

-CONSUMER RECYCLED CONTENT PAPER				
	1.	All din stated	NOTES mensions are in millimeters unless otherwise d.	
	2.	Do not dimen	ot scale from this drawing. Use only written nsions.	
OVERRUN AREA OVERRUN-AREA EE NOTE 10)	3.	All ref Speci	ferences to Clauses are to Southwark Highwa ification Clauses unless otherwise stated.	
	4.	This d SSDM requir	drawing should be read in conjunction with M/DSR standard DS.128. This states overall rements for the design of Inset Parking Bays.	
	5.	See S requir includ apply Parkir	SSDM/DSR standard DS.005 about rements for parking spaces of different types, ding their dimensions and delineation. These requally to spaces that are located within Inse ng Bays.	
	6.	See S or oth be use to stat and m SSDM releva for ac	SSDM/DSR standard DS.128 about when one ner of these bay surfacing options may or mus sed. If modular unit surfacing is used then refe andards DS.601 and DS.130 for laying pattern naterial requirements. Refer also to the W/SER/Surfacing Materials palette for the ant SSDM/RP designation(s) for specifications cceptable modular unit products.	
	7.	lf Buile Total	ld Outs are flag or slab surfaced then if their Length is	
		- <600 a	00 then the entire feature may normally adopt a bound construction	
		- >600 e T c	00 then the area of bound construction shall extend only so far as the length of the Taper/corner plus a further 800-1200 to a convenient break point	
		See s furthe	section 4 of SSDM/DSR standard DS.601 for er information	
MIN LENGTH OF ANY D-OUTS BETWEEN	8.	See S requir includ circun street	SSDM/DSR standard DS.118 for detailed rements about the design of Build Outs, ding their minimum length under different mstances. Typically 3500 min if they include t trees and 2500 min in other circumstances.	
RUCTION IF FOOTWAY E CREATED - SEE ORMATION	9.	See S detaile Subst be rec exces footwa	SSDM/DSR standard DS.128 and DS.202 for led requirements about upstand kerb heights. tantially greater heights than the min of 60 ma quired in some circumstances owing to ssive risk of vehicle overrun of the neighboring ray.	
CARRIAGEWAY GRADIENT	10.	 See SSDM/DSR standard DS.601 for details about the respective extents of footway pavement Heavy Overrun and Light Overrun Areas and their implications. Except in narrow footways, Heavy Overrun Areas normally apply to the first 1500 back from the edge of carriageway. 		
	11.	See s edge	standard DS.129 for information about when channel details may be permitted or required.	
ETAIL AS /010	REV	DATE	REVISION DESCRIPTION / DETAILS DRN CHKD APRV	
CARRIAGEWAY		•	Southwark Council southwark.govuk	
	PROJE	CT:		
GRADIENT			SOUTHWARK STREETSCAPE DESIGN MANUAL STANDARD DETAILS	
/	TITLE:		INSET PARKING BAYS	
	STATUS	3:		
TAIL AS	SCALE		N.T.S.	
010	DRAWI	NG NO:	LBS/1100/41	
	DATE D	RAWN:	ALIGUIST 2017 DATE ISSUED: 28 Each 2010	
			20 Feb 2019	