NOTES:

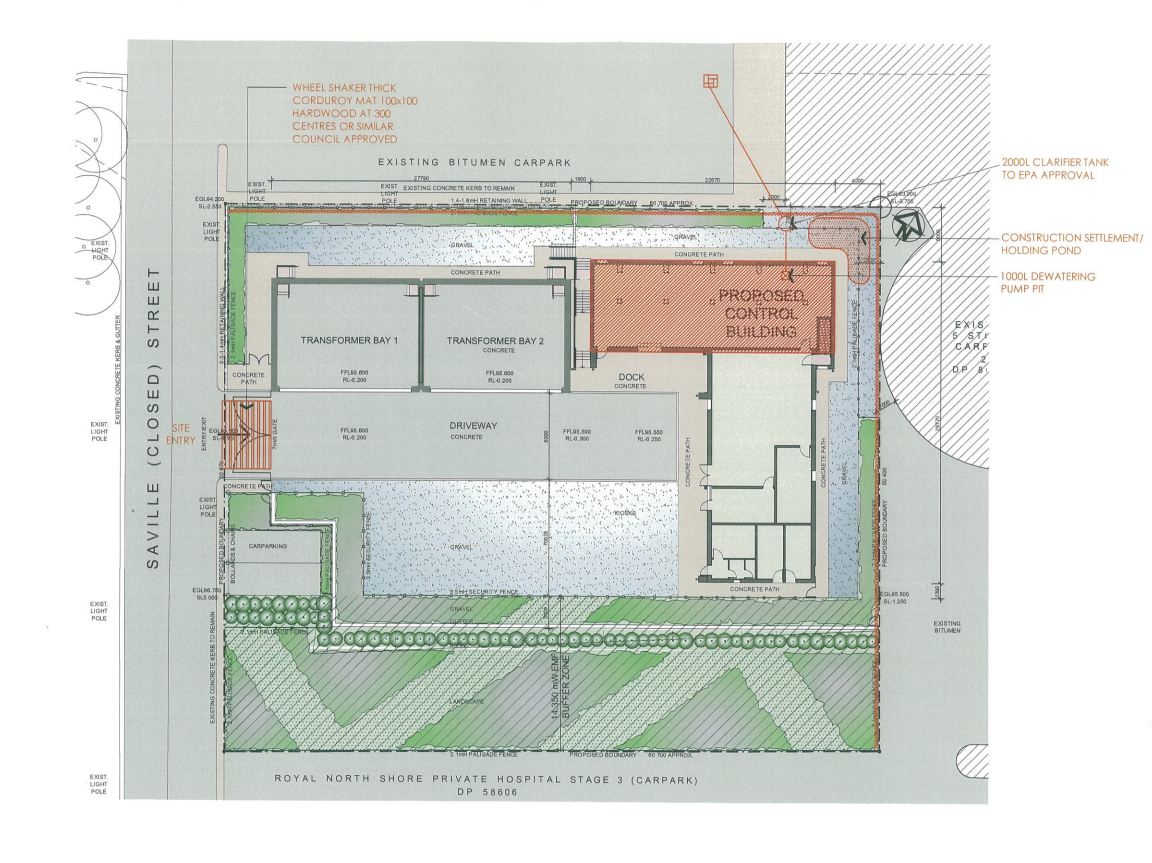
THE ARRANGEMENT OF SEDIMENT AND EROSION CONTROL MEASURES SHOWN ARE INDICATIVE ONLY AND RELATE TO A PARTICULAR STAGE OF THE CONSTRUCTION WORKS. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO DESIGN, CONSTRUCT AND MAINTAIN WHATEVER ADDITIONAL MEASURES THAT MAY BE REQUIRED FOR THE CONTRACTORS CONSTRUCTION METHODOLOGIES, IN ORDER TO MEET ALL STATUTORY RESPONSIBILITIES, DEVELOPMENT APPROVAL CONDITIONS AND REQUIREMENTS IMPOSED BY ANY STATUTORY AUTHORITY.

LEGEND:

SILT STOP FENCE

HAY BALES FILTER (TYP)

PROPOSED SUBSTATION BUILDING (BASEMENT EXCAVATION)



Rev	Amendments	Architect	
Α	CHANGE EMF EXCLUSION AREA TO BUFFER ZONE	18-07-08	
В	ISSUED FOR REVISED DA, SOUTHERN BOUNDARY AMENDED.	02-12-08	
			A 99
			T



ent	NAME OF STREET
Ene	r gy Australia®
	ES T HAYMARKET, NSW 2000 FAX: 9272 6267

ROYAL NORTH SHORE HOSPITAL 132/11kV ZONE SUBSTATION RESERVE RD. GORE HILL, NSW

SKETCH DESIGN SEDIMENT CONTROL PLAN

cale	Date	Project No.	Drawing N
:250	JUN 2008	08:5001	DA09 Issue B
		1	

Verify all dimensions before commencing work. Use figured dimensions.

Do not scale off drawing. This design is copyright and may not be reproduced without the written permission of the architect.