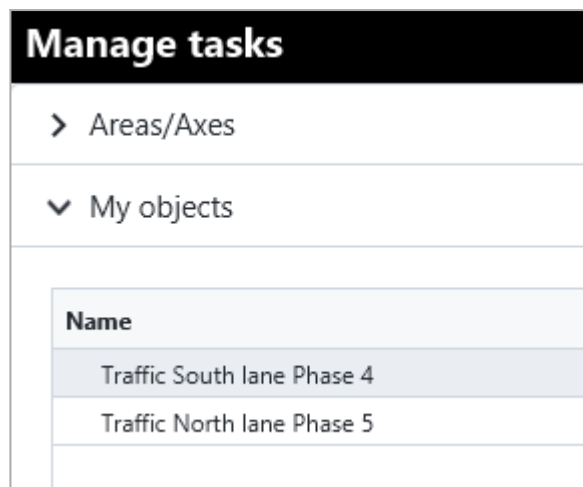


Step 6 - Adding tasks to the polylines

You will now use the tasks management interface by clicking on the button 

This interface allows you to work intuitively on tasks by axis, area, or connected object. In this case, you will associate tasks with the polylines created in the previous step, so that the traffic lanes are displayed on your phasing books at the appropriate time.

To associate tasks, it is first necessary to select the type of Phase Manager object (Area, Axis, Connected Object) to which the tasks will be associated, for example below to the connected object "Traffic South lane Phase 4" :



The screenshot shows a software interface titled "Manage tasks". On the left, a sidebar lists "Areas/Axes" and "My objects" (which is expanded to show "Traffic South lane Phase 4" and "Traffic North lane Phase 5"). The main area displays a table with a single row and two columns. The first column is labeled "Name" and the second column is empty.

Name	
Traffic South lane Phase 4	
Traffic North lane Phase 5	

Then in the lower panel, we'll select one or several tasks that we want to associate to our object

Here for example, we'll add only the summary task "Phase 4: Road - North Lane" (because this object must be displayed during the whole duration of our Phase 4) before clickin on the button :

Manage tasks

- > Areas/Axes
- ▼ My objects

Name	▼
Traffic South lane Phase 4	
Traffic North lane Phase 5	

Tasks["Traffic South lane Phase 4"]

Name
Phase 4 : Road - North Lane

↑ Add
— Remove

All areas	▼
Name (ID)	Start date
My project ()	04/17/2019 12:08:00
Default Sub-project (PM-00001) - Default	04/17/2019 12:08:00
Phase 1 : 1/2 ROUNDABOUT North (1)	04/17/2019 12:08:00
Phase 2 : 1/4 ROUNDABOUT East (2)	06/26/2019 12:08:00
Phase 3 : 1/4 ROUNDABOUT West (3)	07/24/2019 12:08:00
Phase 4 : Road - North Lane (4)	09/20/2019 12:08:00
Base layer (3105)	11/15/2019 12:08:00

Association of tasks to areas, axis and connected objects

Repeat the same operation for the polyline “Traffic North Part Phase 5” and the tasks of Phase 5.

You can head now to [step 7 of this tutorial !](#)