

# *ANTRIM BOROUGH COUNCIL AREA*

## *Northern Ireland Water Capital Works Presentation 2008/09*

### Projects under Construction or Programmed to Commence this Financial Year (April 2008 & March 2009)

	<u>Project Name</u>	<u>Description</u>	<u>Cost</u>	<u>Status</u>
1	Milltown, Antrim Wastewater Treatment Works	Upgrading the existing Milltown wastewater treatment works. This project will also including the decommissioning of the Randalstown works with flows routed to Milltown via a new sewage pumping station and transfer main.	£17,767,000	Construction
2	Castle Road, Antrim, Water main	Provision of 6.7km of 400mm HPPE Trunk Main to ensure security of supply in the Randalstown area.	£1,343,000	Construction
3	Reservoir Rehabilitation Northern Area Phase 1	Refurbishment of Crosskeenan service reservoir Northeast of Antrim Town.	£440,000	Sub Complete
4	Milltown Road Antrim Foul Sewer Extension	Provision of 825m of 200mm diameter uPVC Foul Sewer to provide first time service for existing properties.	£39,000	Construction
5	Reservoir Rehabilitation Northern Area Phase 2	Refurbishment of Battery Hill service reservoir near Randalstown.	£30,000	Sub Complete
6	Aldergrove Sewerage Scheme	Upgrading the existing trunk sewer from Aldergrove International Airport to Massereene Sewage Pumping station.	N/A	Design
7	Main Street/ New Street, Randalstown, Replacement Water main	Upgrading of the sewer and water networks in advance of the environmental improvements project.	N/A	Design
			<b>Sub total: <u>£19,619,000</u></b>	

## Projects Scheduled to Start in the Next Two Financial Years (April 2009 & March 2011)

	<u>Project Name</u>	<u>Description</u>	<u>Cost</u>	<u>Status</u>
8	Tardree Zone Water Main Improvements	Water Mains Rehabilitation Programme - Construction phase of detailed zone study	N/A	Feasibility
9	Sevenmile Straight/Clady Rd Sewerage Scheme	The provision of 3372m of 150mm diameter gravity sewer serve relocated primary school.	N/A	Feasibility
10	Dublin Road/ Antrim Road, Aldergrove, Replacement Water main.	This scheme requires the replacement of existing 3" PVC main with 400m of 180mm diameter and 2390m of 125mm diameter HPPE pipe.	N/A	Design