1. Flows are to be limited to 0.02 cubic metres/second.
2. Rocks are to be keyed into ground surface one third diameter of rock.
3. Rocks shall be placed by hand or mechanical means to achieve a uniform interlocked layer of rocks.
4. Top surface of the erosion control mat is to match the final design levels. Tolerance +25mm -0mm.
5. Methods for handling and placement of rocks shall avoid segregation of rock size.

NOTES:
- All dimensions are in metres.
- Concrete shall be normal - class II5 standard strength grade complying with the requirements of AS 3600.
- Refer to WSUD: Engineering Procedures - Stormwater (Melbourne Water, 2005).
- Surcharges are to be limited to 0.02 cubic metres/second.
- Rocks are to be keyed into ground surface one third diameter of rock.
- Rocks shall be placed by hand or mechanical means to achieve a uniform interlocked layer of rocks.
- Control matting 300gsm min.
- Erosion control matting 300gsm min.
- Biodegradable erosion control matting.
- Beaching Type 2 — ungrouted.
- Erosion control matting: VicRoads approved.
- Flow to be continued to invert control mat.