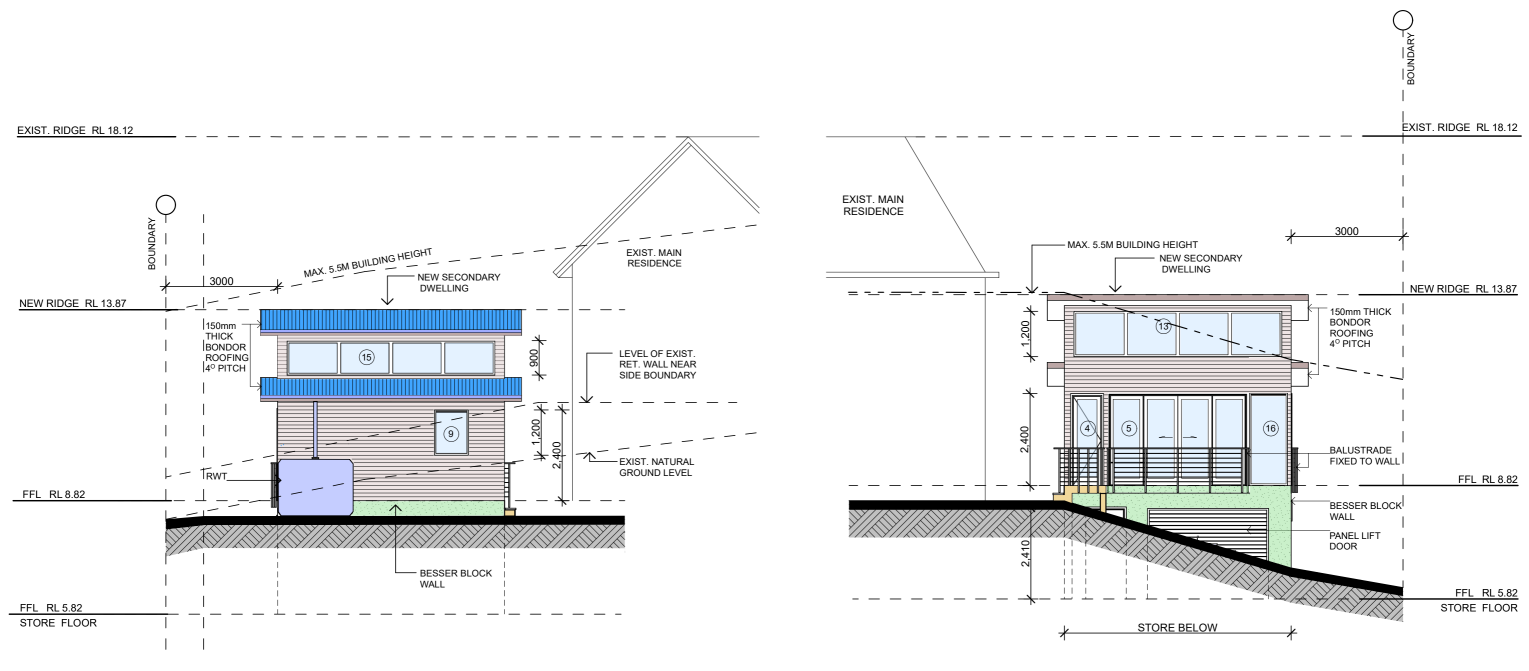


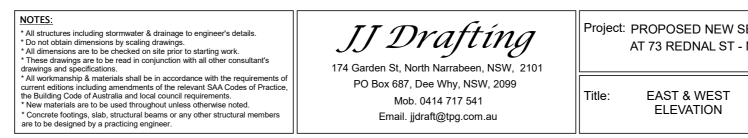
	/	9.0			
5	1	8.5	OUTDOOR CLOTHES LINE		
	Ķ		TREE TO BE REMOVED		
		8.0			
Ĩ		/	ADJOINING		
D)		7.5	TENNIS COUR	Г	
	/	/	TREE TO BE REMOVED		
3		7.0			
	7	1			
Y		6.5			
	<i>[</i>]	")			
X	,. (6.0/	EXISTING TREES TO STAY		
×	\leq	\sum	EXISTING TREES TO STAY		
L'					
ž	لر		SECONDARY DWELLING 60m ² WITH A STORE BELOW TO		
į	/	_ 5.5	MAIN RESIDENCE		
		5.0		\sim	
				N COLD WINDS &	
Š Z				STORMS SS &	
Į	25	4.5	Č (\	
5	28.3				
Z	Å		EXISTING VEGETATION		
	BOUNDARY 28.325	4.0			
	D B B G				
4. 4.	0		EXIST. PUBLIC	PARK	
I					
┫					
╁					
╞	k				
ľ	'				
I					
	\sim			Deale: 1:000	
ECONDARY DWELLING AND STORE MONA VALE				Scale: 1:200	@A3
				Date: June 201	Q
	٦	Job I	No. :	Date: June 201	0
	- 1	10001			

645/18

Dwg No. DA 01

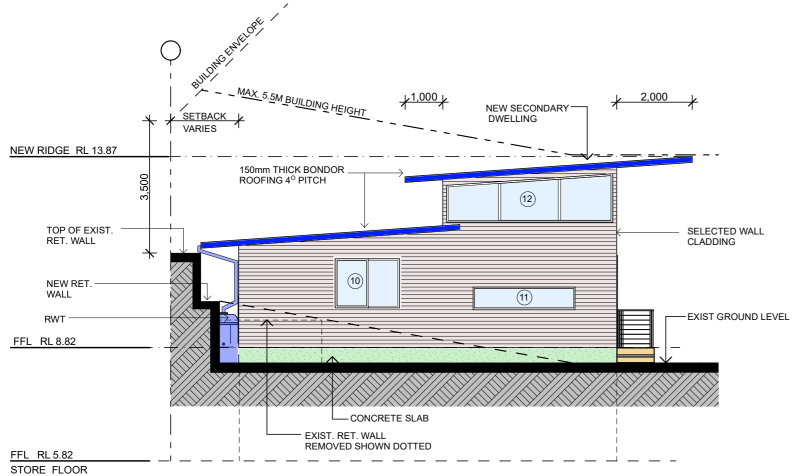


EAST ELEVATION

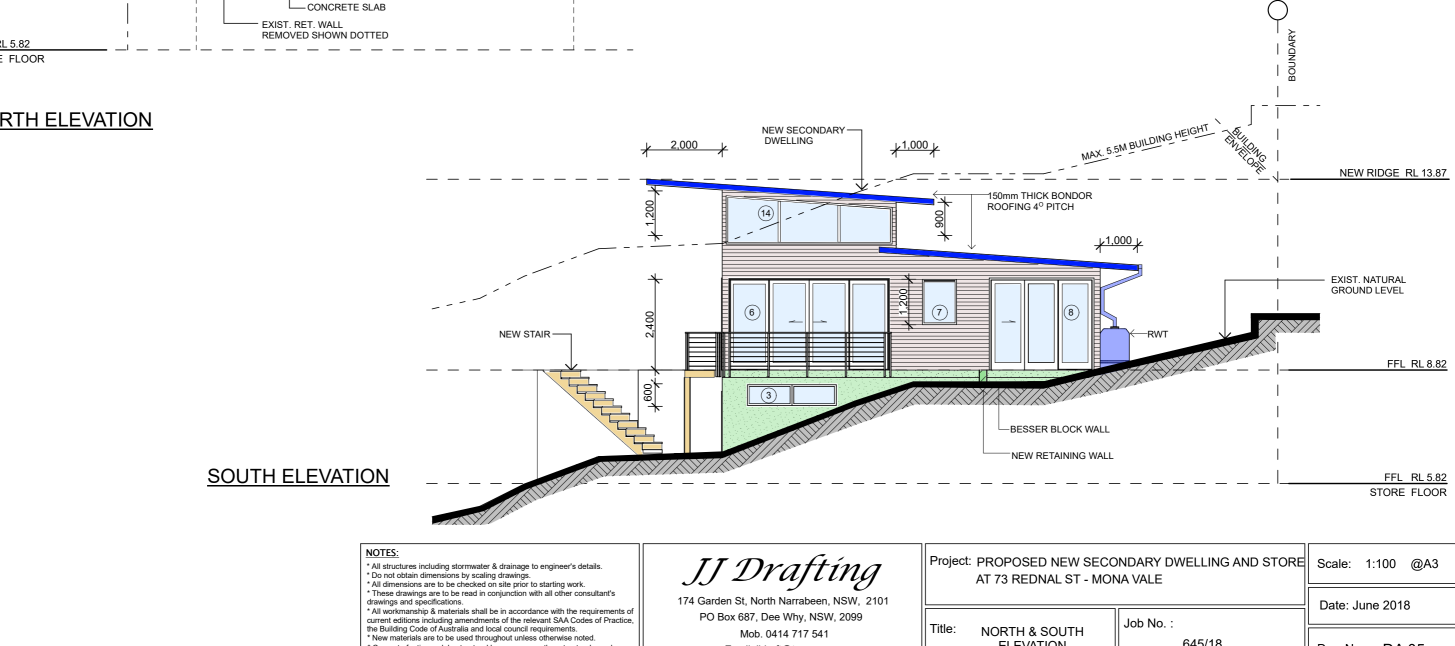


WEST ELEVATION

NDARY DWELLING AND STORE IA VALE	Scale: 1:100 @A3		
Job No. :	Date: June 2018		8
645/18	Dwg No	DA	04







Email. jjdraft@tpg.com.au

* Concrete footings, slab, structural beams or any other structural members are to be designed by a practicing engineer.

NORTH & SOUTH ELEVATION

NDARY DWELLING AND STORE	Scale: 1:100 @A3		
Job No. :	Date: June 2018		
645/18	Dwg No.	DA	05