

QFCI

Date: 21/09/11 JM

Exhibit Number: 575

Legend
Brisbane City 2011 Flood Line
 DERM Preliminary Flood Extent (5/04/2011)
 Suburb of West End

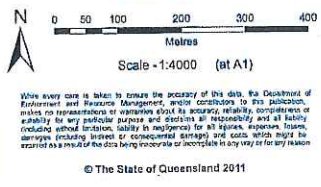


Note: The Flood line was created by the Department of Environment and Resource Management with input from Brisbane City Council. The Flood line was created using aerial flood imagery that was flown over a number of days between the 17th to 19th January and processed aerial imagery. This line is a visual aid against digital elevation models and not a physical line. The accuracy of the data is dependent on the quality and the ability to identify features on the ground. Accuracy may vary particularly in the Brisbane CBD area due to high rise buildings, areas of heavy vegetation along the river banks and above the river bed areas such as near the mouth of the Brisbane River. Feedback and comment on the position of this line is encouraged from anyone that has information which can be used to refine the line.

Queensland Reconstruction Authority
 1800 110 841
www.qldreconstruction.org.au



MAP INFORMATION
 Property: Flying date of aerial photography: 12th January 2011
 Photo date: Flight Spatial Solutions Pty Ltd
 5522-91-1108-0 Project
 Print Sample Size: 0.08 metres
 Cadastre: Drawn as white lines
 Digital Cadastre Database (DCDB) is current as of April 2011
 Positional accuracy representing the 'pragmatic error' has been calculated as a 1.5 metres.
 Local Authority: Brisbane City Council
 Locality: West End
 Datum: Geopoid Datum of Australia 1984 (GDA94)
 Vertical: Australian Height Datum (AHQ) 1971
 Projection: Horizontal - Map Grid of Australia (MGA94), which is a standard Universal Transverse Mercator (UTM) projection to Zone 56 with Central Meridian 152° East



SUBURB OF WEST END
 Population - 6206
 (Australian Bureau of Statistics
 2006)
**DISASTER AFFECTED
 PROPERTIES**

**DRAWING
 NUMBER**
**LGA1000-
 0004-2**
DATE:
 APRIL 2011

File Path: \\fs01\proj\GIS\Projects\2011\Phase 2\Brisbane\Brisbane_West_End_Flood_Line_2011.dwg, User: jerry, Date: 04/02/2011, Plot Date: 04/02/2011, Plotter: HP DesignJet 5000