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- Verifying Dimensions. The contractor shall verify dimensions against such other drawings or site conditions as pertain to this part of the work.
- Existing Services. Any information concerning the location of existing services indicated on this drawing is intended for general guidance only. It shall be the responsibility of the contractor to determine and verify the exact horizontal and vertical alignment of all 6.

cables, pipes, etc. (both underground and overhead) before work commences.

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- Datum: Ordnance Survey Datum, Malin Head. Final Technical layout to be agreed with Planning Authority prior to construction. 7. All Dimensions are indicative only and depend on the final system selected.

LEGEND :-APPLICATION SITE AREA (157,237m<sup>2</sup>) LANDS IN CONTROL OF LANDOWNERS (465846m<sup>2</sup>)

SITE AREA :-

157,237m²

MAPPING CENTER :-

589960 E, 572543 N (ITM)

No. Date Official

Amendment / Issue

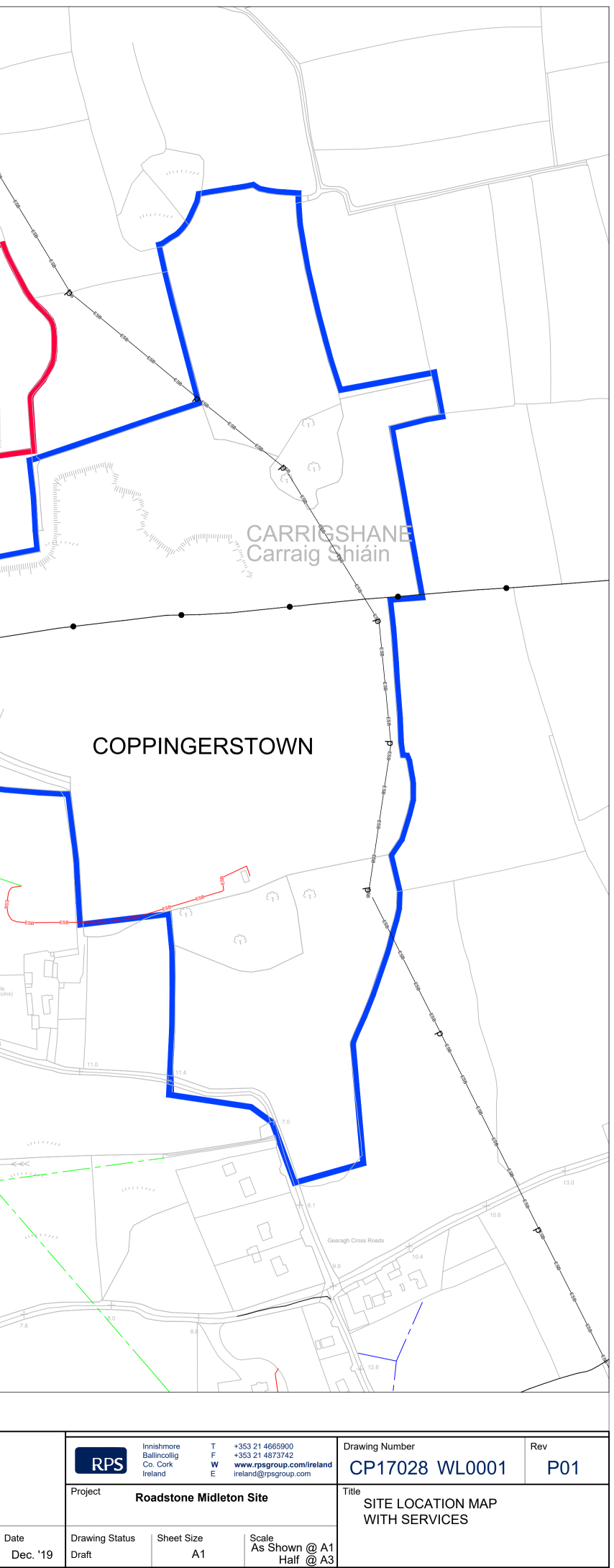
Арр

ΚT

M.S.

M.L.

Well 7		Carrigshane	Carrigshane		
	Vell 9	Well 5		Well 4	
Well 8					t-sa
	MOND				
Vell 2	85 <sup>1</sup> 85 <sup>1</sup>			ARRIGSHANE	- Sullum
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Quarry (Disused)	20.3 CB <sup>B</sup>				
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				8.4 11111111	
<ul> <li>High Voltage Overhead Line</li> <li>Medium &amp; Low Voltage Underground Cable</li> <li>Medium Voltage - Three Phase Overhead Line</li> </ul>	6.5	6.5	7.0	9.5	
<ul> <li>Medium Voltage - Single Phase Overhead Line</li> <li>Low Voltage - Single Phase Overhead Line</li> <li>GSI Mapped Well</li> <li>HES Well</li> </ul>				Vell SITE PLAN (Scale 1 : 2500)	.0
OSI VECTOR MAPPING TILES :- OS6388-A, OS6388-B			Clien	oadstone Limited	
OSI DISCOVERY MAPPING TILE :- OS1806_D	P01 12.04.18	UE FOR PLANNING	M.L. Draw	n By	F e C



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