

NOTES

1. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
2. ROCKS USED IN SCOUR PROTECTION TO BE FREE FROM FINE MATERIAL AND UNLESS SPECIFIED FRAGILE MATERIAL NOT TO BE USED.

- LEGEND
- ENGINEERED SLOPE
 - EXISTING CHANNEL SLOPE
 - RIP-RAP MIN 100 MAX 300
 - CONCRETE

Date valid 12/11/19

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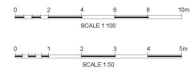
Job No.	EN00000019	Revision No.	01
Client	Environment Agency	Project Name	River Foss Flood Storage Area
Project	River Foss Flood Storage Area	Client	Environment Agency
Project Name	Planning Application	Client	Environment Agency
Client	Public	Project Name	Flow Control Structure
Project	Flow Control Structure	Client	Environment Agency

FLOW CONTROL STRUCTURE PLAN & SECTIONS

REFERENCE DRAWINGS AND DOCUMENTS

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE FOLLOWING DRAWINGS AND DOCUMENTS:

- EN00000019 CAA-00-00-DR-C-6500_34 INLET CHANNEL PLAN AND SECTIONS
- EN00000019 CAA-00-00-DR-C-6500_35 OUTLET CHANNEL PLAN AND SECTIONS
- EN00000019 CAA-00-00-DR-C-6500_36 FLOW CONTROL STRUCTURE SECTIONS



Small text at the bottom left corner, likely a software or project reference code.