## **RESEARCH PROPOSAL**

Title	Development of a bridge network life-cycle cost model  National Ro Antidards um 80	ads Authority		
Proposer	Liam Duffy, NRA			
Contact details	National Roads Authority, St. Martin's House, Waterloo Road, Dublin 4 email: Iduffy@nra.ie telephone: 086 6002 406			
Project mentor	Liam Duffy, NRA			
Estimated cost (€)				
Estimated start date	Oct-09			
Estimated timescale	3 year Phd project			
Project objectives	The objective of the research is to develop an optimisation model for the whole-management of bridges, taking consideration of needs such as maintenance, rerehabilitation and strengthening as well as rate of deterioration. The model will be developed in conjunction with the NRA's EIRSPAN bridge management system account of developments in this field elsewhere, but will be specific to the EIRS database in terms of bridge population (age, type, condition, etc).	epair, be , taking		
Type of project	3-year PhD fellowship			
Description	The Irish bridge stock is an eclectic mix of structural types, ranging from modern engineered steel and concrete structures to the very old stone arch bridge built of years ago. Careful management of these important and valuable assets is remaximum service life is to be achieved. Since the introduction of the EIRSPAN visual defects highlighted in Principal Inspection reports have heavily influenced decision-making process for bridge repair and rehabilitation expenditure. A simple system identified the bridges with the worst condition index carrying the highest volumes. Whole-life costing is available to bridge managers on a bridge-specific whole-life costing on a network level basis has not been implemented in EIRSP. The aim of the project is to develop a model which considers the deterioration powhich affect the full range of structure types and materials on the Irish national intervork. It will consider bridges of all ages and exposure conditions as well as a parameters relative to Irish conditions. It will be used to both identify budget requiping forward, and highlight the likely financial impact of investment restrictions will ultimately influence bridge management expenditure decisions on a network which will further improve how bridge management is carried out.	hundreds quired if in 2001 the If the ole ranking traffic c level AN. earameters oridge other uirements The model c level		
Justification	Whilst acknowledging the need for continuing maintenance of specific bridge elements, there is an emerging need to introduce whole-life costing on a bridge network level to further improve value for money by ensuring bridge-specific structural interventions are undertaken at precisely the time which will offer optimal value against expenditure on a network level. This will enable bridge managers to target bridge maintenance and rehabilitation on a more cost effective-basis and extend the service life of these important infrastructure assets.			
Benefits	The development of an optimisation model will improve the operation of the EIRSPAN Bridge Management system and allow the bridge managers to manage the bridge stock in a more consistent and cost-effective way.			
Outputs  Estimated cost profile (#k)	Optimisation model for bridges Data requirements Implementation plan for EIRSPAN Guidelines for bridge managers			

Estimated cost profile (€k)

	Q1	Q2	Q3	Q4	Total
2009					
2010					
2011					
2012+					
		TOTAL			