COMPLIANCE TABLE			
SITE CALCULATIONS			
SITE AREA	777.3sqm		
PROPOSED DWELLING	160sqm		
PROPOSED SWIMMING POOL	18sqm		
PROPOSED CONCRETE	9sqm		
SWIMMING POOL CAPACITY	19,000L		
REQUIRED LANDSCAPING	30% (234sqm)		
LANDSCAPING PROVIDED	50% (388sqm)		

	AUSTRALIAN STANDARDS			
Building shall be constructed	in accordance with but not limited to the			
following Australian Standard	ls (WHERE APPLCABLE)			
AS/NZS 1654 - 1997	Aluminium structures			
AS 2050 - 2002	Installation of roof tiles			
AS 2047 - 1999	Windows in building - selection and installation			
AS 3660.1 - 2000	Protection of buildings from subterranean termites	Protection of buildings from subterranean termites		
AS 2327.1 - 2003	Composite structures			
AS 2870 - 1996	Residential stabs and footings construction			
AS 1684 - 2010	Residential timber-framed construction			
AS 3700 - 2001	Masonry structures			
AS 3013 - 2005	Electrical installations			
AS 1668.2 - 1991	The use of mechanical ventilation and air con.in but	ildings		
AS 3786 - 1993	Smoke alarms			
AS 1288 - 2006	Glass in buildings - selection and installation			
AS 1926 - 2007	Swimming pool safety			

\*OWNER TO PROVIDE ACCESS FOR WATER AND ELECTRICITY FOR THE BUILDER.

\*TEMPORARY FENCING MUST BE INSTALLED PRIOR TO COMMENCEMENT OF ANY WORKS ON SITE BY THE **BUILDER** 

\*THIS WILL BECOME THE BUILDERS WORK ZONE FOR THE DURATION OF THE PROJECT

\*NO ACCESS TO THE BUILDER WORK ZONE IS PERMITTED WITHOUT PERMISSION OR SUPERVISION OF THE SITE SUPERVISOR

\*THE BUILDER IS NOT RESPONSIBLE FOR ANY INJURIES SUSTAINED TO THE OWNERS OR PUBLIC INSIDE THE WORK ZONE, IF UNLAWFUL ACCESS HAS TAKEN PLACE

\*LOCATION OF FENCING, BINS & TOILETS TO BE DECIDED ON SITE

\*IF CUT & FILL IS PROPOSED TO THE SITE, THE GROUND LINE WILL BE BATTERED ONLY, UNLESS RETAINING WALLS ARE SHOWN ON PLAN

\*WHERE A LARGE BIN IS PLACED ON SITE & LATER REMOVED, DISCOLORATION OF GRASS WILL OCCUR, WHERE ACCESS IS LIMITED FOR A BIN, THERE MAY BE A STOCKPILE LOCATION ON SITE FOR STORAGE OF BUILDING WASTE, WHICH WILL BE MANUALLY REMOVED AT REGULAR INTERVALS THROUGHOUT THE CONSTRUCTION PROCESS

\*DURING LEVELING AND CLEARING OF SITE, TYPES OF SOME MACHINES WILL CAUSE MINOR GROUND DISTURBANCE

\*LOCATION OF DOWNPIPES IS TO BE CONFIRMED BY THE PLUMBER ON SITE

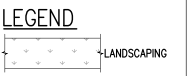
).	AMENDMENTS	DATE	PROPOSED POOL - NOVA 6
	ISSUED FOR DA	20/04/21	FROFOSED FOOL - NOVA O
		, ,	4A KIRRA ROAD
			ALLAMBI HEIGHTS NSW 2100

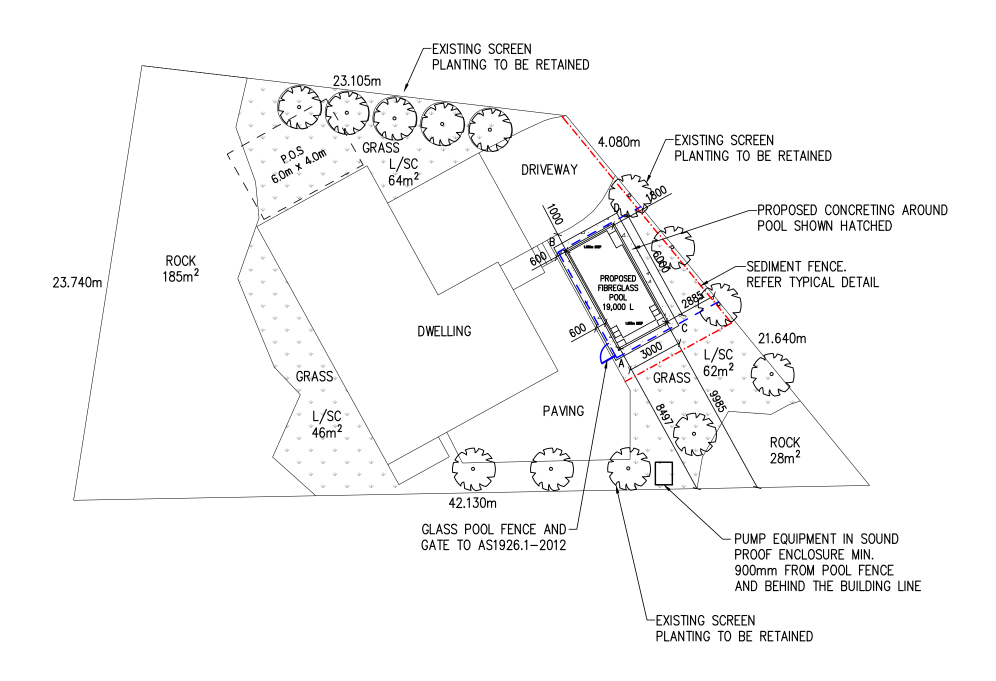
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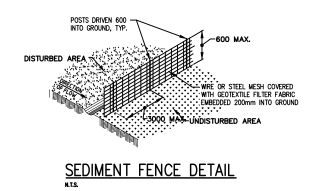
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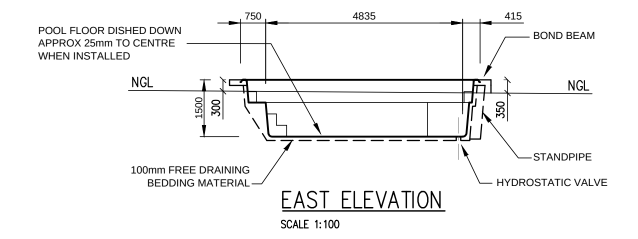


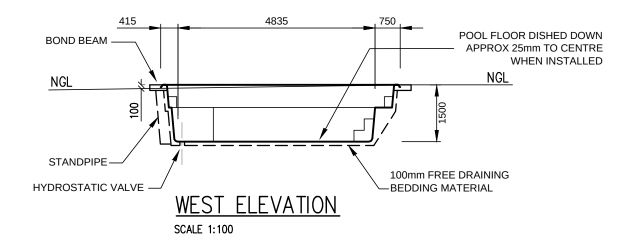


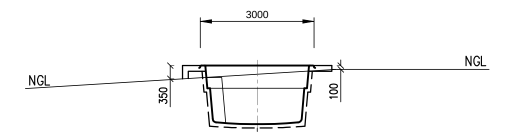
POOL (	COPING HEIGHT ABOVE NGL
A	0mm
В	100mm
С	300mm
D	350mm

SITE PLAN
SCALE 1: 200

NO.	AMENDMEN IS	DATE	PROPOSED POOL - NOVA 6	CLIENT:	THE BUILDER IS RESPONSIBLE FOR THE SETTING OUT OF THE	M/ 0404 719 932	ctruct 🗸	SCALE AT A3: 1:100
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			4A KIRRA ROAD	VLGA FOOLS	SITE, AND THE REPORTING OF ANY DISCREPANCIES TO THE PROPRIETOR PRIOR TO COMMENCEMENT OF THE WORKS. FIGURED	E/ info@structaconsulting.com	100 100 000 100 000 000	C05075
				DRAWING TITLE:	DIMENSIONS SHALL BE USED IN PREFERENCE TO SCALING.	A/ PO Box 920, Concord 2137		
			ALLAMBI HEIGHTS NSW 2100		FIGURED DIMENSIONS MUST BE VERIFIED ON SITE. THIS DRAWING	DD	Consulting Engineers	DRAWING NO.
				SHE PLAN	IS COPYRIGHT AND REMAINS THE PROPERTY OF THE DESIGNER	DRAWN: PB DESIGNED: PB	Consulting Engineers	SK02

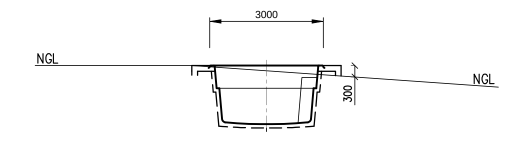






## NORTH ELEVATION

SCALE 1:100



SOUTH ELEVATION

SCALE 1:100

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ALLAMBI HEIGHTS NSW 2100  ALLAMBI HEIGHTS NSW 2100  ELEVATIONS  ELEVATIONS  BINAMING ITTEL:  BINAMING WEIGHT AND MEANING BY FREFRENCE TO SOLUTION.  FIGURED DIMENSIONS MUST BE VERIFIED ON SITE. THIS DRAWING BY SOLUTION.  BINAMING THEE:  BI	Consulting Engineers	DRAWING NO. SKO.3