

You can send the completed form and the required images to ChargePoint activation e-mail.

General Information

Customer Information	
Customer name	
Customer contact name	
Customer contact phone	
Customer contact email	

Street and number	
City	
State	
Country	
Post code	

Site Contractor Information	
Contractor type	ChargePoint designated []
	Customer designated []
Contractor company name	
Contractor site lead name	
Contractor site lead phone	
Contractor site lead email	

Pre-requisites (to be prepared by ChargePoint customer)
<p>Note: The customer needs to prepare the site according to the Site Design Guide (as stated earlier) to enable quick plug-and-play installation of the following ChargePoint14a Grid Control components:</p> <p>The customer must prepare the site for the following components:</p> <ul style="list-style-type: none"> • Router incl. optional antenna with 3m cable and DIN Rail Adapter • External 24VDC power supply unit for top-hat rail mounting <p>The following hardware must be provided by the contractor/customer:</p> <ol style="list-style-type: none"> 1. 1x miniature circuit breaker (MCB) 6...16 A 2. 6x feed-through terminal block on DIN rail (0.14 mm² - 4 mm²) 3. Three-core cable for connecting the MCB to the terminal blocks and to the FNN control box or ripple control receiver of the distribution network operator 4. If necessary, a bracket to prepare for the subsequent installation of the external antenna 5. If necessary, a switch box with top-hat rail

Checklist for site preparation according to the Site Design Guide													
Confirm that:													
1. There is sufficient space for the mains control components on a top-hat rail, as described in the site preparation instructions	<input type="checkbox"/>												
2. Miniature circuit-breaker installed and L, N, PE connected to terminal blocks	<input type="checkbox"/>												
3. Three additional terminal blocks were installed in preparation for the signal distribution of the closing contact of the FNN control box or the ripple control receiver of the mains driver and the subsequent 24 VDC distribution.	<input type="checkbox"/>												
4. A signal cable was from the terminal blocks to the installation location of the FNN control box or the ripple control receiver.	<input type="checkbox"/>												
5. The other end of the signal cable was connected to the potential-free make contact of the FNN control box or the ripple control receiver of the grid operator?	<input type="checkbox"/>												
6. Check the availability of the mobile network and the provider. Network connectivity is sufficient at the location of the router or at the location of the external antenna. (4G reception of at least -85dbm is required) <table border="1"> <thead> <tr> <th>Name of the provider</th> <th>4G (dBi)</th> <th>3G** (dBi)</th> </tr> </thead> <tbody> <tr> <td>[]</td> <td>[]</td> <td>[]</td> </tr> <tr> <td>[]</td> <td>[]</td> <td>[]</td> </tr> <tr> <td>[]</td> <td>[]</td> <td>[]</td> </tr> </tbody> </table>	Name of the provider	4G (dBi)	3G** (dBi)	[]	[]	[]	[]	[]	[]	[]	[]	[]	<input type="checkbox"/>
Name of the provider	4G (dBi)	3G** (dBi)											
[]	[]	[]											
[]	[]	[]											
[]	[]	[]											
7. A metal bracket has been installed for the antenna (3m antenna cable length) on an external wall if an external antenna is required.	<input type="checkbox"/>												
8. 10 mm hole through the outer wall for the external antenna cable feed-through is prepared if an external antenna is required.	<input type="checkbox"/>												
9. Are the operating conditions of the mains control components within the temperature limits of - 20°C - 70°C and a non-condensing humidity of 5% - 90%?	<input type="checkbox"/>												

Further necessary information:	
1. If not all stations at the location fall under §14a, mention the serial numbers of these stations below:	
2. Are there any other consumers who also fall under §14a?	<div>Yes</div> <div>NO</div>
3. If yes, what is the total heat pump output according to § 14a?	
4. If yes, what is the sum of the air conditioning capacity according to § 14a?	

Provide images of the preparations in accordance with the Site Design Guide and industry standards / local regulations	
1. Overview of the prepared installation site for the ChargePoint grid control components	<input type="checkbox"/>

Provide images of the preparations in accordance with the Site Design Guide and industry standards / local regulations	
2. Overview of the grid operator's §14a components with connected or prepared signal cable	<input type="checkbox"/>
3. Antenna bracket (if required)	<input type="checkbox"/>

IMPORTANT:



- Submit your pictures in JPG format.
- Ensure your pictures are sharp and clearly frame the item being documented.
- Set the resolution of your pictures between 5.0 and 12.1 MP.

I, _____ hereby certify that the scope of work in this form has been correctly completed.

Signature	Location and Date

Legal Disclaimer

ChargePoint is not responsible for verifying this information, and the creator of the protocol remains responsible for this information.

ChargePoint accepts no ongoing responsibilities for the electrical design and the installation specifics.

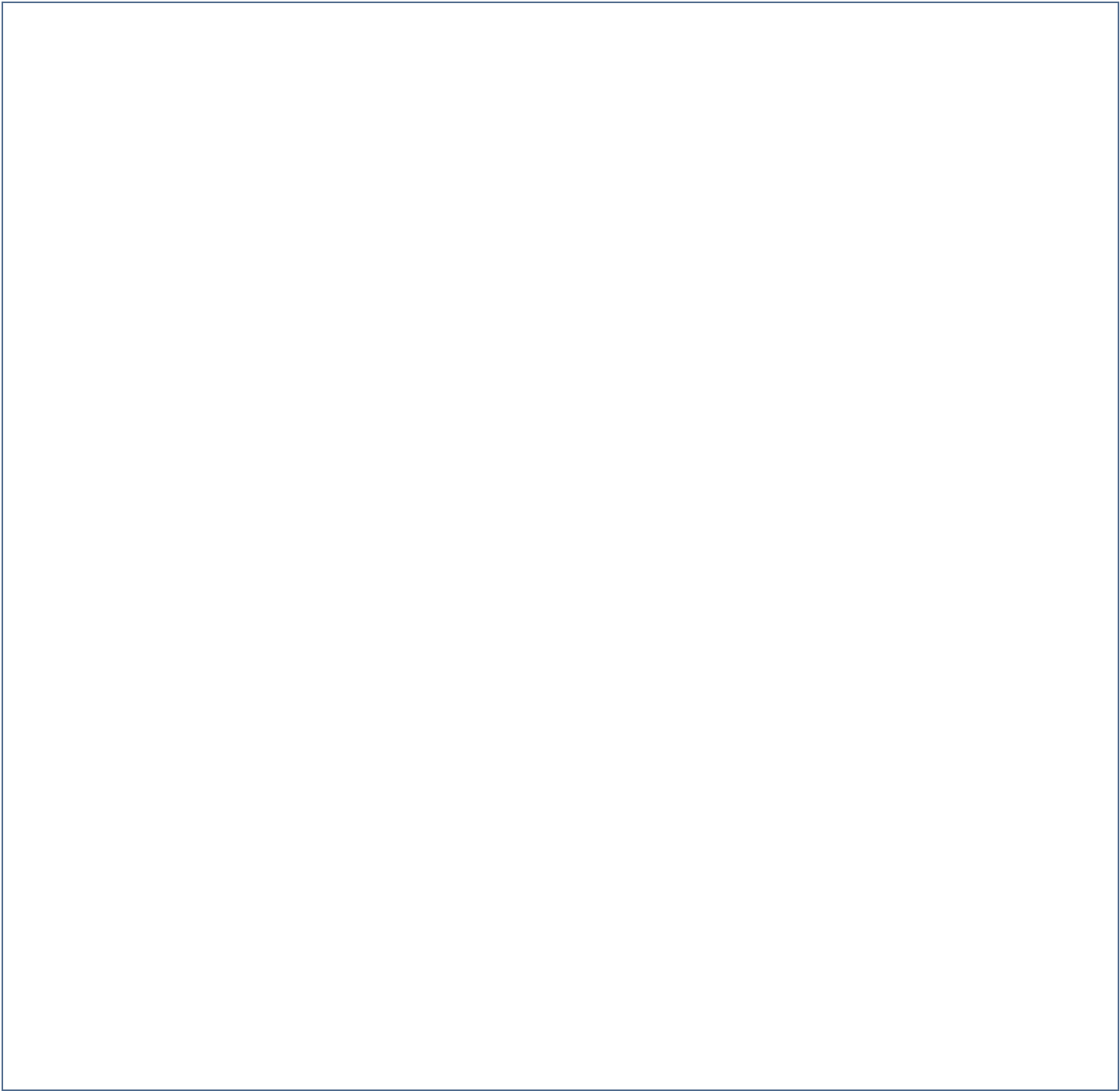


chargepoint.com/support



Appendix A - Required Pictures

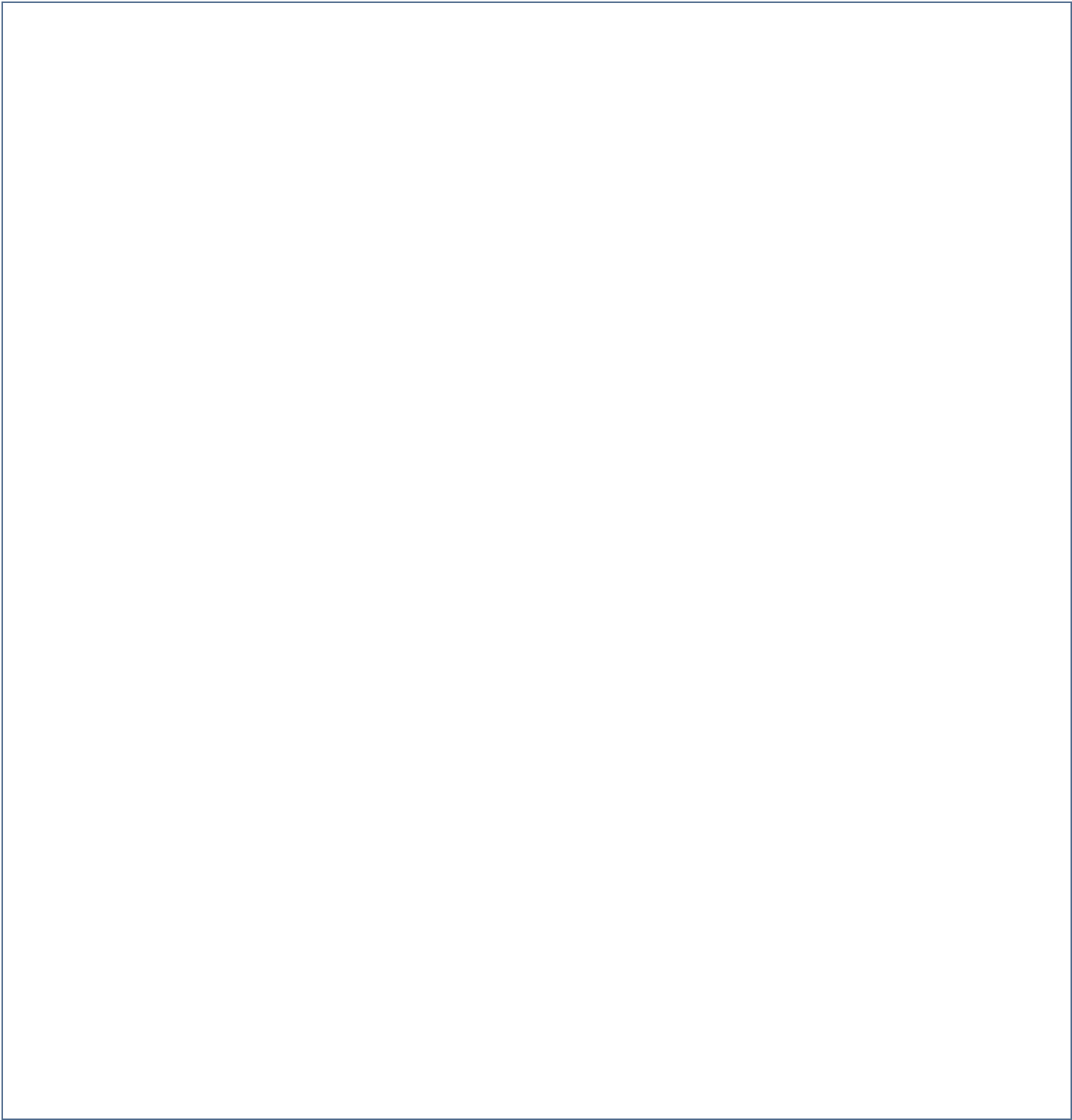
Photo 1





Required Pictures (cont.)

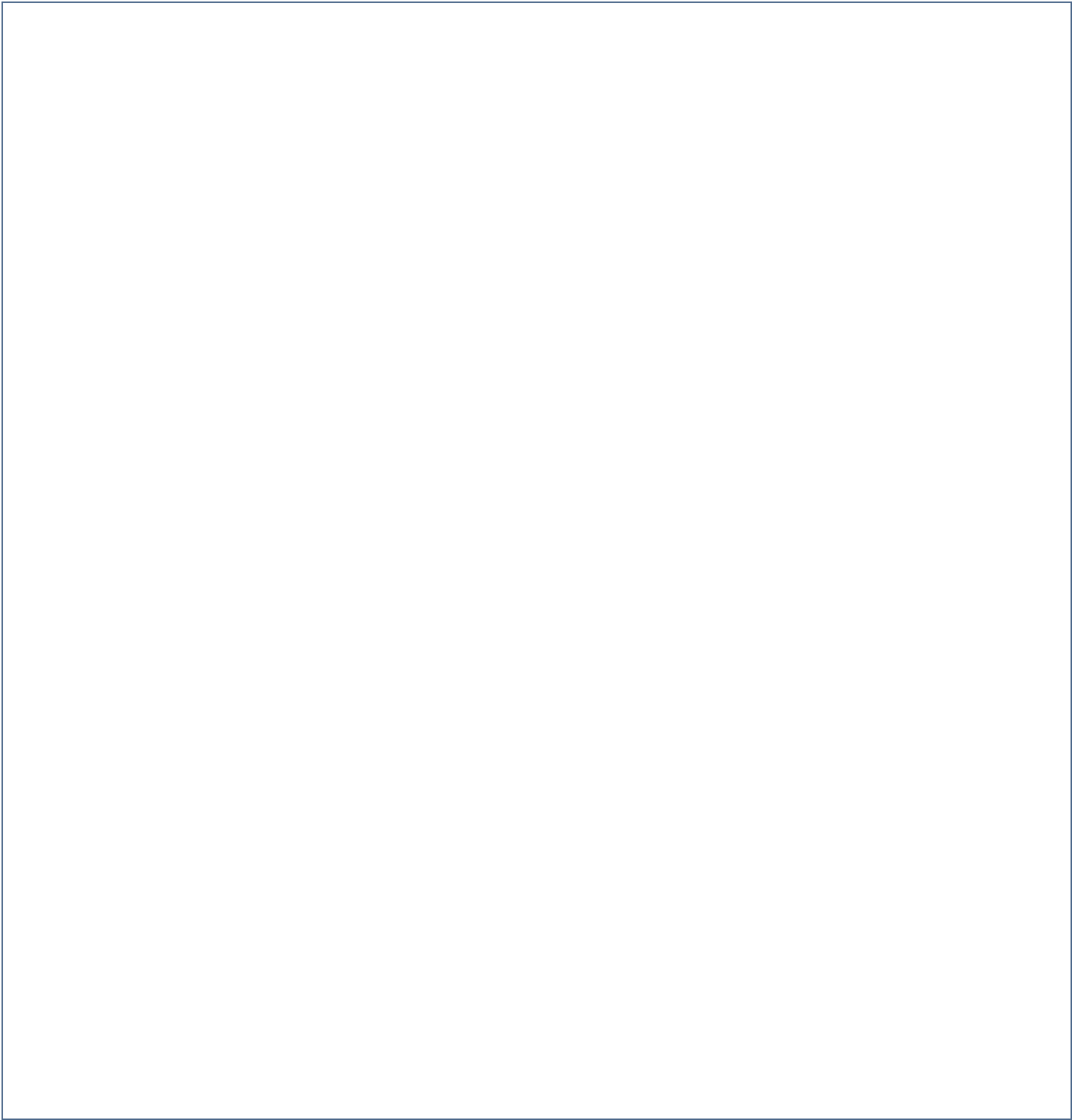
Photo 2





Required Pictures (cont.)

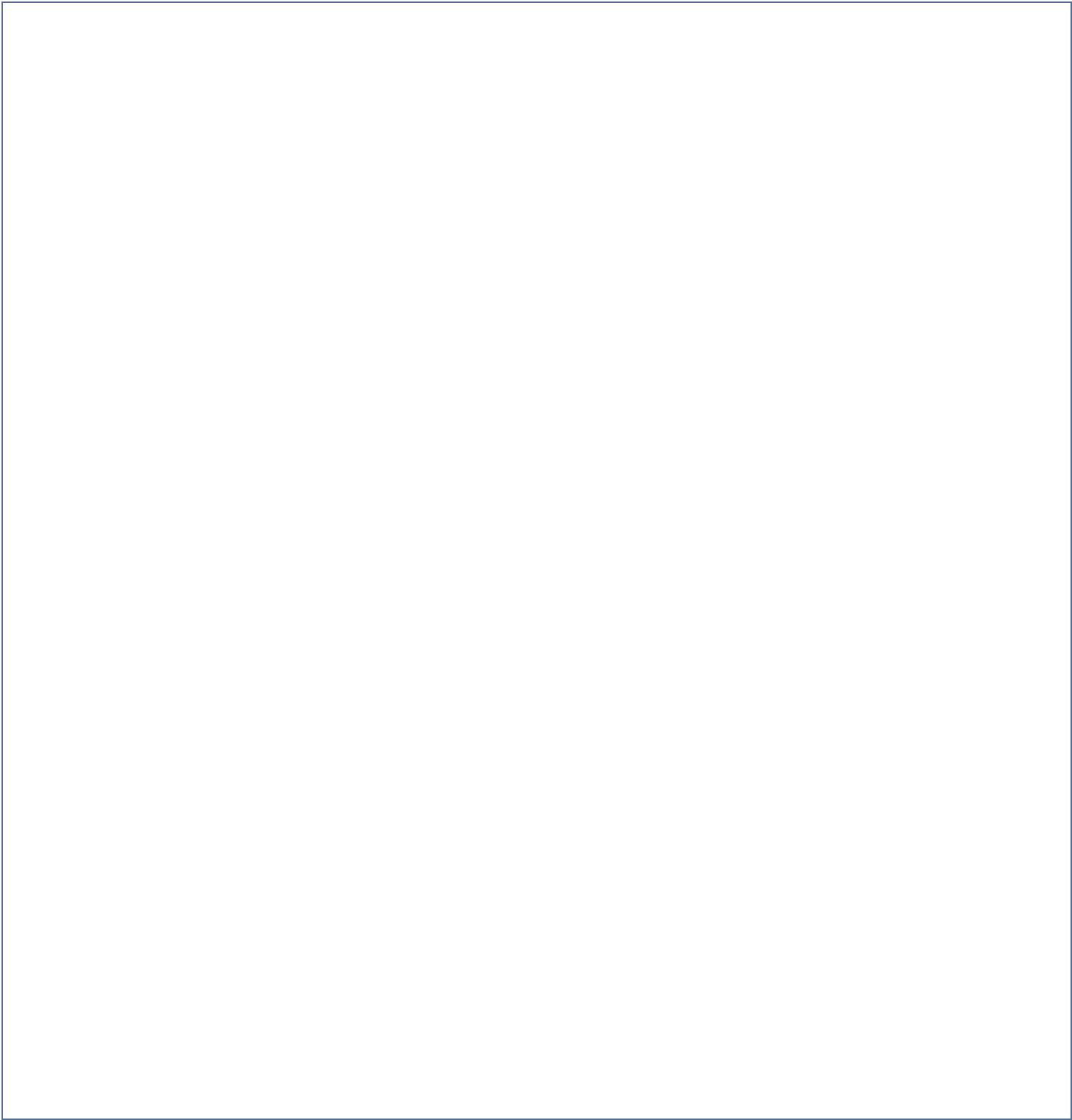
Photo 3





Required Pictures (cont.)

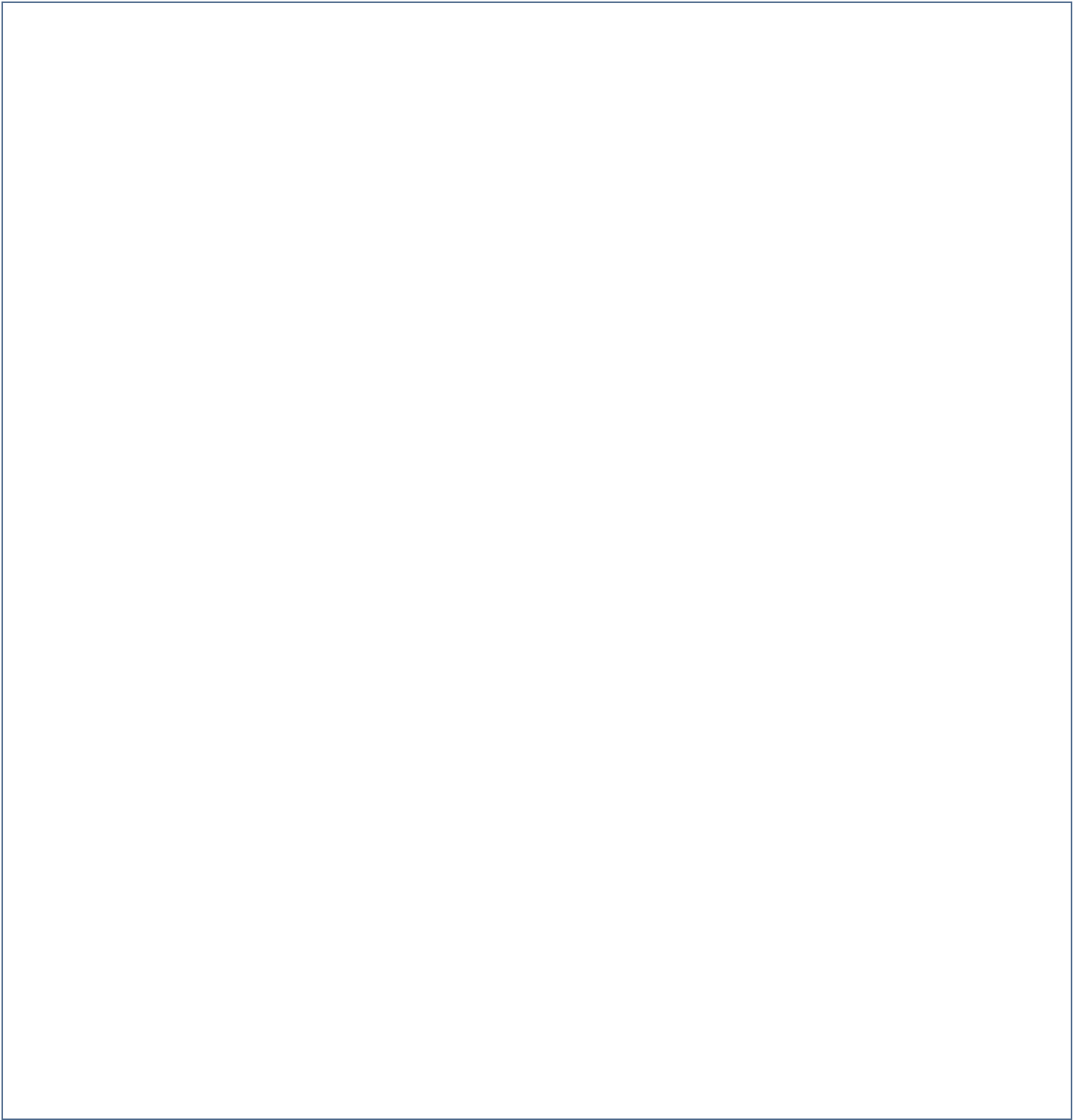
Photo 4





Required Pictures (cont.)

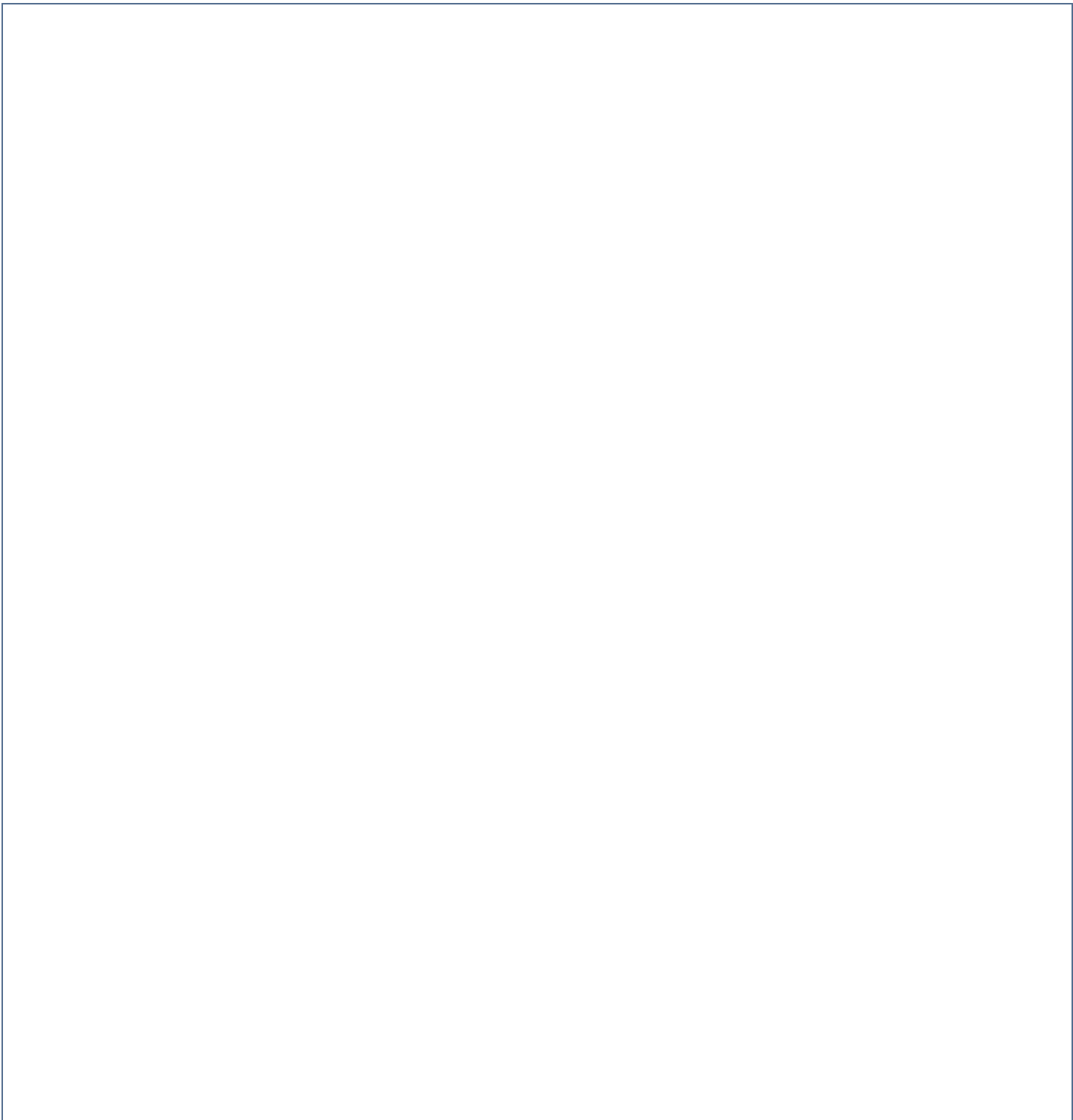
Photo 5





Required Pictures (cont.)

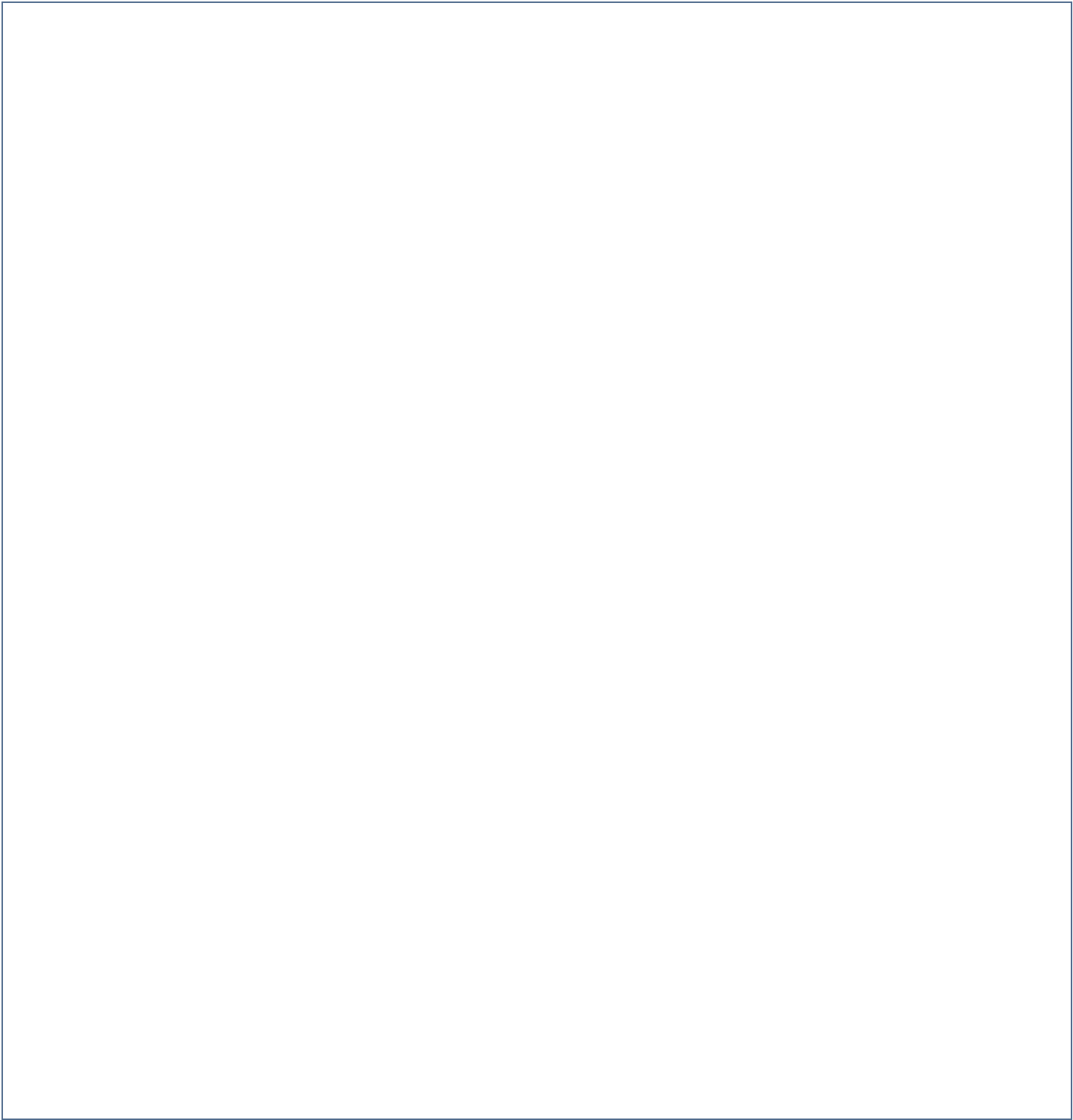
Photo 6





Required Pictures (cont.)

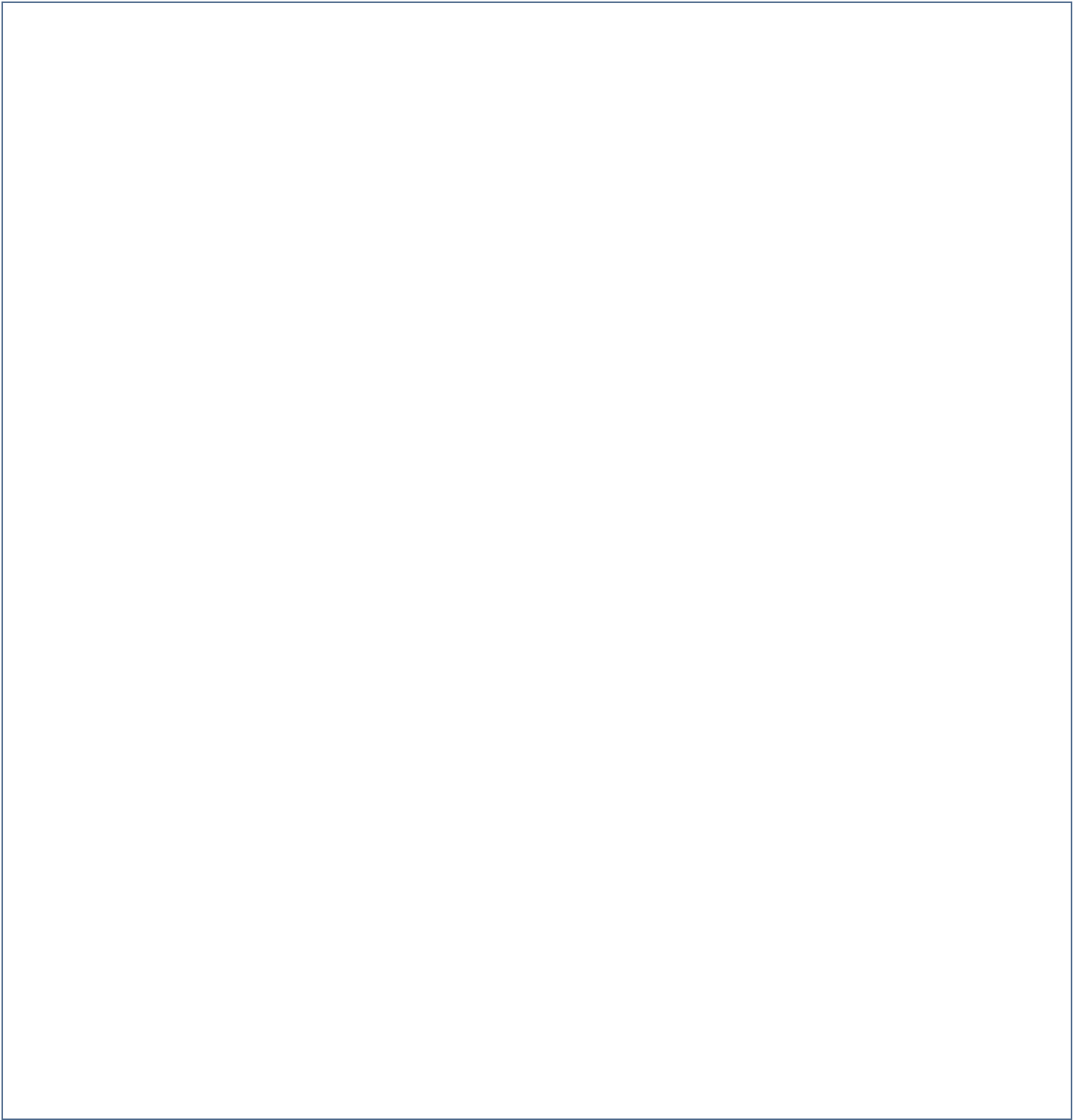
Photo 7





Required Pictures (cont.)

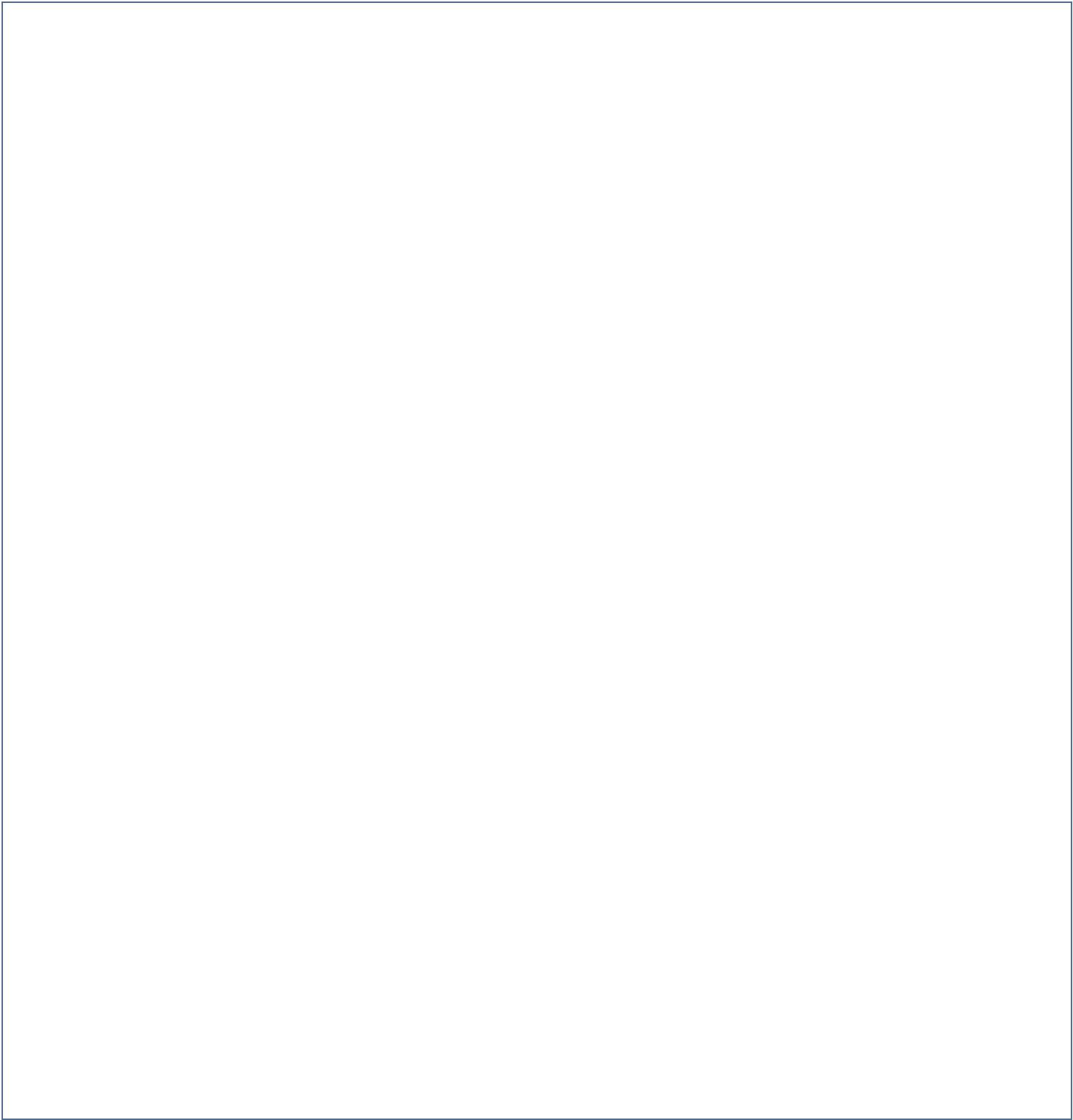
Photo 8





Required Pictures (cont.)

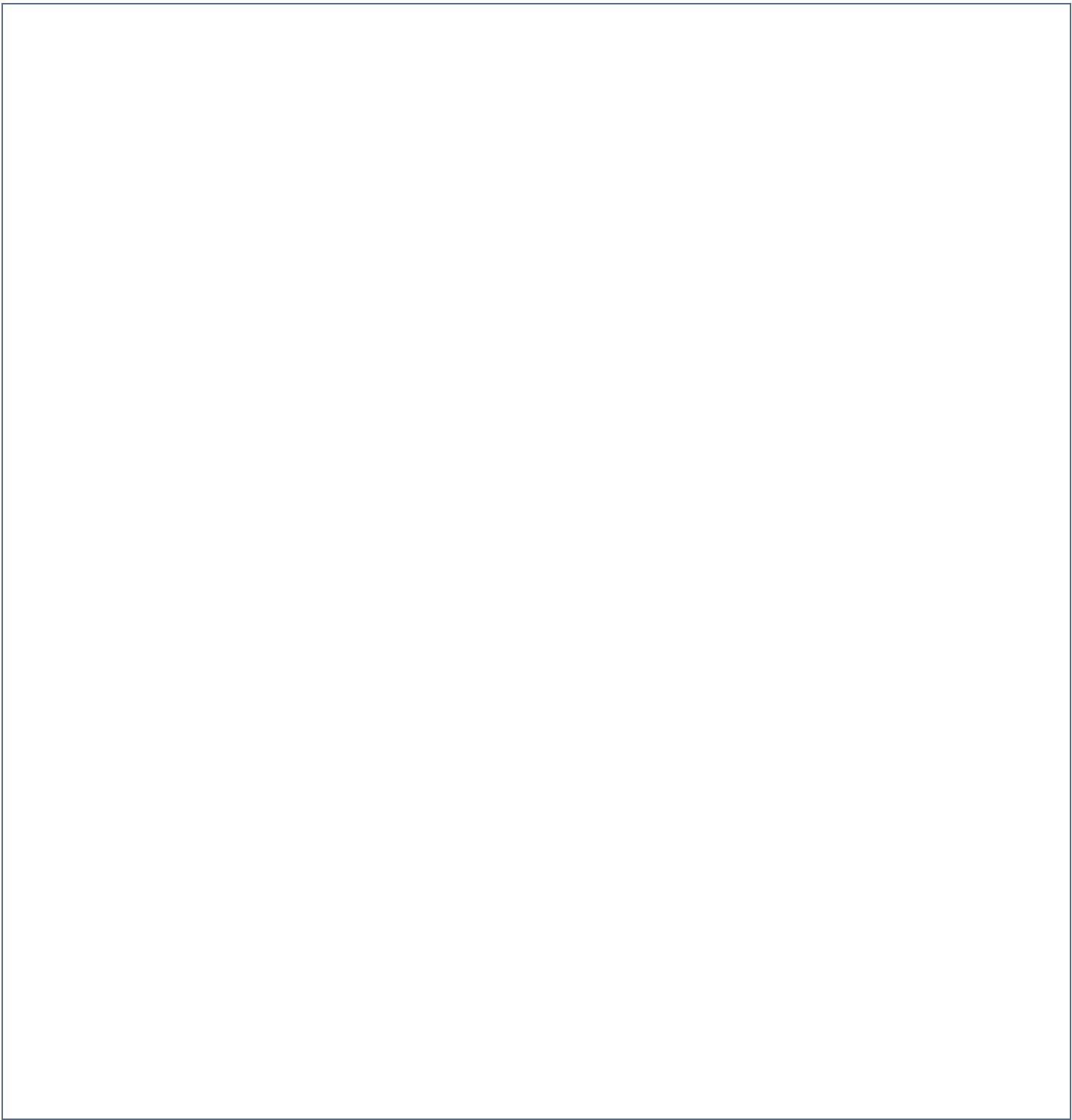
Photo 9





Required Pictures (cont.)

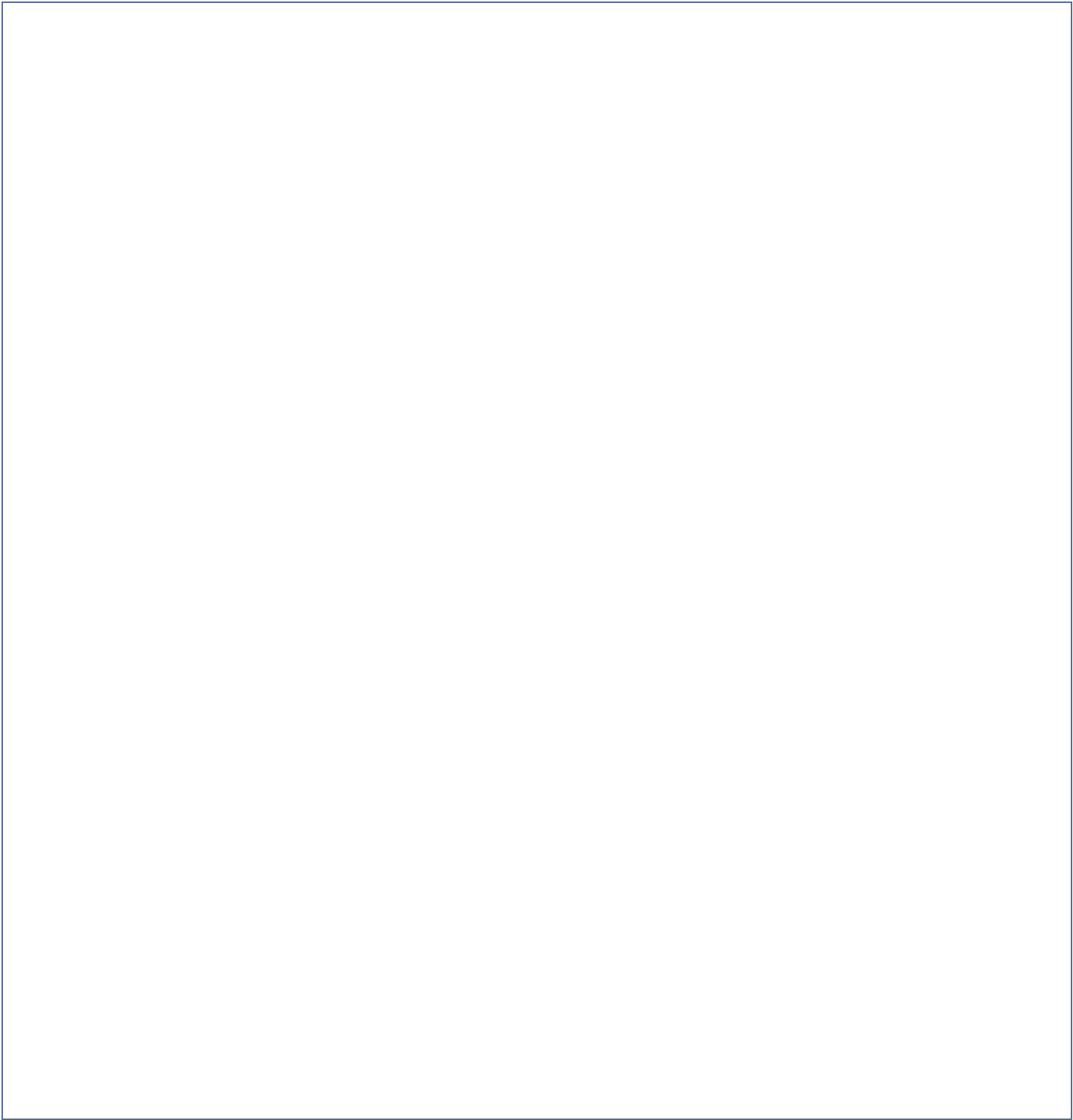
Photo 10





Required Pictures (cont.)

Photo 11





Required Pictures (cont.)

Photo 12

