AUTHORISATION OF SUPERVISOR

1.		Voc	No
	costs through the account quoted on the front of this document or by external invoice.	Yes	No
2.	Commercial Work: I am aware that the operating costs of the EM Unit are subsidized by		
	the University on the assumption that the work is not commercial in nature. As the	Yes	No
	academic supervisor, I can confirm the current project is not being undertaken as	. 03	
	commercial consultancy, and any future "fee for service" aspects of the project will be		
_	brought to the attention of EMU staff.		
3.	Acknowledgement: As the academic supervisor, I will ensure that the facilities		
	provided by the EM Unit &/or Microscopy Australia (formerly AMMRF) are	Yes	No
_	appropriately acknowledged in publications arising from the work.		
4.	Occupational Health & Safety:		
	a). I am aware that new users of the EM Unit will; undertake an OHS induction to the		
	workplace / laboratories, be taken through relevant risk assessments, be provided with,	Yes	No
	and trained through, safe work procedures and be required to meet competency		
	criteria before using equipment independently.		
	b). I can confirm that the person seeking registration to work in the EM Unit has		
	undertaken the following On-Line Laboratory Safety Awareness course (https://	Yes	No
	safety.unsw.edu.au/Training/student-training) or equivalent one:		
	Name of course/induction:		
	Date completed:		
	c). I am aware that significant or persistent breaches in OHS protocols within the EM	.,	
	Unit will be brought to my attention and the registered user's access to EM Unit	Yes	No
	facilities may be revised accordingly.		
	d). I can confirm that a risk assessment identifying potential hazards and risks imposed	Yes	No
	by the specimen(s) has been undertaken and can be provided, if required.	165	NO
5.	Potential Hazards Posed by the Specimens:		
	a). Has the specimen been in contact with material of human/animal origin, including	Yes	No
	(but not limited to); cells or tissues, blood products, vaccines, antisera, semen,		
	antibodies, cell-lines, etc? (requires Ethics Approval number & chemical fixation)		
	b). Has the specimen been in contact with plant material, soil, sand, clay, wastewater,	Yes	No
	groundwater, marine sediment, river sediment, volcanic ash or tailings dumps from		
	mining areas? (requires chemical fixation or baking at 160°C for 2 hr)		
	c). Is the specimen in the form of ultra-fine particles or dispersed nanoparticles,	Yes	No
	including (but not limited to), fullerenes, single-walled & multi-walled carbon	103	140
	nanotubes, quantum dots, catalysts and metal/metal oxide nanoparticles?		
	(Minimise quantities & undertake specimen preparation in own lab where possible)		
	EM Unit enables access to a fume cupboard, safety glasses and disposable		No
	gloves. Are there any additional risk control measures required when handling the	Yes	
	specimens(in the form in which they will be brought to the EM Unit)?		
Academic Supervisor's Name: Signature of Authorisation: Account Details:			Date:
Student's Name FUND/DEPT ID/PROJECT			
Student's Name Student's zID Number Additional charges apply for e.		externa	l invoicing
	0		0

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