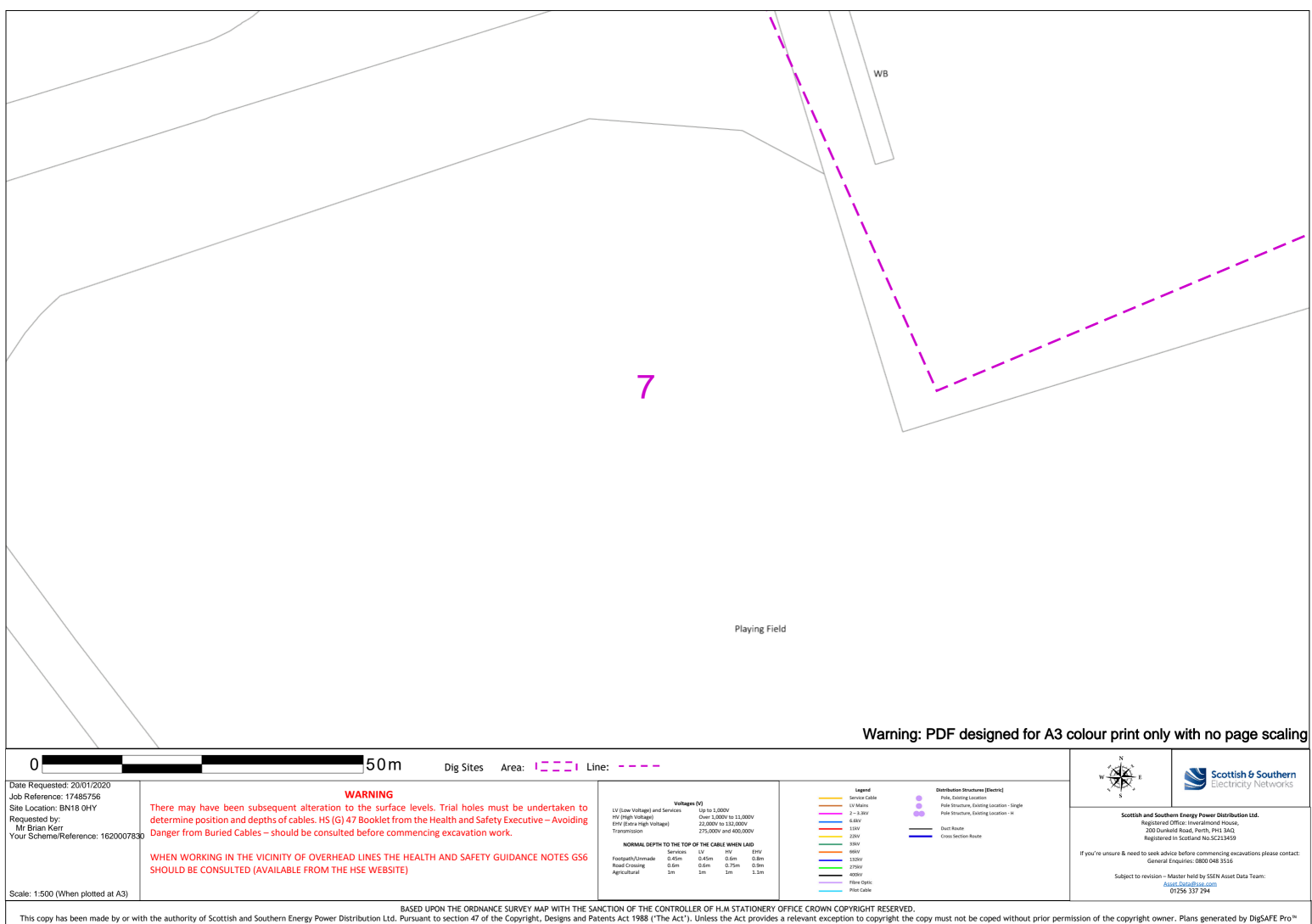
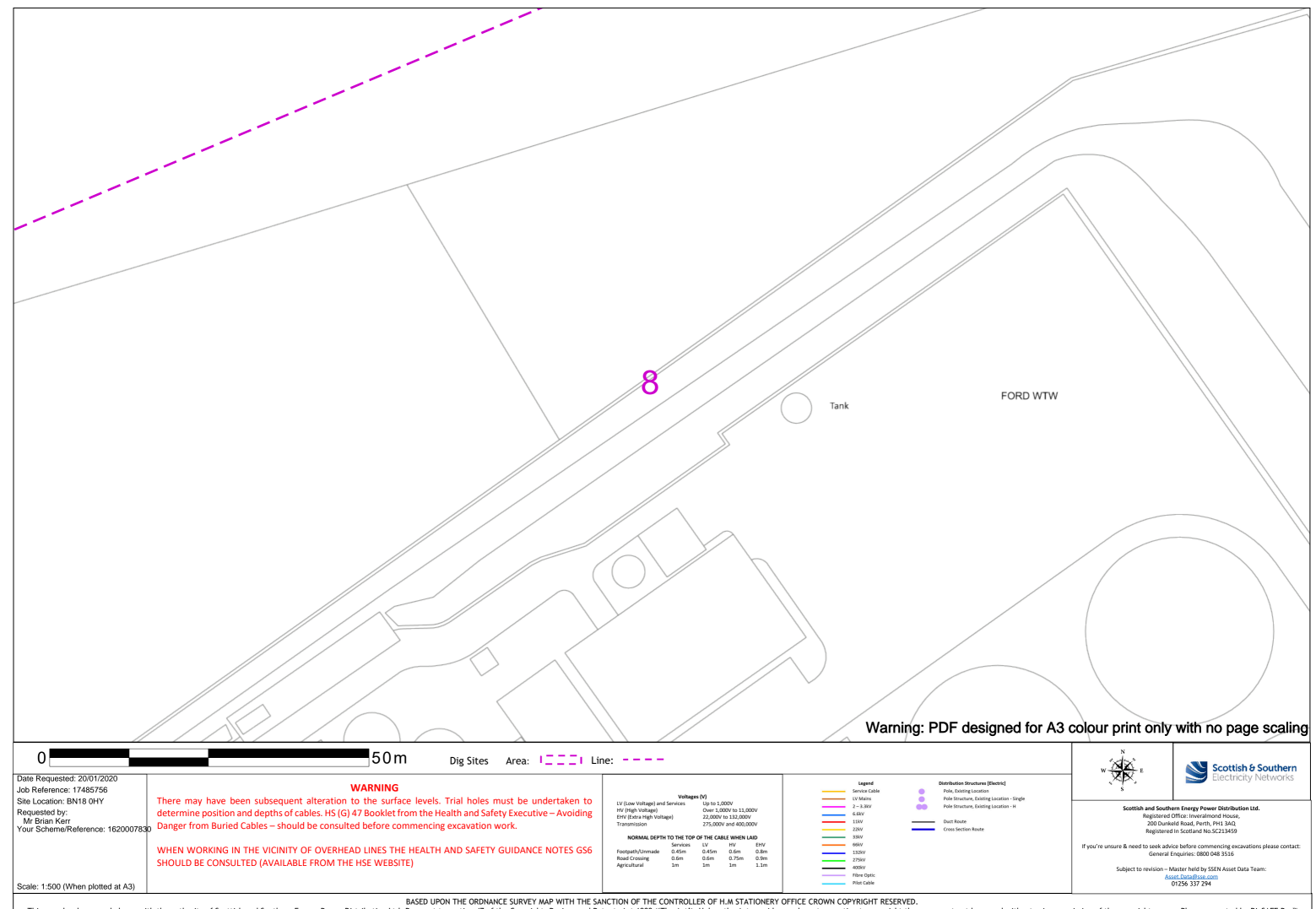


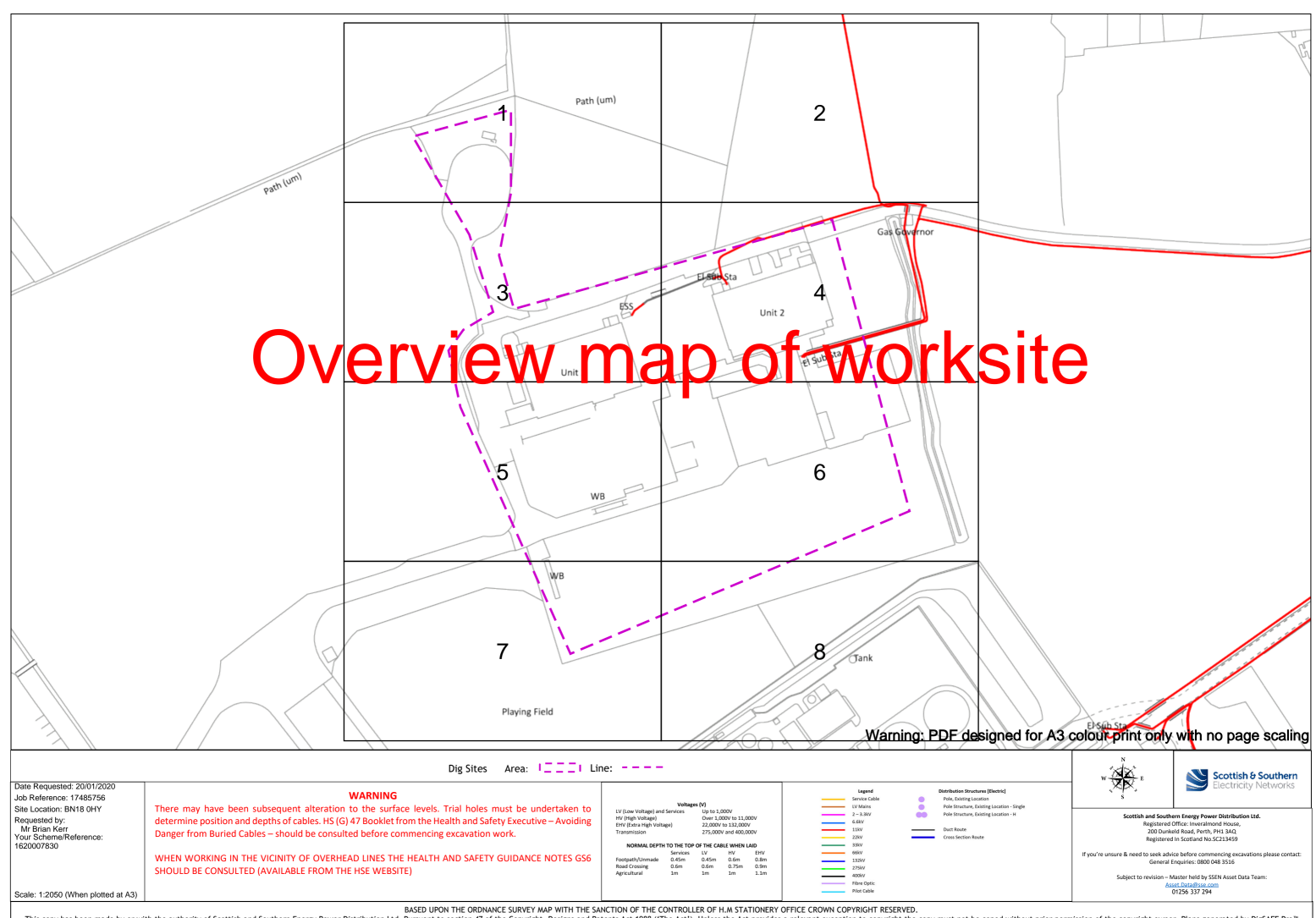
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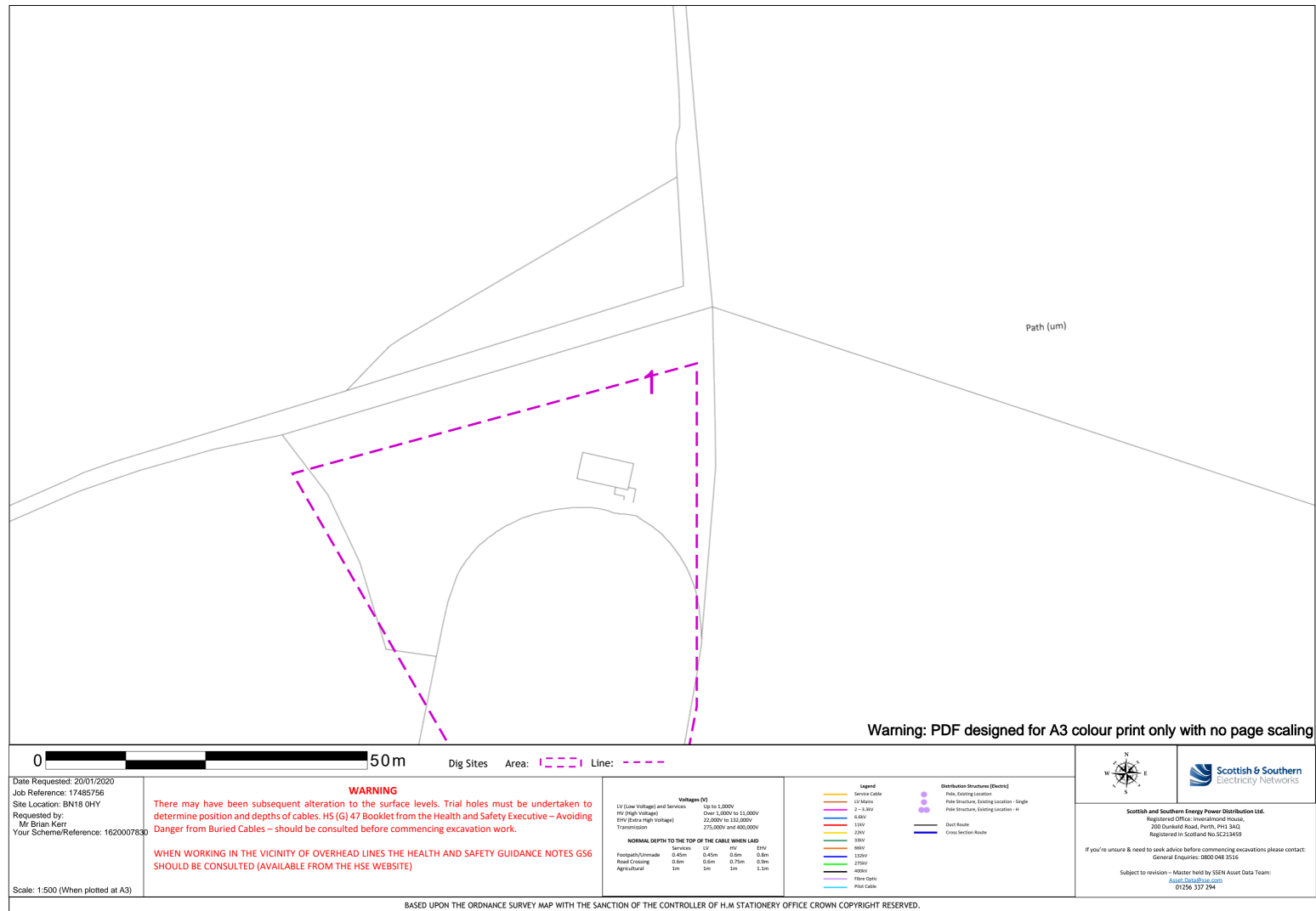


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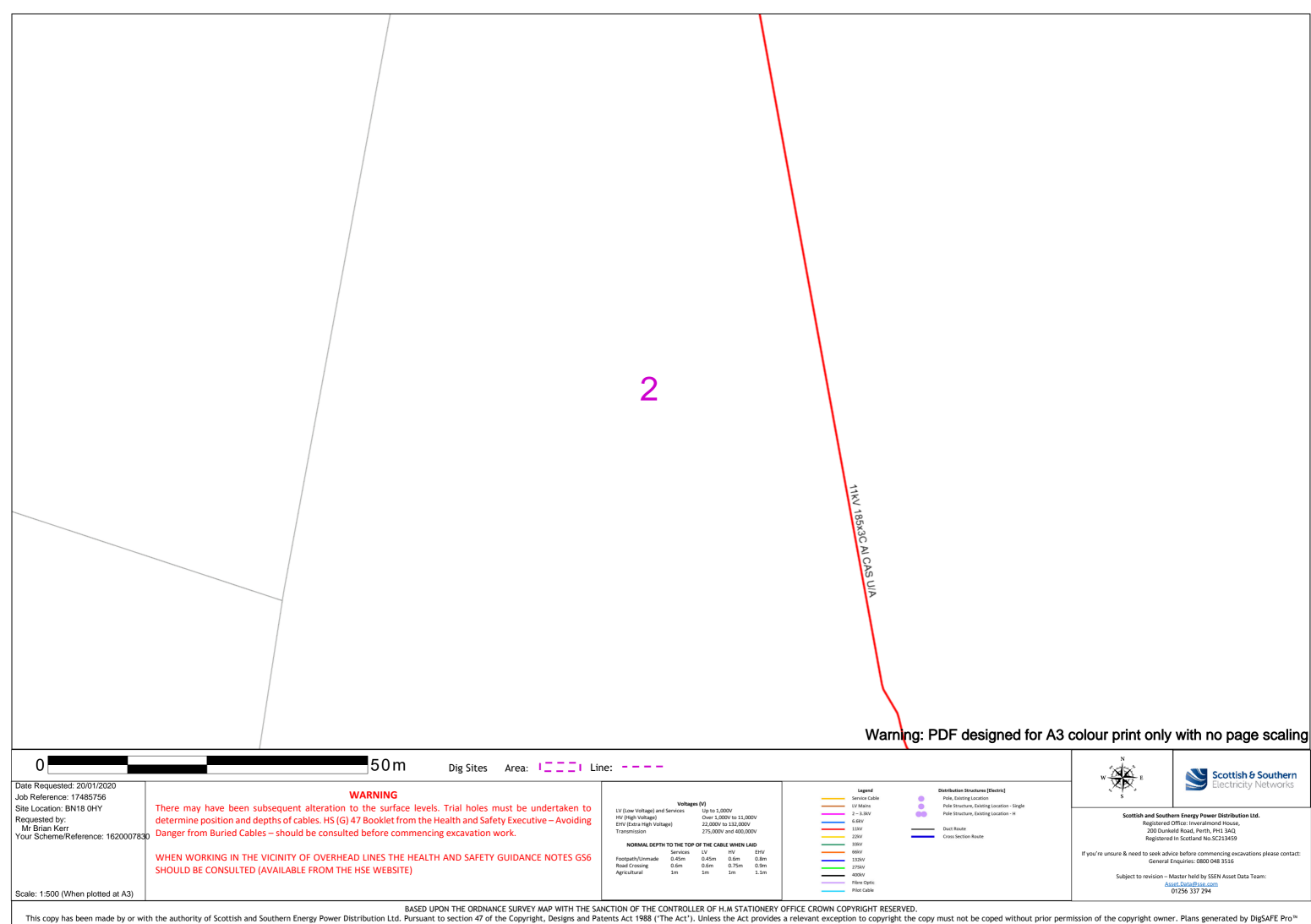


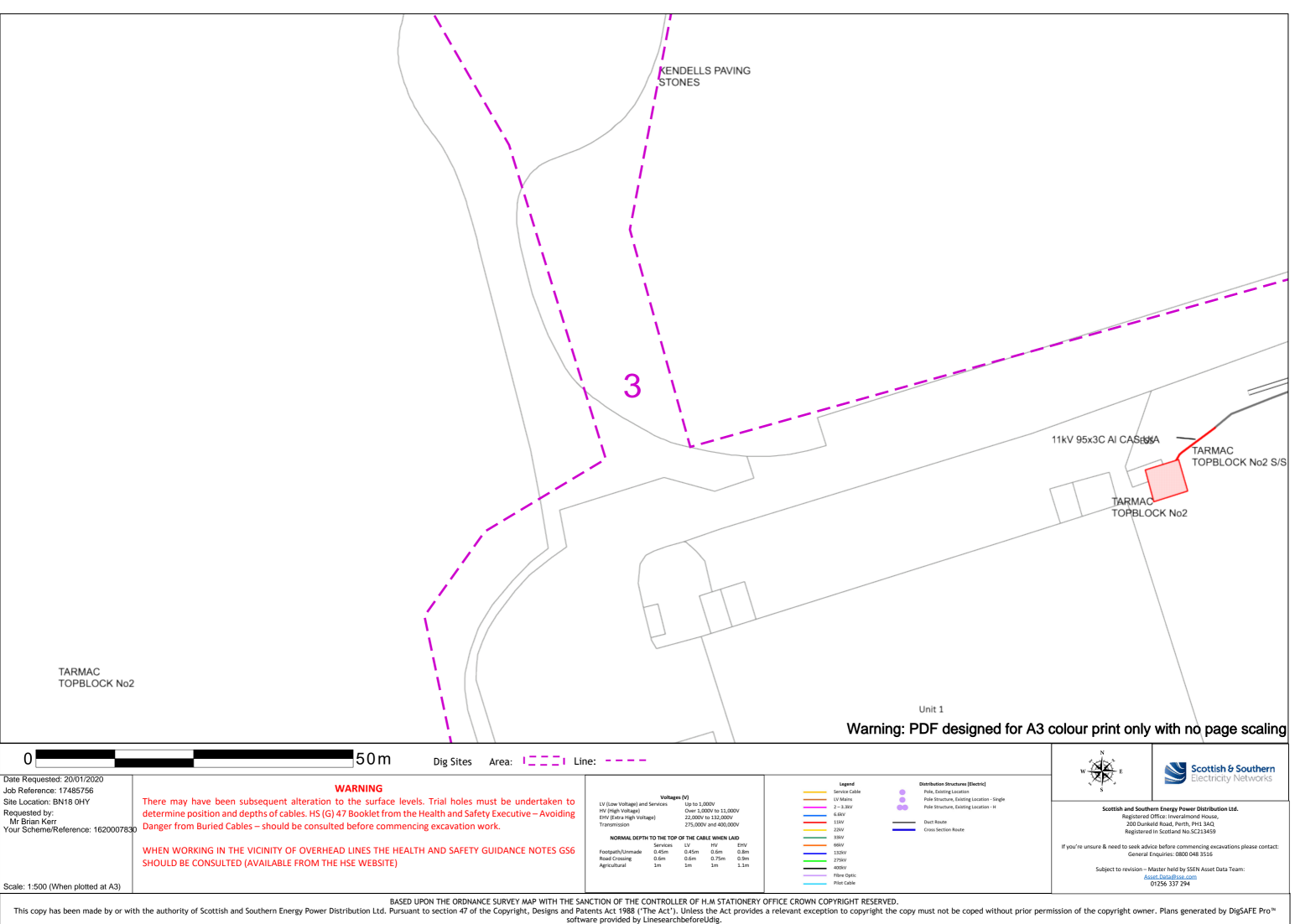
	Voltage	es (V)				LV Mains
LV (Low Voltage) and	Services	Up to 1,				2 – 3.3kV
HV (High Voltage) EHV (Extra High Volta			00V to 11,0 to 132,000			6.6kV
Transmission	ige)		V and 400.0			11kV
		,				22kV
NORMAL DEPTH	I TO THE TOP	OF THE CAR	BLE WHEN L	AID		33kV
	Services	LV	HV	EHV		66kV
Footpath/Unmade	0.45m	0.45m	0.6m	0.8m		132kV
Road Crossing	0.6m	0.6m	0.75m	0.9m		275kV
Agricultural	1m	1m	1m	1.1m		400kV
						Fibre Optic

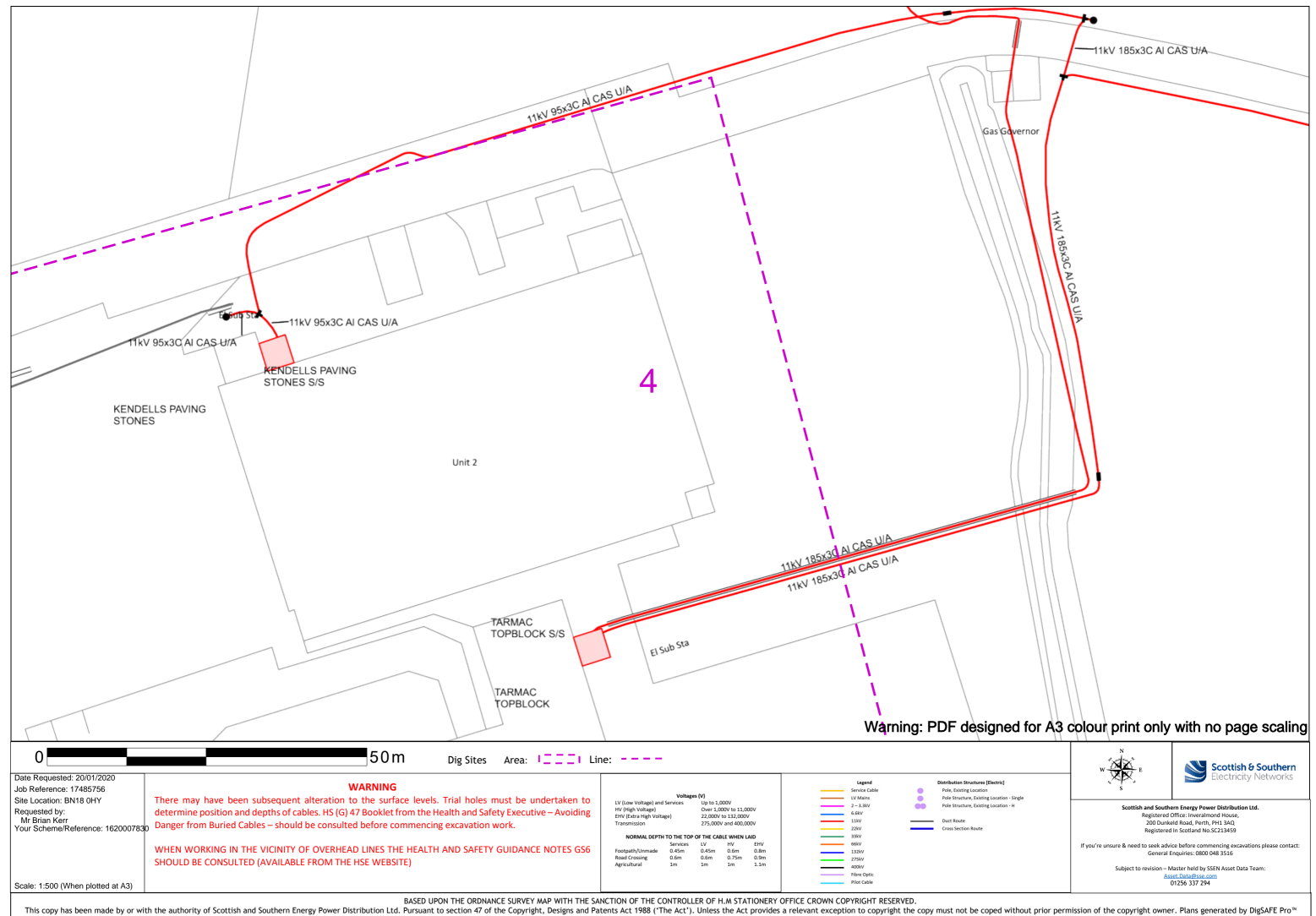
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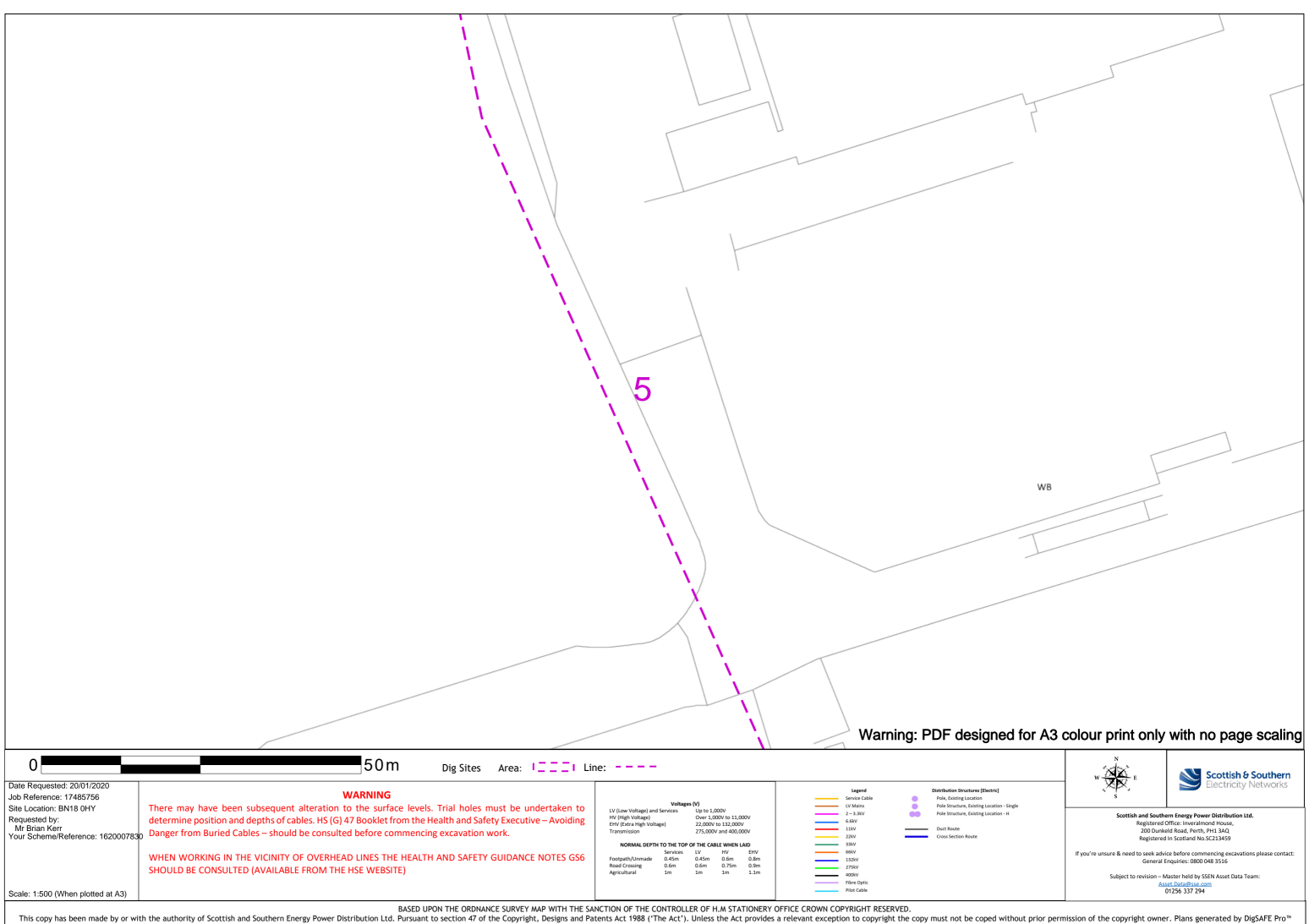


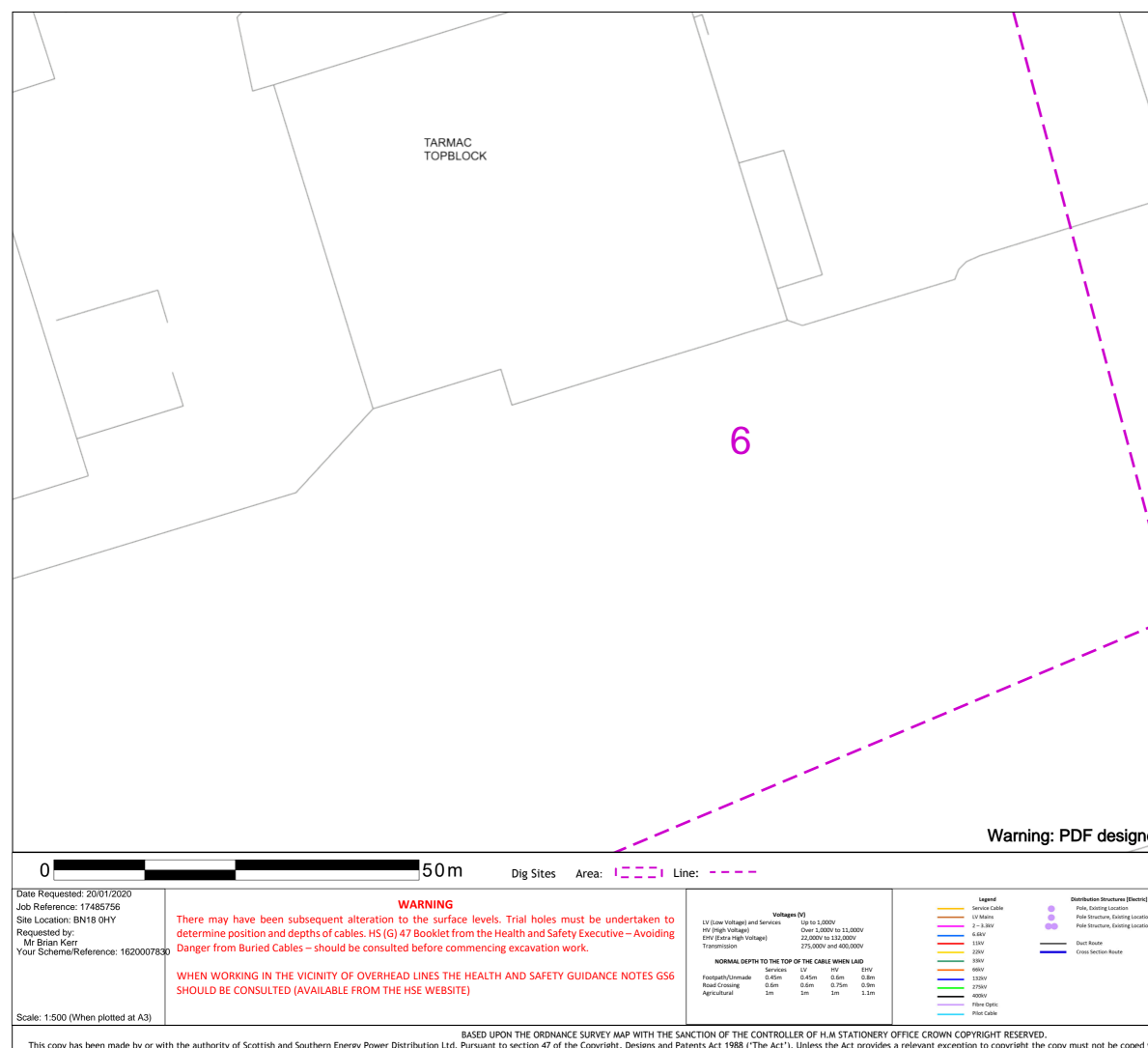
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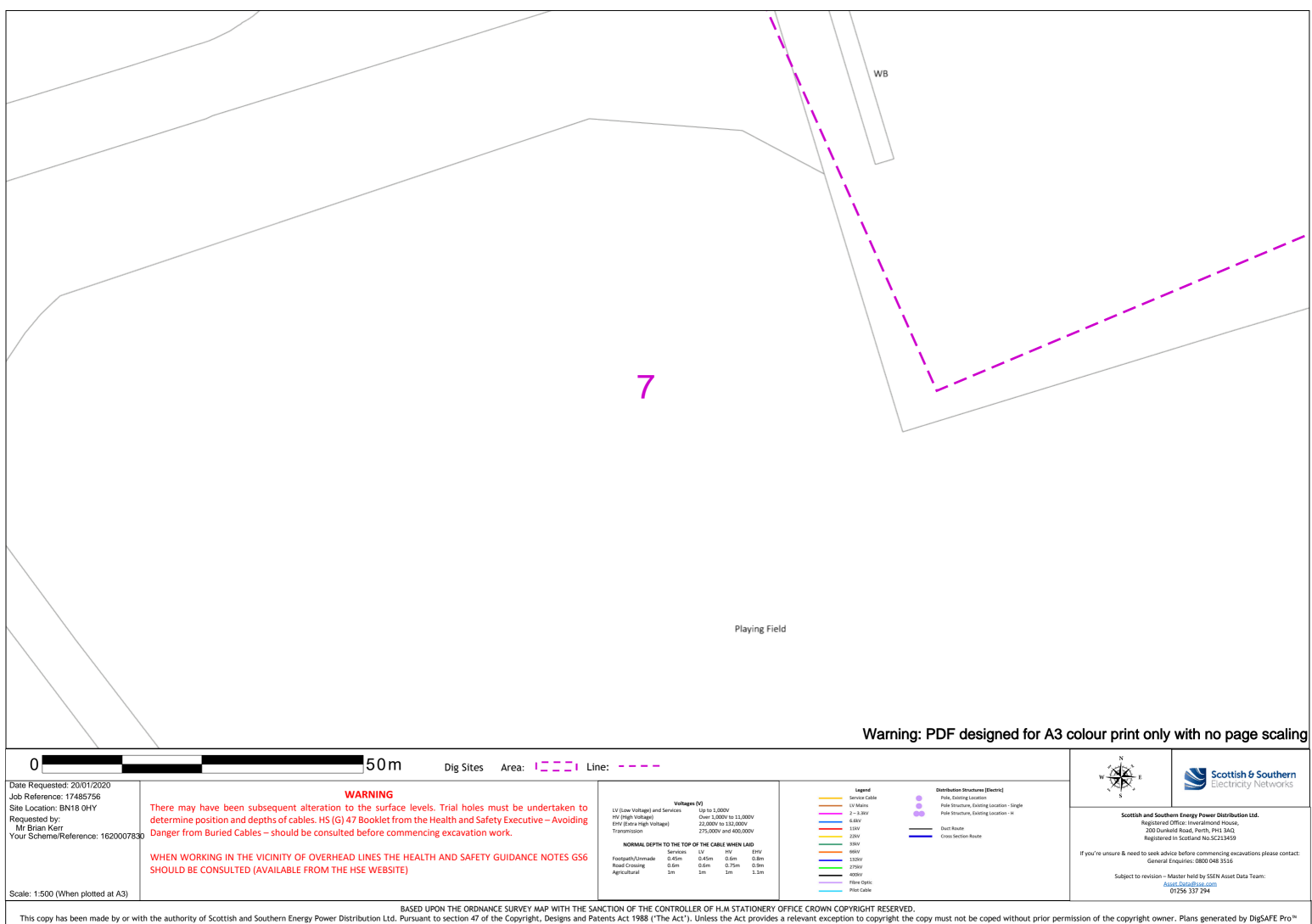


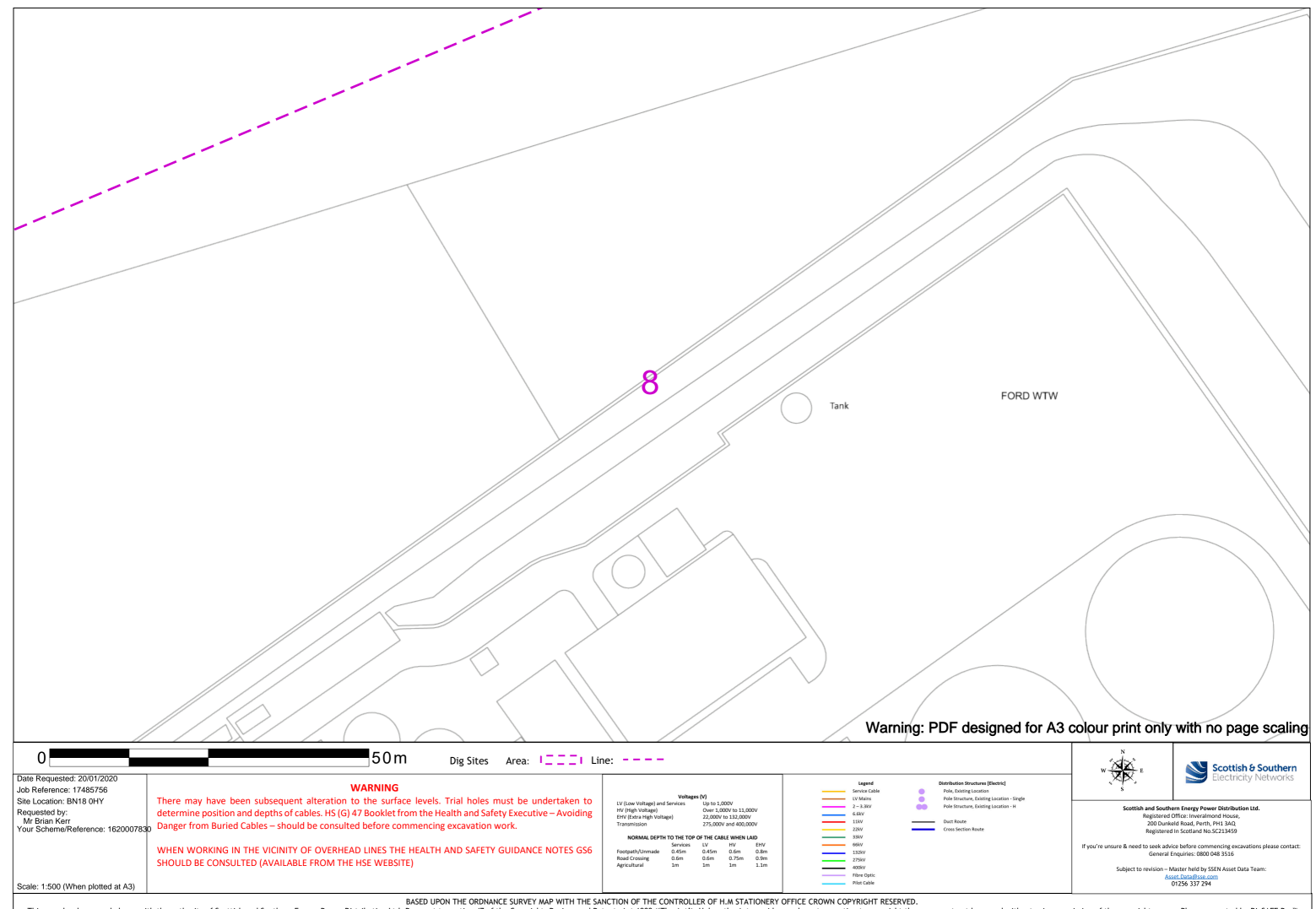




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Our Ref: Ref shown on map

Date of issue shown on map

email: <u>DBYD@openreach.co.uk</u> Phone: 0800 023 2023. Option 5



Dear Customer,

NR & SW ACT 1991 - PROPOSED WORKS AT:

Prior to commencement of work: for free onsite guidance and accurate up to date location of BT plant please contact our Plant Protection Service by the following methods *Email Dial before you dig* DBYD@openreach.co.uk *Visit the website* www.dialbeforeyoudig.com

Thank you for your request of describing the above proposals.

Enclosed are copies of our drawing marked up to show the approximate locations of BT apparatus which is present in the immediate vicinity of your works. It is intended for general guidance only. No guarantee is given of its accuracy.

It should not be relied upon in the event of excavations or other works made near to British Telecommunications plc apparatus which may exist at various depths and may deviate from the marked route.

To avoid damage it is recommended that mechanical excavators or borers are not used within 600mm of British Telecommunications plc plant. If scaffolding is erected, please ensure that our equipment is not enclosed, blocked, covered or otherwise obstructed by the scaffolding.

In the event of BT apparatus being in the area of works we recommend that your plant/vehicle crossing is either resited, or apply for a budget estimate by submitting detailed plans to the above address, these will be forwarded to the appropriate department for their comments.

Please ensure you quote our reference on any future correspondence.

Yours faithfully,