

CH2MHILL PERSONAL COMMUNICATION FORM

Information From: John Ennis/ExxonMobil **Date:** February 25, 2003

Information For: Point Thomson EIS Team **Time:** 9:00 to 11:00 a.m.

Means of Communication: Point Thomson EIS Project Requests for Information Meeting

Subject: RFI 67 – Criteria for 7:1 Slope of Dock

Physical Resources: Dock

RFI 67 – Criteria for 7:1 Slope of Dock

Information Needed: What were the criteria for the 7:1 slope on the dock? If it is the same as Badami, how do we know that oceanographic currents etc. are similar at Pt. Thomson? West Dock has almost 15:1 slope and still needs heavy maintenance. (verbal request)

Level of Detail: Request for verbal information on the criteria that drove the changes – what were the reasons for the changes in each instance?

Response: John Ennis said the design for 7:1 slope was based on previous sediment modeling at Badami.

Status: Closed.