

SCHEDULE D - HARDWORKS

Item	Description	Quantity	Unit	Rate	Total
				£/p	£/p
1	<u>Sub Base to paved areas</u>				
a	Supply and lay Type 1 sub base to footpaths to a depth of 150mm over geotextile permeable membrane (Terram 1000 or similar)	1950	m ²		
2	<u>Kerbs and edging</u>				
a	Supply and install 38 x 150mm treated timber edging to entrance areas (cycle chicanes)	24	m		
b	Lay re-used road kerbs to main entrance area as dropped kerb where shown on plan	1.5	m		
3	<u>Path surfacing: Asphalt gravel surface</u>				
a	Supply and lay 80mm thick single layer AC14 surfacing to falls specified on previously prepared sub base	870	m ²		
4	<u>Path surfacing: Asphalt gravel surface with stone chipping surface dressing</u>				
a	Supply and lay 80mm thick single layer AC14 surfacing to falls specified on previously prepared sub base with tar spray and chip surface dressing	1080	m ²		
b	Additional cost for 'no dig' construction over existing tree roots using a cellular load spreader (Cellweb TRP or similar approved) and including edging boards	37	m ²		
5	<u>Thermoplastic markings to bitmac path surfacing</u>				
a	Supply and apply thermoplastic graphics as specified (allow for 8 no. individual graphics at intervals)	1	Item		
6	<u>Gravel grid paving</u>				
a	Supply and install Netpave 50 or similar approved recycled plastic mat paving with gravel infill to cycle parking areas	43	m ²		
7	<u>Cycle chicanes</u>				
a	Supply and install treated timber morticed post and rail fence with 3 horizontal rails to form 3m x 3m cycle chicane at northern entrances as shown on drawings	2	Each		
8	<u>Entrance signs</u>				
a	Supply and install welcome signs at entrances where shown on the drawings	1	Each		
9	<u>Cycle stands</u>				
a	Supply and install Sheffield style galvanised steel cycle stands to match existing with below ground fixing into concrete foundations	4	No		
b	Install existing steel cycle stands in new location as shown on drawing	4	No		
Total carried forward to next page					

Item	Description	Quantity	Unit	Rate	Total
				£/p	£/p
12	<u>Tactile paving</u>				
a	Supply and install tactile paving on footway at eastern entrance	9	m ²		
13	<u>Bollards</u>				
a	Supply and install Glasdon Glenwood bollard in Light Oak colour, 1000mm high, with below ground fixing with 100mm diameter reflective polycarbonate plaque with walkers only wording.	6	No		
14	<u>Heavy vehicle crossings</u>				
a	Supply and lay Sub base edging and surface build-up suitable for heavy vehicle loading/ crossing.	48.75	m ²		
b	Supply and lay a cost effective surface dressing treatment. Considerations may include anti-skid surface dressing and red coloured asphalt for identification.	48.75	m ²		
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				Total carried forward to summary page	