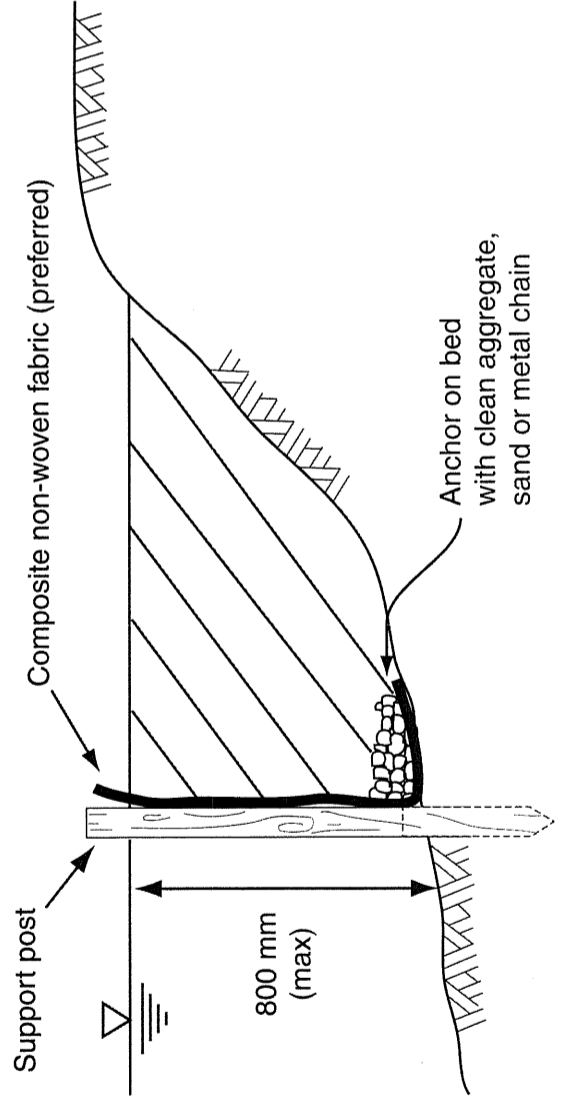
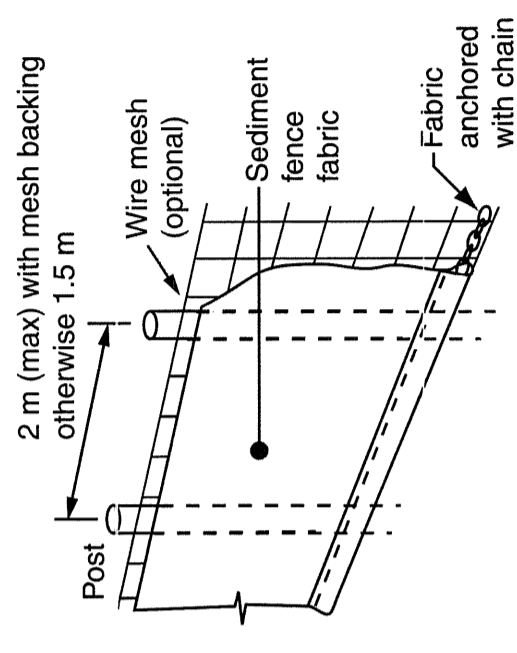


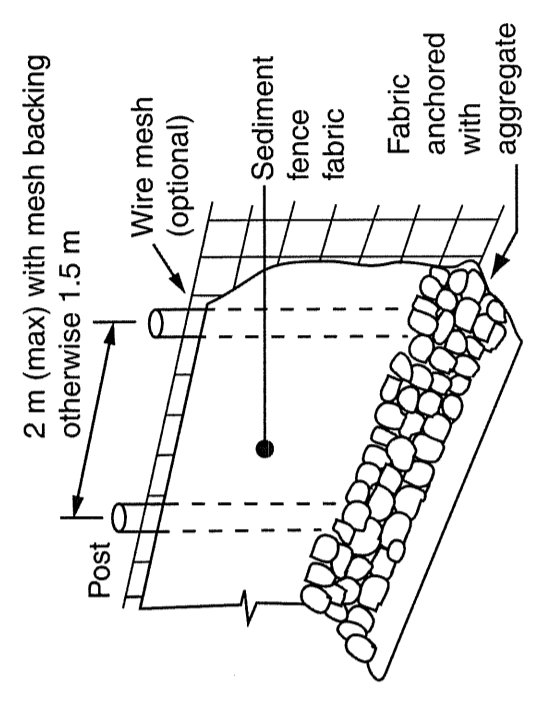
(a) Sediment fence isolation barrier with separate landward sediment fence



(c) Sediment fence isolation barrier acting as a combined isolation barrier and sediment trap



(b) Sediment fence isolation barrier with fabric anchored by ballast chain



(c) Sediment fence isolation barrier with fabric anchored by aggregate

| NO. | DATE | ISSUE FOR CONSTRUCTION | DESCRIPTION | APPROVED |
|---|----------|------------------------|-------------|----------|
| A | 18/11/11 | ISSUE FOR CONSTRUCTION | | |
| AMENDMENTS AND REVISIONS | | | | |
| FILE NAME DESIGNDOCUMENTS\SESC STD DRAWINGS\... | | | | |

| SURVEY | DRAWN | SIGNED | DATE | DESIGNED | SIGNED | DATE | CHECKED | SIGNED | DATE |
|----------------|-------|----------------------------|----------|----------|--------|-----------|---------|--------|------|
| | POG | POG | 21/12/11 | POG | POG | 21/12/11 | | | |
| SURVEY FILE NO | | MANAGER TECHNICAL SERVICES | | G. HAWES | | RPEQ 5693 | | DATE | |
| LEVEL DATUM | | AHD | | MGA 55 | | | | | |
| MERIDIAN | | | | | | | | | |

DIRECTOR
ENGINEERING SERVICES
S.M. HOLLEY
STUART HOLLEY RPEQ 56940
DATE **21.12.11**



SEDIMENT FENCE ISOLATION
BARRIER
A3-6851