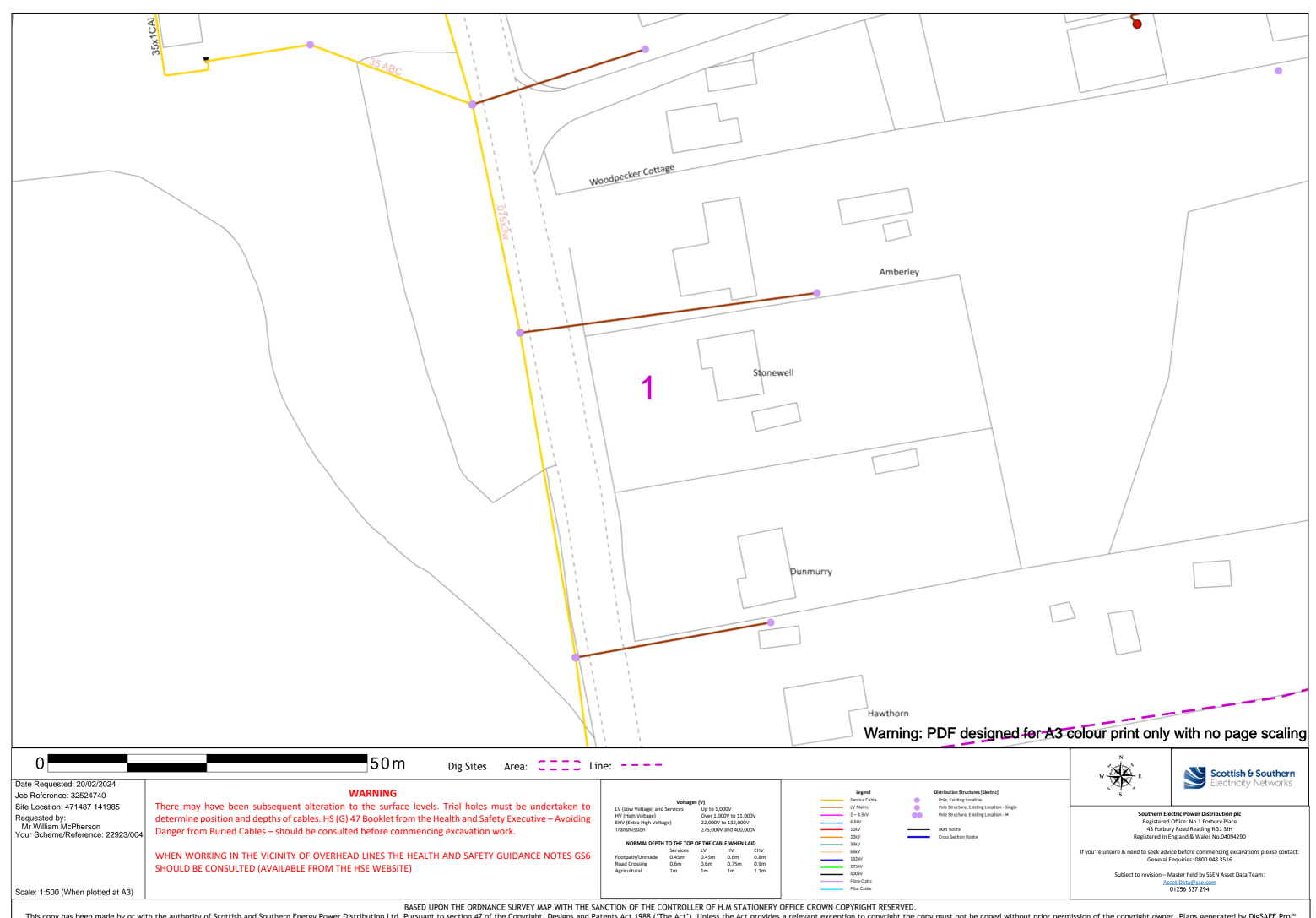
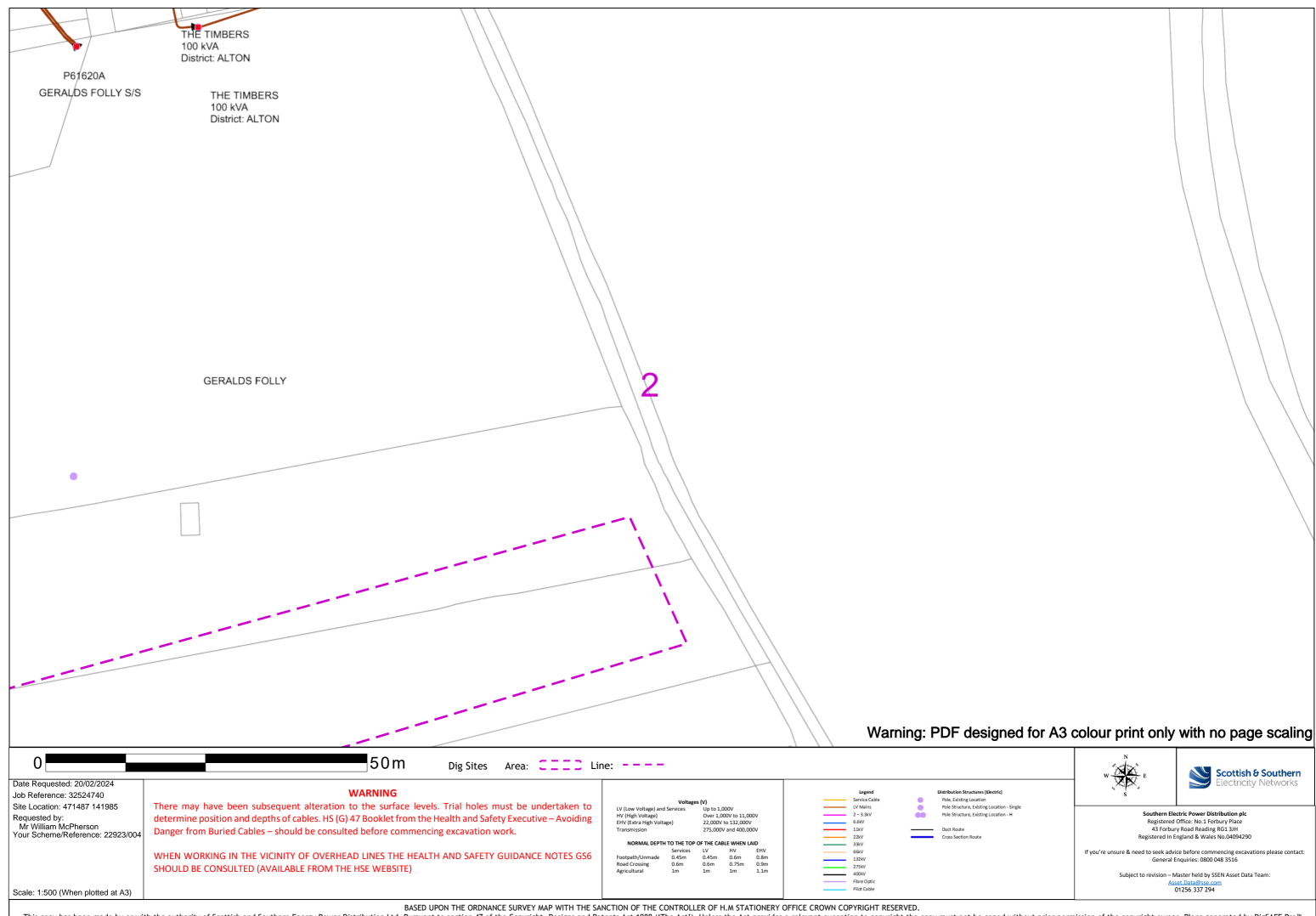


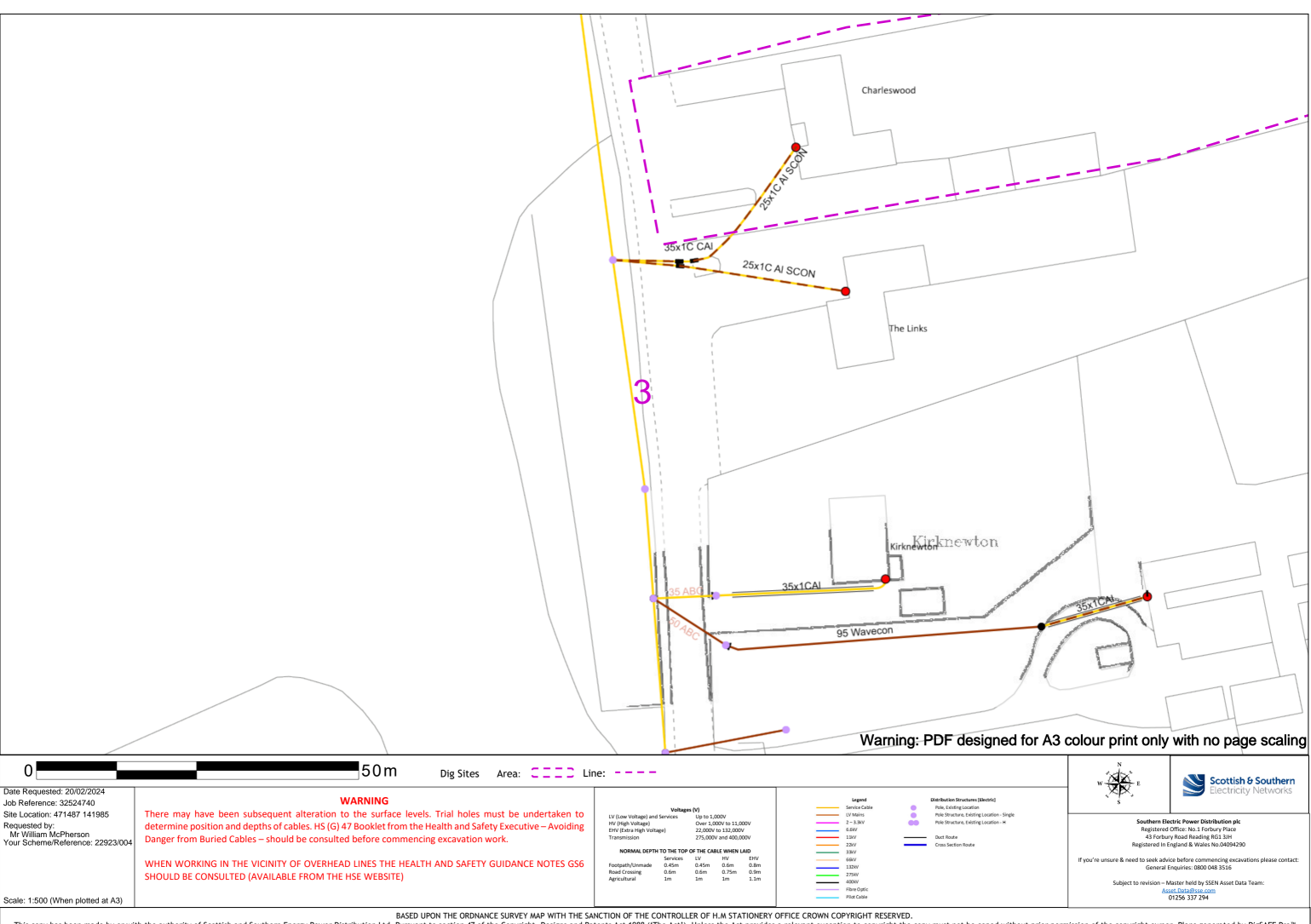
	Voltage	s (V)				Service Cable		Pole, Existing Location
LV (Low Voltage) and Services Up to 1,000V			000V			LV Mains	•	Pole Structure, Existing
HV (High Voltage)		Over 1,000V to 11,000V				2-3.3kV		Pole Structure, Existing
EHV (Extra High Volta	age)	22,000V	to 132,000\	/		6.6kV		
Transmission		275,000	/ and 400,0	00V		11kV		Duct Route
						22kV		Cross Section Route
NORMAL DEPTH	I TO THE TOP	OF THE CAE	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		
						Pilot Cable		



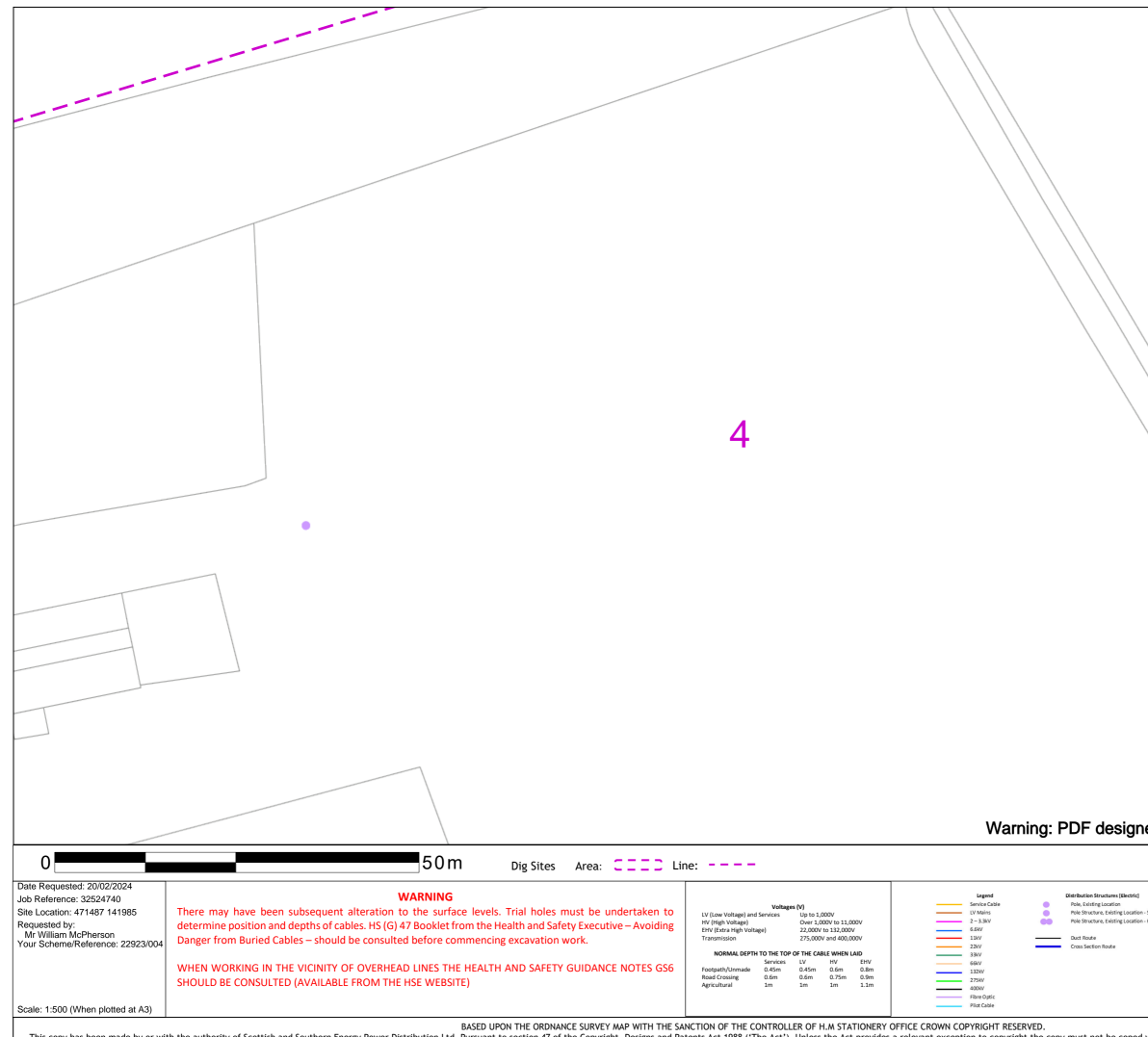
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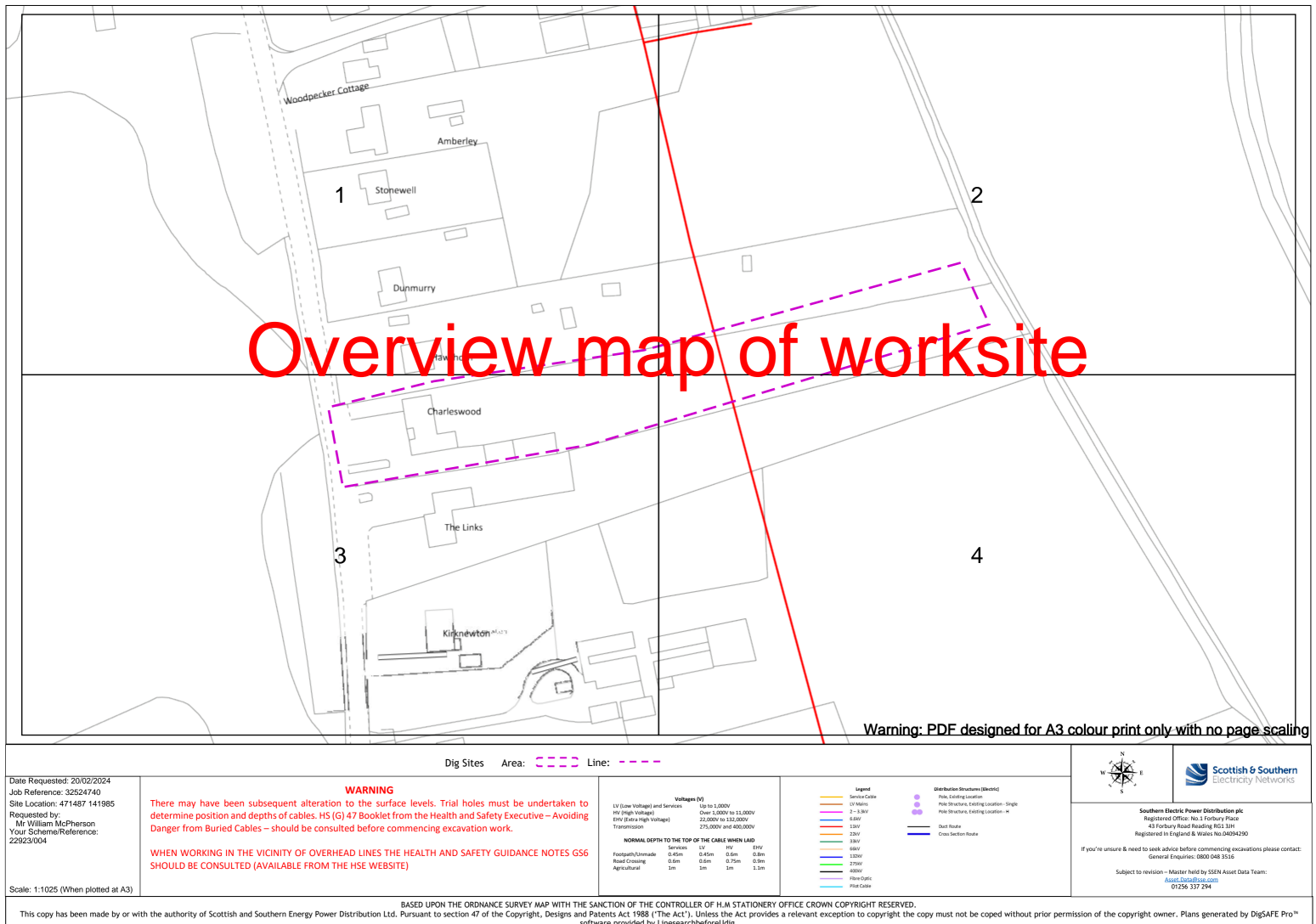
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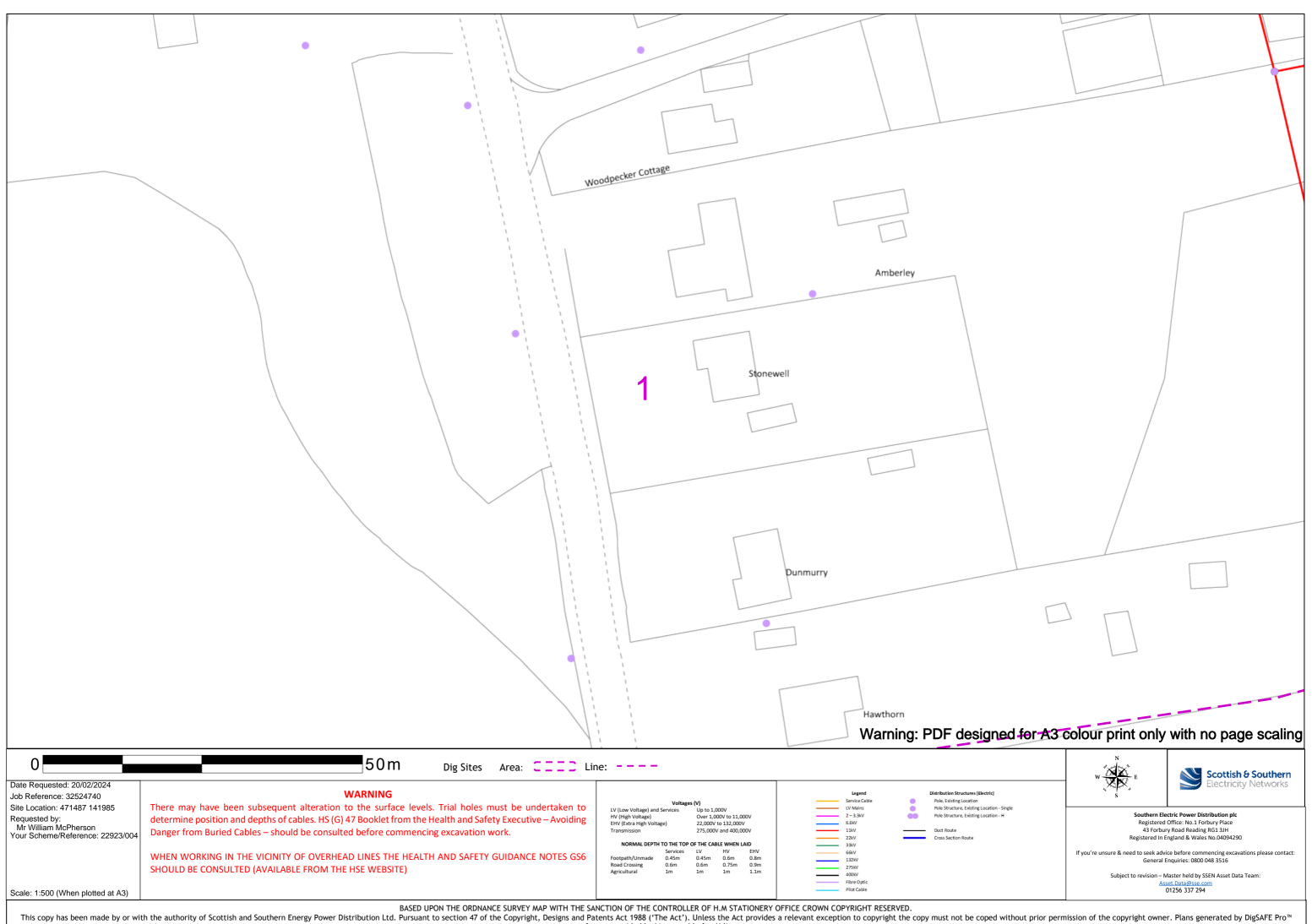


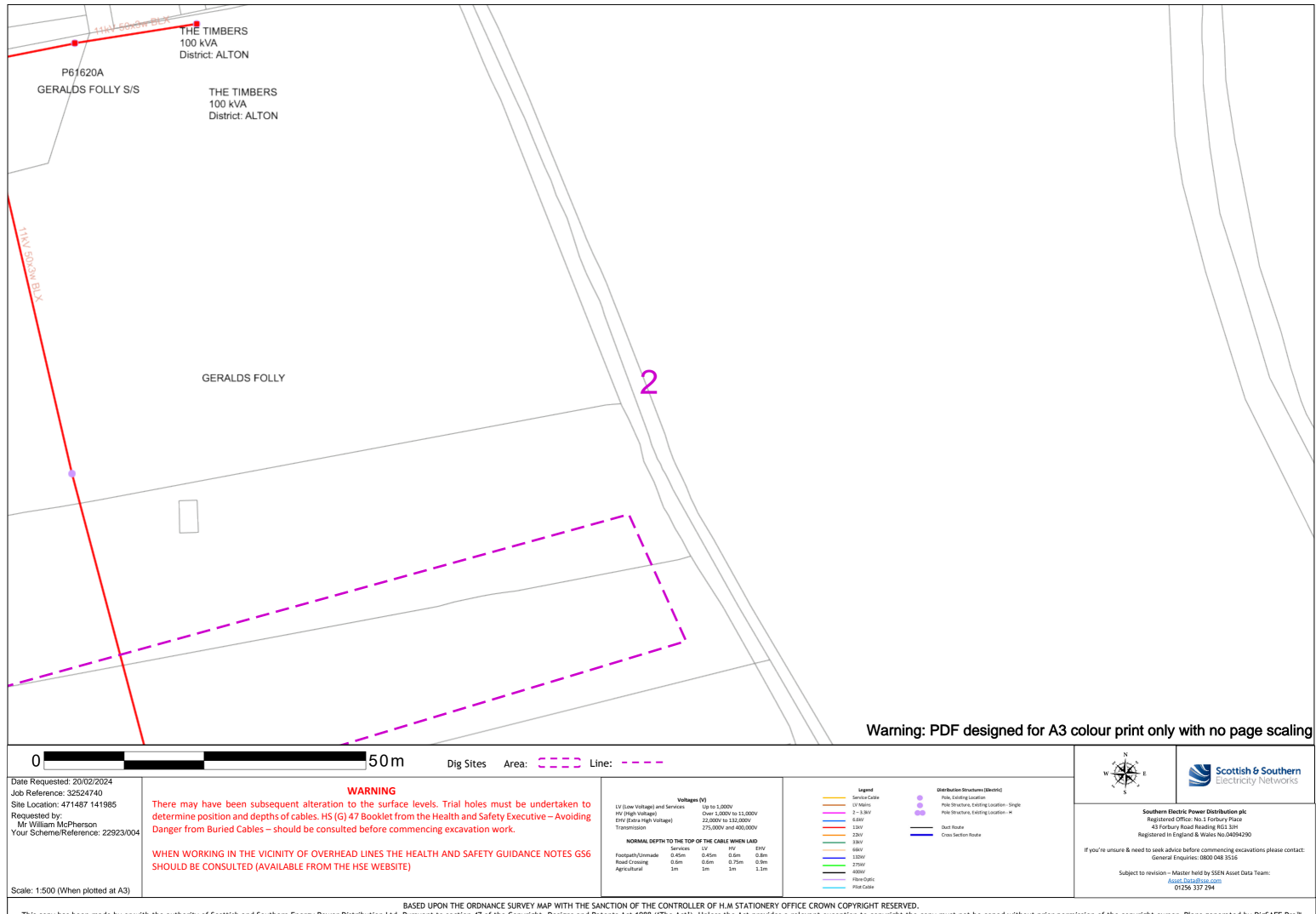
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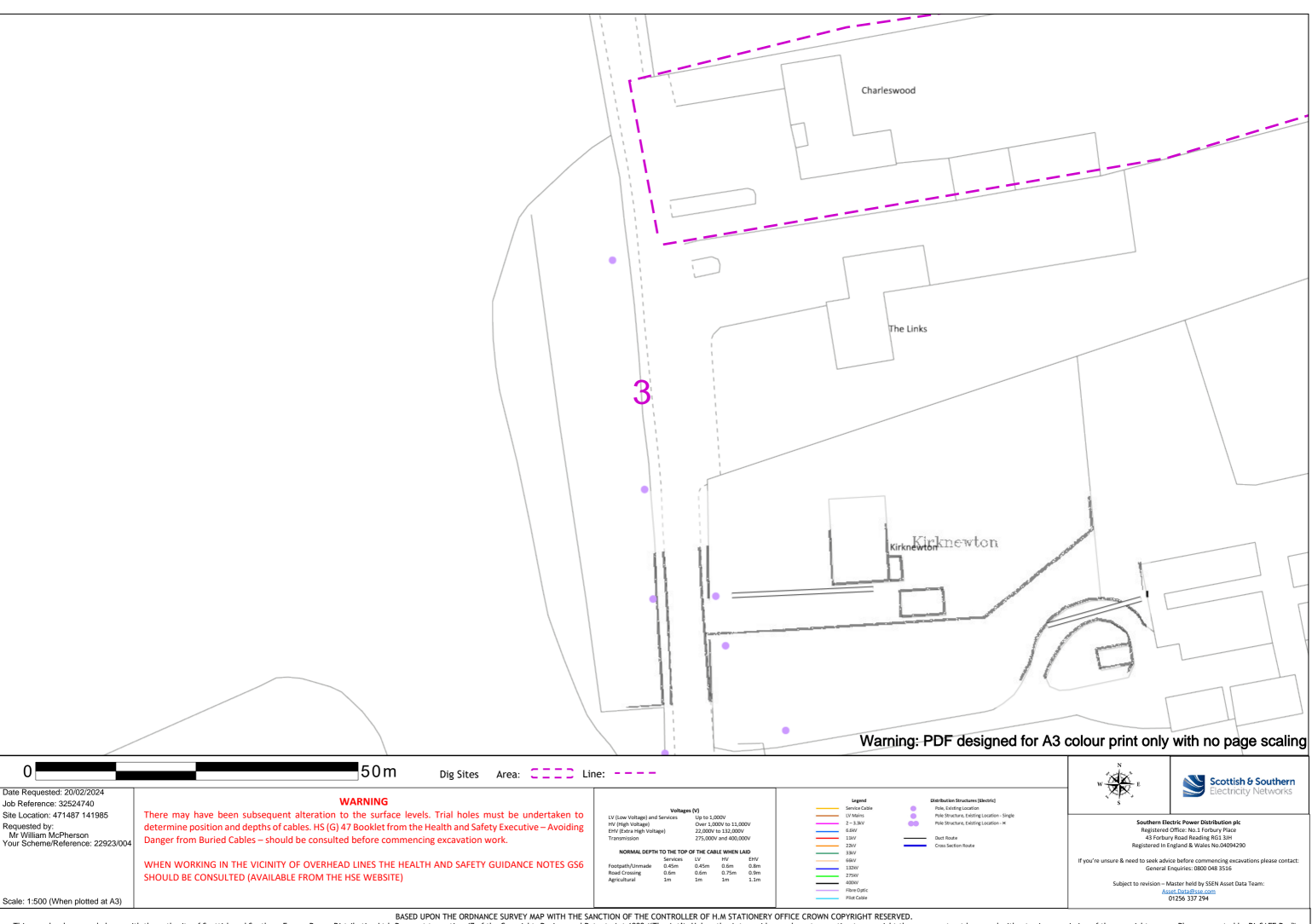
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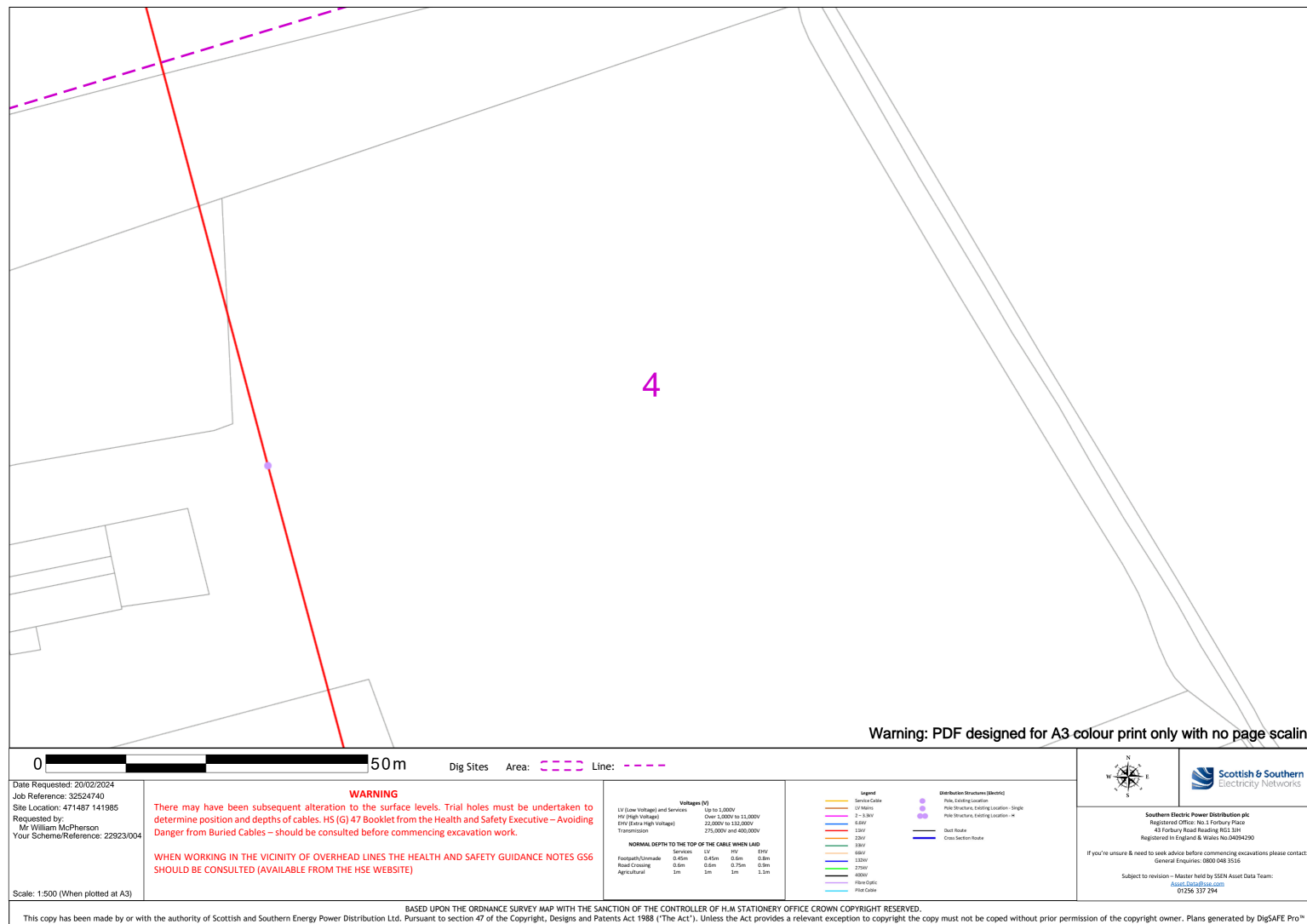




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