Output a single Postscript flat

- 1. Start the Prinergy Evo Process Template Editor.
- 2. In the **Process Template Editor**, from the **File** menu, select **New Output from PostScript Template**.
- 3. In the new process template, in the **Output To** list, select **Virtual Proof**.
- 4. Expand the **File Delivery** area of the process template.
- 5. In the Processed File Location area, select Send Processed Files to, then type: $. \vert$

Prinergy Evo will automatically output the virtual printing .vps files to the **VPS** folder, which is located in the same folder as the first input file. If the **VPS** folder does not exist, Prinergy Evo will create it.

- 6. Expand the **Layout** area of the process template.
- 7. In the **Size** area, select **Cut sheet**.
- 8. In the **Max Width** box, type 25 (inches).
- 9. In the Max Height box, type 20 (inches).
- 10. In the **Layout** area, in the **Placement** area, select **Center Horizontally**. This centers the layout along the horizontal axis of the media.
- 11. In the [Shift] Along Height, type 1 (inch).
 - This shifts the layout from the bottom edge of the media along the vertical axis.
- 12. (Optional) Configure other settings.
 - If desired, you can configure other settings for the output from Postscript process template. For example, Prinergy Evo can create Print Production Format (PPF) files and ink reports.
 - The output PostScript process template does not allow you to color manage.
- 13. From the File menu, select Save.
- 14. In the Name box, type OutputPostScript-VPS.
- 15. Click Create Process Template.
- 16. From the **Window** menu, select **Template Browser**.

The ^{III} icon beside **OutputPostScript-VPS** indicates that this process template will process PostScript files.

- 17. Drag ReportPage.ps from the Activity 34 folder to the OutputPostScript-VPS process template in the Template Browser.
- 18. In the Process Start dialog box, in the **Job** box, type the name of the job, such as Activity 34.
- 19. Click Go.
- 20. From the **Window** menu, select **Process Viewer: View by Process**. Prinergy Evo processes the PostScript file and outputs the .vps files.
- 21. Start the Prinergy Virtual Proofing System software.
- 22. In the **VPS** folder where you saved your output files, open all of the .vps files that you want to preview in the Prinergy Virtual Proofing System software.