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- . All dimensions and levels are in metres unless otherwise noted
- 2. This drawing is to be read in conjunction with the relevant Architect's/Engineer's drawings, specifications and CDM documentation
- 3. This drawing has been produced electronically and may have been photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE EXCEPT FOR PLANNING PURPOSES). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer immediately.
- 4. This drawing contains coloured lines / information that may not be clear if reproduced in black and white.

1			17 · ·	sing langer d	
Korb	Pof	Type	Kerk	Ding Legend	
Kerb	Rei	HB2	125x255	125mm upsi	tand
		BN	125x150	0 - 6mm upstand eg di	ropped kerbing
		HB to BN	125x255	Transition kerb either le	eft or right drop
		EF	50x150	Square edged path e unless otherwise	dging laid flush e stated
		CS2	125x150	Flush kerb laid with sligh eg Pedestrian o	nt fall to channel crossings
			Surface	Finishes Legend	
		A	sphalt Cons	truction	
		2	40mm x 120	mm x 80mm thick Tober	more Permeab
			colour : Char	rcoal. demarcation line	: Natural
		p	aviours to B	S EN 1338:2003	
P02	SNN	APL	New Site Lay	yout	19/04,
P02 P01	SNN RSI	APL MBD	New Site Lay Initial issue	yout	19/04,
P02 P01 REV	SNN RSI DRAWN	APL MBD	New Site Lay	yout REVISION COMMENTS	19/04 16/11 ISSU DA1
P02 P01 REV DRAW	SNN RSI DRAWP	APL MBD CHECK	New Site Lay Initial issue	yout REVISION COMMENTS	19/04 16/11 16/11 SHEET NO.
P02 P01 REV DRAW SUR Buil OXI Kid CLIEN	SNN RSI DRAWN ING TITL face ct dingto	APL MBD CHECK E Finish P Techn Dn, Ox	New Site Lay Initial issue es & Kerk ology Pa con	yout REVISION COMMENTS D Types Design Irk	19/04, 16/11, ISSU DAT SHEET NO. 1/1
P02 P01 REV DRAW SUT PROJE Buil OXI Kid CLIEN	SNN RSI DRAWN ING TITL face CT Ing ford Ing ford Ing ford Ing ford	APL MBD CHECK E Finish 9 Techn Dn, Ox	New Site Lay Initial issue es & Kerk ology Pa con	yout REVISION COMMENTS D Types Design Irk	19/04, 16/11, ISSU DAT SHEET NO. 1/1 CS Ltd ENGINFEP
P02 P01 REV DRAW SUT PROJE BUII OXI Kid CLIEN SCALE 1:	SNN RSI DRAWN face ford lingto Ingto Ingto 250		New Site Lay Initial issue es & Kerk ology Pa con	yout REVISION COMMENTS D Types Design Irk	I 19/04, 16/11, ISSU DAT SHEET NO. 1/1 CS Ltd ENGINEER MBD DRAFT
PO2 PO1 REV DRAW SUT REV SUT SCALE SCALE 1: PROJI	SNN RSI DRAWN ING TITL face cct lingto lingto sct ling		New Site Lay Initial issue es & Kerk ology Pa con	vout REVISION COMMENTS D Types Design Irk	I 19/04, 16/11, ISSU DAT SHEET NO. 1/1 CS Ltd ENGINEER MBD DRAFT SNN APPROVED