## HEAVY LOAD ROUTE



ANALYSIS SYSTEM

HLR is a PC-based computer system developed by the Structural Services Section, Department of Road Transport (SA), to analyse the passage of heavy load vehicles across structures lying on designated HL routes. It is highly automated and represents the leading edge in heavy load analysis systems in Australia today.



- A user-friendly PC based system
- Highly automated but retaining extensive operator control
- Applicable to a variety of bridge structures and vehicle types
- Provides extensive data base reporting features
- Heavy load route network can be progressively expanded
- Requires minimal data to implement and to run
- Quickly installed and easy to use

