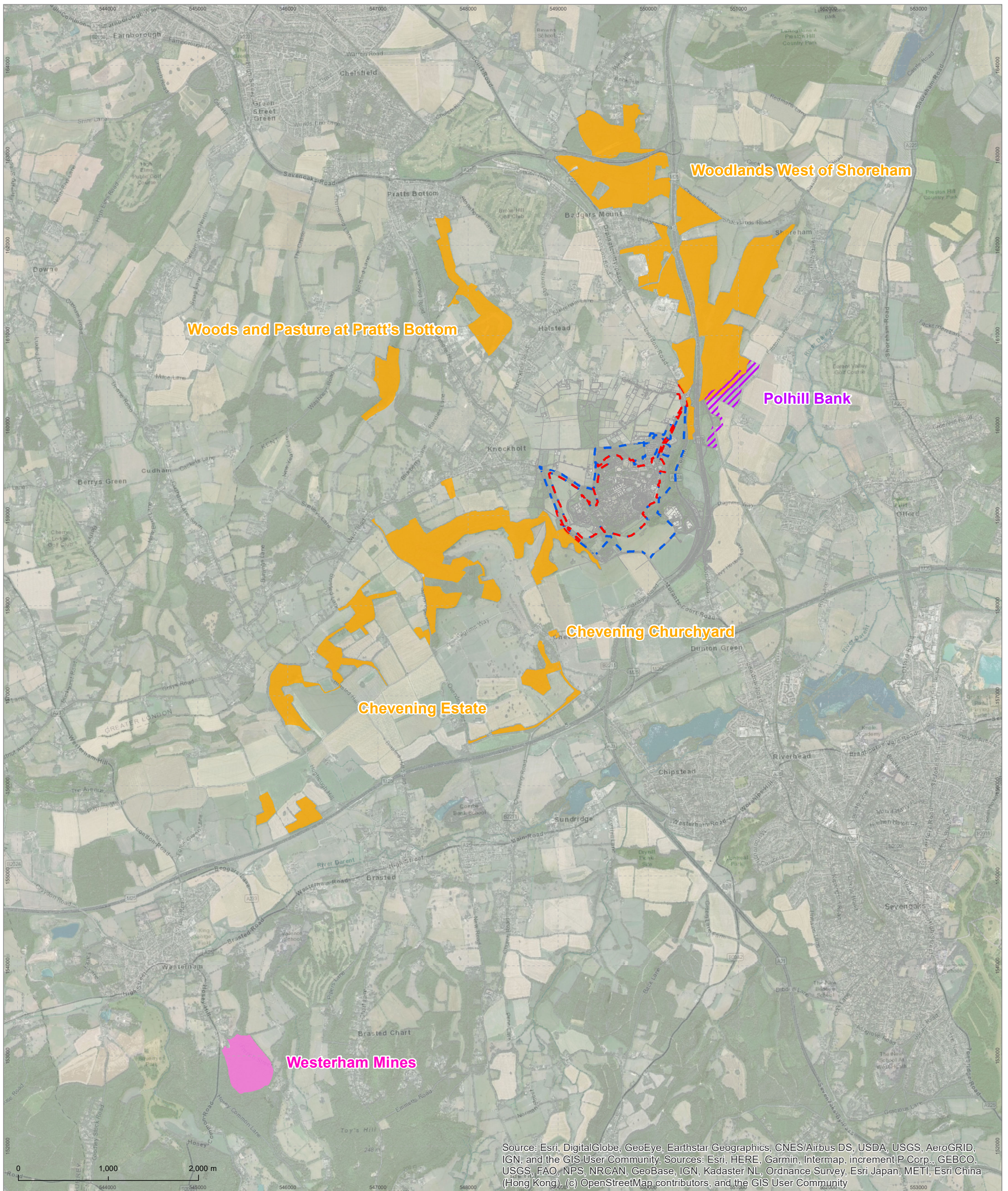


**Figure 7.1**

**SUMMARY OF CONSERVATION SITES**



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community, Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

**Legend**

- Local Wildlife Site
- Kent Wildlife Trust Reserve
- Site of Special Scientific Interest
- Outline planning application boundary
- Ownership boundary

Project		Fort Halstead, Kent	
Drawing		Summary of Nature Conservation Sites	
Client		CBRE Ltd	
Drawing Number	C127947-ES-01-RevA	Revision	Rev A
Scale @ A3	1:40,000	Date	May 2020
Approved By	HT	Drawn By	GT

**MIDDLEMARCH ENVIRONMENTAL**

Triumph House, Birmingham Road, Allesley, Coventry CV5 9AZ  
T:01676 525880 F:01676 521400  
E:admin@middlesmarch-environmental.com

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C127947-ES-01-RevA

**Figure 7.2**

**SUMMARY OF HABITATS**



**Legend**

- - - Outline planning application boundary
- - - Ownership boundary
- X Scattered scrub
- Scattered trees
- ++++ Fence
- W W W W Native species-rich hedge and trees
- - - Species-poor defunct hedgerow
- Species-poor intact hedgerow
- A Amenity grassland
- SI Semi-improved neutral grassland
- SI Semi-improved calcareous grassland
- SI Unimproved calcareous grassland
- Bracken
- Tall ruderal
- Broad-leaved semi-natural woodland
- Broad-leaved plantation woodland
- Coniferous plantation woodland
- Mixed plantation woodland
- SI Poor semi-improved grassland
- Other habitat: Built-up area with scattered trees present in abundance throughout site

- Target notes:**
1. Species rich calcareous grassland within fence
  2. Species rich calcareous grassland outside fence
  3. The Old Fort. Rhododendron recorded within this area
  4. Verges of SI present in abundance throughout site
  5. Semi-natural ancient woodland
  6. Planting of cherry laurel, cotoneaster and leylandii along boundary by adjacent landowner
  7. Scattered cotoneaster and cherry laurel recorded

Project	Fort Halstead, Kent	
Drawing	Summary of Habitats	
Client	CBRE Ltd	
Drawing Number	C127947-ES-02-RevB	Revision
Scale @ A3	1:8,000	Date
Approved By	HT	Drawn By
		GT

**MIDDLEMARCH ENVIRONMENTAL**

Triumph House, Birmingham Road, Allesley, Coventry CV5 9AZ  
 T:01676 525880 F:01676 521400  
 E:admin@middlemarch-environmental.com

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**Figure 7.3**

**SUMMARY OF SPECIES**

**Legend**

- - - Outline planning application boundary
- - - Ownership boundary

**Reptiles:**

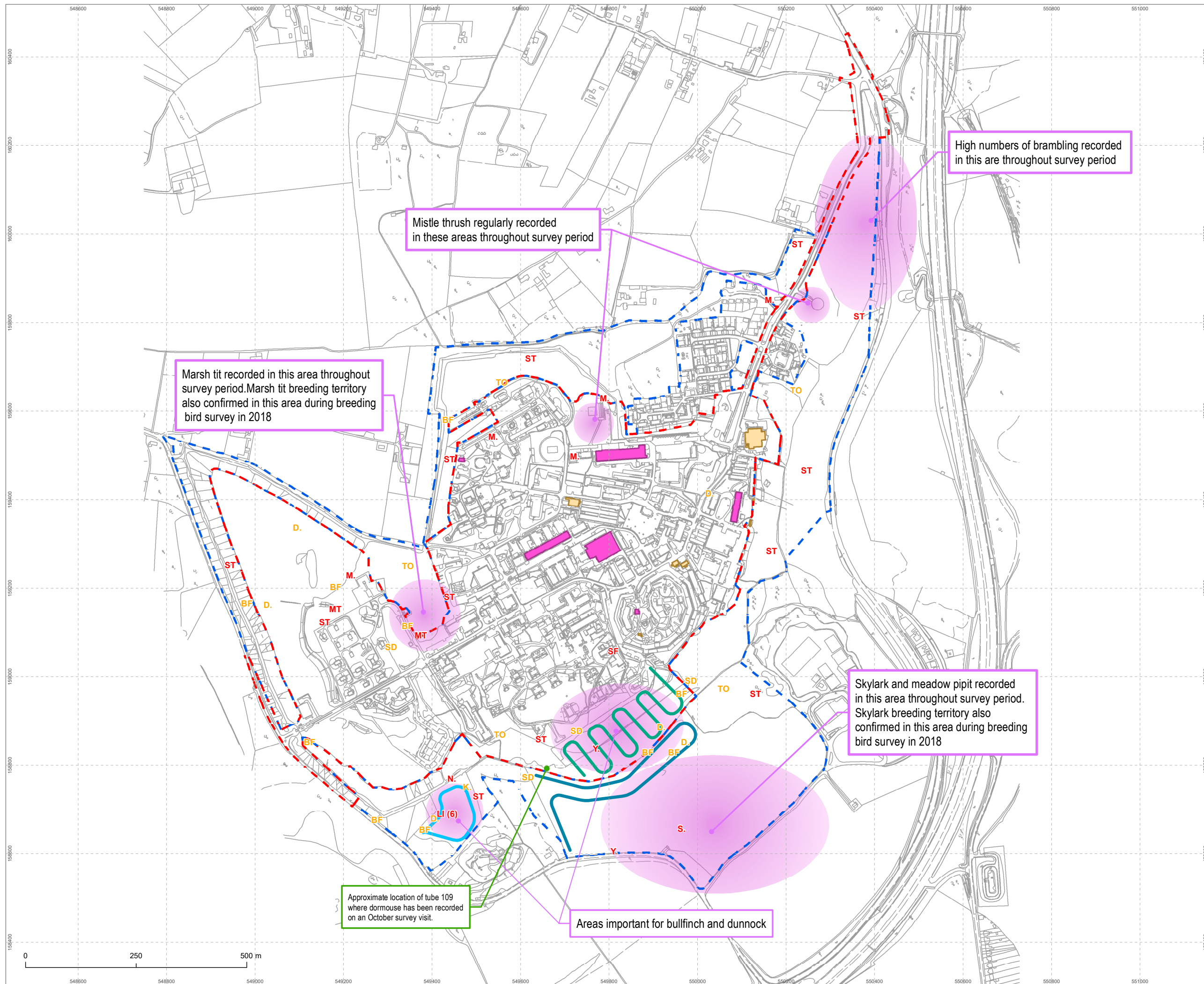
- Exceptional population of slow worm and low population of common lizard identified
- Good population of slow worm and good population of common lizard identified
- Low population of slow worm identified

**Bats:**

- 2018 bat roost
- Bat roost identified during previous surveys

**Breeding Birds:**

Red lists species	
ST	Song thrush
M.	Mistle thrush
SF	Spotted flycatcher
S.	Skylark
Y.	Yellowhammer
LI	Linnet
N.	Nightingale
MT	Marsh tit
Amber lists species	
TO	Tawny owl
SD	Stock dove
BF	Bullfinch
D.	Dunnock
K.	Kestrel



Marsh tit recorded in this area throughout survey period. Marsh tit breeding territory also confirmed in this area during breeding bird survey in 2018

Mistle thrush regularly recorded in these areas throughout survey period

High numbers of brambling recorded in this area throughout survey period

Skylark and meadow pipit recorded in this area throughout survey period. Skylark breeding territory also confirmed in this area during breeding bird survey in 2018

Approximate location of tube 109 where dormouse has been recorded on an October survey visit.

Areas important for bullfinch and dunnock

Project	Fort Halstead, Kent	
Drawing	Summary of Species	
Client	CBRE Ltd	
Drawing Number	C127947-ES-03-RevA	Revision Rev A
Scale @ A3	1:8,000	Date May 2020
Approved By	HT	Drawn By GT



Triumph House, Birmingham Road, Allesley, Coventry CV5 9AZ  
 T:01676 525880 F:01676 521400  
 E:admin@middlemarch-environmental.com

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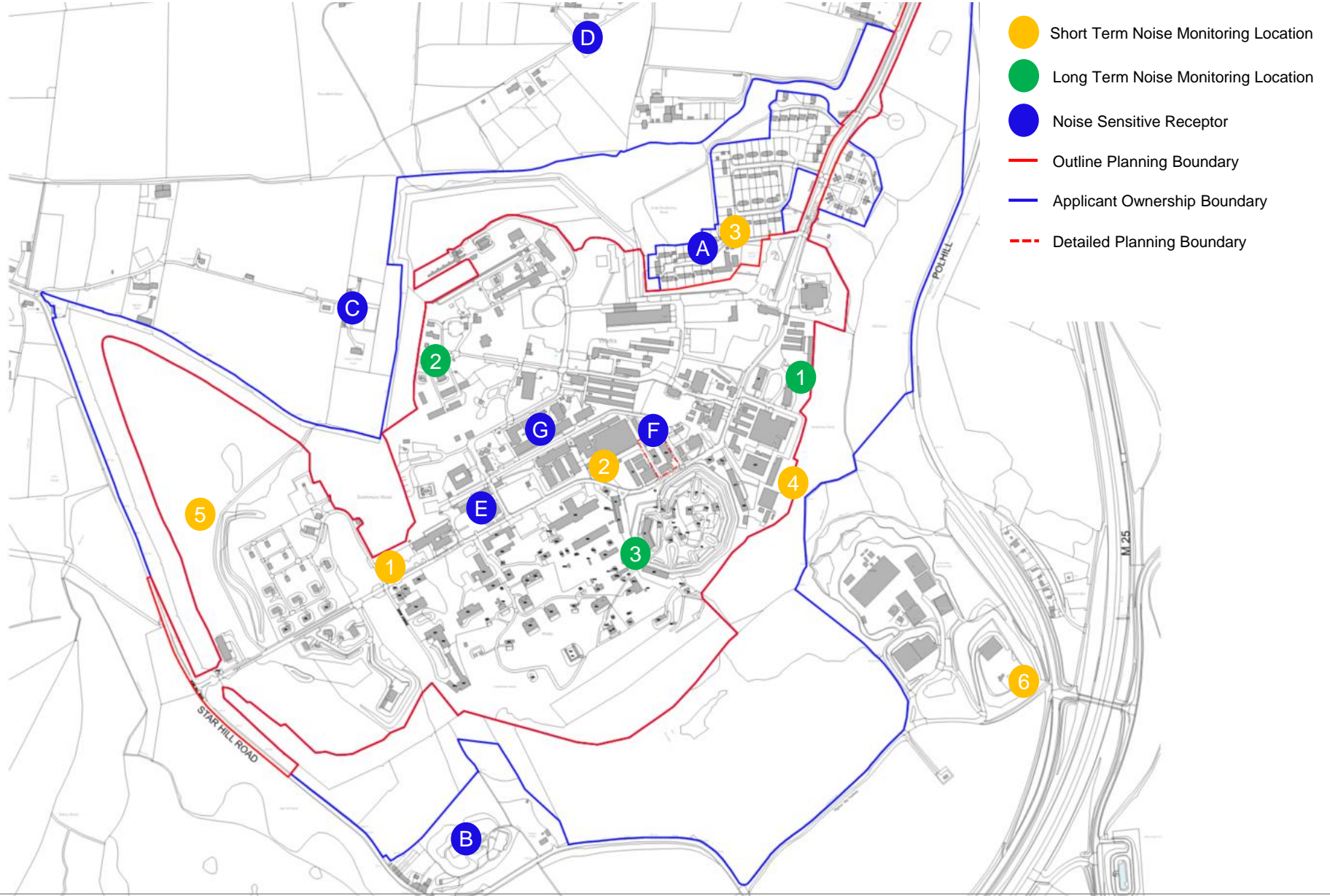
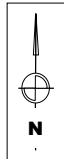
**Figure 7.4**

**SUMMARY OF BADGER ACTIVITY (CONFIDENTIAL)**

**Figure 9.1**

**NOISE SENSITIVE RECEPTOR & NOISE MONITORING LOCATIONS**





- Short Term Noise Monitoring Location
- Long Term Noise Monitoring Location
- Noise Sensitive Receptor
- Outline Planning Boundary
- Applicant Ownership Boundary
- - - Detailed Planning Boundary



Project Title  
**Fort Halstead**

Drawing Title  
**Noise Sensitive Receptor and  
Noise Monitoring Locations**

Job Number  
**C-10730**

Date  
**26.05.20**

Scale  
**NTS**

By  
**EG**

Checked  
**LS**

Status  
**A1**

Rev	Description	Date	By
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

Drawing No.  
**Figure 9.1**

Issue  
**01**