## **Appendix 6: Proposed Education Building Programme**

						The Future Structure of Secondary & Post 16 Education Programme (Option 1)																																	
																_								rendes															
2017				2018				2019				2020				2021		113, E	113 & 1	2022		ine at	Les va	2023			T	2024				2025				2026			
_	Q2	Q3	Q4	Q1		Q3	Q4	Q1		03	Q4			Q3	Q4			Q3	Q4		Q2	02	04		Q2	Q3	Q4	_		Q3	Q4			Q3	Q4			Q3	Q4
QI (	J2	Ų3	Q4		Phase		Q4	QI	Q2	Ų3	Ų4	QI	Q2	Ų3	Q4	QI	Q2	Ų3	Ų4	QI	Q2	Ų3	Q4	QI	Q2	Ų3	Q4	QI	Q2	Ų3	Q4	QI	Q2	Ų3	Q4	QI	Q2	Ų3	Q4
	C.					-												-	-	-			-		-	+	1	-	-	1		<u> </u>					₩		$\vdash$
Future				_				1 (5	10)	-		1		-	-			-	-	-			-	-	-	+	1	1	-	1	-	1					₩	-	$\vdash$
		Future				ation	Approv	vais (P	AK)			<u> </u>														<u> </u>	<u> </u>	<u> </u>				<u> </u>					<b>├</b> ─		$\vdash$
				s Deba		<u> </u>		=\				<u> </u>														<u> </u>	<u> </u>	<u> </u>				<u> </u>					<b>├</b> ─		$\vdash$
-			LMDC	C Planning Approval (post VE)									-		1	-	-	-		1	-		-	-	-	-	-		<del> </del>	-	-		-	<b>├</b> ─		$\vdash$			
			Poss. Programme slippage  LOC & Les Varendes Design - Masterplanning																									<u> </u>					—		1				
			LOC 8						plann	ning																	<u> </u>					<u> </u>					<u>↓</u>		ш
							proval																																
							amme		_																												<u> </u>		
					LMDC	Tend	<mark>e</mark> r & Ap	•				<u> </u>	<u> </u>															<u> </u>			<u> </u>						<u> </u>		Ш
							Poss.				_																										<u> </u>		
						Les V	/arende	es Des	ign &	Plann	ing Ap	proval	s - ref	urbish	ment	& rem	odelli	ng for	Post 1	6 Educ	ation																<u> </u>		
						LBHS	Desig	n & Pla	nning	g Appr	ovals -	- 1FE ex	kte ns i	on																									
						LOC -	Tech D	Design	& Pla	nning	Appro	vals																											
							LMDC	High S	Schoo	l (960)	& Spo	rts Pro	je ct			Poss	Progr	ramme	slipp	age																			
									LBHS	- Capi	ital Ap	proval	S																										
										Les \	/a re nd	es - Ca	pital	Appro	vals re	furbis	hment	t & ren	nodell	ing																			
										LOC (	Tech)	- Capit	al App	rovals																									
										Les \	<mark>/a</mark> re nd	es - Ph	ased	refurb	is hme	nt Proj	ect																						
					LOC Remodel/refurb Design & Plan									Planr	ninf Ap	prova	ls																						
												LBHS	Tende	r & Ap	point	ment																							
													LOC -	Remo	del/Re	furb -	Capita	al App	rovals																				
													Les V	/arend	es Ter	ider &	Appoi	ntmer	it (pha	sed w	orks)																		
														Tech <sup>-</sup>					Τ`																				
														_		Project																							
																		refurb	ishme	nt Proj	iect																		$\overline{}$
												1										Phas	e 2														<u> </u>		
												1				LOC -	Tech F	Project										1				1					<del>                                     </del>		$\vdash$
							1					1						_		ender	· & App	ointm	ent			1	1	1				1					$\vdash$		$\vdash$
				1		1				+	1	1	1	1	1					Approv			T	+	1	<del>                                     </del>	1	1	1	1	1	1	1	1	1	1	$\vdash$		$\vdash$
				1		<del>                                     </del>	1			1	1	$\vdash$	<b>-</b>	1	<del>                                     </del>	ZIVID(				• •	Appro	ادر	+	1	1	+	+	$\vdash$	1	1	<b>-</b>	+	1	1	<b>-</b>	<del>                                     </del>	$\vdash$		$\vdash$
							1					1	<del>                                     </del>				בועוט(	_		del/Re		val				+	1	1			<del>                                     </del>	+					$\vdash$		$\vdash \vdash$
						<del>                                     </del>	1			1	1	+-	$\vdash$	1	<del>                                     </del>	1	<b>-</b>					ro furh	ichma	nt Pro	iert	+	+-	+-	<b>-</b>	+	$\vdash$	+	1	1	<b>-</b>	1	$\vdash$		$\vdash \vdash$
												1	<del>                                     </del>		1			LC3 V						017 CA		Poss	Progr	amma	clinns	200	<del>                                     </del>	+					$\vdash$		Н
				-		<del>                                     </del>	-	-			1	<del> </del>	-		-		1	-	ואוטו	, Prima	Ty (pn:										nond	nt or :	(acant	huildin:	a (nart	/c\ 2. f:	ire/BC a	nnre	
				-		<del>                                     </del>	-	-		-	1	1	-	1	-	-	-	<del>                                     </del>	1	+	1	res A	arenu	C2 - K6			_	orts ar				_	racaill	- Junuin	g (part	/ 3 / OK 11	Terbea	hhi oa	," <i>j</i>
2017.0		DD 45		1		1	1			-	-	1	1	-	1			-	1	-	1		-	1	LIVIDO	Exteri	nai Sp	orts ar	id site	comp	letion			1		1	$\vdash$		$\vdash\vdash$
2017.0	5.U8 E	UP.AD			L							<u> </u>	<u> </u>	<u> </u>			<u> </u>								<u> </u>			<u> </u>			<u> </u>				<u> </u>		Щ	L	لــــــا