River Dodder Flood Alleviation Scheme Phase 3

Typical Flood Scheme Process











Stage I: Scheme Development & Preliminary Design

Stage II: Planning Statutory Delivery Route & Public Exhibition

Stage III: Detailed Design, Confirmation and Tender

Stage IV: Construction Supervision Stage V: Handover of Works

- Data Collection
- Surveys
- Public Consultation meetings
- Hydrology & Hydraulic Reports
- •Interim Works Report
- •Cost Benefit Assessment
- Site Investigation
- Scheme Report

- Part 10 Documentation
- Environmental Impact Assessment (EIA/ EIAR) and NIS Report
- Public Consultation meeting
- Planning consent

- Complete detail design final preferred Scheme
- Contract Documentation, Tender Assessment and Procurement of works contractor

- Supervise construction of works
- Supervise the contract

- Commissioning of Works
- Safety File Submission

Typically 1 Year Typically 6 Months

Typically 8 Months

Typically 2 Years

Completion







