



LEGEND

- Fuel Spill Equipment Container
- Predicted Oil Flow Directions
- Drum Farm
- Mini Oil Spill Kit
- Helipad
- Temporary Layflat Hose
- Fixed Fuel Pipeline
- Fixed Fuel Line - in Culvert
- Fixed Fuel Line - Under Ice
- Valve Drain Location - on Fixed Fuel Line
- Mobile Transfer Pump
- Bryophytes
- Buellia frigida
- Umbilicaria decussata
- Snow Petrel Nesting Sites
- Melt Lake
- Station Limits
- Extended Station Limits
- ASPA Antarctic Special Protected Area
- MPH** Main Power House
- EPH** Emergency Power House

This document is copyright and the property of the Australian Government. It may not be retained, copied or used in part or in whole without the express permission of the Australian Antarctic Division.		
1	As at June 2014 & drawing responsibility checked and reassigned	27/06/2014 C.Frost
Supersedes AAD Dwg No. C/01/03 Sheet 1 (Revision 3)		
REVISION	DATE	APPD

Drawn: B.Gogoll
Checked: Cameron Frost Mechanical Engineer
Approved: Tony Foy Asset Manager
Enquiries: Mechanical Engineer 03 6232 3219
Scale: Refer to Scale Bar
Date of Issue: 20/11/2008
Date for Revision:

Australian Government
 Department of the Environment
 Australian Antarctic Division

Annex B: Casey Station
Spill Risk Assessment Map
 Land & Marine - Based Spills

Drawing No.	C/08/02
Sheet No. 1 of	Maximo Location L1001
Original Dwg. Size	A2