KEY

pedestrian & cycle connection to car park refer DA 06

	lawn	pedestrian & cycle connection to car refer DA 06
	native meadow or native shrub understorey to 1.2m - abstracted spotted gum & iron bark forest	
	resin bound decomposed granite gravel	
	communal produce gardens in rasied beds	
	shared zone - min 3.5m width service access coloured bitumen	
	concrete paths on grade - width varies: 1.2-3m	
	elevated boardwalks to protect tree roots	
	new pedestrian bridge - to future works	
	retaining walls	
	communal bbq	
لي الم	clustered seating & tables	
	Custom recycled timber & steel seats	
	stainless steel bike racks	shareway accomodating fire & service vehicle access to building C
()	pole lighting	
		disabled parking
	hydrant booster	
		shared zone - service access, parking,
	10m fire management setback from buildings	sindred zone - service decess, parking,
	existing contours - 500mm intervals	
20.000	proposed contours - 500mm intervals	
23.55	proposed levels	
	swale system & rainwater detention tanks	landscaping to continue to building u
	existing trees - refer arborist's report	
	hollow bearing habitat trees - refer ecological report	
	proposed trees	
		bicycle parking

forecourt building B : concrete paving with seating —

gravel terrace: bbq & picnic seating with open views to playing field -

lawn terrace below communal gardens with seating walls

universal access between buildings A & B

stepped access between buildings B & C –





sue	barnsley design	

For University of Newcastle

19.08.11

31.08.11 DA

DA

В

С

landscape architecture

DA

03

Landscape Plan - BUILDING B • Scale - 1:250 @A1 / 1:500 @A3 • June 2011