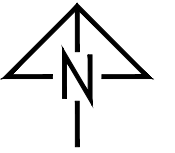
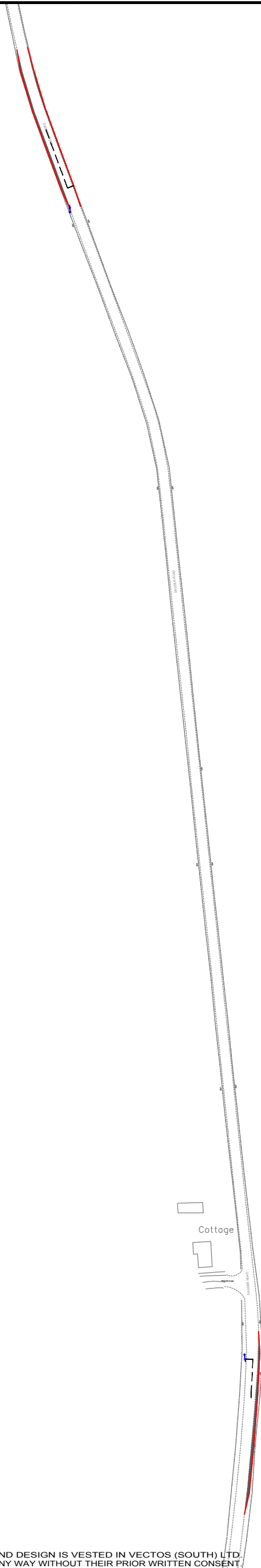


APPENDIX B

Dagger Road Signals

Plan showing 541m length of carriageway, to be subject to traffic signal control.



55m passing place can accommodate up to 3 x 16.5m articulated vehicles queuing at stop line.

Traffic signals located offside to be accommodated within verge on public highway.

Inset A - Northern traffic signal control layout and potential widening.

Inset B - Southern traffic signal control layout and potential widening.

65m passing place can accommodate the equivalent of 3 x 16.5m articulated vehicles and 2 x cars queuing at stop line. Potential to extend if necessary.

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REV	DETAILS	DRAWN	CHECKED	DATE

- Notes:
1. This is not a construction drawing and is intended for illustrative purposes only.
 2. White lining is indicative only.
 3. Based on Topographical Survey provided by Malcolm Hughes Land Surveyors.
 4. For details of typical passing place layout please refer to Vectos drawing no '172806/A/01'

Highway land maintainable at public expense

Roseacre Wood

Blue Route
Dagger Road - Signal Controlled Section

DRAWN: TF	CHECKED: KM	DATE: 16.11.2017	SCALES: 1:2000 / 1:500 at A3
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DRAWING NUMBER: 172806/R/B12	REVISION: .
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