

Analysing the resulting schedule (before RCPS)

The screenshot displays the Microsoft Project Professional interface. The title bar indicates the project is 'CanNet_05_activities-dur-links-sum-cp - Project Professional'. The ribbon includes tabs for File, Task, Resource, Report, Project, View, Format, and a search bar. The 'View' tab is active, showing a network diagram with tasks represented by boxes and arrows indicating dependencies. The diagram is divided into sections by vertical dashed lines. The 'Gantt Chart' menu is open on the left, with an orange arrow pointing to the 'Gantt Chart' option. The menu options are: Gantt Chart, Calendar, Network Diagram, Resource Sheet, Resource Usage, Resource Form, Resource Graph, Task Usage, Task Form, Task Sheet, Team Planner, Timeline, Tracking Gantt, Reset to Default, Save View..., and More Views... The status bar at the bottom shows 'Ready' and 'New Tasks : Auto Scheduled'.

Network Diagram Tools

CanNet_05_activities-dur-links-sum-cp - Project Professional

File Task Resource Report Project View Format Tell me what you want to do...

Font Schedule Tasks Insert Properties Editing

Mark on Track Respect Links Inactivate

Manually Schedule Auto Schedule

Inspect Move Mode

Task Summary Milestone Deliverable

Information Notes Details Add to Timeline

Scroll to Task Find Clear Fill

Gantt Chart

Calendar

Gantt Chart

Network Diagram

Resource Sheet

Resource Usage

Resource Form

Resource Graph

Task Usage

Task Form

Task Sheet

Team Planner

Timeline

Tracking Gantt

Reset to Default

Save View...

More Views...

Ready New Tasks : Auto Scheduled