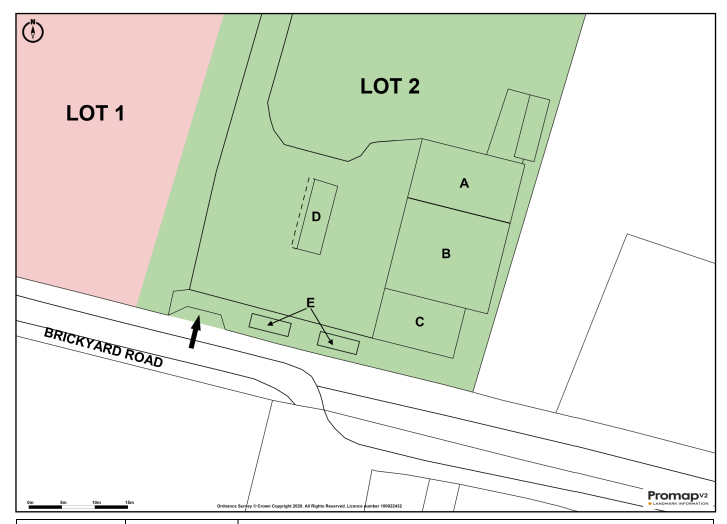
BUILDING PLAN



BUILDING	APPROX.	DESCRIPTION
REF.	AREA AND	
	DIMENSIONS	
A	16m x 9m	An open sided 3 bay steel portal frame Lean-to building under a corrugated sheet metal roof and concrete floor.
	(52ft x 30ft)	
	147m² (1,580ft²)	
В	16m x 14m	A steel portal frame building under a corrugated sheet metal roof with block walls to approx. 1.5m with sheet metal cladding above. Part open fronted with concrete floor. Electricity connected. Part Mezzanine floor to rear.
	(52ft x 46ft)	
	226m ^{2 (} 2,430ft ²)	
С	12.6m x 7.8m	Steel portal frame building clad with corrugated sheet metal to walls and roof with sliding sheet metal doors to the front, concrete floor and electricity connected.
	(40ft x 25ft)	
	98m² (1,055ft²)	
D	10.7m x 3.6m	2 stables and Store (could be 3rd stable) of timber frame and cladding construction with concrete floor and 1m overhang.
	(35ft x 12ft)	
	39m²(420ft²)	
E	2 X 20ft	Two containers currently used for log storage, approx. 2.5m in width, one open sided.
	Containers	
Total Areas	510m²	A - D. Excluding Containers.
	(5,485ft²)	