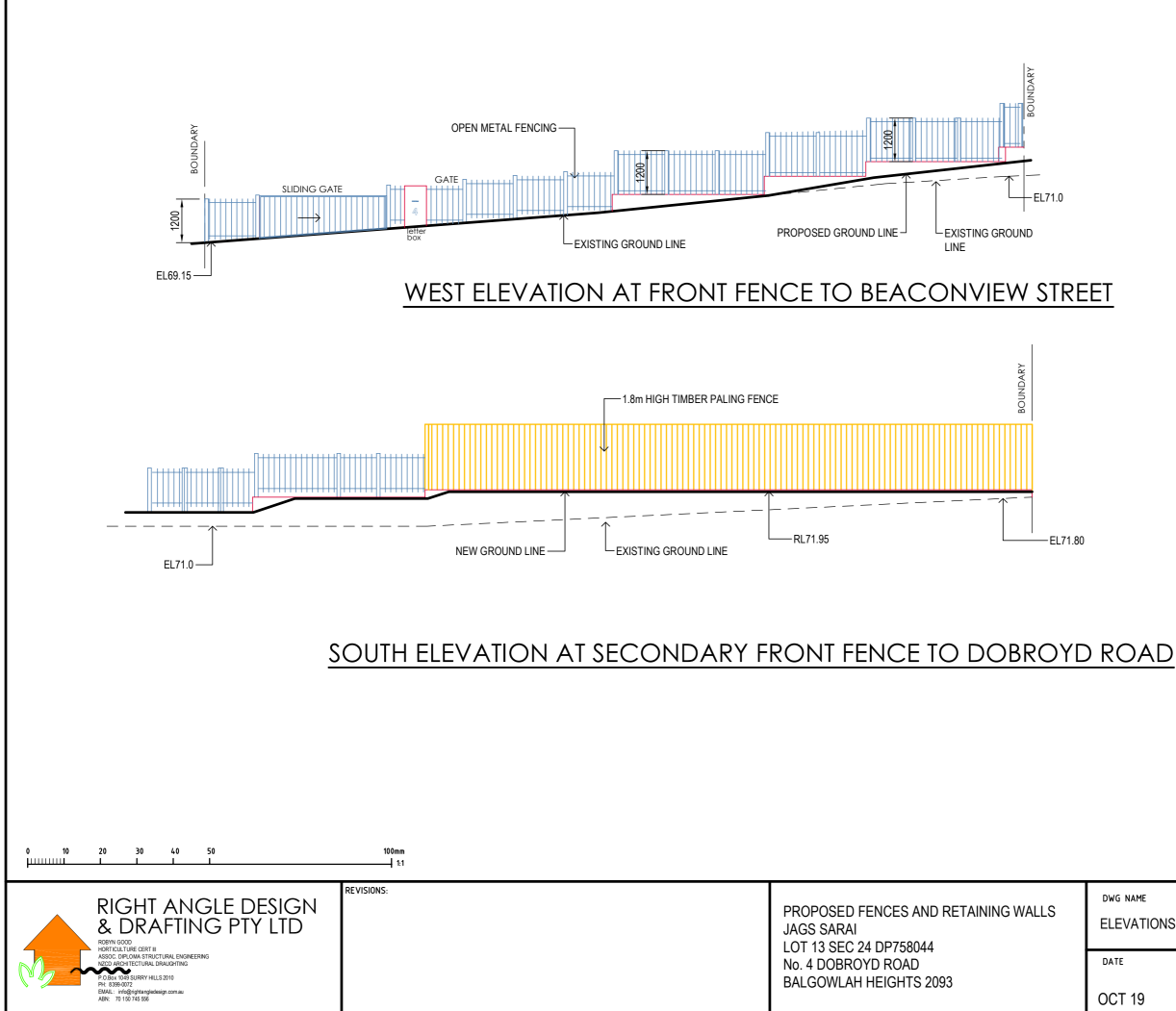
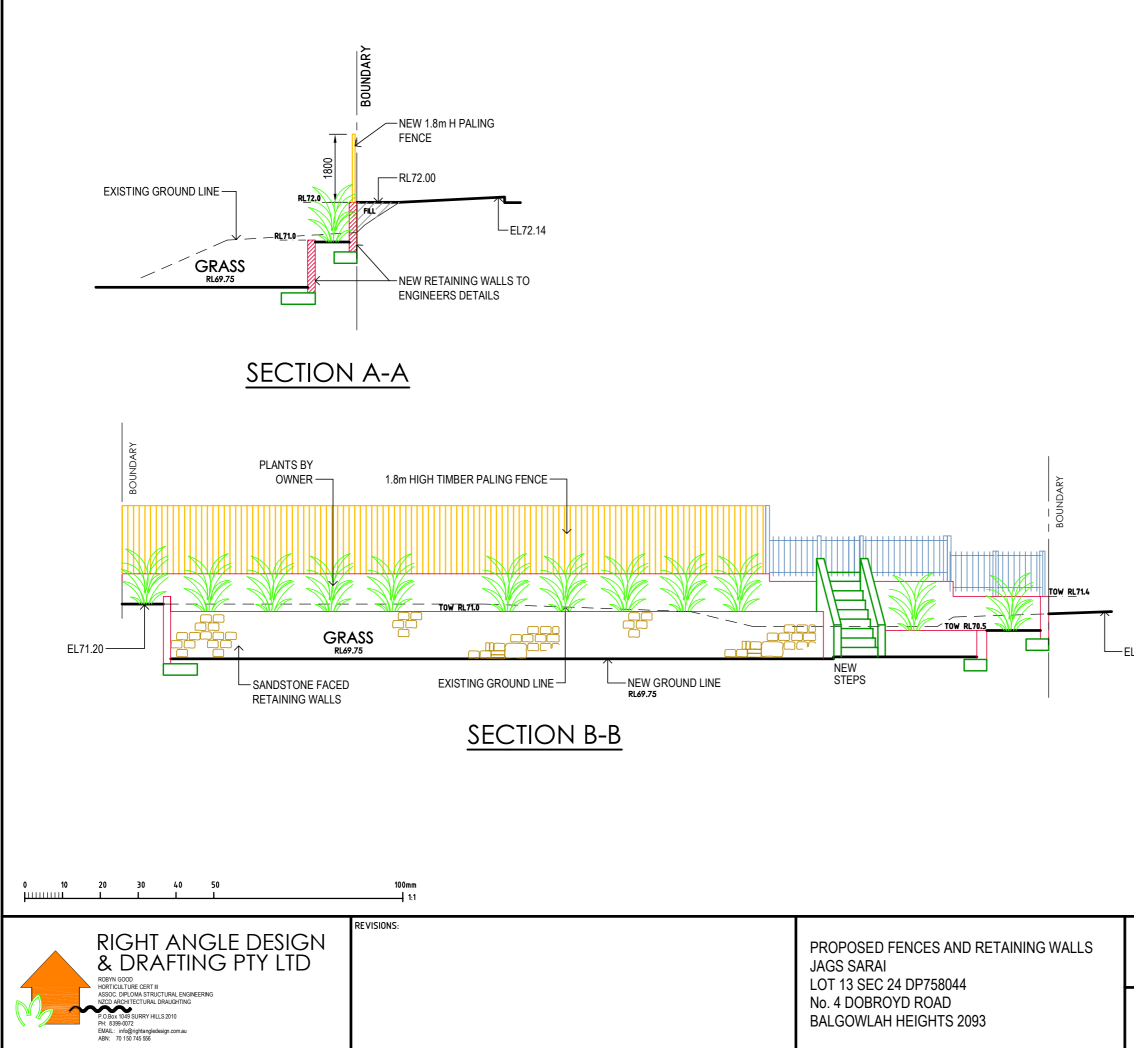


ON SITE PF -ALL BUILD BUILDING C AUSTRALIA GOVERNME -TIMBER FF NSW TIMBE -BOUNDAR NECESSAR COMPLY W ACT 1992, <i>I</i> SWIMMING BARRIERS -THIS POOL -EL = EXIST FL = FLOO RL = REDU + & <sup>5</sup> = EXIS COS = CHE	NOR TO STARTING ING WORKS SHALL CODE OF AUSTRALI IN STANDARDS AND ENT AUTHORITY. RAMING AS PER AS R FRAMING CODE. Y FENCING TO BE L Y AND ALL POOL FI ITH THE NSW SWIIN IS 1926.1-2012-SAFE POOLS AND AS 192 FOR SWIMMING PO . IS NOT DESIGNED ING LEVEL	COMPLY WITH THE A, THE RELEVANT D THE LOCAL 1684 AND THE JPGRADED AS ENCING TO IMING POOL ETY BARRIERS FOR 6.2-2012 LOCATION IOLS. FOR DIVING.	<u>.</u>
<u>SYMBC</u>	L LEGEND		
	NEIGHBOURING PRIVATE OPEN S	PACE	
	PREVAILING WIN	DS	
Å	VIEWS		
	NOISE SOURCE		
VG NAME TE PLAN / S	SITE ANALYSI	IS PLAN	
<b>TE</b>	SCALE AT A3	JOB NUMBER	DWG NUMBER
CT 19	1:200	RADD1807	8F F1

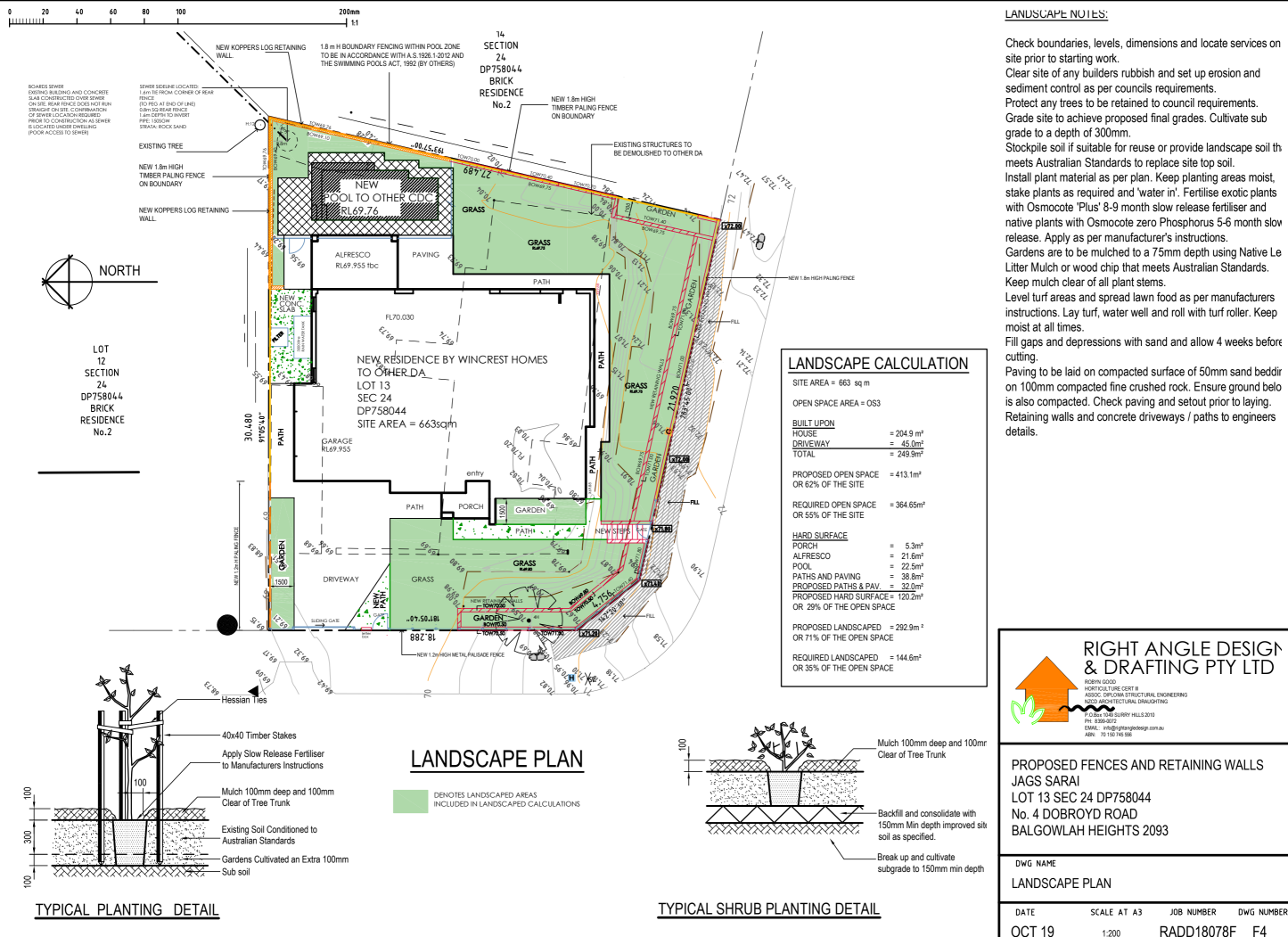


DWG NAME			
ELEVATION	S AT FRONT F	ENCE	
DATE	SCALE AT A3	JOB NUMBER	DWG NUMBER
OCT 19	1:100	RADD18078F	F2

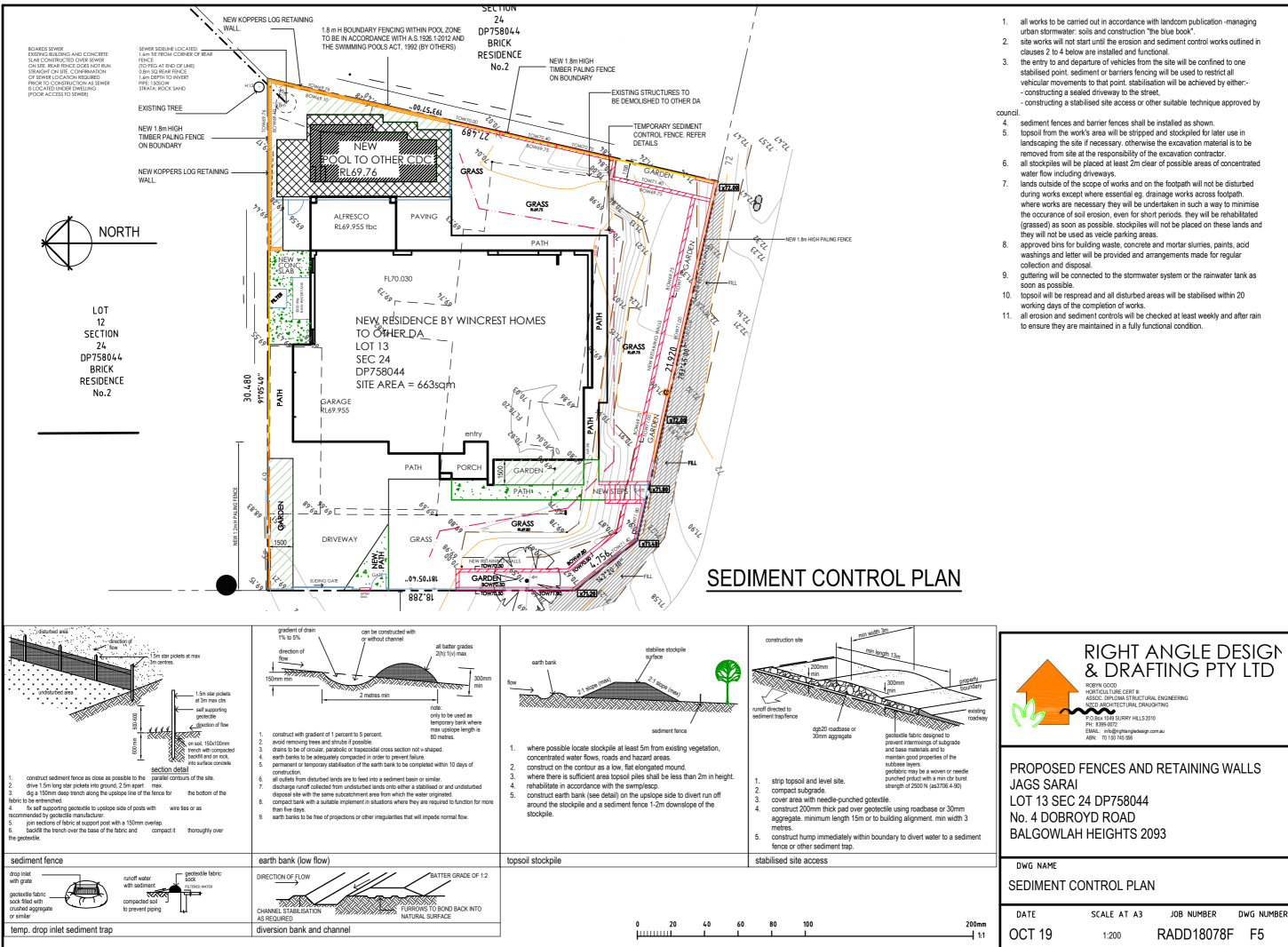


DWG NAME		
SECTIONS		
DATE	SCALE AT A3	JOB NUMBER DWG NUMBER
OCT 19	1:100	RADD18078F F3

-EL71.0



1:200



all works to be carried out in accordance with landcom publication -managing
urban stormwater: soils and construction "the blue book".
site works will not start until the erosion and sediment control works outlined in
clauses 2 to 4 below are installed and functional.
the entry to and departure of vehicles from the site will be confined to one