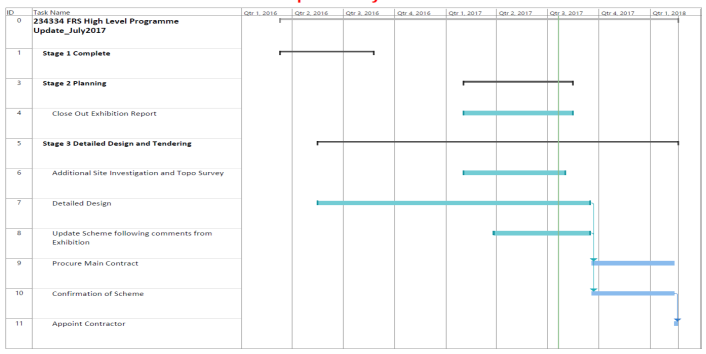
Update July 2017



Progress Update Summary

Stage 1	Stage 2	Stage 3		
Complete	Planning	Detailed Design and Tendering		
Activities this Period June-July 2017				
	Close out Stage 2	Progress Scheme Detailed Design		
	Foul Drainage Assessment Meadowbrook	riogress scriente Detaileu Design		
Activities next period July-August 2017				
	Finalise Environmental Licences	Close out Detailed Design		
Key Drivers and Constraints				
	Requirement for tree removal	Tender Process – EU procurement rules		
	Statutory Requirements of Arterial Drainage Acts	render Process – Lo procurement rules		
Key Risks				
	Environmental impact associated with tree removal	Amendments to scheme design following Public		
	Update to EIS requirements - New Legislation came into force on 16 May 2017	Exhibition		
	Landowner disputes	Funding		
	Benefit Cost Ratio of Scheme	Tender process - legal challenges unsuccessful tenderers		

Scheme Details			
Works Scope:	Sallybrook Industrial Estate: Bleach Hill Stream – culvert replacement under access road Sallybrook Industrial Estate: Glashaboy River – 800m direct flood defences and pumping station Hazelwood: Cois na Gleann – culvert replacements at R615 and R639 and road re-grading Hazelwood: Glashaboy River – 400m direct defences - flood relief culvert at Avenue Bridge – Shopping Centre Road Bridge replacement and stormwater pumping station	Cost	Construction estimated cost €8m incl. VAT Consultants - Arup €550,000 incl. VAT (estimated based on construction cost estimate) Funding: 100% OPW
June 2017	Hazelwood: Springmount Stream – culvert replacement and road re-grading at R630 and 80m direct flood defences Meadowbrook: Glashaboy River – 350m direct defences - conveyance improvements at Riverstown Road Bridge by clearing western and eastern arch Meadowbrook: Drainage – stormwater and foul water pump – road re-grading towards O'Callaghan Park Brooklodge: Butlerstown Stream – overland flow management Copper Valley Vue – Glenmore Stream – 3 bridge replacements and 210m direct defences The Groves: Glashaboy River – direct flood defence – stormwater pump and collector drain		

