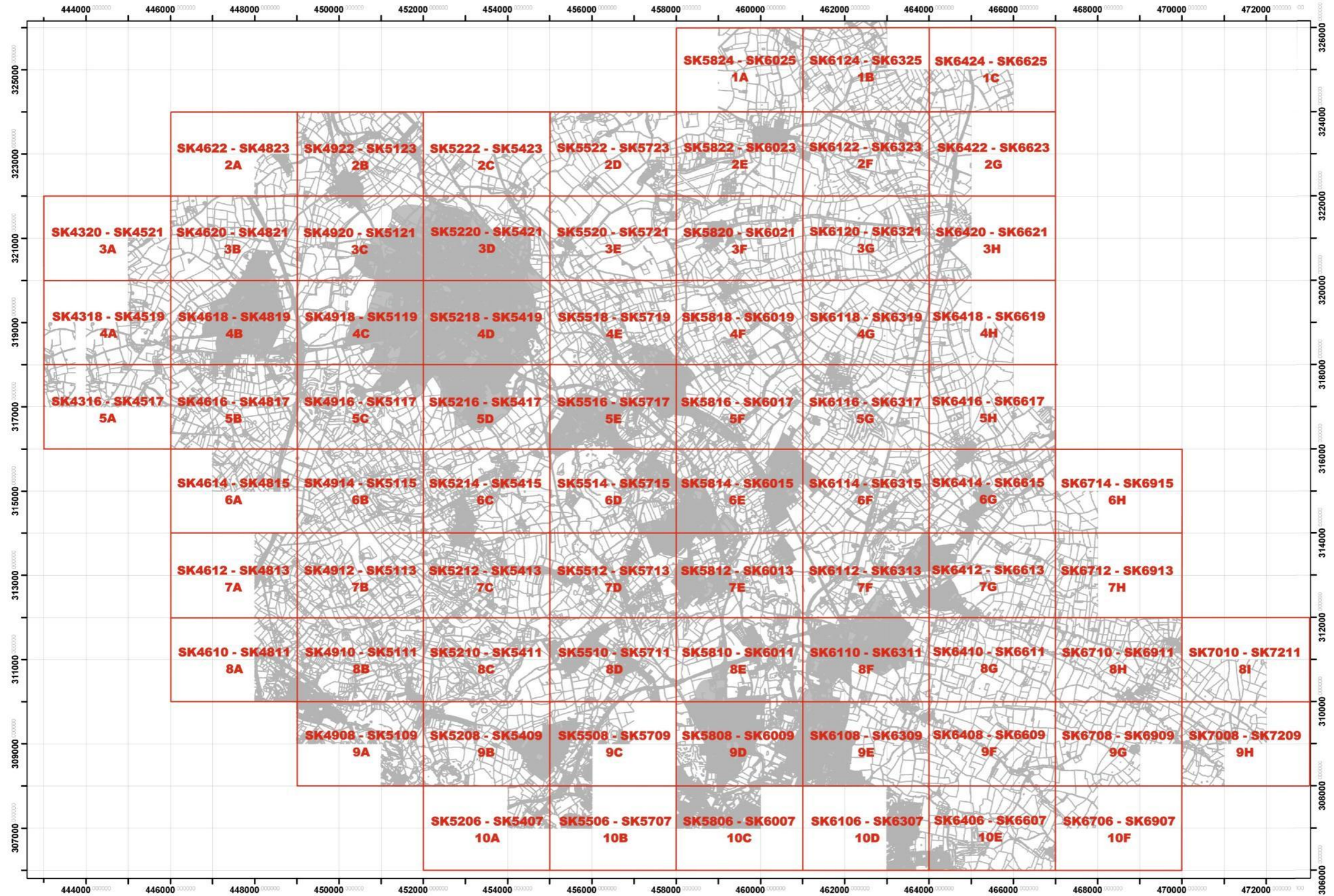


APPENDIX 1 – PHASE-1 HABITAT SURVEY MAPS



SK5824 – SK6025 1A



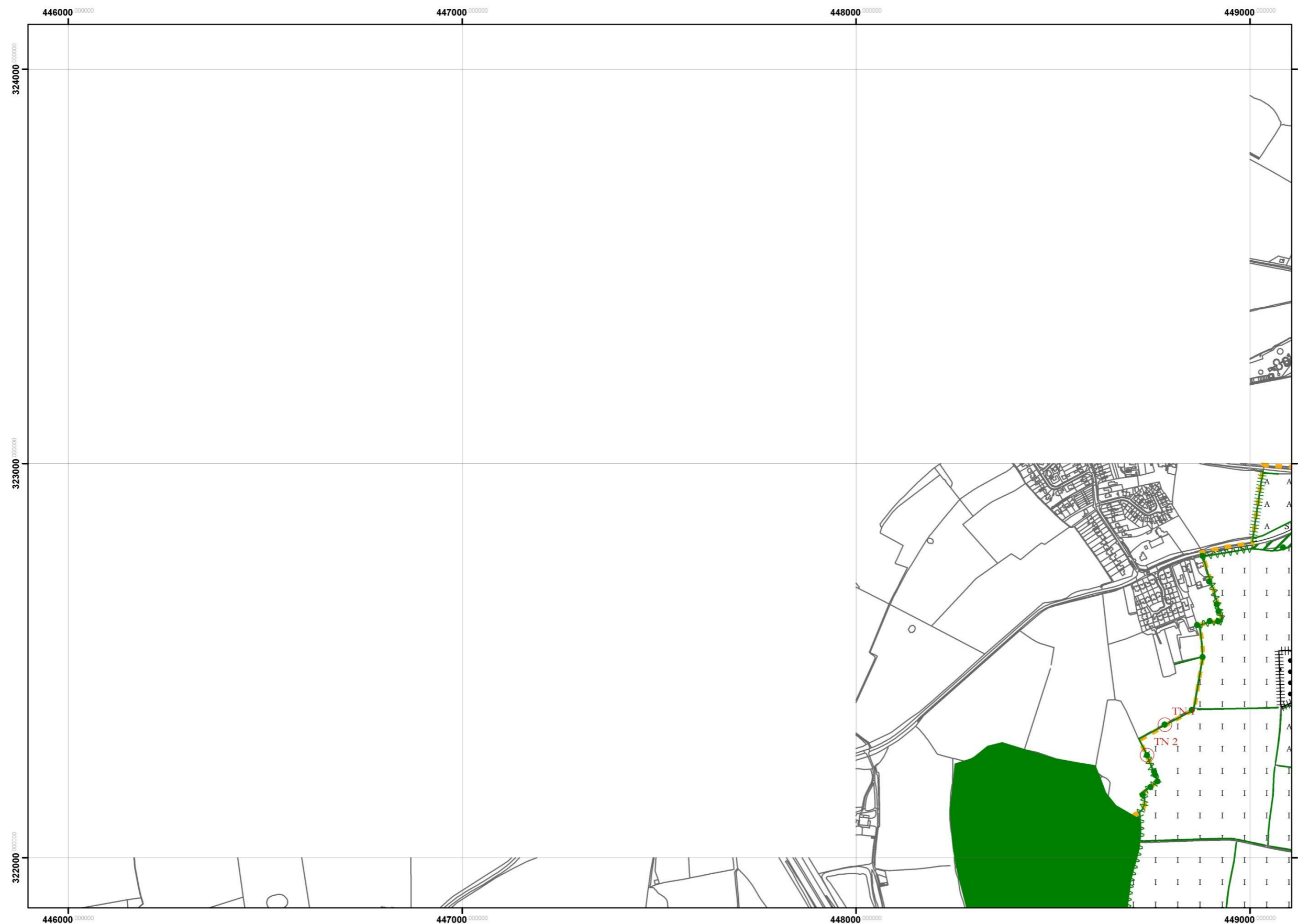
SK6124 – SK6325 1B



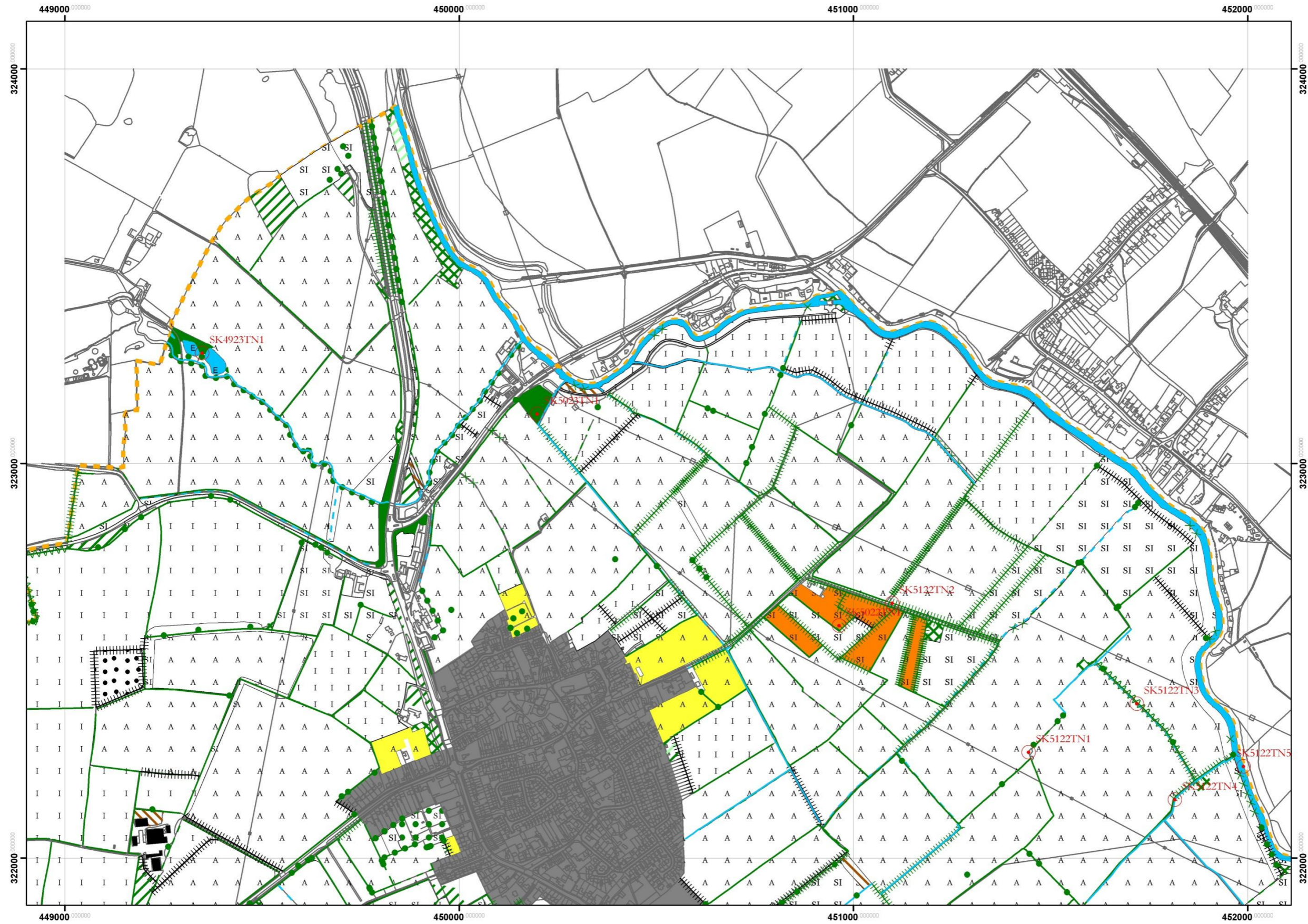
SK6424 – SK6625 1C



SK4622 – SK4823 2A



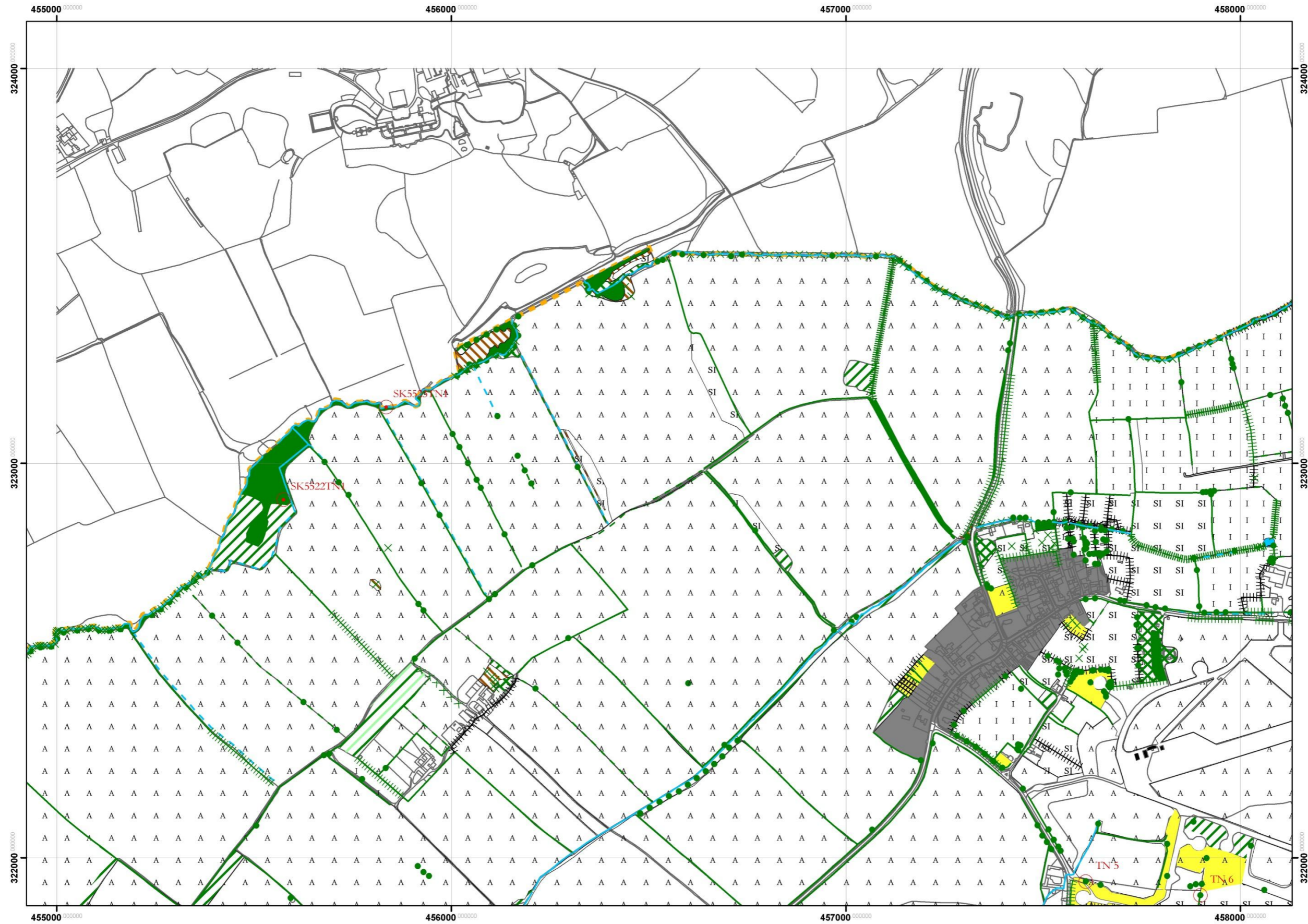
SK4922 – SK5123 2B



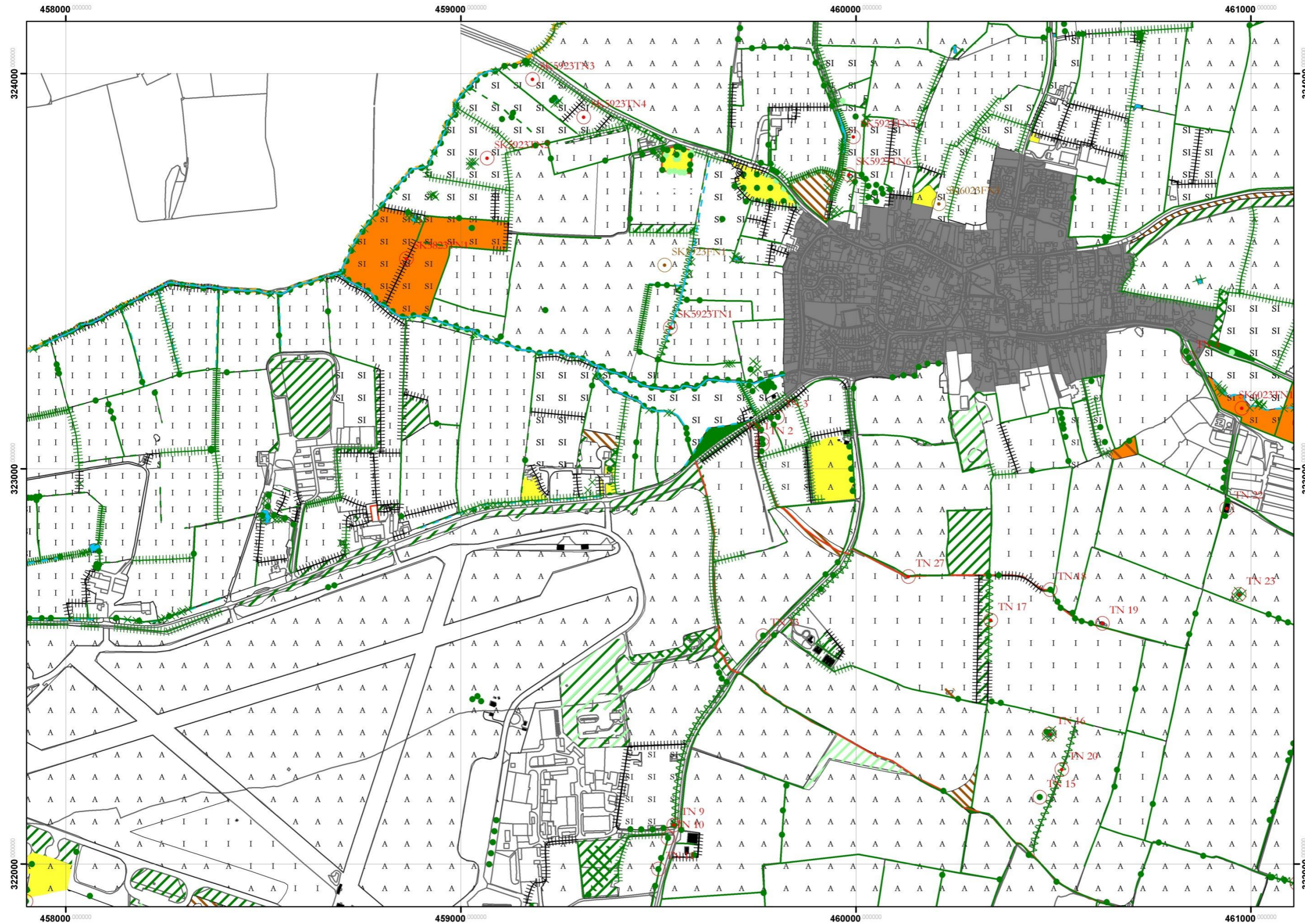
SK5222 – SK5423 2C



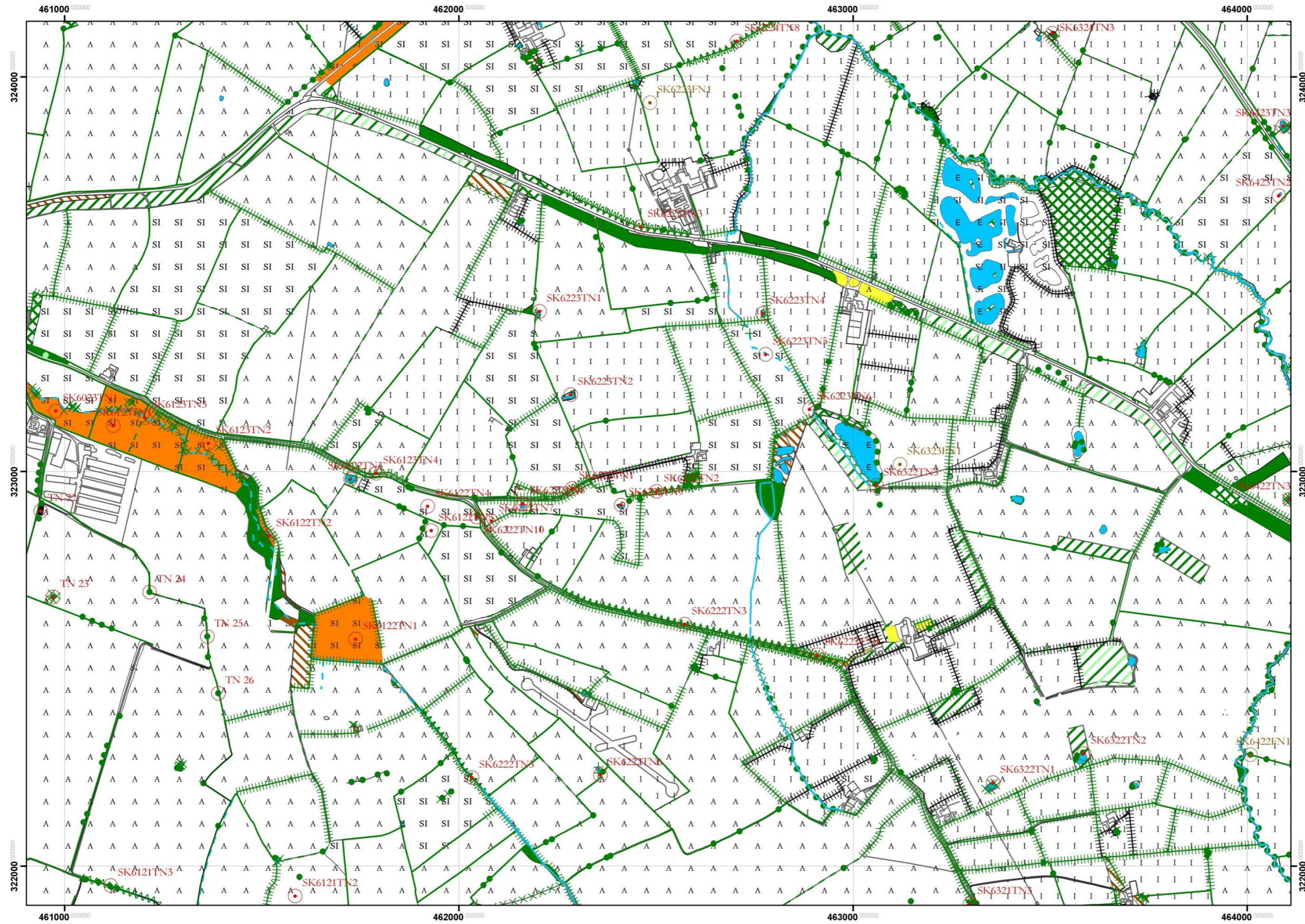
SK5522 – SK5723 2D



SK5822 – SK6023 2E



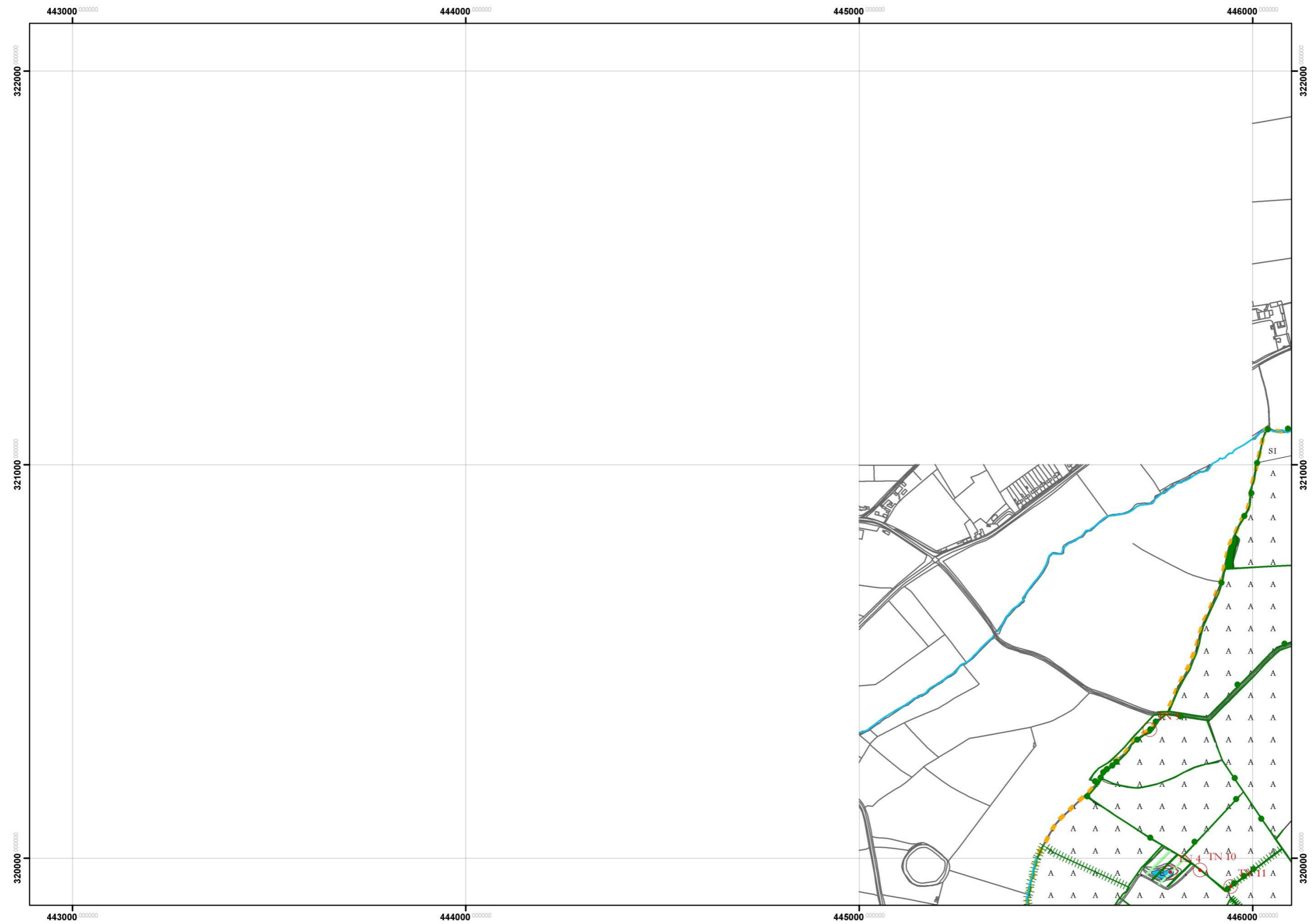
SK6122 – SK6323 2F



SK6422 – SK6623 2G



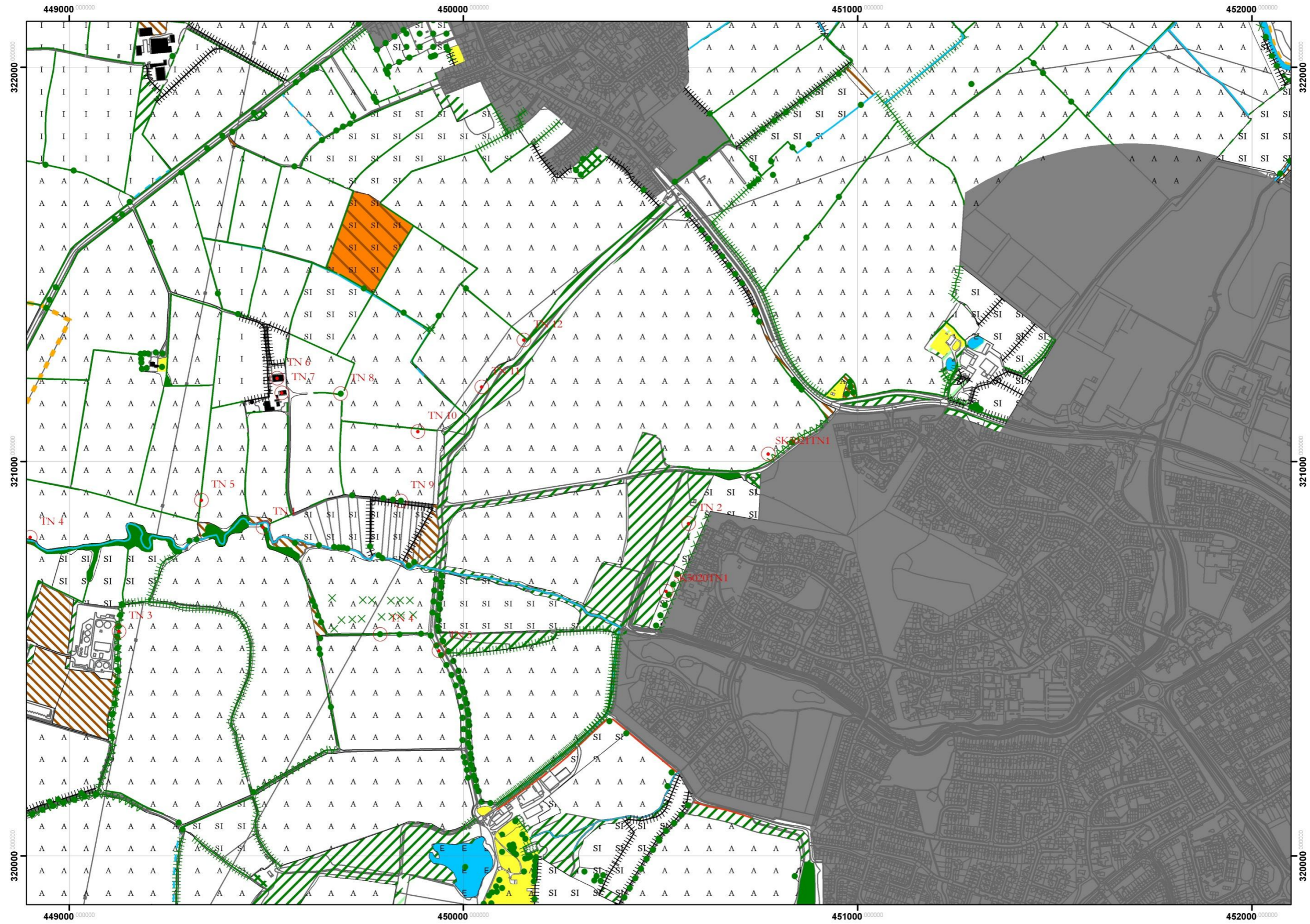
SK4320 – SK4521 3A



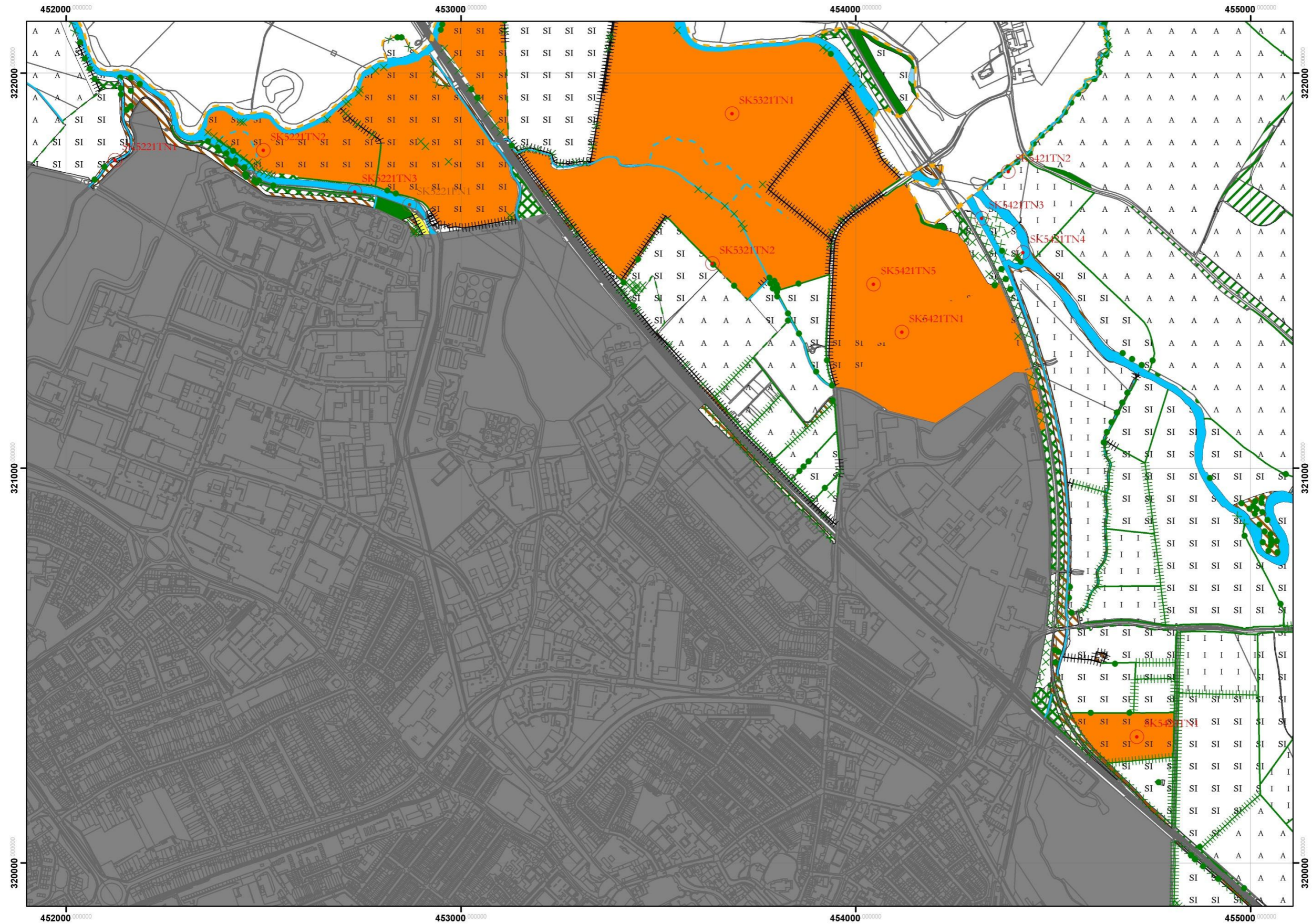
SK4620 – SK4821 3B



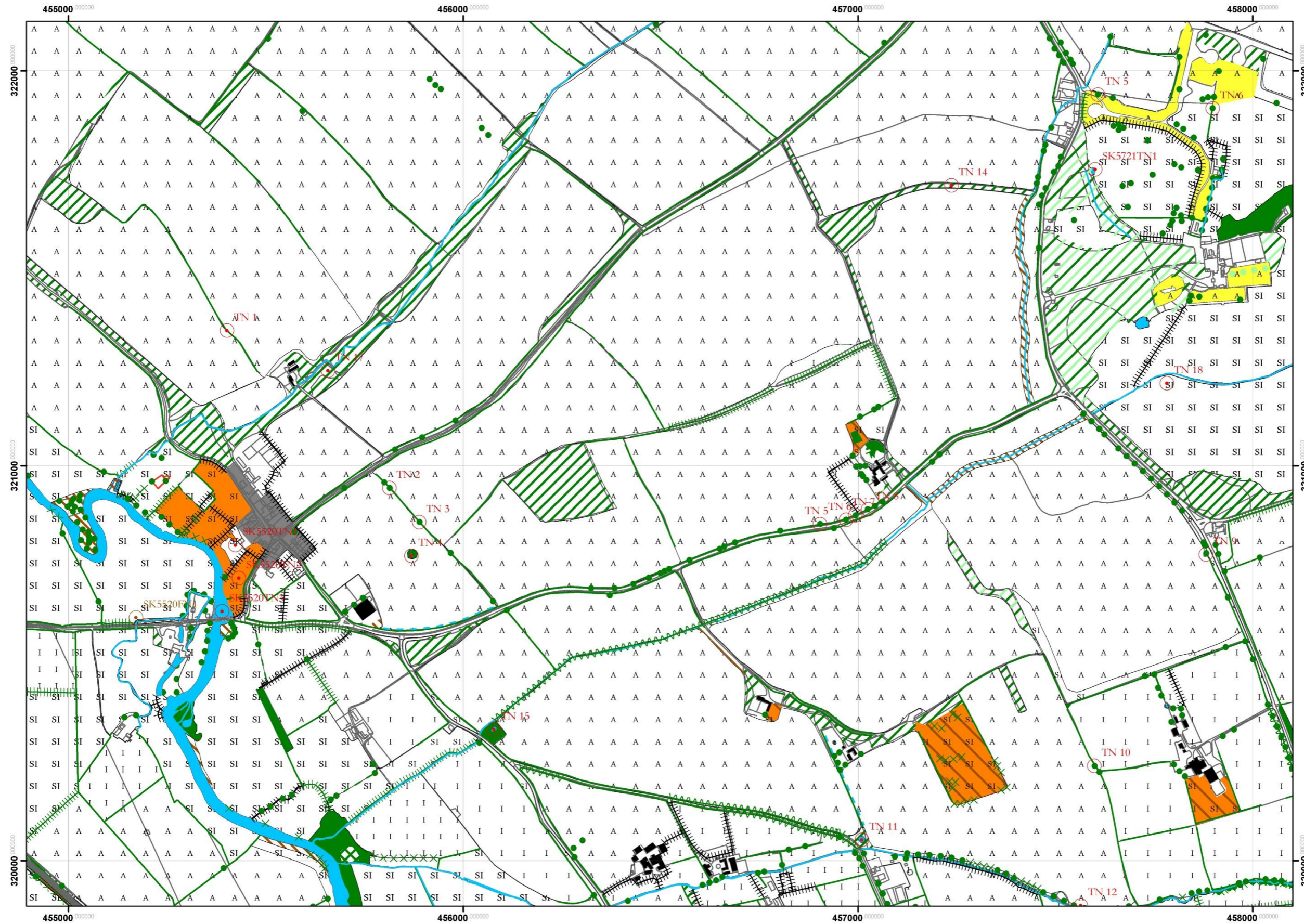
SK4920 – SK5121 3C



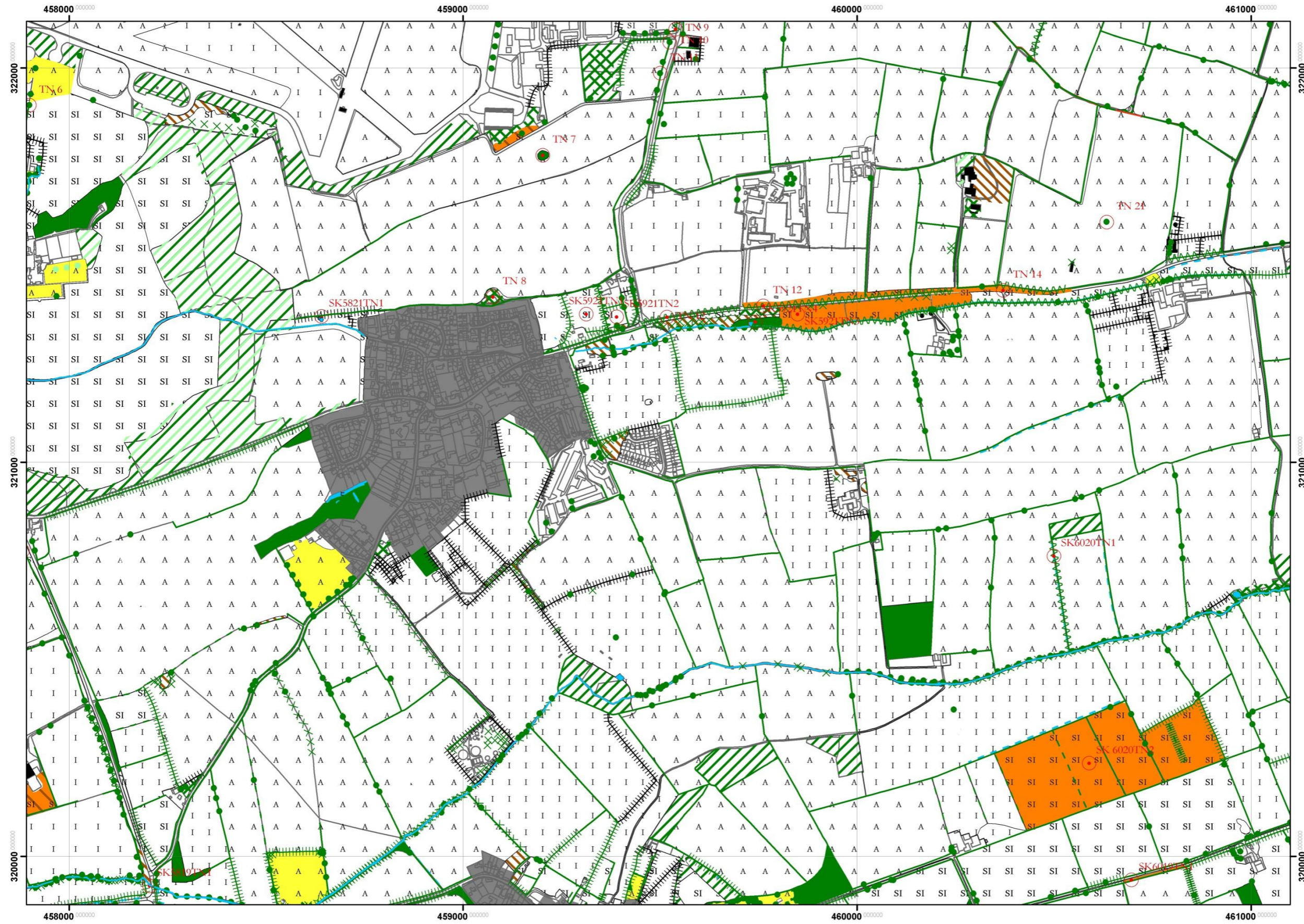
SK5220 – SK5421 3D



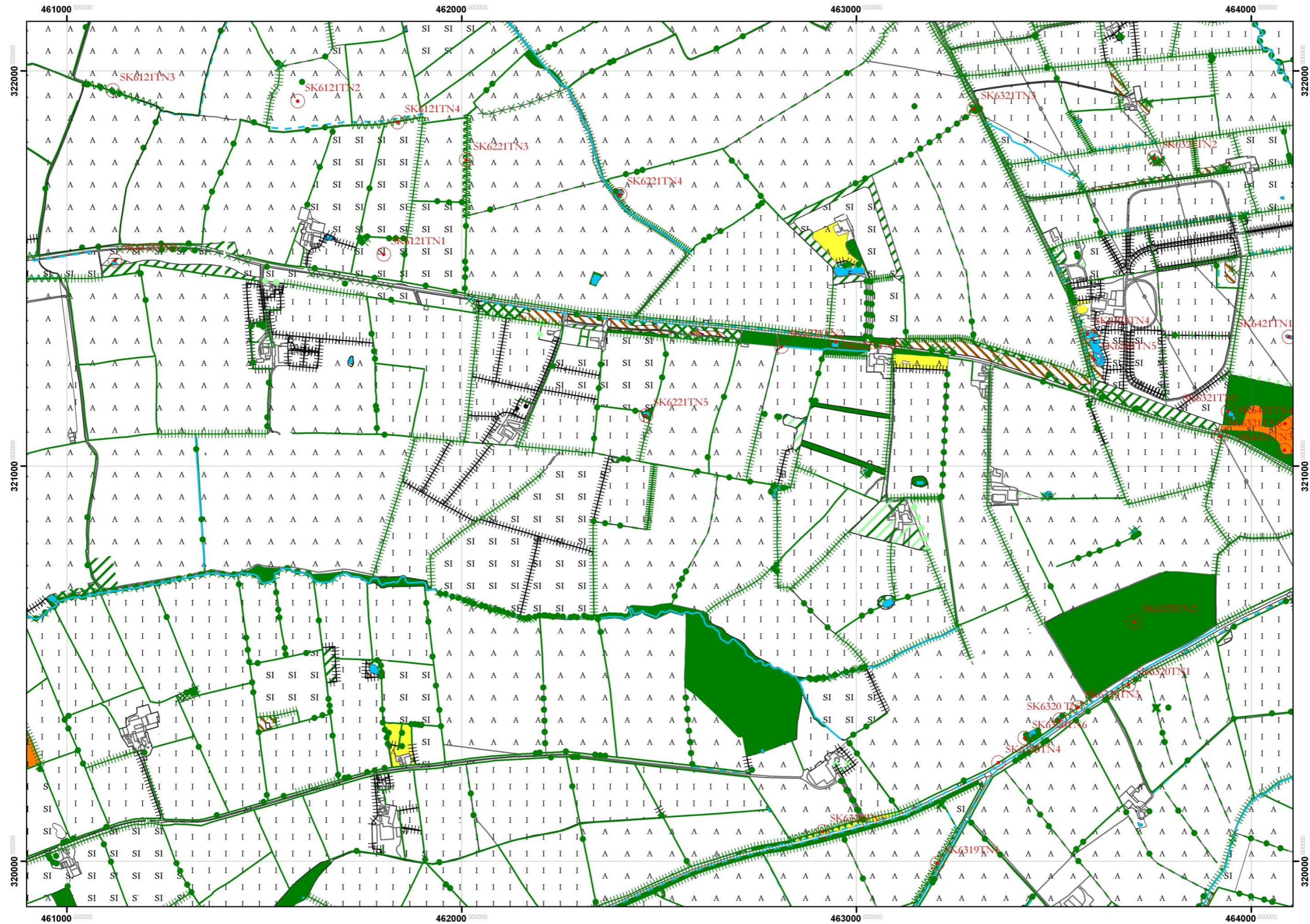
SK5520 – SK5721 3E



SK5820 – SK6021 3F



SK6120 – SK6321 3G



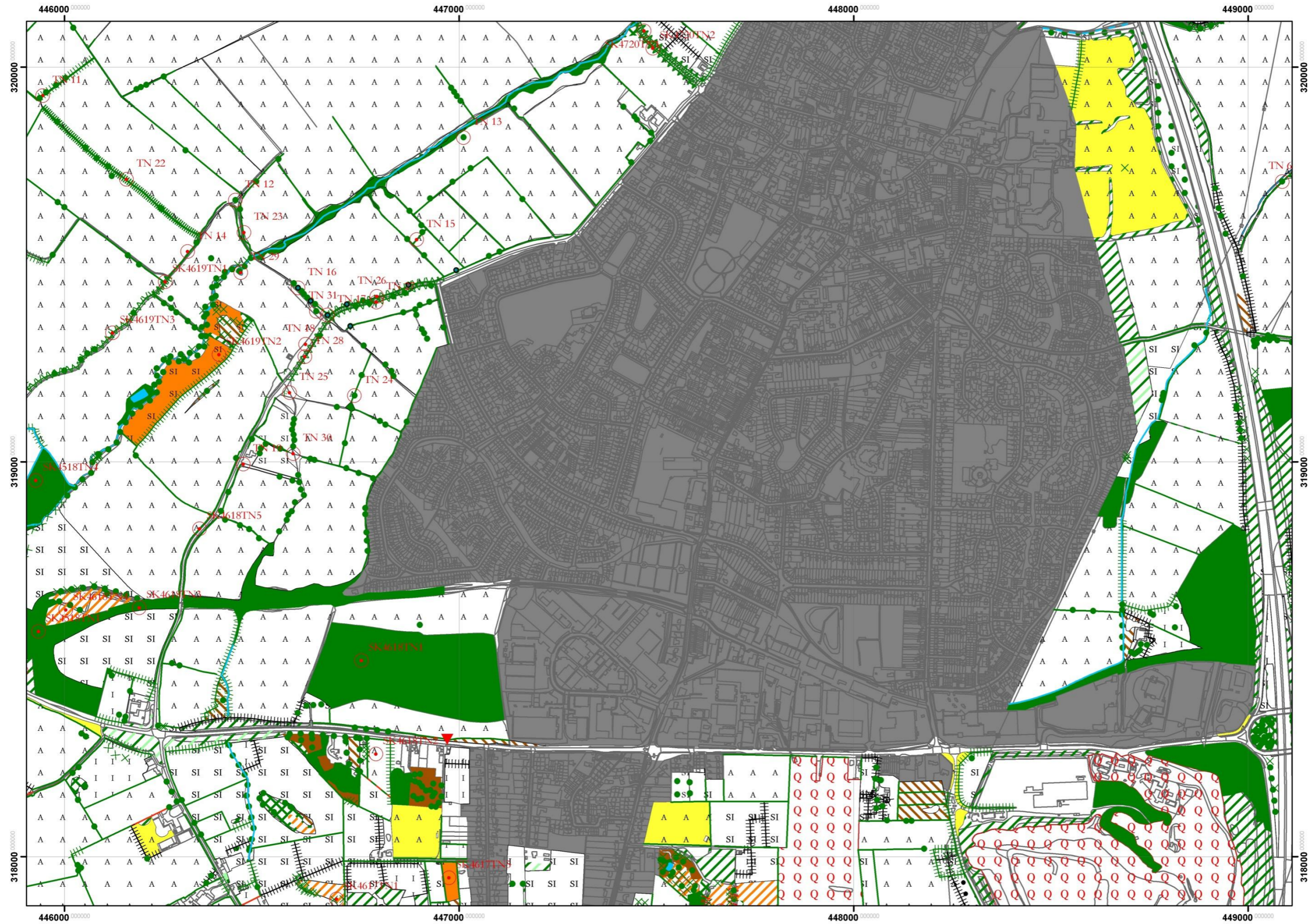
SK6420 – SK6621 3H



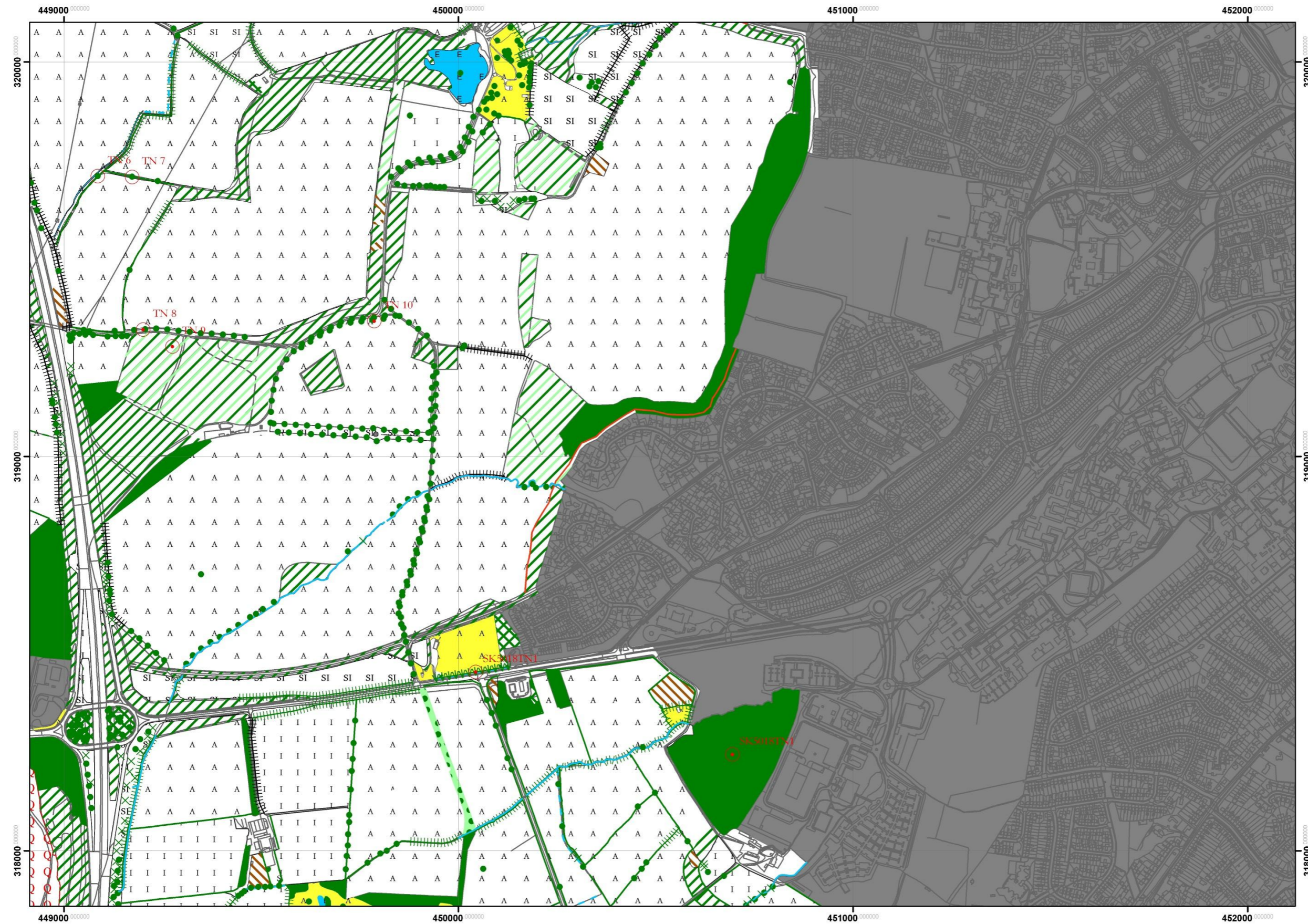
SK4318 – SK4519 4A



SK4618 – SK4819 4B



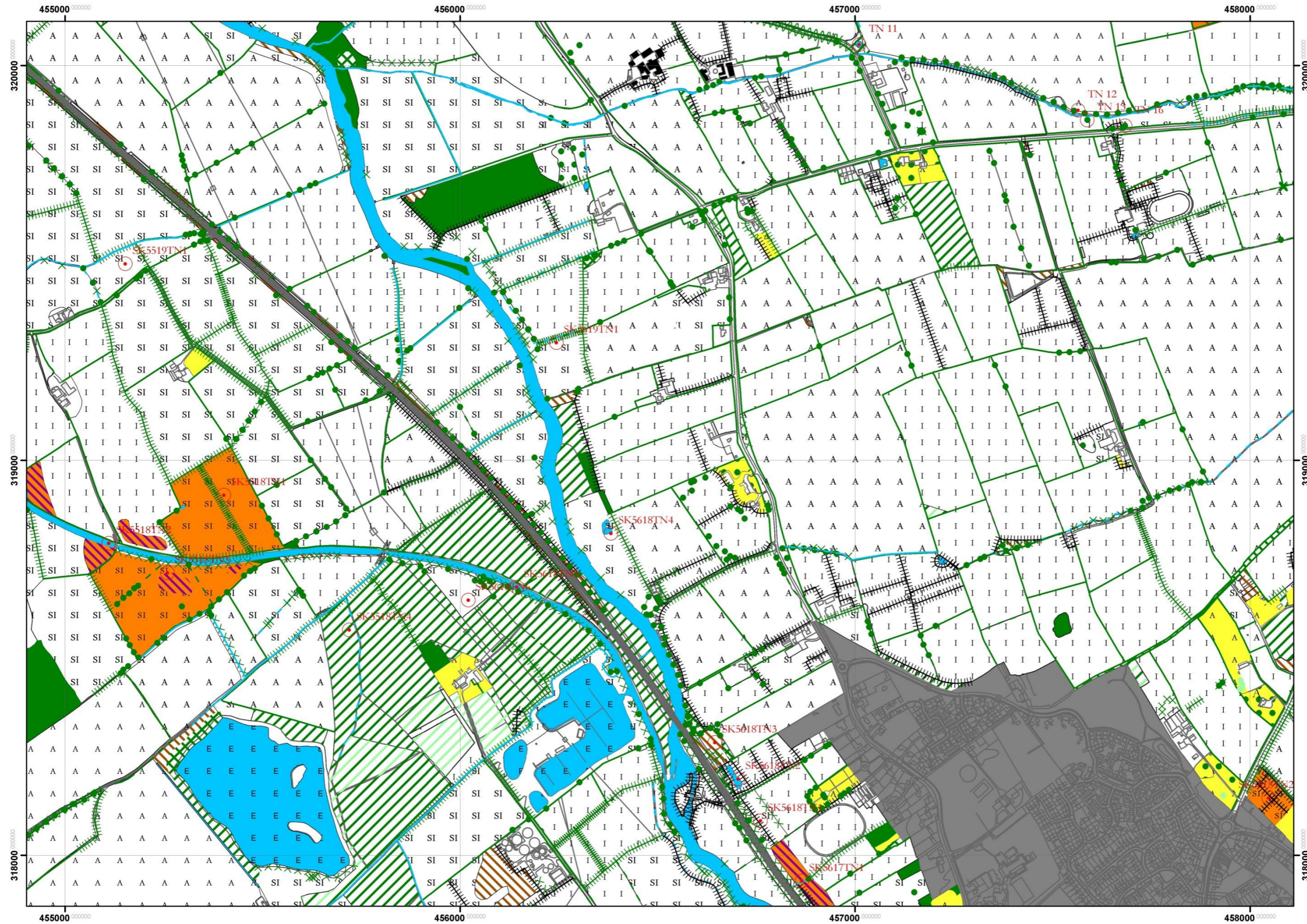
SK4918 – SK5119 4C



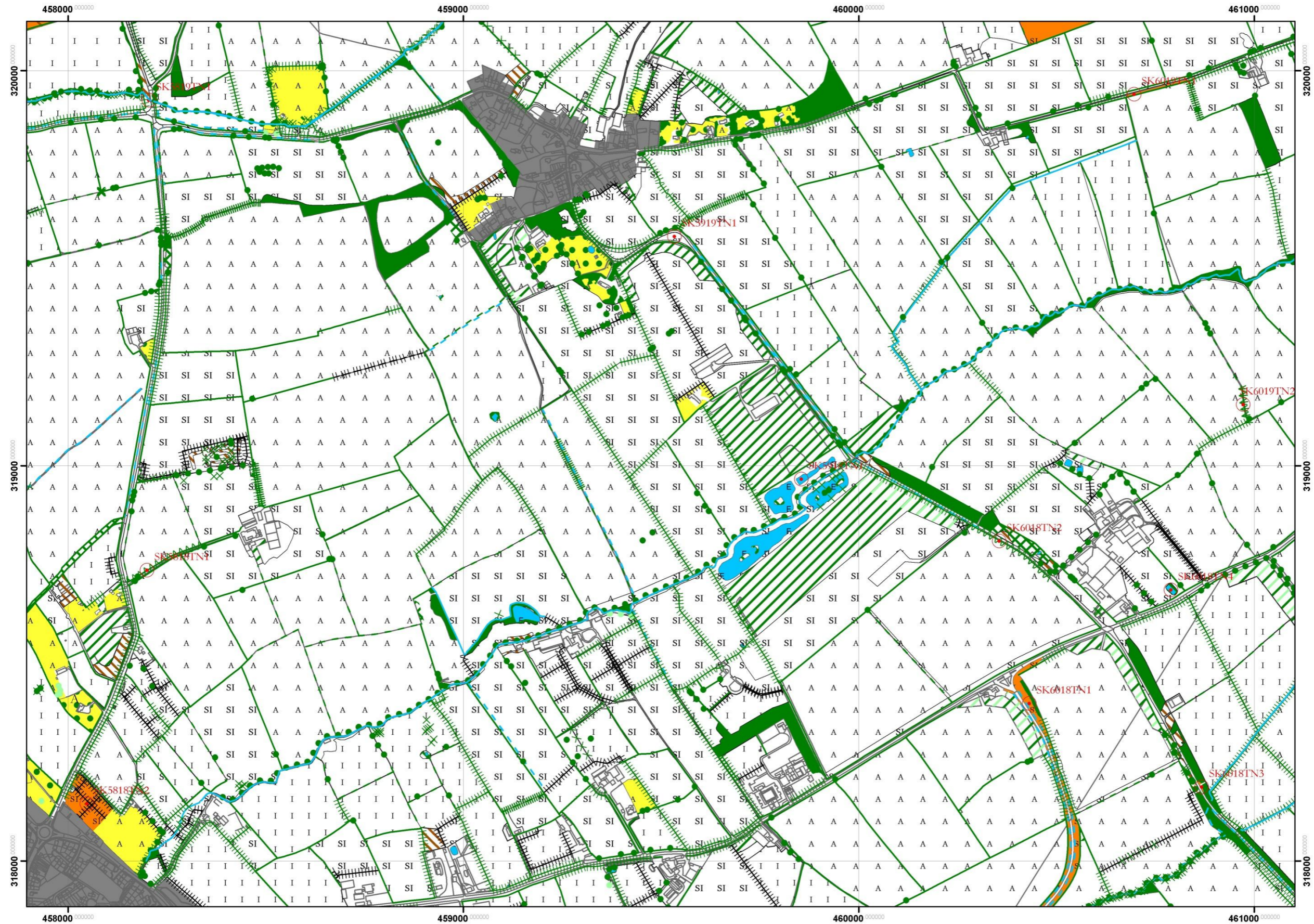
SK5218 – SK5419 4D



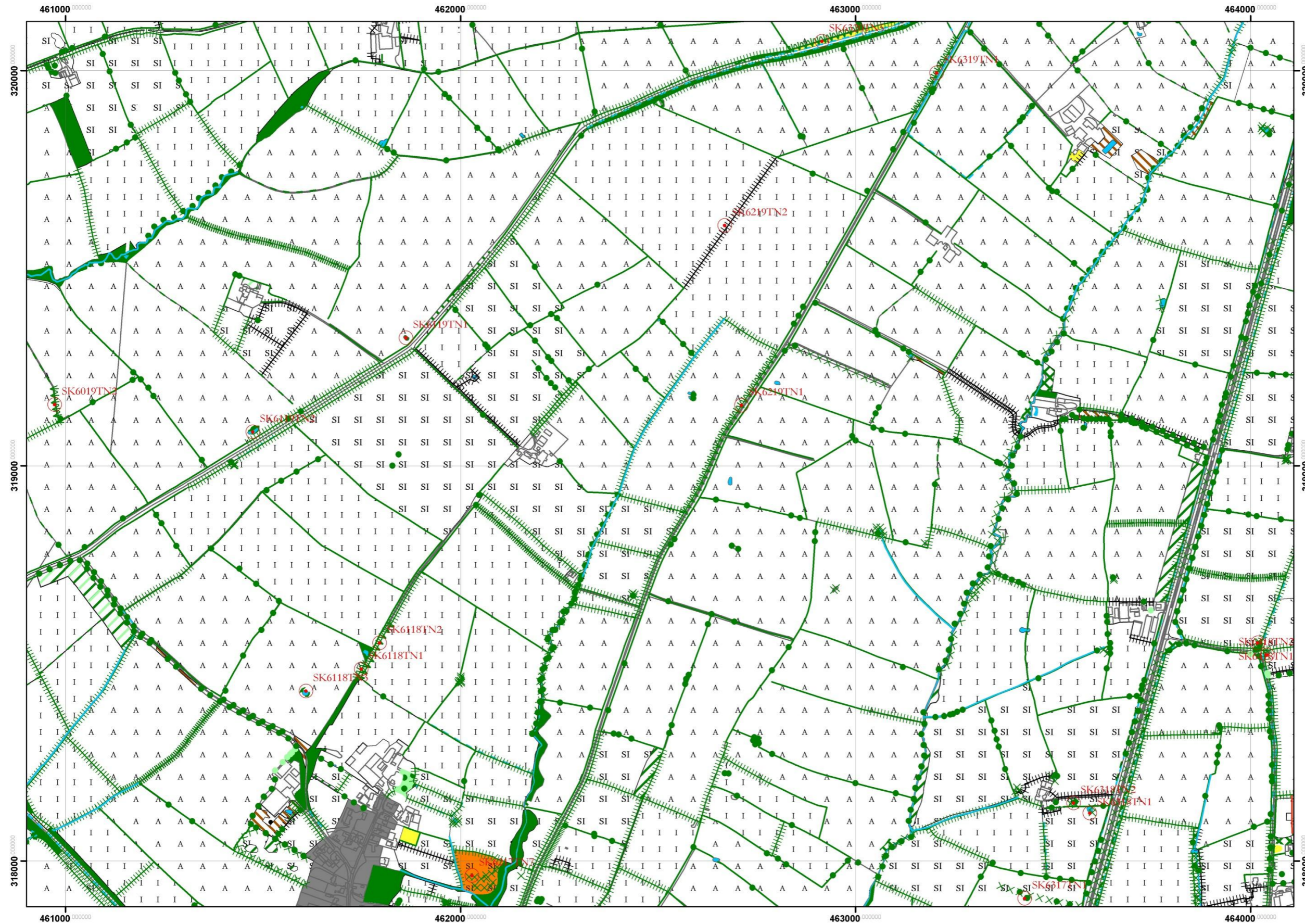
SK5518 – SK5719 4E



SK5818 – SK6019 4F



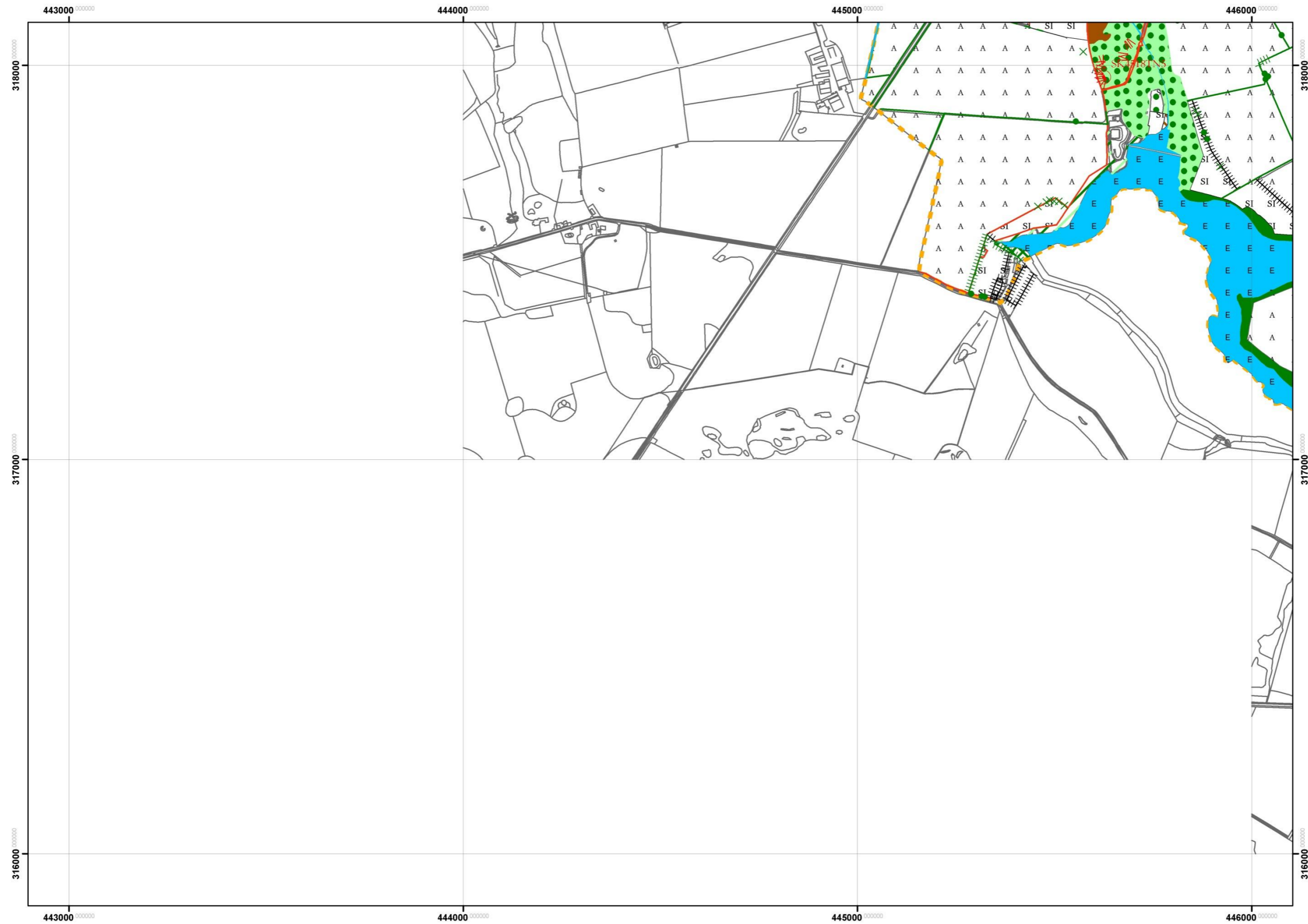
SK6118 – SK6319 4G



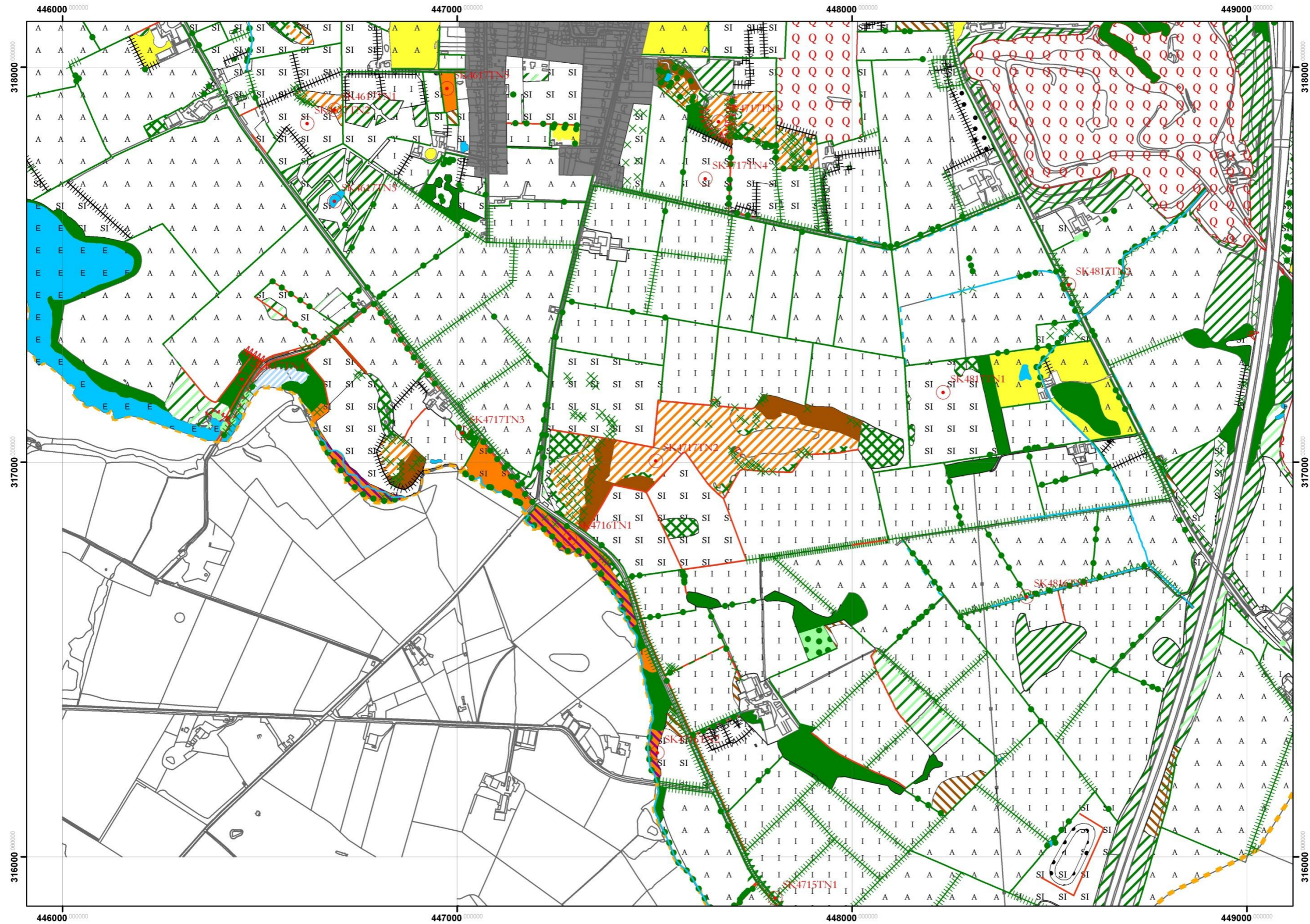
SK6418 – SK6619 4H



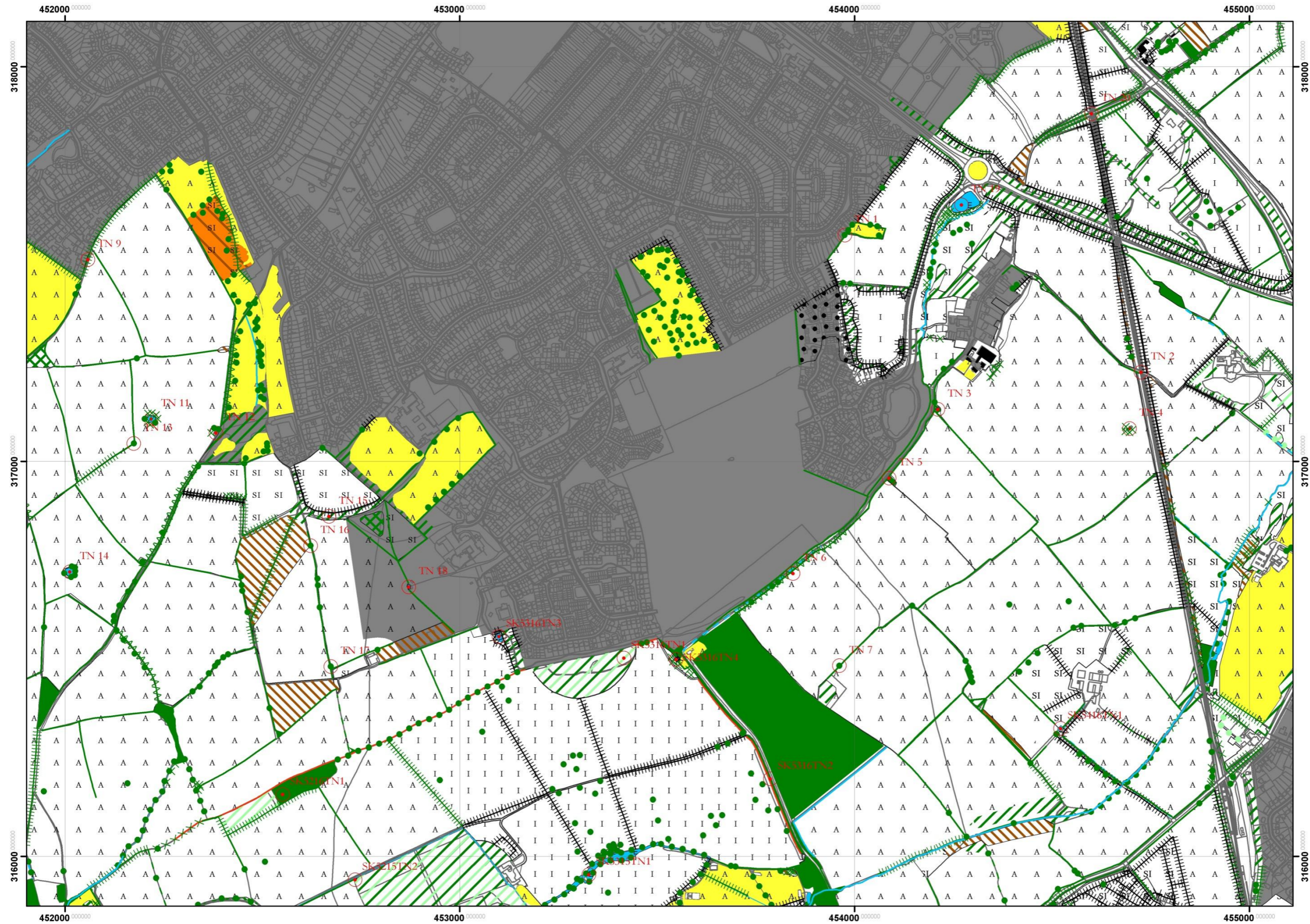
SK4316 – SK4517 5A



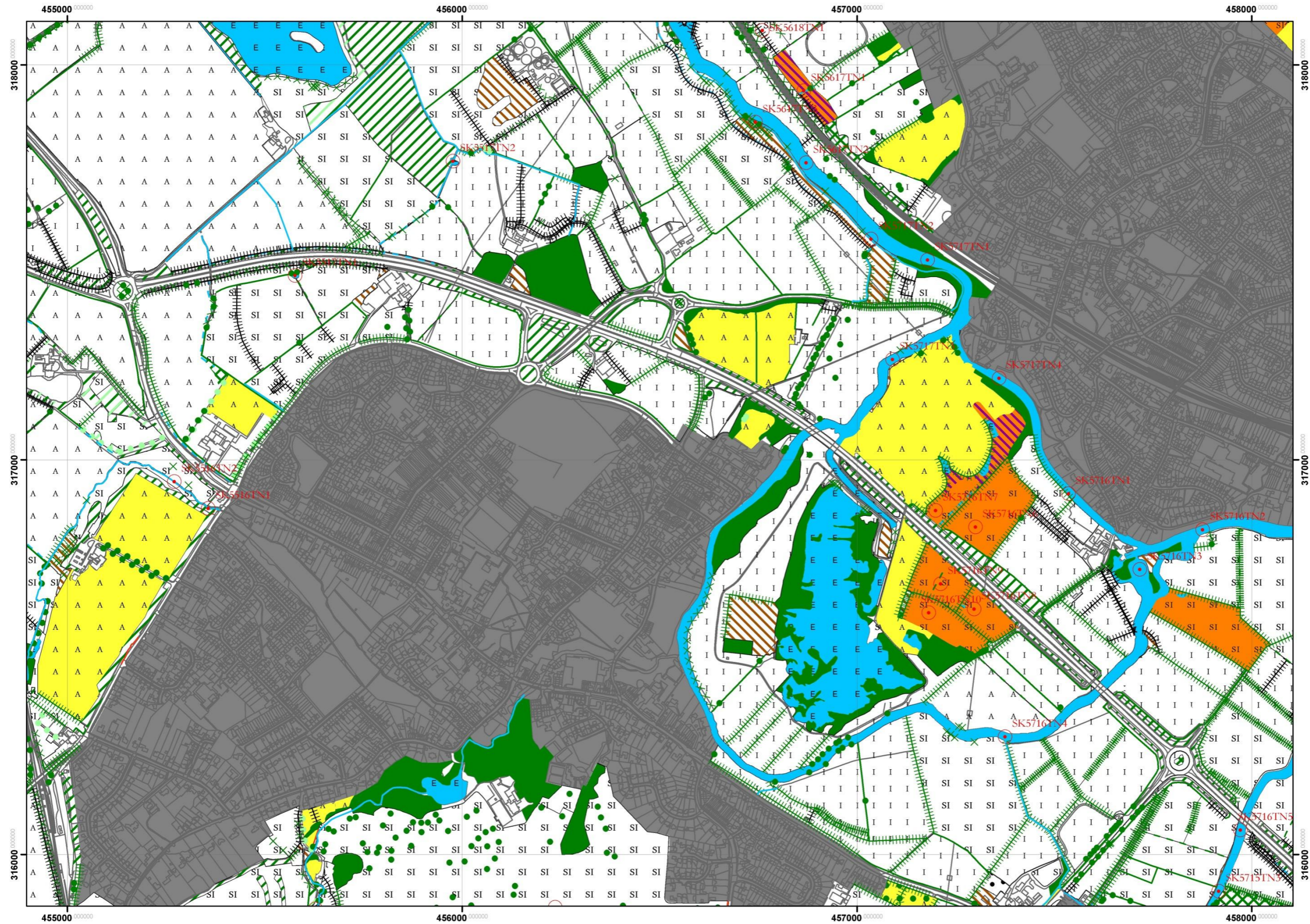
SK4616 – SK4817 5B



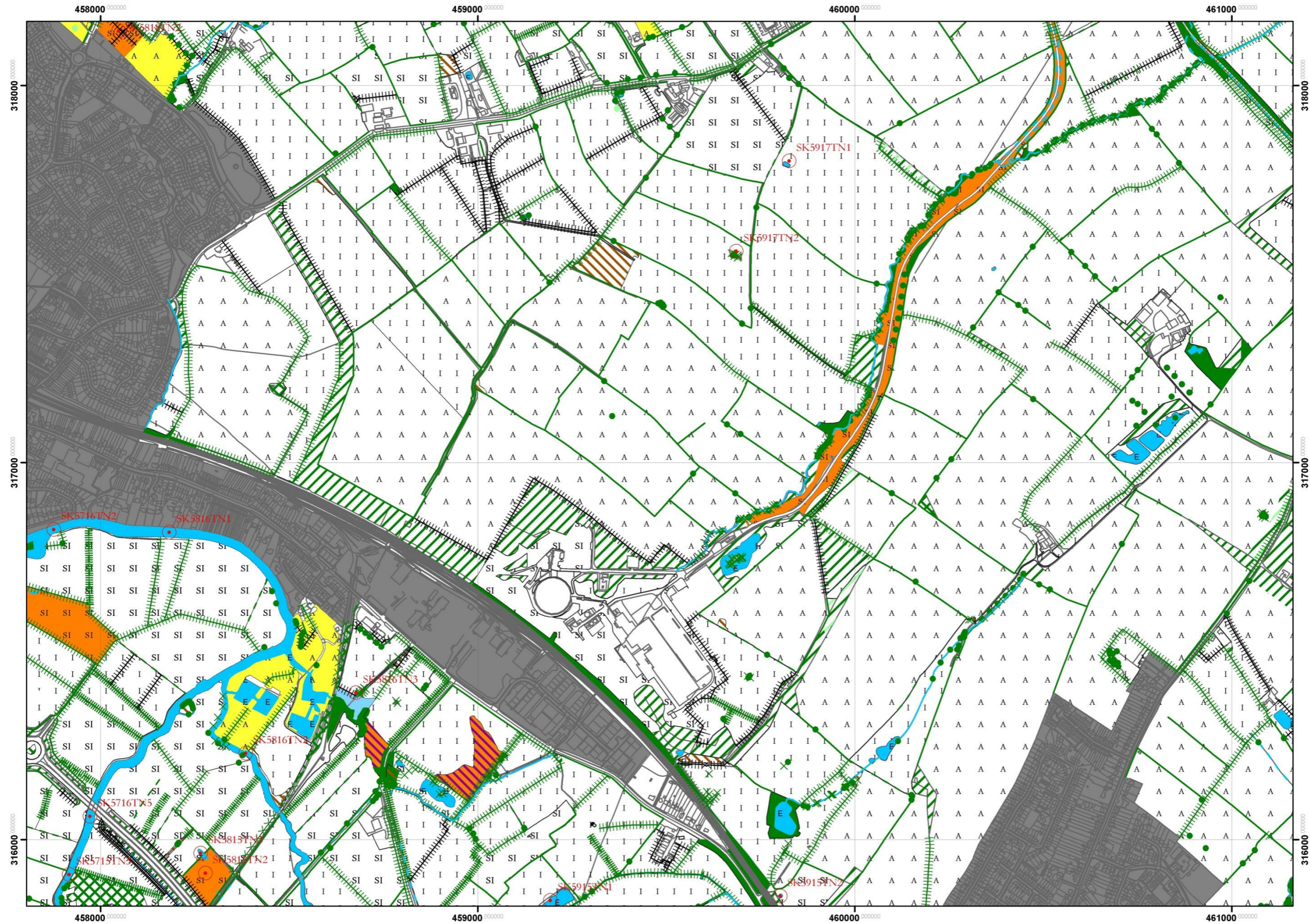
SK5216 – SK5417 5D



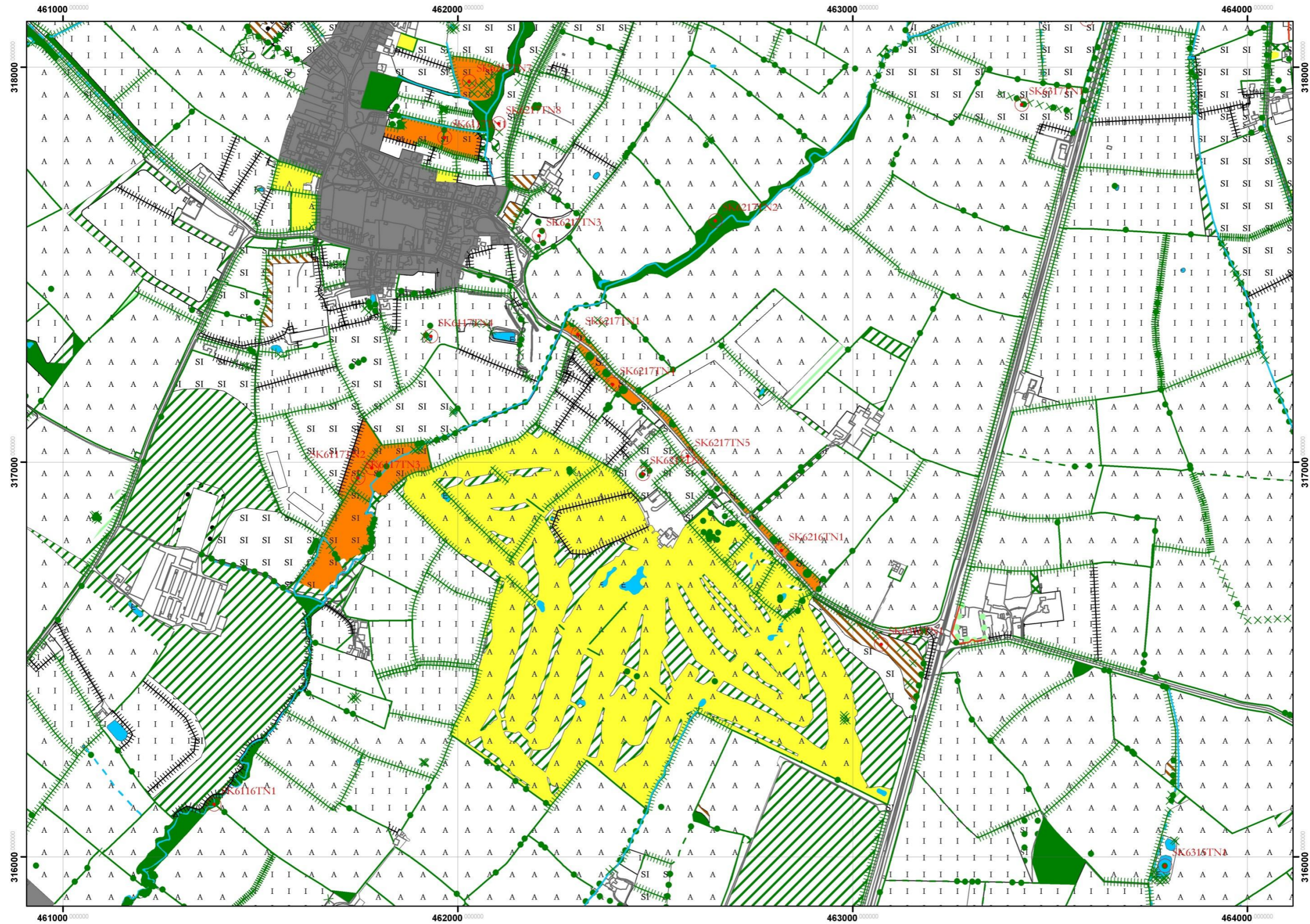
SK5516 – SK5717 5E



SK5816 – SK6017 5F



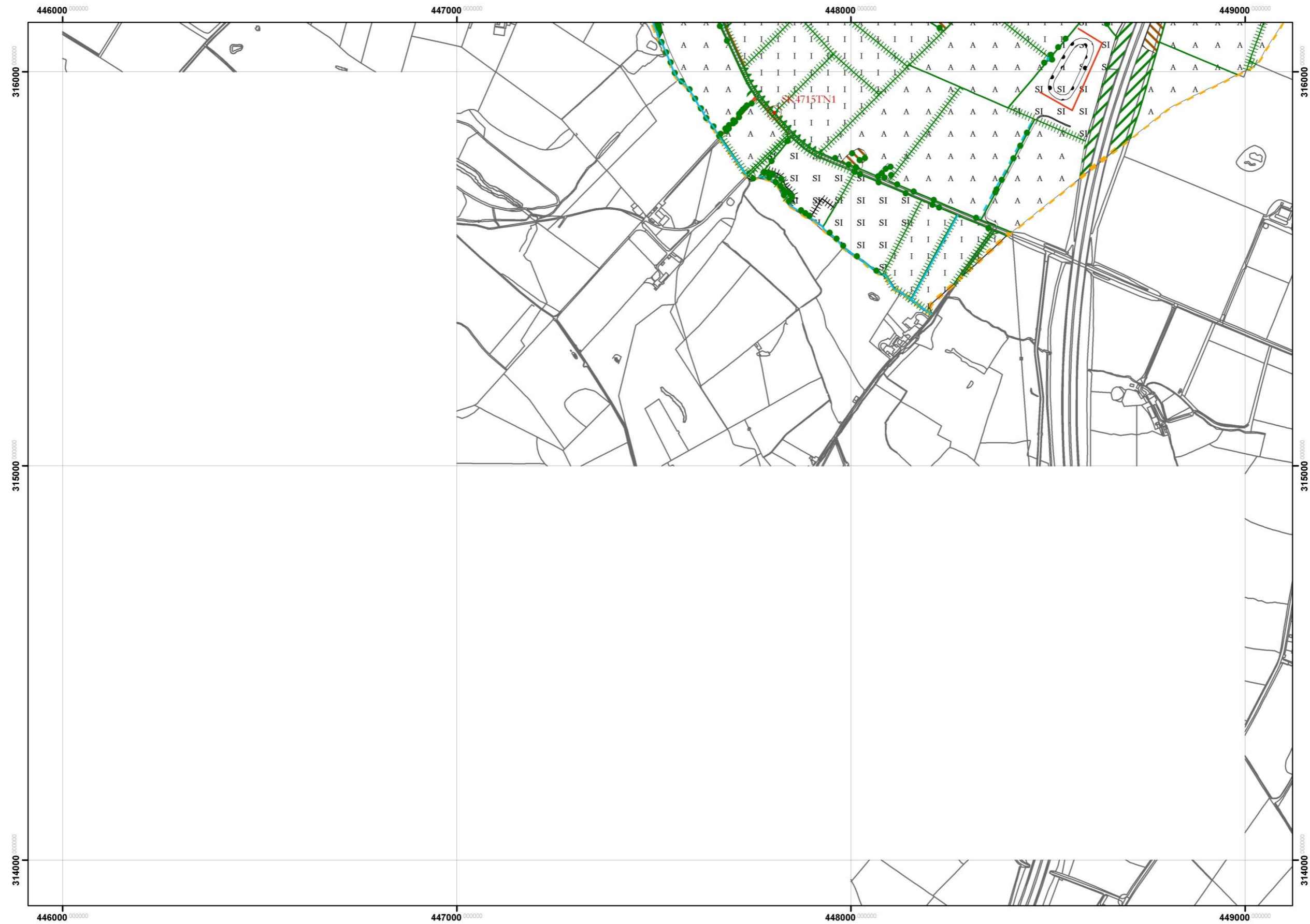
SK6116 – SK6317 5G



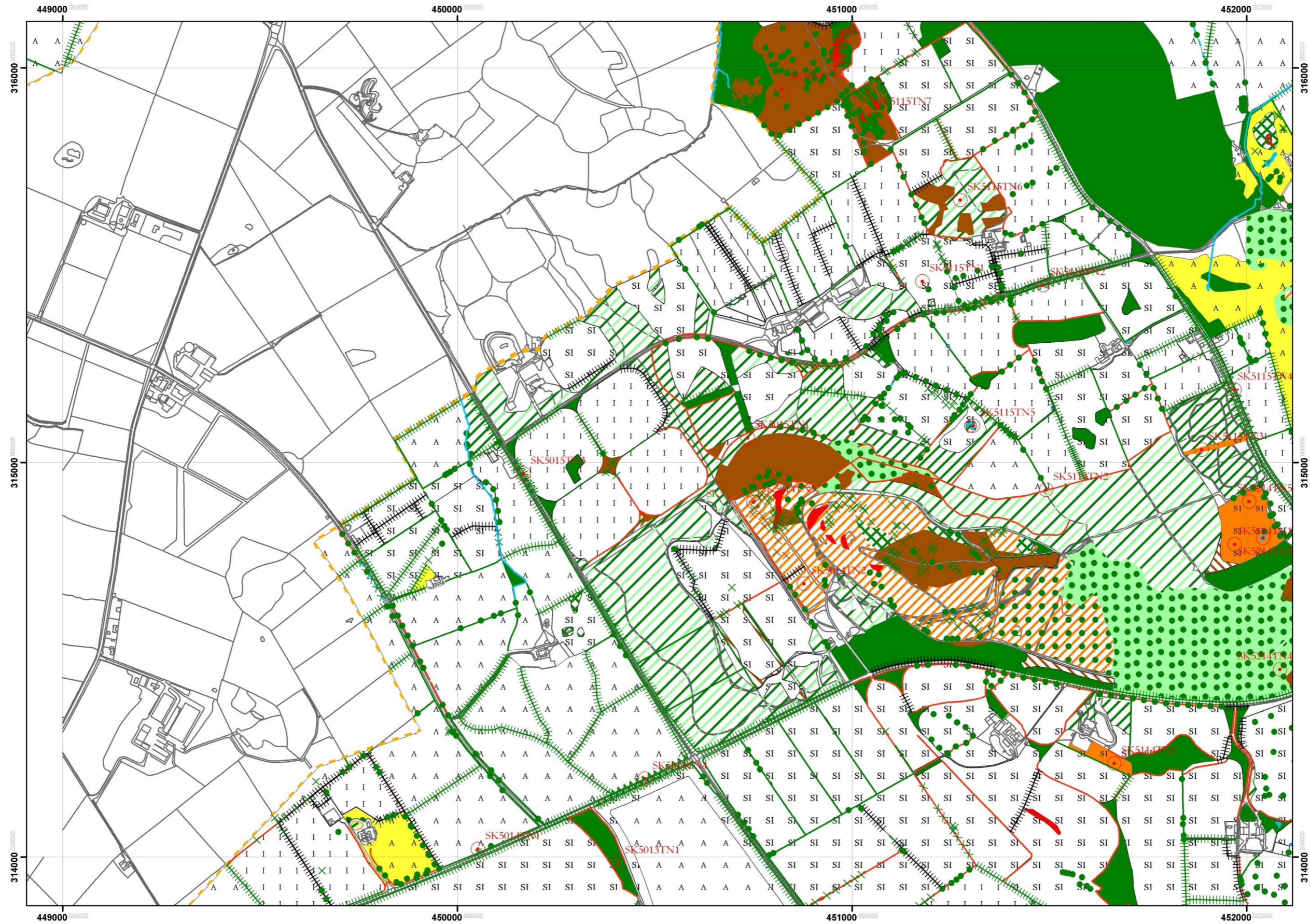
SK6416 – SK6617 5H



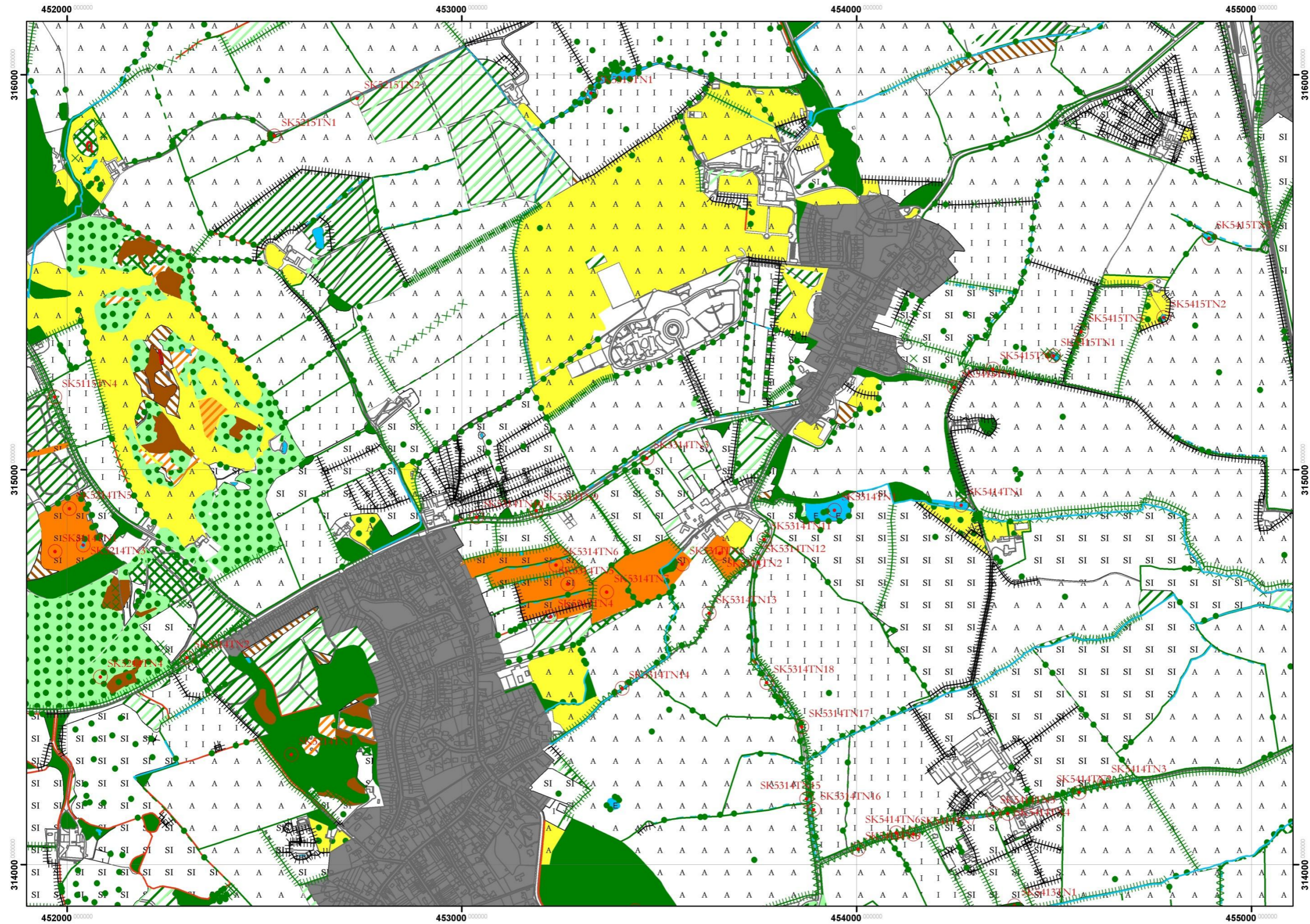
SK4614 – SK4815 6A



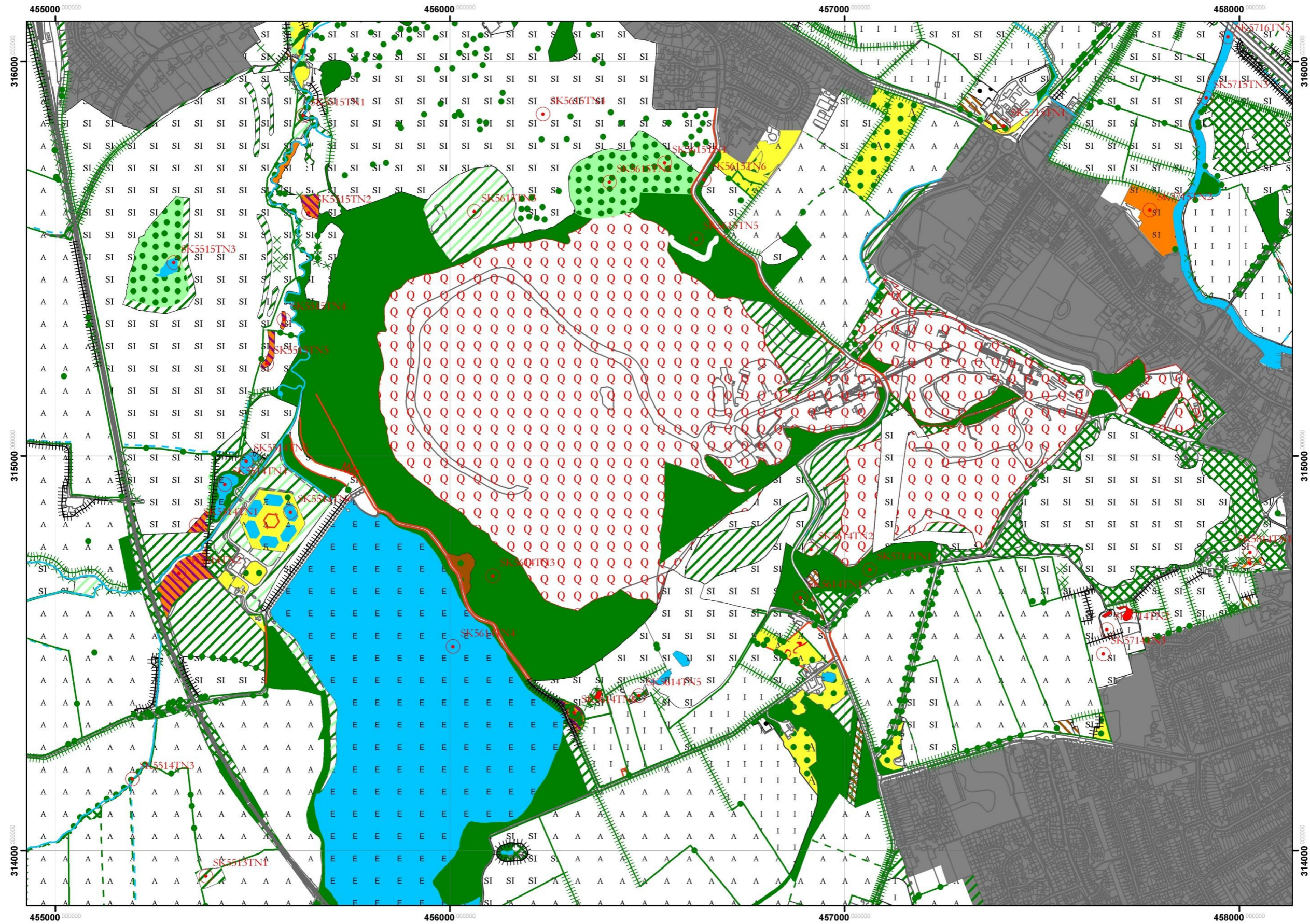
SK4914 – SK5115 6B



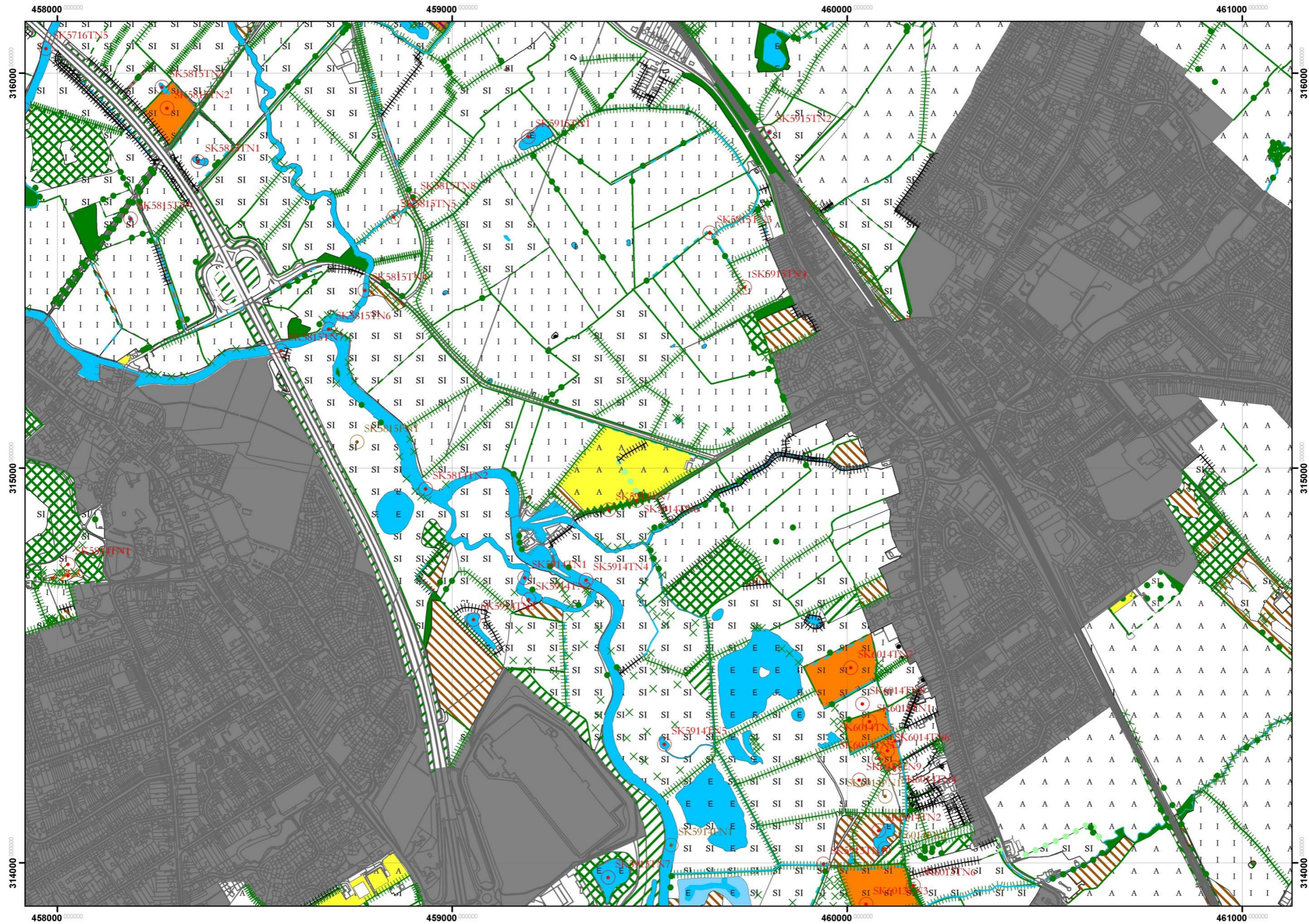
SK5214 – SK5415 6C



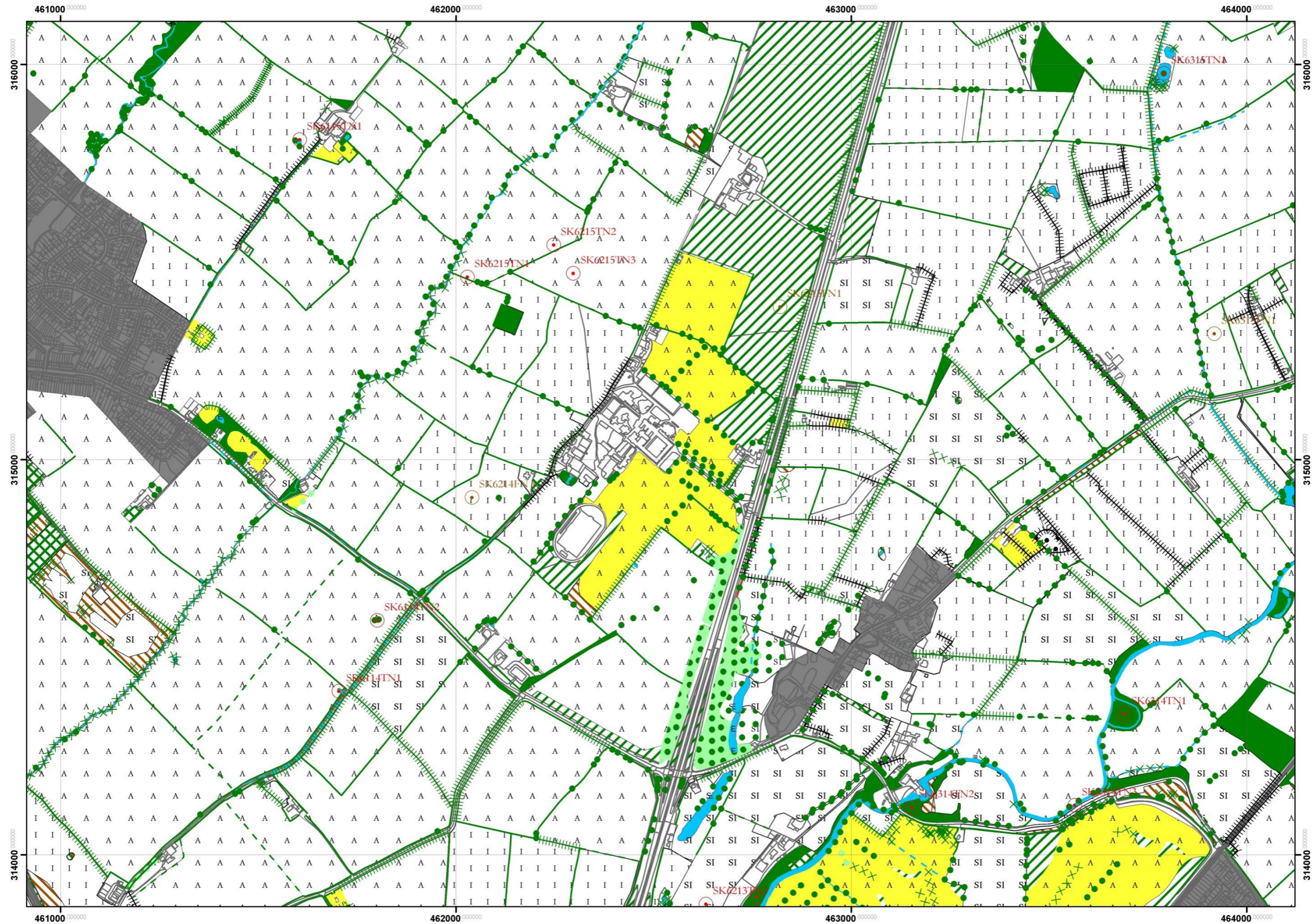
SK5514 – SK5715 6D



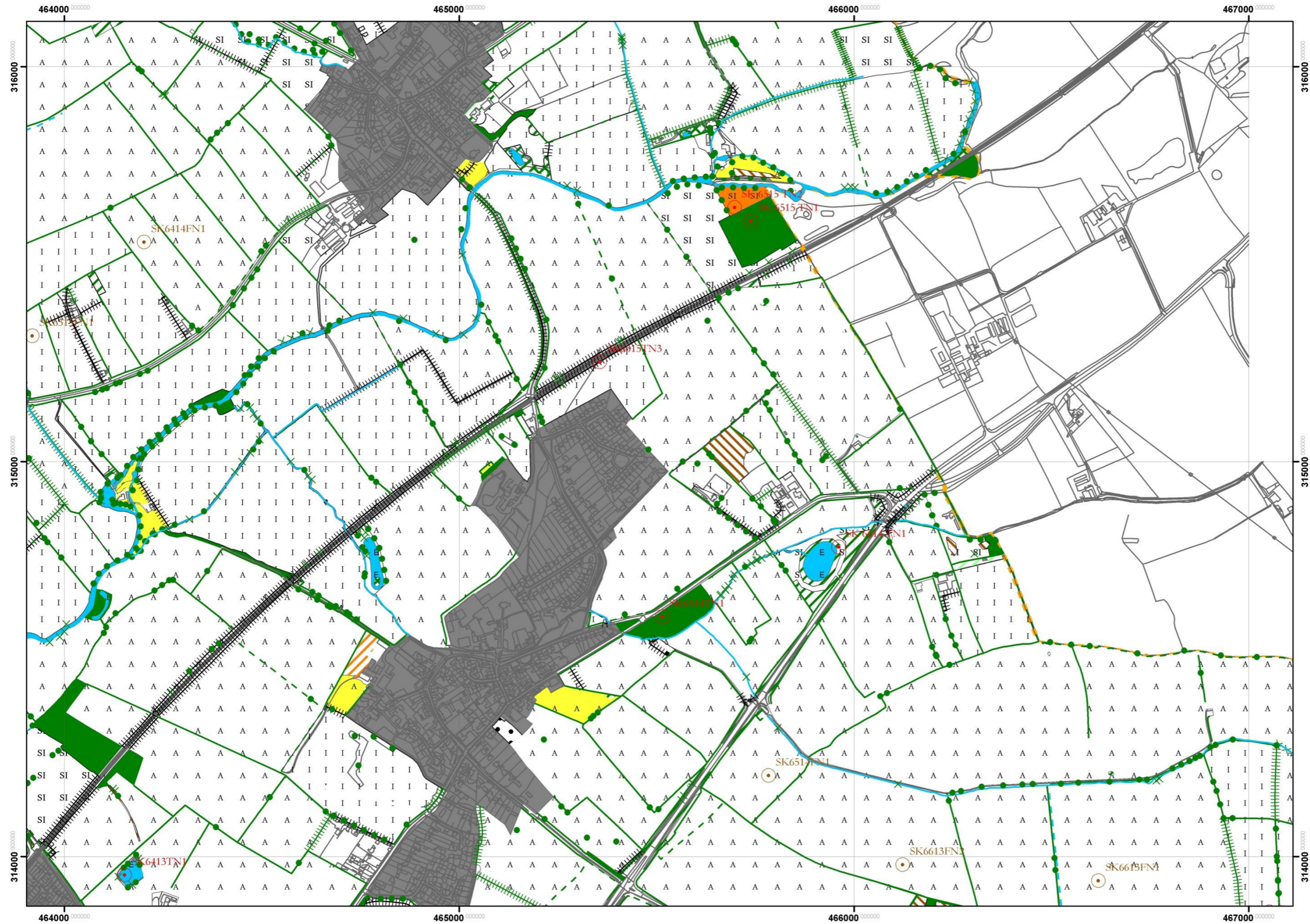
SK5814 – SK6015 6E



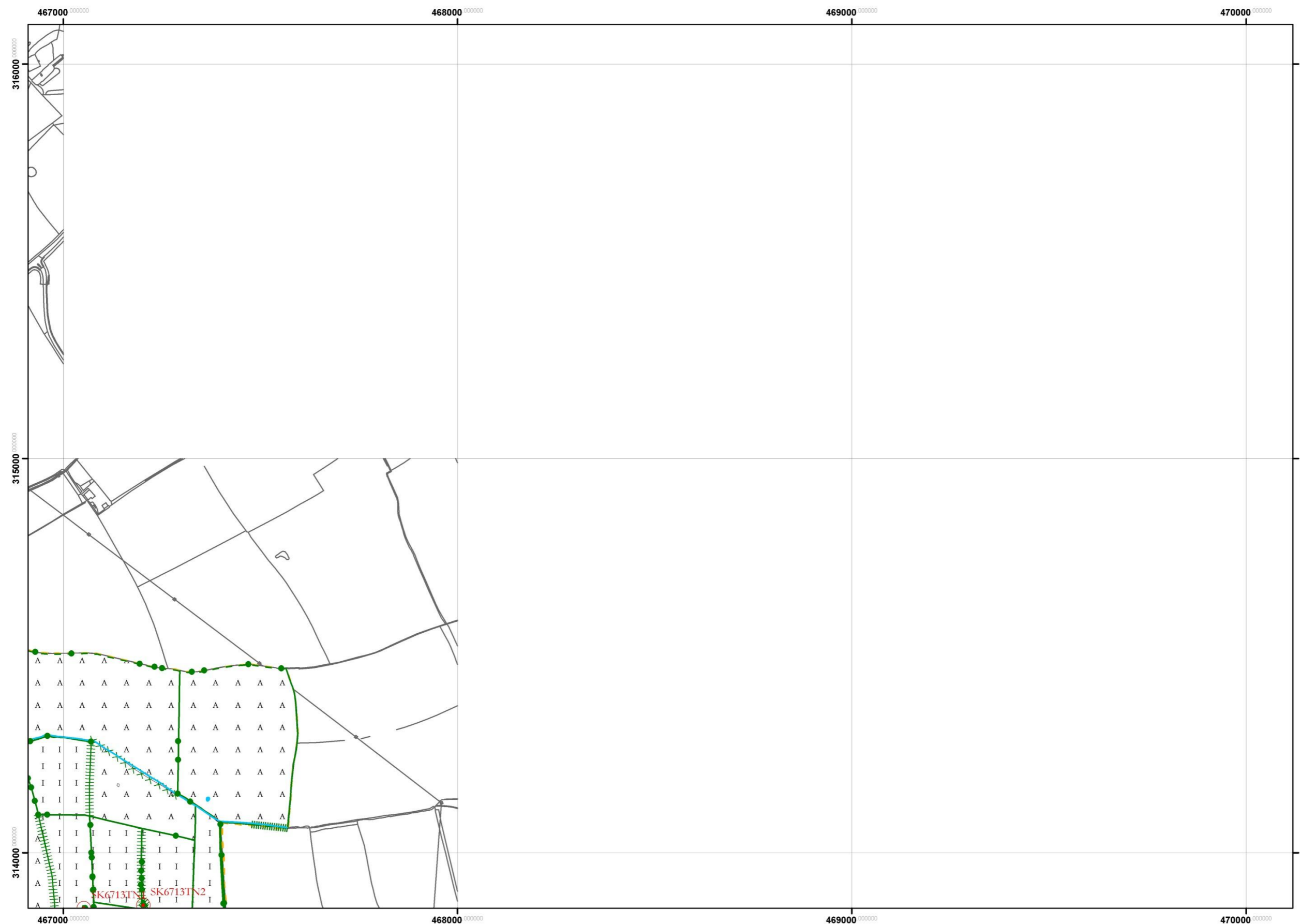
SK6114 – SK6315 6F



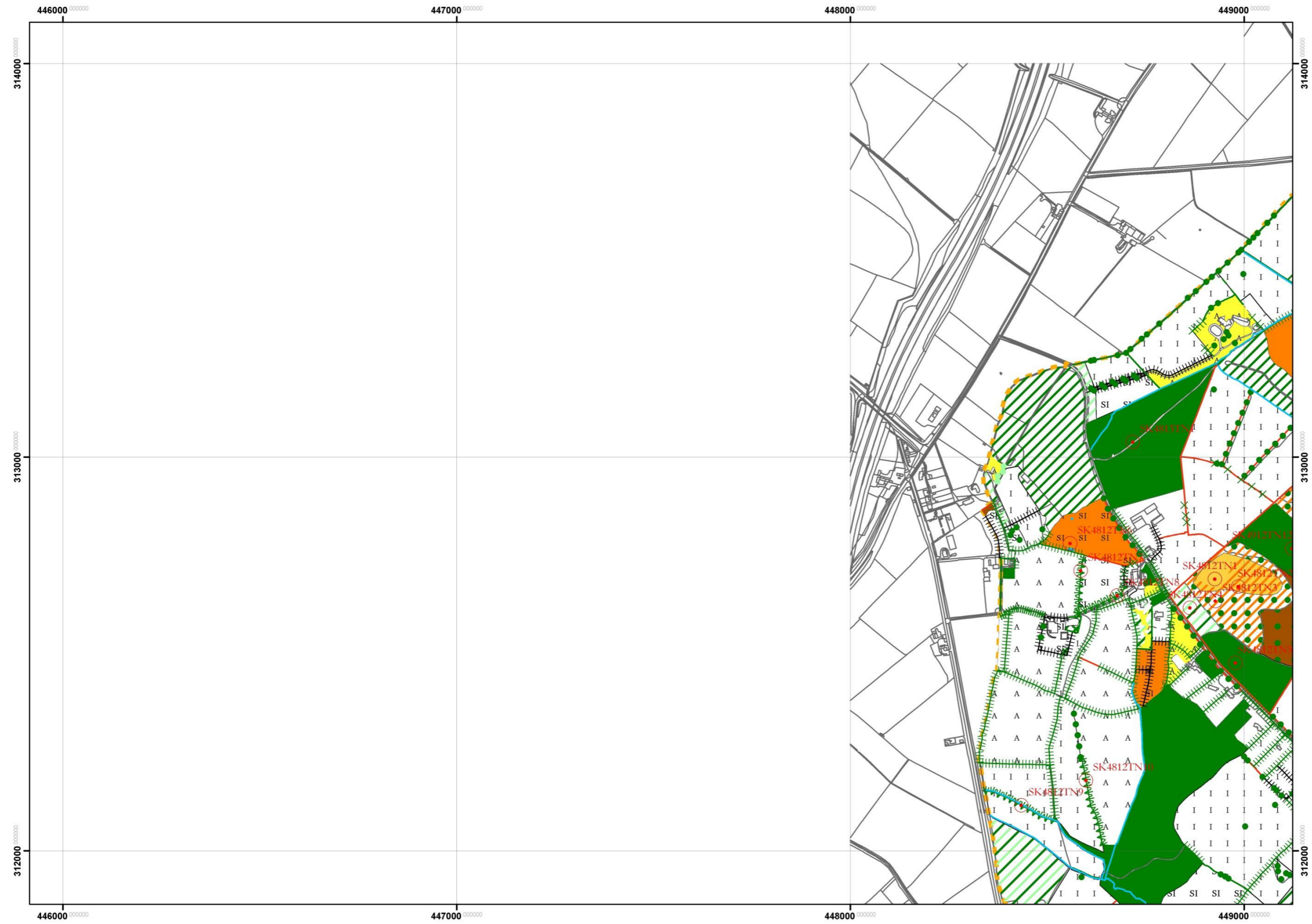
SK6414 – SK6615 6G



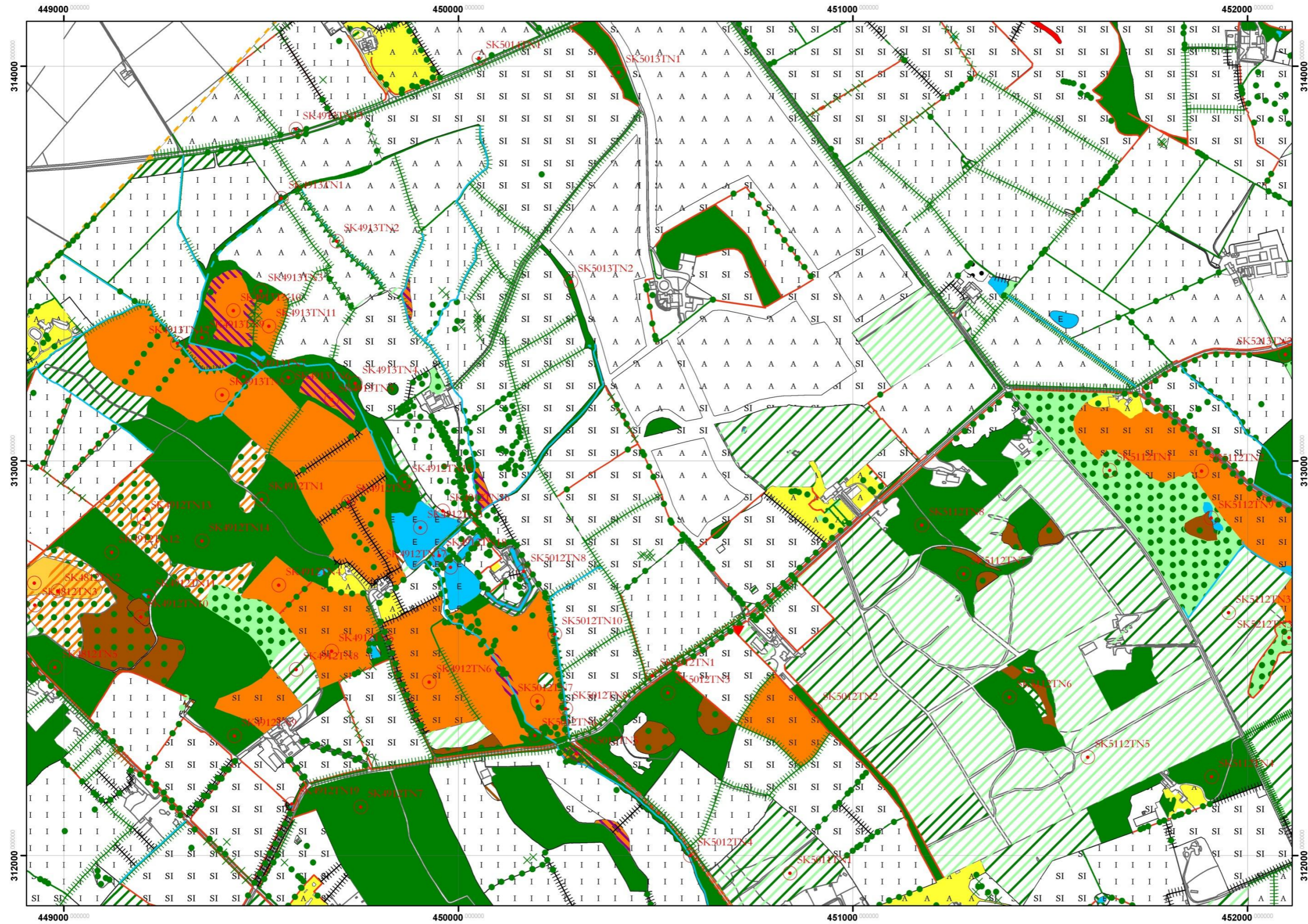
SK6714 – SK6915 6H



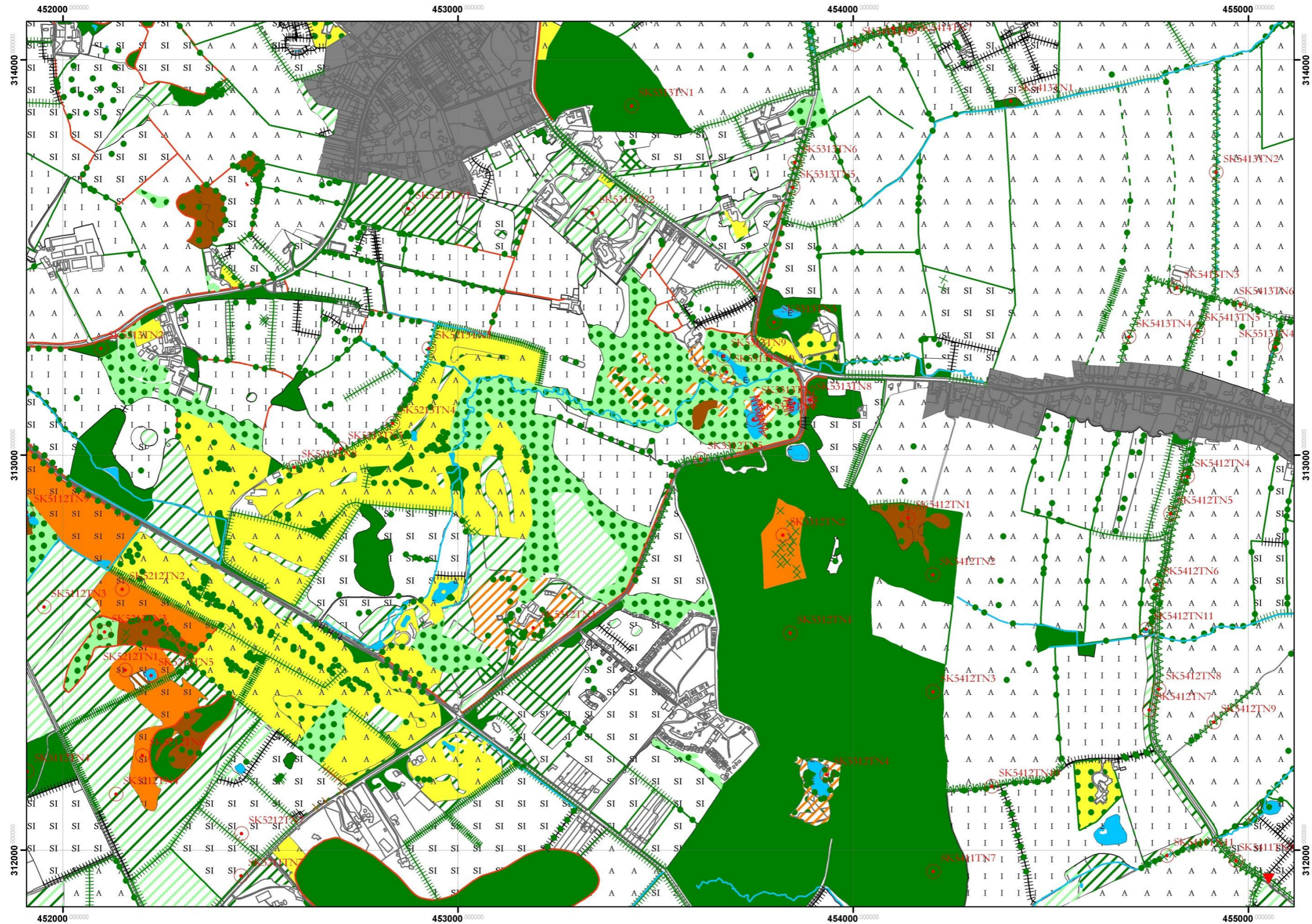
SK4612 – SK4813 7A



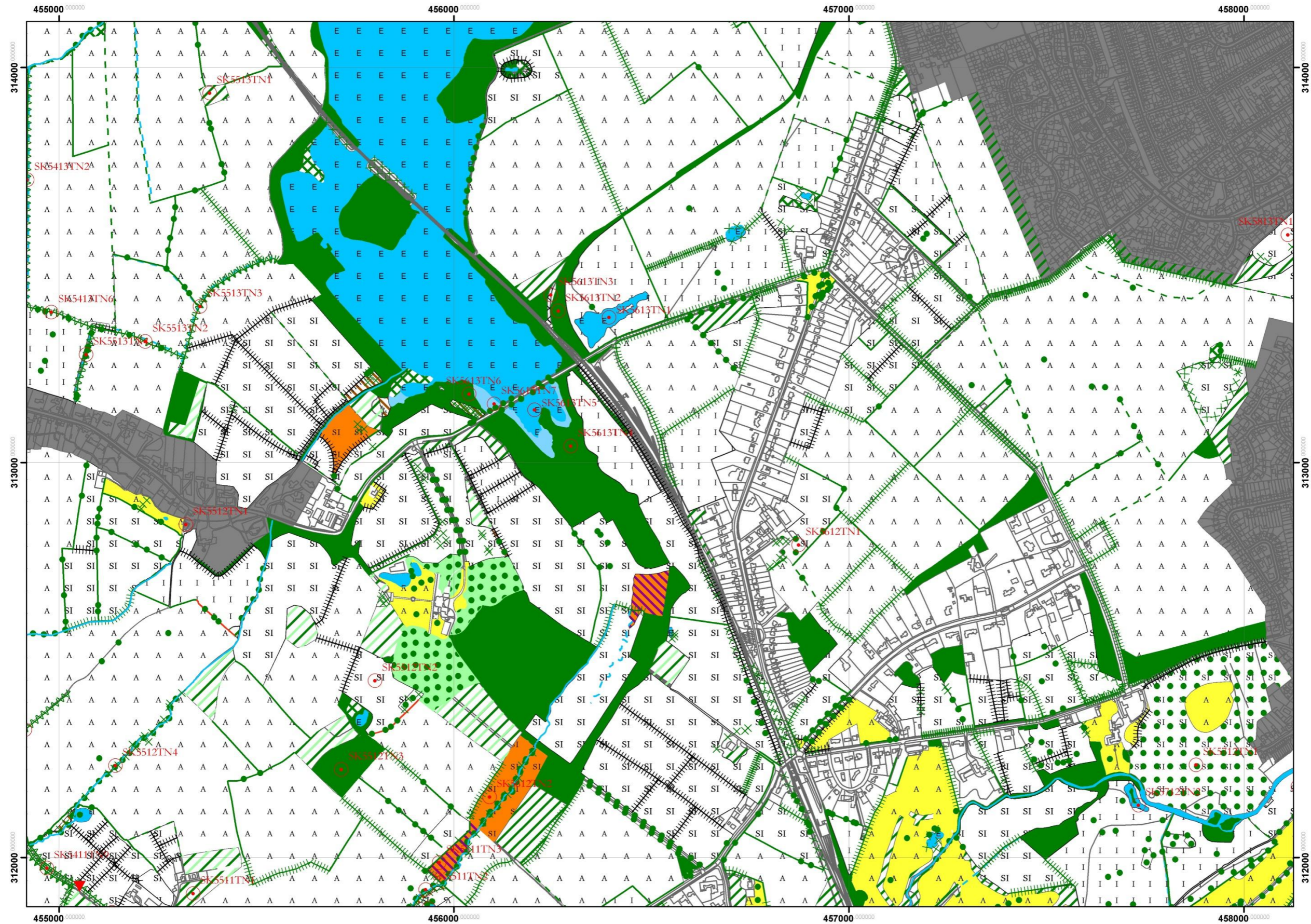
SK4912 – SK5113 7B



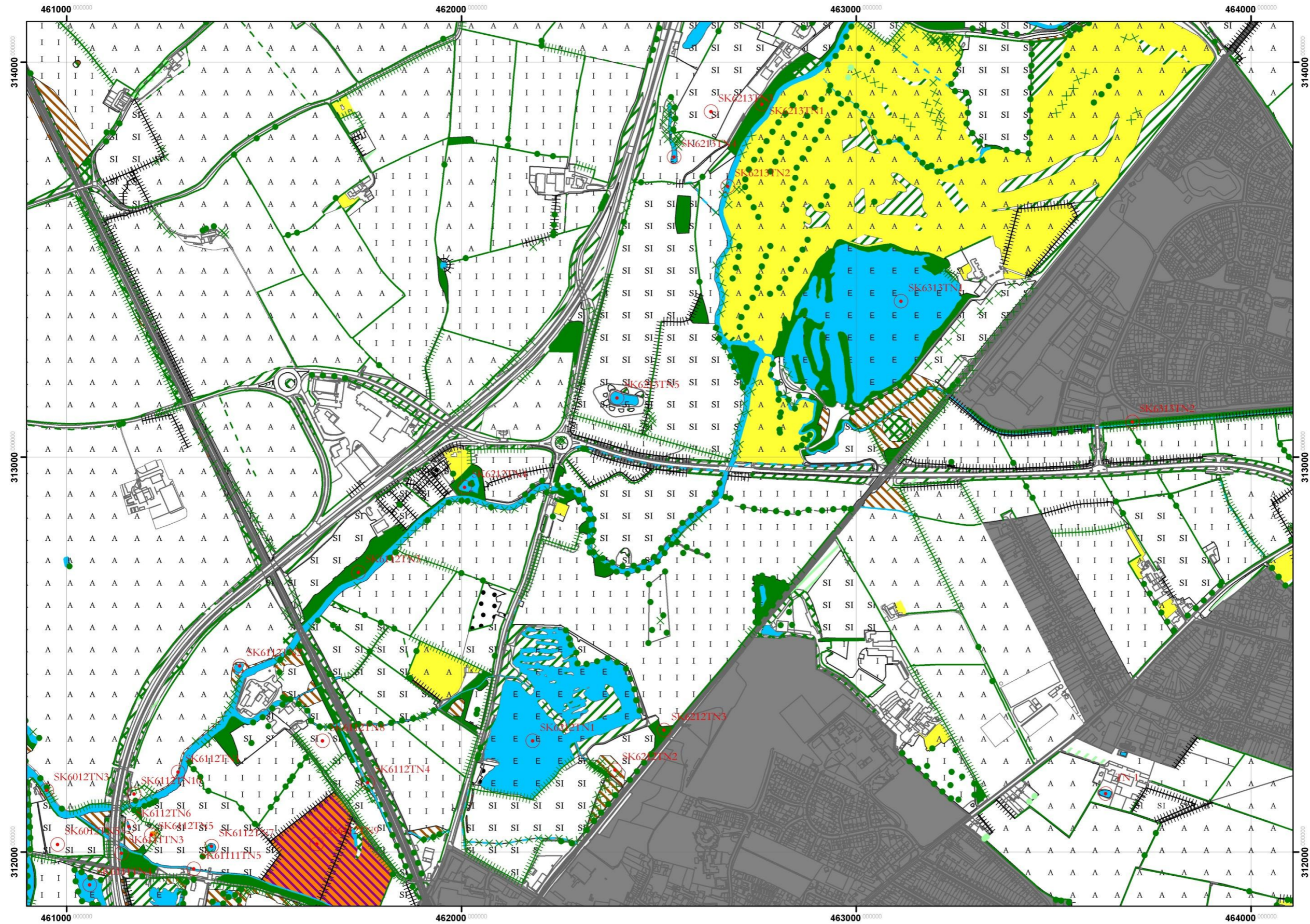
SK5212 – SK5413 7C



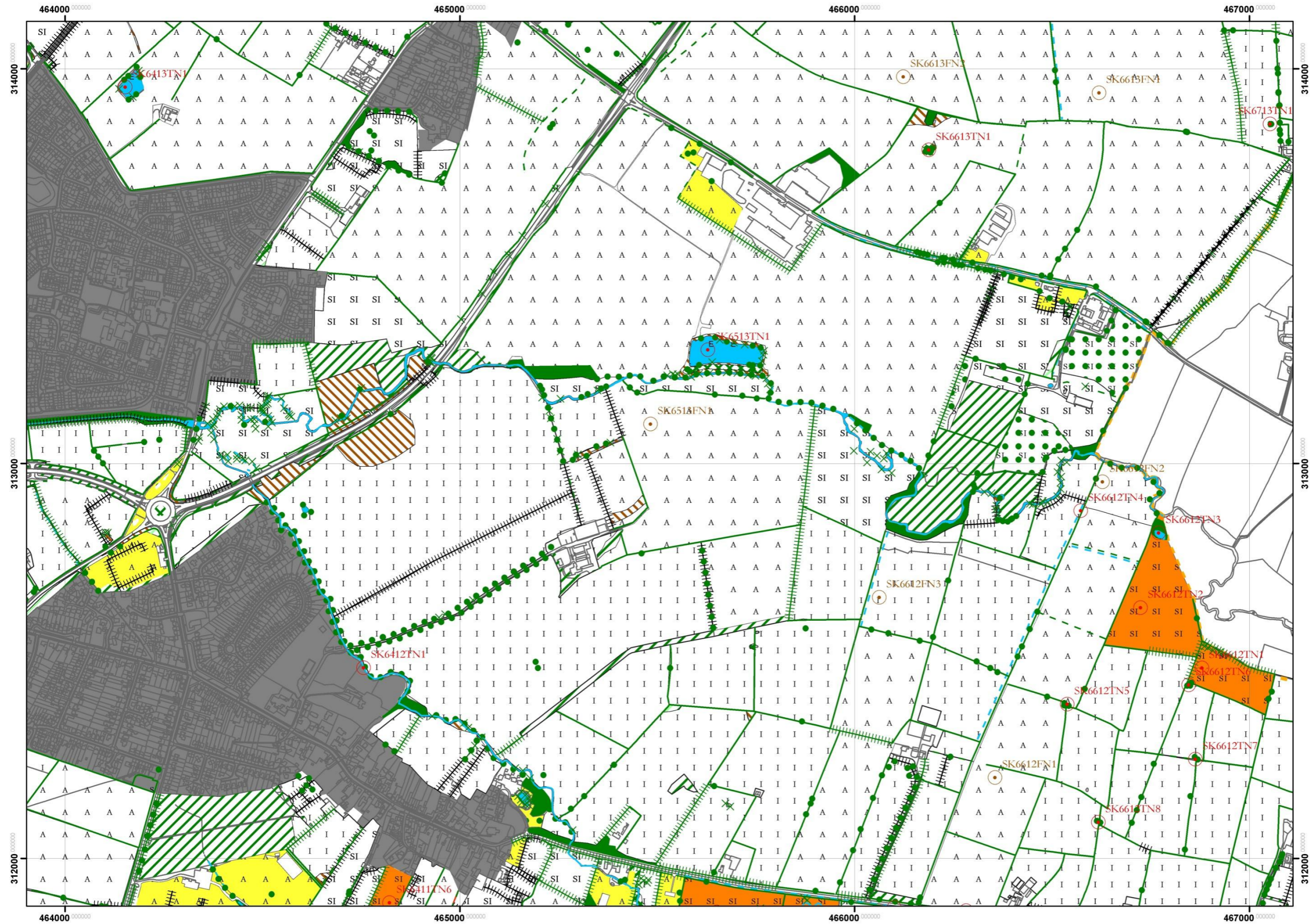
SK5512 – SK5713 7D



SK6112 – SK6313 7F



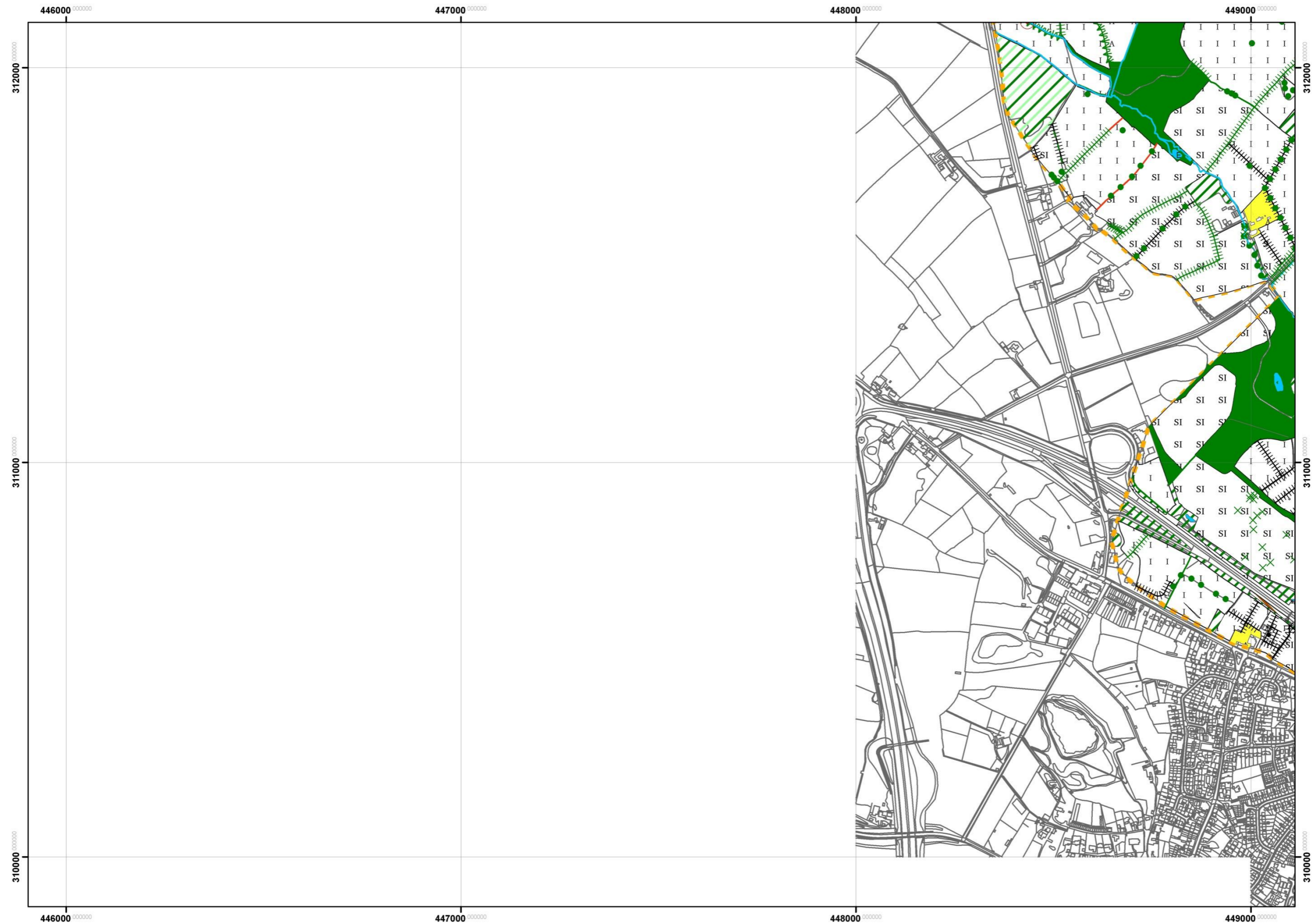
SK6412 – SK6613 7G



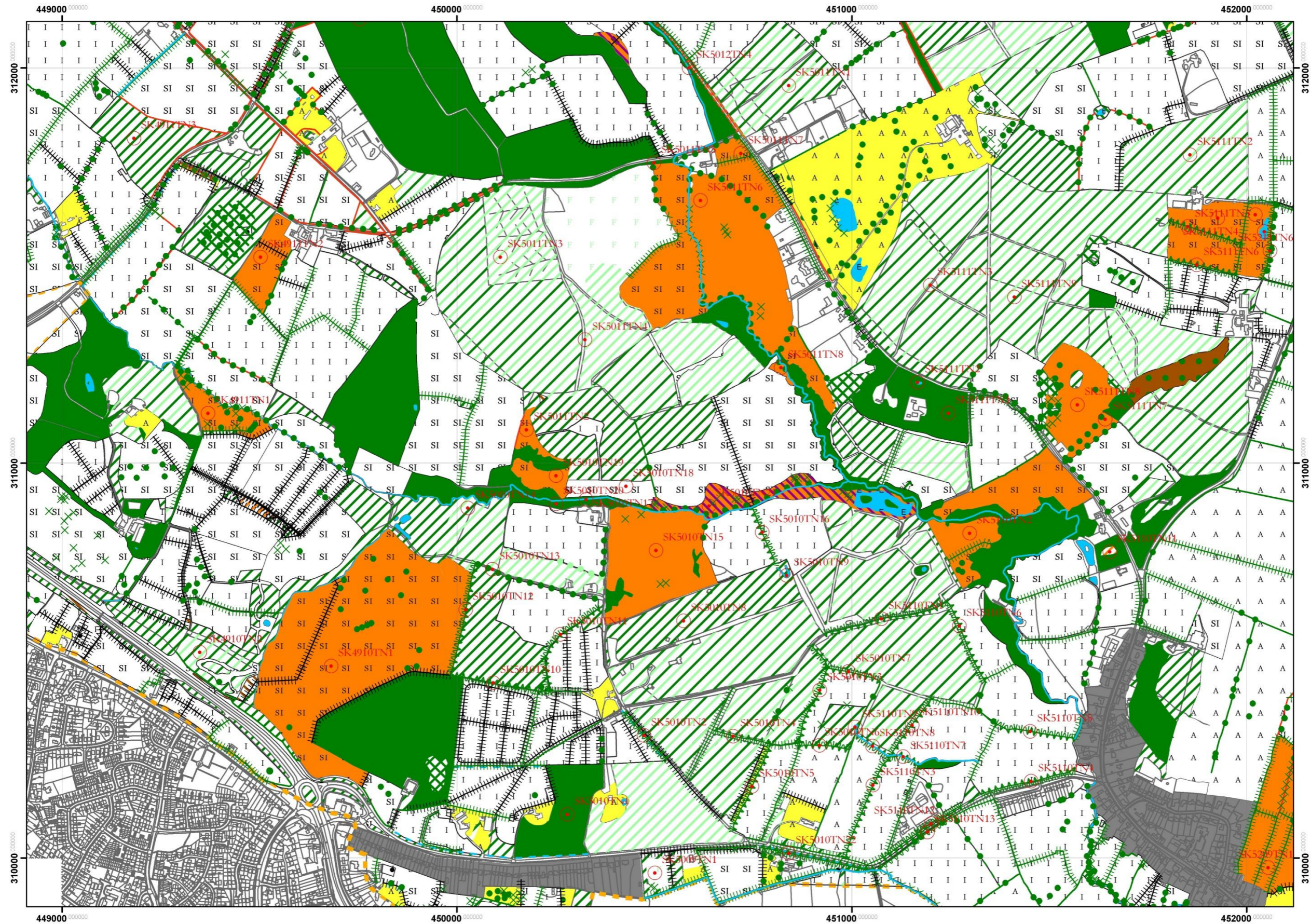
SK6712 – SK6913 7H



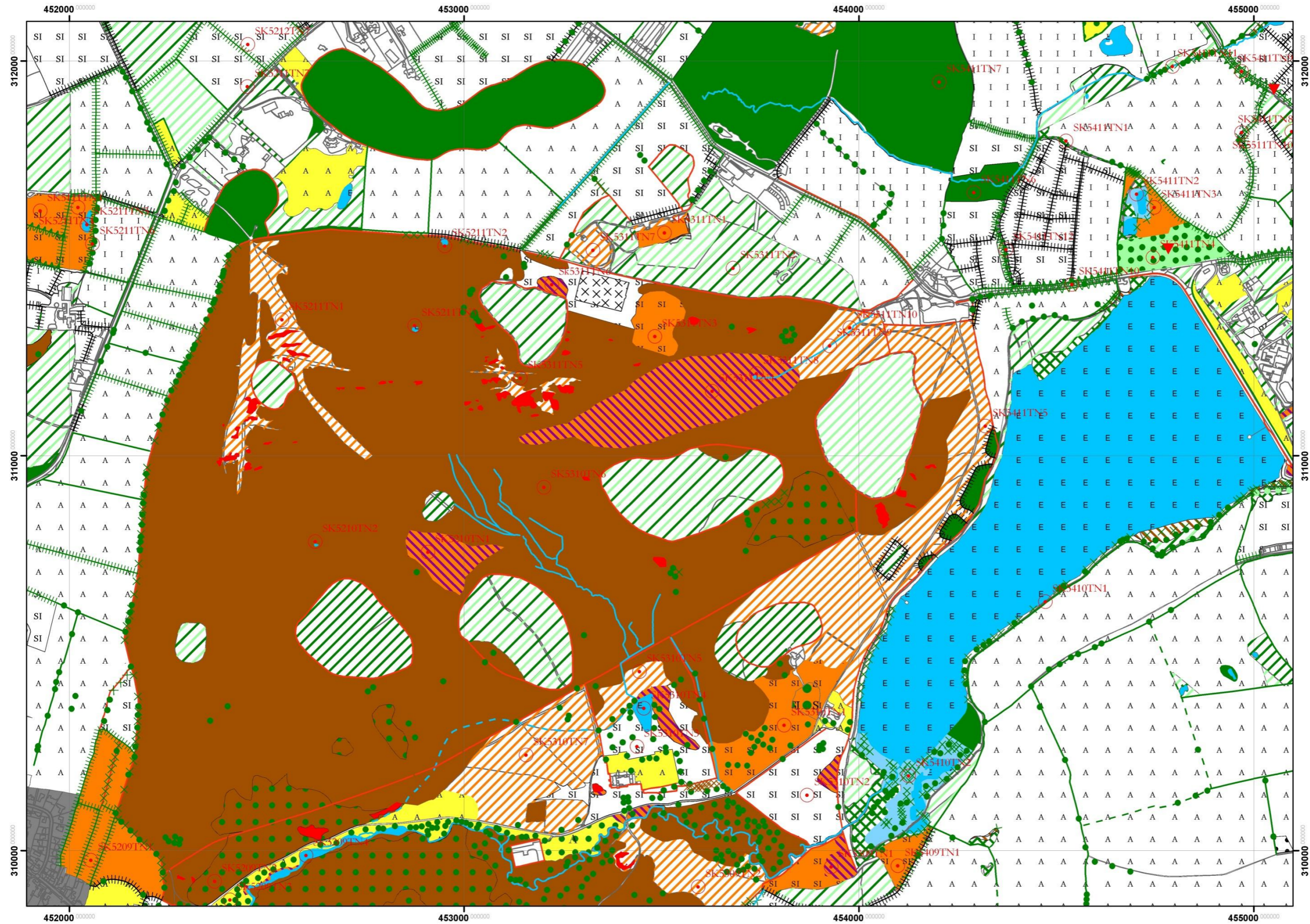
SK4610 – SK4811 8A



SK4910 – SK5111 8B



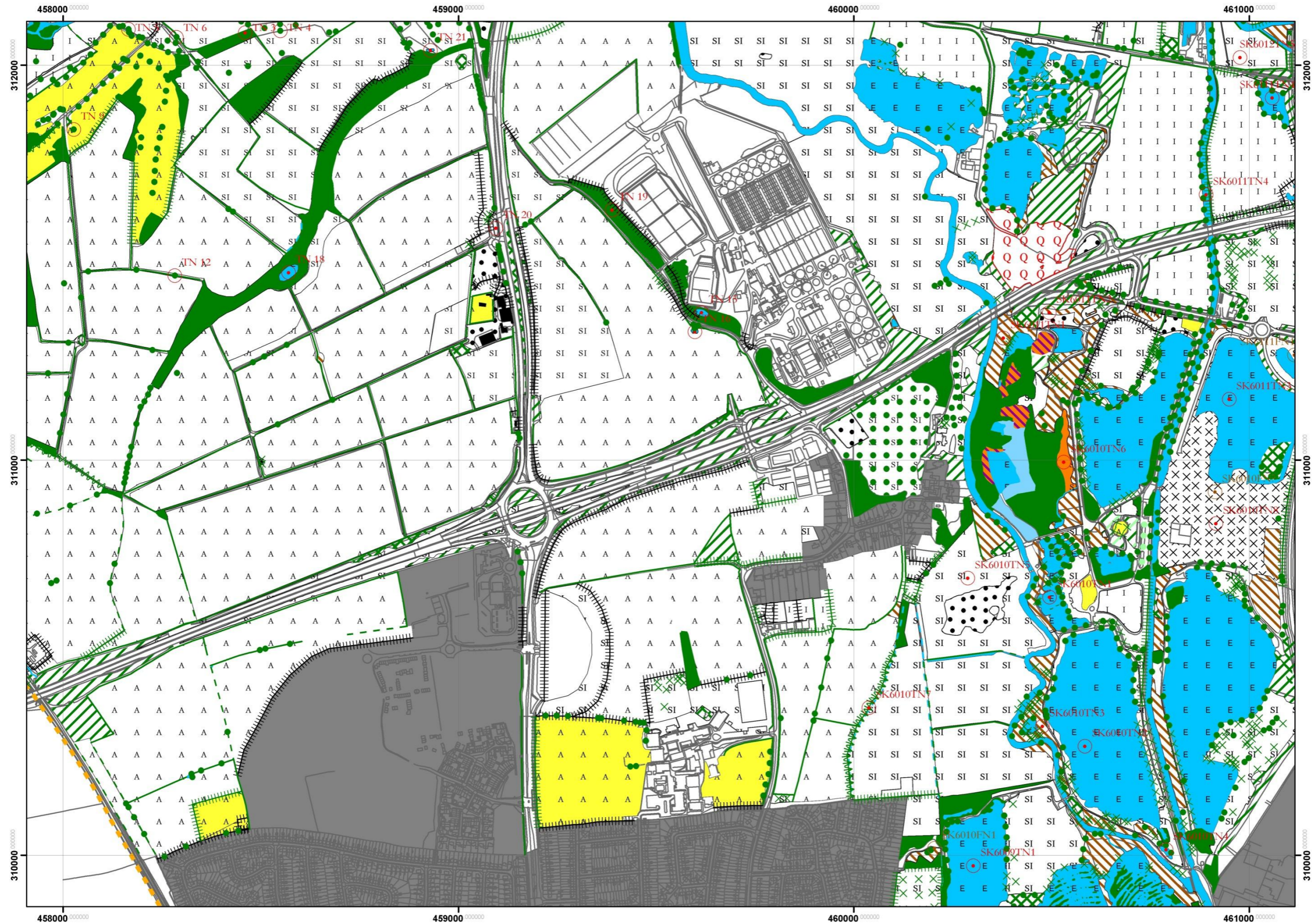
SK5210 – SK5411 8C



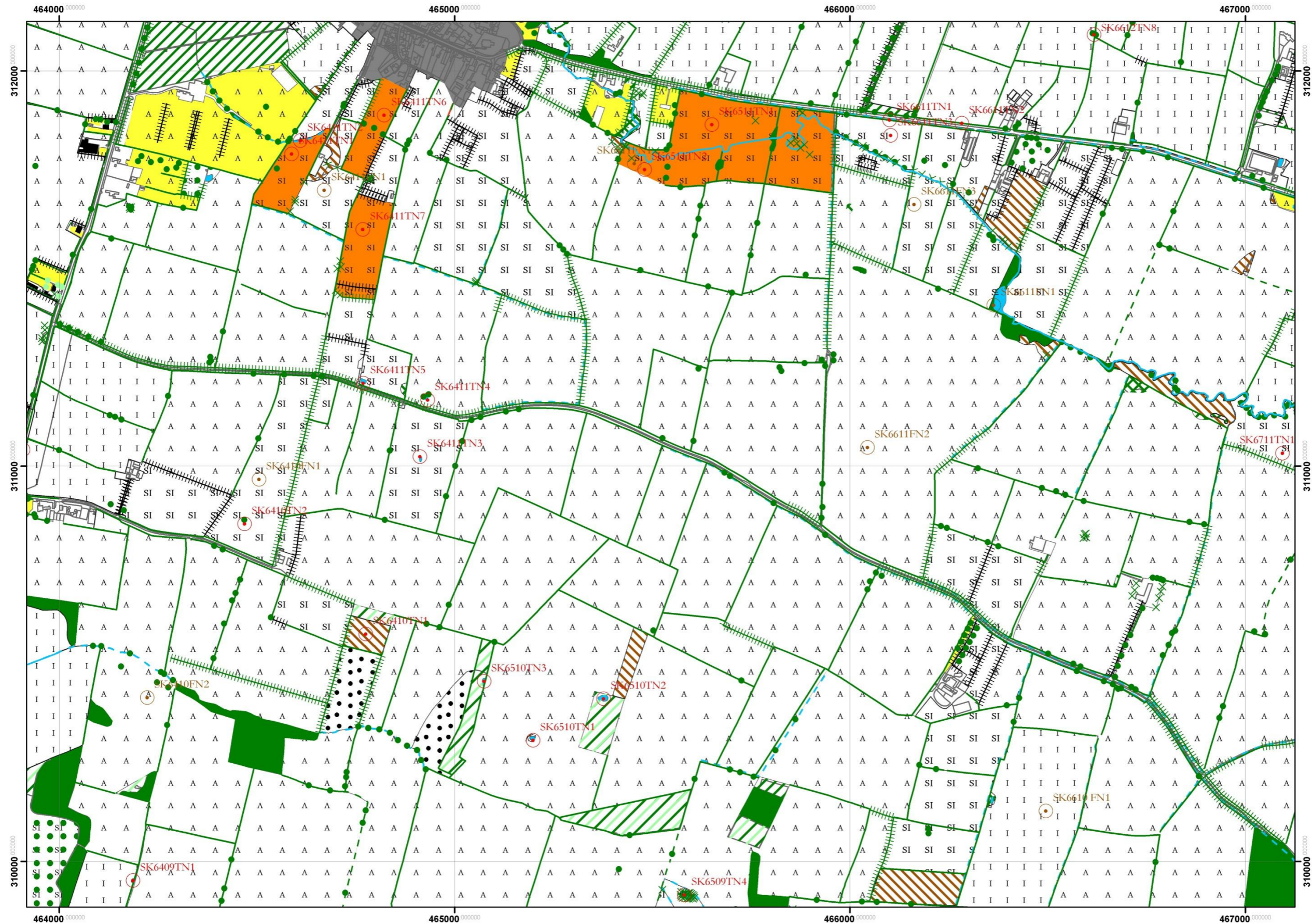
SK5310 – SK5711 8D



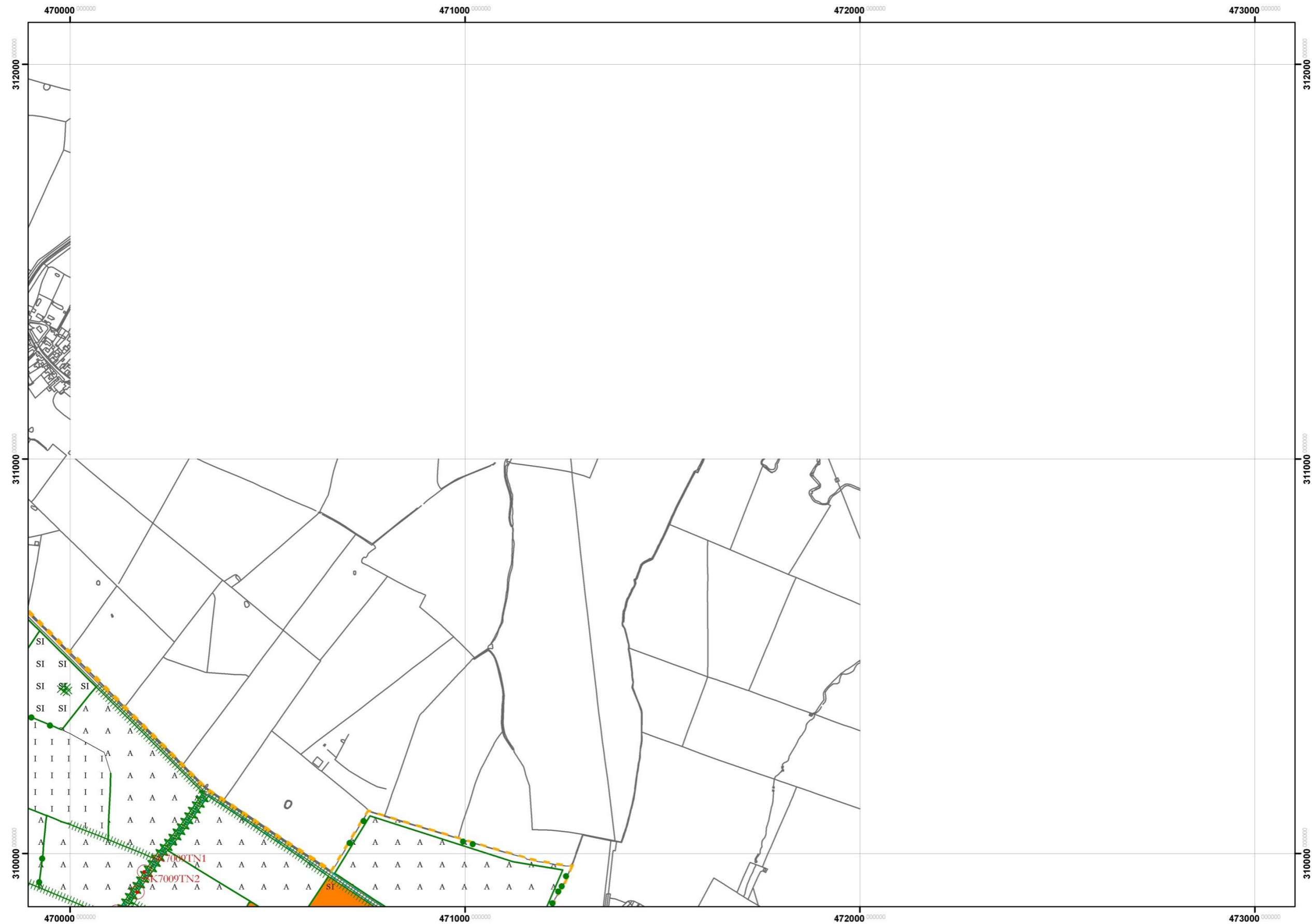
SK5810 – SK6011 8E



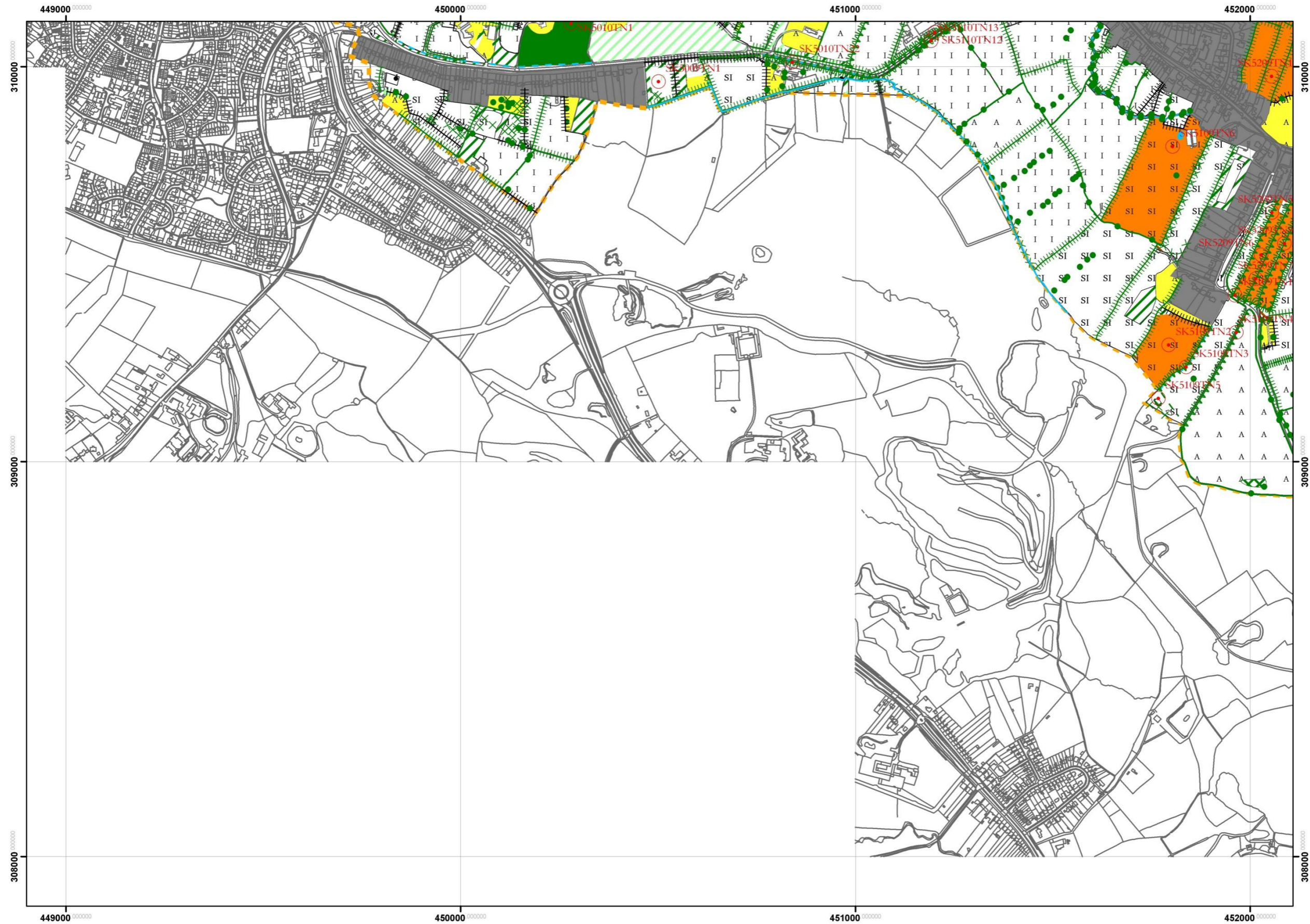
SK6410 – SK6611 8G



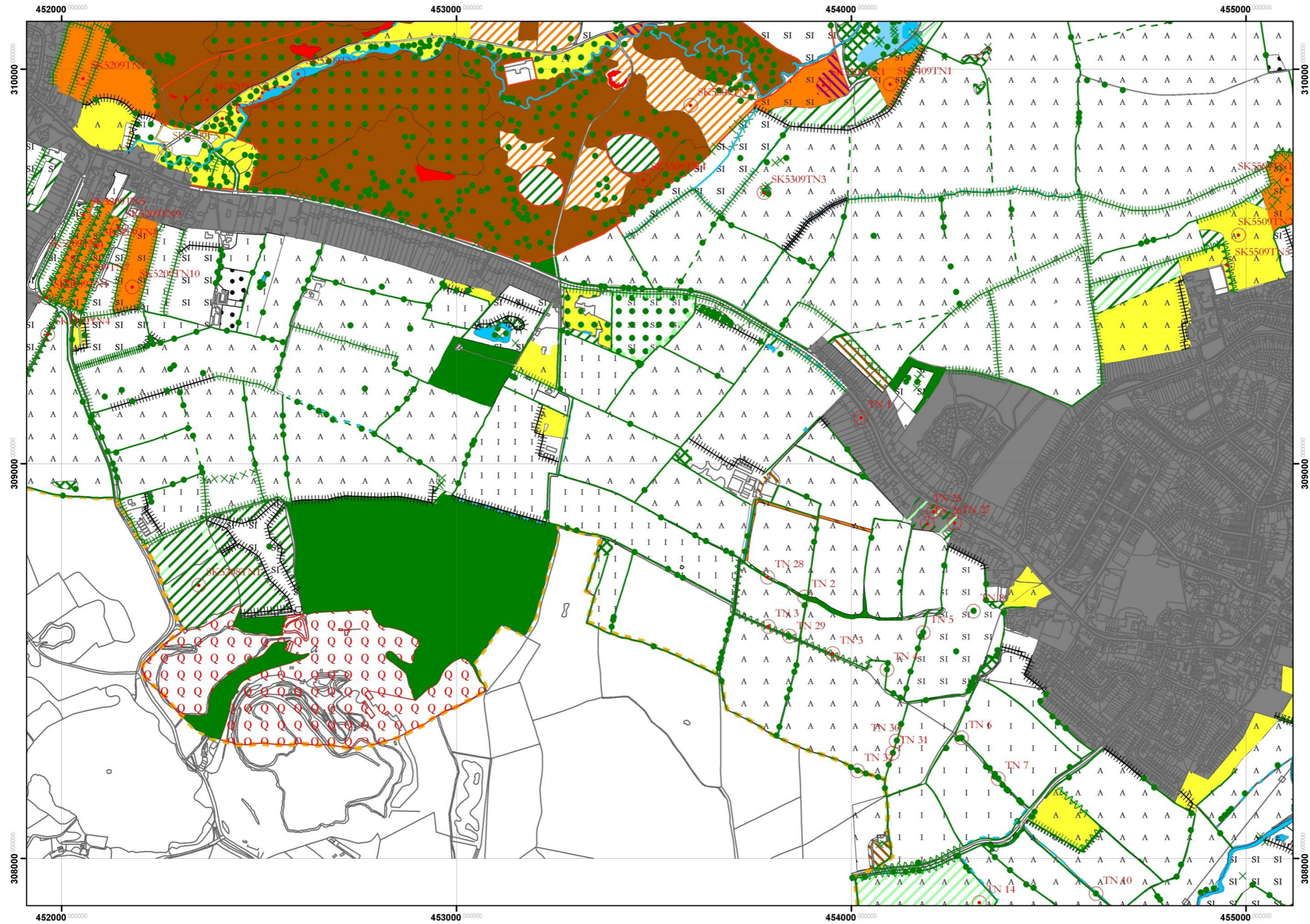
SK7010 – SK7211 8I



SK4908 – SK5109 9A



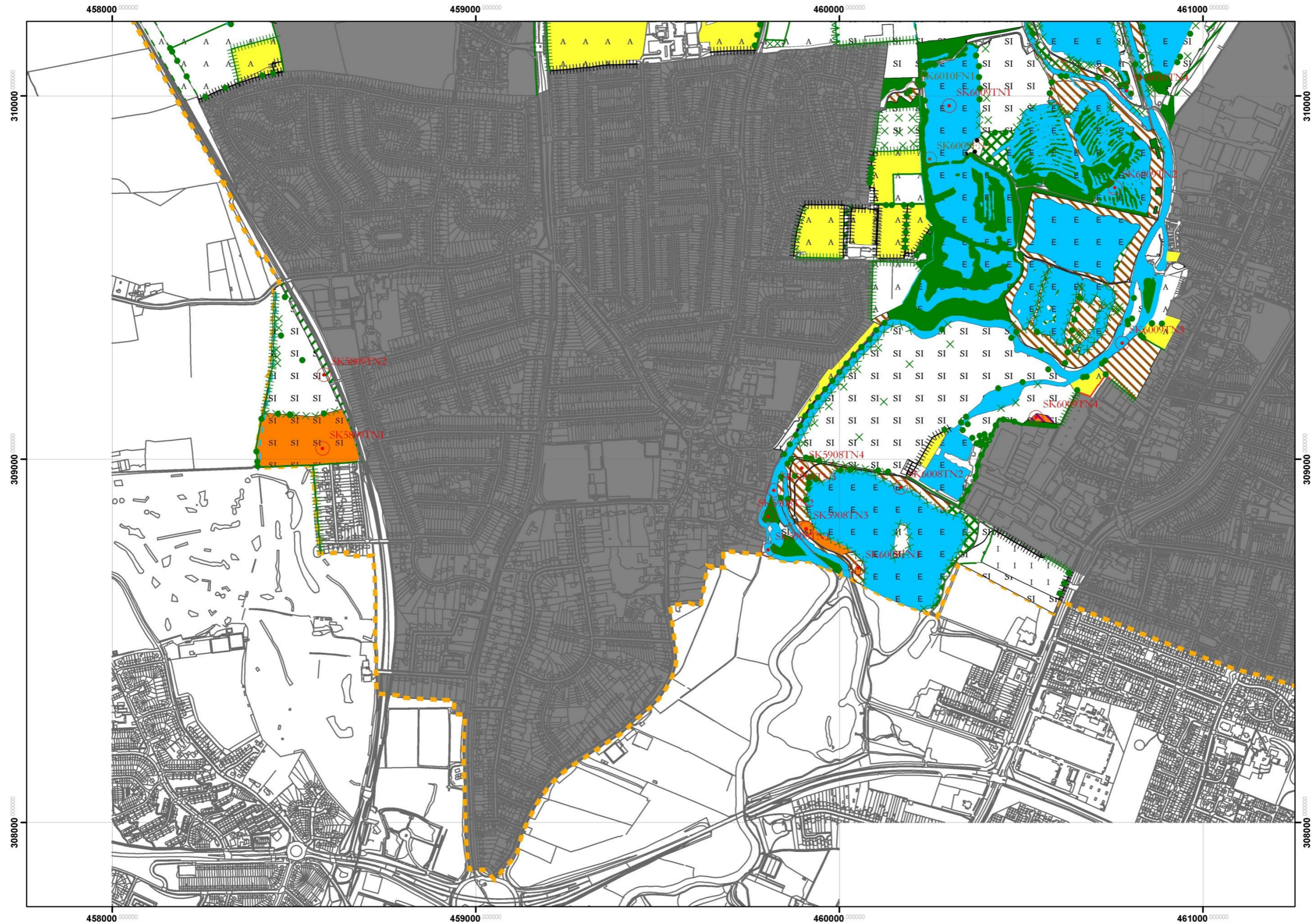
SK5208 – SK5409 9B



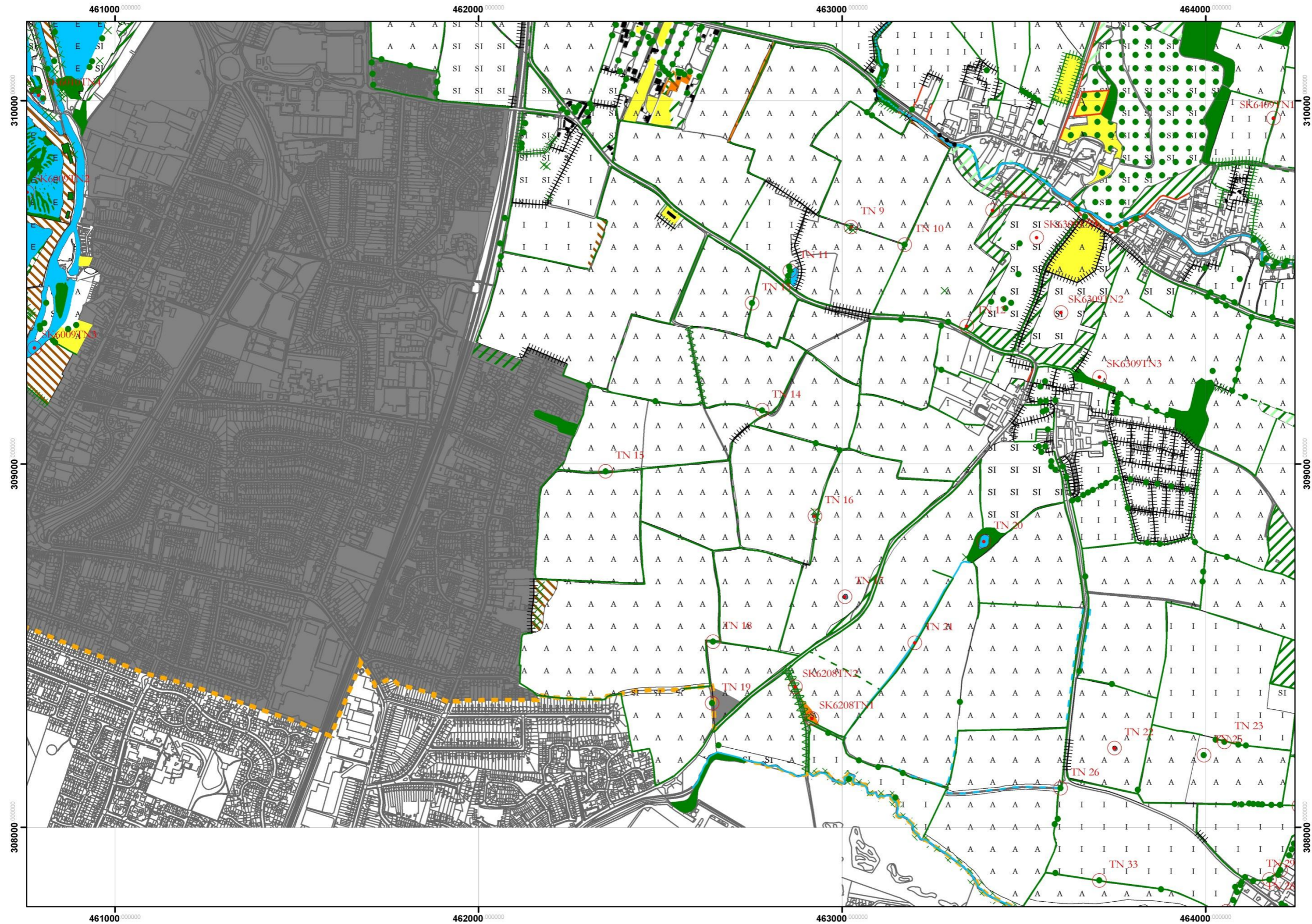
SK5508 – SK5709 9C



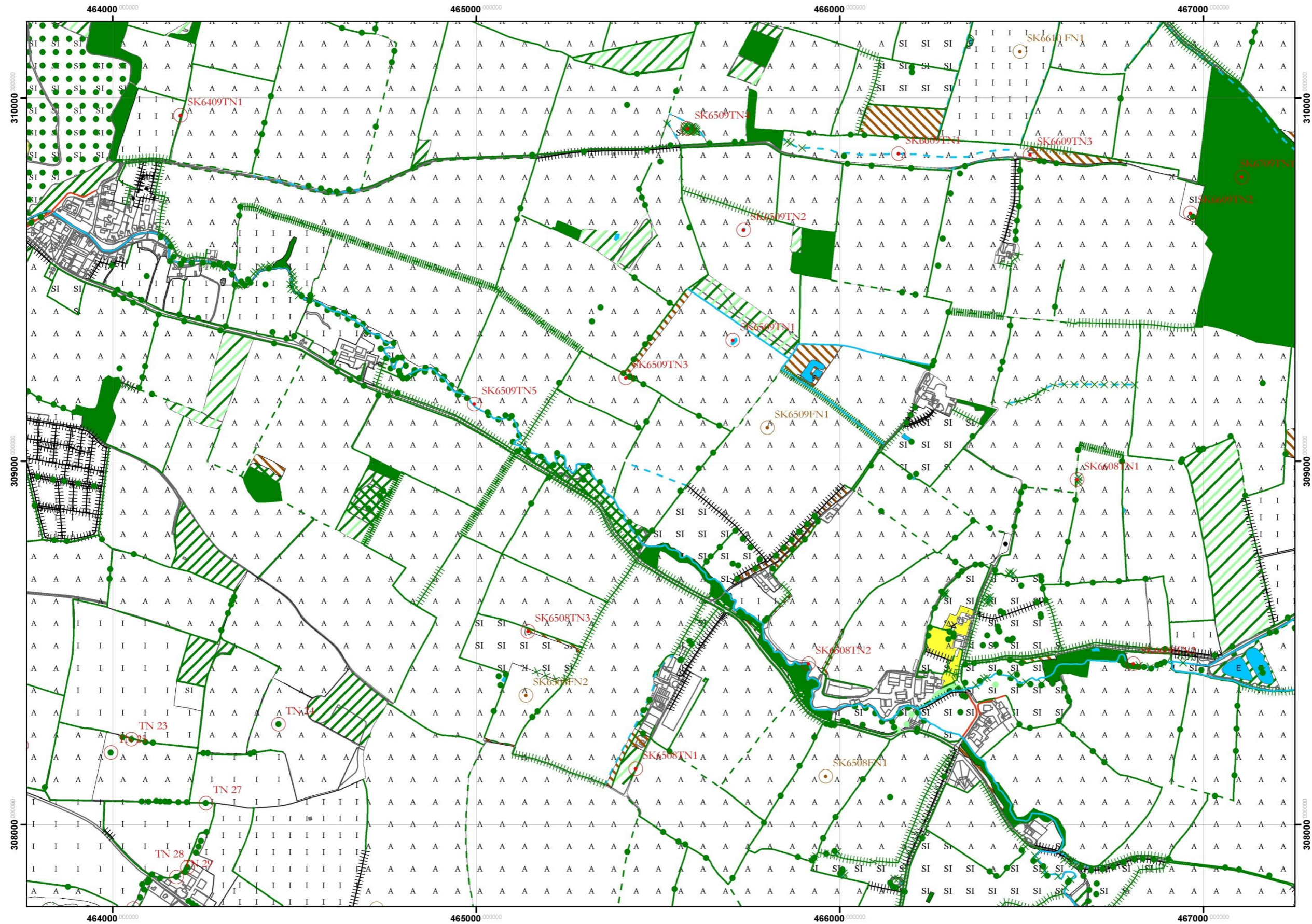
SK5808 – SK6009 9D



SK6108 – SK6309 9E



SK6408 – SK6609 9F



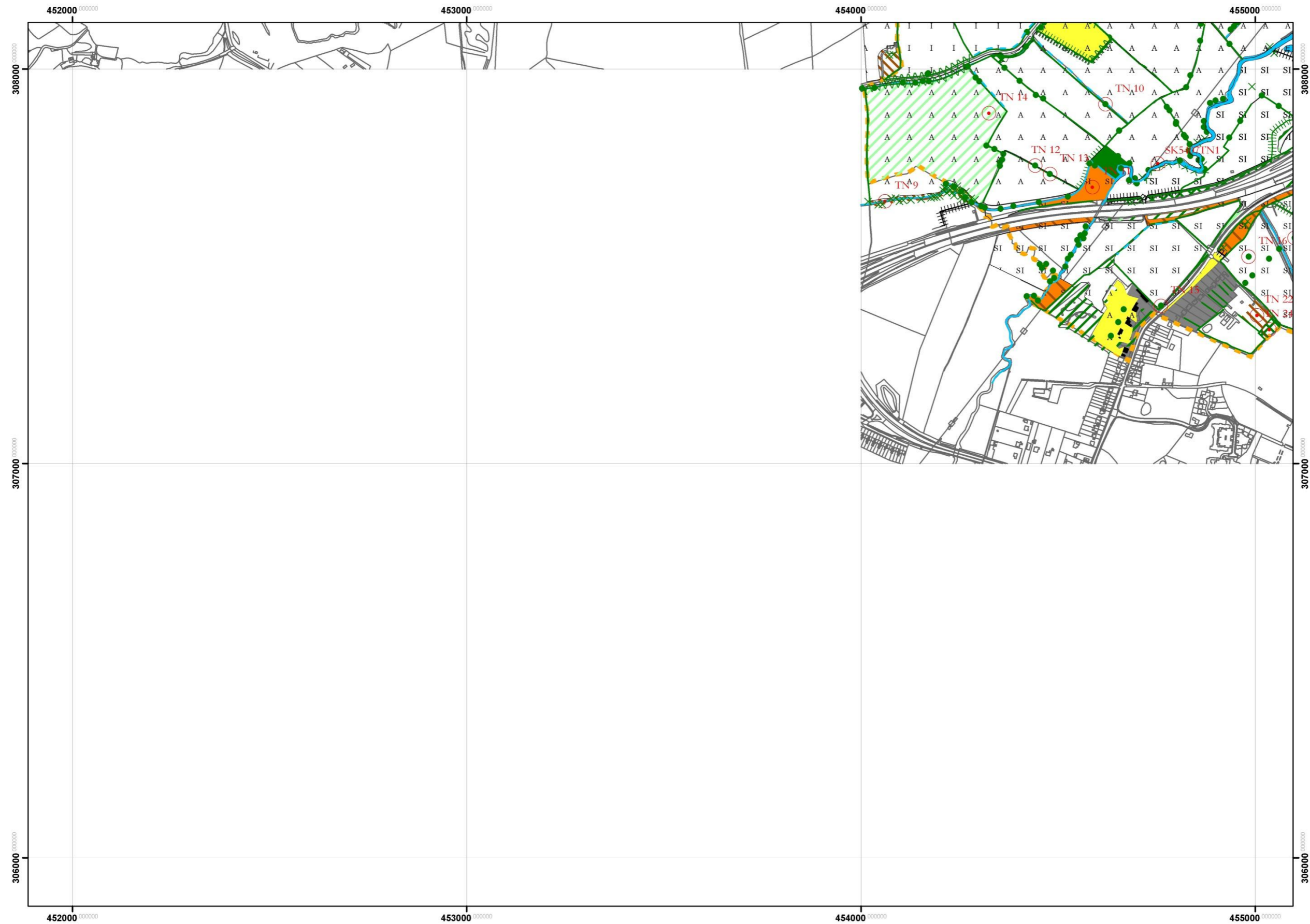
SK6708 – SK6909 9G



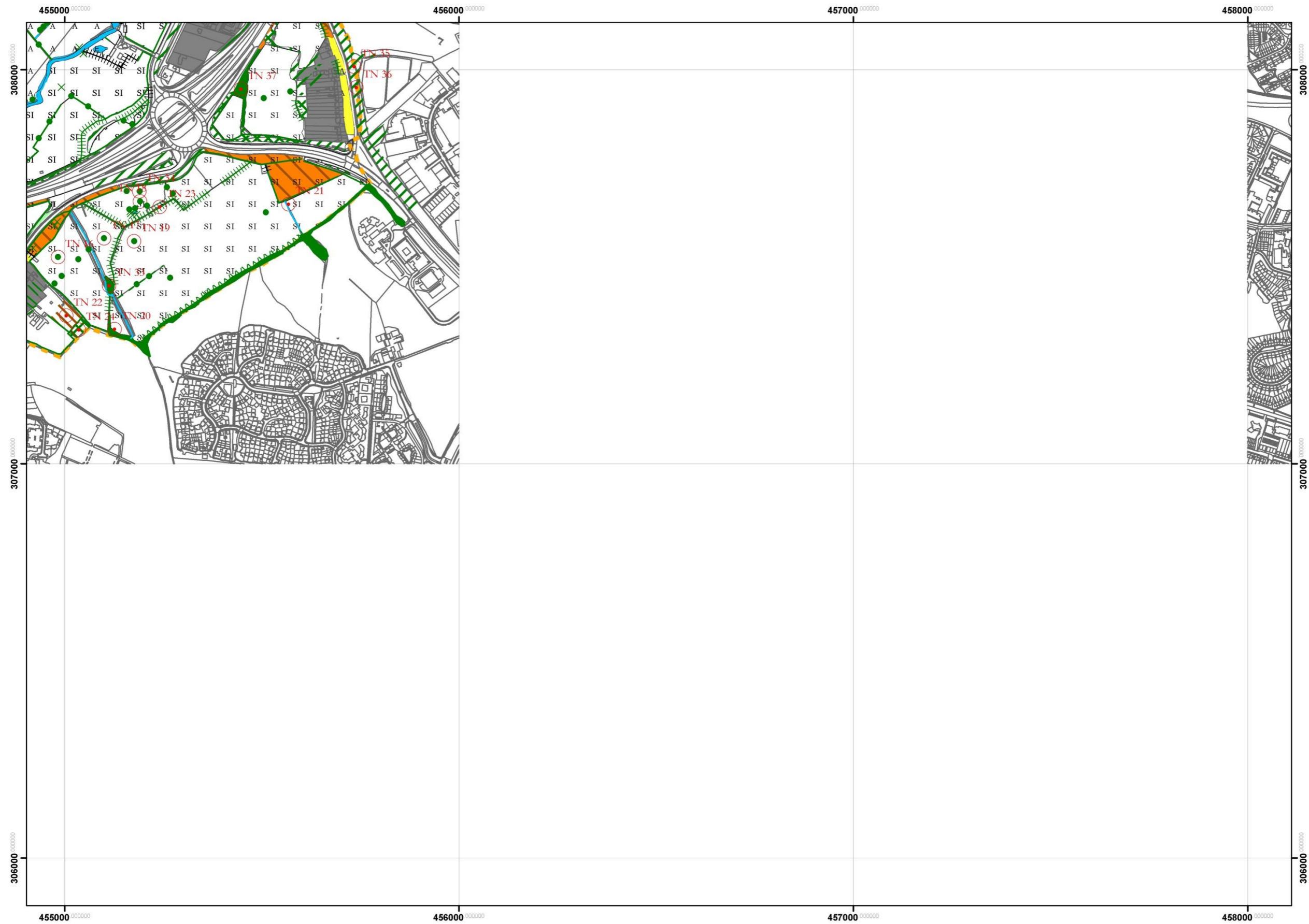
SK7008 – SK7209 9H



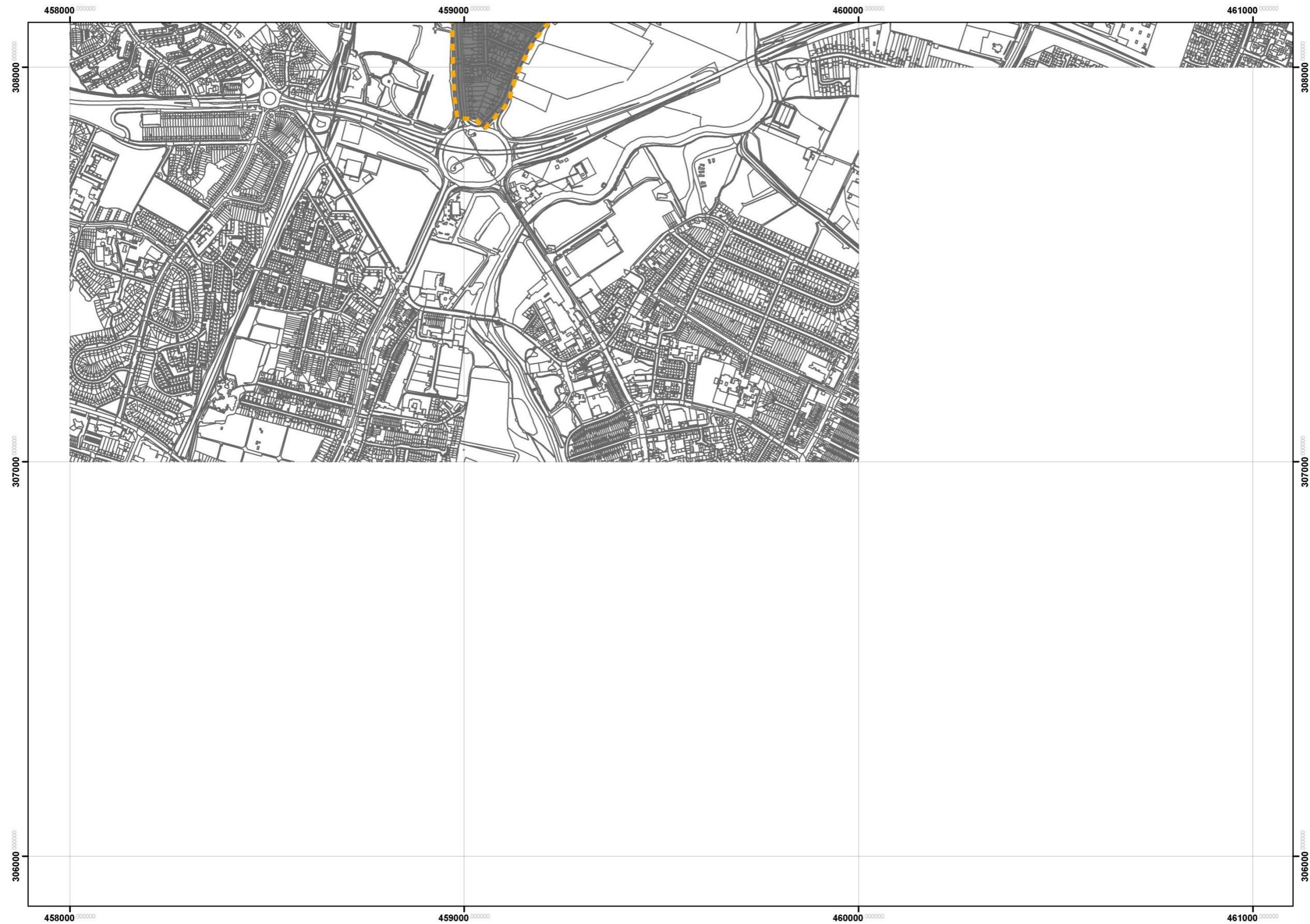
SK5206 – SK5407 10A



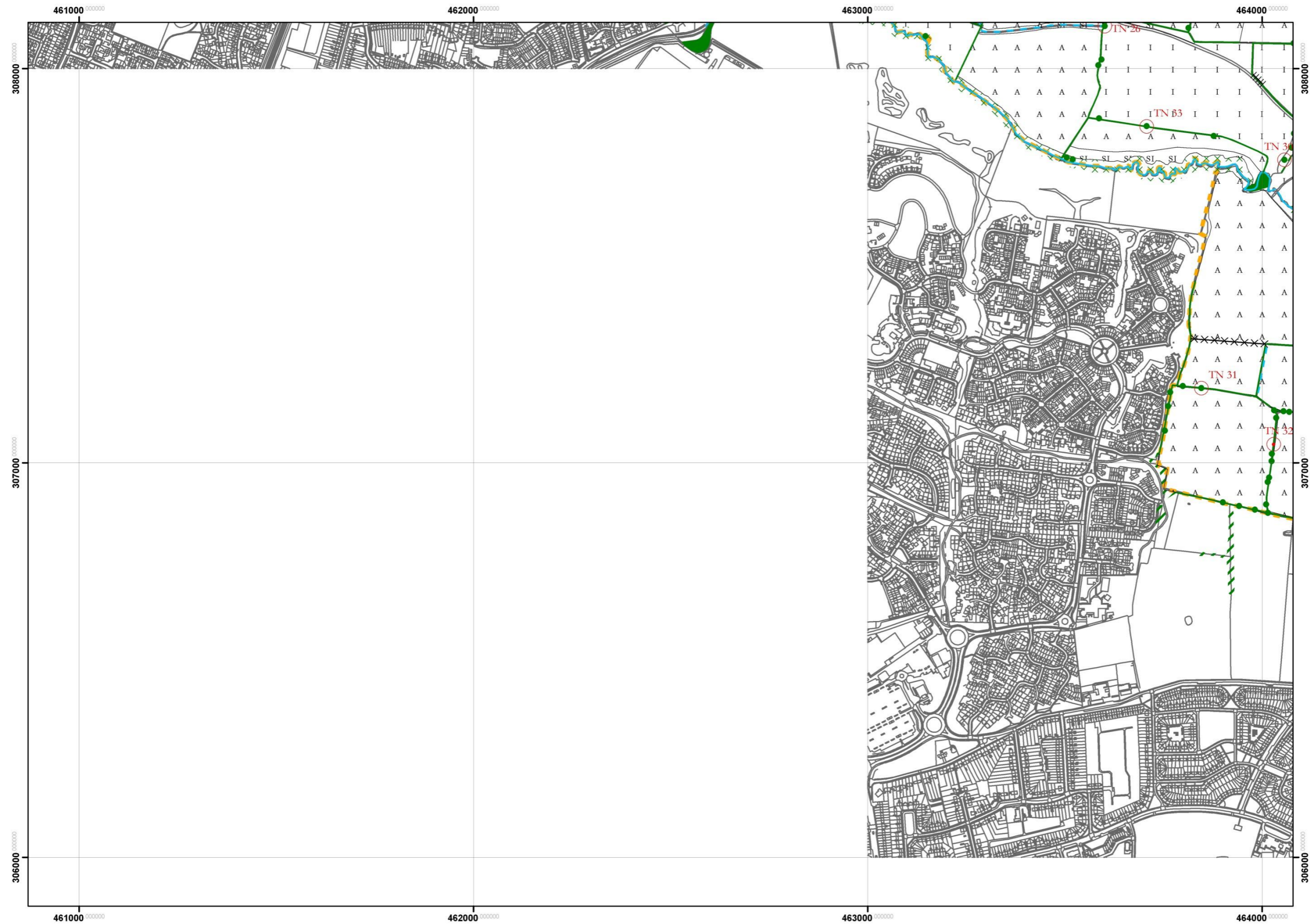
SK5506 – SK5707 10B



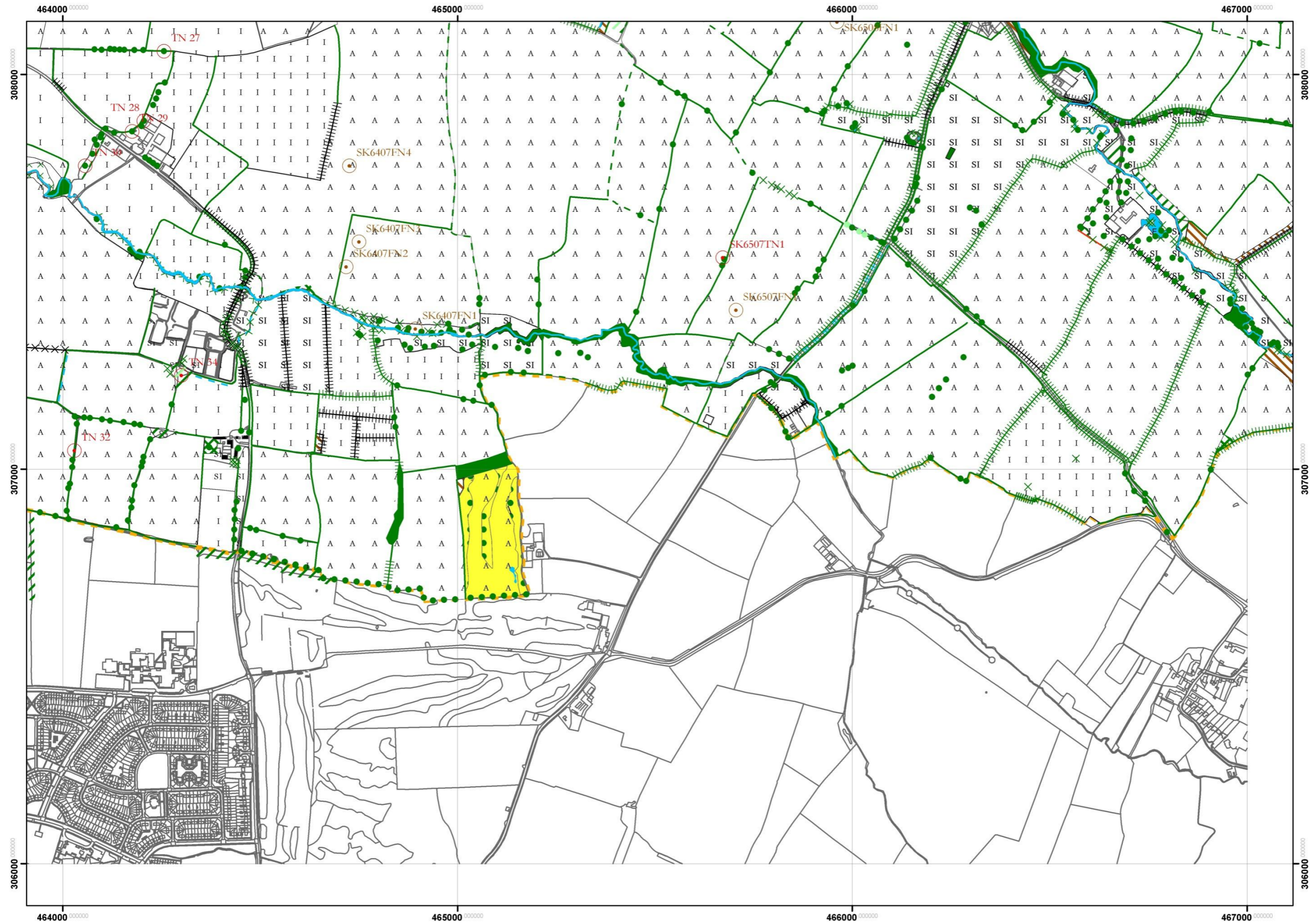
SK5806 – SK6007 10C



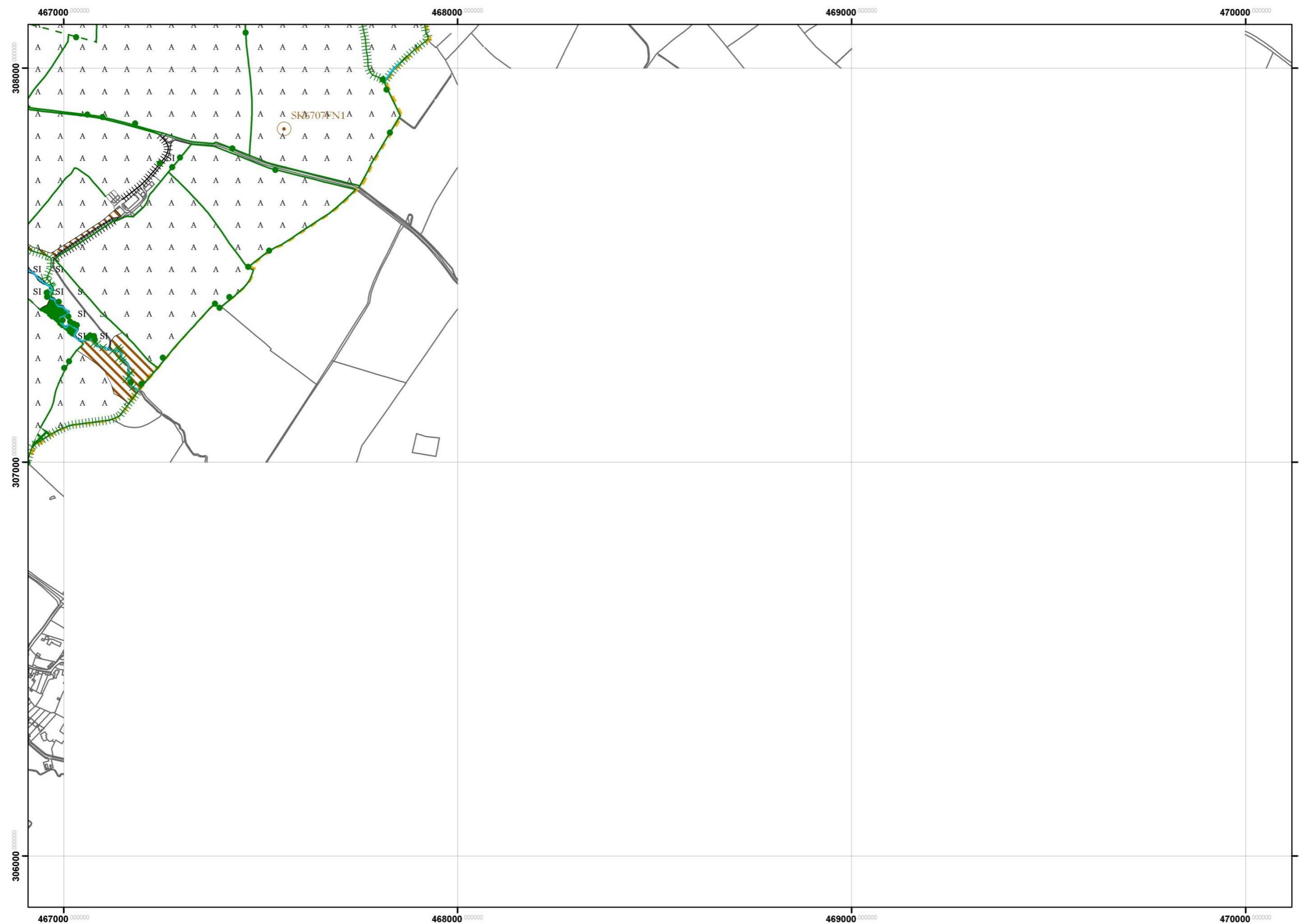
SK6106 – SK6307 10D



SK6406 – SK6607 10E



SK6706 – SK6907 10F



Key for Phase-1 Habitat Survey Map

	Semi-Natural Broadleaved Woodland		Species-poor Intact Hedgerow
	Plantation Broadleaved Woodland		Species-poor Intact Hedgerow with Trees
	Plantation Coniferous Woodland		Species-poor Defunct Hedgerow
	Semi-natural Mixed Woodland		Species-poor Defunct Hedgerow with Trees
	Plantation Mixed Woodland		Species-rich Intact Hedgerow
	Dense/continuous Scrub		Species-rich Intact Hedgerow with Trees
	Scattered Scrub		Fence
	Scattered Broadleaved Trees		Wall
	Scattered Coniferous Tree		Dry Ditch
	Recently Felled Broadleaved Woodland		Japanese Knotweed
	Recently Felled Coniferous Woodland		Target Note
	Unimproved Acid Grassland		Faunal Note
	Unimproved Neutral Grassland		Badger Note
	Semi-improved Neutral Grassland		Borough Boundary
	Improved Grassland		
	Marshy Grassland		
	Poor Semi-improved Grassland		
	Continuous Bracken		
	Scattered Bracken		
	Tall Ruderal		
	Acid Dry Heath		
	Dry Heath / Acid Grassland Mosaic		
	Tall Swamp		
	Inundation Vegetation		
	Eutrophic Standing Water		
	Running Water		
	Acid / Neutral Exposure		
	Acid / Neutral Cliff		
	Quarry		
	Arable		
	Amenity Grassland		
	Ephemeral / Short Perennial		
	Bare Ground		
	Limits to Development		