



OS Map

0	10m	į	50m	100m
				\dashv

Dimen								_
	sions	Written d dimensio all dimen	limensions ons. The Co isions befor	to be taker ontractor is e work sta	n in prefe respon: rts.	irences sible for	to scale checkin	id ig
Local	Authority	to the sat	s to be carr tisfaction of awings are	the Local	Authority	L.	, and	
Discre	pancies	Any discre Drawing A	epancies to And Plannin	be brough g Ltd. imm	t to the ediately	attention	of	
RE\	/ISION	NS.						
REV	DATE	DESCR	IPTION					BY
	K	{/	/\	$\sqrt{}$		$\overline{}$	_	
//		X	<u> </u>					\rangle
\langle				>			/	,
\	//	~~>			>_	\checkmark	, ,]
<u>~</u>	$\tilde{\rangle}$	Y			(*
\Rightarrow					\rangle			\
\nearrow				>	/ .	<i>)</i>		\
			/	/ ,		1	\langle	`
/	\		\wedge	/		X	\\/ \	_
\vee	\nearrow	\checkmark				/		\
1		/ /			\		\rangle	<u> </u>
///	'/>	_	4			/	//	/
/	12/	/ [/	/		\	//	Mrot	₹ [%]
\angle	\int	1	7/[, ,	//	'n	Illus	/
//		/_	/ /	$\nearrow/$		/	//	/
		× /	<i>\</i>	//		$\sqrt{}$		/
		//	ベン			/		
			\times	, >>(/		`
		\\ \	У ><	<i></i>				
			× ×	, >/ >,				
PRO	DJECT	TITLE	× × × × × × × × × × × × × × × × × × ×	/ >			<u>\</u>	
1	-2 \	Viln	not I	Place	æ			
1 DR/	-2 \ wind	Vilm	not I	Place	ce			
1 DRA	-2 \ wind	Viln	not I	Place	ce			
1 DR/	-2 \ wind	Vilm	not I	Place	æe			
DRA	-2 V AWING DS	Wilm ₃ माम⊔ Mar	not I		ce			
DRA	-2 V AWING DS	Vilm ₃ππι Maμ	not l		æe	REV		
DR/	-2 V	Wilm TITLE Map id S	not l	ks	ce	REV		
DRACC CLI	DS SENT	Wilm Maµ id S ₃ № MTF	not I E O Spin	ks 000				
DRACCLI CLI	-2 \ DS ENT AWING VLI	Wilm Map Mid S MO MTF	not I	ks 000	TATE			
DRACCLI CLI	DS SENT	Wilm Map Mid S MO MTF	not I	ks 000	TATE			
DRA CLI CLI DRA V SCA DAT	-2 \ DS ENT AWING VLI	Wilm Map Mid S MO MTF	not I	ks 000	TATE			
CLI DRAV	-2 \ DS ENT Daving VLI LE @ ET	Wilm Map Map Mid S MTF	Spin	ks 000	STAT	US		
CLI DRAV	-2 \ DS ENT Daving VLI MLE @ FE ar 20	Wilm Map Map id S MTF	not I	ks 0000 wing s	STAT 9	TUS AN	NII	N m