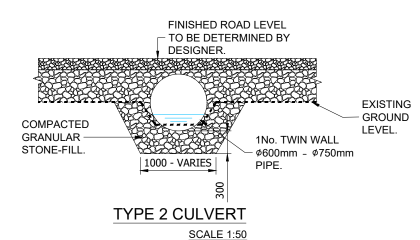
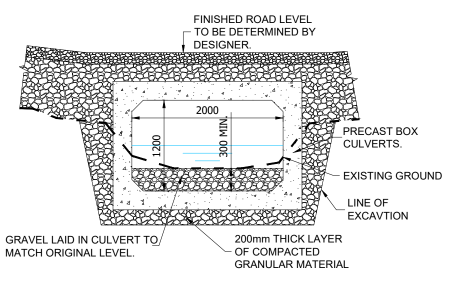


TYPE 1 CULVERT

SCALE 1:50





TYPE 3 CULVERT SCALE 1:50

NOTE:

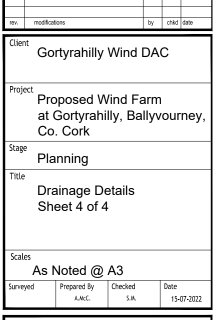
CULVERTS ARE TO BE OF ADEQUATE SIZE TO CARRY
PEAK FLOWS CORRESPONDING TO A 1 IN 100 YEAR
STORM EVENT, WITH A MINIMUM DIAMETER OF 900mm.
THEY SHOULD BE INSTALLED TO CONFORM WHEREVER
POSSIBLE TO THE NATURAL SLOPE AND ALIGNMENT
OF THE STREAM OR DRAINAGE LINE. CULVERTS GREATER
THAN 1m DIAMETER SHOULD BE BURIED TO A MINIMUM DEPTH OF
300mm BELOW THE STREAMBED AND THE ORIGINAL BED MATERIAL
PLACED IN THE BOTTOM OF THE CULVERT.

- FORMATION LEVEL TO BE DETERMINED BY THE CIVIL WORKS DESIGNER. REFER TO SITE INVESTIGATIONS REPORT.
- 2. SUB BASE MATERIAL TO CONFORM TO THE FOLLOWING:

IMPORTED MATERIAL
TO CONFORM TO TYPE 6F1 IN ACCORDANCE
WITH TABLE 6/2 OF THE NRA SPECIFICATION
FOR ROAD WORKS.

SITE WON MATERIAL
ROCK WON IN EXCAVATION OF TURBINES MUST BE CRUSHED
AND GRADED ON SITE. THE MAXIMUM SIZE OF
AGGREGATE TO BE 125mm. THE AGGREGATE
GRADING TO BE AGREED WITH THE ENGINEER.

3. SURFACE LAYER TO BE CLAUSE 804. THIS LAYER MAY BE APPLIED IMMEDIATELY BEFORE TURBINE DELIVERY.



JENNINGS O'DONOVAN & PARTNERS LIMITED.

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