

DRN: R.Bargerbos Feb'05
CHKD: D.Luong Feb'05
DATUM: MGA94
SCALE: 1:150000

Exmouth Surface Hydrology

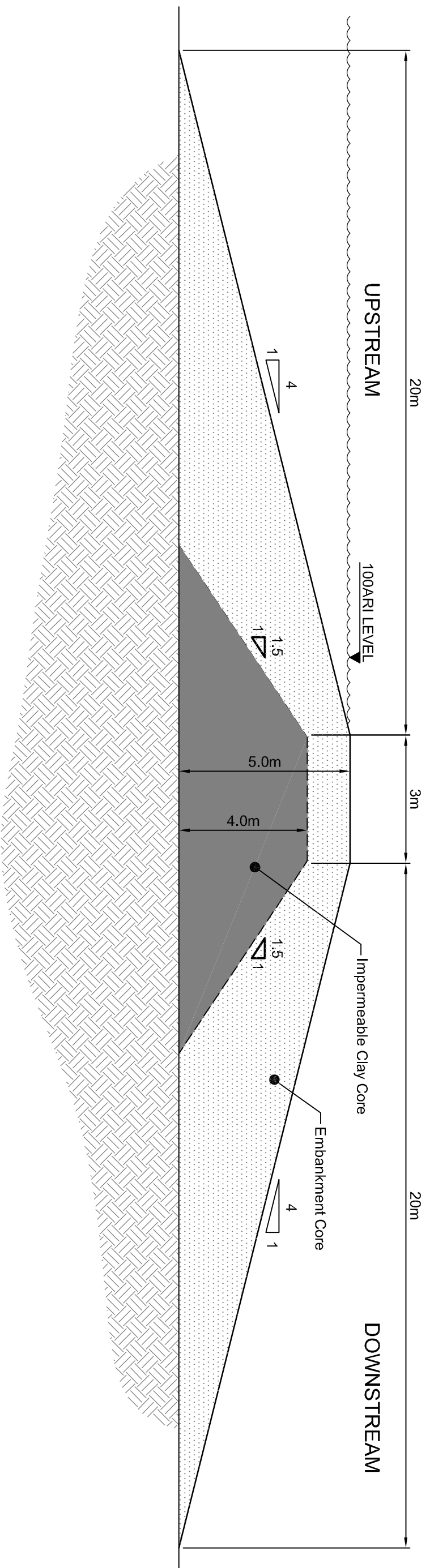
Flood Protection Requirement

CLIENT:
Staits Resources



Figure E1

2140169A:PR_xxxx:RevA



DRN: D.Eames Aug'05
 CHKD: D.Luong Aug'05
 DATUM: N/A
 SCALE: 1:100 (A3)

Exmouth Surface Hydrology
 Typical Diversion Weir

CLIENT:
 Straits Salt Pty Ltd

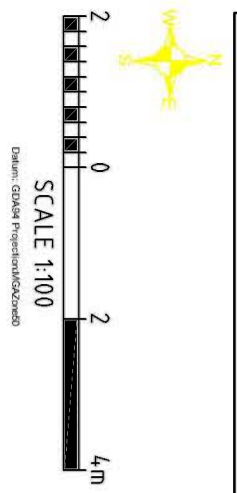
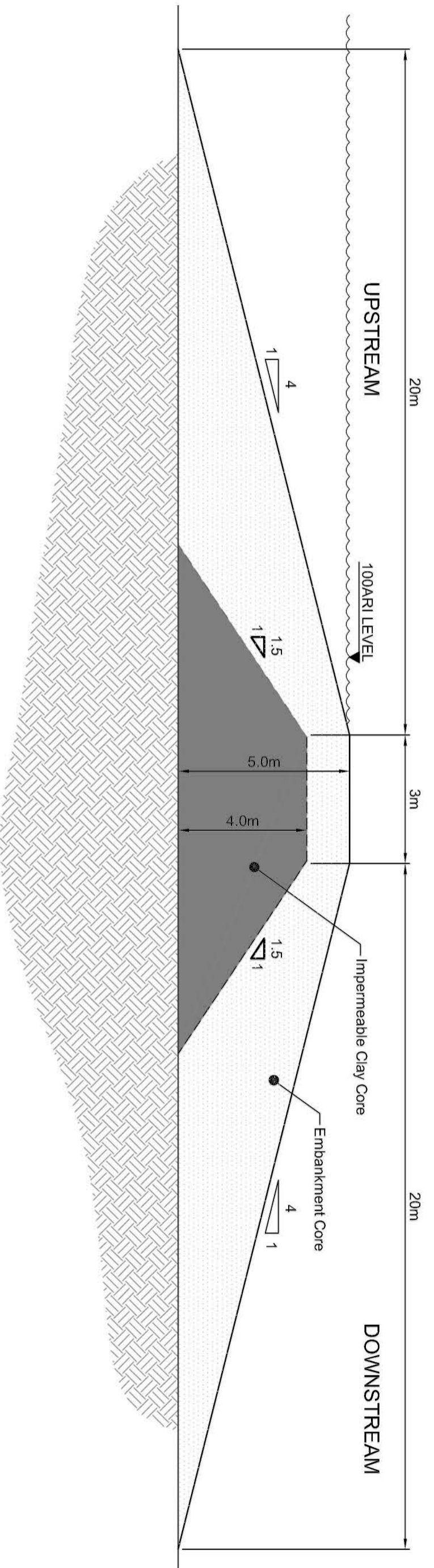
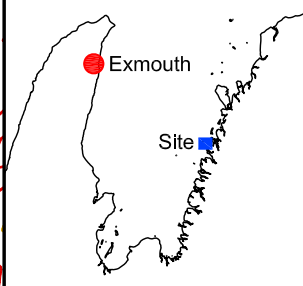


FIGURE E3
Exmouth Surface Hydrology
Typical Diversion Weir

250000

252000



7530000

7530000

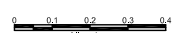
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7525000

Diversion Weir

LEGEND

-  Natural Flow path
-  Catchment Area
-  2 yr ARI Flood Zone



Datum: GDA94 Projecton: MGAZone50

FIGURE E4
 Exmouth Surface Hydrology
 Flooding Footprint Upstream of Diversion Weir
 For 2 Year ARI Event



250000

252000

7532000

7530000

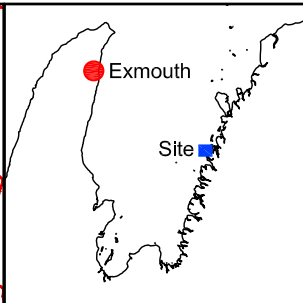
7528000

7526000

7530000

7528000

7526000



LEGEND

-  Natural Flow path
-  Catchment Area
-  5 yr ARI Flood Zone



Datum: GDA94 Projecton:MGAZone50

FIGURE E5
Exmouth Surface Hydrology
Flooding Footprint Upstream of Diversion Weir
For 5 Year ARI Event

