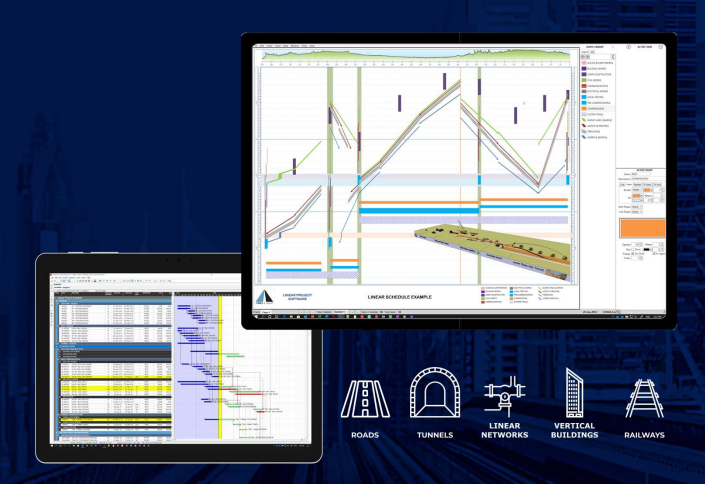


The easiest and fastest way to create Time Location charts & Linear Schedules for linear projects

Directly from your schedule data in Primavera P6, MS Project, Asta Powerproject, Safran Risk or any Spreadsheet ready data source.



http://www.turbo-chart.com

support@linearprojectsoftware.com

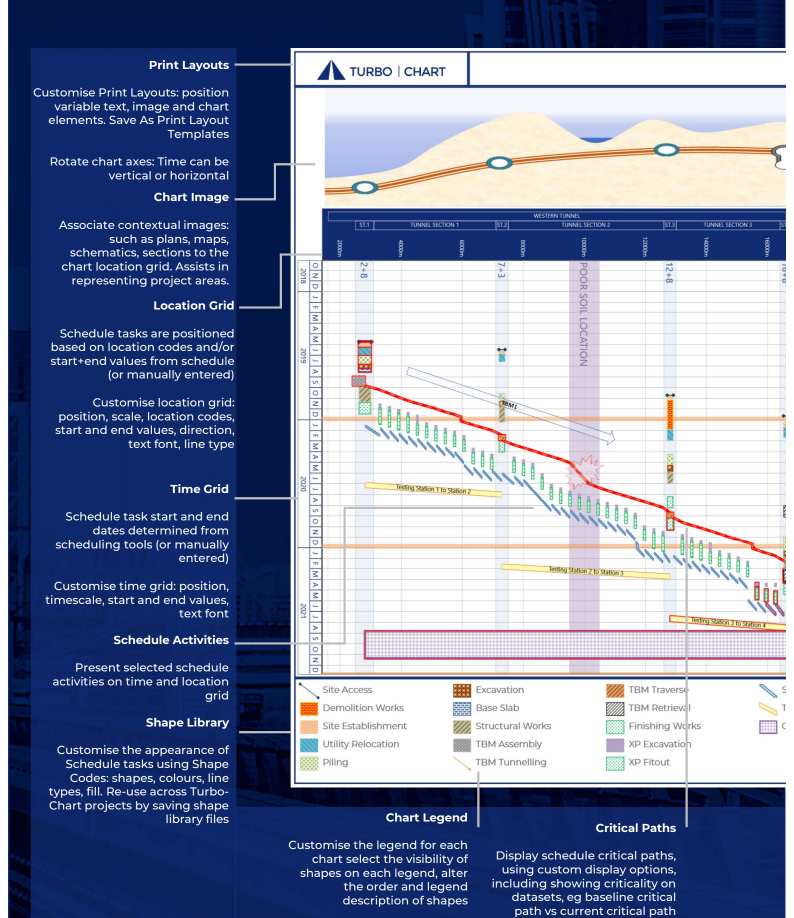












METRO TUNNEL PROJECT 2018 O N D 32+6 ¬¬ Ζ _ Þ S 0 Z o FMAMJ 2020 A S O Z _ П Z esting Station 6 to Station 5 A L Testing Station 5 to Statio D z ystems Integration Schedule v1.0 for Review esting & Commissioning Produced By Overall Commissioning LINEAR PROJECT 06-Jan-2020 Program Data Date Revision TURBO | CHART 1-Jan-2019 **Chart Highlighters** Highlighters can be saved and

Multiple Charts

Turbo-Chart can contain multiple charts, each with their own date and location ranges, filter for specified Shape Codes, annotations and highlighters.



CHART 1 - STATIONS CHART 2 - TUNNELS CHART 3 - FULL CHART - C

Chart Annotations

Text and Image Annotations can be added per chart for additional information

Annotations can be fixed to a position on the chart, fixed by date & time position, or be linked relative to a tasks position, as the tasks schedule date is updated

Annotations can be copied from other sources (eg. MS Word or Powerpoint graphics) and pasted into Turbo-Chart

Multiple Datasets

Import Data from multiple sources into a single Turbo-Chart file to generate Datasets

Charts can then set display upto three datasets for comparison. Use to compare e.g.

- Summary vs Detailed
- Actual vs Planned
- •Scenario 1 vs Scenario 2
- Deterministic vs P80 Risk Adjusted
- Compare across multiple contractors data

Each Dataset can be show in varying level of Opacity (Transparency) or blended to a pre-defined colour selection

Highlighters let you draw custom lines or shaded bands across locations, dates (or both). Use to highlight areas on the project, or certain date ranges.

Highlighters can be saved and exchanged, or imported by pasting values generated in a spreadsheet.

Why Use Turbo-Chart?



Cost Effective | Turbo-Chart is significantly cheaper than alternative tools, and doesn't require extensive time and effort on training



Quick to Learn | Learning Turbo-Chart is measured in hours, not days, weeks or months as alternative methods require



Easy to Use | Produce charts directly from your schedule data, without additional modules or complicated import processes



Instantly Update and Compare Schedules | As your schedule changes, Turbo-Chart updates your charts in seconds, and lets you compare schedules



Avoid Duplication and Integration Issues | Turbo-Chart works with your

schedule data, avoids extracting to another tool requiring re-integration, maintaining a single source of schedule information

Visit our website to download a trial, or purchase monthly and annual subscriptions

http://www.turbo-chart.com



support@linearprojectsoftware.com