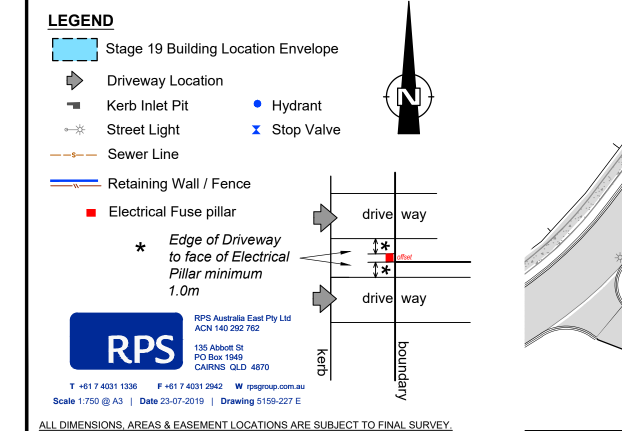
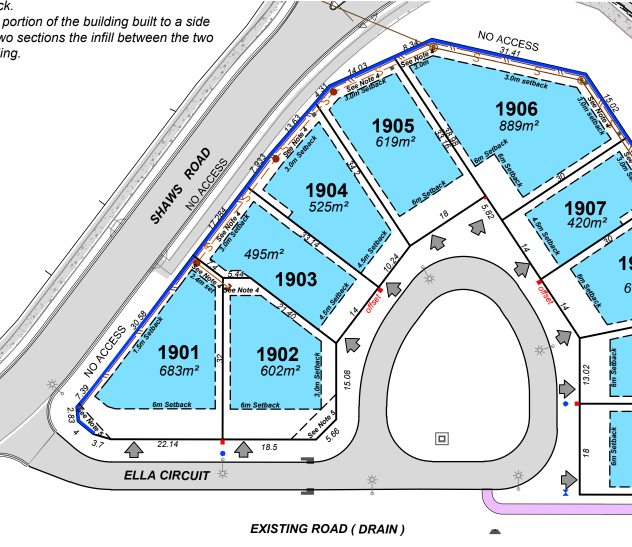
	Lot	Area	Lot Frontage
Stage 19			
BUILDING SETBACK PLAN		m2	m
SPRINGBROOK	1901	683	22.14
	1902	602	18.50
Notes:	1903	495	14.00
1. All building work proposed on each allotment, including any ancillary structures, decks, balconies and the like, shall be located wholly within the building setbacks shown on the approved Building Setback Plans.	1904	525	10.24
2. The maximum area covered by all buildings and structures roofed with impervious materials must not exceed 55% of the lot area.	1905	619	18.00
 An area of outdoor living space must be provided which has a minimum area of 16m2, a minimum dimension of 4 metres, is directly accessible from the primary living area and is located wholly within the building envelope. All buildings must be set back a minimum of 1.5 metres to completed sewer mains, or as otherwise approved. Note: Deeper sewer mains may require an increased setback (refer to Council.). Where there is conflict between the approved setbacks and drainage, sewer or water infrastructure, the infrastructure position prevails together with required setbacks from such 			5.82
			14.00
			14.00
infrastructure.	1909	642	13.02
 For a corner lot which has an average width of 24m or less, no building or structure over 2 metres in height is to be built within a 9 metre truncation at the corner of two road frontages. 			18.00
 Front, side & rear boundary setbacks are from the Outer Most Projection (OMP) to the relevant boundary Where not built to a side boundary or no setbacks are provided on the approved plans, the minimum setback distances for all buildings and structures to all side and rear boundaries must be in accordance with the relevant section(s) of the Queensland Development Code. NOTE: If a building or structure is not built up to an approved built to side boundary, the setback cannot be any distance other than the minimum required in accordance with the Queensland Development Code. Rectangular or near-rectangular narrow lots with a frontage of 15m or less have reduced minimum side and rear setback distances as shown in the table. Detached two storey dwellings on other lots are to have a minimum set back of 2 metres to the relevant boundary unless a greater setback is specified on the approved Building Setback. The maximum length of a building built to a side boundary is restricted to 15 metres. The portion of the building built to a side 		K	
 boundary shall, at all times, contain non-habitable room(s). If building is constructed in two sections the infill between the two sections must be joined with a 1.8 metre high masonry fence matching the subject dwelling. 10. No lots are permitted to share a common 0.0 metre side setback. 11. Edge of Driveway to face of Electrical Fuse Pillar to have a minimum clearance of 1.0m. 		14.03 See Note	A 24 TOP





Front

Street

Setback

m

6.0

6.0

4.5

4.5

6.0

6.0

4.5

6.0

6.0

6.0

* unless reduced Setback is permitted as per Note 7	Secondary Street Setback M 1.5 3.0	Garage Street Setback m 4.5 6.0 4.5 4.5 6.0 6.0 4.5 6.0 6.0 6.0 6.0 6.0 6.0	from that part of B	Rear# clearances uilding or structure at is 4.501m to 7.5m in height* m 2.000 2.000 1.700 1.700 2.000 2.000 1.700 2.000 2.000 2.000 2.000 2.000 2.000			
	6.0 1.500 2.000 * unless reduced Setback is permitted as per Note 7 * unless reduced Setback is permitted as per Note 7 * unless reduced Setback is permitted as per Note 7 * unless reduced Setback is permitted as per Note 7						