

Product specification list

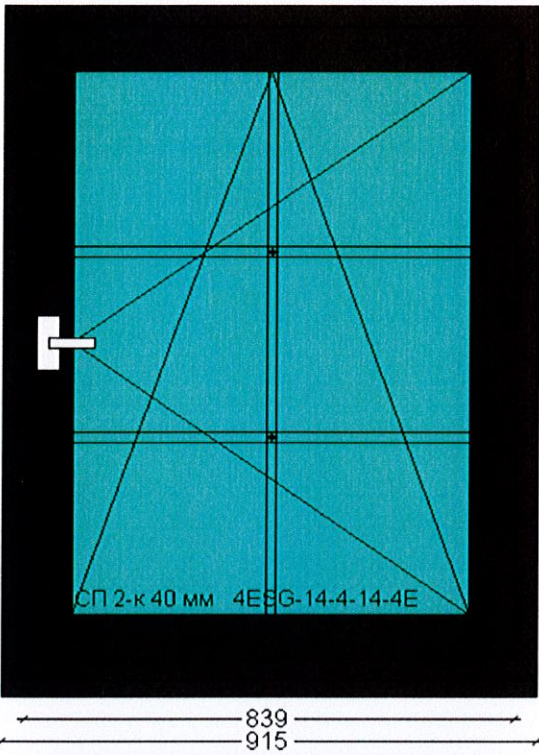
#: 4510305

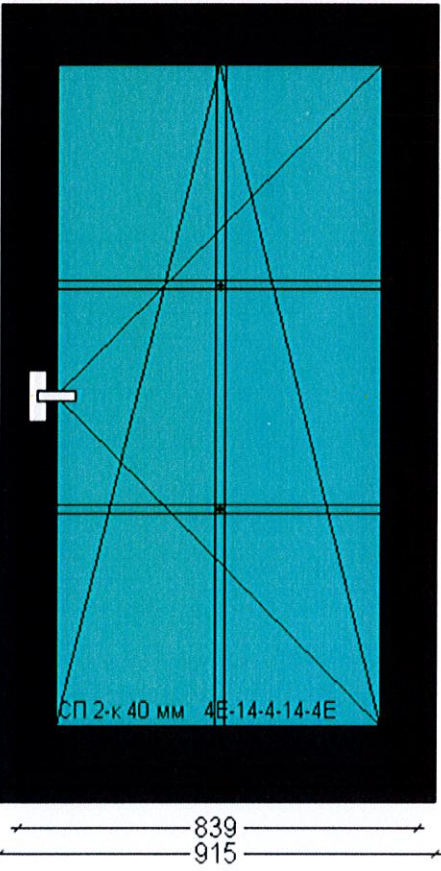


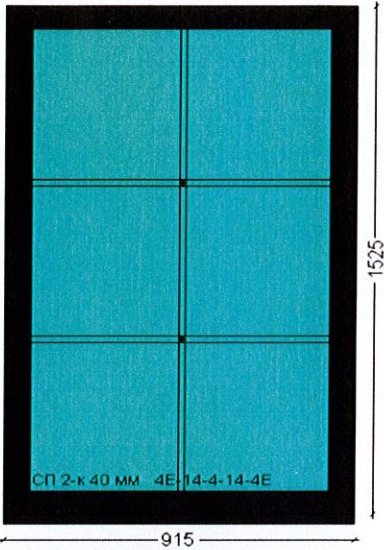
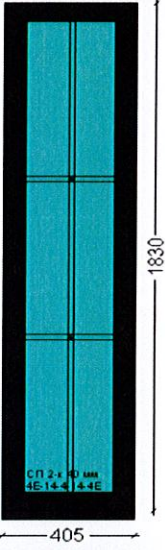
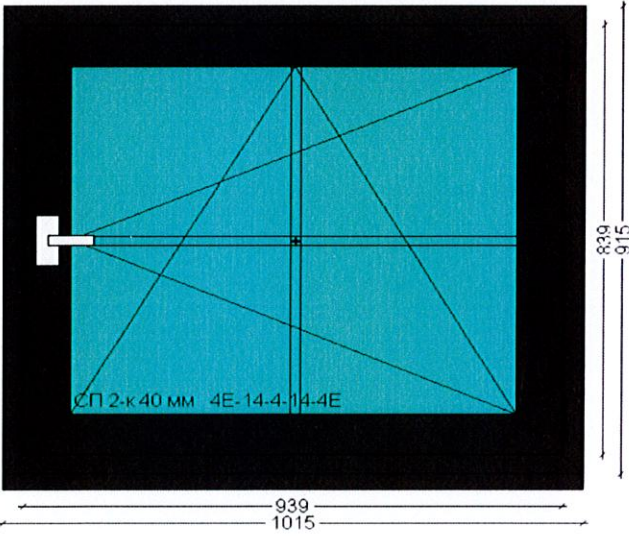
Customer: Anatoliy Litvyniv
 Address:
 Phone: +1 (845) 337-0730
 Email: tolikcustomcopper@gmail.com

Delivery Address: NY USA

No.	Goods	Colour Inner	Colour External	Size	Weight	Quantity															
1	Window uPVC , Veka 70+flange	Gray	Gray	1 190*750		2	Viewed from Interior														
							2 x 0,893 = 1,786 sq. m.														
				<p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 088* 648) Low-E Argon Fill Tempered Glass</p> <p>Fittings: WH ActivePilot</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(Standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package).</p>																	
							<p style="text-align: center;">CE</p> <p style="text-align: center;">EN 14351-1: 2006 + A2: 2016-09</p> <p style="text-align: center;">14-000396-PR05- ift Rosenheim GmbH</p> <table border="0"> <tr> <td>Wind load resistance:</td> <td>C3/B4</td> </tr> <tr> <td>Water resistance:</td> <td>9A</td> </tr> <tr> <td>Hazardous substances:</td> <td>Not found</td> </tr> <tr> <td>Air Leakage(6.27 psf/sqft)</td> <td>≤0.3</td> </tr> <tr> <td>Evaporation forces:</td> <td>1</td> </tr> <tr> <td>U-Factor (Btu/ft²·hr·F°) :</td> <td>0.22</td> </tr> <tr> <td>Solar Heat Gain Coefficient</td> <td>0.27</td> </tr> </table>	Wind load resistance:	C3/B4	Water resistance:	9A	Hazardous substances:	Not found	Air Leakage(6.27 psf/sqft)	≤0.3	Evaporation forces:	1	U-Factor (Btu/ft²·hr·F°) :	0.22	Solar Heat Gain Coefficient	0.27
Wind load resistance:	C3/B4																				
Water resistance:	9A																				
Hazardous substances:	Not found																				
Air Leakage(6.27 psf/sqft)	≤0.3																				
Evaporation forces:	1																				
U-Factor (Btu/ft²·hr·F°) :	0.22																				
Solar Heat Gain Coefficient	0.27																				
2	DOORS ALUM54T insulated aluminum doors	Gray	Gray	2 030*915		3	Viewed from Interior														
							4 x 1,857 = 7,428 sq. m.														
				<p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 802* 661) Low-E Argon Fill Tempered Glass</p> <p>Fittings: The door PCП sash 1: Glued double-glazed window(Glued double-glazed window), Door lock(STUBLINA rail lock (push handle)), Number of loops(3), Pressure headset(Hoppe Liege (Anthracite)), Door hinges(Door hinges SimonsWerk Anthracite), Core(Two-sided), Handle type(Push fitting), Anti-hacking(Increased levelanti-hacking</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Seal color(Standard),. Package(Package),</p> <p>Threshold: Threshold aluminum 20 mm with the thermal bridge and a groove</p>																	
							<p style="text-align: center;">CE</p> <p style="text-align: center;">EN 14351-1: 2006 + A2: 2016-09</p> <p style="text-align: center;">14-000396-PR05- ift Rosenheim GmbH</p> <table border="0"> <tr> <td>Wind load resistance:</td> <td>C3/B4</td> </tr> <tr> <td>Water resistance:</td> <td>9A</td> </tr> <tr> <td>Hazardous substances:</td> <td>Not found</td> </tr> <tr> <td>Air Leakage(6.27 psf/sqft)</td> <td>≤0.3</td> </tr> <tr> <td>Evaporation forces:</td> <td>1</td> </tr> <tr> <td>U-Factor (Btu/ft²·hr·F°) :</td> <td>0.25</td> </tr> <tr> <td>Solar Heat Gain Coefficient</td> <td>0.26</td> </tr> </table>	Wind load resistance:	C3/B4	Water resistance:	9A	Hazardous substances:	Not found	Air Leakage(6.27 psf/sqft)	≤0.3	Evaporation forces:	1	U-Factor (Btu/ft²·hr·F°) :	0.25	Solar Heat Gain Coefficient	0.26
Wind load resistance:	C3/B4																				
Water resistance:	9A																				
Hazardous substances:	Not found																				
Air Leakage(6.27 psf/sqft)	≤0.3																				
Evaporation forces:	1																				
U-Factor (Btu/ft²·hr·F°) :	0.25																				
Solar Heat Gain Coefficient	0.26																				

No.	Goods	Colour Inner	Colour External	Size	Weight	Quantity	
3	Window uPVC , Veka 70+flange	Gray	Gray	1 220*915		2	Viewed from Interior
							2 x 1,116 = 2,232 sq. m.
							<p>Window filling: Double-glazed window two-chamber 40 mm 4ESG-14-4-14-4E (1 016* 711) Low-E Argon Fill Tempered Glass</p> <p>Fittings: WH ActivePilot PCII K1(781x1 085) sash 1: Type of loops(Loops 100 kg), Internal color elements(Anthracite), Microlift + block(Microlift + block), Handle position(Central), Anti-hacking(Basic anti-hacking), Window handle(HOPPE Secustik NEW handle (anthracite)), Ventilation type(Graded slope),</p> <p>Additional equioment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package), Sealing of the groove of the tappet(Sealing of the groove of the</p>
							<p>CE</p> <p>EN 14351-1: 2006 + A2: 2016-09</p> <p>14-000396-PR05- ift Rosenheim GmbH</p> <p>Wind load resistance: C3/B4 Water resistance: 9A Hazardous substances: Not found Air Leakage(6.27 psf/sqft) ≤0.3 Evaporation forces: 1 U-Factor (Btu/ft²·hr·F°) : 0.22 Solar Heat Gain Coefficient 0.26</p>

4	Window uPVC , Veka 70+flange	Gray	Gray	1 525*915		8	Viewed from Interior
							8 x 1,395 = 11,16 sq. m.
							<p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 321* 711) Low-E Argon Fill Tempered Glass</p> <p>Fittings: WH ActivePilot PCII K1(781x1 390) sash 1: Type of loops(Loops 100 kg), Internal color elements(Anthracite), Microlift + block(Microlift + block), Handle position(Central), Anti-hacking(Basic anti-hacking), Window handle(HOPPE Secustik NEW handle (anthracite)), Ventilation type(Graded slope),</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(Standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package), Sealing of the groove of the tappet(Sealing of the groove of the</p>
							<p>CE</p> <p>EN 14351-1: 2006 + A2: 2016-09</p> <p>14-000396-PR05- ift Rosenheim GmbH</p> <p>Wind load resistance: C3/B4 Water resistance: 9A Hazardous substances: Not found Air Leakage(6.27 psf/sqft) ≤0.3 Evaporation forces: 1 U-Factor (Btu/ft²·hr·F°) : 0.22 Solar Heat Gain Coefficient 0.26</p>

No.	Goods	Colour Inner	Colour External	Size	Weight	Quantity															
5	Window uPVC , Veka 70+flange	Gray	Gray	1 525*915		2	Viewed from Interior														
							<p>2 x 1,395 = 2,79 sq. m.</p> <p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 423* 813) Low-E Argon Fill Tempered Glass Fittings: WH ActivePilot</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(Standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package).</p> <p style="text-align: center;">CE EN 14351-1: 2006 + A2: 2016-09 14-000396-PR05- ift Rosenheim GmbH</p> <table border="0"> <tr><td>Wind load resistance:</td><td>C3/B4</td></tr> <tr><td>Water resistance:</td><td>9A</td></tr> <tr><td>Hazardous substances:</td><td>Not found</td></tr> <tr><td>Air Leakage(6.27 psf/sqft)</td><td>≤0.3</td></tr> <tr><td>Evaporation forces:</td><td>1</td></tr> <tr><td>U-Factor (Btu/ft²·hr·F°) :</td><td>0.22</td></tr> <tr><td>Solar Heat Gain Coefficient</td><td>0.27</td></tr> </table>	Wind load resistance:	C3/B4	Water resistance:	9A	Hazardous substances:	Not found	Air Leakage(6.27 psf/sqft)	≤0.3	Evaporation forces:	1	U-Factor (Btu/ft²·hr·F°) :	0.22	Solar Heat Gain Coefficient	0.27
Wind load resistance:	C3/B4																				
Water resistance:	9A																				
Hazardous substances:	Not found																				
Air Leakage(6.27 psf/sqft)	≤0.3																				
Evaporation forces:	1																				
U-Factor (Btu/ft²·hr·F°) :	0.22																				
Solar Heat Gain Coefficient	0.27																				
6	Window uPVC , Veka 70+flange	Gray	Gray	1 830*405		2	Viewed from Interior														
							<p>2 x 0,741 = 1,482 sq. m.</p> <p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 728* 303) Low-E Argon Fill Tempered Glass Fittings: WH ActivePilot</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(Standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package).</p> <p style="text-align: center;">CE EN 14351-1: 2006 + A2: 2016-09 14-000396-PR05- ift Rosenheim GmbH</p> <table border="0"> <tr><td>Wind load resistance:</td><td>C3/B4</td></tr> <tr><td>Water resistance:</td><td>9A</td></tr> <tr><td>Hazardous substances:</td><td>Not found</td></tr> <tr><td>Air Leakage(6.27 psf/sqft)</td><td>≤0.3</td></tr> <tr><td>Evaporation forces:</td><td>1</td></tr> <tr><td>U-Factor (Btu/ft²·hr·F°) :</td><td>0.22</td></tr> <tr><td>Solar Heat Gain Coefficient</td><td>0.26</td></tr> </table>	Wind load resistance:	C3/B4	Water resistance:	9A	Hazardous substances:	Not found	Air Leakage(6.27 psf/sqft)	≤0.3	Evaporation forces:	1	U-Factor (Btu/ft²·hr·F°) :	0.22	Solar Heat Gain Coefficient	0.26
Wind load resistance:	C3/B4																				
Water resistance:	9A																				
Hazardous substances:	Not found																				
Air Leakage(6.27 psf/sqft)	≤0.3																				
Evaporation forces:	1																				
U-Factor (Btu/ft²·hr·F°) :	0.22																				
Solar Heat Gain Coefficient	0.26																				
7	Window uPVC , Veka 70+flange	Gray	Gray	915*1 015		2	Viewed from Interior														
							<p>1 x 0,929 = 0,929 sq. m.</p> <p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (711* 811) Low-E Argon Fill Tempered Glass Fittings: WH ActivePilot PCП K1(780x881) sash 1: Type of loops(Loops 100 kg), Internal color elements(Anthracite), Handle position(Central), Anti-hacking(Basic anti-hacking), Window handle(HOPPE Secustik NEW handle (anthracite)), Ventilation type(Graded slope).</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(Standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package), Sealing of the groove of the tappet(Sealing of the groove of the</p> <p style="text-align: center;">CE EN 14351-1: 2006 + A2: 2016-09 14-000396-PR05- ift Rosenheim GmbH</p> <table border="0"> <tr><td>Wind load resistance:</td><td>C3/B4</td></tr> <tr><td>Water resistance:</td><td>9A</td></tr> <tr><td>Hazardous substances:</td><td>Not found</td></tr> <tr><td>Air Leakage(6.27 psf/sqft)</td><td>≤0.3</td></tr> <tr><td>Evaporation forces:</td><td>1</td></tr> <tr><td>U-Factor (Btu/ft²·hr·F°) :</td><td>0.22</td></tr> <tr><td>Solar Heat Gain Coefficient</td><td>0.26</td></tr> </table>	Wind load resistance:	C3/B4	Water resistance:	9A	Hazardous substances:	Not found	Air Leakage(6.27 psf/sqft)	≤0.3	Evaporation forces:	1	U-Factor (Btu/ft²·hr·F°) :	0.22	Solar Heat Gain Coefficient	0.26
Wind load resistance:	C3/B4																				
Water resistance:	9A																				
Hazardous substances:	Not found																				
Air Leakage(6.27 psf/sqft)	≤0.3																				
Evaporation forces:	1																				
U-Factor (Btu/ft²·hr·F°) :	0.22																				
Solar Heat Gain Coefficient	0.26																				

No.	Goods	Colour Inner	Colour External	Size	Weight	Quantity															
8	Window uPVC , Veka 70+flange	Gray	Gray	1 525*915		2	Viewed from Interior														
							2 x 1,395 = 2,79 sq. m.														
				<p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 321* 711) Low-E Argon Fill Tempered Glass</p> <p>Fittings: WH ActivePilot PCII K1/(81x1 390) sash 1: Type of loops(Loops 100 kg), Internal color elements(Anthracite), Microlift + block(Microlift + block), Handle position(Central), Anti-hacking(Basic anti-hacking), Window handle(HOPPE Secustik NEW handle (anthracite)), Ventilation type(Graded slope),</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(Standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package), Sealing of the groove of the tappet(Sealing of the groove of the</p>																	
				<p>CE EN 14351-1: 2006 + A2: 2016-09 14-000396-PR05- ift Rosenheim GmbH</p> <table border="0"> <tr> <td>Wind load resistance:</td> <td>C3/B4</td> </tr> <tr> <td>Water resistance:</td> <td>9A</td> </tr> <tr> <td>Hazardous substances:</td> <td>Not found</td> </tr> <tr> <td>Air Leakage(6.27 psf/sqft)</td> <td>≤0.3</td> </tr> <tr> <td>Evaporation forces:</td> <td>1</td> </tr> <tr> <td>U-Factor (Btu/ft²·hr·F°) :</td> <td>0.22</td> </tr> <tr> <td>Solar Heat Gain Coefficient</td> <td>0.26</td> </tr> </table>				Wind load resistance:	C3/B4	Water resistance:	9A	Hazardous substances:	Not found	Air Leakage(6.27 psf/sqft)	≤0.3	Evaporation forces:	1	U-Factor (Btu/ft²·hr·F°) :	0.22	Solar Heat Gain Coefficient	0.26
Wind load resistance:	C3/B4																				
Water resistance:	9A																				
Hazardous substances:	Not found																				
Air Leakage(6.27 psf/sqft)	≤0.3																				
Evaporation forces:	1																				
U-Factor (Btu/ft²·hr·F°) :	0.22																				
Solar Heat Gain Coefficient	0.26																				

No.	Goods	Colour Inner	Colour External	Size	Weight	Quantity															
9	Window uPVC , Veka 70+flange	Gray	Gray	1 525*1 500		3	Viewed from Interior														
							3 x 2,288 = 6,864 sq. m.														
				<p>Window filling: Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 321* 571) Grill Anthracite 8*18 Double-glazed window two-chamber 40 mm 4E-14-4-14-4E (1 321* 571) Low-E Argon Fill Tempered Glass</p> <p>Fittings: WH ActivePilot PCII K1/(81x1 390) sash 1: Type of loops(Loops 100 kg), Internal color elements(Anthracite), Microlift + block(Microlift + block), Handle position(Central), Anti-hacking(Basic anti-hacking), Window handle(HOPPE Secustik NEW handle (anthracite)), Ventilation type(Graded slope), Handle type(window),</p> <p>sash 2: Type of loops(Loops 100 kg), Internal color elements(Anthracite), Microlift + block(Microlift + block), Handle position(Central), Anti-hacking(Basic anti-hacking), Window handle(HOPPE Secustik NEW handle</p> <p>Additional equipment: Grill 8*18</p> <p>Window options: Anchor Plates(Anchor plates), Seal color(Standard), Reinforcement thickness(Reinforcement thickness 1.5 mm Sq.), Package(Package), Sealing of the groove of the tappet(Sealing of the groove of the</p>																	
				<p>CE EN 14351-1: 2006 + A2: 2016-09 14-000396-PR05- ift Rosenheim GmbH</p> <table border="0"> <tr> <td>Wind load resistance:</td> <td>C3/B4</td> </tr> <tr> <td>Water resistance:</td> <td>9A</td> </tr> <tr> <td>Hazardous substances:</td> <td>Not found</td> </tr> <tr> <td>Air Leakage(6.27 psf/sqft)</td> <td>≤0.3</td> </tr> <tr> <td>Evaporation forces:</td> <td>1</td> </tr> <tr> <td>U-Factor (Btu/ft²·hr·F°) :</td> <td>0.22</td> </tr> <tr> <td>Solar Heat Gain Coefficient</td> <td>0.26</td> </tr> </table>				Wind load resistance:	C3/B4	Water resistance:	9A	Hazardous substances:	Not found	Air Leakage(6.27 psf/sqft)	≤0.3	Evaporation forces:	1	U-Factor (Btu/ft²·hr·F°) :	0.22	Solar Heat Gain Coefficient	0.26
Wind load resistance:	C3/B4																				
Water resistance:	9A																				
Hazardous substances:	Not found																				
Air Leakage(6.27 psf/sqft)	≤0.3																				
Evaporation forces:	1																				
U-Factor (Btu/ft²·hr·F°) :	0.22																				
Solar Heat Gain Coefficient	0.26																				

Quantity

Karen Herbert

From: Karen Herbert
Sent: Tuesday, March 26, 2024 5:19 PM
To: tolikcustomcopper@gmail.com
Cc: Zgolinski, Albert G. (azgolinski@HNTB.com); VCS Clerk; Kate; lauren.hdrb@gmail.com; Todd Seekircher
Subject: RE: 241 Main Street new windows
Attachments: 241 Main Street Referral and Application.pdf; DOC032624-03262024130420.pdf

Good Afternoon

Thank you for the completed application and 2 photos of proposed windows. The Board will want to see photographs of neighboring properties and your own property, and some catalog cuts and specs on the proposed windows. Please forward same to my attention as soon as possible.

Regards

Karen Herbert

Karen Herbert
Secretary to the Boards
Village of Cold Spring
85 Main Street
Cold Spring, NY 10516
kherbert@coldspringny.gov
845-265-3611

From: Karen Herbert
Sent: Tuesday, February 27, 2024 4:19 PM
To: tolikcustomcopper@gmail.com
Cc: Zgolinski, Albert G. (azgolinski@HNTB.com) <azgolinski@HNTB.com>; VCS Clerk <vcsclerk@coldspringny.gov>
Subject: 241 Main Street new windows

Attached please find a Referral to the Historic District Review Board ("HDRB") and a Certificate of Appropriateness application. Please return six (6) hard copies of the completed application and all materials to the Village Clerk, as well as digital files of same.

Regards

Karen Herbert