REV				DESCRIP	TION				APPRV	DA	ΤE
А	ADDE	D M I		1 E T E R	DIM	ENSIC	) N S		AR	3/1:	5/23
				· ·	-						
	. 28 7.11 -SEE D	mm )	L A			/- Ø (	<b>9</b>  .2 3 .5	4 50 m	1M )		
	7.11	mm )	LA				31.5	50 m			
	7.11	mm )	L A	°°°°	°, °,		31.5 JIC	50 m	53 CHURC	CT 0647	
	7.11	mm )		DRAWN BY SV	/307	O P CONV DATE 5/19	31.5 JIC /ERT	50 m	53 CHURC NEWTOWN, <b>40 KH</b> LIFECYCLE Design	CT 0647	
	7.11	mm )		DRAWN BY SV LEGACY DWG NA	••• / 307 NO.	OP CONV SCALE 1.0	31.5 JIC /ERT /23 00	50 m	53 CHURC NEWTOWN, 40 KH	CT 0647	0
	7.11	mm )	TOLERANC	DRAWN BY SV LEGACY DWG NA	/307	OP CONV 5/19 SCALE	31.5 JIC /ERT /23 00 umber	50 m CS ER,	53 CHURC NEWTOWN, <b>40 KH</b> LIFECYCLE Design MATERIAL NA	CT 0647	

