



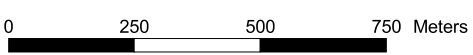


Abb. 1.a Fledermäuse, Nordteil

-  Bäume mit Quartierpotenzial
-  Nachweise Transektkartierung
-  Transekte
-  Stopp-Punkte
-  BatCorder Standort
-  Eingriffsfläche Ausbau
-  Untersuchungsgebiet

Büro H2, Heckes, 30.10.20013



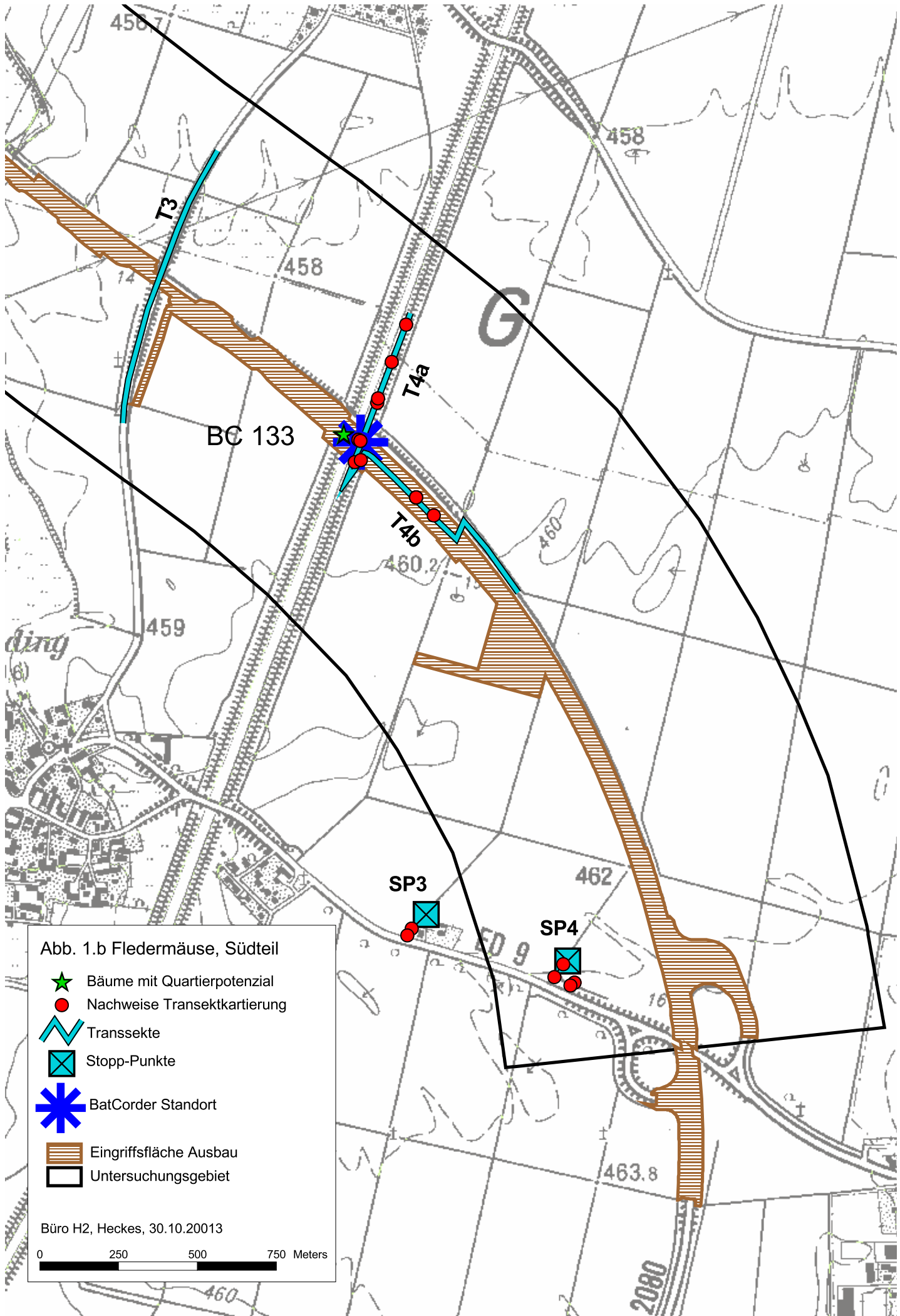


Abb. 1.b Fledermäuse, Südteil

-  Bäume mit Quartierpotenzial
-  Nachweise Transektkartierung
-  Transekte
-  Stopp-Punkte
-  BatCorder Standort
-  Eingriffsfläche Ausbau
-  Untersuchungsgebiet

Büro H2, Heckes, 30.10.20013

0 250 500 750 Meters


Abb. 2.a Brutvögel 1, Nordteil

Revierzentren

-  Neuntöter
-  Feldlerche
-  Kiebitz
-  Wiesenschafstelze

 BSG Nördlicher Erdinger Moos

 Eingriffsfläche Ausbau

 Untersuchungsgebiet

Büro H2, Heckes, 30.10.20013

0 250 500 750 Meters

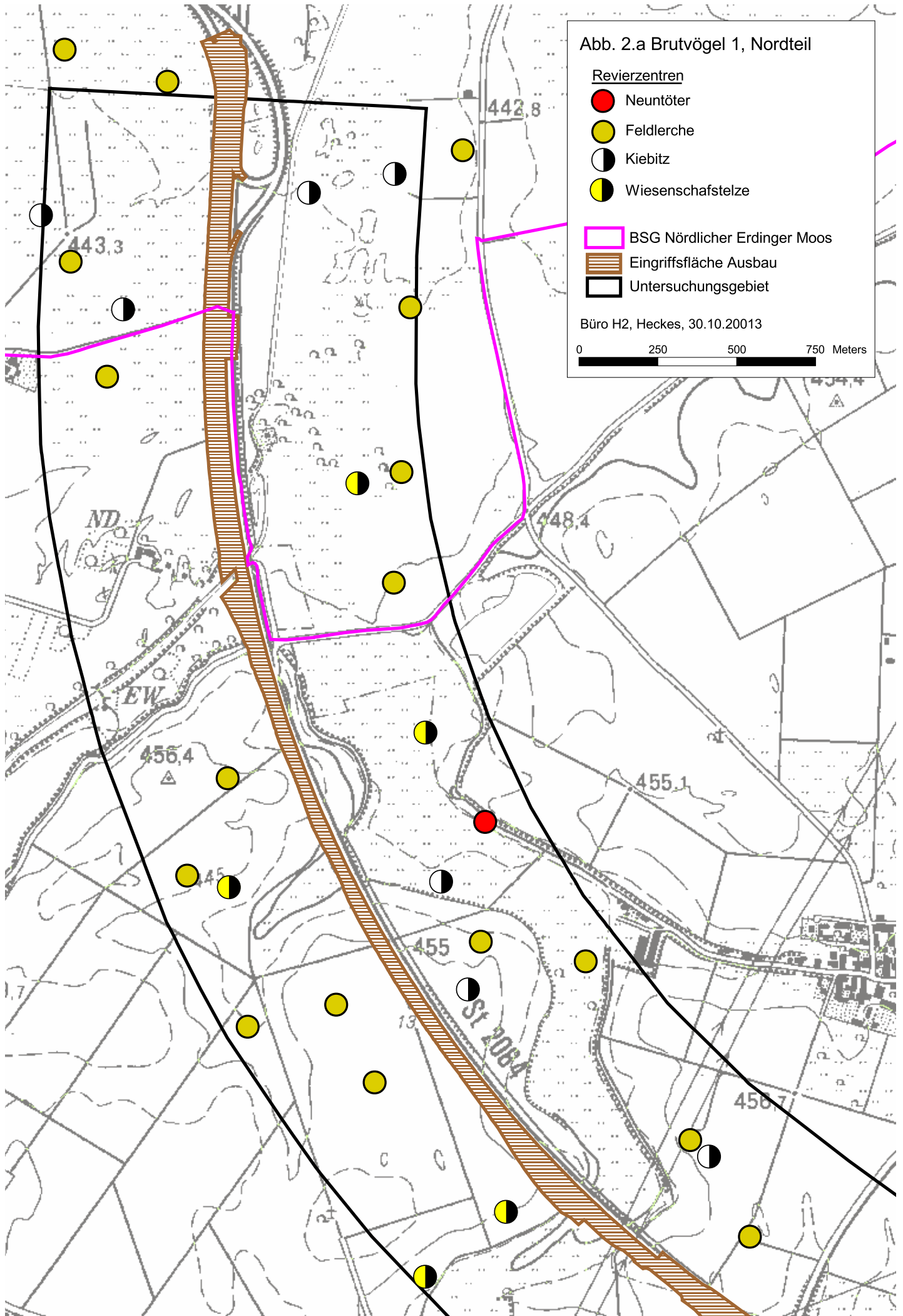





Abb. 2.b Brutvögel 1, Südteil

Revierzentren

-  Neuntöter
-  Feldlerche
-  Kiebitz
-  Wiesenschafstelze

 BSG Nördlicher Erdinger Moos

 Eingriffsfläche Ausbau

 Untersuchungsgebiet

Büro H2, Heckes, 30.10.20013

0 250 500 750 Meters

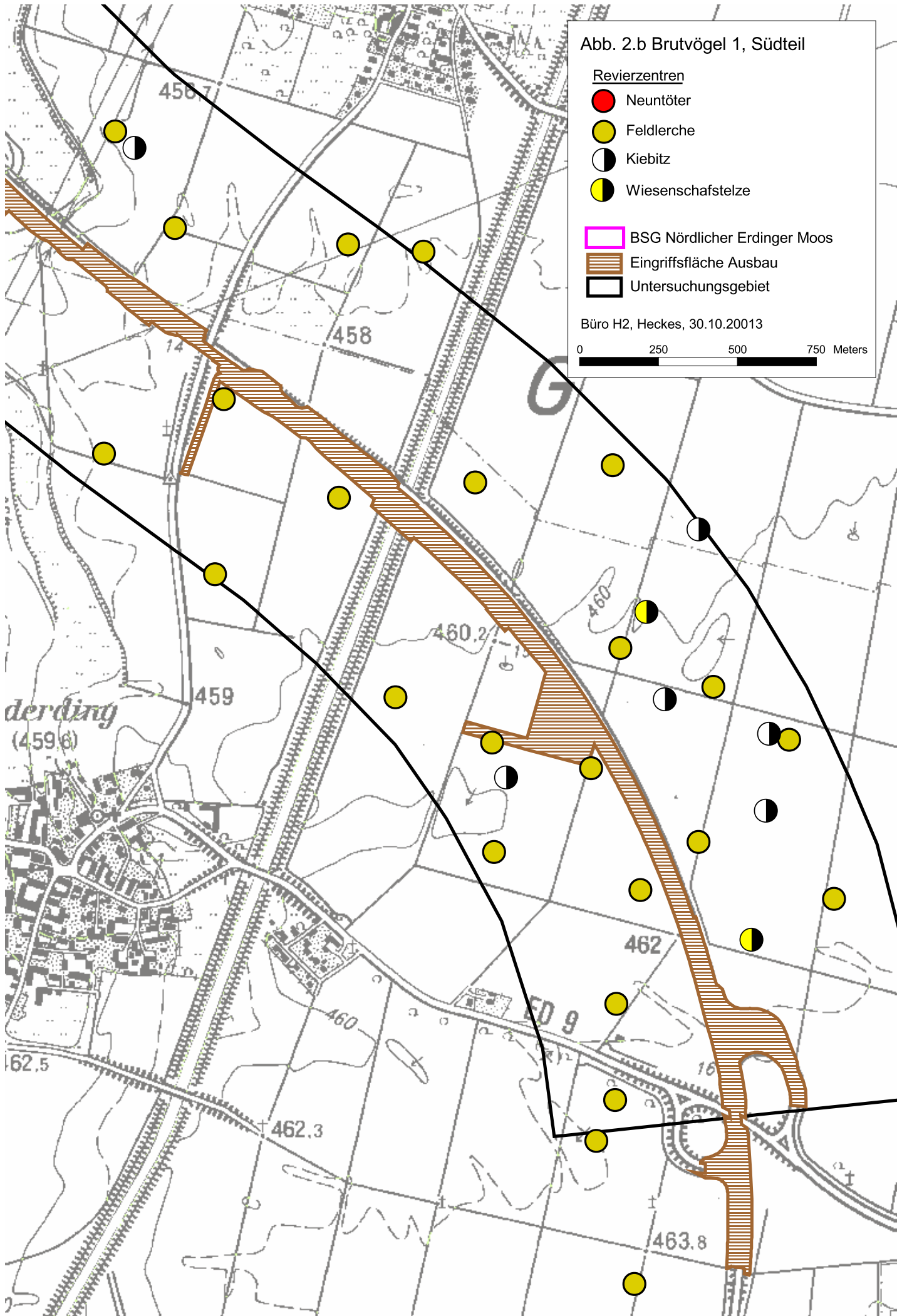



Abb. 2.c Brutvögel 2, Nordteil

Revierzentren

-  Goldammer
-  Kuckuck
-  Sumpfrohrsänger
-  Mäusebussard
-  Feldsperling
-  Waldohreule

 BSG Nördlicher Erdinger Moos

 Eingriffsfläche Ausbau

 Untersuchungsgebiet

Büro H2, Heckes, 30.10.20013

0 250 500 750 Meters

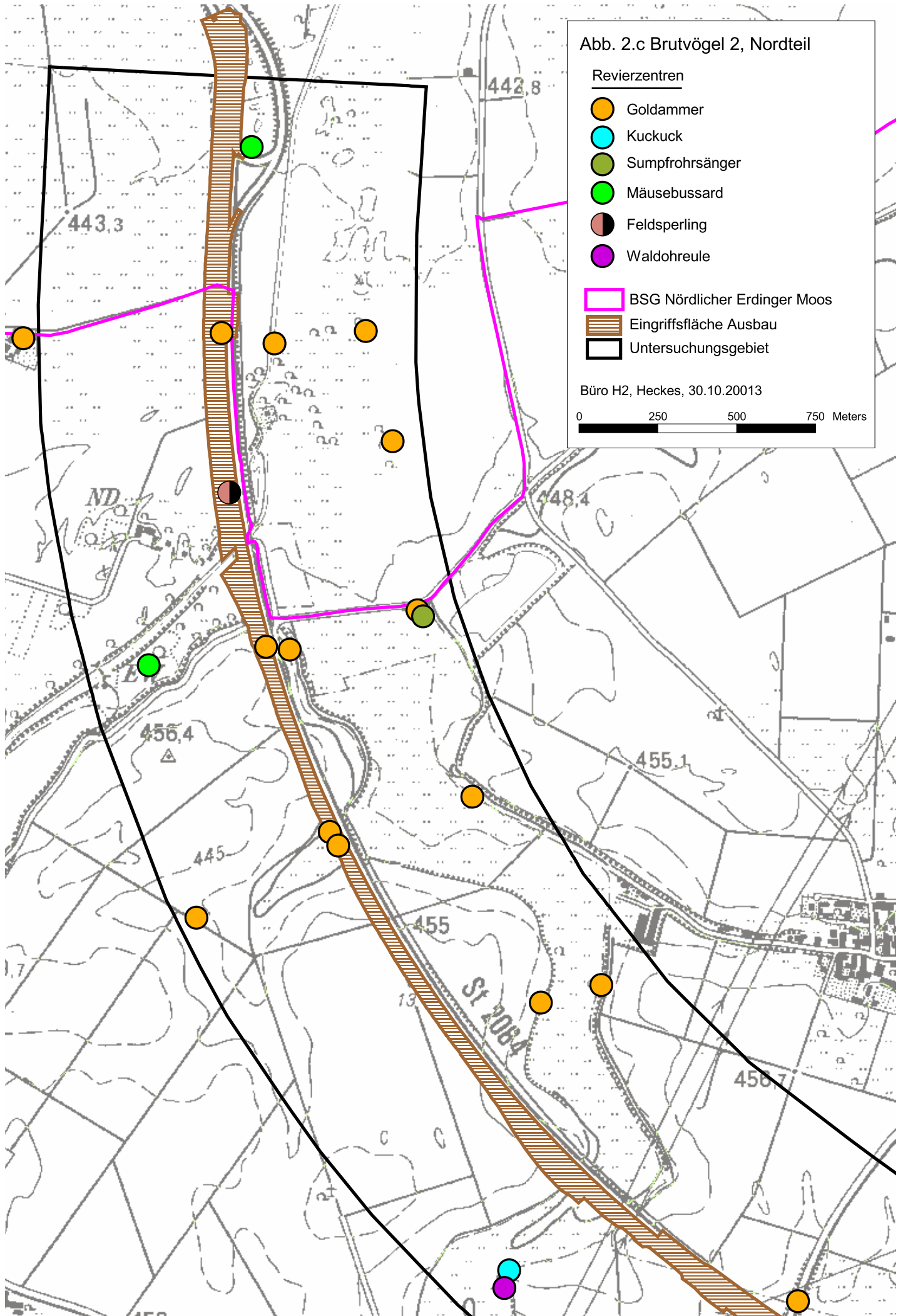









Abb. 3.a Zauneidechse, Nordteil

-  Nachweise der Art
-  Lebensraum der Art
-  Untersuchungsfläche
-  Eingriffsfläche Ausbau
-  Untersuchungsgebiet

Büro H2, Heckes, 30.10.20013

0 250 500 750 Meters

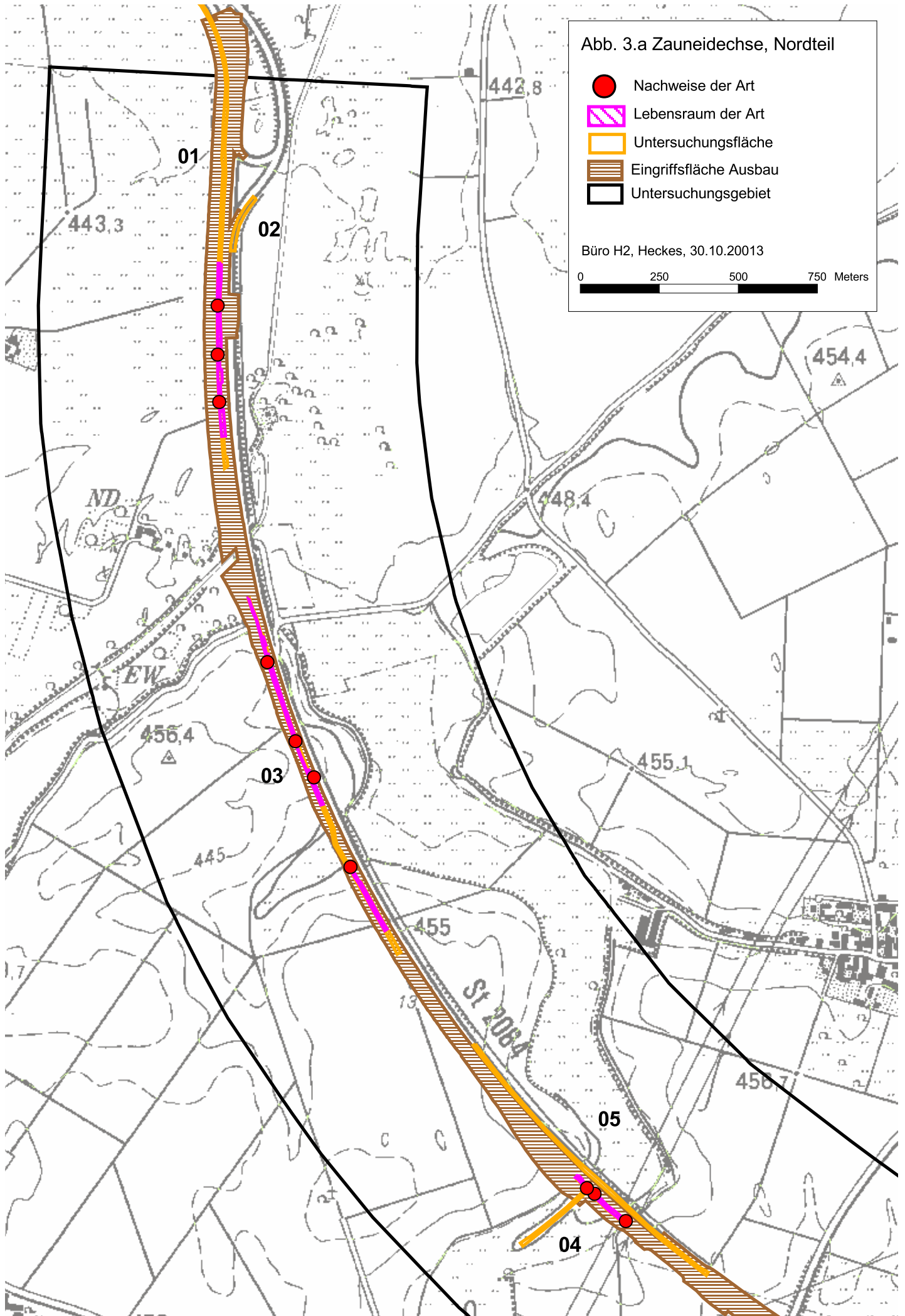





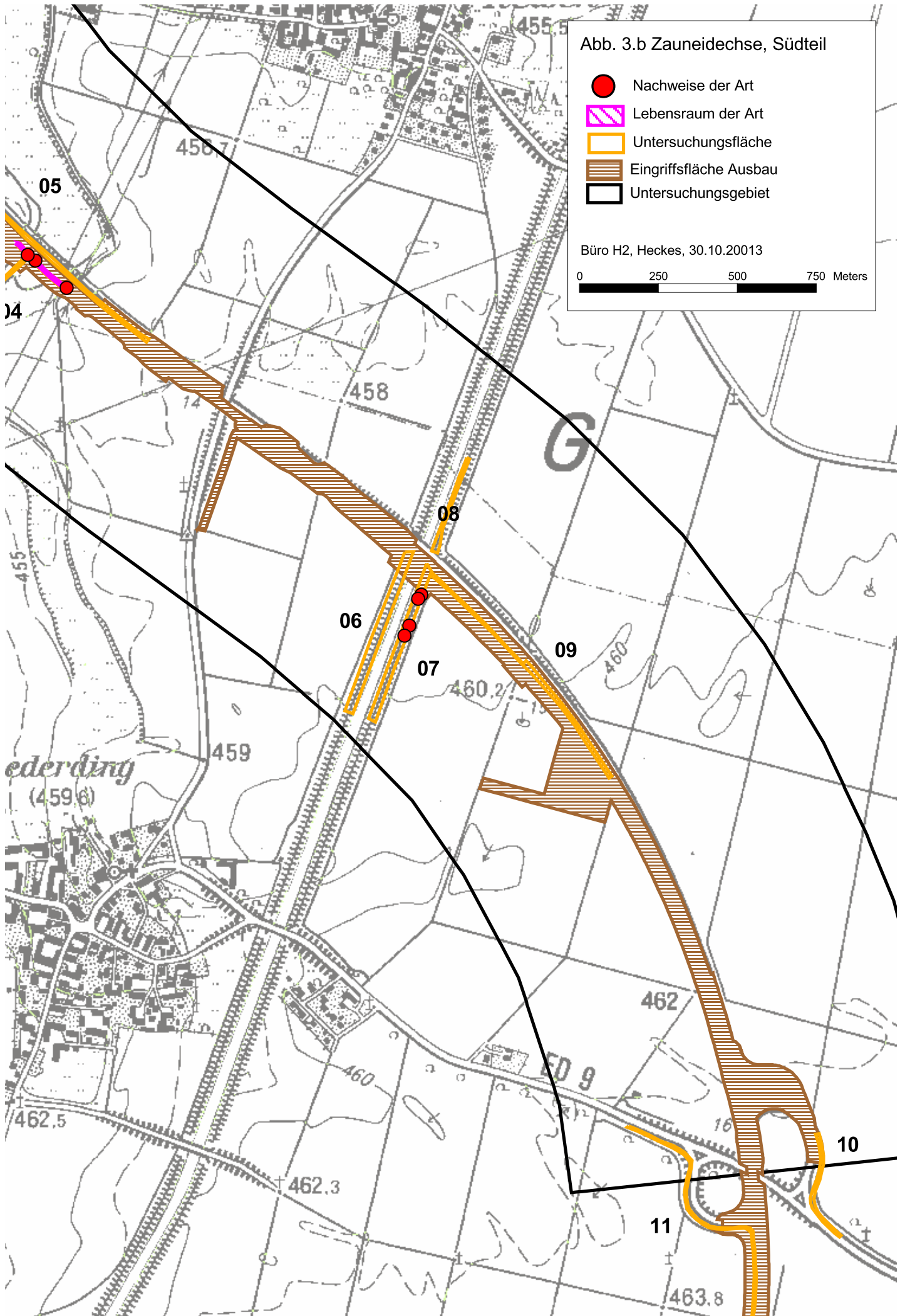


Abb. 3.b Zauneidechse, Südteil

-  Nachweise der Art
-  Lebensraum der Art
-  Untersuchungsfläche
-  Eingriffsfläche Ausbau
-  Untersuchungsgebiet

Büro H2, Heckes, 30.10.20013

0 250 500 750 Meters





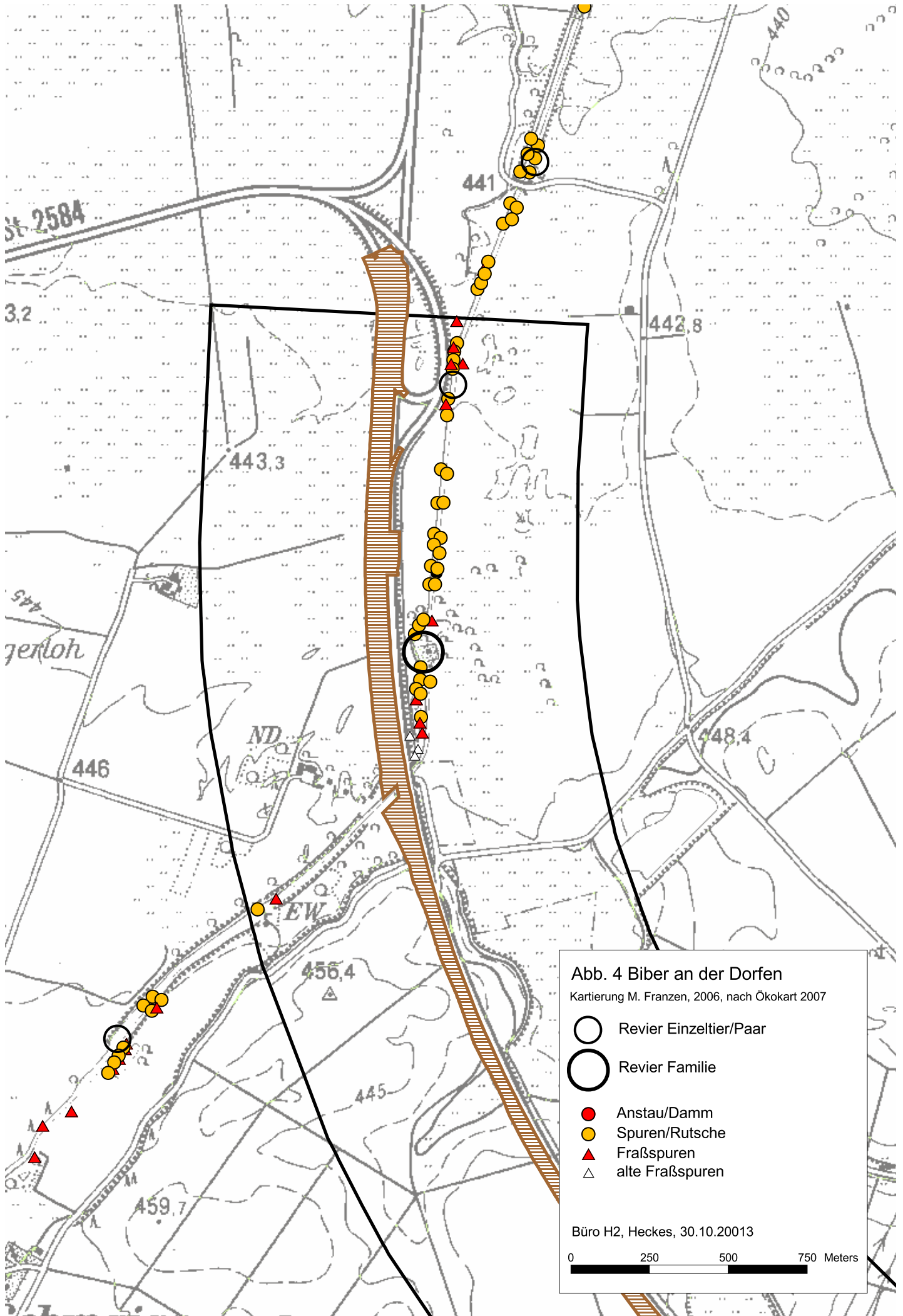








Abb. 4 Biber an der Dorfen

Kartierung M. Franzen, 2006, nach Ökokart 2007

-  Revier Einzeltier/Pair
-  Revier Familie
-  Anstau/Damm
-  Spuren/Rutsche
-  Fraßspuren
-  alte Fraßspuren

Büro H2, Heckes, 30.10.20013

