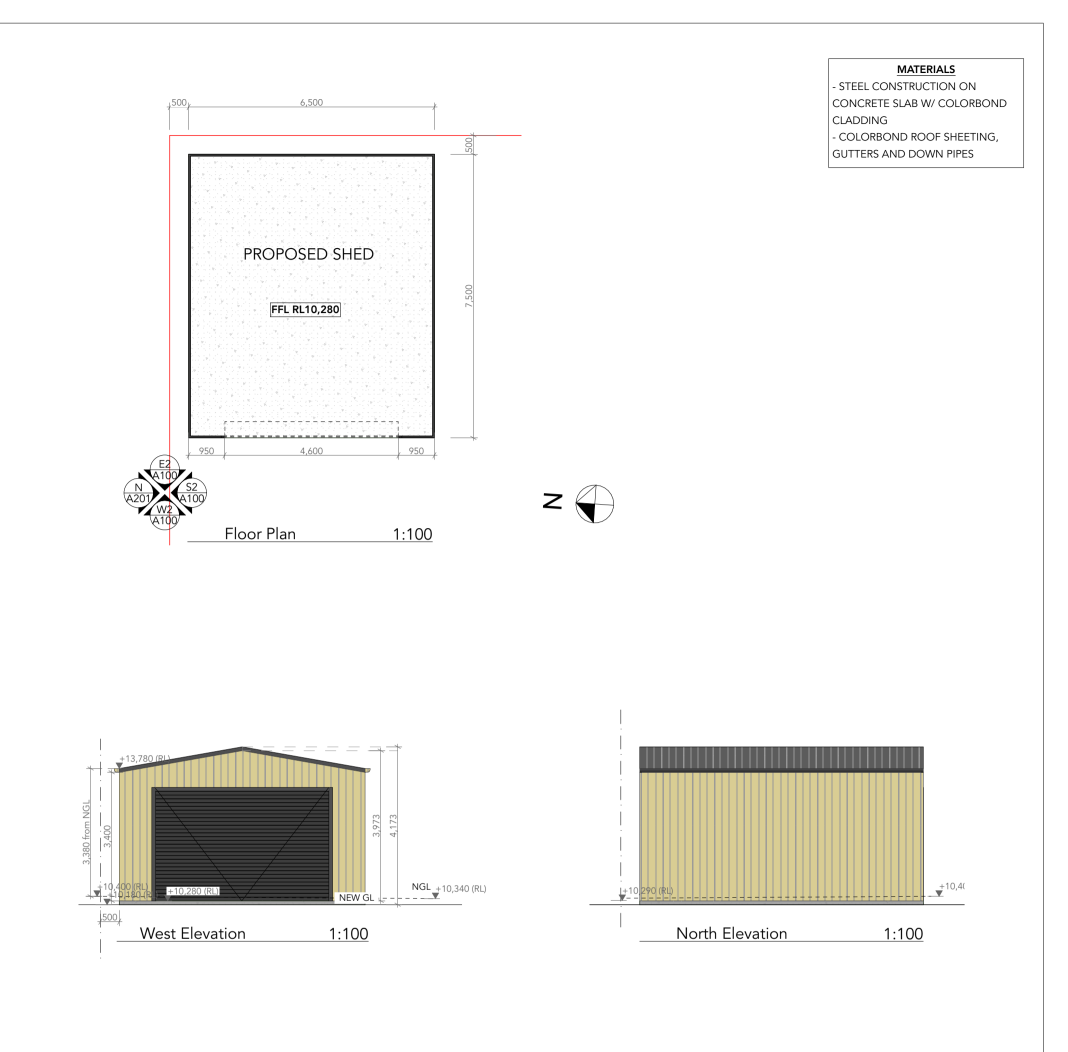


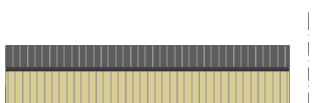
SOAKWELL SIZES AND CAPACITIES CHART

	Depth	Capacity (m ³)	Equivalent Impervious (m²)	area	
900	600	0.38	30.40		
900	900	0.57	45.60		
900	1200	0.76	60.80		
1070	600	0.54	43.20		
1070	900	0.81	64.80		
1070	1200	1.09	87.20		
1200	600	0.68	54.40		
1200	900	1.02	81.60		
1200	1200	1.36	108.80		
1200	1500	1.70	136.00		
1500	600	1.06	84.80		
1500	1200	2.10	168.00		
1500	1500	2.65	212.00		
1800	600	1.53	122.40		
1800	900	2.29	183.20		
1800	1200	3.05	244.00		
1800	1500	3.82	305.60		
1800	1800	4.58	366.40		

		_		Copp.	Koad Opp.	
	ROOF	1	_		Roa	
NAME	Surface AREA	PITCH		V	- V	
SHED	49.50	10°0'0"			×	
NORTH	182.33	18°0'0"	_			
SOUTH	186.63	12°0'0"		Site Plan	1	:200
	418.46 m ²		-			
1) SOAKWELL(S) FOR ROOF S SCHEDULE.	SOAK-WELLS SURFACE AREA NOTED IN	I THE ROOF	BAL 19			<i>(</i>
2) SOAKWELLS TO BE NO CLO						74
BOUNDARY FROM THE OUTS	IDE EDGE OF THE SOAKV	VELL	SOIL CLASSIFICATION: A			
spacewise design	-		AYMOND AND GAIL DOBE 10 Bower Grove TWO ROCKS WA 6037	DRAWING TITLE: Site Plan	APPROVED BY CLIENT:	PRINT DATE 18/4/22







- <u> NGL</u> +10,180 (RL)		10,290 (RL) NGL	+10,340			+10,200 (F
East Eleva	tion	1:100	South Eleva	ation	1:100	2
	QUENT					
spacewise design	CLIENT: ADDRESS:	RAYMOND AND GAIL DOBE #10 Bower Grove TWO ROCKS WA 6037	DRAWING TITLE: Shed	APPROVED BY CLIENT:		PRINT DATE: 18/4/22
mariska@spacewisedesign.com.au 0412 040 035	ZONING:	R20 COUNCIL: WANNEROO	STAGE: DA		SHED	SHEET NR: A100