APPENDIX D

FLOOD MODELLING



MERITON

RE-GRADING OF BONAR STREET, ARNCLIFFE

Hydraulic Assessment









October 2009



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RE-GRADING OF BONAR STREET, ARNCLIFFE: HYDRAULIC ASSESSMENT

OCTOBER, 2009

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RE-GRADING OF BONAR STREET, ARNCLIFFE: HYDRAULIC ASSESSMENT

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1. INTRODUCTION

Meriton are proposing to re-grade Bonar Street, Arncliffe as part of their re-development of an adjacent site. WMAwater was engaged by Meriton to provide a hydraulic assessment of the proposed road works to quantify the change in the 100 year ARI (Average Recurrence Interval) flood levels in Hirst and Bonar Streets and in the adjoining properties.

WMAwater (formerly Webb, McKeown & Associates Pty Ltd) have over 25 years of experience in the field of hydrology and hydraulic modelling in NSW and are familiar with the local area and the associated flood problems.

Photographs of the study area are provided below.



View east to Bonar Street

View north past Hirst Street intersection



Aerial image of study area courtesy of Google Maps