

Infrastructure savings by integrating canal and NBN, fibre- optic systems over a long distance

NBN ambitions are to provide broadband service to 93% of the Australian land mass. If we determine that agribusiness to Asia will be a large future business opportunity it is obvious that enabling fiber optic transmission occurs through regions where future agribusiness is being planned. From what we can gather much of early fiber optic transmission lines are already close to where we are considering main canal location. By combining the overall installation of canal fiber optics (for canal controls) with needs of NBN we consider it possible to lay fiber to 40 inland towns for somewhere between \$0.25 to ~\$0.5 Bn dollar. As we consider both projects are essential to the growth of GDP, this is an opportunity for federal infrastructure investment groups to consider system integration to save costs

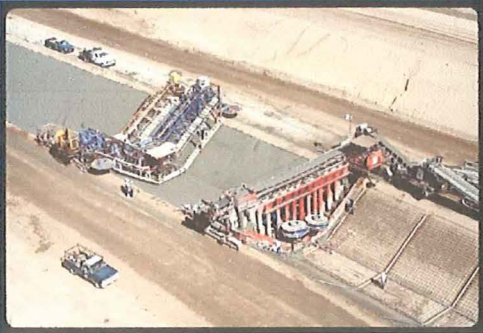
Paving The Aqueduct



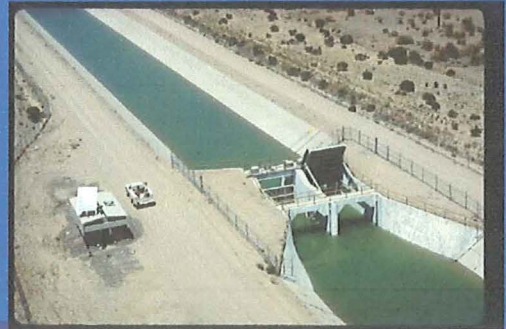
Water Moves By Gravity



Paving canal liner



Radial Gate



60,000 HP Pump



Pipe Overchute for Drainage



