

## TENDER ISSUE

Check all dimensions on site. Do not scale off drawings without prior consultation. Any discrepancies to be reported to Architect before execution of relevant works. This drawing has been produced for Hayhurst and Co. for stage 4 design purposes and is not intended for use by any other person or for any other purpose. The drawings remain copyright and ideas within them are the intellectual property of Howard Miller Design Ltd and may not be reproduced without written consent or license.

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$\bigwedge^{N}$				
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Scale				
0	5m	10m		
	20mm resin bou 50mm bitmac b 150mm DTp ty	Resin bound gravel buildup: 20mm resin bound gravel as Q23 /225 over 50mm bitmac base course as Q22 /111 over 150mm Dip type 1 compacted granular fill as Q20 /210 over geotextile as Q20 /171 over subgrade		
	20mm resin bou 200mm cellweb	Permeable resin bound gravel buildup: 20mm resin bound gravel as Q23 /225 over 200mm cellweb root protection system as Q31 /513 over geotextile as Q20 /171 over subgrade		
	20mm resin bou 50mm bitmac b 250mm DTp ty	Resin bound gravel buildup - hardstanding for fire engine 20mm resin bound gravel as Q23 /225 over 50mm bitmac base course as Q22 /112 over 250mm DTp type 1 compacted granular fill as Q20 /210 over geotextile as Q20 /171 over subgrade		
	Geotextile as G topsoil as Q28	Planting medium to ground level beds: Geotextile as Q20 / 171 under 250mm imported topsoil as Q28 / 330 with mulch as Q28 / 333. Planted as planting schedule		
		Bark chipping safety surface: 200mm bark play chippings over geotextile membrane a Q23 / 230		
	18mm sand dre as Q26 / 210 /113 over 50m geotextile memb compacted gran	MUGA surface: 18mm sand dressed artificial turf over 10mm shock pad as Q26 / 210 over 50mm bitmac base course as Q22 /113 over 50mm crushed stone as Q20 / 211 over geotextile membrane as Q23 / 230 150mm D1p type compacted granular fill as Q20 /210 over geotextile as Q20 /171 over subgrade		
	In situ concrete	In situ concrete margin strips as Q21 /110		
	Composite decl	Composite decking as Q55/110		
1000 1000 1000 1000	Artificial grass o	Artificial grass as Q26 /350		
	paving set onto	75 mm thick x $1750$ x $500 mm$ precast concrete slab paving set onto $150 mm$ mass concrete. Finish to match plinth of building as HCo spec.		
	rubber crumb so	rubber crumb safety surface as Q26/360		
00000	In-situ concrete stepping stones as Q21/111			
External mat wells as Q26/365				
Ramp (dotted chevron), blue arrows = direction of wate flow with gradients noted. Red = proposed level.				
In situ concrete as S.E. spec		Planters - materials note – Flush with surround surf precast concrete pin cu Q10/110.	ace, 50x150	
		Brick paving as Q25 /135		
MH S	1 MH F4	Recessed manhole cove match surrounding surfo Linear drainage as Q11	aces	
•		-		
		Ball catcher fencing on steel hollow section posts as Q40 /140		
	 / <sup>^/-</sup> />	Stainless steel wire rope structure for climbing plants as Q40 / 140. See HM 033 A150		
	Existing	New trees: see tree sch	edule	
Mat wells, client chang	es	01.02.17	R3	
Paving to public realm Planting plans, manhole		18.10.16 25.08.16	R2 R1	
added, material of stain Issue/Revision	rs amended	Date	Rev	
Howard Miller Design Ltd.				
63 Blundell Street, Liverpool, L1 OAJ Project:				
Edith Neville Pri	mary School -	Landscape		
Subject: Gen	eral Arrangement			
Scale:         1:200         Date:         01.07.16           Original Size:         A2				
Drawing No.: HM 033 A100 R3				