

TANNERS BROOK CULVERT
4m x 3m

PUMPED SEWAGE OUTFALL
1.8m Diameter
(Continuous)

No. 5 / 201-2 Berths
Impressed Current
Cathodic Protection
Department before diving
(02380 488800)

No. 7 DRY DOCK INTAKE &
DISCHARGE CULVERTS
Contact Port Engineers
Department before diving
(02380 488800)

STORM WATER OUTFALL
Approx. 2.4m diameter

SUBMERSIBLE PUMP INTAKE
located between study wall
monoliths.

STORMWATER PUMPING STATION
No. 2, 1m gravity outfall
Contact Port Engineers
Department before diving
(02380 488800)

SUCTION & DISCHARGE PIPES
Approx. 2.1m Diameter
Redundant


STORMWATER OUTFALLS
1.5m Diameter with flap valve
0.45m Diameter

No. 6 DRY DOCK INTAKE &
DISCHARGE CULVERTS
Contact Port Engineers
Department before diving
(02380 488800)

No. 7 DRY DOCK INTAKE &
DISCHARGE CULVERTS
Approx. 2.1m Diameter

NOTES

1. This drawing is to be read in accordance with ABP Southampton Diving Request Form. No diving is permitted in The Port of Southampton without the written permission of The Harbour Master.
2. The drawing shows the position of the principal intakes and outfalls that may be a hazard to divers within the port. Many other smaller live sewage and surface water outfalls exist within the port and appropriate health and safety precautions must be taken.
3. In addition to the hazards shown on this drawing divers are to be aware of the hazards associated with port activities which include shipping movements and cargo handling operations. Dive supervisors must liaise with berth operators and the Masters of vessels as appropriate.

 <p>ASSOCIATED BRITISH PORTS SOUTHAMPTON</p>	<p>Revision: Brown NCM / SCT 5 ICTP Added</p>
	<p>Date: Aug 98 Drawing No: N49 02 / 77 Scale: 1:5000</p>
<p>PORT OF SOUTHAMPTON. DIVING INFORMATION PLAN</p>	