

# APPENDIX C

Facility Illustration(s)



Example of a typical energy breaker system at inlets.



Example of the working of an energy breaker system at a pump outlet.



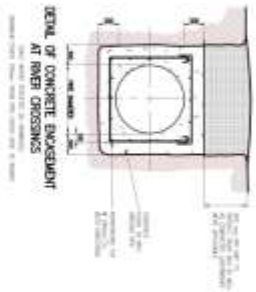
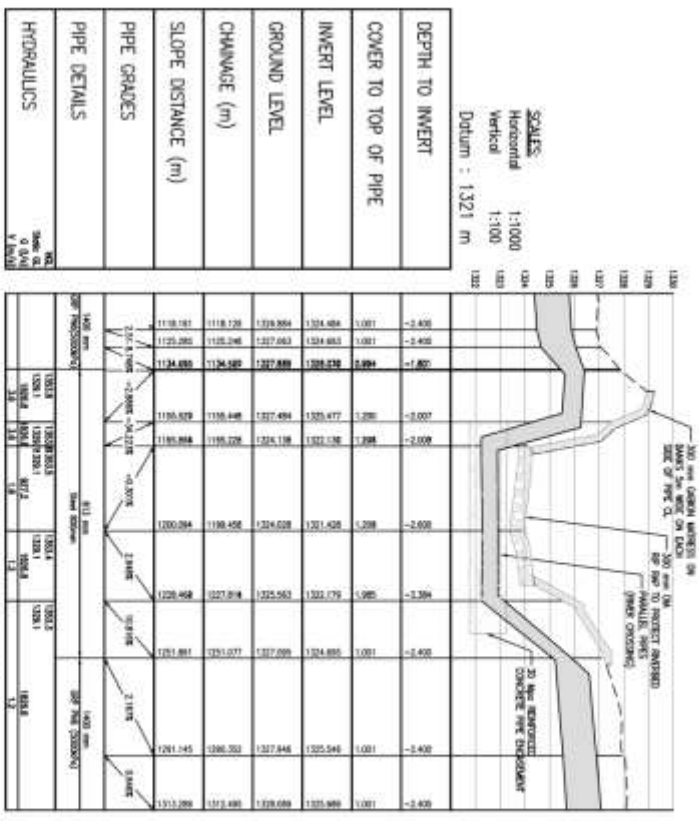
Example of a stream cross protection measured that will be implemented to protect the pipeline as well as to limit possible erosion.



Example of the scour-pitching to be implemented where required. This is usually used to protect the environment from erosion and vegetation loss at drainage valves.



Example of a gabion constructed as part of a stream cross protection measures to be implemented



RENOSTERSPRUIT CROSSING DETAIL N.T.S



NOTES:

AS-BUILT RECORD	REVISION	DATE

VERSION/AMENDMENTS	DATE

PROJECT TITLE
WIS102: MASELSPOORT RECREATION PIPELINE



PROJECT TITLE
RENOSTERSPRUIT RIVER CROSSING

DATE	BY	SCALE
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