



Photo 1 1a.2 Culvert Repair 1



///solicitor.leathers.verify



Photo 2 1a.2 Culvert Repair 2 (with What3Words Location)



///marine.costly.imitate



Photo 3 1a.2 Culvert Repair 3 (with What3Words Location)





/// [apart.booklets.prefect](http://apart.booklets.prefect)

Photo 4 1a.2 Culvert Repair 4 (with What3Words Location)





Photo 5 1a.2 Culvert Repair 5 (with What3Words Location)





Photo 6 1a.2 Culvert Repair 6 (with What3Words Location)





Photo 7 1a.2 Culvert Repair 7 (with What3Words Location)





///elevator.courts.outreach

Photo 8 1a.2 Culvert Repair 8 (with What3Words Location)





Photo 9 1a.2 Culvert Creation 1 (with What3Words Location)





Photo 10 1a.2 Culvert Creation 2 (Not exact location but representative)





Photo 11 1a.2 Culvert Creation 3 (with What3Words Location)



///unwind.seducing.searching



Photo 12 1a.2 Culvert Creation 4 (with What3Words Location)



///clays.labs.fancied



Photo 13 1a.2 Culvert Creation 5 (with What3Words Location)



///dentistry.defaults.topples



Photo 14 1a.2 Culvert Creation 6 (with What3Words Location)





**Photo 15** 1b.1; 2b; 3b.1 Represents an example of what has been constructed at other sites using NFM principles. As stressed in the specification, it will depend on the character of the watercourse, what we want the dam to achieve, and the contractor's creativity and capability.





**Photo 16** 1b.1; 2b; 3b.1 Represents an example of what has been constructed at other sites using NFM principles. As stressed in the specification, it will depend on the character of the watercourse, what we want the dam to achieve, and the contractor's creativity and capability.





**Photo 17** 1b.1; 2b; 3b.1 Represents an example of what has been constructed at other sites using NFM principles. As stressed in the specification, it will depend on the character of the watercourse, what we want the dam to achieve, and the contractor's creativity and capability.





**Photo 18** 1b.1; 2b; 3b.1 Represents an example of what has been constructed at other sites using NFM principles. As stressed in the specification, it will depend on the character of the watercourse, what we want the dam to achieve, and the contractor's creativity and capability.





**Photo 19** 1b.1; 2b; 3b.1 Represents an example of what has been constructed at other sites using NFM principles. As stressed in the specification, it will depend on the character of the watercourse, what we want the dam to achieve, and the contractor's creativity and capability.





**Photo 20** 1b.1; 2b; 3b.1 Represents an example of what has been constructed at other sites using NFM principles. As stressed in the specification, it will depend on the character of the watercourse, what we want the dam to achieve, and the contractor's creativity and capability.





**Photo 21** 1b.2 Example of earth dam made for water retention at an RSPB site. Earth dams at RSPB will have a larger crest and lower pipe with elbow attachment, but the size and overall nature of the structure is similar.





**Photo 22** 1c Example of what a 'meander dam' may look like when complete, with a layer of faggot bundles in front and larger trees embedded into the bank and felled on top to keep in place in high flood events





Photo 23 Photo of a section of the Sarre Penn





**Photo 24** Photo of a section of the Sarre Penn in a high flood event – dams will need to be secure enough to withstand this water pressure



///empty.employ.patrol



Photo 25 2a.1 Photo of location of large earth bund site (with What3Words Location)



## [2a.2 Boardwalk](#)



**Photo 26** 2a.2 Example of boardwalk design appropriate for proposed location. Taken from <https://www.filcris.co.uk/category/landscaping/boardwalks>





///rang.shakes.sport

Photo 27 2a.2 Location of where the boardwalk is to be constructed (with What3Words Location)





Photo 28 2a.3 Location of where the culvert improvement work is





Photo 29 3a Culvert Improvement 1 location





Photo 30 3a Culvert Improvement 2 location





**Photo 31** 3c Bog restoration site – looking west towards the beginning of the tree clearance works





Photo 32 3c Bog restoration site – recently opened section where earth bunds are to be reinforced





Photo 33 3c Bog restoration site – inside of the tree clearance area