SCHEDULE D - HARDWORKS

Item	Description	Quantity	Unit	Rate	Total	
100111			01111	£/p	£/p	
1 a	Sub Base to paved areas Supply and lay Type 1 sub base to footpaths to a depth of 150mm over geotextile permeable membrane (Terram 1000 or similar)	1950	m²			
2 a b	Kerbs and edging Supply and install 38 x 150mm treated timber edging to entrance areas (cycle chicanes) Lay re-used road kerbs to main entrance area as dropped kerb where shown on plan	24 1.5	m m			
3 a	Path surfacing: Asphalt gravel surface Supply and lay 80mm thick single layer AC14 surfacing to falls specified on previously prepared sub base	870	m²			
4 a b	Path surfacing: Asphalt gravel surface with stone chipping surface dressing Supply and lay 80mm thick single layer AC14 surfacing to falls specified on previously prepared sub base with tar spray and chip surface dressing Additional cost for 'no dig' construction over existing tree roots using a cellular load spreader (Cellweb TRP or similar approved) and including edging boards	1080 37	m² m²			
5 a	Thermoplastic markings to bitmac path surfacing Supply and apply thermoplastic graphics as specified (allow for 8 no. individual graphics at intervals)	1	Item			
6 a	Gravel grid paving Supply and install Netpave 50 or similar approved recycled plastic mat paving with gravel infill to cycle parking areas	43	m²			
7 a	Cycle chicanes 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 a	Entrance signs Supply and install welcome signs at entrances where shown on the drawings	1	Each			
9 a	Cycle stands 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 a	Tactile paving Supply and install tactile paving on footway at eastern entrance	9	m²				
13 a	Bollards 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 a	Heavy vehicle crossings Supply and lay Sub base edging and surface build-up suitable for heavy vehicle loading/ crossing.	48.75	m²				
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	m²				
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	Total previous page						
	Total carried forward to summary page						