



SAVOY



COMPUTING SERVICES LTD

TRL Software

ARCADY AutoTrack Junctions Link

ARCADY 7

is TRL's long established roundabout flow/capacity analysis system which assesses roundabout performance taking into account the geometry and placement of features such as pedestrian crossings. The system predicts, flow rates, queue times and various performance criteria.

AutoTrack Junctions

is a totally new roundabout design program that can design roundabout geometry interactively to selected international standards. It allows users to model roundabouts with up to eight arms and caters for splitter islands, pedestrian crossings, rumble strips and traffic controls. Additional options let the user analyse driver and pedestrian sightlines, stopping distances and fastest line speed.

ARCADY AutoTrack Junctions Link

is an innovative new link bringing together two market leading products, ARCADY 7 and AutoTrack Junctions, to produce a revolutionary software program which will drastically reduce the time taken to design roundabouts.

Traditionally, the roundabout design process can be time consuming, involving adjustments to the geometry and re-analysis of the flow/capacity. By linking ARCADY 7 and AutoTrack Junctions and combining these two operations, the time taken to produce efficient, well balanced roundabout designs is significantly reduced. The link is initiated automatically from AutoTrack and thereafter the two programs talk seamlessly to each other. Whichever program is in use, the data is synchronised with the other program. Values may be changed in either program and the data integrity will be preserved.

The system runs in AutoCAD, MicroStation or standalone in Windows 7, XP and Vista.

Further information

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