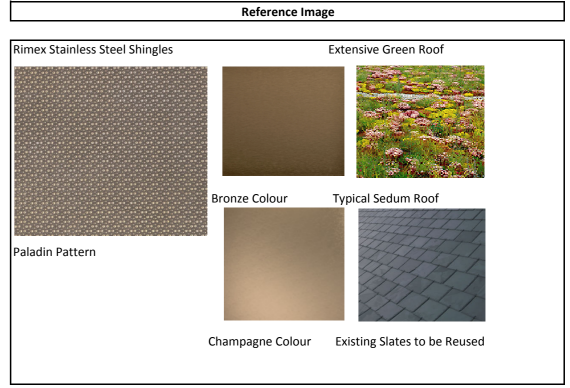
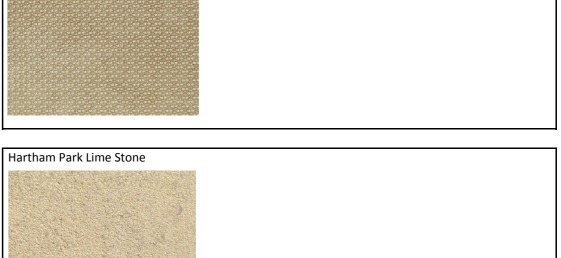
2344 Schedule of External Materials Project - Exeter College, Walton Street

Client- Exeter College Date - 12.01.15

	Item	Material	Floor	Area / Room	Finish Size (Visible)	G Value	Specification Notes	Drawing
1.1	Roof	Rimex Stainless Steel S	First - Fourth	Roof	Finish: Rimex Stainless Steel Bronze 335 x 335		H76/120	A0070
					Paladin Pattern		1110, 120	A0071
					Granex Bead Blasting M1A			A0071
					Granex bead blasting M174			A0072
			First - Fourth	Roof	Finish: Rimex Stainless Steel Champagne			A0073 A0170 to
			First - Fourth	ROOI	335 x 335		H76/ 120	A0170 to
					Paladin Pattern			A0172
					Granex Bead Blasting M1A			1
					Granex bead blasting WIA			+
			Fath	Didge / Him Chanding Coons	Finish Dimen Chairles Charl Draws			A0170 to
			Fourth	Ridge / Hip Standing Seam	Finish: Rimex Stainless Steel Bronze		H75 / 330	A0170 to A0172
					Paladin Pattern			AU172
					Granex Bead Blasting M1A			1
					Granex beau biasting WIA			
1.2		Slate	Third	Doof looking to the Malton	Waleh Clate Burgil Dayle Blue / Cray			A0170 to
1.2		Sidle	Tilliu	Roof Isating to the Walton	Welsh Slate, Bugail Dark Blue / Grey		H62 / 105	A0170 to
				Street Parapet				A0172
1.3		Green Roof	Ground	Extensive Green Roof to	Bauder Green Roof System	+		-
1.5		Green Rooi	Ground	the Hall	Bauder Green Roof System		Q37/130	A0170
			1	the naii				1
2.1	Rain Water Goods	Gutter	First	Gutter	Finish: Rmex Stainless Steel Bronze			A0070, 71,
	Main Water Goods	Julio		Julie			H75 / 215	72, 73
					Paladin Pattern			A1120
					Granex Bead Blasting M1A			,,,1120
			+		STATION DOOR DIGGETTING WITH			1
2.2		RWP	-	RWP - Ruskin Facade	As existing		All PMP / Goods to the Buskin Faceds as existing	
L. L		NVV		nvvr - nuskiii racade	As existing.		All RWP / Goods to the Ruskin Facade, as existing - Refurbished.	A0070
2.2		RWP		RWP - West Elevation	TBC		All RWP other than those to the west elevation of	
				West Wing			the West Wing, concealed within the building fabric.	
				TVEST TVIIIS			the West Wing, concedict within the building labile.	
3.1	Walls	Stone	Basement - First		Hartham Park Lime Stone - Top Bed		F21/110	A0070
5.1	VValis	Stolle	basement - First		riai tiiaiii Park Liilie Stolle - Top Beu		F21 / 110	
								A0071
					Hartham Park Lime Stone - Base Bed		F21 / 115	A0072
								A0073
								A3000 to
								A3009
								, 10 0 0 0
								7.0003
								1.0003
								7.0003
2 7		Motal	Eiret	Mazzanina Plant Poom	Lacor cut Stool Plator with Diagonal			
3.2		Metal	First	Mezzanine Plant Room	Laser cut Steel Plates with Diagonal			
3.2		Metal	First	Mezzanine Plant Room Screen	Patter, PPC Steel, Syntha Pulvin Metalic		L10/600	A0072
3.2		Metal	First				L10/600	
3.2		Metal	First		Patter, PPC Steel, Syntha Pulvin Metalic		L10/600	
					Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543		L10/600	
		Metal	First	Screen	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered			A0072
				Screen Timber Weatherboarding	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543		L10/600 H21/116	
				Screen	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered			A0072
3.3		Timber	Third	Screen Timber Weatherboarding to the Roof Terrace	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm			A0072
3.3				Screen Timber Weatherboarding	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered			A0072
3.3	Combain Clastic	Timber Brick	Third Ground - First	Timber Weatherboarding to the Roof Terrace South Gable Wall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade		H21/116	A0072 TBC A0071
3.3	Curtain Glazing	Timber	Third	Screen Timber Weatherboarding to the Roof Terrace	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm	0.5 W/m2K	H21 / 116 H11 / 110 For detailed values per window refer to 2344-SH-	A0072 TBC A0071
3.3	Curtain Glazing	Timber Brick	Third Ground - First	Timber Weatherboarding to the Roof Terrace South Gable Wall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel	0.5 W/m2K	H21 / 116 H11 / 110 For detailed values per window refer to 2344-SH- L10 / 330 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071
3.3	Curtain Glazing	Timber Brick	Third Ground - First	Timber Weatherboarding to the Roof Terrace South Gable Wall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium	0.5 W/m2K	H21 / 116 H11 / 110 For detailed values per window refer to 2344-SH-	A0072 TBC A0071
3.2 3.3 3.4 4.1	Curtain Glazing	Timber Brick	Third Ground - First	Timber Weatherboarding to the Roof Terrace South Gable Wall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel	0.5 W/m2K	H21 / 116 H11 / 110 For detailed values per window refer to 2344-SH- L10 / 330 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071
3.3	Curtain Glazing	Timber Brick	Third Ground - First Basement - Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541	0.5 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- 110/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH-	A0072 TBC A0071
3.3	Curtain Glazing	Timber Brick	Third Ground - First	Timber Weatherboarding to the Roof Terrace South Gable Wall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium	0.5 W/m2K	H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH-	A0072 TBC A0071
3.3	Curtain Glazing	Timber Brick	Third Ground - First Basement - Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel		H21/116 H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071 A5008 A5009
3.3	Curtain Glazing	Timber Brick	Third Ground - First Basement - Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium		H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH-	A0072 TBC A0071 A5008 A5009
3.3	Curtain Glazing	Timber Brick	Third Ground - First Basement - Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel		H21/116 H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071 A5008 A5009
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541	0.4 W/m2K	H11/110 For detailed values per window refer to 2344-SH- 110/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H72/160	A0072 TBC A0071 A5008 A5009
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Schucco Frame: Anodised Aluminium	0.4 W/m2K	H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071 A5008 A5009 A5010
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543	0.4 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071 A5008 A5009
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium	0.4 W/m2K	H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071 A5008 A5009 A5010
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543	0.4 W/m2K	H21/116 H11/110 L10/330 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/115 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule.	A0072 TBC A0071 A5008 A5009 A5010
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall Curtain Glazing Generally	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Analok 541	0.4 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/115 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule. H72/160	A0072 TBC A0071 A5008 A5009 A5010
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: Plant on system, with Anodised	0.4 W/m2K 0.4 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/115 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH-	A0072 TBC A0071 A5008 A5009 A5010
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall Curtain Glazing Generally	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Analok 541	0.4 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- L10/330 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/110 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/115 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH-	A0072 TBC A0071 A5008 A5009 A5010 A5000 to A5013
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall Curtain Glazing Generally	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Frame: Plant on system, with Anodised Aluminium Caps Anolok 543	0.4 W/m2K 0.4 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/115 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH-	A0072 TBC A0071 A5008 A5009 A5010 A5000 to A5013
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall Curtain Glazing Generally	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered T5mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: Plant on system, with Anodised Aluminium Caps Anolok 543 Cills, Reveals and Bespoke Capping:	0.4 W/m2K 0.4 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/115 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule. H71/120 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule.	A0072 TBC A0071 A5008 A5009 A5010 A5000 to A5013
3.3	Curtain Glazing	Timber Brick Glazing	Third Ground - First Basement - Ground Ground Ground	Timber Weatherboarding to the Roof Terrace South Gable Wall Learning Commons Hall Curtain Glazing Generally	Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543 Species: IPE, Profile Chamfered 75mm Brickes reused from existing facade Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Analok 541 Frame: PPC Metalic Bronze Steel Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Cills and Reveals: Anodised Aluminium Bronze Anolok 541 Frame: Plant on system, with Anodised Aluminium Caps Anolok 543	0.4 W/m2K 0.4 W/m2K	H21/116 H11/110 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH- 0001 and 2344-SH-0002, Glazing Shedule. H72/160 H11/115 For detailed values per window refer to 2344-SH- 0001, Glazing Shedule. H72/160 For detailed values per window refer to 2344-SH-	A0072 TBC A0071 A5008 A5009 A5010 A5000 to A5013



Rimex Stainless Champagne Steel Shingles







2344 Schedule of External Materials Project - Exeter College, Walton Street

Client- Exeter College Date - 12.01.15

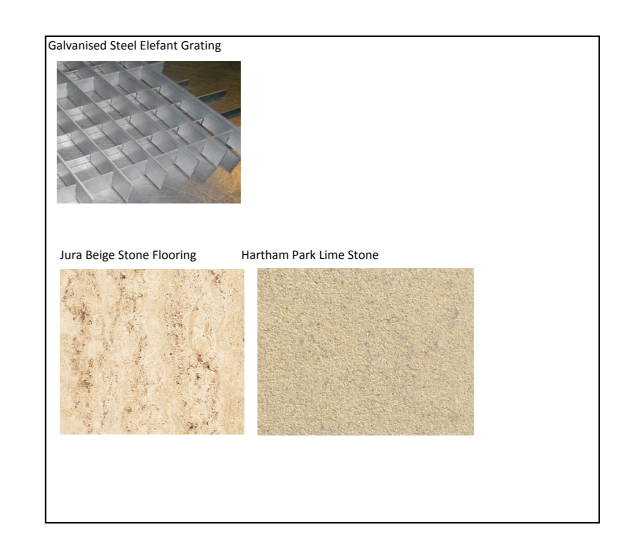
			Ground	North Cloister		0.4 W/m2K H11 / 120	For detailed values per window refer to 2344-SH-	A5013	
					Cilla Daviagla and Dagradia Canaina	0.4 W/III2K H11 / 120	0001 and 2344-SH-0002, Glazing Shedule.	A5013	
					Cills, Reveals and Bespoke Capping: Anodised Aluminium BronzeAnalok 541	H72 / 160			
			Third	Fellows Studies	Composite Frame: Protec Anodised		For detailed values per window refer to 2344-SH-		
				r enows studies	Aluminium Bronze Anolok 543	0.3 W/m2K H11 / 125	0001 and 2344-SH-0002, Glazing Shedule.	A5012	
					Cills and Reveals: Anodised Aluminium Bronze Anolok 541	H72 / 160			
					Bronze Anolok 541				
			Fourth	Senior Common Room	Composite Frame Sliding Door: Frame:	0.3 W/m2K H11 / 125	For detailed values per window refer to 2344-SH-	A5012	
					Protec Anodised Aluminium Bronze Cills and Reveals: Anodised Aluminium		0001 and 2344-SH-0002, Glazing Snedule.	7.8622	
					BronzeAnalok 541	H72 / 160			
<u></u>	To a contract of the contract	T-:		T			T		Γ
5.1	Windows	Glazing	Ground	Steel Windows to the Ground Floor of the Ruskii	Crital Windows; PPC white	0.4 W/m2K	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A0071	Anodised Aluminium
				Facade		,	oool and 25 m 5m 6552, Gazing Sheddie.		
			First Cooped	Mandan Windows to the	Detained Frietine Windows		For detailed values man window refer to 2244 CII		Anolok 541 Anolok 543
			First - Second	Ruskin Facade	Retained Existing Windows		For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		
				110011111111111111111111111111111111111					
			First - Third	Aluminium Windows	Frame: Protec Anodised Aluminium	L10/330	For detailed values per window refer to 2344-SH-		
				Gernerally	Bronze Anolok 543 Spandrel Panel: Protec Anodised		0001 and 2344-SH-0002, Glazing Shedule.		
					Aluminium Bronze Anolok 543	L10/330			
					Cills and Reveals: Anodised Aluminium Bronze Anolok 541	H72 / 160			
					BIOTIZE ATIOIOK 341				
			First - Third	Aluminium / Timber	Frame: Protec Anodised Aluminium		For detailed values per window refer to 2344-SH-		
				Composite Windows	Bronze Anolok 543	L10/400	0001 and 2344-SH-0002, Glazing Shedule.		
				Gernerally	Spandrel Panel: Protec Anodised	L10/330			
					Aluminium Bronze Anolok 543	110/330			
					Cills and Reveals: Anodised Aluminium Bronze Anolok 541	H72 / 160			
					Purpose Made Balustrades: Toughened	L10/405			
					and Laminated Glass	1207 100			
6.1	Glazing	Roof Lights							Anodised Aluminium
6.1	Glazing	Roof Lights	Ground	Hall	Shucco Frame: Anodised Aluminium	H11 / 116	For detailed values per window refer to 2344-SH-		Anodised Aluminium Anolok 543
6.1	Glazing	Roof Lights	Ground	Hall	Shucco Frame: Anodised Aluminium Bronze Anolok 543	H11 / 116	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		
6.1	Glazing	Roof Lights			Bronze Anolok 543		0001 and 2344-SH-0002, Glazing Shedule.		
6.1	Glazing	Roof Lights	Ground Third	Hall Fellows Study Corridor		H11 / 116	0001 and 2344-SH-0002, Glazing Shedule.		
6.1	Glazing	Roof Lights	Third	Fellows Study Corridor	Bronze Anolok 543 Shucco Frame: Anodised Aluminium Bronze Anolok 543		0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		
6.1	Glazing	Roof Lights			Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company:		0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-		
6.1	Glazing	Roof Lights	Third	Fellows Study Corridor	Bronze Anolok 543 Shucco Frame: Anodised Aluminium Bronze Anolok 543	H11/117	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		
6.1			Third	Fellows Study Corridor	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass	H11/117	0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-		Anolok 543
7.1		Roof Lights Dormers	Third Basement	Fellows Study Corridor Archive Reading Room	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M	H11/117 L10/460 L40/610	O001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anolok 543 Anodised Aluminium
7.1			Third	Fellows Study Corridor	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass	H11/117	O001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anolok 543
7.1			Third Basement Fourth	Fellows Study Corridor Archive Reading Room Glass Dormers	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless	H11/117 L10/460 L40/610	O001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anolok 543 Anodised Aluminium
7.1			Third Basement	Fellows Study Corridor Archive Reading Room	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium	H11/117 L10/460 L40/610	O001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-		Anolok 543 Anodised Aluminium
7.1			Third Basement Fourth	Fellows Study Corridor Archive Reading Room Glass Dormers	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium	H11/117 L10/460 L40/610 H11/138 H72/150	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anolok 543 Anodised Aluminium
7.1			Third Basement Fourth	Fellows Study Corridor Archive Reading Room Glass Dormers	Bronze Anolok 543 Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541	H11/117 L10/460 L40/610 H11/138	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anolok 543 Anodised Aluminium
7.1		Dormers	Third Basement Fourth	Fellows Study Corridor Archive Reading Room Glass Dormers	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium	H11/117 L10/460 L40/610 H11/138 H72/150	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anolok 543 Anodised Aluminium
	Glazing	Dormers	Third Basement Fourth	Fellows Study Corridor Archive Reading Room Glass Dormers	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A5008	Anolok 543 Anodised Aluminium Anolok 541
7.1	Glazing	Dormers	Third Basement Fourth Second - Fourth	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541	H11/117 L10/460 L40/610 H11/138 H72/150	O001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A5008	Anodised Aluminium Anolok 541 Anodised Aluminium
	Glazing	Dormers	Third Basement Fourth Second - Fourth Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally	Bronze Anolok 543 Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anodised Aluminium Anolok 541 Anodised Aluminium
	Glazing	Dormers	Third Basement Fourth Second - Fourth	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A5008 A1125	Anodised Aluminium Anolok 541 Anodised Aluminium
	Glazing	Dormers	Third Basement Fourth Second - Fourth Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anodised Aluminium Anolok 541 Anodised Aluminium
	Glazing	Dormers	Third Basement Fourth Second - Fourth Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.		Anodised Aluminium Anolok 541 Anodised Aluminium
	Glazing	Dormers	Third Basement Fourth Second - Fourth Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137 H11/138	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A1125 A5006	Anodised Aluminium Anolok 541 Anodised Aluminium Anolok 543
	Glazing	Dormers	Third Basement Fourth Second - Fourth Ground Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally Entrance Door Entrance Door Fan Light	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A1125	Anodised Aluminium Anolok 541 Anodised Aluminium Anolok 543
	Glazing	Dormers	Fourth Second - Fourth Ground Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally Entrance Door Entrance Door Fan Light South Cloister	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137 H11/138 0.4 W/m2K L20/470	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A1125 A5006 A5007	Anodised Aluminium Anolok 541 Anodised Aluminium Anolok 543
	Glazing	Dormers	Third Basement Fourth Second - Fourth Ground Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally Entrance Door Entrance Door Fan Light	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137 H11/138	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A1125 A5006	Anodised Aluminium Anolok 541 Anodised Aluminium Anolok 543
100 000 000 000 000 000 000 000 000 000	Glazing External Doors / Gates	Dormers S Doors	Fourth Second - Fourth Ground Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally Entrance Door Entrance Door Fan Light South Cloister	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137 H11/138 0.4 W/m2K L20/470	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A1125 A5006 A5007	Anodised Aluminium Anolok 541 Anodised Aluminium Anolok 543
	Glazing External Doors / Gates	Dormers	Fourth Second - Fourth Ground Ground Ground Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally Entrance Door Entrance Door Fan Light South Cloister North Cloister	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137 H11/138 0.4 W/m2K L20/470	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A5006 A5007 A1718	Anodised Aluminium Anolok 541 Anodised Aluminium Anolok 543
100 000 000 000 000 000 000 000 000 000	Glazing External Doors / Gates	Dormers S Doors	Fourth Second - Fourth Ground Ground	Fellows Study Corridor Archive Reading Room Glass Dormers Dormers Generally External Doors Generally Entrance Door Entrance Door Fan Light South Cloister	Shucco Frame: Anodised Aluminium Bronze Anolok 543 National Domelight Company: Thermalight Fixed Glass Glazing Film: Solar Control 3M Frameless Frame: Anodised Anodised Aluminium BronzeAnalok 541 Cills and Reveals: Anodised Aluminium BronzeAnalok 541 Schucco Frame: Anodised Aluminium Bronze Anolok 543 Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range Schucco Jansen Frame: PPC Syntha Pulvin Metalics Range	H11/117 L10/460 L40/610 H11/138 H72/150 H72/160 0.3 W/m2K H11/135 H11/137 H11/138 0.4 W/m2K L20/470	For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule. For detailed values per window refer to 2344-SH-0001 and 2344-SH-0002, Glazing Shedule.	A1125 A5006 A5007	Anodised Aluminium Anolok 541 Anodised Aluminium Anolok 543

2344 Schedule of External Materials Project - Exeter College, Walton Street

Client- Exeter College Date - 12.01.15

		-	-					
			Ground	Worcester Place, Service Lane Gate	Laser cut Steel Plates with Diagonal Patter, PPC Steel, Syntha Pulvin Metalic Range to match RAL Analok 543		Q50/136	A0072 a A9000 t
).1	External Balustrades	Glass						
			Ground	North Quad Balustrade	Glass: Toughened and Laminated Glass, 1100mm		L30 /552	
					Capping: Brass Cap, Brushed Stainless Steel	25mm		
			Ground	South Quad Balustrade	Glass: Toughened and Laminated Glass, 1100mm		L30 /556	A0874
			Third	Roof Terrace Balustrade	Curved Glass: Toughened and Laminated Glass, 1100mm		L30 /556	A0875
9.2		Metal						
		Ivictui	Ground	North Quad Handrail	Finish: Factory Sprayed			+
					Brass Handrail, on Mild Steel Plate	22mm		
					Brackets fixed back to wall, countersunk	32mm Diameter		
					Fixings			
					Posts: Mild Steel Flats	10mm		
10.1	Floor	Timber	Third	Roof Terrace Decking to	IPE Hardwood Decking, Tongue and			1
10.1	Floor	ilmber	Third	the Fellows Terrace	Groove	25mm	K11/585	
10.2		Stone	Ground	External Stone Floor Generally	Jura Beige Vein Cut		M40 / 115	
10.3		Resin	Ground	Service Lane	Resin Bonded Chippings to External			
10.3		Resin	Ground	Service Larie	Paths, Colour: Dorset Gold		Q23 /225	
	•	1						
11.1	Ceiling	Metal	Mezzanine	Service Lane	Galvanized Steel Grating, Elefant Grating		L10/601	A0857
		_						
12.1	Landscape	Fixed Furniture	Ground	Exterior Seating to the South Quad	Bath Stone - Base Bed		F21 / 115	A0111
					Hartham Park - Base Bed			
					Clipsham - Base Bed			
			Ground	Exterior Seating to the	Species: IPE Hardwood Decking, Sanded			
			Ground	North Quad	and Finished, Open grooves	25mm	K11/586	
			Third	Exterior Seating to the Fellows Terrace	Species: IPE Hardwood Decking, Sanded and Finished, Open grooves	25mm	K11/586	
			<u> </u>					-
			Ground	Service Lane, Double Stacked Bike Rack	Galvanised Mild Steel Oxford Two Tier Shelter, Cycle Pod Shelter		Q50/215	
					Glavanised Mild Steel, Easy Lift Double Stack Cycle Rack		Q50/216	
			Cround	Complete Lang Carris Vand				
			Ground	Service Lane Semi Vertical Bick Rack				
			Ground	Service Lane Bike Racks under the West Wing	Black, Cuclehoop M Cycle Stand		Q50/217	
12.2		Stair Case Seven	Ground	Galvanized Steel Grating,		L10/601		A085
				Elefant Grating		-,		1000
		Bin Store	Ground	Bin Store to the Service	Galvanised Steel Doors		Finish of bin store, subject to final treatment of the	
12.3		יטווי שנטופ	JULUULIU	שווו שנטוב נט נווב שנו עוכב	Jaivailiseu Sieel DOUIS	1 1	and the state of t	1





This page is intentionally left blank