



LEGEND	
	SITE BOUNDARY
	ROADS

revision	description	drawn	approved	date
0	ORIGINAL ISSUE			

NOTE:
 BASE PLAN IMAGE PROVIDED BY: PORT BINLI PTY LTD.
 DRAWING REF: LENSWORTH_CONTOURS.dwg, DATE RECEIVED: 4/10/2006
 Vertical Accuracy : 90 percent of well defined points a 100 mm 100 Year Flood Information provided by Parsons Brinckerhoff The flood location boundary shown on this drawing has been derived from digital survey information of the property (supplied to Parsons Brinckerhoff by Geometrics) and from computer modelling of the Caboolture River (sourced from the Caboolture Flood Study, April 1994) The Caboolture Flood Study was undertaken by Aquaterra Water Engineering (AWE) for Council, using computer models of the Caboolture River catchment and floodable.

Topography used in the 1994 modelling was based on limited survey of the river channel (typical cross section spacing of 1000 metres), supplemented by topographic mapping of the wider flood plain areas (contour accuracy of ± 1 metre). Additional information provided by Parsons Brinckerhoff. Additional information has been shifted in order to fit fence locations.

drawn	AM
approved	
date	5/1/07
scale	1:8000
original size	A1

coffey
geotechnics
 SPECIALISTS MANAGING
 THE EARTH

client:	NORTHEAST BUSINESS PARK PTY LTD	
project:	NORTHEAST BUSINESS PARK FARRY ROAD - BURPENGARY	
title:	SITE LOCATION PLAN	
project no:	GEOTNATH18367 AB	drawing no./figure no: FIGURE 218