

# ODD/27/2019

## Officer Decision Record

### Approval is sought to carry out Flood Alleviation Works at High Street, Dodworth and to Accept Funding from the Environment Agency to carry out the works.

#### Subject

Barnsley MBC has been awarded funding by the Environment Agency to carry out flood mitigation works on High Street, Dodworth. The scheme replaces a defective trash screen with a modern design and improves access for maintenance on an un-named watercourse adjacent to High Street, Dodworth. The estimated cost of the scheme is £10k and is covered in total by the Grant award.

The scheme will protect St John the Baptist C of E School and the Bannatyne Health Club and Spa, which have been affected by flooding on a number of occasions. The grant award is in the value of £10k of Flood and Coastal Erosion Risk Management Grant in Aid (FCERM GiA).

The main aim of the proposed scheme is to afford greater flood protection to the School from flood events. This will be created by replacing the current defective trash screen with a new screen designed to current standards for ease of clearing and to create a track to improve access.

Monies from this grant will be made available to the Council during the 2018/19 in order to facilitate the delivery of the project.

#### Authority

Paragraph B1 of the General Provisions for Executive Officer Delegations authorises officers to incur expenditure without specific Cabinet approval up to a maximum of £250,000.

#### Decision Taken

To accept £10k of Flood and Coastal Erosion Risk Management Grant in Aid (FCERM GiA) from Environment Agency and to carry out Flood Alleviation Works at High Street, Dodworth.

#### Date of Decision

26<sup>th</sup> February, 2019

#### Elected Member Conflicts of Interest

  
\_\_\_\_\_  
Signature

(Insert Officer name)

**Ian Wilson**

\_\_\_\_\_  
(Insert more Officer names as required)

\_\_\_\_\_  
Signature  
Cabinet Spokesperson  
(if required)

*Scan / email the completed form and appendices to the Council Governance Unit and keep the original on the project file*