### RPK440 - NW3 Street Properties



#### CONTRACTOR'S COMMUNICATION

То:					Tim Ginger		
J Suleman Pellings, Asmita		ication Nr: M/003		ate: 1/2020	Re-Gen (UK) Limited Unit 2a Guildprime Business Centre		
keirah LBC	Letter of Ir	ntent Date: 7/2019		ct Date: aited	Re-Gen (U Unit 2a Gui Business Ce Southend R Billericay Essex CMII 2P7 st below**	ad	
Communication type:		**Please sele					
Reference documents	PMI/NA	CE/NA	EWN/NA	PMC/NA	NCE/NA	CQU/NA	
(Select as appropriate):	CCOM/003	CEWN/NA	SI/NA	SCOM/NA	ND/NA		

Description:

Replacement Windows, Streatley, Oriel, Willoughby, Prince Arthur road

Description as per the Scope of works, Employers requirements and the Technical Specification (section 4.1) <u>as noted in the Contract documents the Scope of works and Employers requirements take precedence over the Technical Specification</u>

Window:Renew window with purpose made softwood double hung cased box frame and sashes complete with 2 sashes, factory applied base stain or primer finish, compressible weatherstripping, glazing beads, ironmongery, remove existing and fix new into prepared opening, bed in mortar, point with sealant, double glazed and make good all finishes, decorate to match existing internally and prepare for redecoration externally, and remove waste and debris.

Specification of suggested construction

Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm less on Height and 160mm less on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.31) 16mm W/Edge - Black Gas: Argon 4mm Softcoat Neutral Low e (12.11/12.21/12.31) 4mm Softcoat Neutral Low e Tgh (11.11/11.21/11.31) Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (12) Btm Sash 50 x 50 Steel Weights (11) VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of window VS Cont Fitch Fastner - Chrome (11)

Profile to match existing, including all glazing to be double glazed (24mm units) All sliding sash bottom rails have been priced as 100mm as required by the survey drawings

All bars have been allowed as 32mm solid glazing bars giving individual Glass units within the sashes Swept top sashes to the windows allowed to match the existing rofile

The requirements of the new windows against the scope of works, nor the NHF schedule is not analogous and therefore we suggest that we follow the same agreed procedure as followed and agreed in RPK437 and others

in this Framework Contract Agreement Please advise how you wish to proceed

Note: Fitch Fastners fitted to inside of window

100MM BOTTOM SASH BOTTOM RAIL

Vertical Glazing Bar

Signed	For and on behalf of : [Insert Contractor name]
Distribution:	Attachments:



Performance Details for Window Types on our Quotation Ref: 523825/301432 - NW3 Street Properties

### **Stormproof Casements:**

- These are SBD/PAS24 Compliant Please see the link for the Blue Sky Scope <a href="https://www.blueskycert.com/?fw-members=west-port">https://www.blueskycert.com/?fw-members=west-port</a>
- Approximate U-Value is 1.4/1.5 (with the current 24mm DGU Spec)
- Tested to BS6375-1 (Exposure Category 2000)
- Glazing ONLY (4/16/4mm Unit; Whole Window not Tested) Acoustic Rating: 29Rw; 25Rw+Ctr

### 170mm Cords & Weights Sliding Sash:

- These are NOT SBD/PAS24 Compliant
- Approximate U-Value is 1.4 (with the current 24mm DGU Spec)
- Tested to BS6375-1 (Exposure Category 1200)
- Glazing ONLY (4/16/4mm Unit; Whole Window not Tested) Acoustic Rating: 29Rw; 25Rw+Ctr



ltem	Reference	W	Н	Qty	Specification	Price Each	Total
29	W18/W19 (East El FF) Streatley Flats	1385	1600	2			
	1385 860.7 880.7 880.5 504.5 -504.3 880.5 -504.3 880.7			Approx. Weight: 112kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.31) 16mm W/Edge - Black Gas: Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21/12.31) (11.11/11.21/11.31) (2) 11) f window (1) de of window	m less
30	W20 (East El FF) Streatley Flats	1385	1980	1			
Fla	-1385 -1385 -880.7 -880.7 -504.5 -504.5 -504.3 -880.5 -504.5 -880.7			Approx. Weight: 136.3kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.31) 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21/12.31) (11.11/11.21/11.31) .2) 11) f window .1) de of window	m less



ltem	Reference	w	Н	Qty	Specification	Price Each	Total
27	W14 (East El GF) Streatley Flats	1385	1600	1		·	
	1385 00 11 11 11 11 11 11 11 11 11			Approx. Weight: 112kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm less on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.31) 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12.1) 4mm Softcoat Neutral Low e Tgh (18) Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (12) Btm Sash 50 x 50 Steel Weights (12) Btm Sash 50 x 50 Steel Weights (12) VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of the Softward of Softward Fitch Fastner - Chrome (11) Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM F	1/12.21/12.31) 11.11/11.21/11.31) 2) 1) window L) e of window	n less
28	W15-W17 (East El GF) Streatley Flats	1385	1665	3			
	-1385 -1385 -1385 -1385 -1385 -1386 -1			Approx. Weight: 115.8kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm less on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.31) 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12.1) 4mm Softcoat Neutral Low e Tgh (18ead: Softwood Protec Top Sash 50 x 50 Steel Weights (12) Btm Sash 50 x 50 Steel Weights (12) VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of the Softwood Protec Top Sash 50 x 50 Steel Weights (12) VS Cont Fitch Fastner - Chrome (11) Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM F	1/12.21/12.31) 11.11/11.21/11.31) 2) 1) window L) e of window	n less



Item	Reference	w	Н	Qty	Specification	Price Each	Total
25	W12 (North El FF) Streatley Flats	1385	1855	1			
				Approx. Weight: 127.9kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Ci White Fully Finished Note: Daylight sizes are 80mm loon width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12 4mm Softcoat Neutral Low e Tg Bead: Softwood Protec Top Sash 50 x 50 Steel Weights VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastners - Chrome Note: Fitch Fastners fitted to inside of Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	ess on Height and 160mr 31)  2.11/12.21/12.31) h (11.11/11.21/11.31)  (12) (11) of window (11) side of window	n less
26	W13 (North El FF) Streatley Flats	1385	1620	1			
				Approx. Weight: 113.2kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Ci White Fully Finished Note: Daylight sizes are 80mm loon width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12 4mm Softcoat Neutral Low e Tgl Bead: Softwood Protec Top Sash 50 x 50 Steel Weights VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of the state of the	ess on Height and 160mr 31)  2.11/12.21/12.31) h (11.11/11.21/11.31)  (12) (11) of window (11) side of window	n less



ltem	Reference	W	Н	Qty	Specification	Price Each	Total
23	W10 (West El FF) Streatley Flats	780	1235	1			
	780 -			Approx. Weight: 50.3kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21) 4mm Clear Tgh (11.11/11.21) 16mm W/Edge - Black Gas: Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21) (11.11/11.21) 12) 11) f window 11) de of window	n less
24	W11 (West El FF) Streatley Flats	1385	1235	1			
	1385 			Approx. Weight: 89.2kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.3 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21/12.31) (11.11/11.21/11.31) 12) 11) f window 11) de of window	n less



ltem	Reference	W	Н	Qty	Specification	Price Each	Total
21	W8 (West El FF) Streatley Flats	1090	1235	1			
	1090 -10			Approx. Weight: 69.4kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21) 4mm Clear Tgh (11.11/11.21) 16mm W/Edge - Black Gas: Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to insid Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21) (11.11/11.21) (2) (11) window (1) de of window	n less
22	W9 (West El FF) Streatley Flats	980	1235	1			
22 W9 (West El I Flats	21 11 20 60 7 8 . 60 7			Approx. Weight: 62.5kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21) 4mm Clear Tgh (11.11/11.21) 16mm W/Edge - Black Gas: Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21) (11.11/11.21) 2) 11) window 1) de of window	n less



ltem	Reference	W	Н	Qty	Specification	Price Each Total
19	W6 (West El FF) Streatley Flats	1385	1545	1		
	1385 			Approx. Weight: 108.6kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cil White Fully Finished Note: Daylight sizes are 80mm le on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11. 16mm W/Edge - Black Gas: Argon 4mm Softcoat Neutral Low e (12 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights ( Btm Sash 50 x 50 Steel Weights ( VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome ( Note: Fitch Fastners fitted to ins Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	2.31) 2.11/12.21/12.31) 3.1(11.11/11.21/11.31) 3.10 3.11/12.21/12.31) 3.11/12.21/12.31
20	W7 (West El FF) Streatley Flats	1385	1235	1		ata ang ga kanangan ang ang ang ang ang ang ang ang
	1385 			Approx. Weight: 89.2kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cil White Fully Finished Note: Daylight sizes are 80mm le on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights ( Btm Sash 50 x 50 Steel Weights ( Btm Sash 50 x 50 Steel Weights ( VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome ( Note: Fitch Fastners fitted to ins Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	2.31) 2.11/12.21/12.31) 3.1(11.11/11.21/11.31) 12) (11) of window (11) ide of window



Item	Reference	W	Н	Qty	Specification	Price Each	Total
17	W3 (West El GF) Streatley Flats	1090	1465	1			TTTO PETER STATE STA
	1090 1465 122.8 123.8 1465 1465			Approx. Weight: 80.3kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21) 4mm Clear Tgh (11.11/11.21) 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to insid Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21) (11.11/11.21) .2) .1) window .1) de of window	n less
	W4 (West El GF) Streatley Flats	780	1390	1			
	780 -390 -390 -390 -390 -390			Approx. Weight: 55.1kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21) 4mm Clear Tgh (11.11/11.21) 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12.1 4mm Softcoat Neutral Low e Tgh (12.1 4mm Softcoat Neutral Low e Tgh (13.1 4mm Softcoat Neutral Low e (12.1 4	11/12.21) (11.11/11.21) 2) 1) window 1) e of window	n less



Item	Reference	W	Н	Qty	Specification	Price Each	Total
15	W1 (West El GF) Streatley Flats	1385	1775	1		* * 2 , .	
	-1385 -1			Approx. Weight: 123.1kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm less on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.3 16mm W/Edge - Black Gas: Argon 4mm Softcoat Neutral Low e (12.1 4mm Softcoat Neutral Low e Tgh (12.1 4mm Softcoat Neutral Low e Tgh (13.1 4mm	1) 1/12.21/12.31) 11.11/11.21/11.31) 2) 1) window 1) e of window	n less
16	W2/W5 (West El GF) Streatley Flats	1385	1465	2			
	1385 			Approx. Weight: 103.3kg	Windermere - 170mm C&W Horns to Top Sash - SP 80 (12) Softwood - Solid + Hardwood Cill White Fully Finished Note: Daylight sizes are 80mm les on width White Weatherseal (11/12) 4mm Clear (12.11/12.21/12.31) 4mm Clear Tgh (11.11/11.21/11.31) 16mm W/Edge - Black Gas : Argon 4mm Softcoat Neutral Low e (12. 4mm Softcoat Neutral Low e Tgh Bead: Softwood Protec Top Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 Btm Sash 50 x 50 Steel Weights (1 VS Hook Pull - Chrome (11) Note: Hook Pull fitted to inside of VS Cont Fitch Fastner - Chrome (1 Note: Fitch Fastners fitted to inside Vertical Glazing Bar 100MM BOTTOM SASH BOTTOM SWEPT TOP SASH	11/12.21/12.31) (11.11/11.21/11.31) 2) 11) window 1) de of window	m less

### **GENERAL NOTES**

#### Delivery

Delivery periods quoted are correct at the time of writing and are subject to change. Please confirm current periods at the time of order. Delivery periods commence from receipt of final manufacturing details.

### Details for quoting and manufacture

Where details are provided in the form of drawings or any method other than a full and proper manufacturing schedule, we accept no responsibility for the accuracy of the take-off or for the suitability of the goods for their purpose. This includes glazing. This Quotation is for estimating purposes only. Please ensure therefore that this meets fully your final requirements before ordering. It is the responsibility of the customer to ensure we have correct details in time for manufacture.

#### Glass and Glazing

When glazing is carried out on site by others it is essential that location and setting blocks are used correctly to ensure the long term performance and correct operation of the windows. In particular your attention is drawn to opening lights as they will not operate effectively without correct packing and glazing. Details are available should your glazing contractor require them.

### Knotting

All joinery that is to receive a factory applied opaque paint will be knotted prior to painting. All joinery that is to receive a factory applied translucent stain will **NOT** be knotted, as there is a possibility that the stain will not adhere to the knotting. It is recommended therefore that if the joinery is to be painted rather than stained, a Cream primer be used rather than a translucent base stain.

We cannot be held responsible for any knots showing through if you choose to paint over a translucent base stain and it should be noted that knotting should help alleviate some of the symptoms of sap migration and staining and is in no way a guarantee against it.

Please note if the colour you have selected for your windows and doors is a stain we cannot guarantee a perfect match throughout due to timber been a inconsistent colour however the darker the stain the less noticeable it may become.

### **Building Regulations**

It is the responsibility of the customer to ensure that the specification for the products required conform to current building regulations. In particular, we would ask you to consider ventilation, fire escape opening and glazing. We are happy to provide assistance with this.

### Exclusions

Anything not specifically detailed above is excluded from our works. Unless otherwise detailed in specification or notes, this Quotation does not include for site measuring, fixing, doors or glass and glazing. If in doubt please ask.

#### **Variations**

The rates offered in this Quotation have been calculated on the basis of acceptance of the Quotation as a whole. Orders for part only may be subject to adjustment in those rates. We would ask you to check this.

#### Hardwood primed only products

When ordering any products in hardwood timber that are to be primed only for finishing on site by others prior to the top coat application a coat of isolator will need to be applied to prevent staining of the final finish. (This only applies when the final coat is an opaque finish)

### **Order Acknowledgements**

Manufacture cannot commence until our detailed order acknowledgements have been signed off and returned to the order processing department.

Quote Reference: 523825

#### **SALES NOTES:**

All Sizes are to be advised by the Customer as they are currently roughly scaled off the drawings provided of the existing windows for pricing purposes only and must not be used for manufacture.

All Window Types are to be advised; The Sliding Sash are currently 170mm Cords & Weights Windows and the Casements are currently 68mm Stormproof Casements.

No Allowance has been made for any Doors or Door/Sidelight Combinations

All Sizes shown for the Sliding Sash Windows are the Actual Window Sizes, the Daylight Sizes will therefore be 80mm less on the Height & 160mm less on the Width to account for the Boxes which encase the Weights.

Please note that our Stormproof Windows are designed to sit within a reveal, not behind it

All Items have been priced as Softwood Frames with Hardwood Cills

ALL Glazing has been priced as Double Glazed (all 24mm Units). However, this must be confirmed by the Customer as the Existing Sliding Sash Sections appear to show Single Glazed Windows (Thickness of Double Glazed Units also to be confirmed)

All Sash Horn Requirements are to be advised, we have priced as per the Existing Window Sections in terms of locations (Streatley - Top Sash only; Willoughby/Prince Arthur - Both Sashes)

ALL Sliding Sash Bottom Sash Bottom Rails have been priced as 100mm.

No Allowance has been made for any Obscure Glass as Window Locations unknown at the time of pricing.

ALL Bars have been priced as 32mm Solid Glazing Bars (Our Narrowest), giving Individual Glass Units within the Sashes

Please note that we have not allowed for any Special Leaded Designs to Willoughby/Prince Arthur Windows as we need further details to price correctly. All Lead is therefore priced as standard 9mm Antique Square Lead

Oriel Court - All First Floor Windows priced as Fire Escape where possible but the locations of the actual Fire Escapes are to be advised

Streatley Flats - We have allowed for Swept Top Sashes to the Windows, we are unable to show visually within our software but they are included (depth of the Arches is to be advised)

Willoughby Road - W14-W16 & W18-W20 - Priced as Stormproof Casements. These will be sat within the reveal, not behind it.

Prince Arthur Road - W2/W5/W10 - Elevation Changed as too narrow for Glass at current sizes if there are 3 sashes (minimum glass width is 200mm)