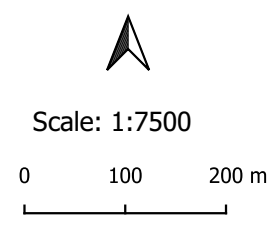


© Crown Copyright and database rights 2019 Ordnance Survey 10023778

Draft Policies Map (June 2022) Coates (Inset 05)



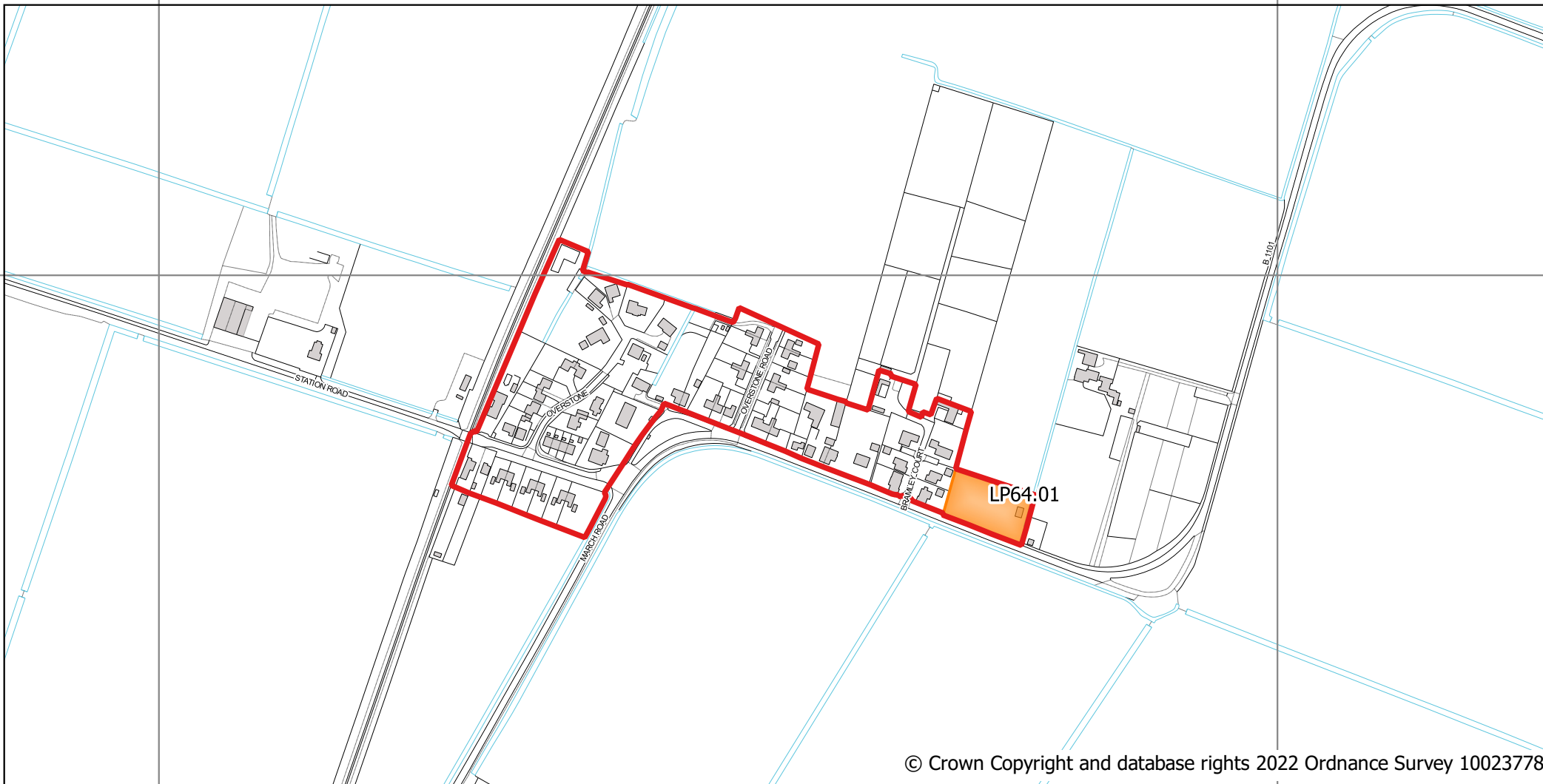
Key					
	Residential / Residential-led development		Settlement Boundary		Goose & Swan Functional Land IRZ
	Employment / non-residential development		Scheduled Monument		Conservation Area

543000

544000

303000

303000



543000

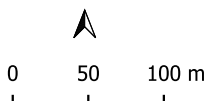
544000



Draft Policies Map (June 2022) Coldham (Inset 06)

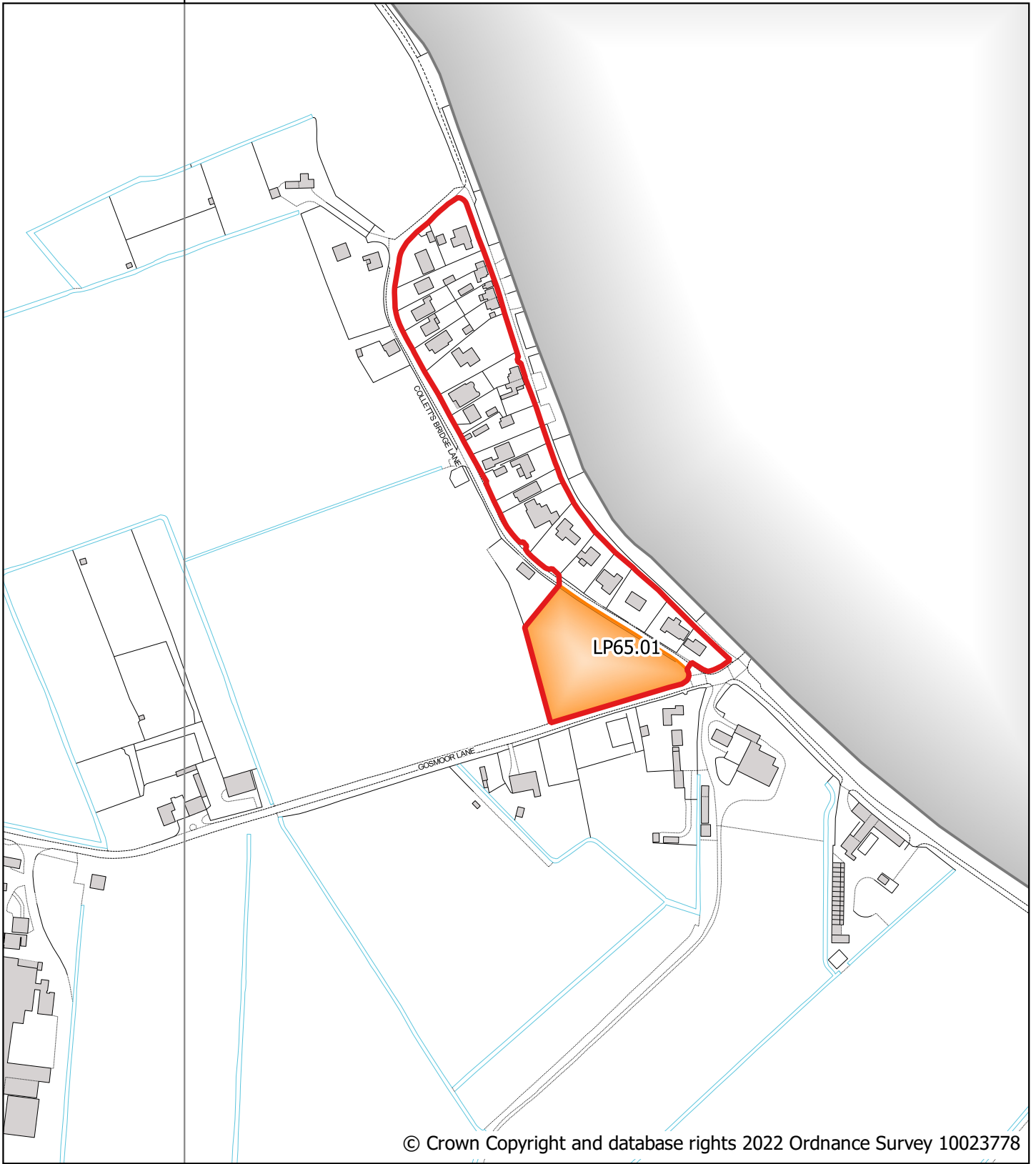
Key

	Site Allocations		Settlement Boundary
	Residential / Residential-led development		



Scale: 1:5000

548000




Draft Policies Map (June 2022) Collett's Bridge (Inset 07)


Key

Site Allocations

 Residential / Residential-led development

 Settlement Boundary

 Fenland District

 Area beyond district boundary



0 50 100 m

Scale: 1:3500

539000

540000

541000

291000

291000

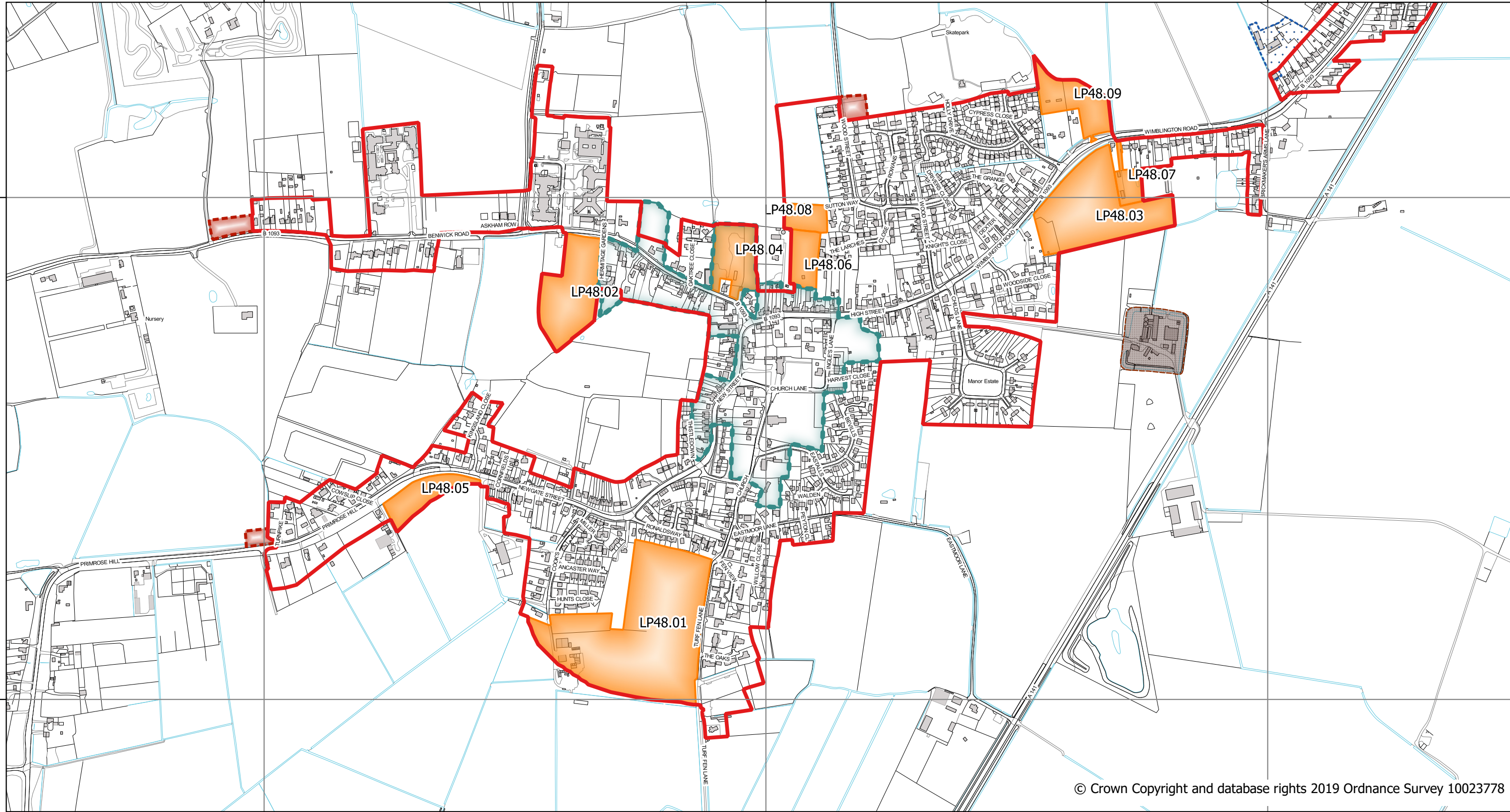
290000

290000

539000

540000

541000

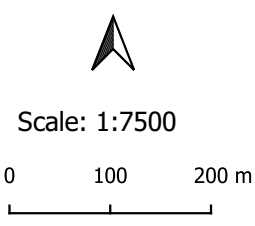


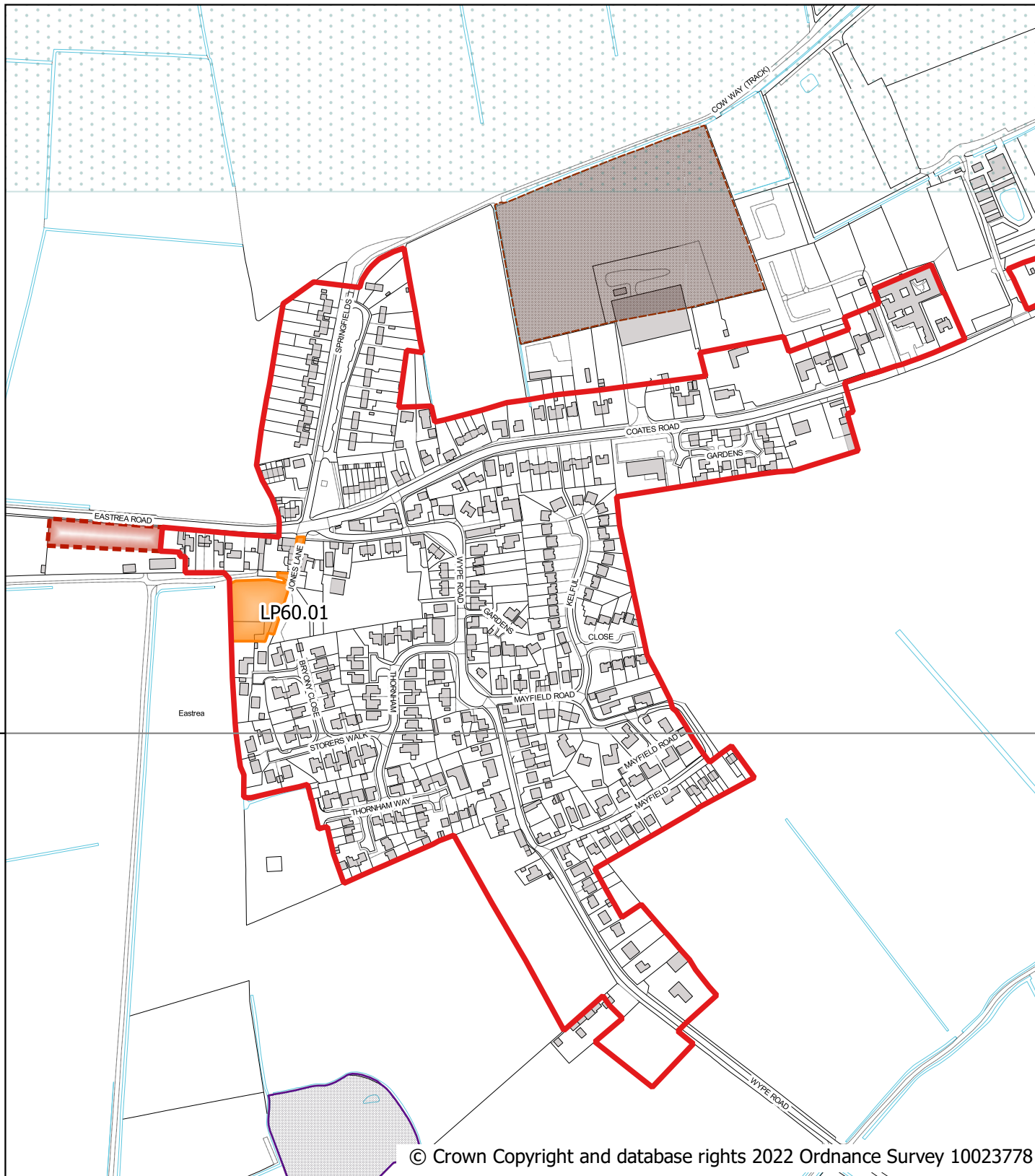
© Crown Copyright and database rights 2019 Ordnance Survey 10023778



Draft Policies Map (June 2022) Doddington (Inset 08)

Key	
	Residential / Residential-led development
	Frontage Development Area
	Settlement Boundary
	Established Employment Area
	Scheduled Monument
	Conservation Area









Draft Policies Map (June 2022) Eastrea (Inset 09)

Key

Site Allocations

-  Residential / Residential-led development
-  Frontage Development Area
-  Settlement Boundary

 Scheduled Monument

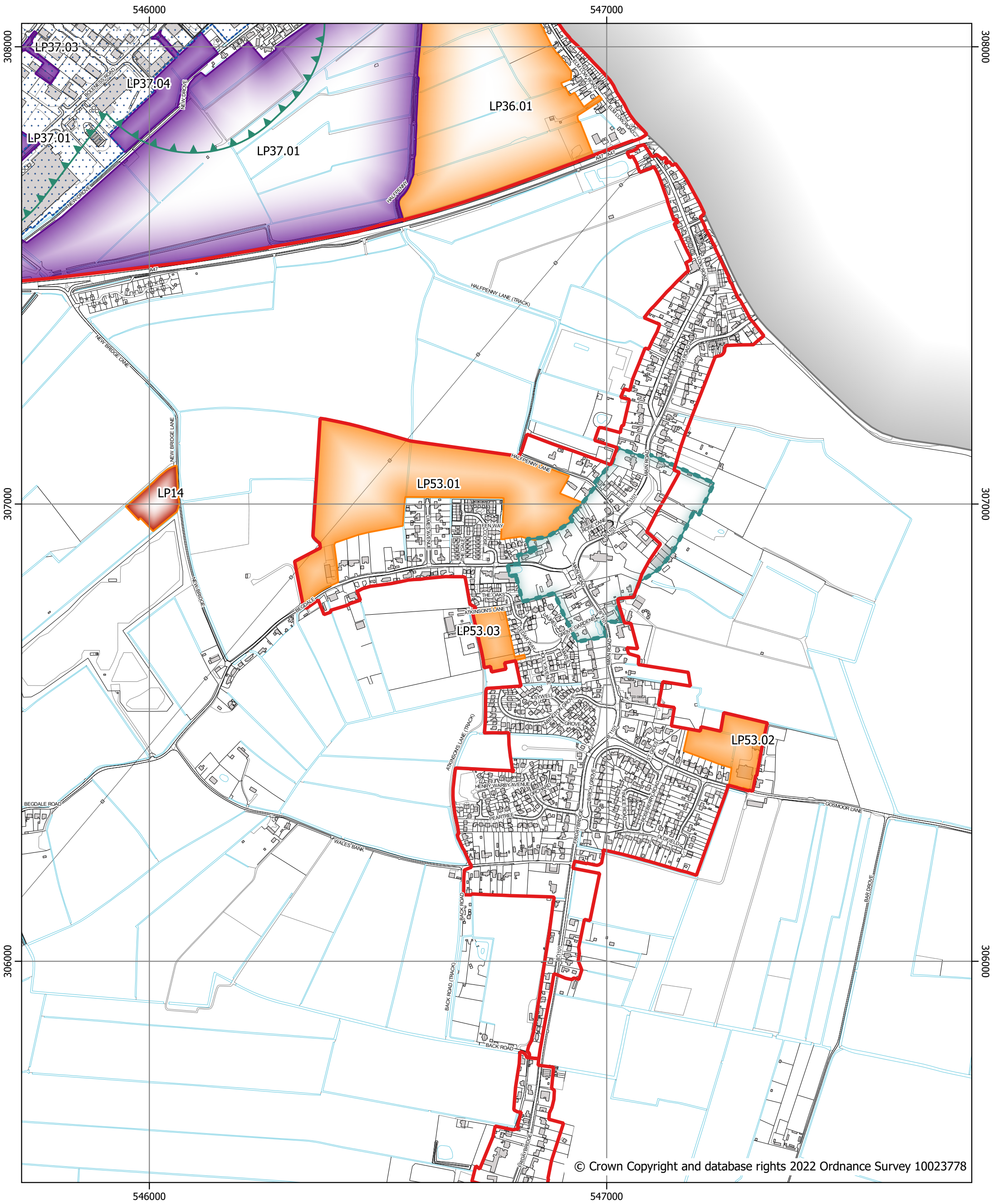
 County Wildlife Site

 Goose & Swan Functional Land IRZ



0 50 100 m

Scale: 1:5000



Draft Policies Map (June 2022) Elm (Inset 10)

Key

- | | |
|---|--|
| Site Allocations | Established Employment Area |
| Residential / Residential-led development | Conservation Area |
| Employment / non-residential development | Consultation Area (MAA, MDA, WMA, TIA) |
| Gypsy & Traveller Pitches | Fenland District |
| Settlement Boundary | Area beyond district boundary |

