



An independent public body delivering flood risk, water level and habitat management in Yorkshire and the Humber

Job Description – Senior Engineer

Responsible to: Operational and Technical Manager

Grade: 5

Annual Salary: £27,972 to £30,936 (Depending on experience and qualifications)

Main purpose of the role:

- Support of Board's engineering, asset management and technical service areas

Key Responsibilities

- Creation and maintenance of asset records including
 - Using Geographical Information System (GIS)
 - Other asset management systems
- Preparation of contracts information and maintenance schedules
- Maintaining and updating health and safety procedures
- Develop minor capital schemes
- Carry out engineering inspections of Board and third-party assets
- Liaise/Meet with Local Authority, Environment Agency and others
- Liaise/Meet with Developers including
 - Commenting on planning applications
 - Managing approval process for land drainage consents
- Provide support to the Operational and Technical Manager
- Any other task relevant to role

Person Specification

	Essential	Desirable
Qualifications and Training	BTEC Level 3 Construction (or similar relevant qualification(s)). Driving licence.	Foundation Degree in Flood and Coastal Engineering OR Level 4 (HNC) Civil Engineering OR degree relevant to FCRM (or similar qualification(s)).
Experience and Knowledge	Minimum of one-year working in the FCRM OR construction OR civil engineering sectors. Excellent spatial awareness.	Experienced working for a Flood Risk Management Authority.
Skills and Abilities	Proficient in the use of Microsoft Office. Good written English. Able to understand technical drawings and specifications.	Experienced in the use of ESRI ARC GIS or similar. Experienced in the use of Computer Aided Design. Familiar with modern survey techniques.