AREA CALCULATIONS						
SITE AREA:	594.38m ²					
EXISTING BUILDING FOOTPRINT:	172.96m ²					
OTHER HARDSTAND AREA:	96.98m ²					
PROPOSED POOL & COPING:	36.86m ²					
TOTAL COVERED AREA:	306.80m ²					
SOFT LANDSCAPE ON ENTIRE LOT:	287.58m ²					
TOTA L LANDSCAPE						
MINIMUM LANDSCAPE REQUIRED:	118.88m ²	20.00%				
TOTAL LANDSCAPED AREA>1.5m WIDE:	252.07m ²	42.41%				
LANDSCAPE FORWARD OF BUILDING LINE						
AREA FORWARD OF BUILDING LINE:	84.58m ²					
REQUIRED LANDSCAPE > 1.5m WIDE	21.15m ²	25.00%				
PROPOSED LANDSCAPE > 1.5m WIDE	45.95m ²	54.33%				
LANDSCAPE BEHIND BUILDING LINE						
REQUIRED LANDSCAPE > 1.5m WIDE	59.44m ²	50.00%				
PROPOSED LANDSCAPE > 1.5m WIDE	206.12m ²					

ALL SITE WORKS TO BE COMPLETED TO AUSTRALIAN STANDARDS, NATIONAL CONSTRUCTION CODE AND STANDARDS, NATIONAL CONSTRUCTION CODE AND LOCAL GOVERNMENT AUTHORITIES REGULATIONS
 POOL CONSTRUCTION, INCLUDING POOL BARRIER, STRICTLY TO COMPLY WITH ALL PARTS OF AS1926 AND THE SWIMMING POOL ACT & REGULATIONS
 FINAL CERTIFICATION IS TO BE ACHIEVED PRIOR TO EIULING OF POOL FILLING OF POOL 6. POOL PUMP TO BE HOUSED IN SOUND PROOF

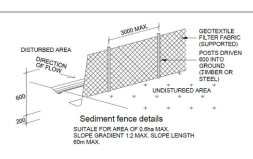
SPECIFICATIONS 2. POOL SETOUT TO WATERS EDGE

ENCLOSURE ALL POOL WATER RUNOFF & FILTER BACK WASH TO BE 7.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE POOL MANUFACTURER'S DRAWINGS AND

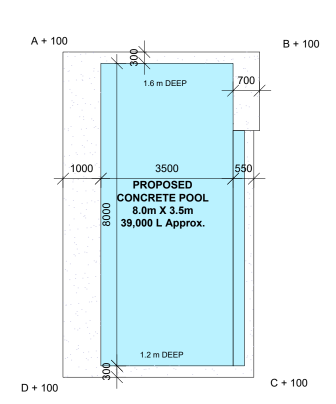
- ALL FOOL WATER KNOLT & THETER BACK WASH TO BE HANDLED IN ACCORDANCE WITH AS1926 AND COUNCIL'S SPECIFICATION
 POOL FILTER MUST BE OUTSIDE THE 900mm NON-CLIMB ZONE TO BOUNDARY FENCE, AND MUST BE MINIMUM 500mm SETBACK FROM BASE OF FENCE.
- POOL RECIRCULATION AND FILTRATION TO COMPLY WITH AS1926.3-2010.
 CONNECTED TO SEWER MAIN

NOTES:



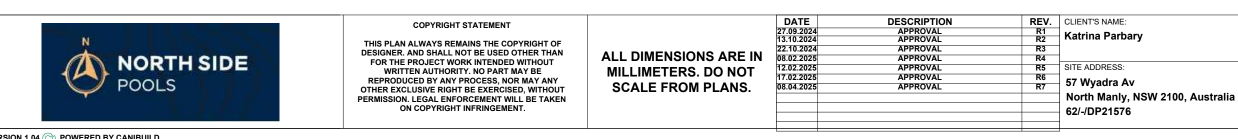


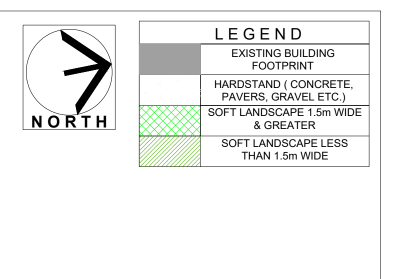
THE HEIGHT OF ANY OPENING BETWEEN THE BOTTOM OF THE BARRIER AND THE FINISHED GROUND LEVEL SHALL THE BARRIER AND THE FINISHED GROUND LEVEL SHALL NOT EXCEED 100mm. THE SURFACE BENEATH THE BARRIER SHALL BE PERMANENT AND NOT EASILY REMOVED OR ERODED BY A YOUNG CHILD, ANIMALS OR WEATHER.

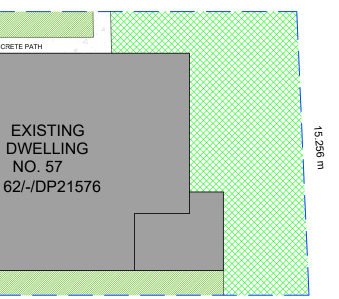


POOL PLAN SCALE 1:100 2

BUILDING LINE 15.295 Ξ -NEW RETAINING WALL -1m HIGH TIMBER FENCE 1.8m HIGH NEW BRICK WALL--SEDIMENT CONTROL FENCE 38.765 m ARDEN CONCRETE PATH EXISTING CONC ¥ 43.60 LVL. WYADRA . POLE Ε 15.295 BUS STOP . 4 4 K | | | 43.90 NO. 57 EX.AG.DRAIN AREA 42.25L PAVED GARAGE FLOOR CONCRETE 5500 43.60 LVL. DRIVEWAY ΧĒ ЦQ 6500 3000 39.42 m 👫





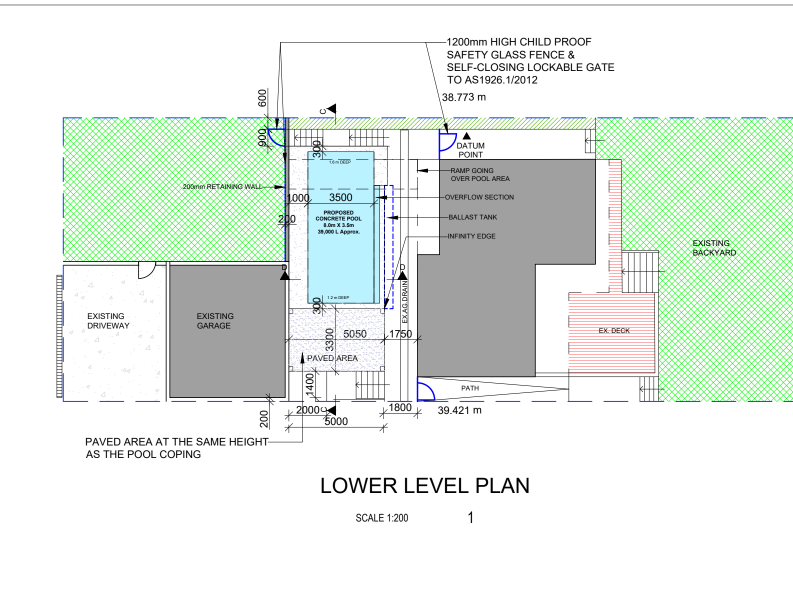


GROUND LVL. PLAN

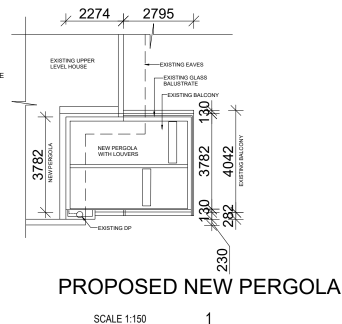
1

SCALE 1:200

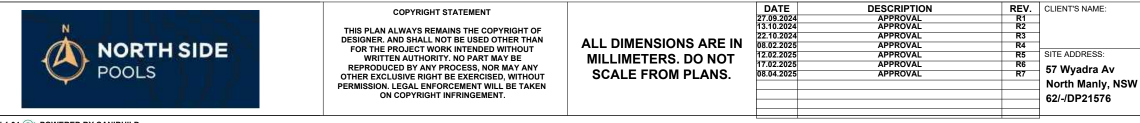
JOB NO: SHEET NAME: LOWER LEVEL PLAN ---DESIGN NAME: RANGE: SCALE @ A3: SHEET NO: AS 1 MARKED Concrete PROJECT STAGE: REV NO: DATE: 7.3m X 3.9m APPROVAL 7 08.04.2025



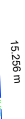
NOTE: NEW PERGOLA WITH OPENING LOUVERS WILL BE SUPPORTED ON 100 x 100 STEEL POSTS WITH POWDER COATED FINISH AT FRONT OF EXISTING BALCONY & SUPPORTED TO EXISTINNG HOUS STRUCTURE, BELOW EXISTING EAVES & GUTTERS, PERGOLA DRAINAGE WILL BE CONNECTED TO EXISTING DOWNPIPES IN SE CORNER OF EXTERIOR BALCONY



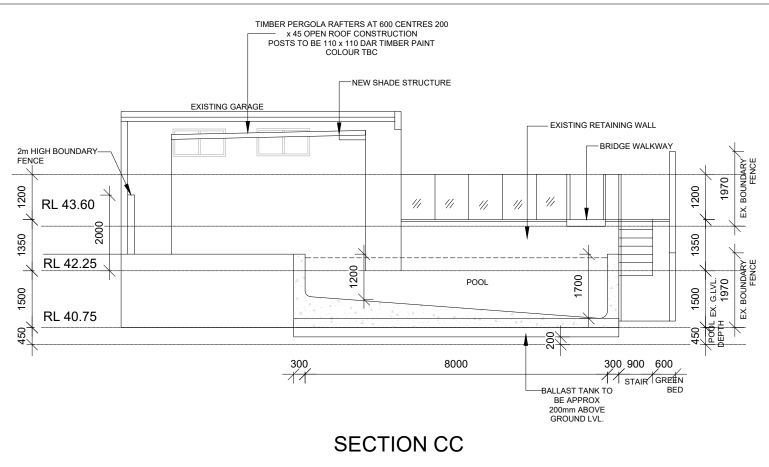
SCALE 1:150



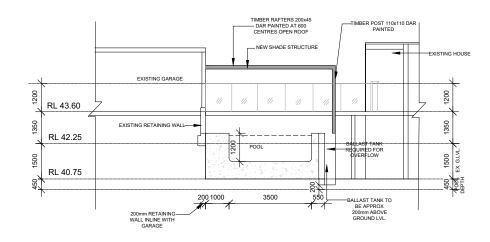




	SHEET NAME:			JOB NO:
	SITE PLAN_LA			
	DESIGN NAME:	RANGE:	SCALE @ A3:	SHEET NO:
	. .		AS MARKED	1A
/ 2100, Australia	Concrete 7.3m X 3.9m	PROJECT STAGE:	REV NO:	DATE:
		APPROVAL	7	08.04.2025



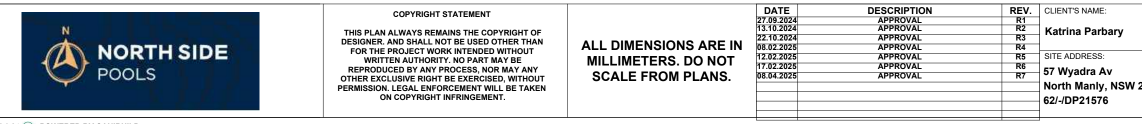
SCALE 1:100 1



SECTION DD SECTION DD

2

SCALE 1:100



	SHEET NAME:			JOB NO:
	SETION			
	DESIGN NAME:	RANGE:	SCALE @ A3:	SHEET NO:
			AS MARKED	2
2100, Australia	Concrete 7.3m X 3.9m	PROJECT STAGE:	REV NO:	DATE: