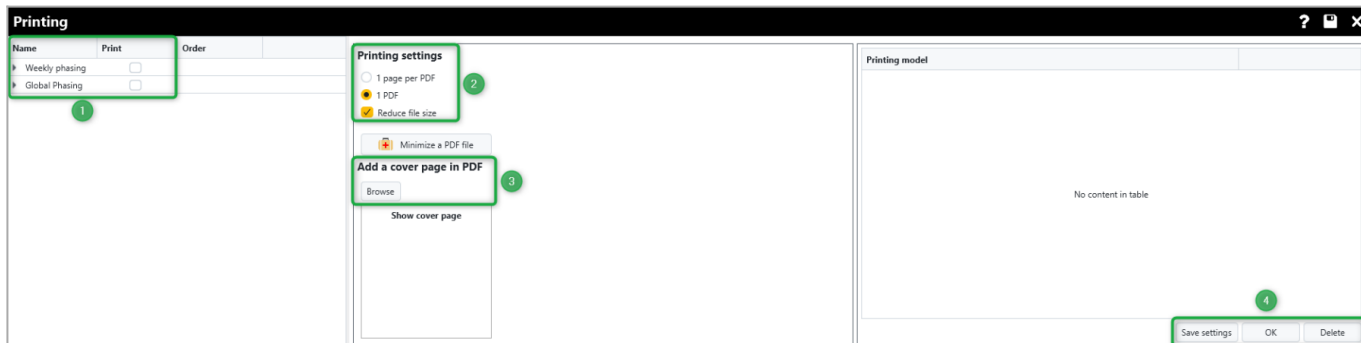


Printing deliverables

Let's discover together the first elements that are displayed when you enter the deliverables printing interface:



(1) List of deliverables

Your deliverables will appear. We will see below how to retrieve the pages for final printing.

(2) Consolidation printing parameter

Here you can choose whether each page will be printed on a separate PDF, or whether you want to get a single consolidated PDF output.

(3) Adding a PDF cover page

If you wish, you can insert an additional PDF document as the first page of your consolidated output. Use the browse button to search for your document ⇒ its preview will be displayed in the adjacent frame:



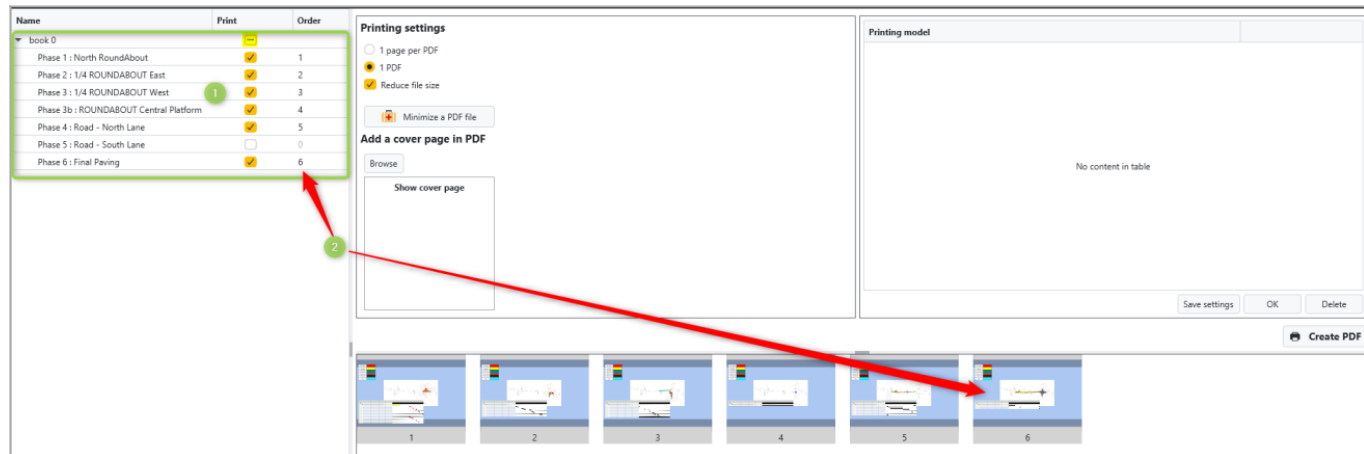
(4) Use of print templates

You can save all the settings in this window for later use.

Choice and ordering pages to print

(1) In the left side panel, you will check the pages you wish to appear in your output PDF. You can add pages one by one by checking the selection boxes. You can also add an entire book by checking the box next to its name (highlighted in yellow below).

(2) You can now reorder the pages as you wish, either by changing their order number via the numeric field or by ordering them directly in the print “railroad” using drag&drop.



Name	Print	Order
book 0		
Phase 1 : North RoundAbout	<input checked="" type="checkbox"/>	1
Phase 2 : 1/4 ROUNDABOUT East	<input checked="" type="checkbox"/>	2
Phase 3 : 1/4 ROUNDABOUT West	<input checked="" type="checkbox"/>	3
Phase 3b : ROUNDABOUT Central Platform	<input checked="" type="checkbox"/>	4
Phase 4 : Road - North Lane	<input checked="" type="checkbox"/>	5
Phase 5 : Road - South Lane	<input type="checkbox"/>	0
Phase 6 : Final Paving	<input checked="" type="checkbox"/>	6

Printing settings

1 page per PDF
 1 PDF
 Reduce file size

Minimize a PDF file

Add a cover page in PDF

Show cover page

Printing model

No content in table

Start printing

Once you have completed your print setup, click the button



Phase Manager will ask you to select an output folder:



Then the printing starts:

