

-CONSUMER RECTCLED CONTENT PAPER	NOTES
	<ol> <li>All dimensions are in millimeters unless otherwise stated.</li> </ol>
Ø50	<ol> <li>Do not scale from this drawing. Use only written dimensions.</li> </ol>
Xø33	3.
	<ol> <li>All references to Clauses are to Southwark Highway Specification Clauses unless otherwise stated.</li> </ol>
uctural ote 4	<ol> <li>Recycled structural steel hollow section (circular) tube from EN 10210-S27 steel as BS EN 10210-1:2006 and BS EN 10210-2:2006. Hot dipped galvanised for corrosion protection to BS EN ISO 1461:1999.</li> </ol>
Ø28	<ol> <li>Recycled structural steel solid rod (round) to BS EN ISO 10025-S275. Hot dipped galvanised for corrosion protection to BS EN ISO 1461:1999.</li> </ol>
Ø12	7. Engineering grade polyurethane
	(durracast/ferrocast or approved similar) with pigment to RAL 9005 jet black. Finished with primecoat and two pack polyurethane paint in RAL 9005 jet black.
ral steel	8. Frame section shall remain consistent
	through radius corner and not exhibit visible pinching/deformation. Welded prefabricated hollow section angles may be used for the radius corners of the frame to avoid this.
	9. Visibility bands to be grey,
	non-flurescent, retroreflectorised, microprismatic material as BS 8408:2005.
	10. Cycle stand foundations to be 300x300x300mm minimum.
	REV DATE REVISION DESCRIPTION / DETAILS DRN CHKU APPUD
	NEV DATE REVISION DESCRIPTION DETAILS BY BY BY Southwark, Southwark,gox.uk 160 TOOLEY STREET LONDON SEIP SLX
	PROJECT: SOUTHWARK STREETSCAPE DESIGN MANUAL STANDARD DETAILS
	TITLE: CYCLE STAND - END UNIT
	STATUS: DRAWN OM
	DRAFT DESIGNED OM
	DRAFT         DESIGNED         OM           SCALE:         AS SHOWN @ A3         CHECKED         DR           APPROVED         DR
	DRAFT         DESIGNED         OM           SCALE:         AS SHOWN @ A3         CHECKED         DR