

LEGEND

- 450m BUFFER
- DRAINAGE WATER SHED TROUGH
- COMMUNITY
- MAJOR LAND FORM WITH SIGNIFICANT ELEVATION RISE



NOT TO SCALE

DRAINAGE WATER SHED THROUGH COMMUNITY

450m BUFFER REQUIRED BY HEALTH REGULATIONS

AIRPORT GRANULAR RESOURCE STOCK PILE

WATERSHED TO POTABLE WATER RAW WATER LAKE

Q LAKE

P LAKE

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PROJECT

Cape Dorset
Sewage Treatment System

TITLE

Constraint Map – Community Water Shed and 450m Setback

PROJECT NUMBER

05-4319-2000

DATE

June 05

FIGURE NUMBER

D

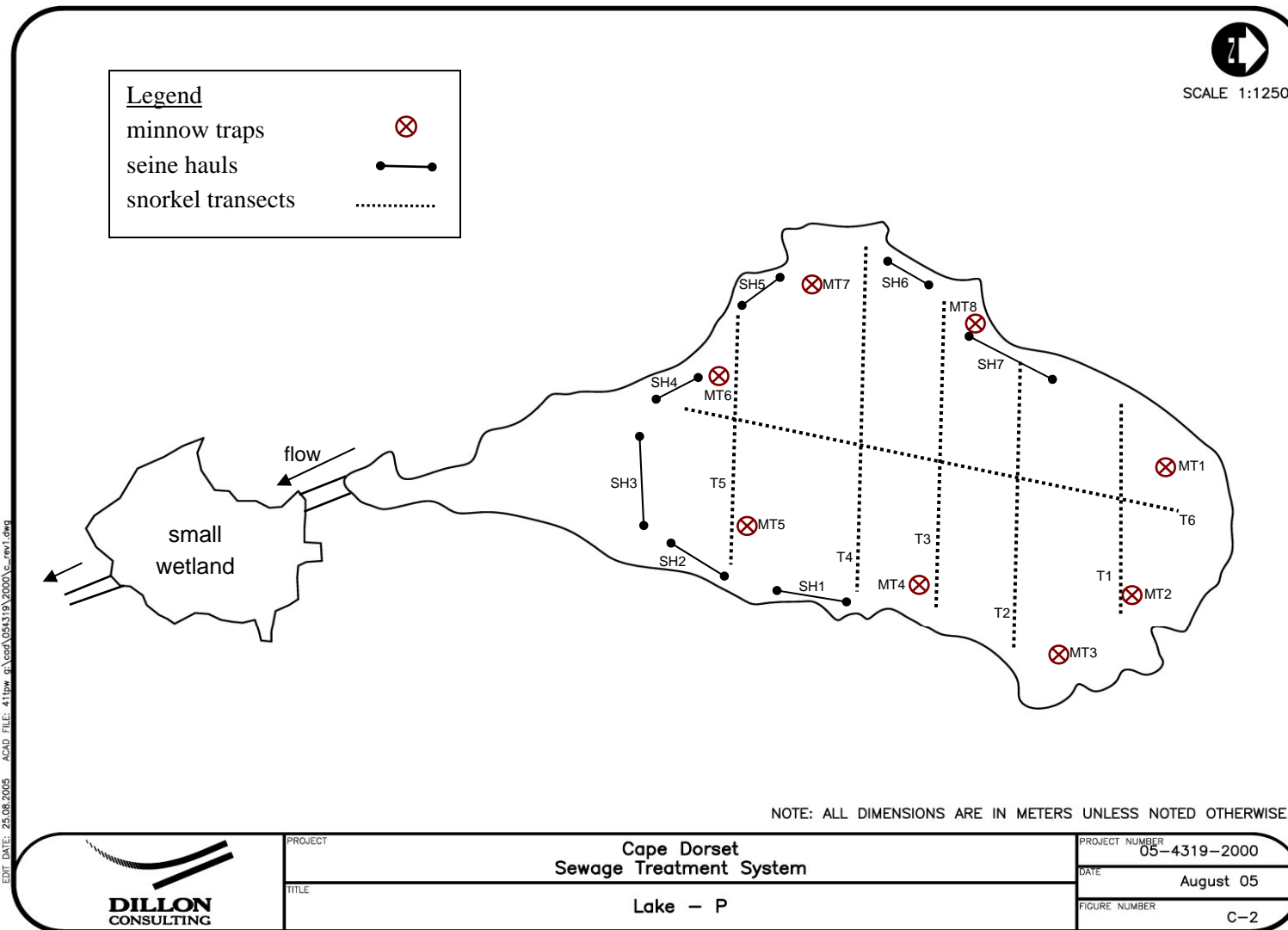


Figure F. Map showing locations of minnow trap sets, seine hauls and snorkel survey transects in P Lake.

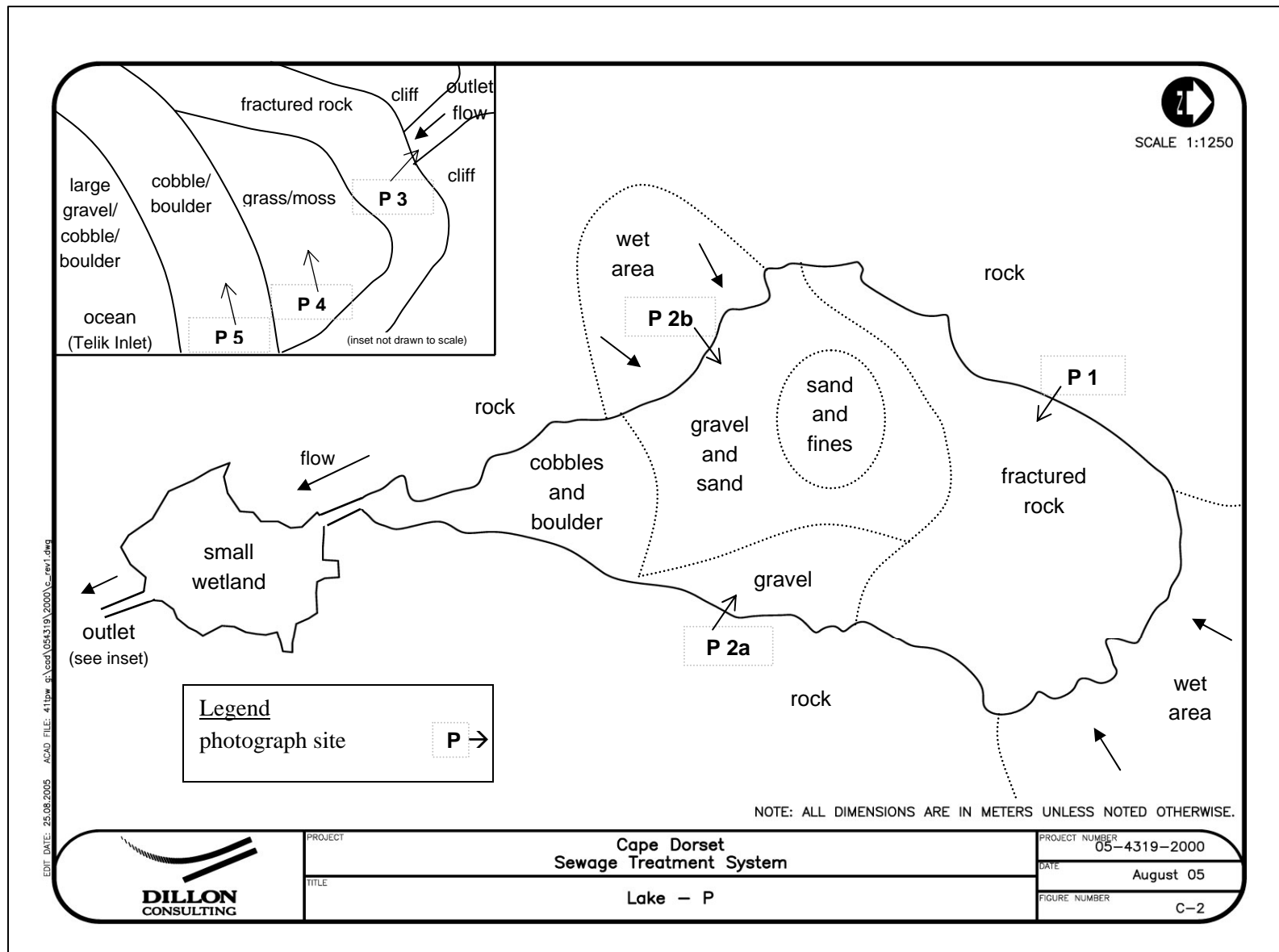


Figure G. Map showing shoreline and underwater substrate conditions in P Lake and the outlet into Telik Inlet (inset).



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DILLON
CONSULTING

PROJECT

**Cape Dorset
Sewage Treatment System**

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Proposed Lagoon and Road

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