

AUSTRALIA HABITAT AND TARONGA WILDLIFE RETREAT

TARONGA ZOO
BRADLEYS HEAD ROAD, MOSMAN NSW 2088



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01	REQUEST FOR SEARS	MD	25.11.15
02	ISSUE FOR REVIEW	MD	25.01.16
03	DA SUBMISSION	MD	10.03.16

Consultants

PROJECT MANAGER Cox Architecture MD 17 St Mary St North Sydney NSW 2060 T: 02 9551 1000 F: 02 9551 1001	LANDSCAPE ARCHITECTS Landscape Architects MD 12, 302 Kent St Sydney NSW 2000 T: 02 9551 1000 F: 02 9551 1001	ELECTRICAL ENGINEER ACORN MD 12, 302 Kent St Sydney NSW 2000 T: 02 9551 1000 F: 02 9551 1001	ISO & HYDRAULIC ENGINEERS ACORN MD 12, 302 Kent St Sydney NSW 2000 T: 02 9551 1000 F: 02 9551 1001	ZOOLOGICAL EXHIBIT DESIGN Cox Architecture MD 17 St Mary St North Sydney NSW 2060 T: 02 9551 1000 F: 02 9551 1001
STRUCTURAL & CIVIL ENGINEERS Taylor Thompson Whitting MD 48 Chondra St St Leonards NSW 2058 T: 02 9439 7000 F: 02 9439 7001	QUANTITY SURVEYOR Wicks & Woodward MD 11, 815 Pacific Highway Cherrybrook NSW 2071 T: 02 9439 7000 F: 02 9439 7001	FIRE ENGINEER Cox Architecture MD 17 St Mary St North Sydney NSW 2060 T: 02 9551 1000 F: 02 9551 1001	ISO & HYDRAULIC ENGINEERS ACORN MD 12, 302 Kent St Sydney NSW 2000 T: 02 9551 1000 F: 02 9551 1001	INTERIOR DESIGN Cox Architecture MD 17 St Mary St North Sydney NSW 2060 T: 02 9551 1000 F: 02 9551 1001
MECHANICAL ENGINEER Dorothy Simpson Cleary MD 17 St Mary St North Sydney NSW 2060 T: 02 9551 1000 F: 02 9551 1001	HERITAGE CONSULTANT Boris Todor & Associates MD 11, 815 Pacific Highway Cherrybrook NSW 2071 T: 02 9439 7000 F: 02 9439 7001	ACOUSTIC ENGINEER Boris Todor & Associates MD 11, 815 Pacific Highway Cherrybrook NSW 2071 T: 02 9439 7000 F: 02 9439 7001	ISO & HYDRAULIC ENGINEERS ACORN MD 12, 302 Kent St Sydney NSW 2000 T: 02 9551 1000 F: 02 9551 1001	TRAFFIC CONSULTANT GTA Consultants MD 11, 815 Pacific Highway Cherrybrook NSW 2071 T: 02 9439 7000 F: 02 9439 7001

Cox Architecture

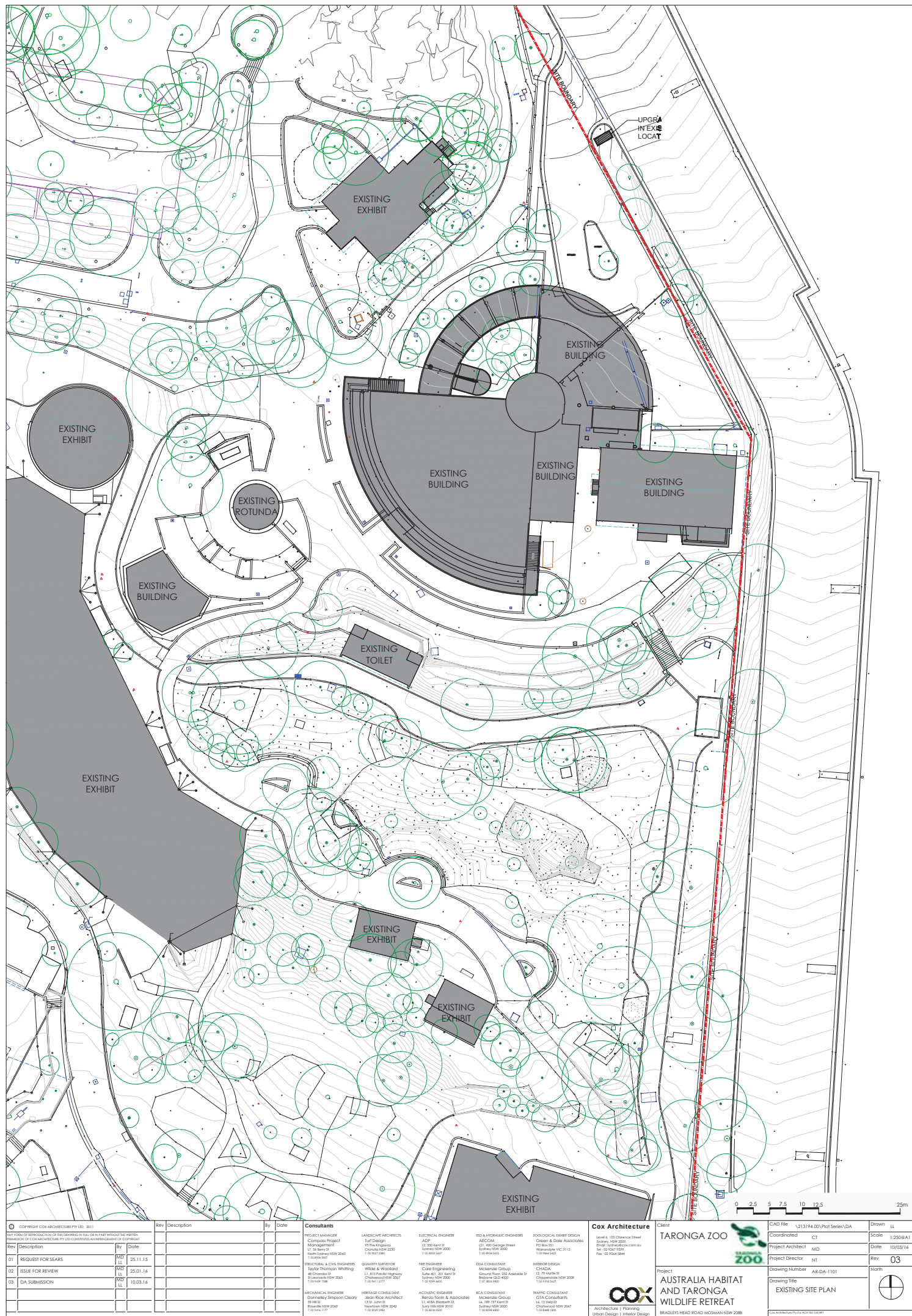
Client TARONGA ZOO	Project AUSTRALIA HABITAT AND TARONGA WILDLIFE RETREAT
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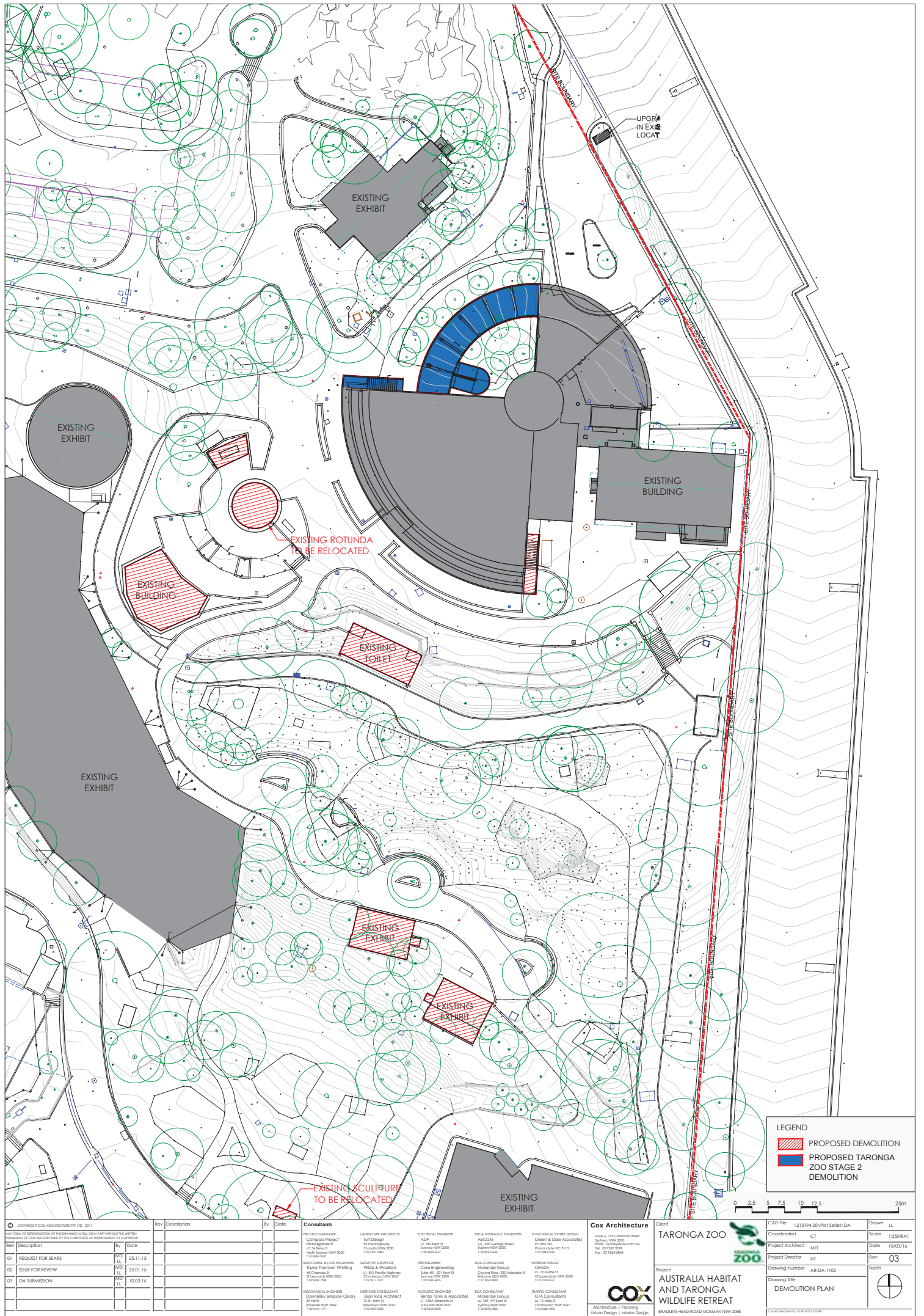
LEGEND

Indicative Site Boundary	Scale 1:100000
Taronga Zoo Boundary	Date 10/03/16
Existing Parking & Drop-off	Rev 03
Entry Area	North
Pedestrian Access	

CAD File: \2113194.00\Plot Series\DA

Coordinated	CT	Drawn	LL
Project Architect	MD	Scale	1:100000
Project Director	NT	Date	10/03/16
Drawing Number	AR-DA-1001	Rev	03
Drawing Title	LOCATION PLAN	North	





LEGEND

- PROPOSED DEMOLITION
- PROPOSED TARONGA ZOO STAGE 2 DEMOLITION



Cox Architecture

Client: **TARONGA ZOO**

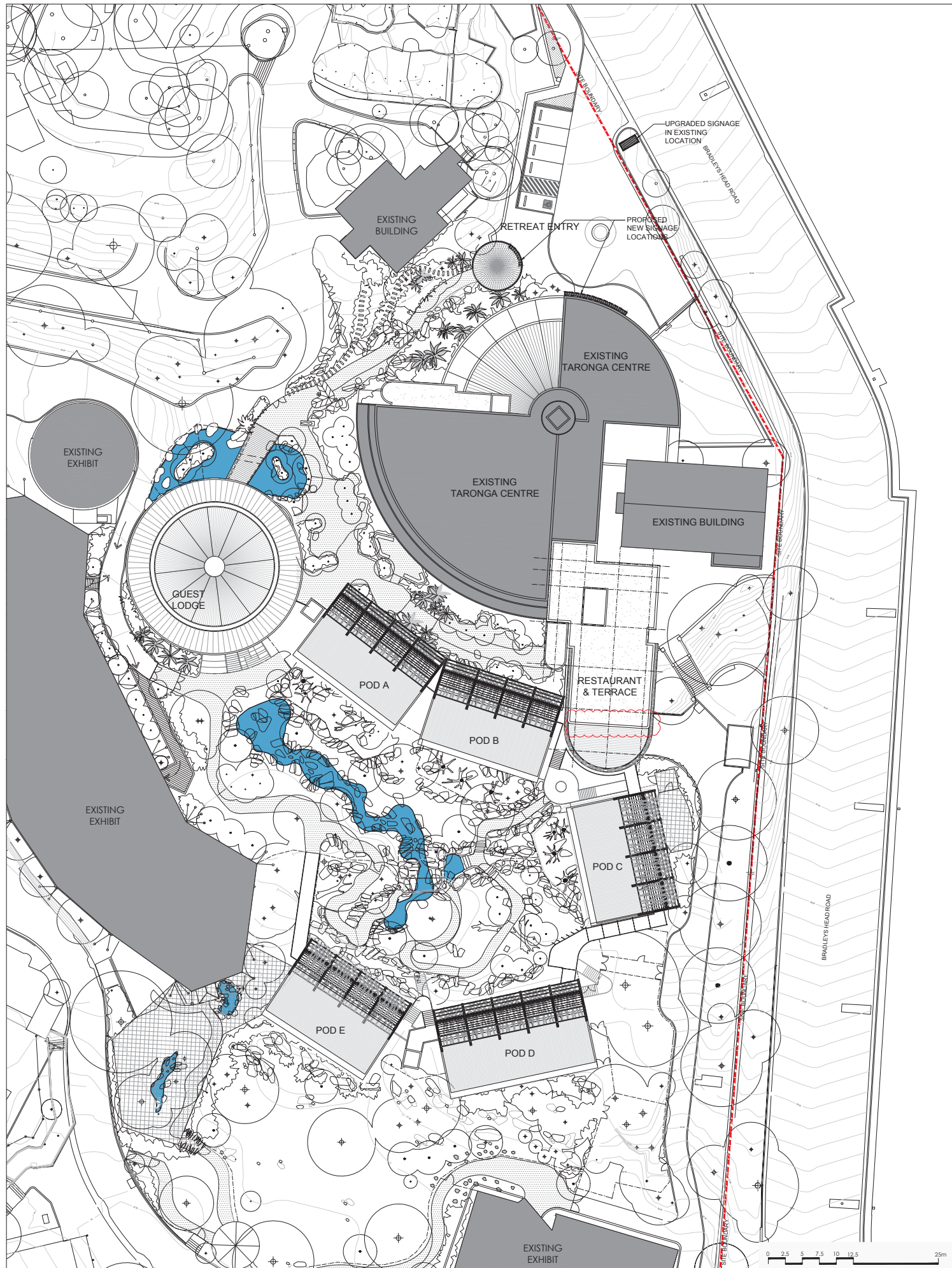
Project: **AUSTRALIA HABITAT AND TARONGA WILDLIFE RETREAT**

BRADLEY'S HEAD ROAD MOSMANN NSW 2088

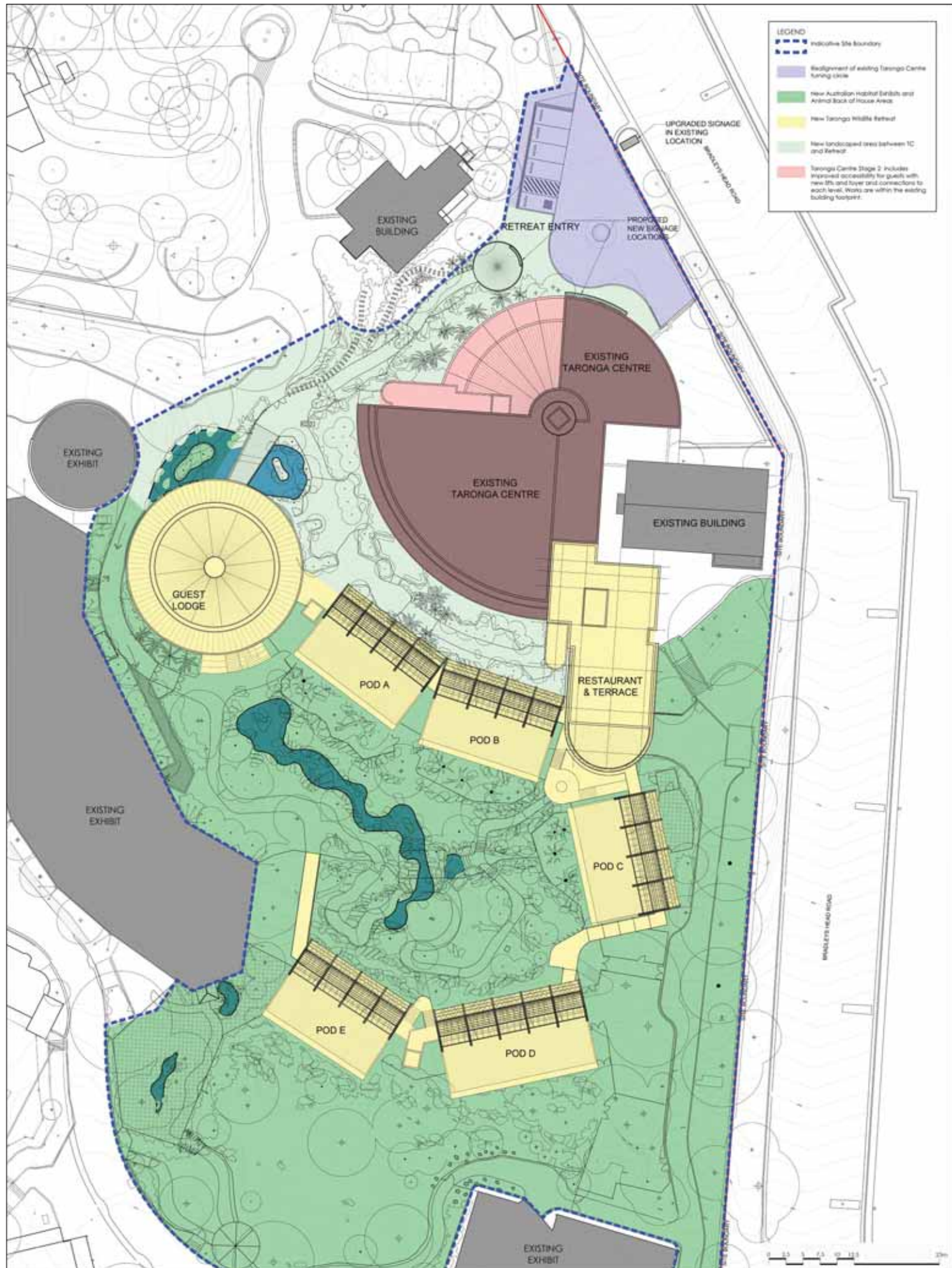
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Project Architect: MD
Project Director: NT
Drawing Number: AR-DA-1102
Scale: 1:250 (A1)
Date: 10/03/14
Rev: 03
North

Rev	Description	By	Date
01	REQUEST FOR SEALS	MD	25.11.15
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Consultants	Project Manager	Project Architect	Project Director
LANDSCAPE ARCHITECTS	LANDSCAPE ARCHITECTS	LANDSCAPE ARCHITECTS	LANDSCAPE ARCHITECTS
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INTERIOR DESIGN	INTERIOR DESIGN	INTERIOR DESIGN	INTERIOR DESIGN
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QUANTITY SURVEYORS	QUANTITY SURVEYORS	QUANTITY SURVEYORS	QUANTITY SURVEYORS
ENVIRONMENTAL ENGINEERS	ENVIRONMENTAL ENGINEERS	ENVIRONMENTAL ENGINEERS	ENVIRONMENTAL ENGINEERS
ARCHITECTURAL ENGINEERS	ARCHITECTURAL ENGINEERS	ARCHITECTURAL ENGINEERS	ARCHITECTURAL ENGINEERS
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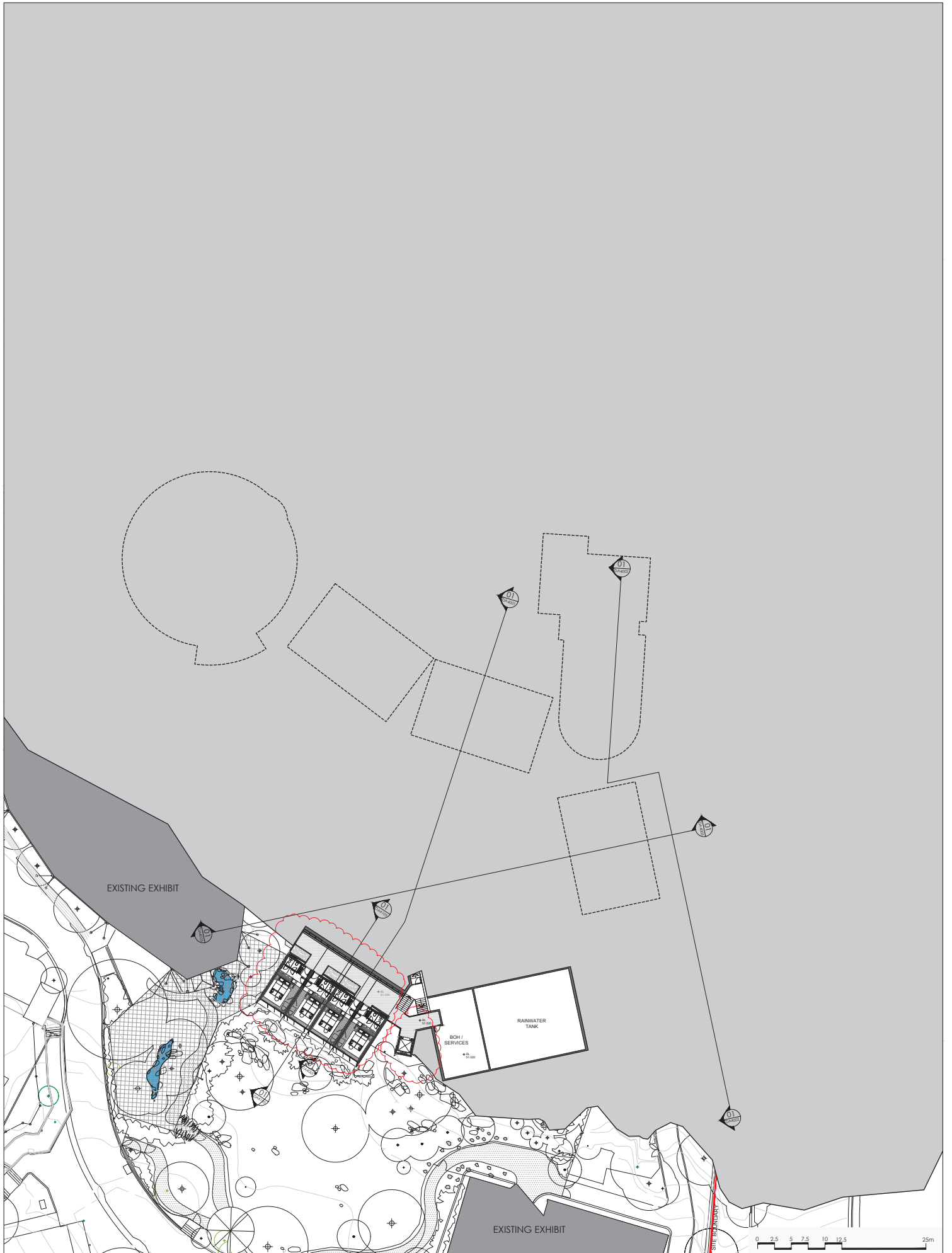


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Rev Description		By	Date	LANDSCAPE ARCHITECTS		ELECTRICAL ENGINEER		ISO & HYDRAULIC ENGINEERS		ZOOLOGICAL ENVIRONMENT DESIGN		STRUCTURAL & CIVIL ENGINEERS		MECHANICAL ENGINEER		ACoustic ENGINEERING		INTERNAL DESIGN					
01	REQUEST FOR SEARS	MD	25.11.15	PROJECT MANAGER		LANDSCAPE ARCHITECTS		ELECTRICAL ENGINEER		ISO & HYDRAULIC ENGINEERS		ZOOLOGICAL ENVIRONMENT DESIGN		STRUCTURAL & CIVIL ENGINEERS		MECHANICAL ENGINEER		ACoustic ENGINEERING		INTERNAL DESIGN			
02	ISSUE FOR REVIEW	MD	25.01.16	PROJECT MANAGER		LANDSCAPE ARCHITECTS		ELECTRICAL ENGINEER		ISO & HYDRAULIC ENGINEERS		ZOOLOGICAL ENVIRONMENT DESIGN		STRUCTURAL & CIVIL ENGINEERS		MECHANICAL ENGINEER		ACoustic ENGINEERING		INTERNAL DESIGN			
03	DA SUBMISSION	MD	10.03.16	PROJECT MANAGER		LANDSCAPE ARCHITECTS		ELECTRICAL ENGINEER		ISO & HYDRAULIC ENGINEERS		ZOOLOGICAL ENVIRONMENT DESIGN		STRUCTURAL & CIVIL ENGINEERS		MECHANICAL ENGINEER		ACoustic ENGINEERING		INTERNAL DESIGN			
04	DA SUBMISSION	MD	29.07.16	PROJECT MANAGER		LANDSCAPE ARCHITECTS		ELECTRICAL ENGINEER		ISO & HYDRAULIC ENGINEERS		ZOOLOGICAL ENVIRONMENT DESIGN		STRUCTURAL & CIVIL ENGINEERS		MECHANICAL ENGINEER		ACoustic ENGINEERING		INTERNAL DESIGN			
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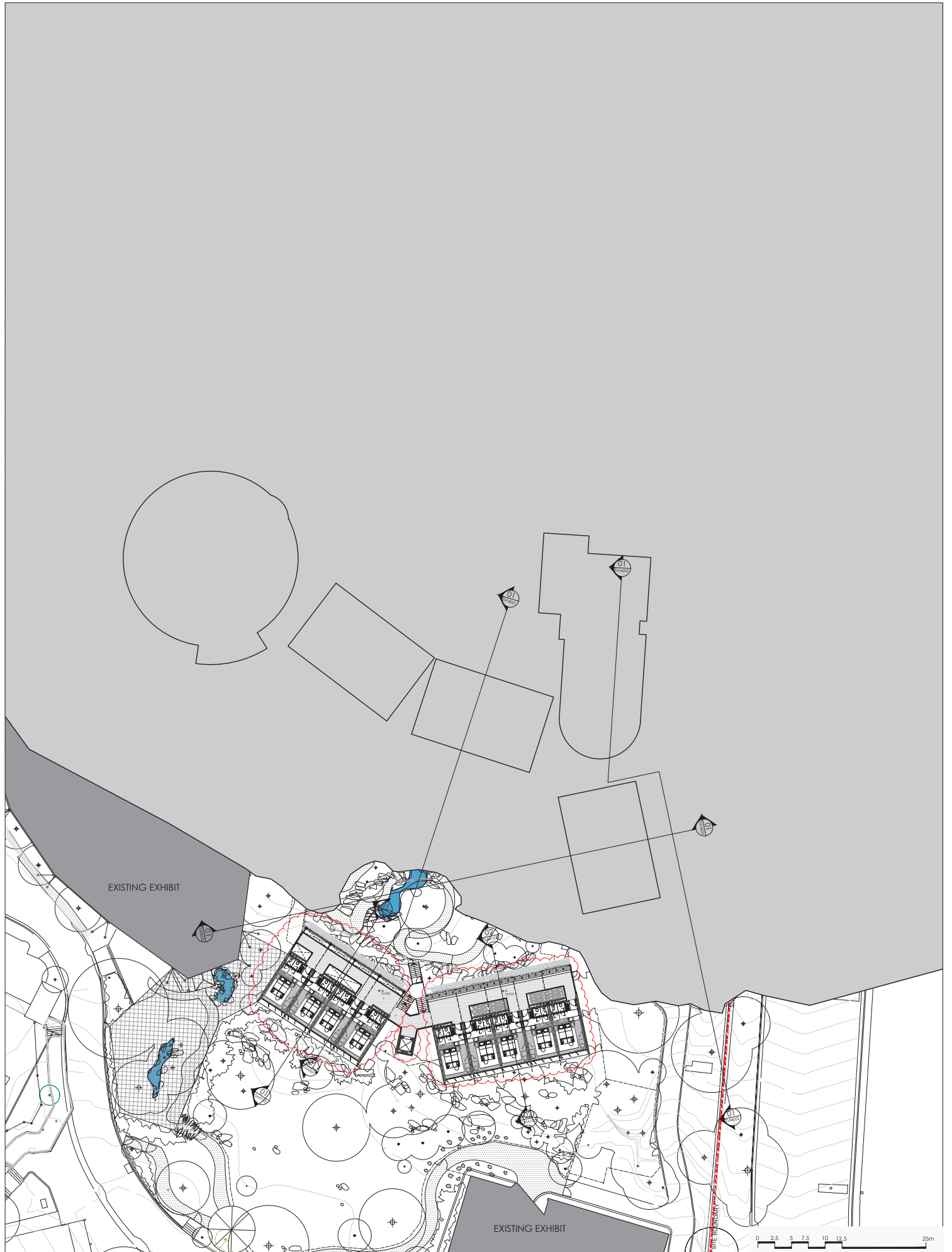


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Rev	Description	By	Date															Project Architect		MD	Date	10/03/16					
01	REQUEST FOR SEARS	MD	25.11.15															Project Director		NT	Rev	03					
02	ISSUE FOR REVIEW	MD	25.01.16															Drawing Number		AR-DA-1301		North					
03	DA SUBMISSION	MD	10.03.16															Project		AUSTRALIA HABITAT AND TARONGA WILDLIFE RETREAT	Drawing Title		SCOPE OF WORKS PLAN				
PROJECT MANAGER Cox Architecture Pty Ltd 17 St Mary St North Sydney NSW 2060 T: 02 9551 4400		LANDSCAPE ARCHITECTS Landscape Architects 12, 302 Kent St Sydney NSW 2000 T: 02 9551 4400		ELECTRICAL ENGINEER ACCOM 12, 302 Kent St Sydney NSW 2000 T: 02 9551 4400		ISO & HYDRAULIC ENGINEERS ACCOM 12, 302 Kent St Sydney NSW 2000 T: 02 9551 4400		ZOOLOGICAL ENVIRONMENTAL DESIGN ZED 12, 302 Kent St Sydney NSW 2000 T: 02 9551 4400		COX ARCHITECTURE 17 St Mary St North Sydney NSW 2060 T: 02 9551 4400		CLIENT TARONGA ZOO 17 St Mary St North Sydney NSW 2060 T: 02 9551 4400		CAD File: \21194.00\Plot Series\DA		Coordinated: CT		Scale: 1:250 (A1)									
STRUCTURAL & CIVIL ENGINEERS Taylor Thompson Warring 48 Chondra St St Andrews NSW 2244 T: 02 4487 7888		QUANTITY SURVEYOR Wicks & Woodhead 11, 815 Pacific Highway Cherrybrook NSW 2267 T: 02 4487 7888		FIRE ENGINEER Cox Engineering Suite 401, 201 Kent St Sydney NSW 2000 T: 02 9551 4400		MECHANICAL ENGINEER Dorrell Simpson Cleary 18 St Mary St North Sydney NSW 2060 T: 02 9551 4400		HERITAGE CONSULTANT Borja Torres & Associates 13, 131 Kent St Sydney NSW 2000 T: 02 9551 4400		ACOUSTIC ENGINEER Borja Torres & Associates 13, 131 Kent St Sydney NSW 2000 T: 02 9551 4400		SEA CONSULTANT ACCOM GROUP Ground Floor, 222 Adelaide St Brisbane QLD 4000 T: 07 3844 1800		INTERIOR DESIGN CANDIA 12, 302 Kent St Sydney NSW 2000 T: 02 9551 4400		TRAFFIC CONSULTANT GSA CONSULTANTS 12, 302 Kent St Sydney NSW 2000 T: 02 9551 4400		COX ARCHITECTURE 17 St Mary St North Sydney NSW 2060 T: 02 9551 4400		CLIENT TARONGA ZOO 17 St Mary St North Sydney NSW 2060 T: 02 9551 4400		CAD File: \21194.00\Plot Series\DA		Coordinated: CT		Scale: 1:250 (A1)	
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			04 DA SUBMISSION		MD	29.07.16	Landscape Architects		Landscape Architects		Landscape Architects		Landscape Architects		Landscape Architects		Drawing Number		AR-DA-2101	
																	Drawing Title		LEVEL A (RL 51) PLAN	
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ANY FORM OF REPRODUCTION OF THIS DRAWING IN FULL OR IN PART WITHOUT THE WRITTEN PERMISSION OF COX ARCHITECTURE PTY LTD CONSTITUTES AN INFRINGEMENT OF COPYRIGHT			Rev Description		By	Date	PROJECT MANAGER Cognate Project 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				LANDSCAPE ARCHITECTS TarDesign 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				BIOLOGICAL ENGINEER ACPC 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				RSD & HYDRAULIC ENGINEERS AECOM 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				ZOOLOGICAL ENVIRONMENT DESIGN Green & Dea Association 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				Jen-Hsi, 125 Columbia Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401		Coordinated		C1		Scale		1:2500(A)	
			01 REQUEST FOR SEARS		MD	25.11.15	PRINCIPAL & CIVIL ENGINEERS Project Thomson Wharfing 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				WASTEWATER SURVEILLANCE Gibbs & Woodard 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				RSE ENGINEERS Cox Engineering 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				DA CONSULTANT McKenzie Group 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				INTERIOR DESIGN CHADA 125, 300 Kent Street Sydney NSW 2000 Tel: 02 9661 8400 Fax: 02 9661 8401				Project Director		NT		Rev		04			
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