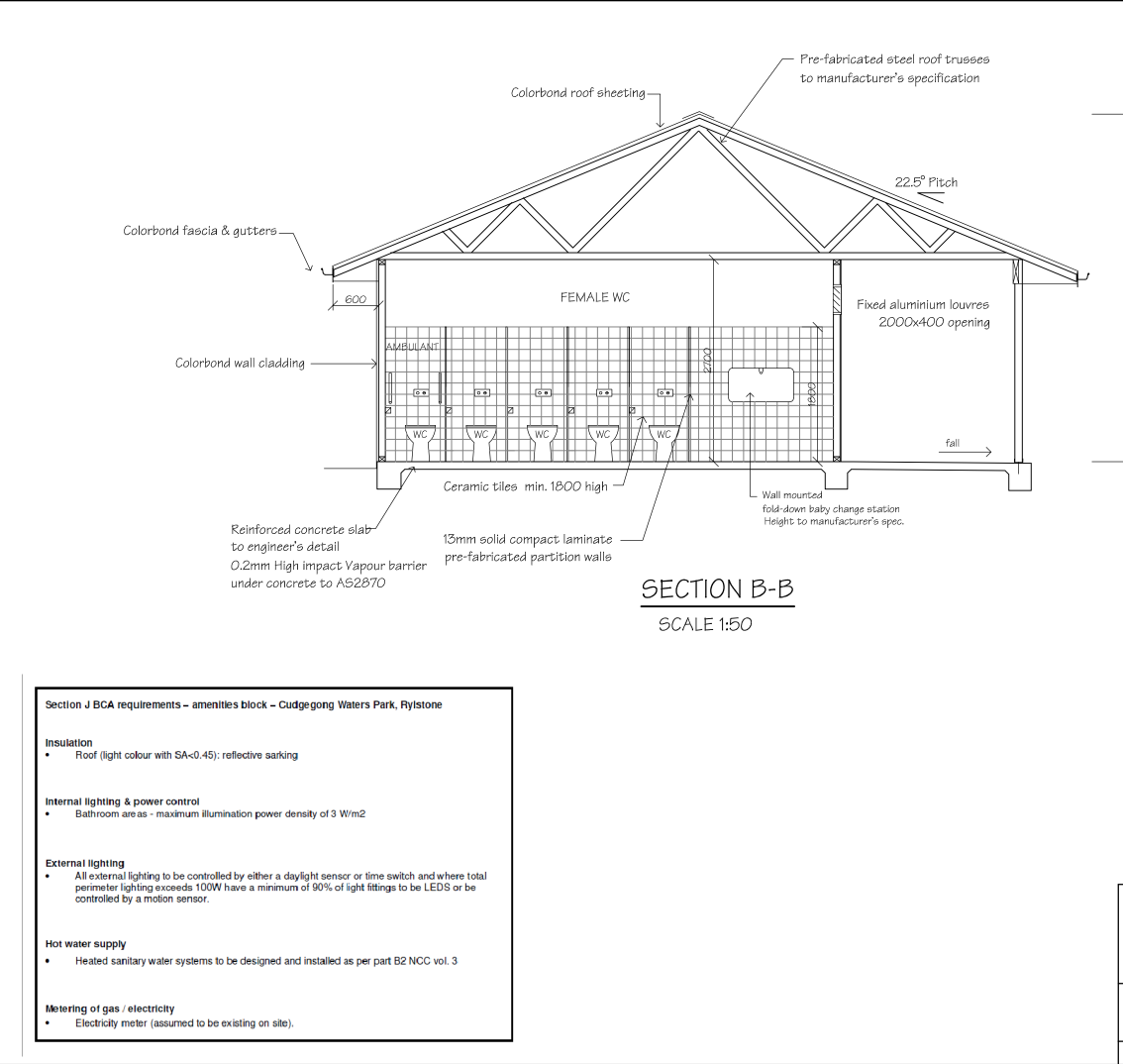
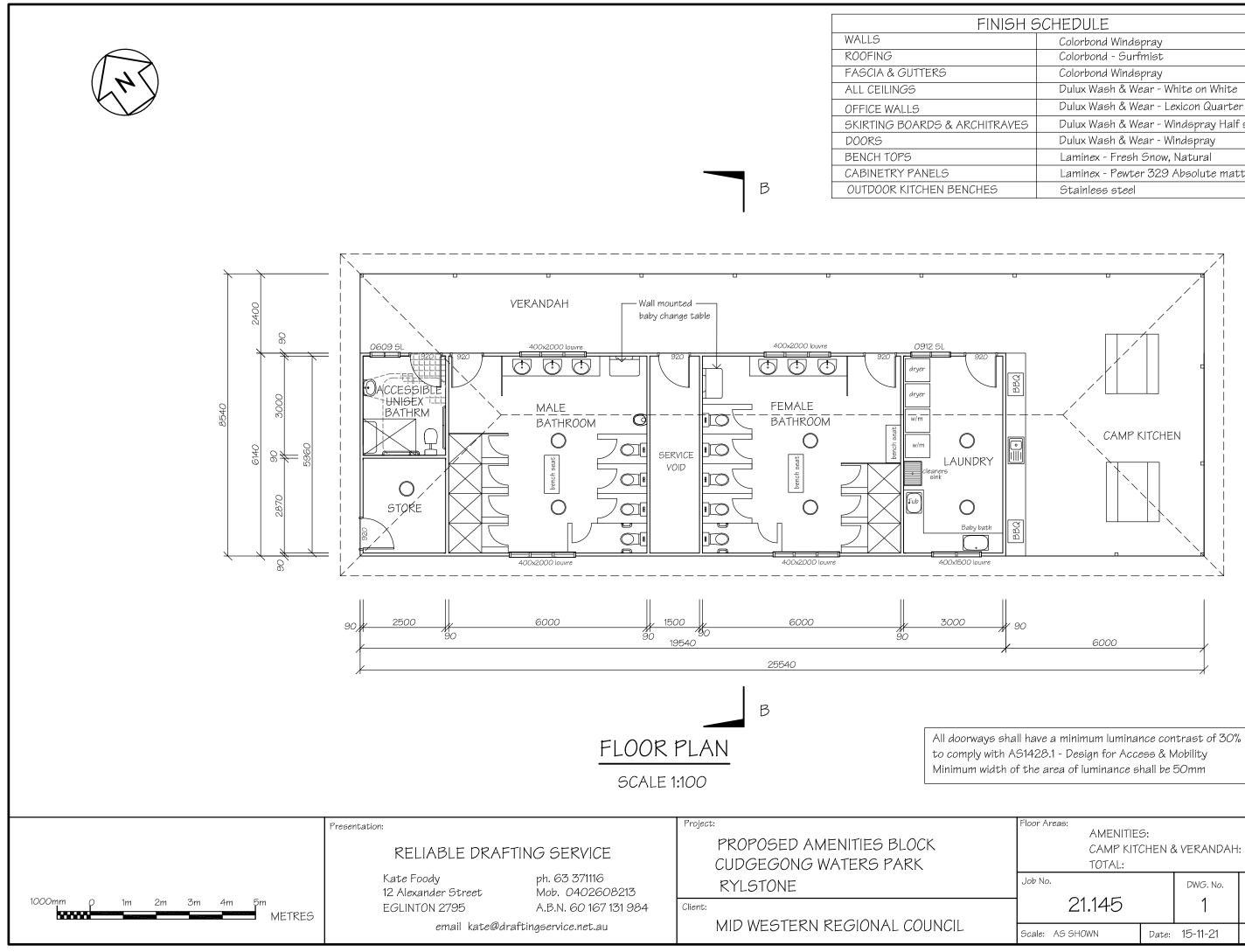


Pitch	
	_ Colorbond wall cladding

Project:						
PROPOSED	PROPOSED AMENITIES BLOCK					
CUDGEGONG WATERS PARK						
RYLSTONE	RYI STONE					
RIEGIONE						
Job No.		DWG. No.	Amdt.	No. in set		
21.145		2	В	5		
Scale: AS SHOWN	Date:	15-11-21	File: 211	45.dwg		



Project:					
PROPOSED AMENITIES BLOCK CUDGEGONG WATERS PARK RYLSTONE					
Job No.		DWG. No.	Amdt.	No. in set	
21.145		3	В	5	
Scale: AS SHOWN	Date:	15-11-21	File: 211	45.dwg	



НS	6CHEDULE
	Colorbond Windspray
	Colorbond - Surfmist
	Colorbond Windspray
	Dulux Wash & Wear - White on White
	Dulux Wash & Wear - Lexicon Quarter strength
ĒS	Dulux Wash & Wear - Windspray Half strength
	Dulux Wash & Wear - Windspray
	Laminex - Fresh Snow, Natural
	Laminex - Pewter 329 Absolute matt finish
	Stainless steel

Floor Areas: AMENITIE: CAMP KIT(	120.0m² : 98.1m²			
TOTAL: 218.1m <sup>2</sup>				11 <sup>2</sup>
Job No.		DWG. No.	Amdt.	No. in set
21.145		1	В	5
Scale: AS SHOWN	Date:	15-11-21	File: 211	145.dwg

# NOTES

## GENERAL

PRIOR TO ANY EXCAVATION OR CONSTRUCTION ON THE SITE, THE RELEVANT AUTHORITY SHOULD BE CONTACTED FOR LOCATION UNDERGROUND SERVICES.

THE DRAWINGS SHOW THE MAJOR WORK TO BE CARRIED OUT BUT ARE NOT NECESSARILY THE TOTAL WORKS REQUIRED FOR THE PROJECT.

ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH THE NATIONAL CONSTRUCTION CODE (N.C.C. Vol. 1. 2019).

ALL MATERIALS & STRUCTURES SHALL COMPLY WITH SECTION B - STRUCTURE, & SPEC. C1.10 OF THE N.C.C.

IT IS THE RESPONSIBILITY OF THE BUILDER TO VERIFY DOCUMENTS AS TO THEIR ACCURACY & SUITABILITY.

ALL STEEL & CONCRETE MEMBERS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE ENGINEER'S DETAILS & RELEVANT CODES & AUSTRALIAN STANDARDS

ALL DIMENSIONS SHALL BE VERIFIED ON SITE.

BUILDING SITE SHALL BE SECURED WITH MANPROOF CHAINWARE FENCING DURING CONSTRUCTION.

FABRICATOR TO MEASURE & CHECK DETAILS ON SITE.

SOIL & SEDIMENT EROSION CONTROL SHALL BE UNDERTAKEN IN ACCORDANCE WITH THE REQUIREMENTS OF MID WESTERN REGIONAL COUNCIL & THE ENVIRONMENTAL PROTECTION AGENCY.

ALL STORMWATER DRAINAGE WORK SHALL BE IN ACCORDANCE WITH AS/NZ 3500.3.2

FIRE HAZARD PROPERTIES OF ALL MATERIALS & ASSEMBLIES MUST COMPLY WITH PART C1.10 OF BCA.

THE ELECTRICITY SUPPLY SYSTEM SHALL COMPLY WITH PART C2.13 OF THE N.C.C.

## ACCESS & EGRESS

REQUIRED PATHS OF EXIT BE IN ACCORDANCE WITH PART D1.6 OF THE N.C.C. THE UNOBSTRUCTED HEIGHT MUST BE NO LESS THAN 2.0m EXCEPT AT DOORWAYS WHERE THE HEIGHT MAY BE REDUCED TO 1.98m. THE UNOBSTRUCTED WIDTH OF EACH EXIT OR PATH OF TRAVEL TO AN EXIT, EXCEPT AT DOORWAYS, MUST BE 1.0m MINIMUM.

DISTANCES TO REQUIRED EXITS MUST BE MEASURED ALONG THE SHORTEST PATH OF TRAVEL, WHETHER BY STRAIGHT LINES, CURVES, OR COMBINATION OF BOTH. DISCHARGE FROM EXITS MUST BE IN ACCORDANCE WITH N.C.C. D1.10.

EXITS MUST NOT BE BLOCKED AT THE POINT OF DISCHARGE, AND WHERE NECESSARY SUITABLE BARRIERS MUST BE PROVIDED TO PREVENT VEHICLES FROM BLOCKING EXIT.

OPERATION OF LATCHES MUST BE IN ACCORDANCE WITH PART D2.21 OF THE N.C.C. A REQUIRED EXIT DOOR MUST BE READILY OPENABLE WITHOUT A KEY FROM THE SIDE THAT FACES THE PERSON SEEKING EGRESS BY A SINGLE HAND DOWNWARD ACTION OR PUSHING ACTION ON A SINGLE DEVICE WHICH IS LOCATED BETWEEN 900mm AND 1200mm FROM THE FLOOR.

BUILDINGS & PARTS OF BUILDINGS MUST BE ACCESSIBLE AS REQUIRED BY PART D3.1 OF THE N.C.C.

AN ACCESSWAY MUST BE PROVIDED TO THE BUILDING FROM THE MAIN POINTS OF PEDESTRIAN ENTRY; & FROM ANOTHER ACCESSIBLE BUILDING CONNECTED BY A PEDESTRAIN LINK; & FROM ANY REQUIRED ACCESSIBLE CARPARKING SPACE ON THE ALLOTMENT; AS REQUIRED BY PART D3.2 OF THE N.C.C. PARTS OF THE BUILDING REQUIRED TO BE ACCESSIBLE FOR PEOPLE WITH DISABLITIES MUST COMPLY WITH PART D3.2 & D3.3 OF THE N.C.C. & AS 1428.1

PROVIDE A CONTINUOUS ACCESSIBLE PATH OF TRAVEL IN ACCORDANCE WITH AS 1428.1 AND CLAUSE D3.3 OF THE N.C.C. FROM THE DISABLED ACCESSIBLE CARSPACE TO THE ENTRANCE POINTS OF THE BUILDING.

PROVIDE CLEAR & LEGIBLE BRAILLE & TACTILE SIGNAGE IN ACCORDANCE WITH AS1428.1, TO INDENTIFY SANITARY FACILITIES AND PATH OF TRAVEL FROM PRINCIPAL PUBLIC ENTRANCE, TO COMPLY WITH PART D3.6 OF THE N.C.C.

PROVIDE TACTILE GROUND SURFACE INDICATORS WHERE PATH OF TRAVEL MEETING A VEHICULAR WAY ADJACENT TO PRINCIPAL PUBLIC ENTRANCE OF THE BUILDING, IF THERE IS NO KERB OR KERB RAMP, IN ACCORDANCE WITH PART D3.8 OF THE N.C.C.

TO COMPLY WITH PART D3.12 OF THE N.C.C, ON AN ACCESSWAY, WHERE THERE IS NO CHAIR RAIL, HANDRAIL OR TRANSOM, ALL FRAMELESS OR FULLY GLAZED DOORS, SIDELIGHTS OR OTHER GLAZING CAPABLE OF BEING MISTAKEN FOR A DOORWAY OR OPENING, MUST BE CLEARLY MARKED IN ACCORDANCE WITH AS 1428.1

### SERVICES AND EQUIPMENT

PROVIDE PORTABLE FIRE EXTINGUISHERS TO COMPLY WITH PART E1.6 OF THE N.C.C.

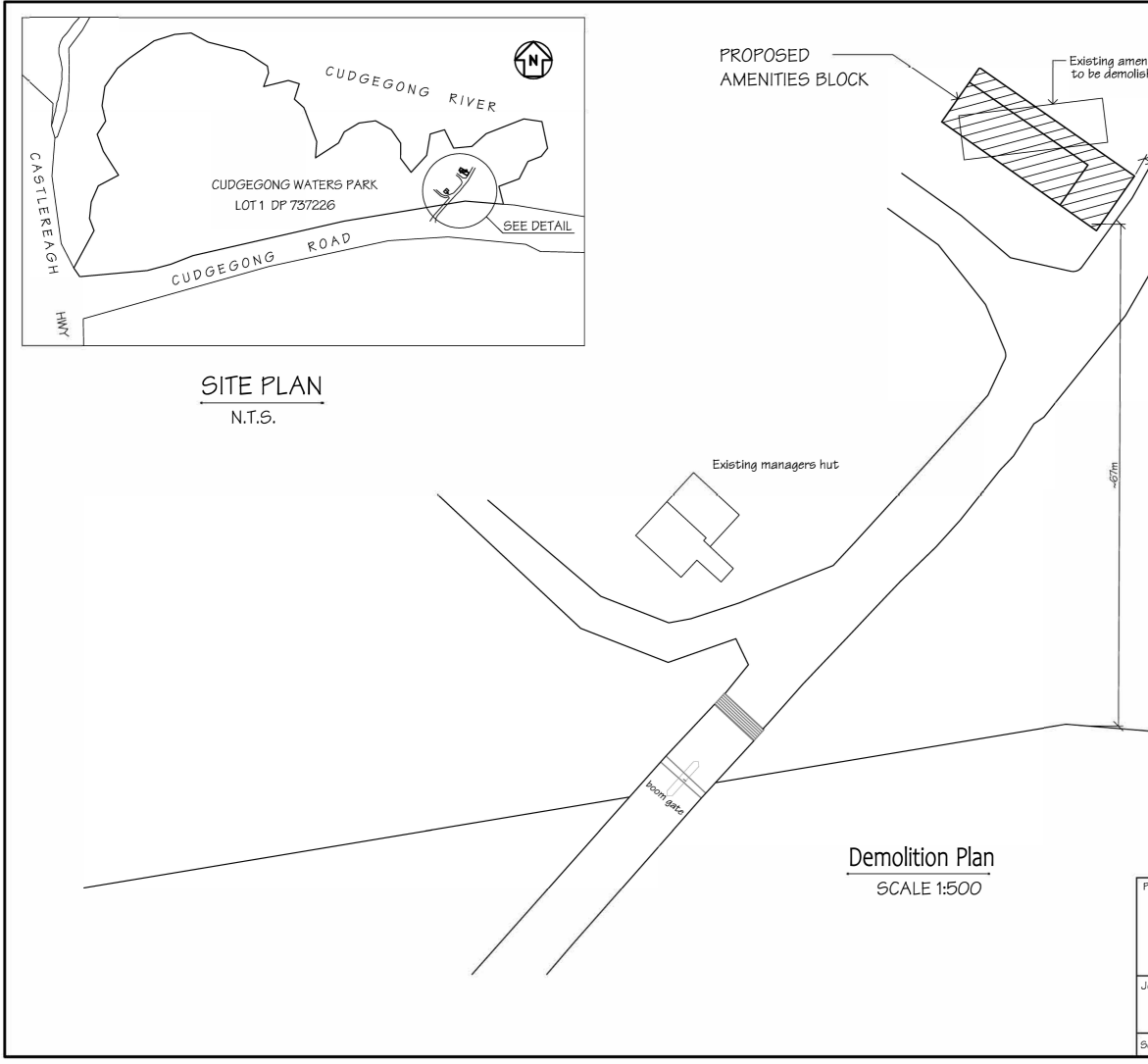
### HEALTH & AMENITY

METAL ROOF COVERING SHALL IN ACCORDANCE WITH AS1562.1, TO COMPLY WITH WITH PART F1.5 OF THE N.C.C.

SARKING MATERIALS MUST COMPLY WITH AS/NZS 4200 Parts 1 & 2 IN ACCORDANCE WITH PART F1.6 OF THE N.C.C.

INSTALL ARTIFICIAL LIGHTING SYSTEM IN ACCORDANCE WITH AS/NZS 1680. TO COMPLY WITH PART F4.4 OF N.C.C.

Project:					
PROPOSED AMENITIES BLOCK					
CUDGEGONG WATERS PARK					
RYLSTONE					
Job No.		DWG. No.	Amdt.	No. in set	
21.145		5	В	5	
Scale: AS SHOWN	Date:	15-11-21	File: 211	45.dwg	



enities ished				
Project: PROPOSED CUDGEGONO RYLSTONE				
Job No. 21.145 Scale: AS SHOWN	Date:	DWG. No. 4 15-11-21	В	No. in set 5 45.dwg