road surface	Blacktop
P5	Concrete block paving	240x120x60mm Laid in stretcher bond. Natural
P6	Resin Bound Gravel	equal & approved
P6A	Resin Bound Gravel	Typ. 3.5mm gravel Buff/Golden
KERBS & EDGINGS		
K1	Concrete edging	9000(+1500) x 50mm(w) Natural as cast
K2	Highways road kerb	To be determined
K3	Metal edging	6mm thick. Natural (as standard)
K4	Facing brick edge	Double row soldier course Level to finished surface To match adjacent wall brick RW4
STREET FURNITURE		
CS	Visitor Sheffield hoop cycle stand	190x50x60mm Stainless steel. Brushed.
BS	Timber Bench Seat	2800x50x75mm Powder coated steel and treated timber
LB	Double Waste Stream Bin	650x400x1100 Powder coated steel and treated timber
BO	Removable Steel Bollard	0.9m ht. above ground. 50mm diameter Powder coated steel. RAL 7036 Platinum Grey
WALL, FENCES, RAILINGS, GATES		
G1	Pedestrian flat metal bar gate	1200mm ht. RAL 7036 Platinum Grey
W1	Brick wall with flat bar railing top	1.1m ht. Wall 600mm ht. Railing 500mm ht. RAL 7036 Platinum Grey
RW4	Retaining wall & guardrail	Refer to architects and engineers details. 1.2m ht. pedestrian restraint guardrail. RAL 7036 Platinum Grey
MR	Metal railings	1.2m ht. pedestrian restraint guardrail. RAL 7036 Platinum Grey
HR	Step handrail	Refer to drawn detail & specification Colour: Refer to drawn detail & specification
PLAY		
PF	Play Features	See details
BM	Bark mulch play surfacing	Depth determined with fall height. Loose to manufacturers recommendations.
LIGHTING		
LC	Lighting Column	Refer to Kingfisher External Lighting Plan for lighting type and details
BL	Building Light	Refer to Kingfisher External Lighting Plan for lighting type and details
LEVELS/DRAINAGE		
+8.99	Existing survey levels	
8.99	Proposed levels	Cross reference Civils Engineer drawings
X0	Proposed falls	
SD	Slot drainage/channel	to Engineers detail
SOFT LANDSCAPE (See Planting Plans)		
H	Shrub, groundcover	
H	Hedge	
T	Proposed tree	
G	Grass	
UTILITIES (Refer to MEP design drawings)		
MH/IC	Existing cover	Proposed covers recessed to receive paving where utility guidance allows.
FH	Existing Fire Hydrant	
AC	Proposed attenuation cells	Indicative outline. Refer to MEP.

- NOTES:
- Drawings are issued for Construction.
 - Drawings should be read in conjunction with Designer Risk Register.
 - Drawings should be read in conjunction with other consultants information and cross referenced.
 - Full fabrication drawings are required for submittal. Written approval must be received from the Contract Administrator prior to commencement.
 - Drawing to be read in conjunction with Stantec Landscape Specification
 - Submittal of samples and mockups will be required for approval prior to fabrication or delivery to Site.

CONSTRUCTION
 Project
Kingston Small Sites
 Drawing Title
Cumberland House Landscape Masterplan
 Date 04.11.2020 Scale 1:200 @A1 Drawn by JH
 Project No 31345 Drawing No V00002-BWE-CH-00-DR-L-1001 Revision C05



See Inset Plan for Continuation