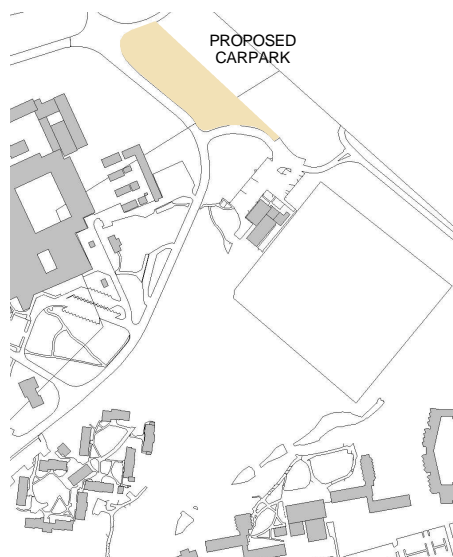


Do not scale drawings. Verify all dimensions on site

issue	amendment	date
-	ISSUED FOR REVIEW	07.07.2011
A	ISSUED FOR INFORMATION	19.07.2011
B	ISSUED FOR INFORMATION	28.07.2011
C	DRAFT DA	05.08.2011
D	ISSUE FOR CLIENT FINAL REVIEW	15.08.2011
E	ISSUE FOR DEVELOPMENT APPLICATION	22.08.2011
F	ISSUE FOR REVIEW	29.08.2011
G	ISSUE FOR DEVELOPMENT APPLICATION	31.08.2011

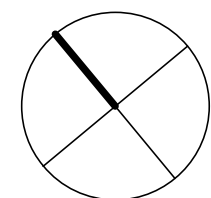


SITE KEY PLAN:

FIRE BOOSTER PUMPS
WITH PATH IN FRONT
BOOSTER ASSEMBLY
FIRE HYDRANT

APPROXIMATE LOCATION OF
PROBABLE MAXIMUM FLOOD
EXTENT AS DESCRIBED IN THE
STUDENT ACCOMMODATION
STORMWATER MASTERPLAN.
CIVIL ENGINEER TO CONFIRM
EXACT LOCATION.

EXISTING
PEDESTRIAN
CROSSING



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client



THE UNIVERSITY OF
NEWCASTLE
AUSTRALIA

project

Student Accommodation and
Car Parking

drawing

Site Plan - (Car Park Site)

scale	As indicated @ A1	drawing no.	
drawn	LO / KB		DA0020
checked	RG	issue	
project no	100261.00		G

31/08/2011 1:02:21 PM

DEVELOPMENT APPLICATION

1
A5010

Site Plan

Scale: 1 : 250