

	<ol> <li>All dimensions in millimetres unless otherwis</li> <li>All levels in metres above Ordinance Datum</li> <li>All dimensions to be checked on site and any before pricing / work starts.</li> </ol>	(mAOD) unless otherwise shown. v discrepancies reported to Employer	
	<ol><li>Any ambiguities or discrepancies within this of</li></ol>	drawing and any other information given elsewhere er for clarification before pricing work proceeds. her Camlins drawings and specification	
Diameter stainless steel	<ol> <li>Refer to relevant Engineer's and Architect's in engineering and architectural details.</li> <li>All works to be carried out in accordance with</li> </ol>	nformation as appropriate for confirmation of all the latest British Standards and appropriate codes	
pe features. as per the manufacturers	of practice as a minimum.		_
	SHEFFIELD TYPE BIKE STAND SPECIFICA To be stainless steel bicycle stand, 800mm wi ground.	<b>FION</b> dth x 600mm, 800mm, 1000mm height above	
	FINISH All to be grade 316 stainless steel with no less	er grade of material present.	
	All dimensions are symmetrical about the centu Remove all burrs and sharp edges for safe har All steelwork surfaces to be bead blasted to se be completely free from traces of carbon steel	ndling. mi-matt finish. Beads and blasting environment to	
	impregnated in the surface and cause rusting / Stainless steel bead-blasting specialist subcon and sample for approval.	discolouration. tractor to provide assurances of achievable quality	
	SETTING OUT Cycle Stands to be set out at 1000mm centres For setting out refer to HNCC-CAM-ZZ-ZZ-DR- INSTALLATION	in single row. ·L-0091-S1-P1 series setting out drawings.	
	<ul> <li>Height above ground of top of cycle stands should be varied as indicated.</li> <li>Cycle Stands to be 300mm deep root fixed or to manufacturer's instructions.</li> <li>Stands to be set vertically in C20 concrete foundation to Engineer's specification.</li> <li>Surfaces of cycle stands must be kept clean of insitu concrete paving on completion of installation.</li> <li>FABRICATION DRAWINGS AND SETTING OUT</li> <li>Street Furniture Manufacturer to produce fabrication drawings for approval by Employer based upon details and dimensions shown. Fabrication drawings for cycle stands to be produced and supplied to Employer for approval. Initial sample of cycle stand to be made available for inspection and comment by Employer in advance of full production and delivery to site.</li> <li>Location and orientation of all furniture to be marked out on site and confirmed with the Employer prior to installation.</li> </ul>		
	POSSIBLE MANUFACTURER Stainless Steel 'CaMden Cycle Stand' in 'Stain <u>Possible Supplier</u> Broxap Ltd Rowhurst Industrial Estate	less Steel' finish as supplied by Broxap.	
	Chesterton Newcastle-under-Lyme Staffordshire ST5 6BD Tel.: 0844 800 4085		
	https://www.broxap.com/camden-m-stand-2.htt STREET FURNITURE MANUFACTUREF		
		nonstrable experience of furniture fabrication	
ncrete Base			
	Rev. Date Description	 Revised by Checked by	
		Doran Consulting hunters	
	<b>CAMINS</b> New Zealand House.		
	Abbey Foregate, Shrewsbury. SY2 6FD 01743 290 779 www.camlins.com	Camden Harvey	
		FARRANS Semple mckillop	
	Highgate Newtown Community Centre London Borough of Camden		
	Furniture Details - Cycle Stands		
	Status Stage 5	Drawn by Checked by MSS PSS	
	Drawing Number Revision HNCC-CAM-ZZ-ZZ-DR-L-0242 P1	Scale         Date           1:20@A1         08.09.2021	