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Notes

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0	Proposed 4 No. root fixed Zenith wooden benches with Stainless Steel frame by Furnitubes or similar approved.
\bigtriangleup	 Location of 2No. existing column mounted floodlights to be adapted with wall brackets and located 6450mm affl to top. Final layout to be determined on site and agreed prior to installation. For further information refer to drawing P3088-ME-001 Proposed Incoming and Site Services Layout by Pinnacle ESP.
	Existing lighting column to be removed. For further information, refer to Pinnacle drawings.
\bigcirc	Existing lighting columns to be retained.
(LC)	 Proposed 5 No. Phosco P567A HBM 78w LED High Frequency traditional reflector style luminaires made with a high pressure die cast aluminium body. To be mounted on 6m high columns. For further information refer to drawing P3088-ME-001 Proposed Incoming and Site Services Layout by Pinnacle ESP.
	3 No. full size tennis tables of durable aluminium construction suitable for permanent outdoor location.
	2 No. Broxap 'Apollo' cycle shelter constructed in mild steel, galvanised with a polyester powder coated finish with 4. No root fixed Sheffield cycle stands.
	4 No. 600mm high planter beds. The beds shall be constructed in timber sleepers on edge properly pegged and lap jointed. Refer to drawing AL-2002 for Detailed Soft Landscape Proposals
	Proposed self binding Breedon gravel surface or similar approved. Laid to manufacturer's specifications. Colour: Golden Amber
	Proposed Addagrip resin bound gravel surface or similar approved. Size: 3mm Laid to manufacturer's specifications. Colour: Buff.
	Proposed Marshalls Tegular concrete sett paving or similar approved. Size: 120mm height x 80mm width x 80mm depth Laid to manufacturer's specification. Colour: Traditional.
	Proposed SSP-UK wetpour safety surfacing or similar approved. Laid to manufacturer's specifications. Colour: Burnt Orange. For further information refer to drawing AL-200
Ø.	1. Proposed 2 No. bi-fold gates or similar approved Size and supplier to be confirmed by Client. To match mesh fence type 358. Finish to match existing. Installation as per manufacturer's recommendations.
2	2. Proposed 1m width x 2.4m high single leaf close board gate or similar approved.To be installed to manufacturer's recommendation
3	3. 1m high timber structure sleeper wall with ibeams at 2m centres with 3m high security mesh fence type 358 to be situated at highest profile or similar approved. Installation as per engineer's recommendations.
	 4. Proposed 1m width x 4m high single leaf gate. Finish to match security mesh fence type 358 or similar approved. To be installed to manufacturer's recommendation
	5. Proposed 1m width x 2.2m high single leaf gate Finish to match ball fence type or similar approved

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2. If re	eceived electronica	or the purposes for which it was prepared and provided Ily it is the recipients responsibility to print to correct
sca	le. Only written din	nensions should be used.
		Proposed Concrete Pin Kerb edging
		50mm x 150mm or similar approved. Installation as per engineer's recommendations.
	[- _]	
		Proposed HB2 Kerb edging 125mm x 255mm or similar approved.
		Installation as per engineer's recommendations.
		Bronocod 2m high converts much fance time 259
		Proposed 3m high security mesh fence type 358.
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		Existing 5m high ball stop fence to be made good where removed for construction works.
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		Proposed 1m high timber sleeper wall with ibeams
	L	at 2m centers. Installation as per engineer's recommendations.
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	8	Proposed 4m high ball fence to match existing.
		Installation as per engineer's recommendations.
		1-2m high retaining wall to suit levels.
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	لمما	Proposed 2m high wire mesh type 358 fixed to wall above.
		Proposed 2.4m high close boarded fence or similar
		approved.
	لما	Proposed 2.2m high ball fence to match existing or similar approved.
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		Proposed 3m high ball fence to match existing or si
		approved.

Т	Updated to Higgins requests; Notes amended, addition of tarmac crossover area	14.03.16	LB	DMB			
S	Updated to suit LPA requests: Pin kerb edging used to demarcate Highways ownership, 'Making good' note added.	14:03:16	LB	DMB			
R	Updated to suit additional planter as per Client request.	26:02:16	LB	DMB			
Р	Drawing status updated to 'Construction'.	18:02:16	LB	DMB			
Ν	Updated to suit Higgins request: 3m ball fence added to soft landscaped beds to rear of Block B. Cycle shelter area and area near bi-folding gates amended to block paving	21:01:16	LB	DMB			
М	Updated to suit Higgins request: Location of gate No. 5 and associated fencing amended to suit with Higgins request.	11:12:15	LB	DMB			
L	Updated to suit Client requests: Fence types amended to boundary near Bayham Place. 2 No. additional gates and path access added to proposals.	24:09:15	LB	DMB			
К	Updated to suit Higgins requests: Proposed 2 No. 4m high x 4.5m wide gates amended to 2 No. bi-fold gates.	01:09:15	LB	DMB			
J	Updated to suit Higgins comments: Remove willow screening to outdoor creche area, 12m Sliding gate amended to 2 No. 4m high x 4.5m wide gates.	14:07:15	LB	DMB			
Н	Update to suit Client comment: Proposed 2m high wall with 2m high wire mesh type 358 fixed to wall above located at school boundary omitted from proposals.	30.06.15	LB	DMB			
G	Updated to suit Client comments: Existing 5m high ball stop fence located along school northern boundary to be removed and replaced with 2m high wall with 2m high wire mesh type 358 fixed to wall above.	29.06.15	LB	DMB			
F	Updated to suit Client requests: Previously labeled Points 1 and 2 omitted (existing gate information). Existing bollards and planters shown as removed. Proposed access to school omitted and replaced with landscaping.	29.06.15	LB	DMB			
E	Updated to suit Client comments: Landscaping to south shifted 1m north to allow for 1m gap between existing school fence and proposed wall and mesh fence. Gate to south omitted.	29:06:15	LB	DMB			
D	Updated to suit M&E Comments: Locations of existing and proposed lighting columns amended. Drawing updated to 'Planning' status.	23:03:15	LB	DMB			
С	Updated to suit latest layout: Fence and gate information added, one planter removed and planting bed amended due to relocation of car parking bays. Location of lighting columns amended. Boundary line location amended.	24:02:15	LB	DMB			
В	Updated to suit latest layout; Swatches selected: Tegular concrete sett paving, Wetpour safety surface, Addagrip resin bound gravel, bird and box boxes, benches, light columns.	21:03:14	LB	DMB			
A	Updated to suit latest layout; Substation relocated into Block A. Suggested Possible boundary treatment added.	04:03:14	LB	DMB			
Rev	Description	Date	Initial	Checked			
For guidance only. Do not scale off this drawing							
1:20 -0	200mm 400mm 600mm 800mm 1000 1200	1400	1600	1800 2000			
1:100-0	1m 2m 3m 4m 5m 6m	7m	8m	9m 10m			
1:50 - 0 1:5 - 0	1m 2m 3m 100mm 200mm 300mm		4m 400mm	5m 500mm			



Highfield House, 5 Ridgeway Quinton Business Park, Birmingham B32 1AF





Project Plender Street, Camden.

Title Proposed Hard Landscape Plan Sheet 1 of 4

Status Drawn By LB Planning Job Ref AAA5174 1:100

Scale @ A0

DMB Date Created December 2013 Rev

PM/Checked by

Drawing Number AL-2001

To be read in conjunction with the following drawings: -AAA5174-AL-2002-Proposed Soft Landscape Plan -AAA5174-AL-2005-Proposed Green Roofs Plan

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