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3.1 INTRODUCTION

The following references have been used through this volume. For convenience the reference list is split up to show references for each specific Chapter in this volume.

3.1.1 CHAPTER 1 – DESCRIPTION OF PROJECT AND PROJECT APPROVALS

Aurecon Hatch (2011). Abbot Point Coal Terminal Inland Coal Terminal Site Selection Study for North Queensland Bulk Ports. (NOBP).

NQBP (2010). Proposed Abbot Point Multi Cargo Facility Environmental Impact Statement.

Parsons Brinckerhoff, (2010). Abbot Point State Development Area Multi-user Infrastructure Corridor Study.

Parsons Brinckerhoff (2010), Land and Infrastructure Planning Study for the central Portion of the Abbot Point State Development Area, Queensland Government, Brisbane, Department of Infrastructure and Planning.

WBM (2006). Abbot Point Coal Terminal, Stage 3 Expansion, Environmental Impact Statement.

3.1.2 CHAPTER 2 – DESCRIPTION OF EXISTING ENVIRONMENT AND POTENTIAL IMPACTS

Bailey A. (ed.), (1984). The Brigalow Belt of Australia, Royal Society of Queensland, Brisbane, Queensland.

BOM (2009). Tropical Cyclones, Australian Government Bureau of Meteorology. available from, http://www.bom.gov.au/jsp/ncc/climate_averages/tropical-cyclones/index.jsp#maps accessed 10 May 2010.

BOM (2010a). http://www.bom.gov.au/weather/qld/longreach/climate.shtml accessed 27 April 2010.

BOM (2010b). Living with Drought, available from (http://www.bom.gov.au/climate/drought/livedrought.shtml) accessed 10 May 2010.

DIP (2010), Queensland Drought Situation as at 31 March 2010, available from (http://www.longpaddock.qld.gov.au/QueenslandDroughtMonitor/QueenslandDroughtReport/2010/index.html) accessed 10 May 2010.

Department of Infrastructure and Planning (DIP) (2010a). Study for the Central Portion of the Abbot Point State Development Area.

GHD (2010). *Proposed Abbot Point Multi Cargo Facility Draft Environmental Impact Statement*, North Queensland Bulk Ports Corporation.

Maunsell AECOM (2005). Bowen Whitsunday Regional Waste Study, Bowen and Whitsunday Shire Councils

Northern Archaeology Consultancies Pty Ltd, April 2009. *Cultural Heritage Impact Assessment Study, Port of Abbot Point X110 Infrastructure Development Project.*

MCF EIS (2010) Proposed Abbot Point Multi Cargo Facility Environmental Impact Statement. North Queensland Bulk Ports.

Parsons Brinckerhoff (2010). Abbot Point State Development Area Multi-user Infrastructure Corridor Study.

SKM (2009). Galilee Coal Project – Groundwater Impact Assessment Phase 1 – Groundwater Baseline Study, E3 Consult.

Tourism Queensland (2010). Queensland Data Sheet, Year Ended March 2010. Retrieved from: http://www.tq.com. au/fms/tq_corporate/research%20%28NEW%29/Summary%20Visitor%20Statistics/queensland_data_sheet.pdf. Last accessed: 10th August 2010.

WBM (2006). Abbot Point Coal Terminal, Stage 3 Expansion, Environmental Impact Statement.