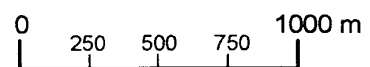
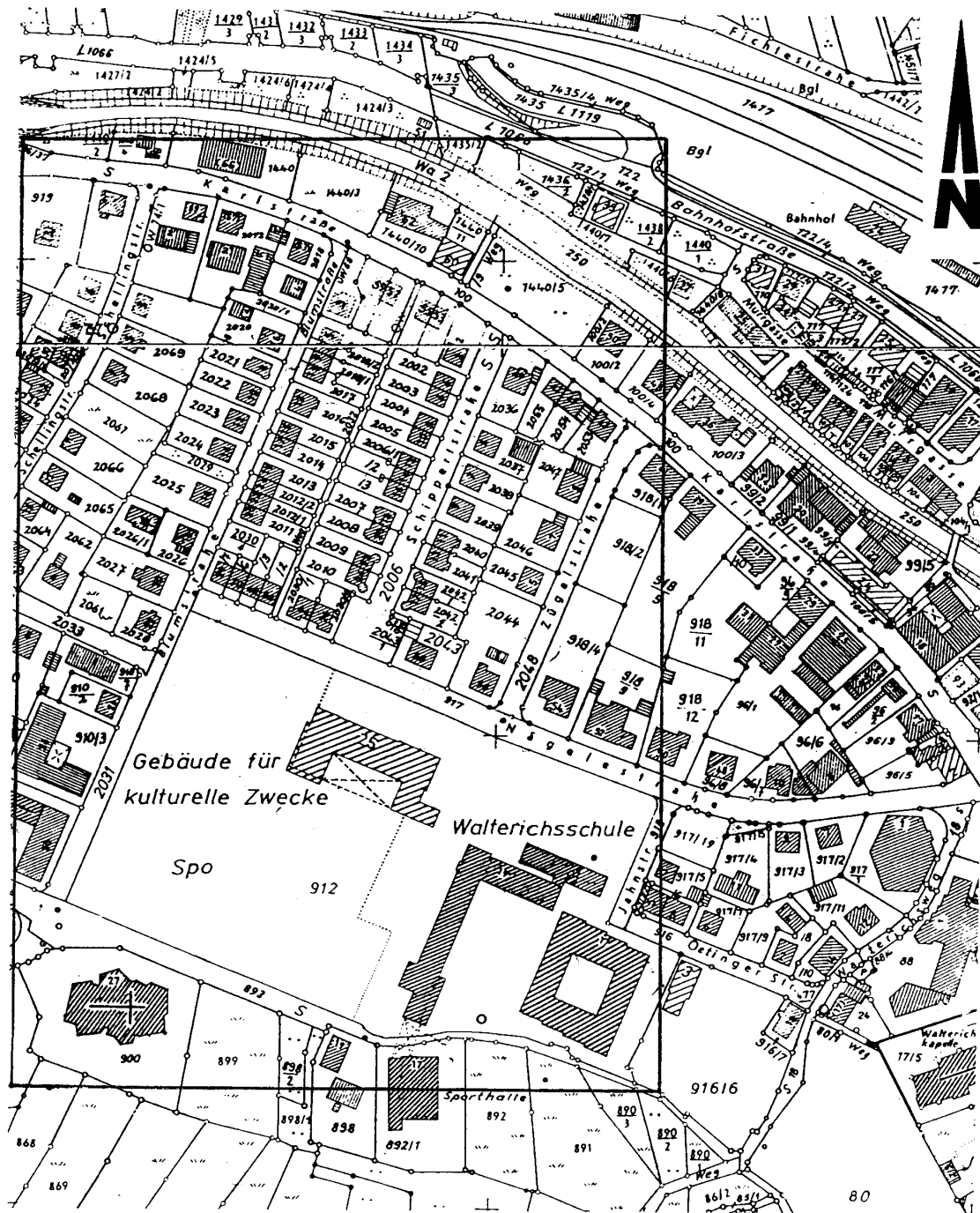


Lage des Untersuchungsbereiches Talaue

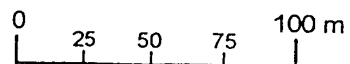
Ausschnitt aus der TK 25 Blatt Nr. 7023 Murrhardt

Umrahmung zeigt Ausschnitt der Anlage 15.3.1 Blatt 2

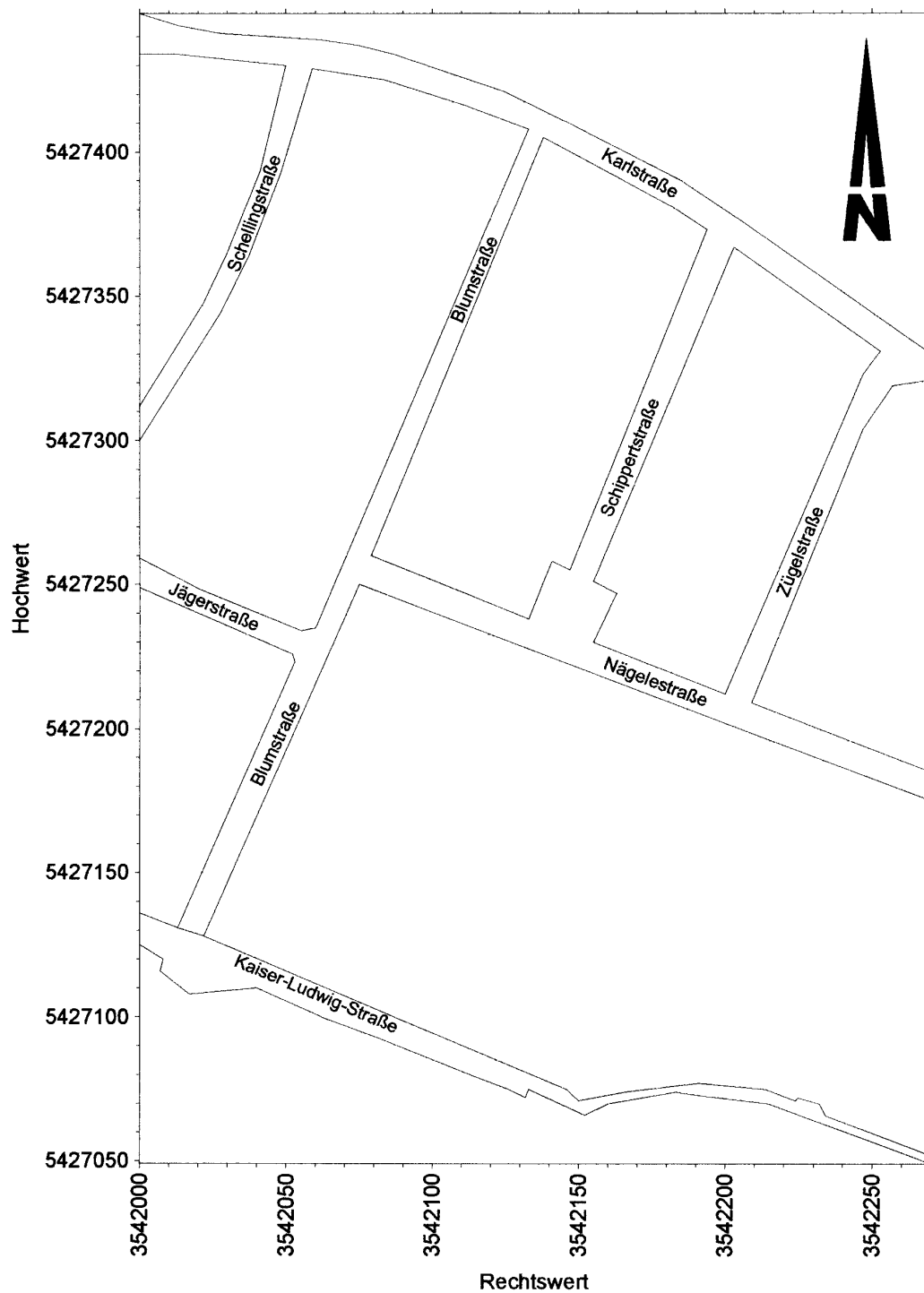




Umrahmter Bereich zeigt den Ausschnitt wie er in den Isoliniendarstellungen zur Talaua verwendet wird.



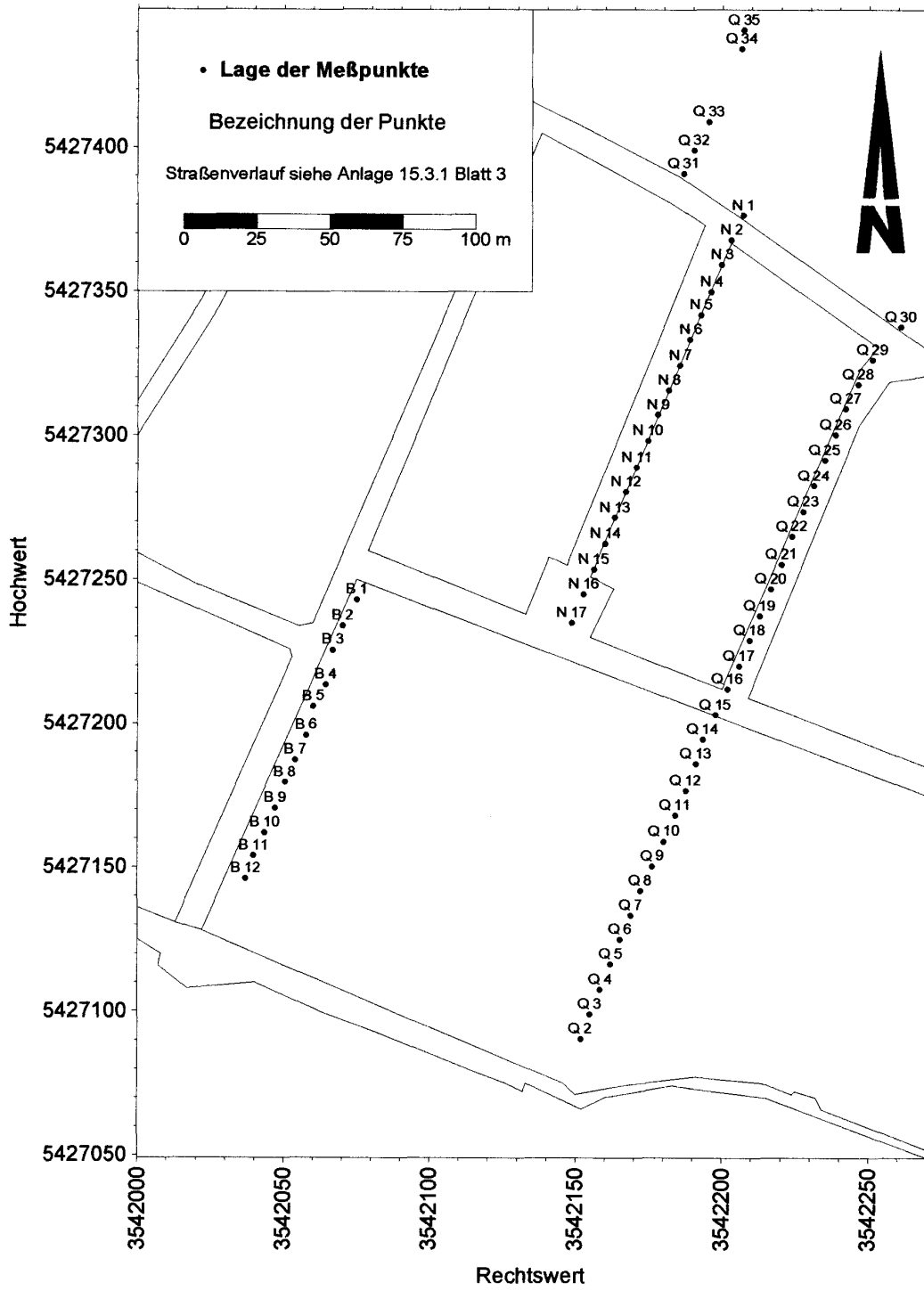
Kartengrundlage: Flurkarte 1 : 2500 NO 4534 und NO 4634

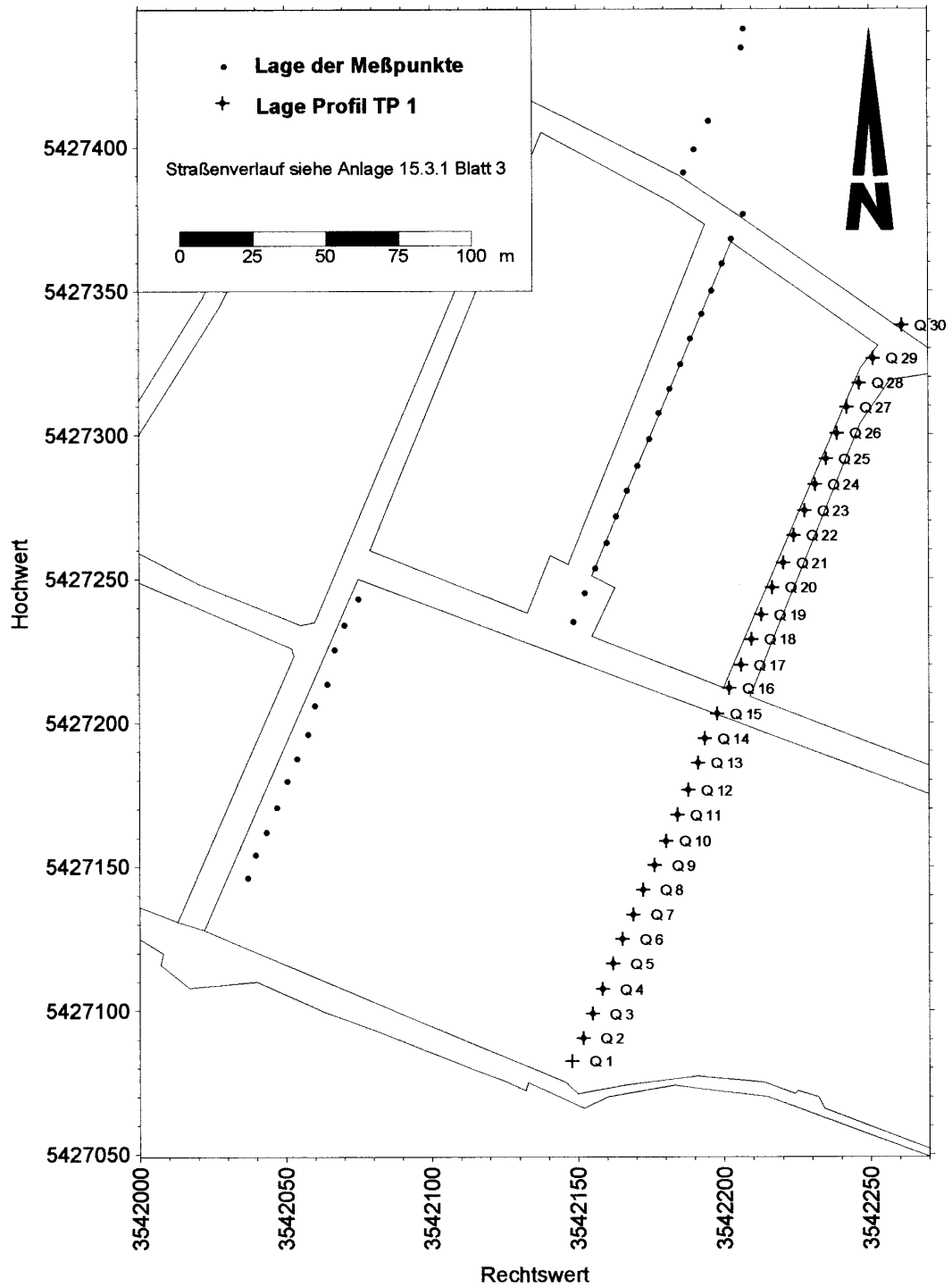


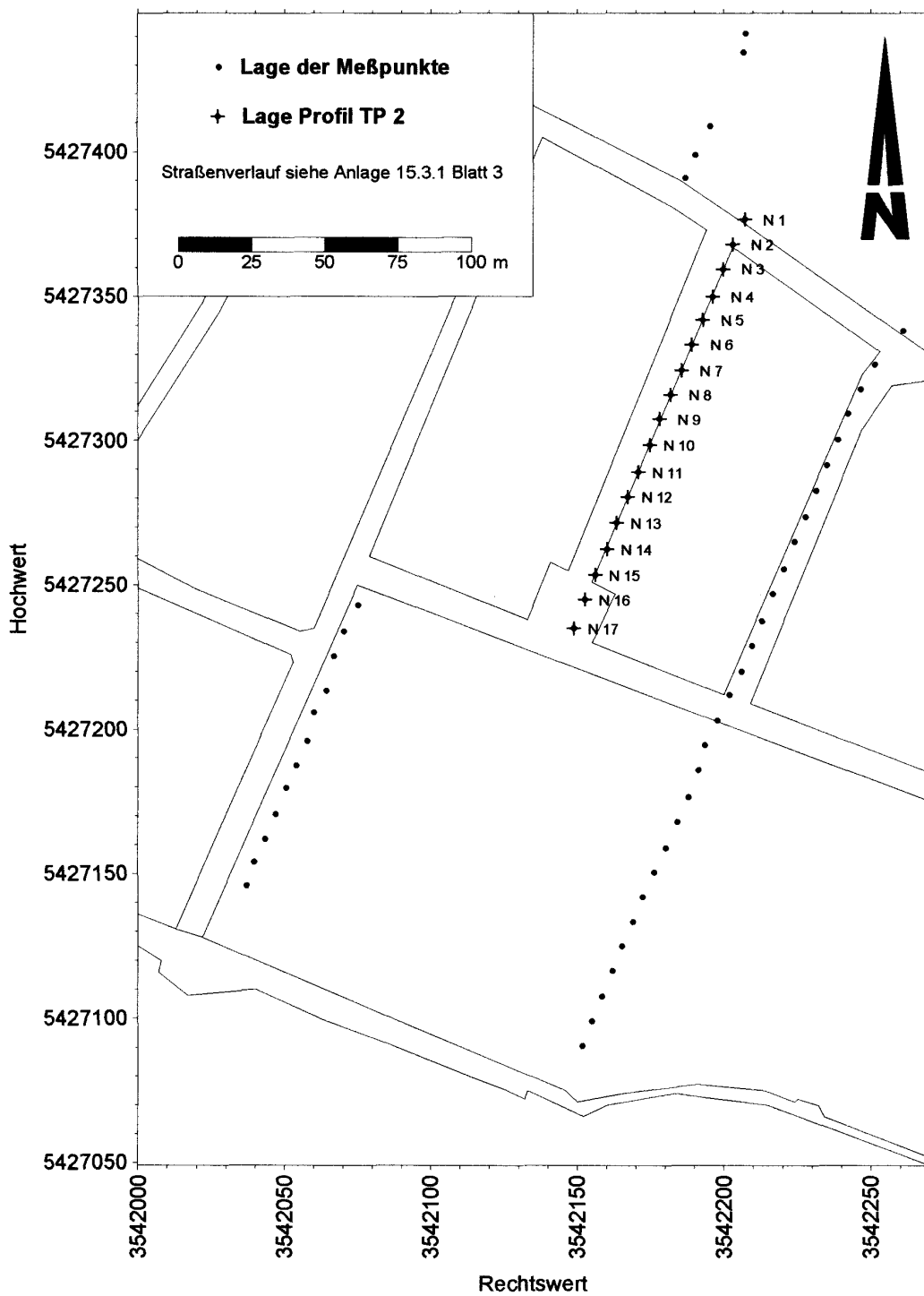
0 20 40 60 80 m

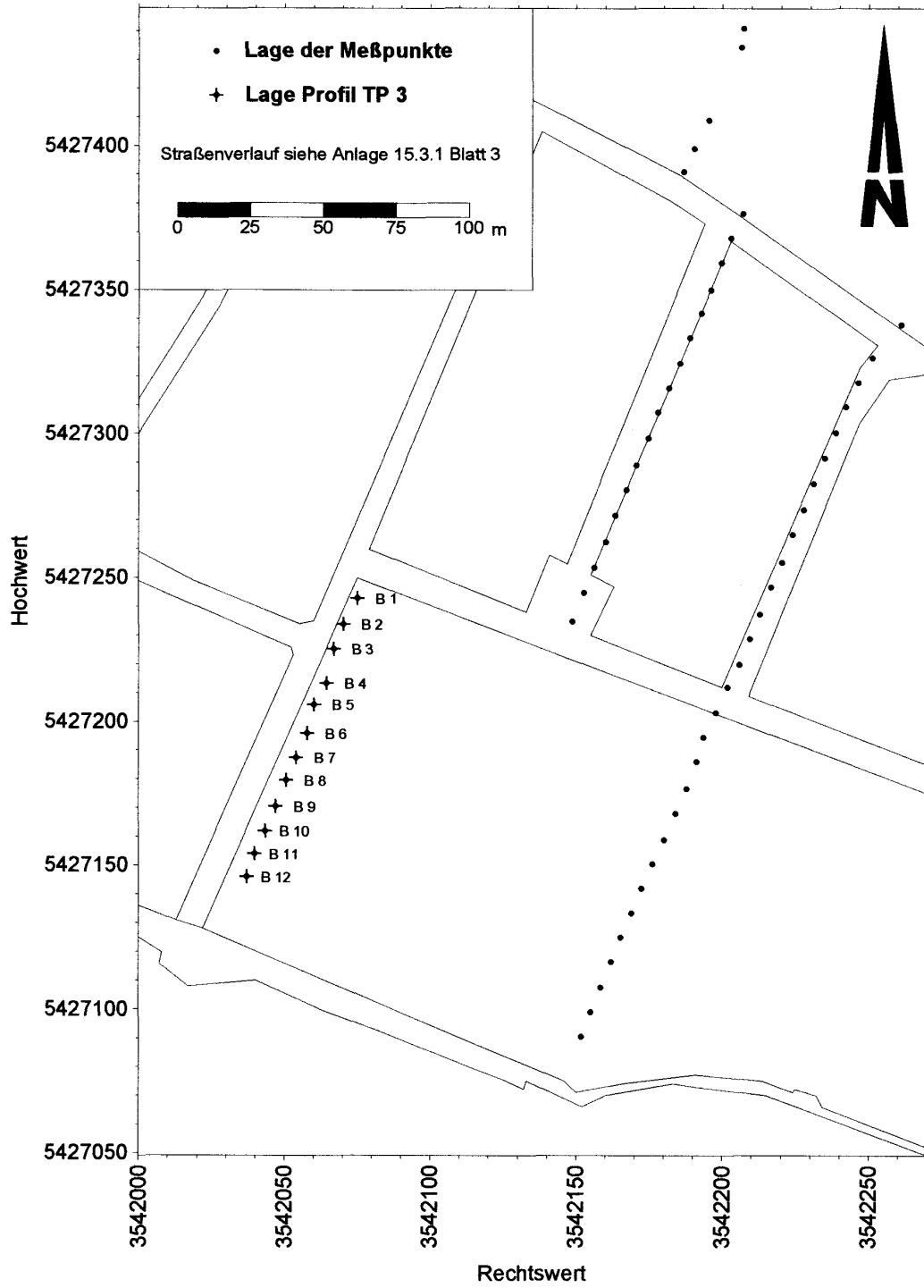
**Straßenverlauf und Straßennamen im Bereich des Untersuchungsgebietes Talau**

Kartengrundlage: Flurkarte 1 : 2500 NO 4534 und NO 4634

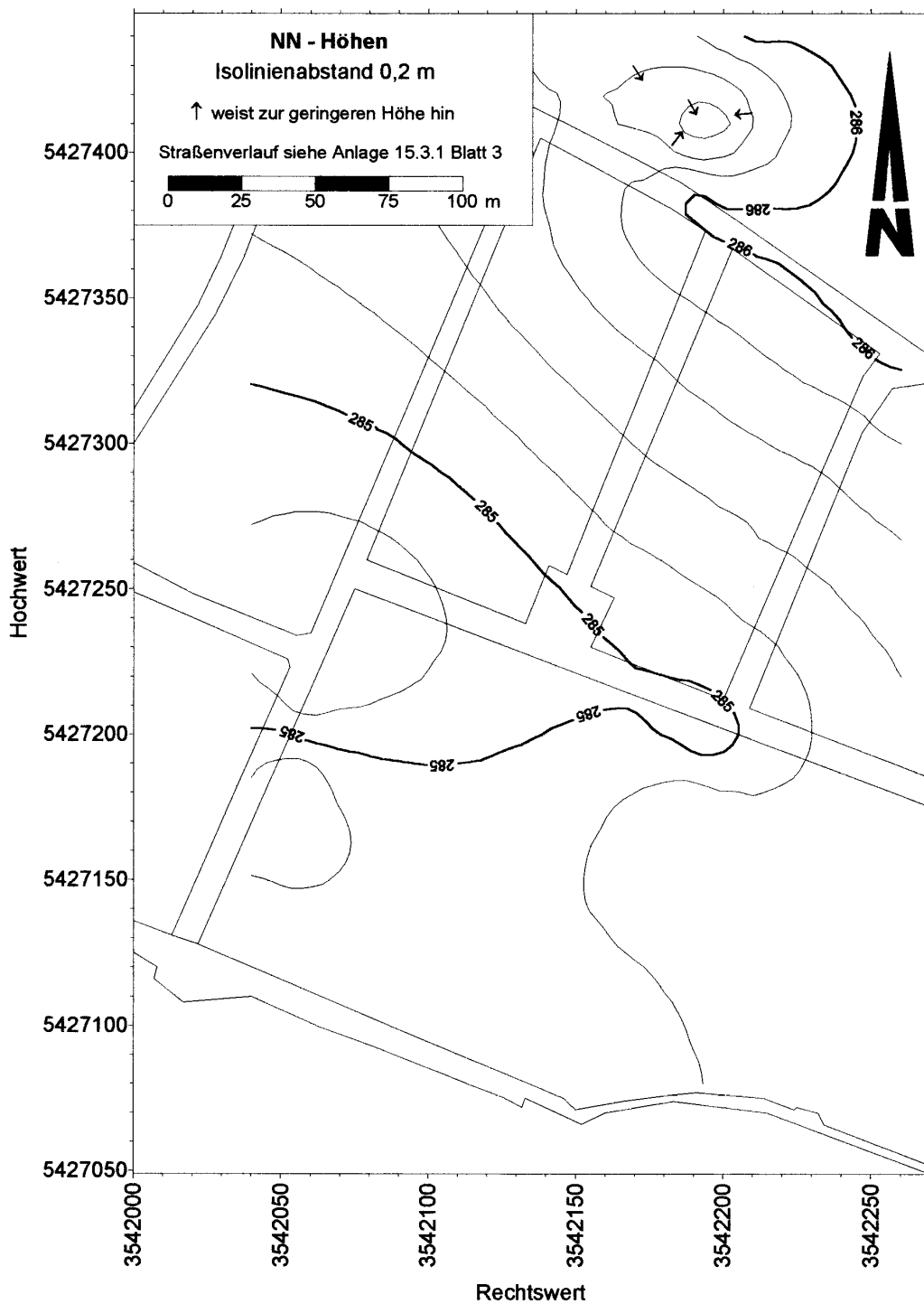


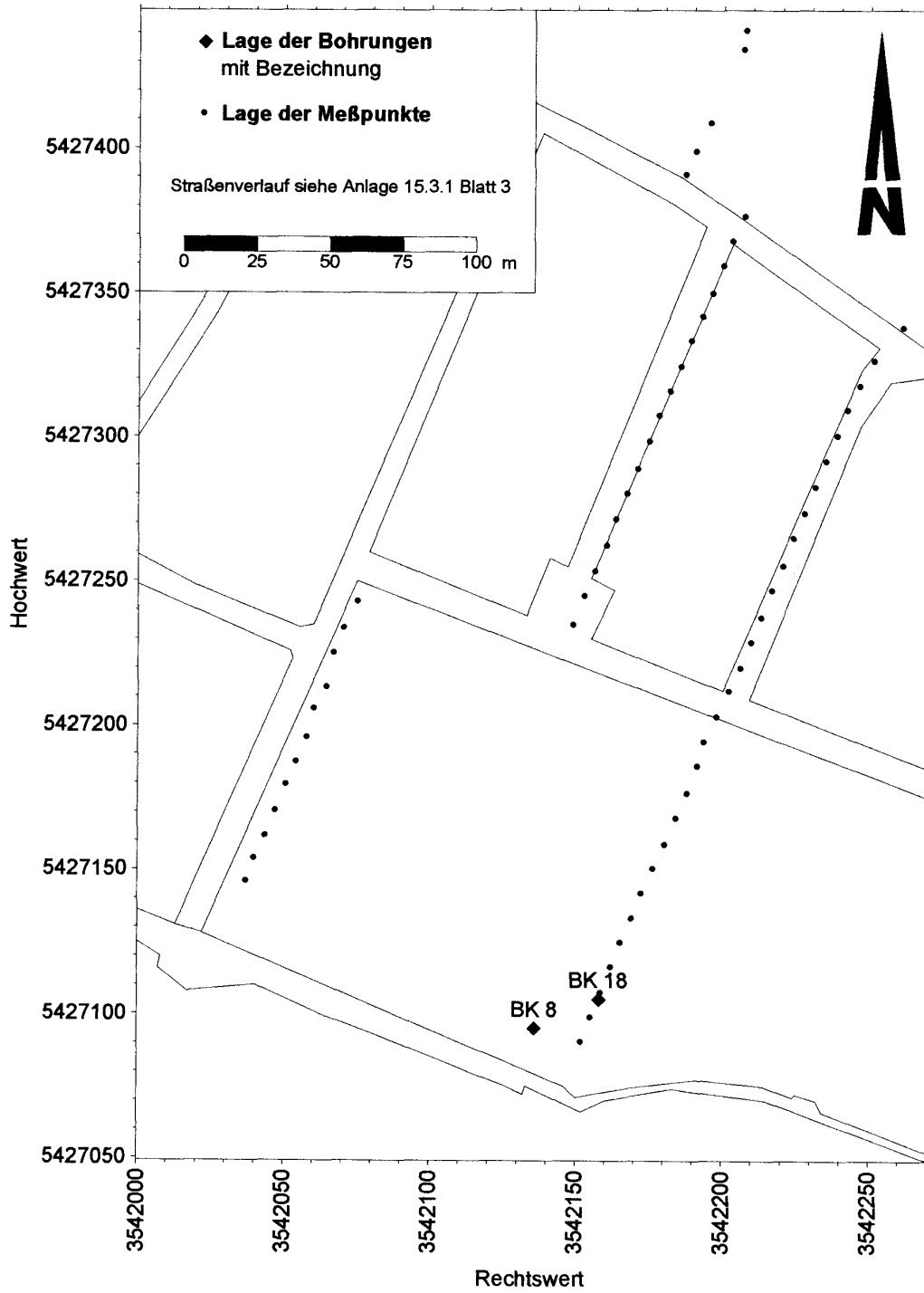


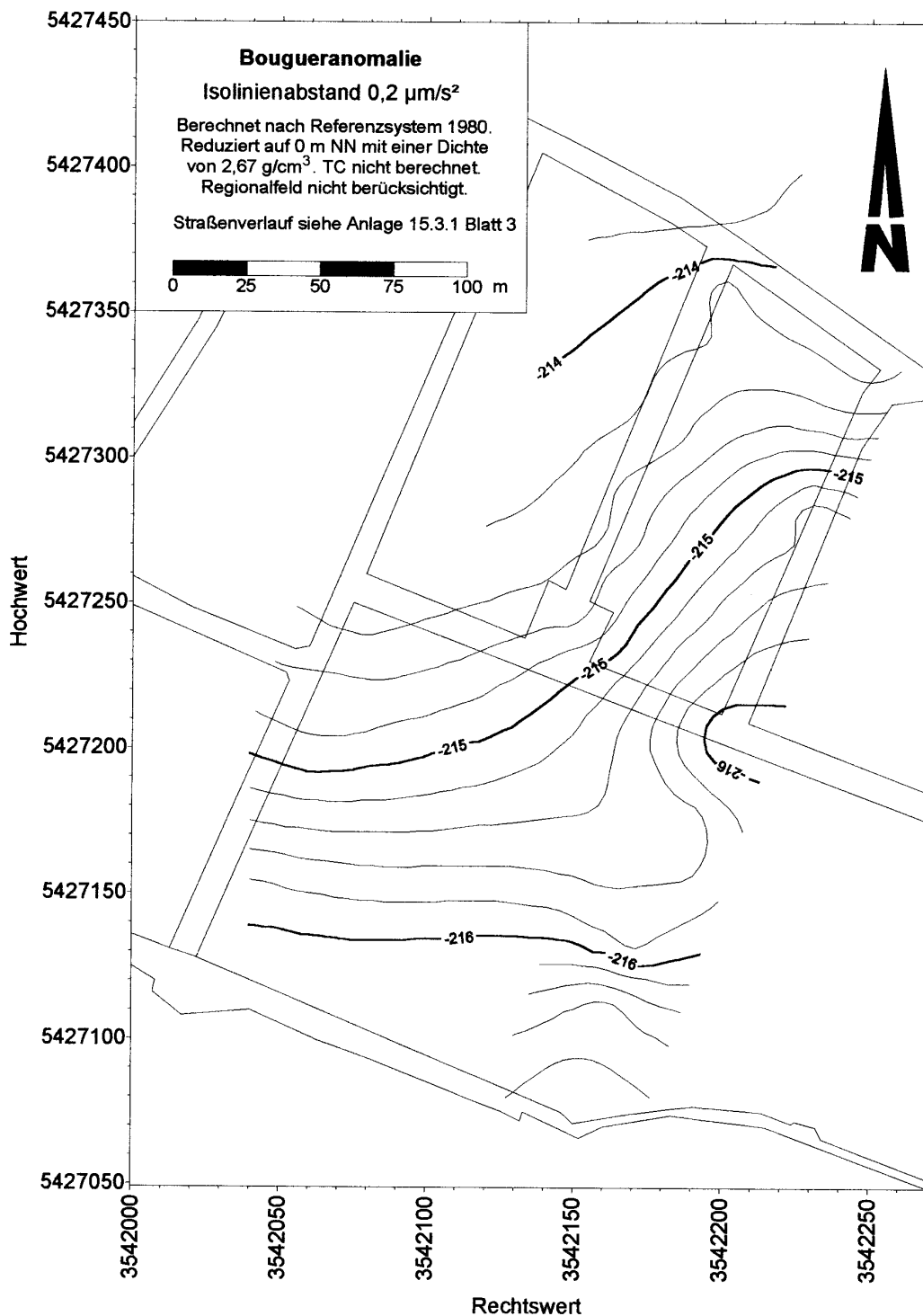


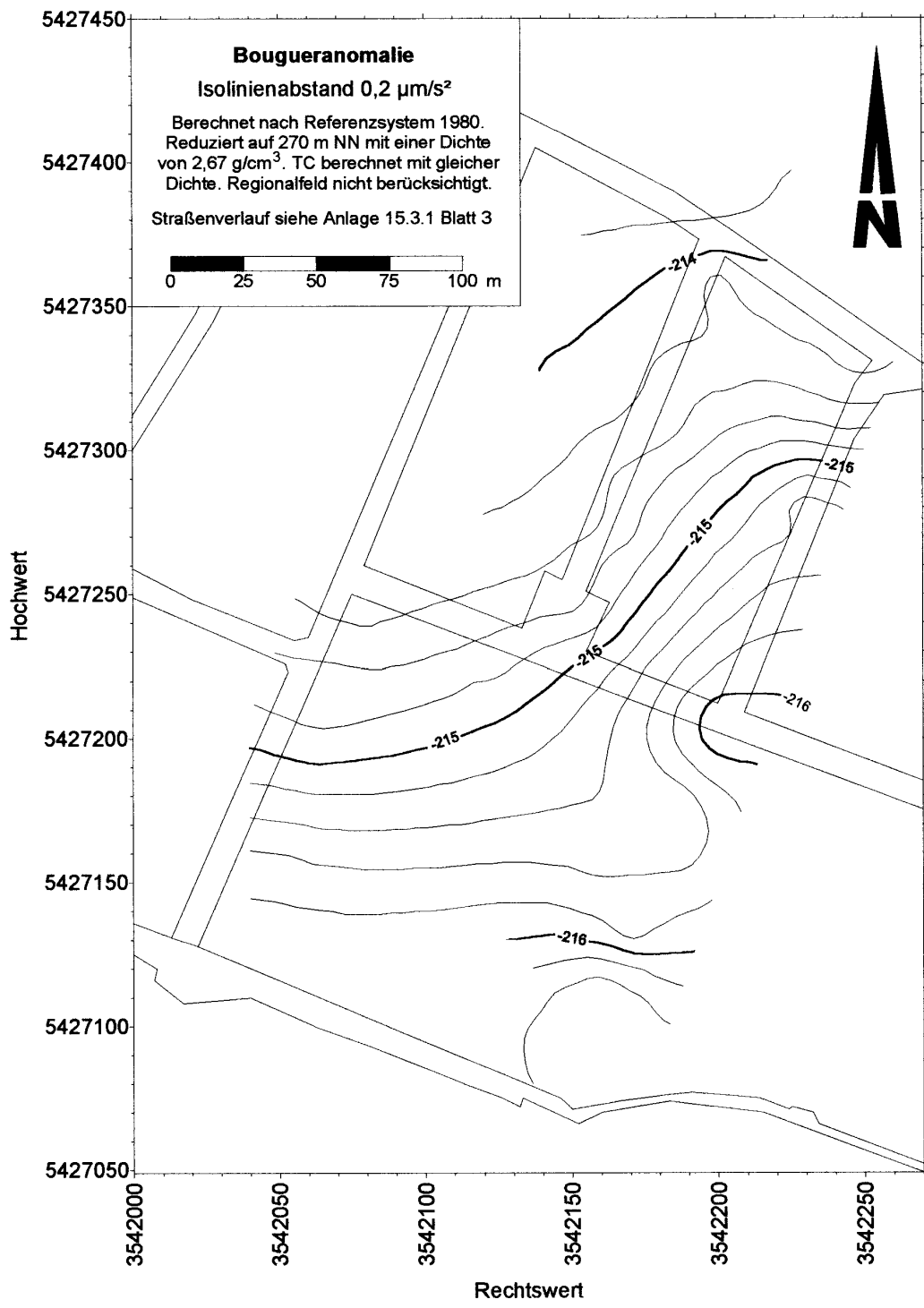


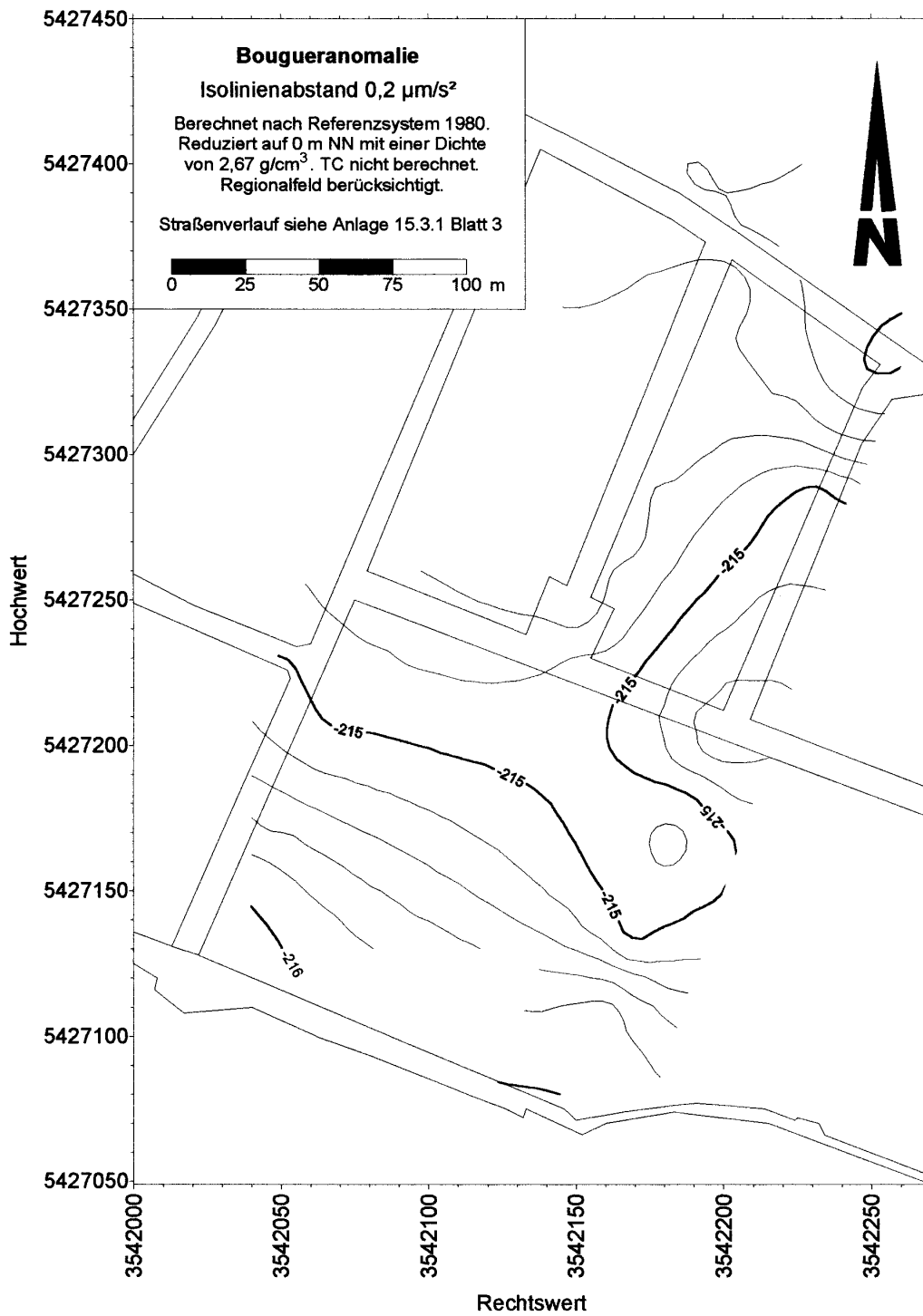


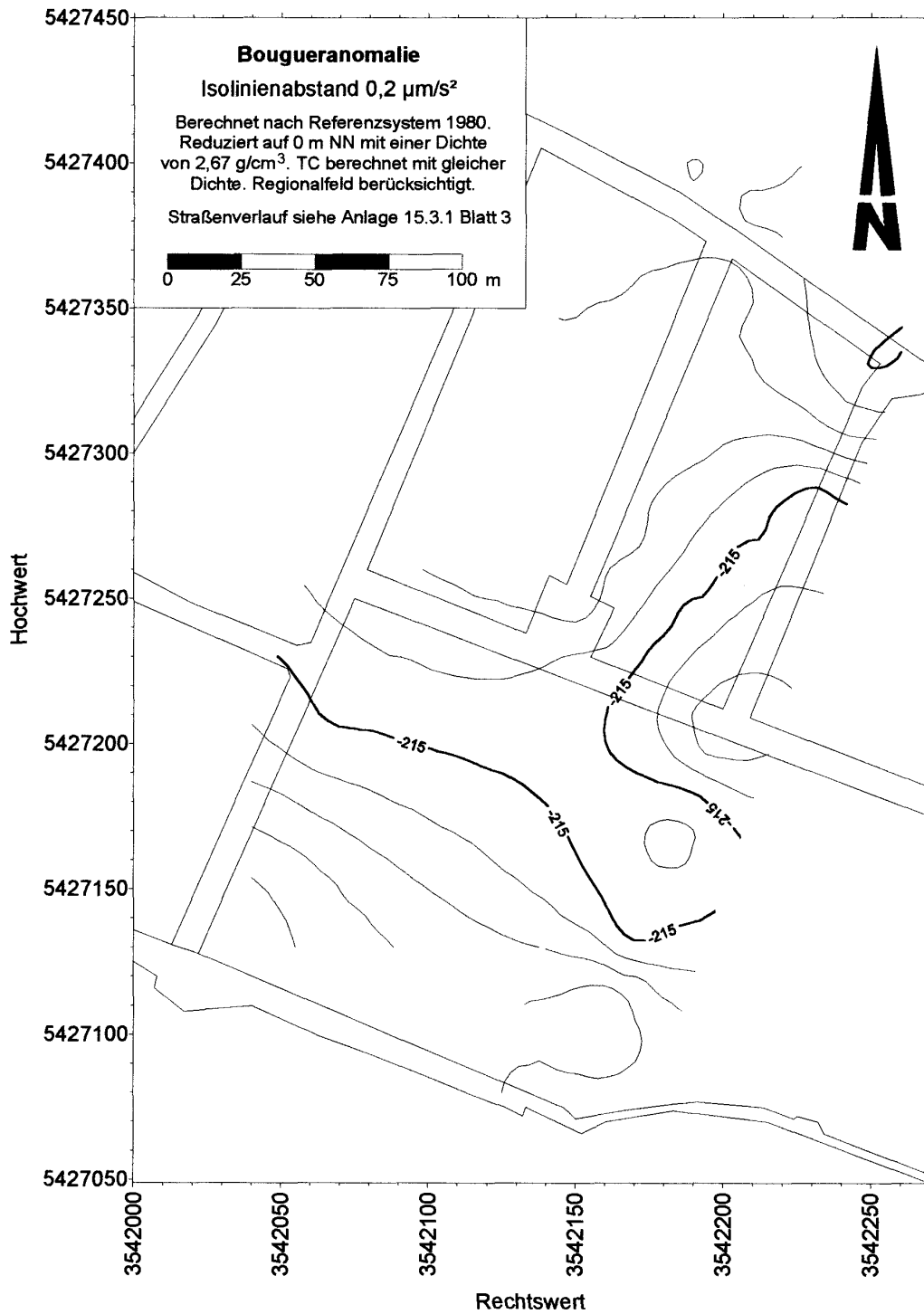


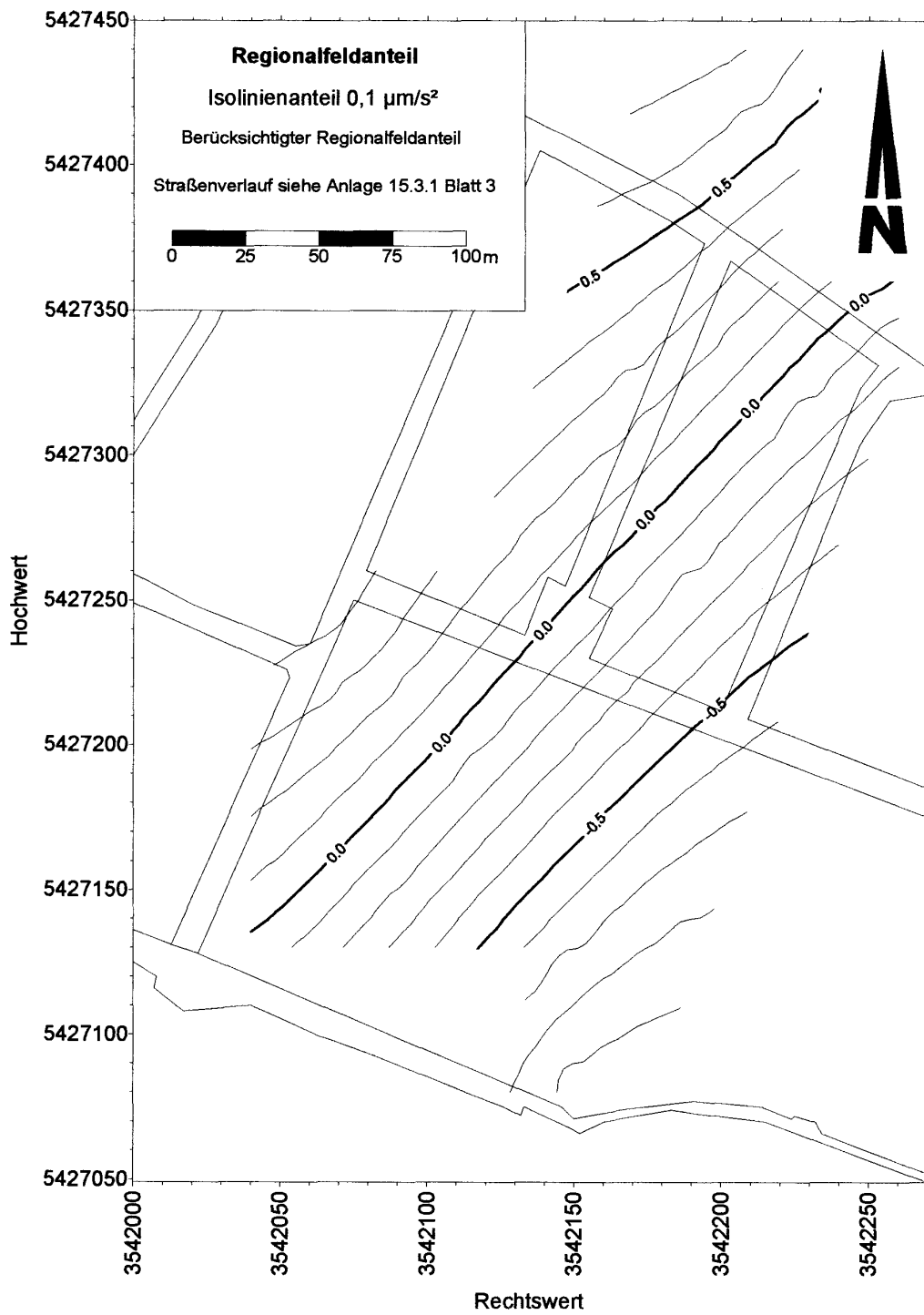


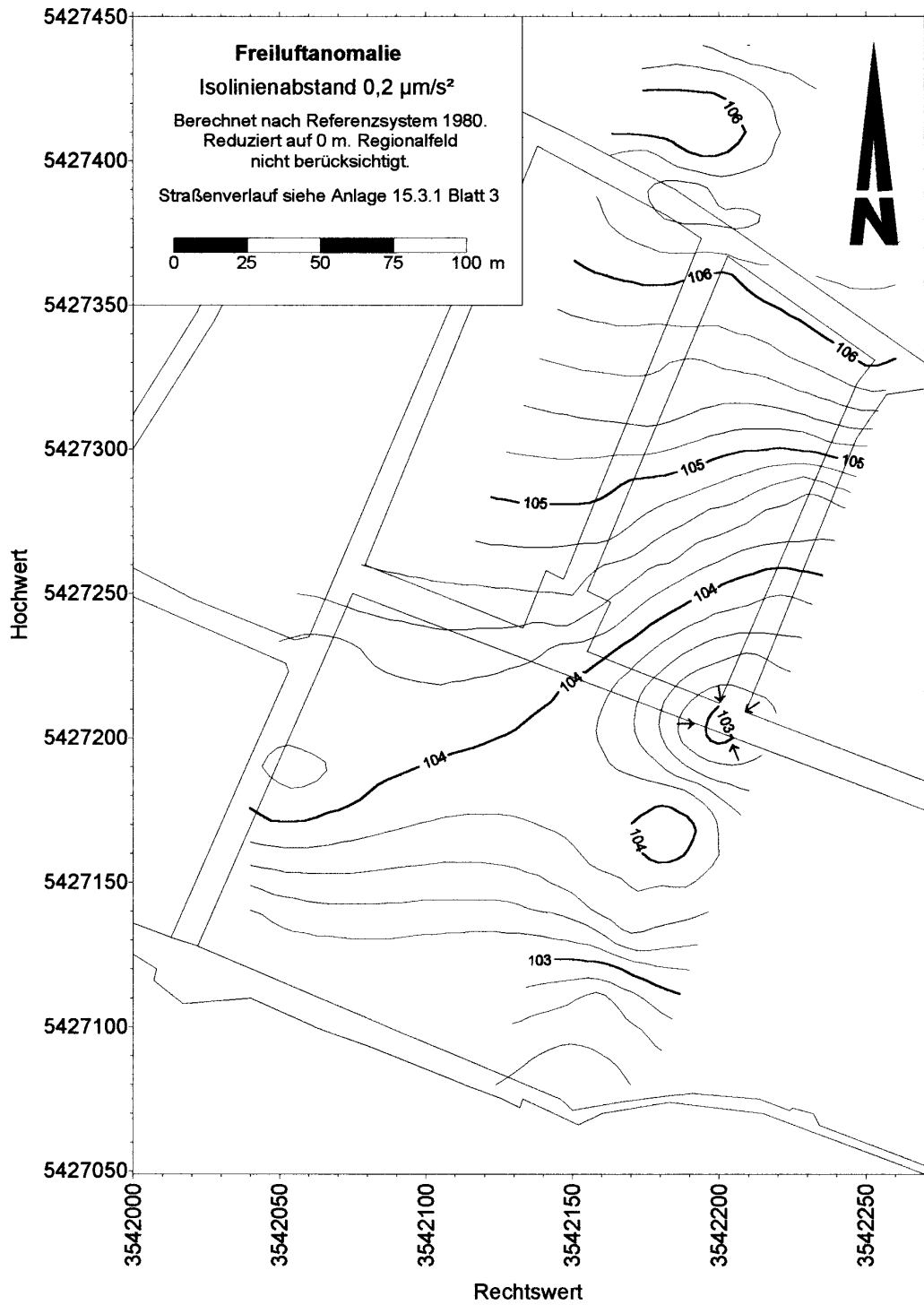




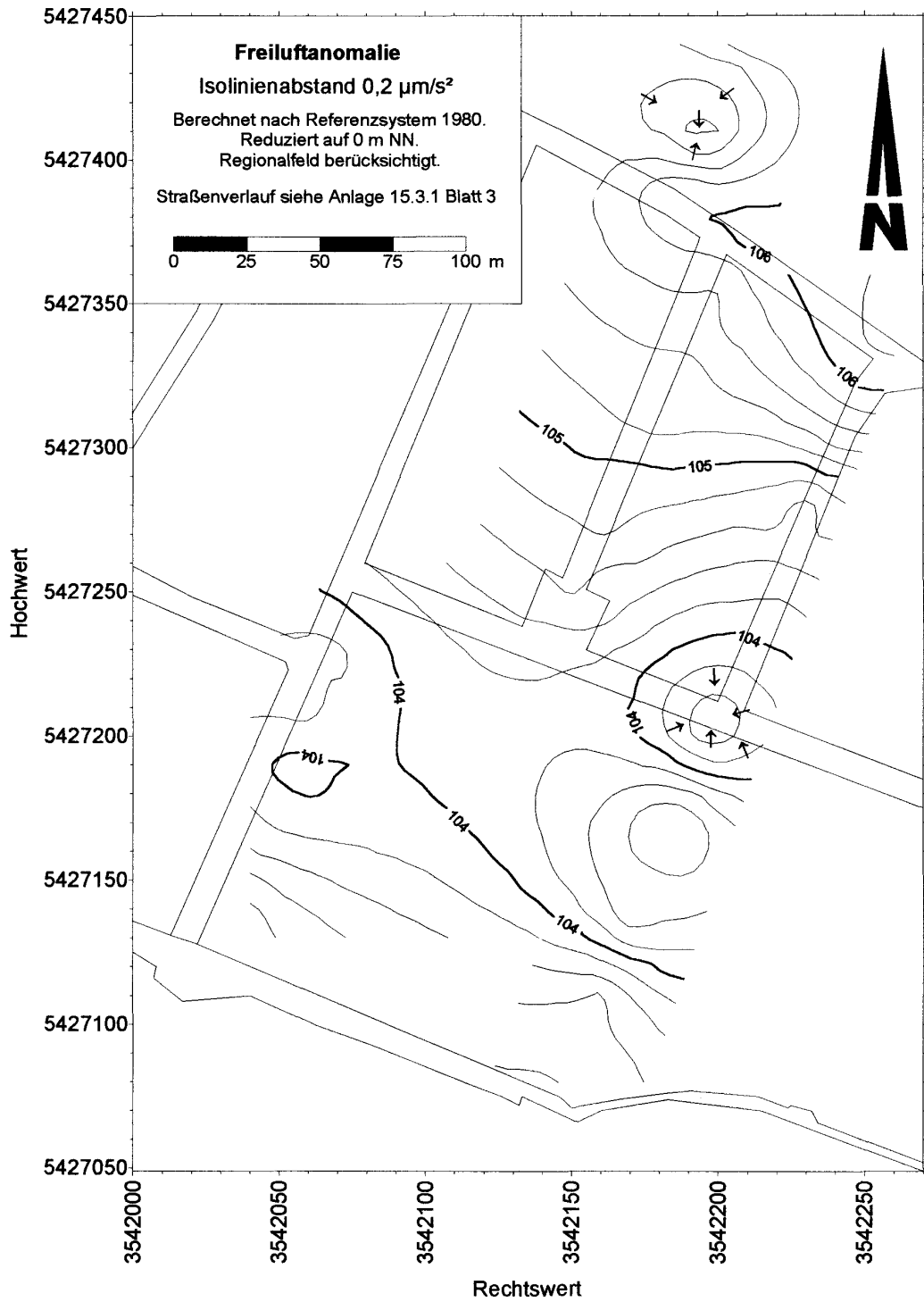


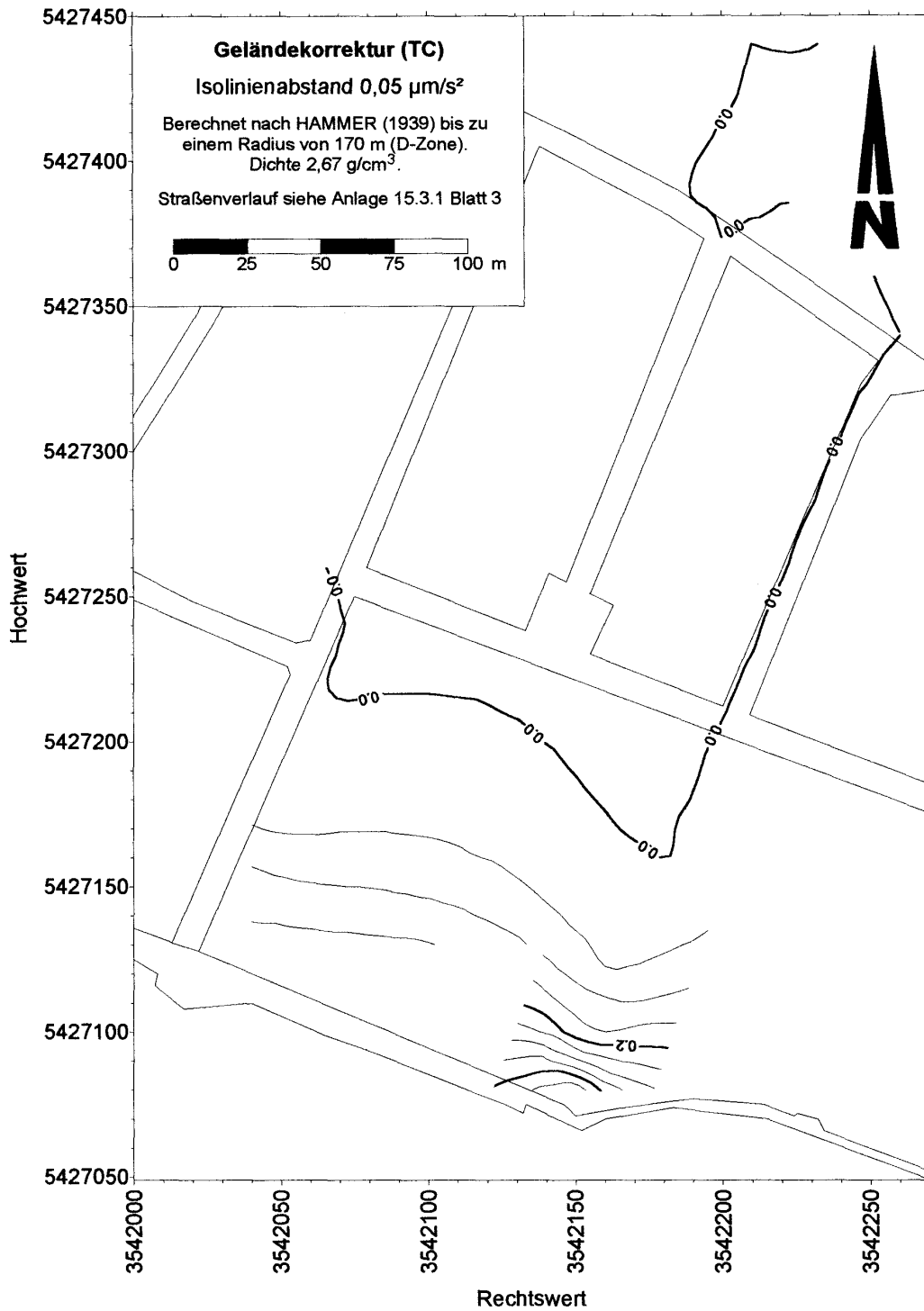


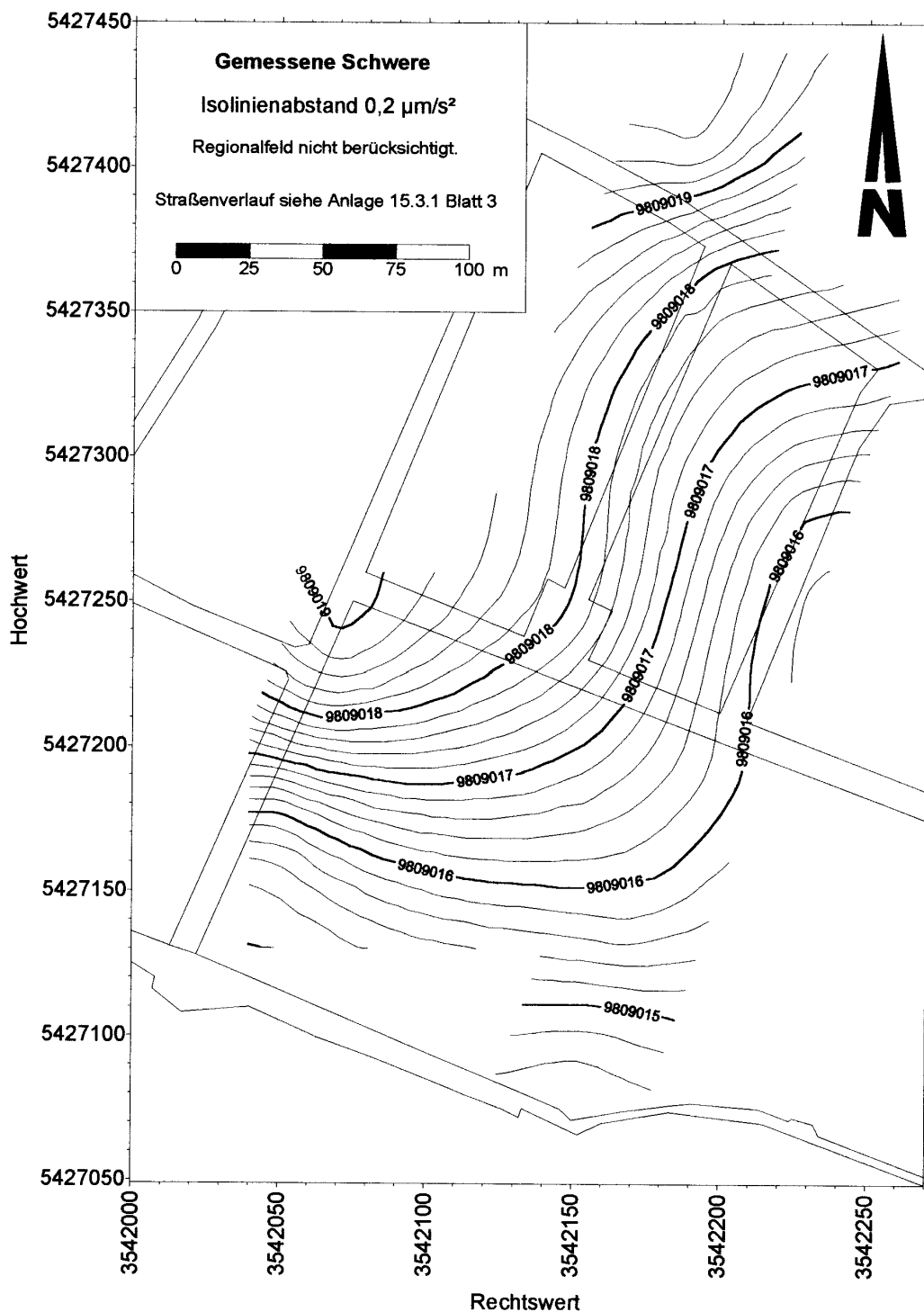


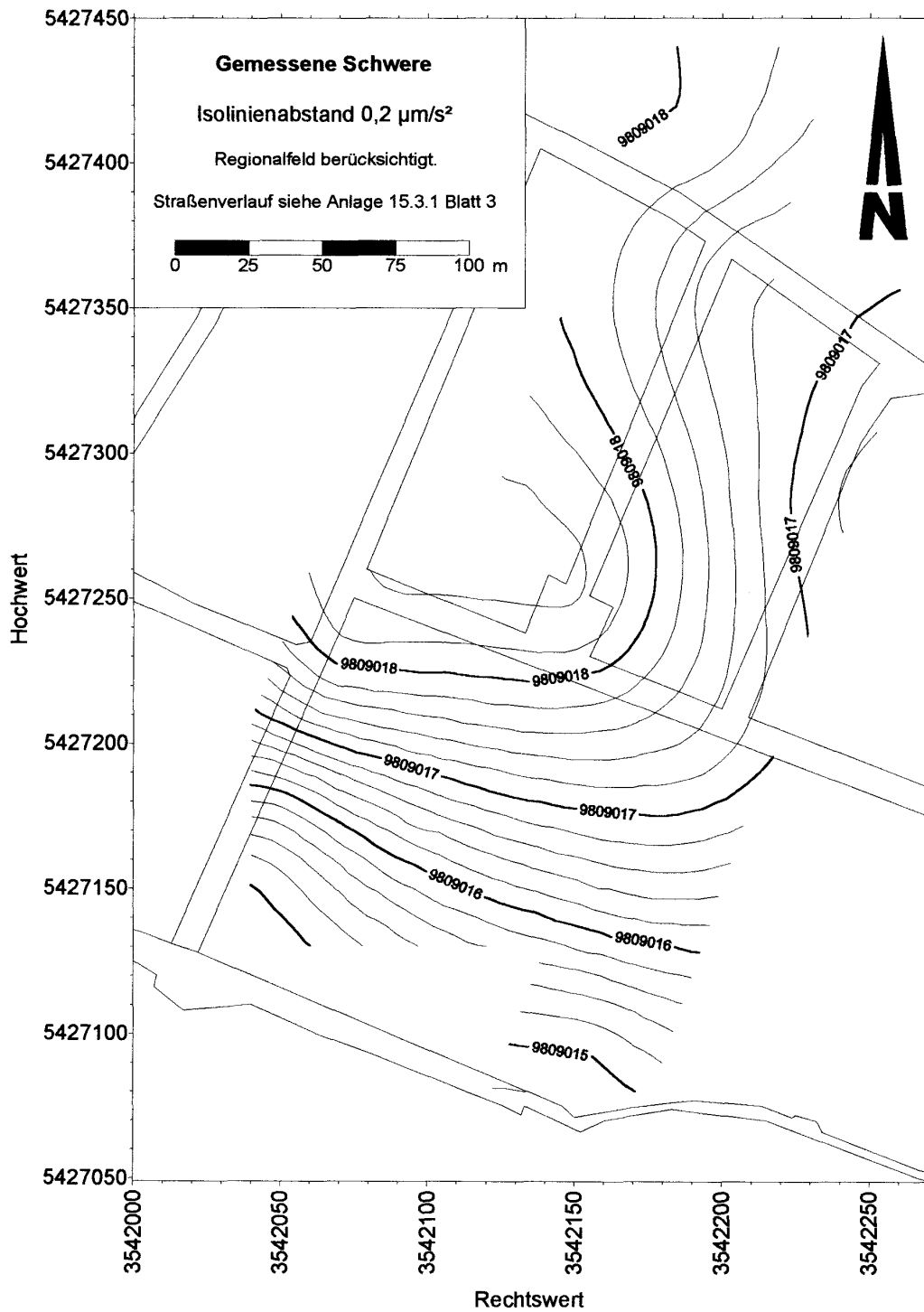


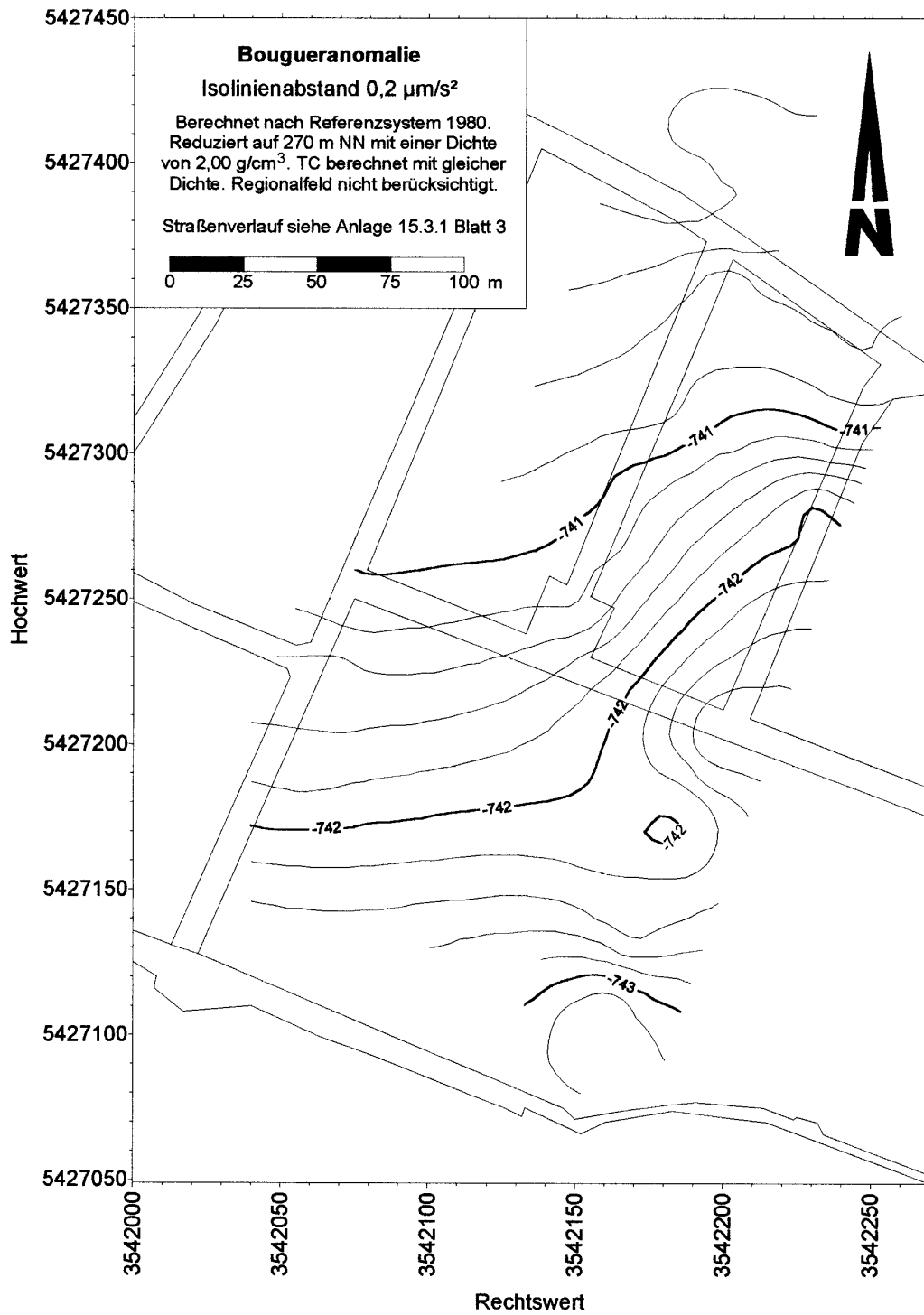


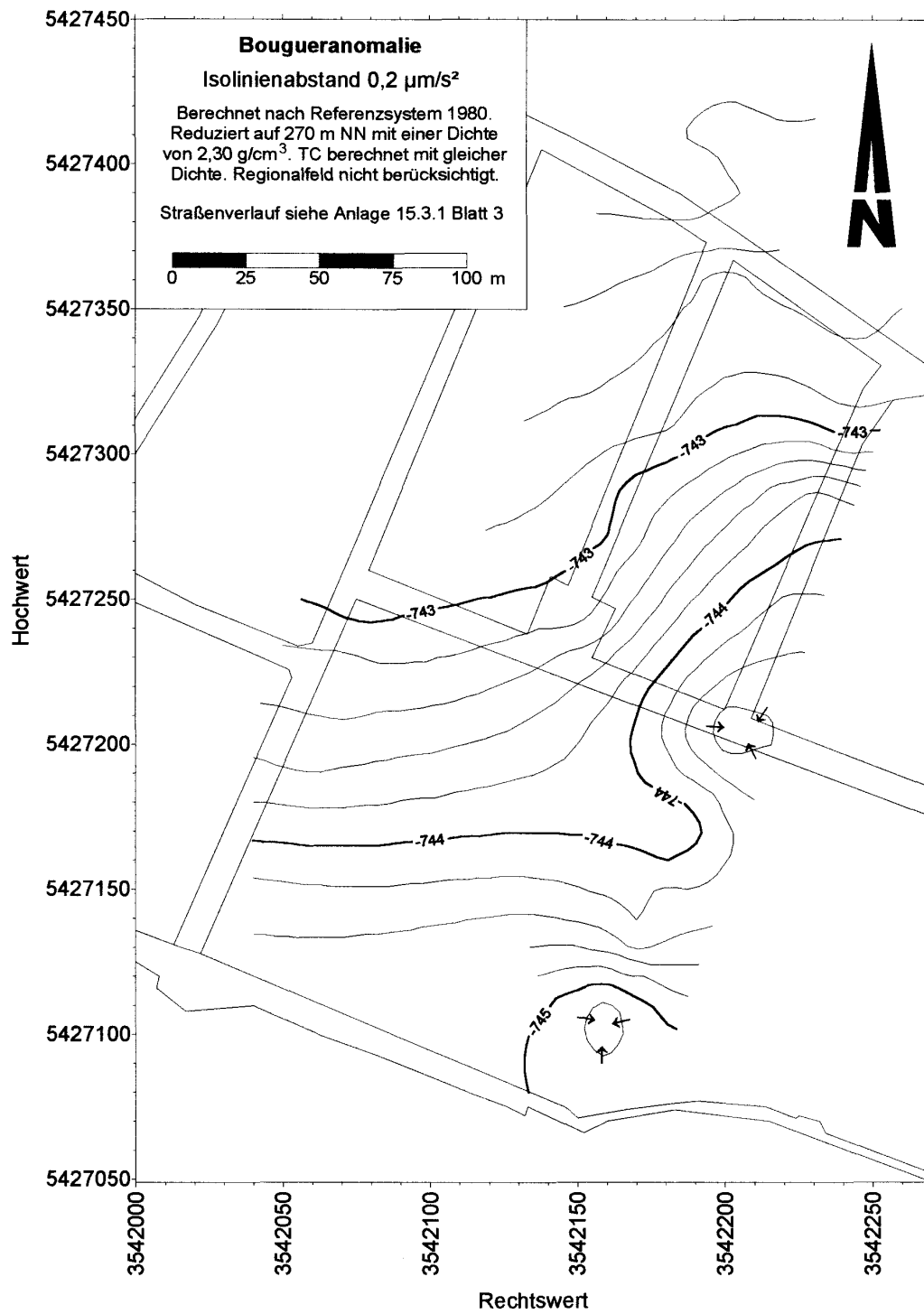


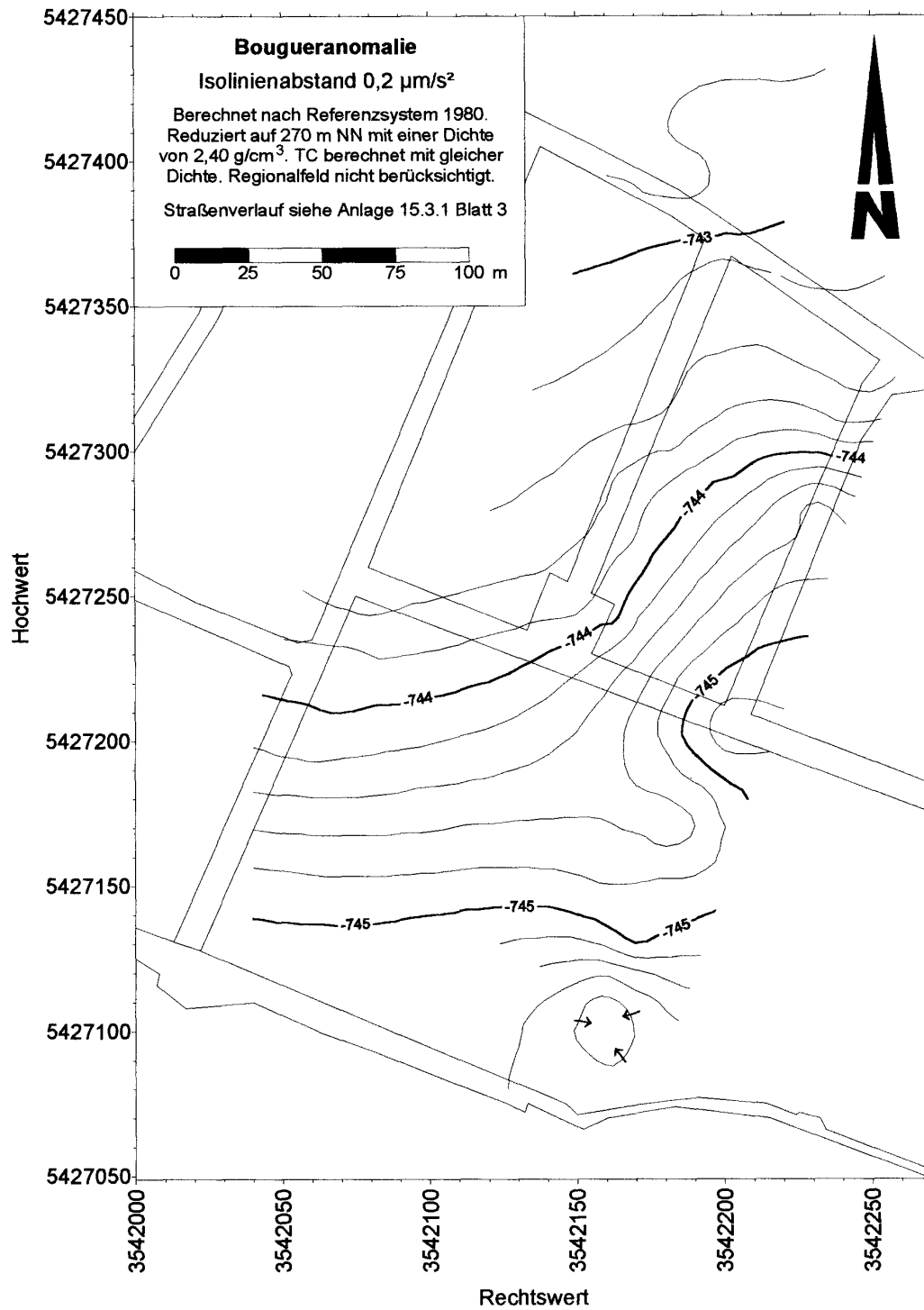


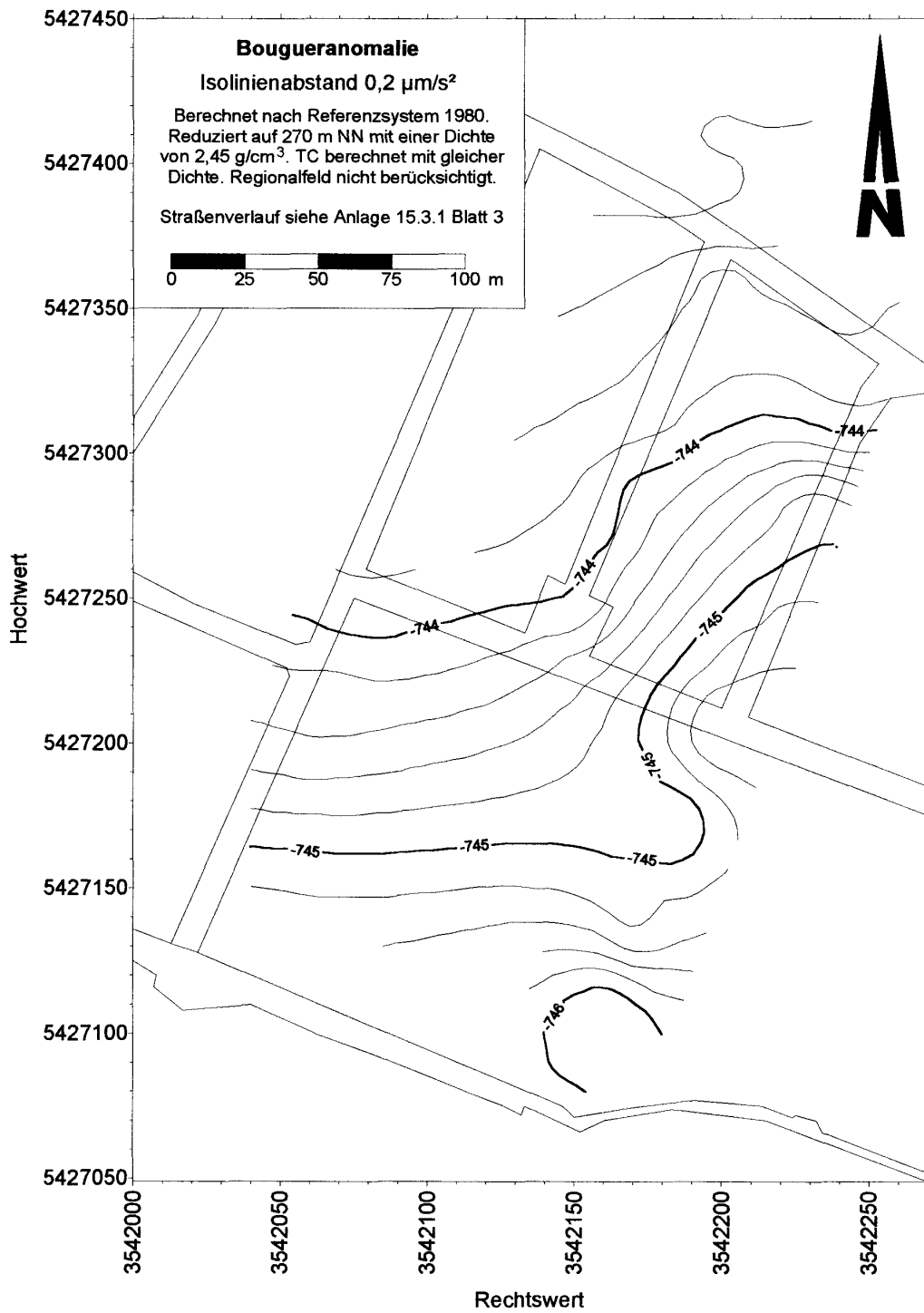




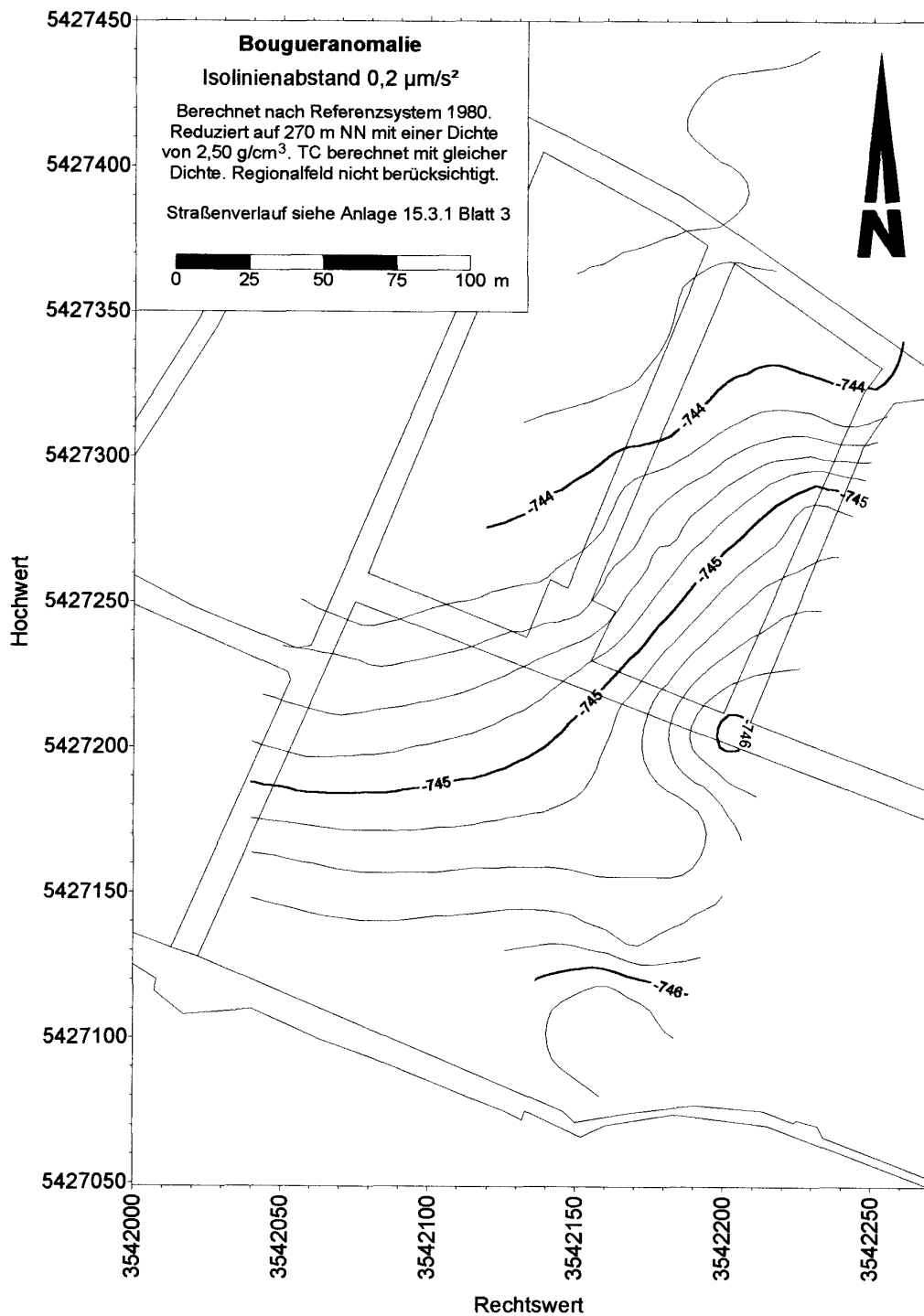


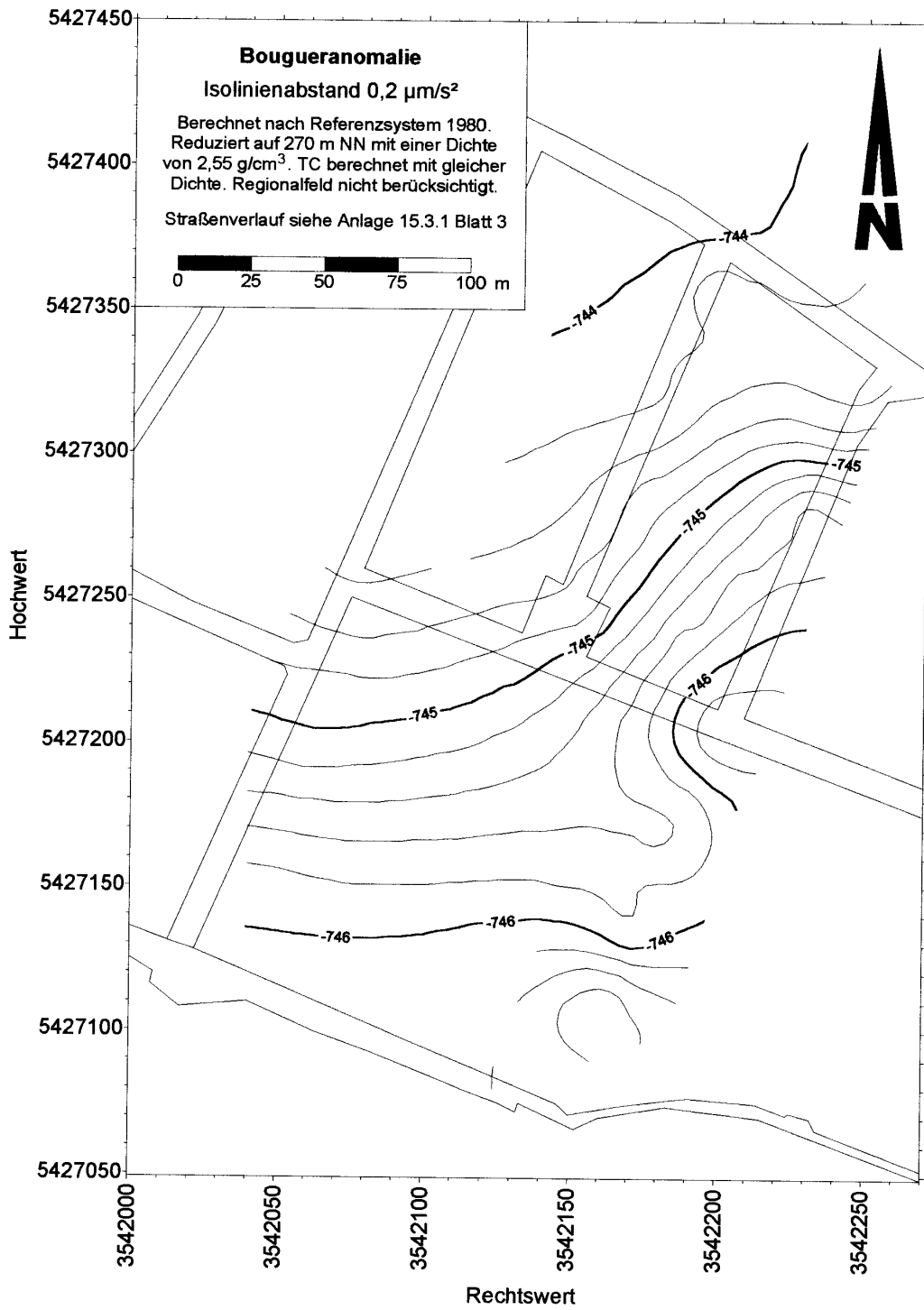


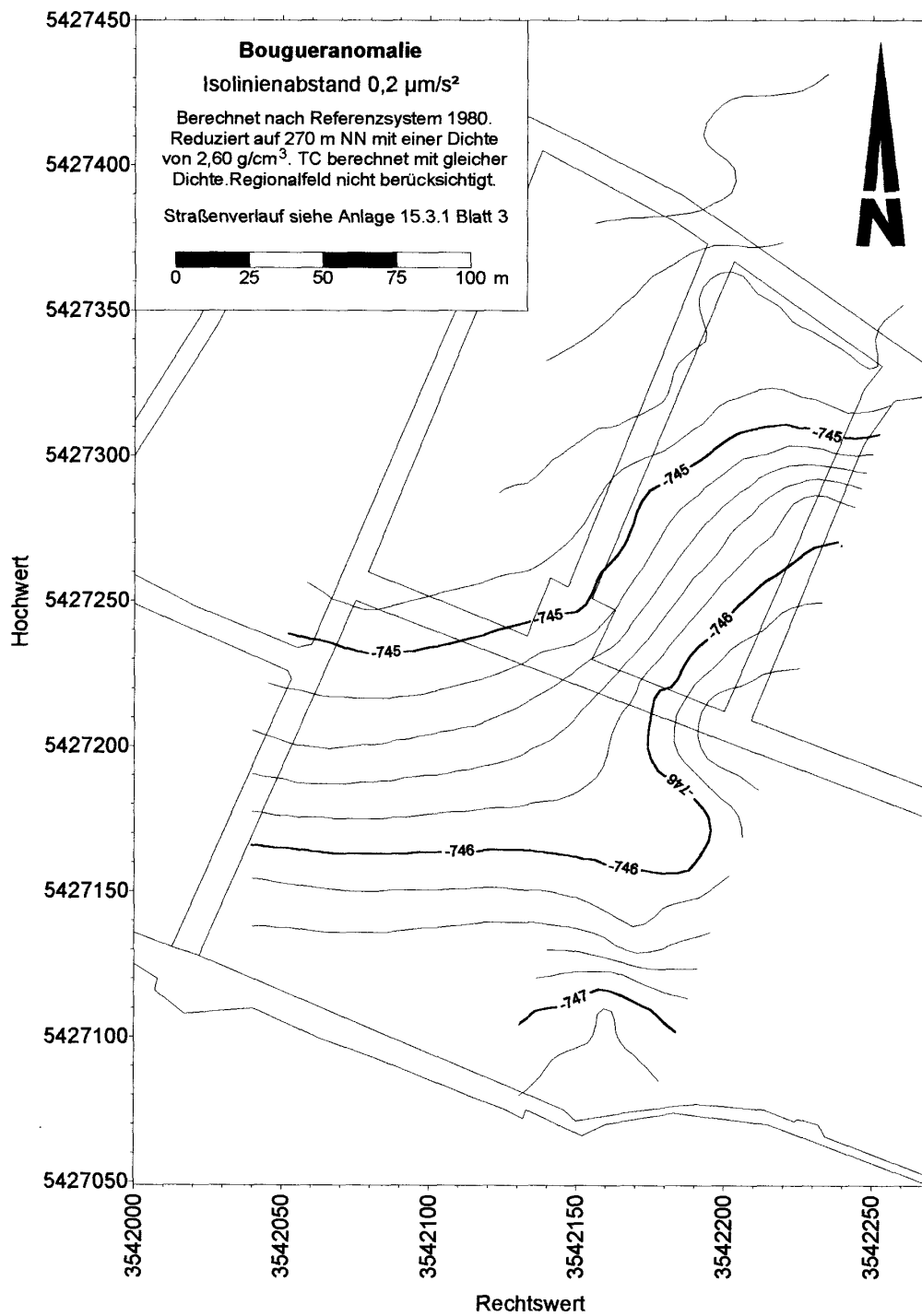


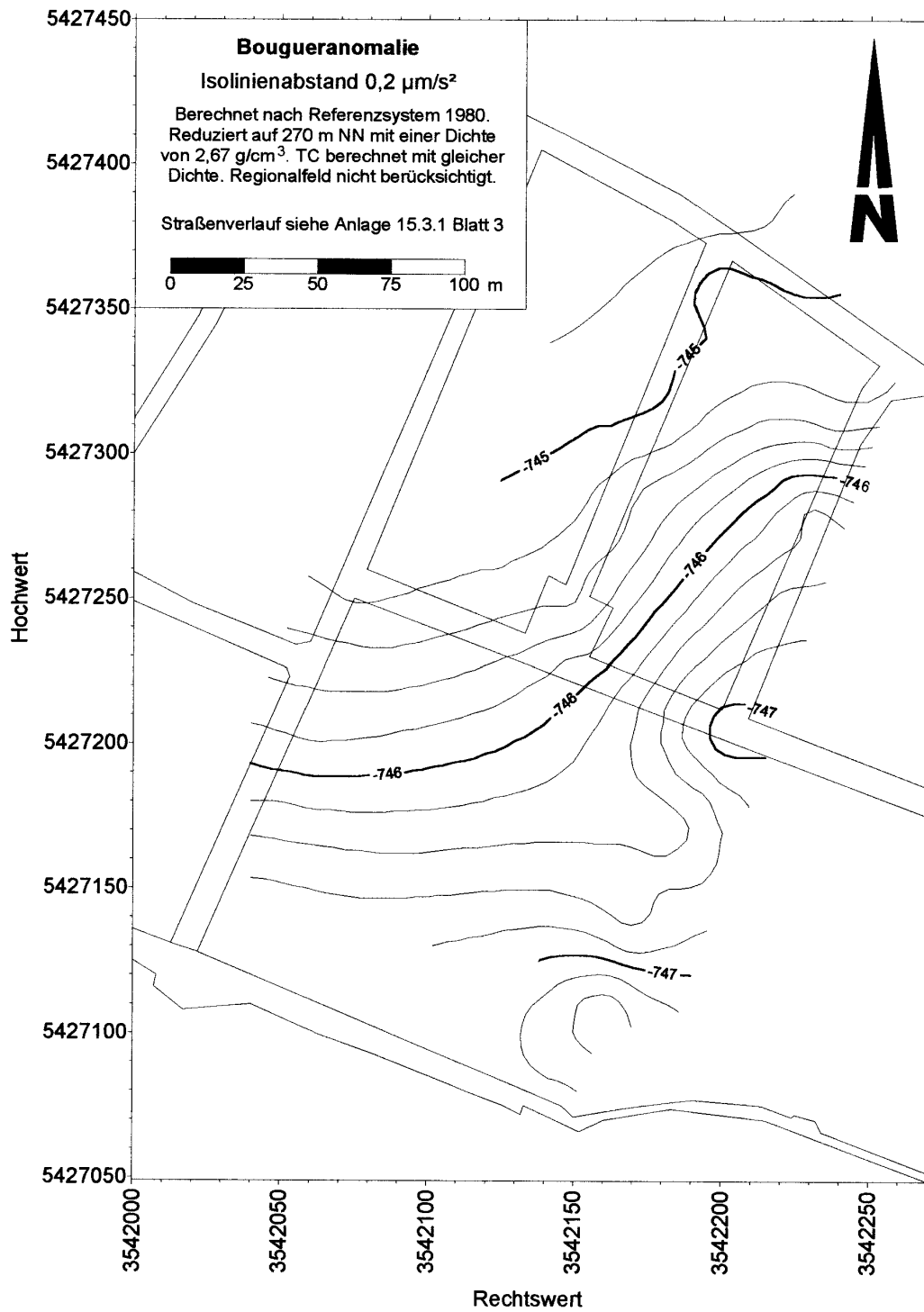


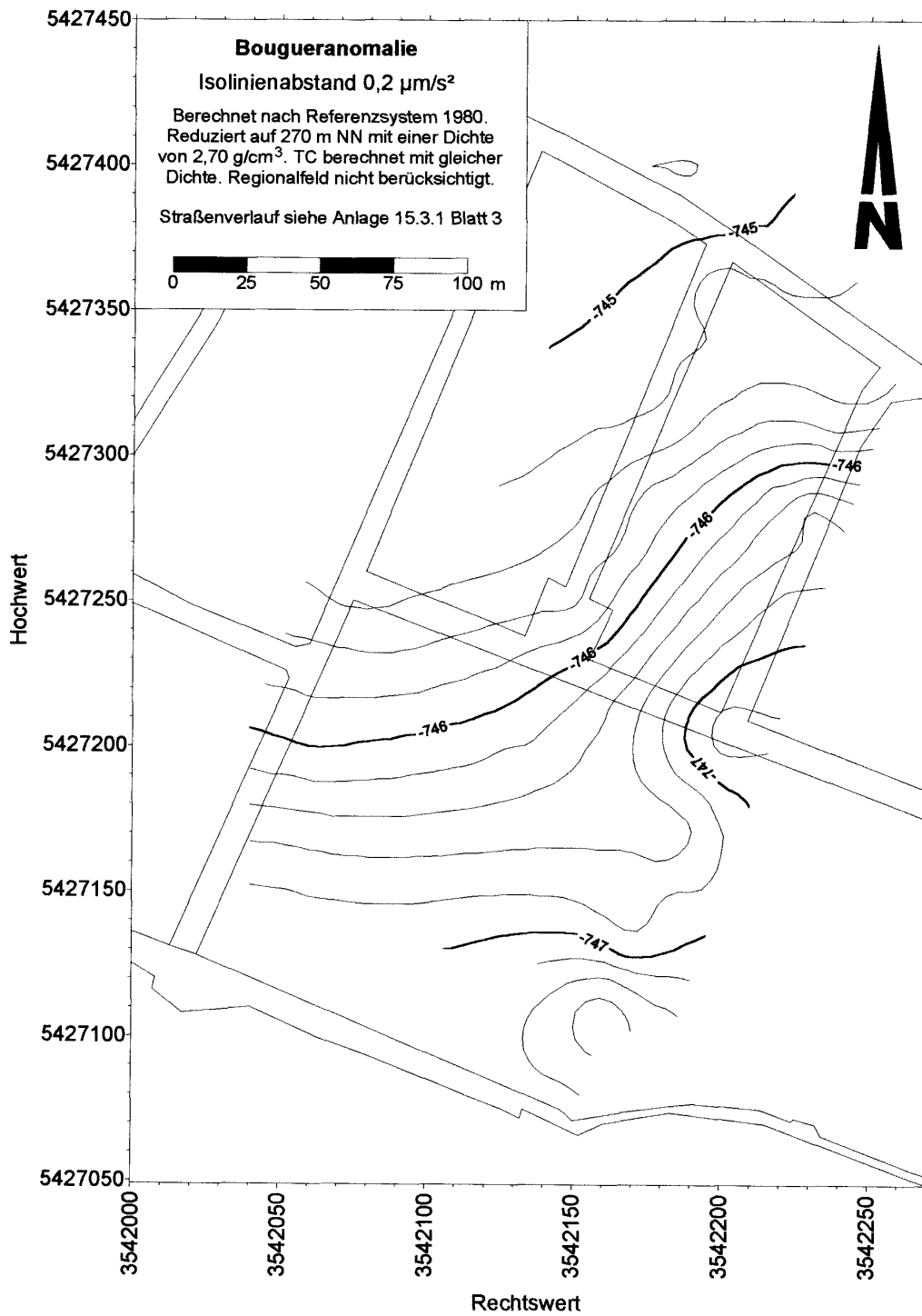


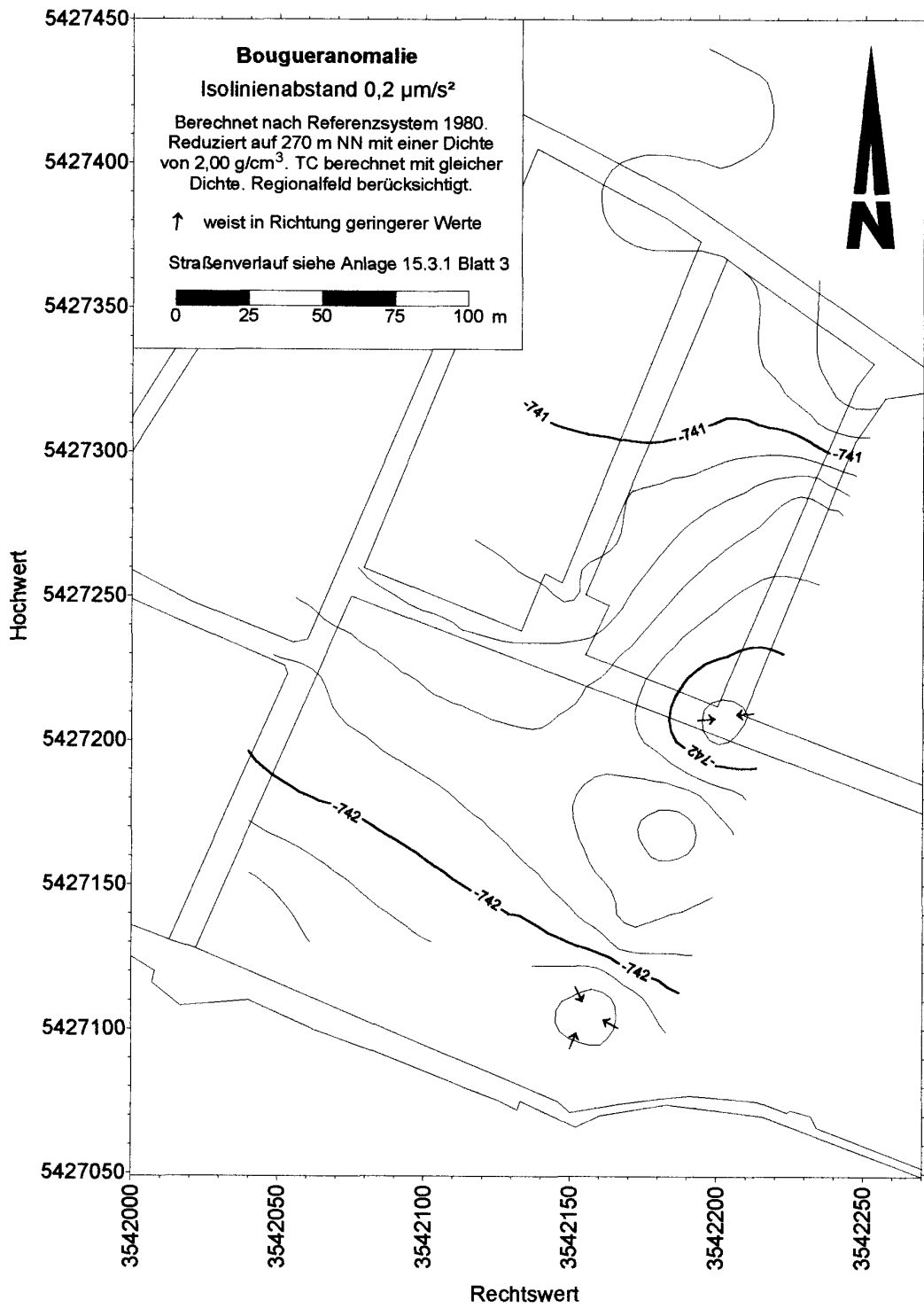


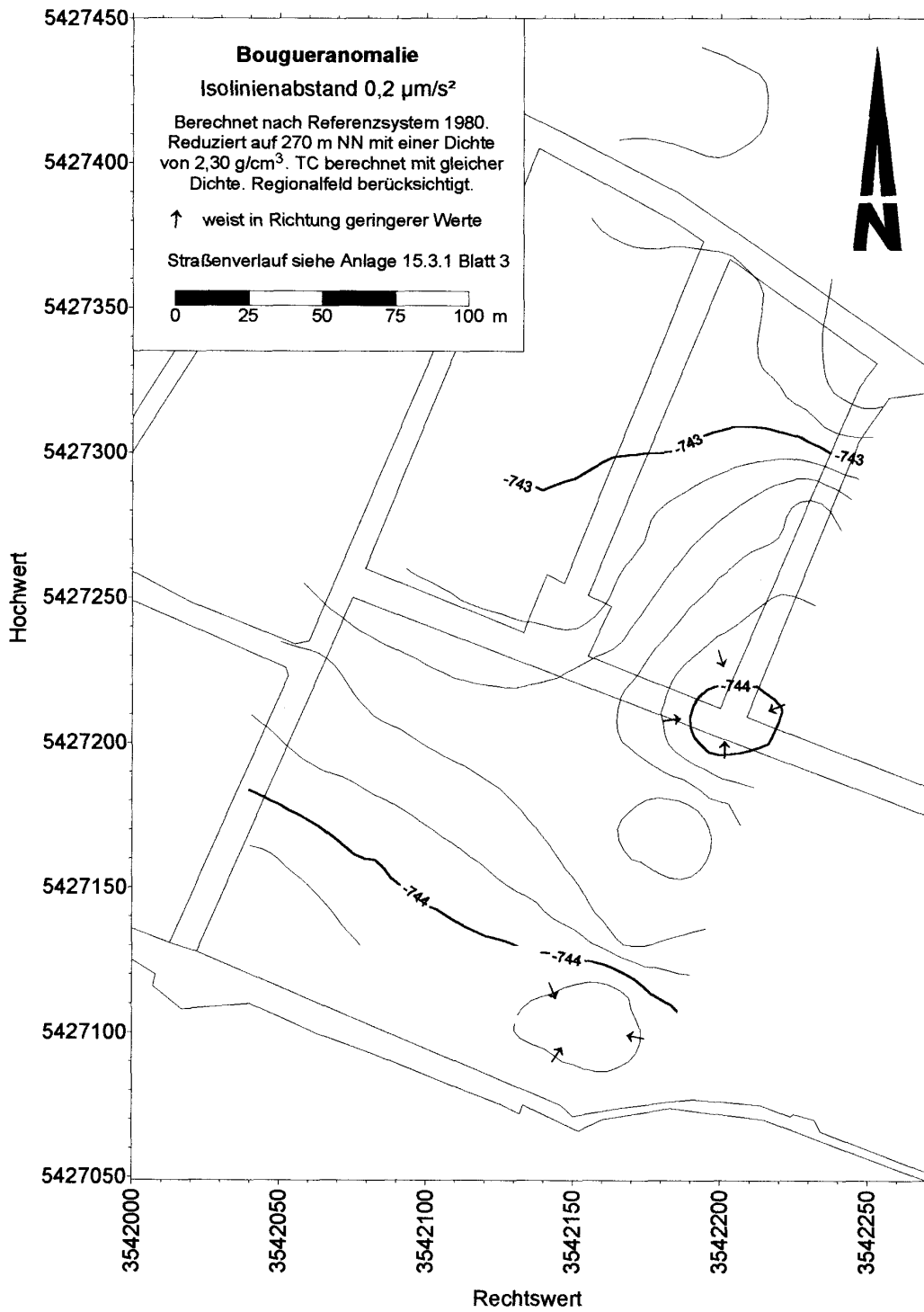


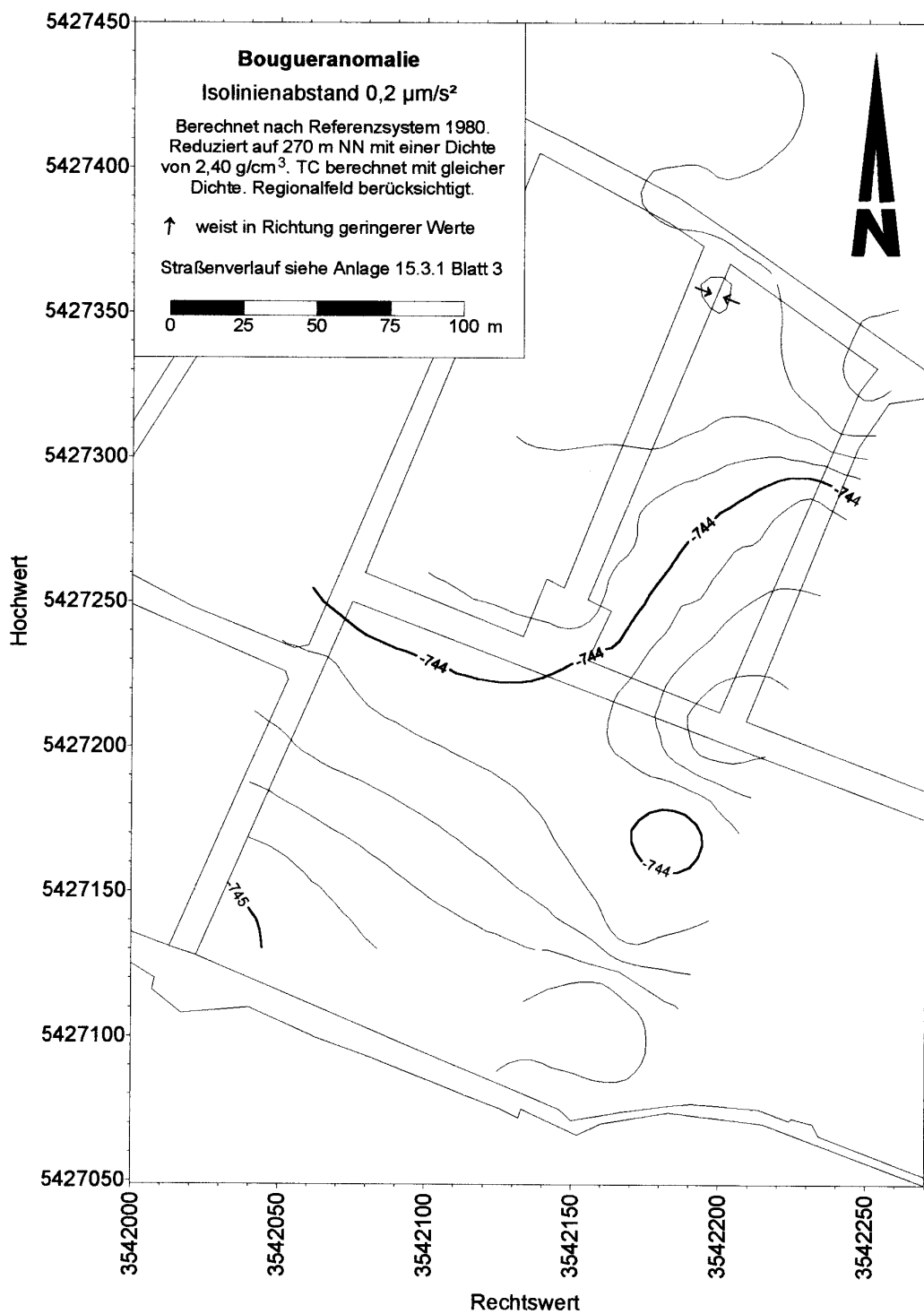




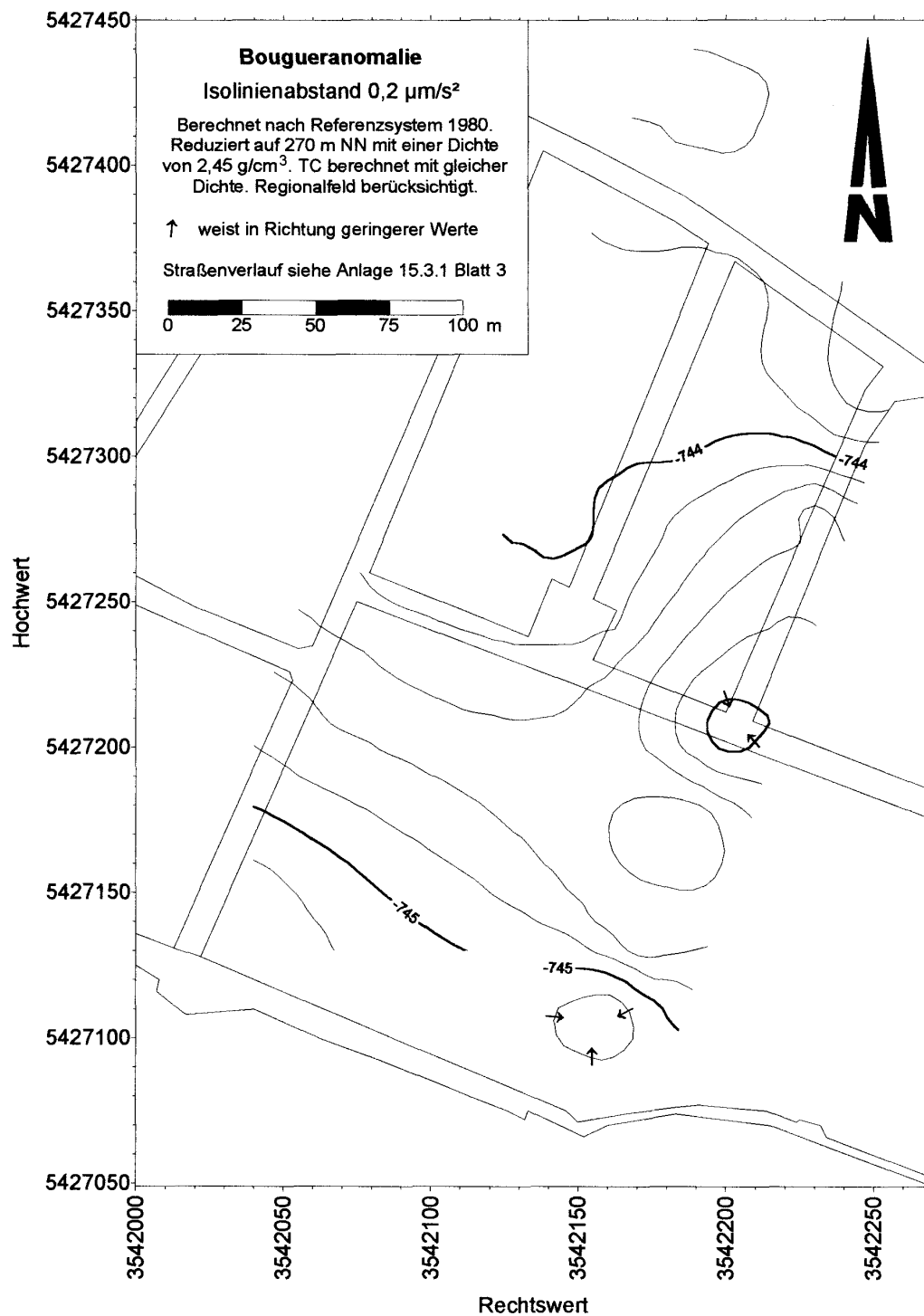


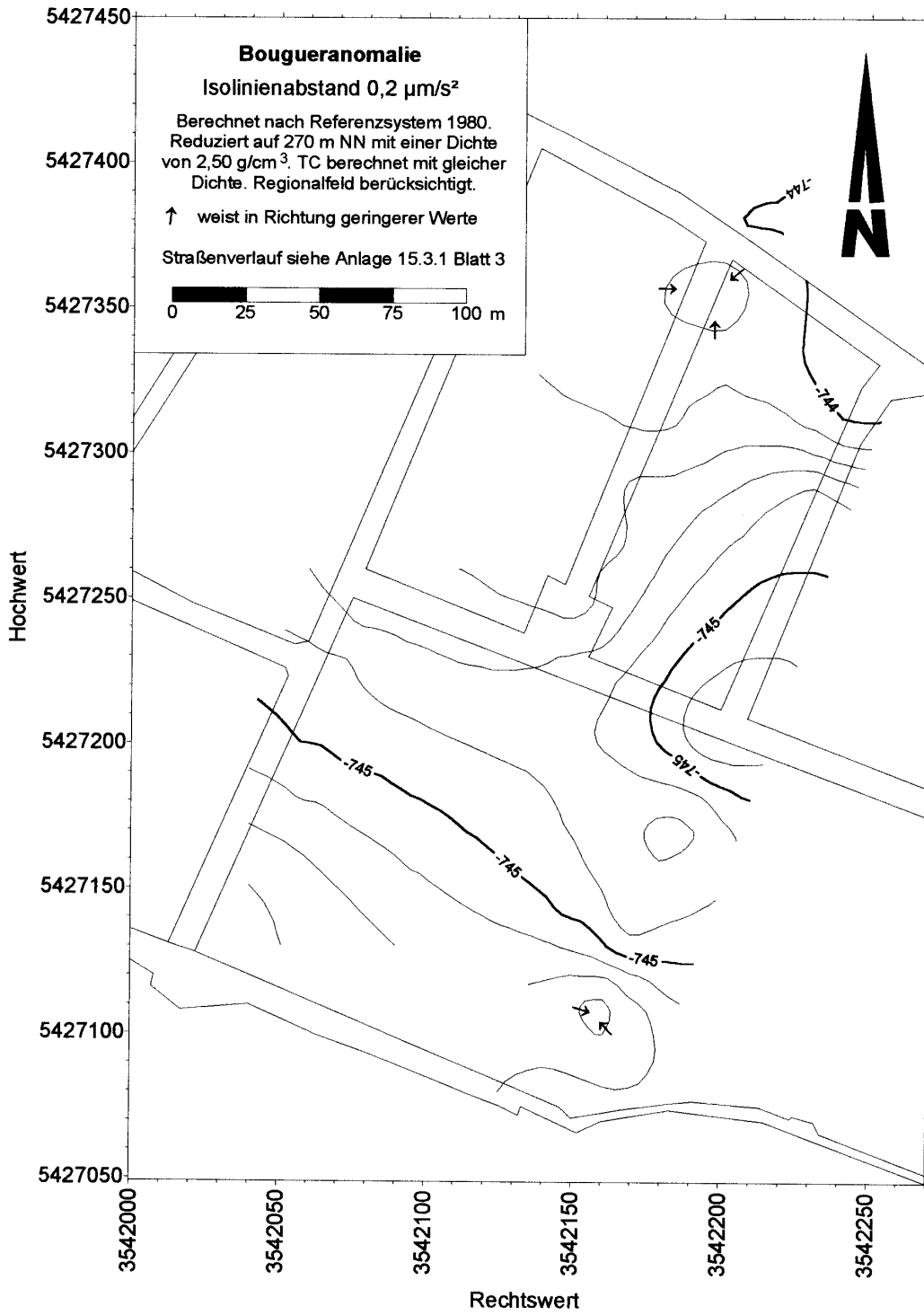


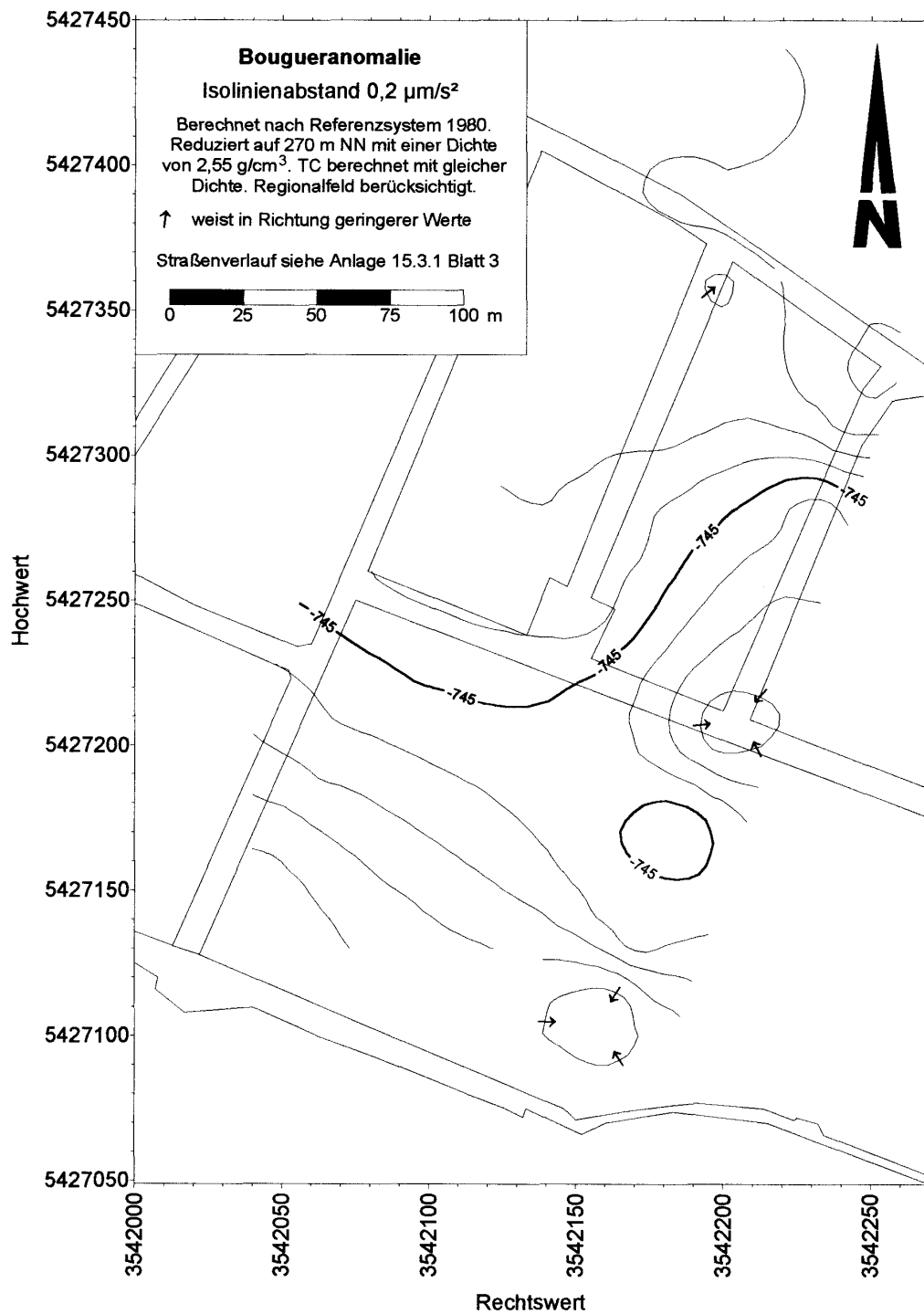


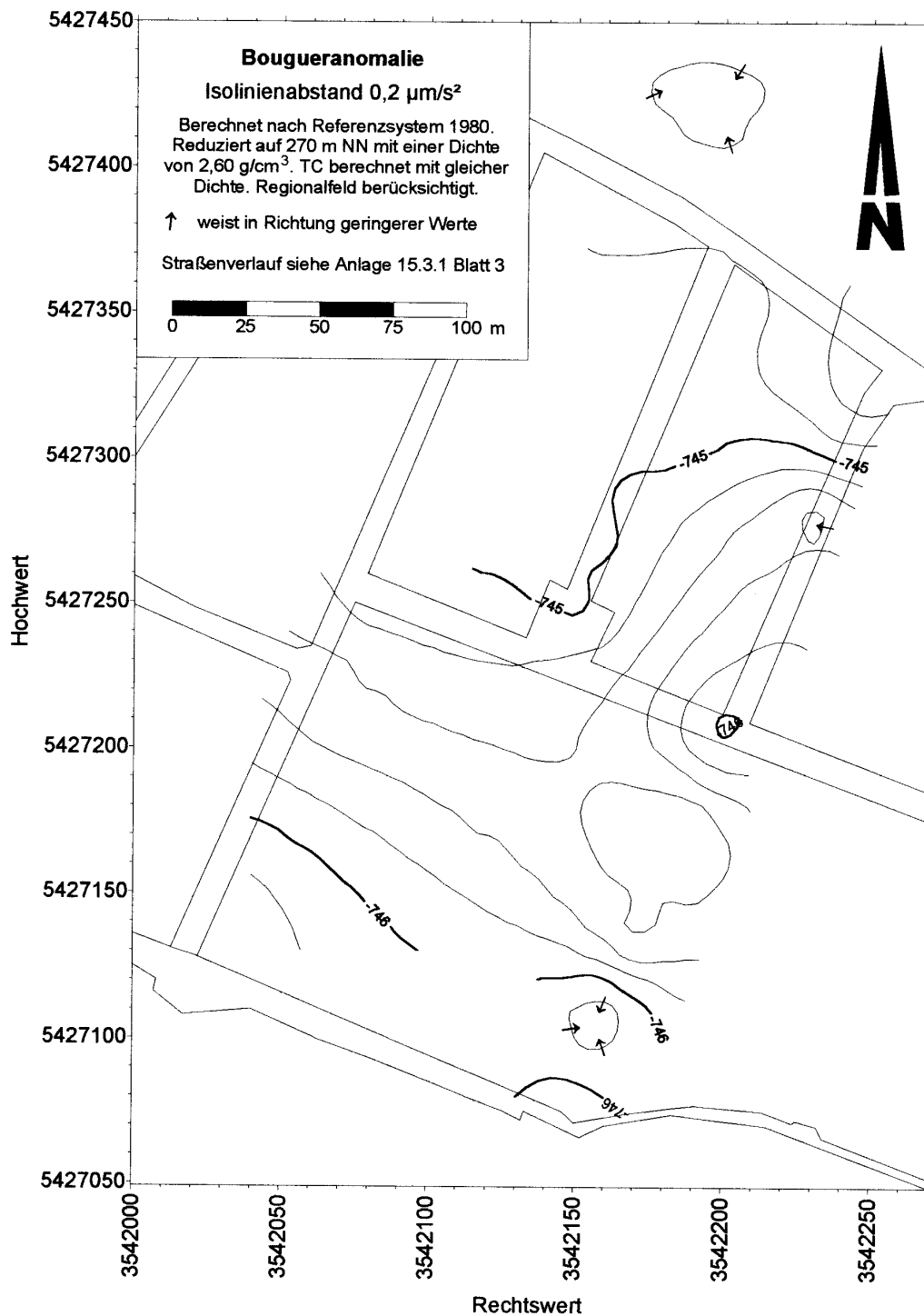


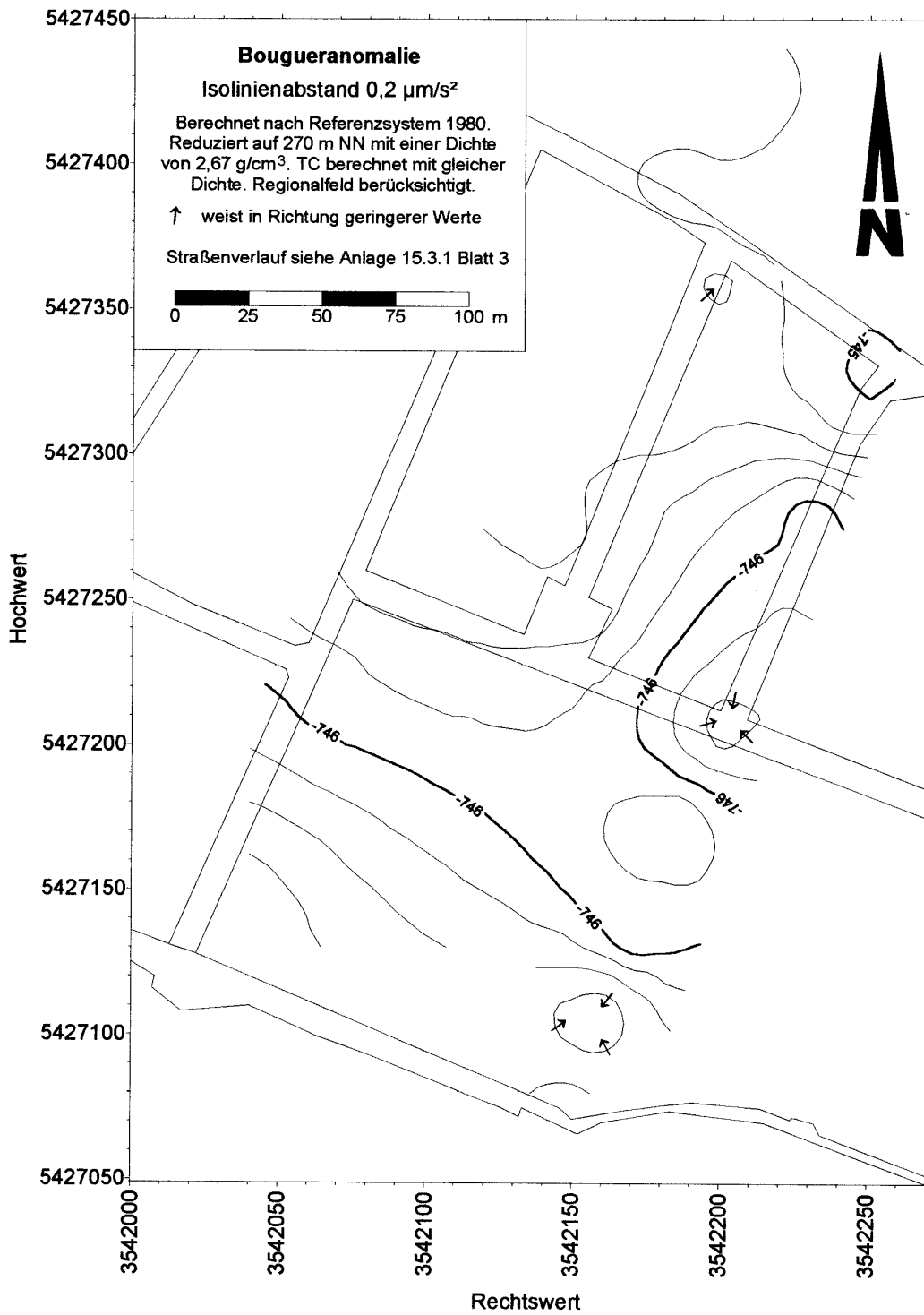


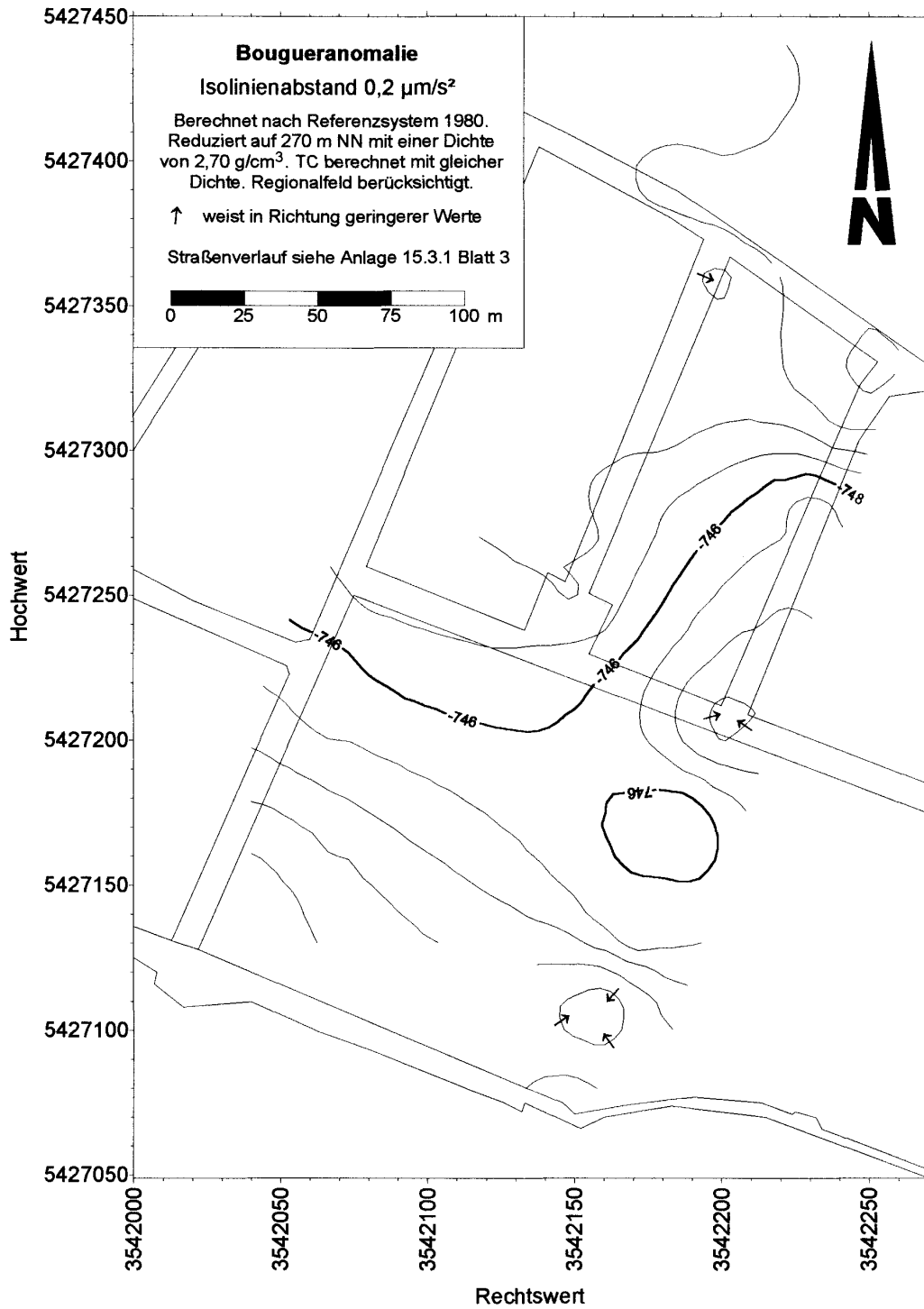


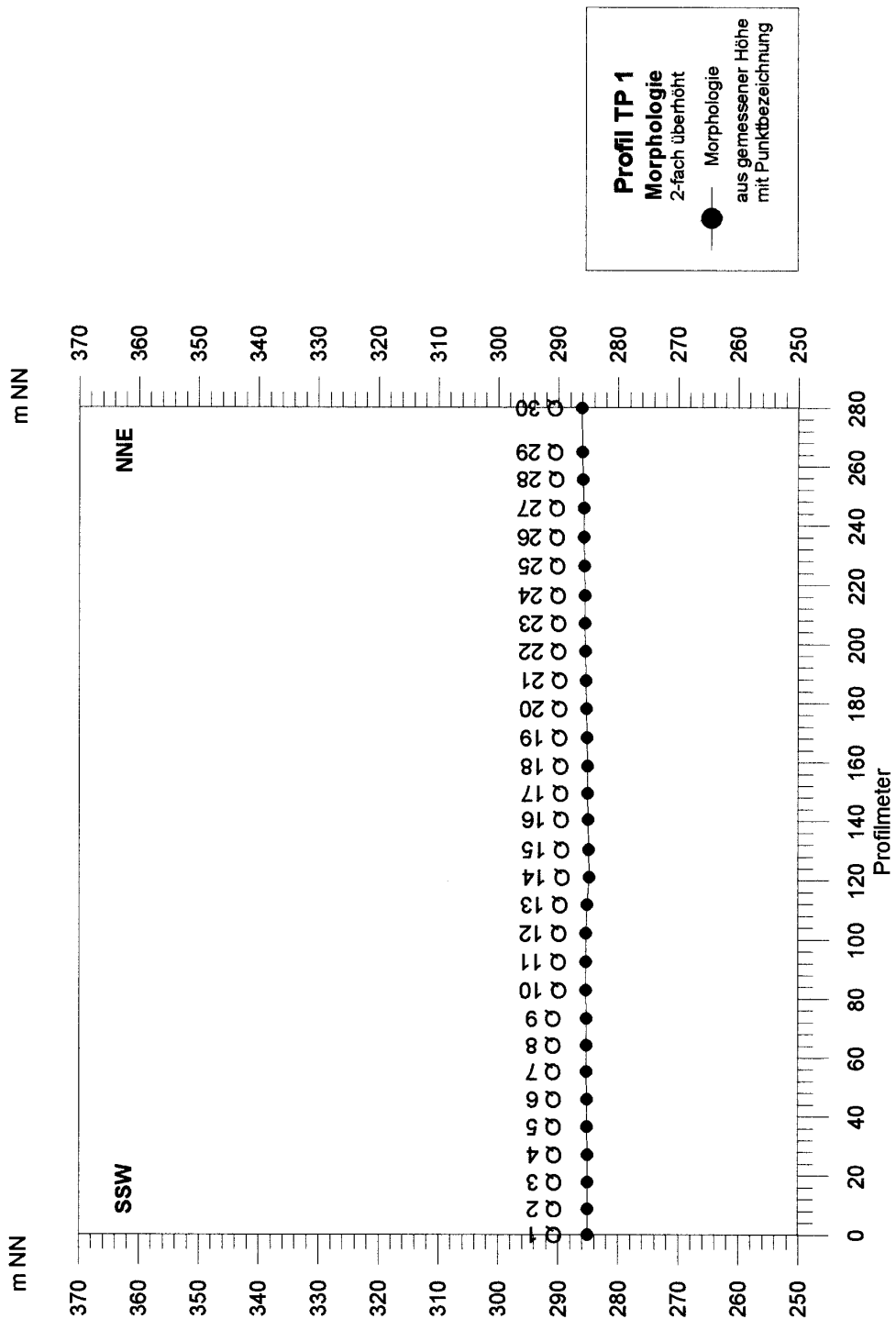






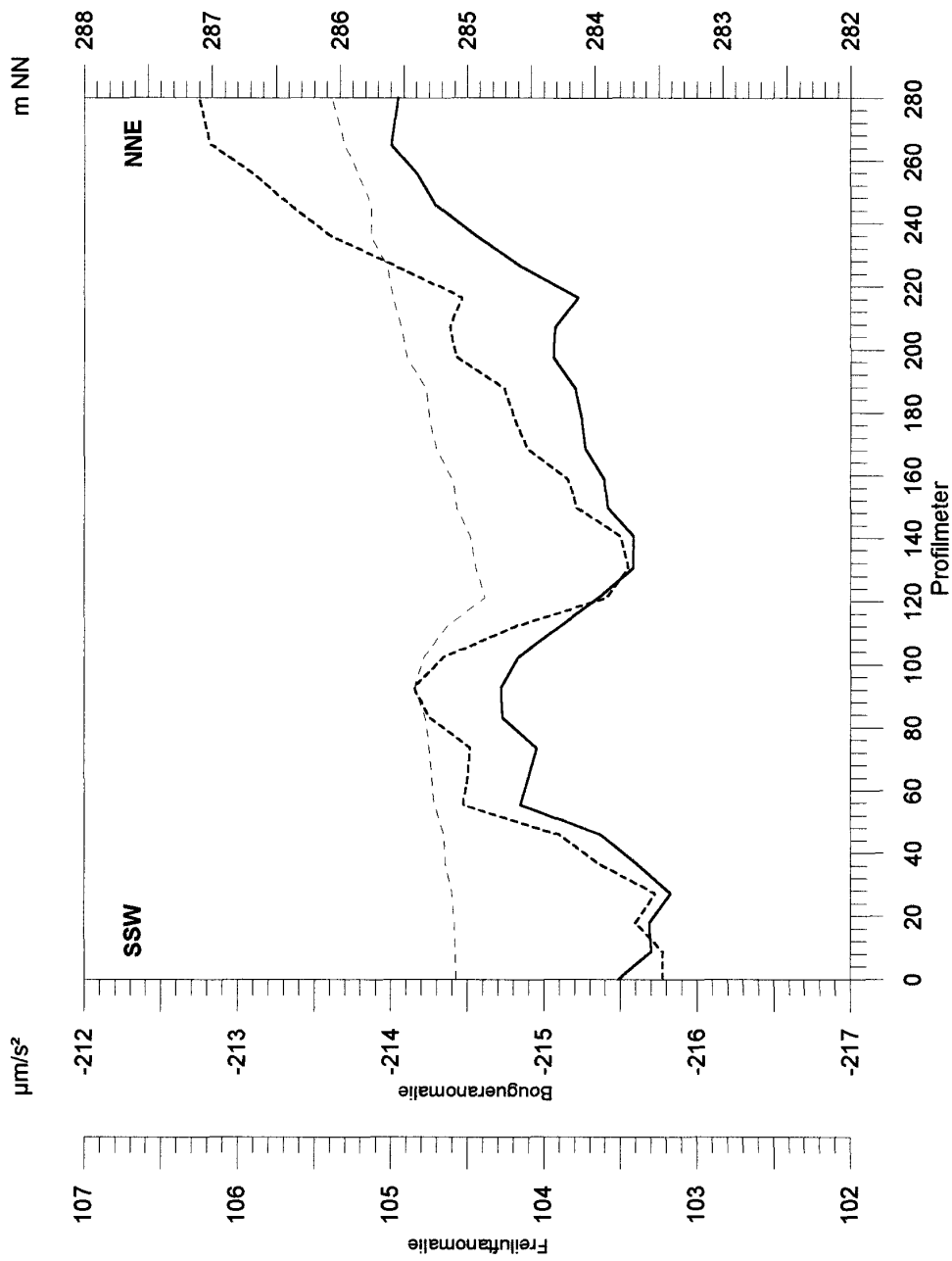


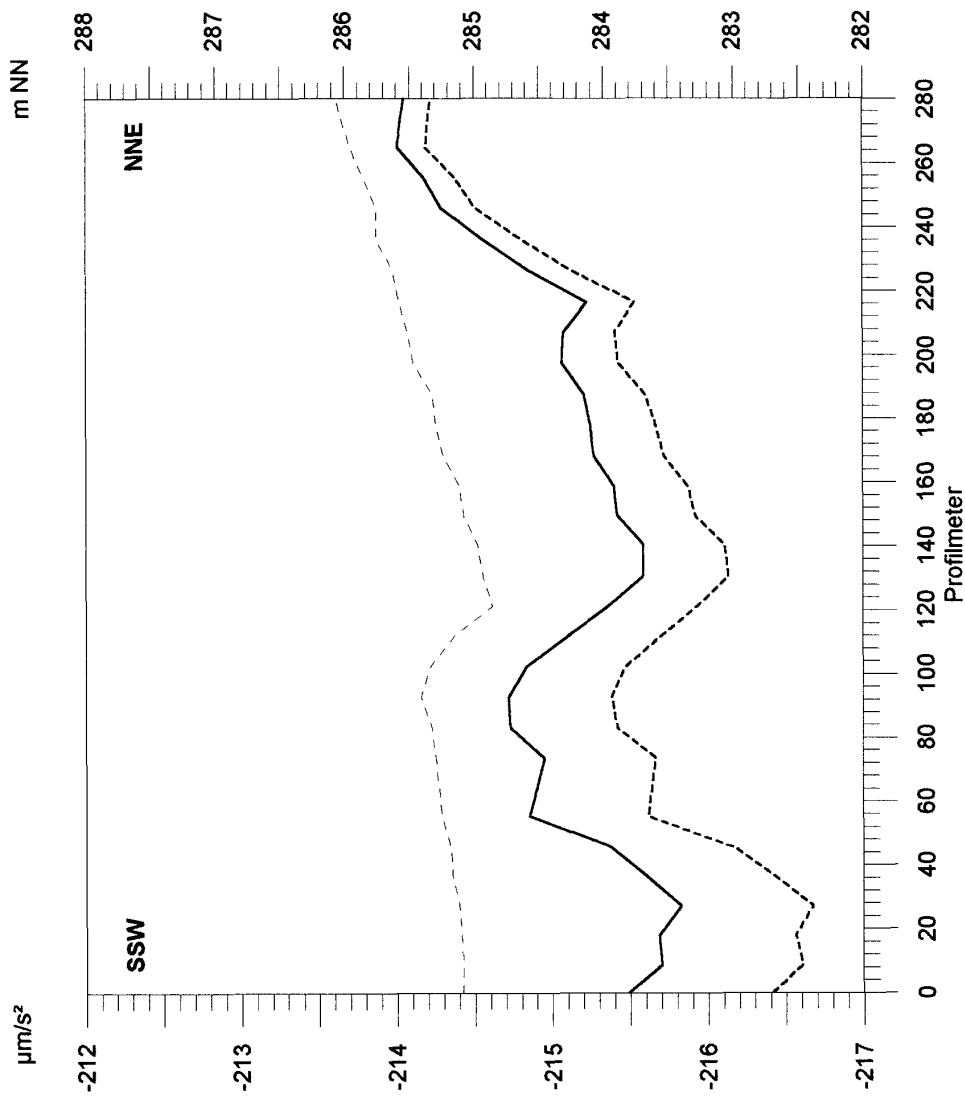






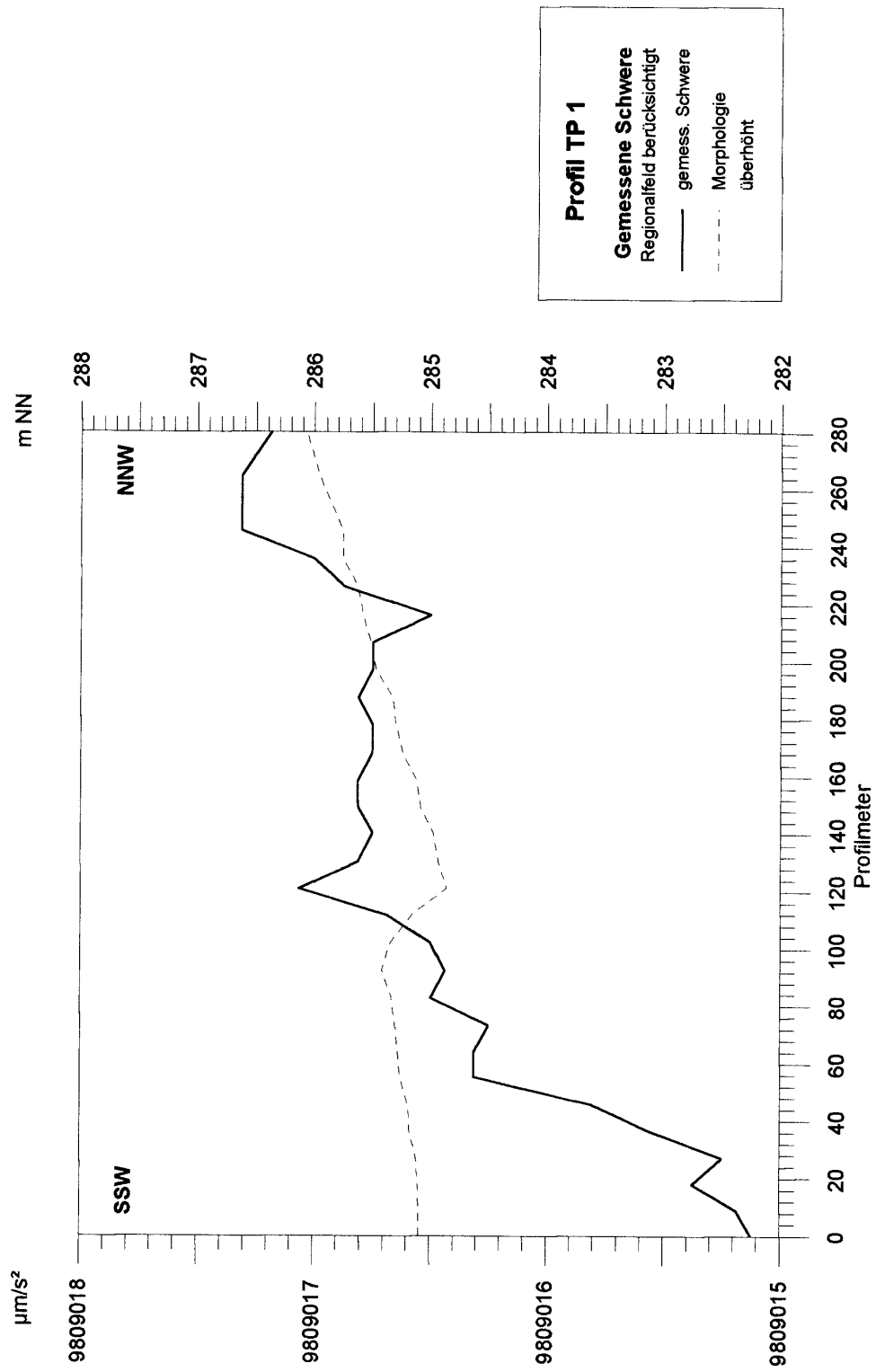


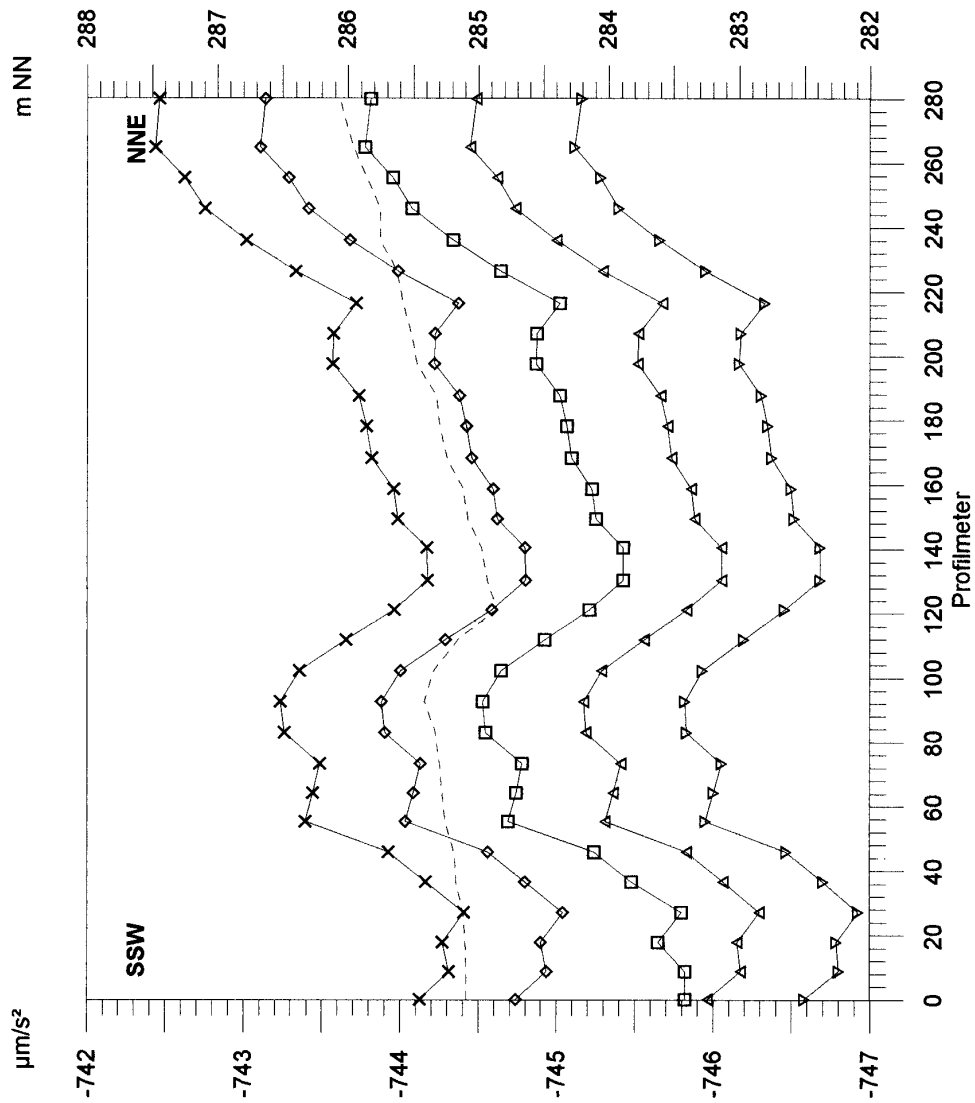




**Profil TP 1**  
**Bougeranomalie**  
 Berechnet nach Referenzsystem 1980. Reduziert auf 0 m NN mit einer Dichte von 2,67 g/cm<sup>3</sup>. TC mit gleicher Dichte berechnet.

- mit Regionalfeld
- - - ohne Regionalfeld
- . - . Morphologie überhöht





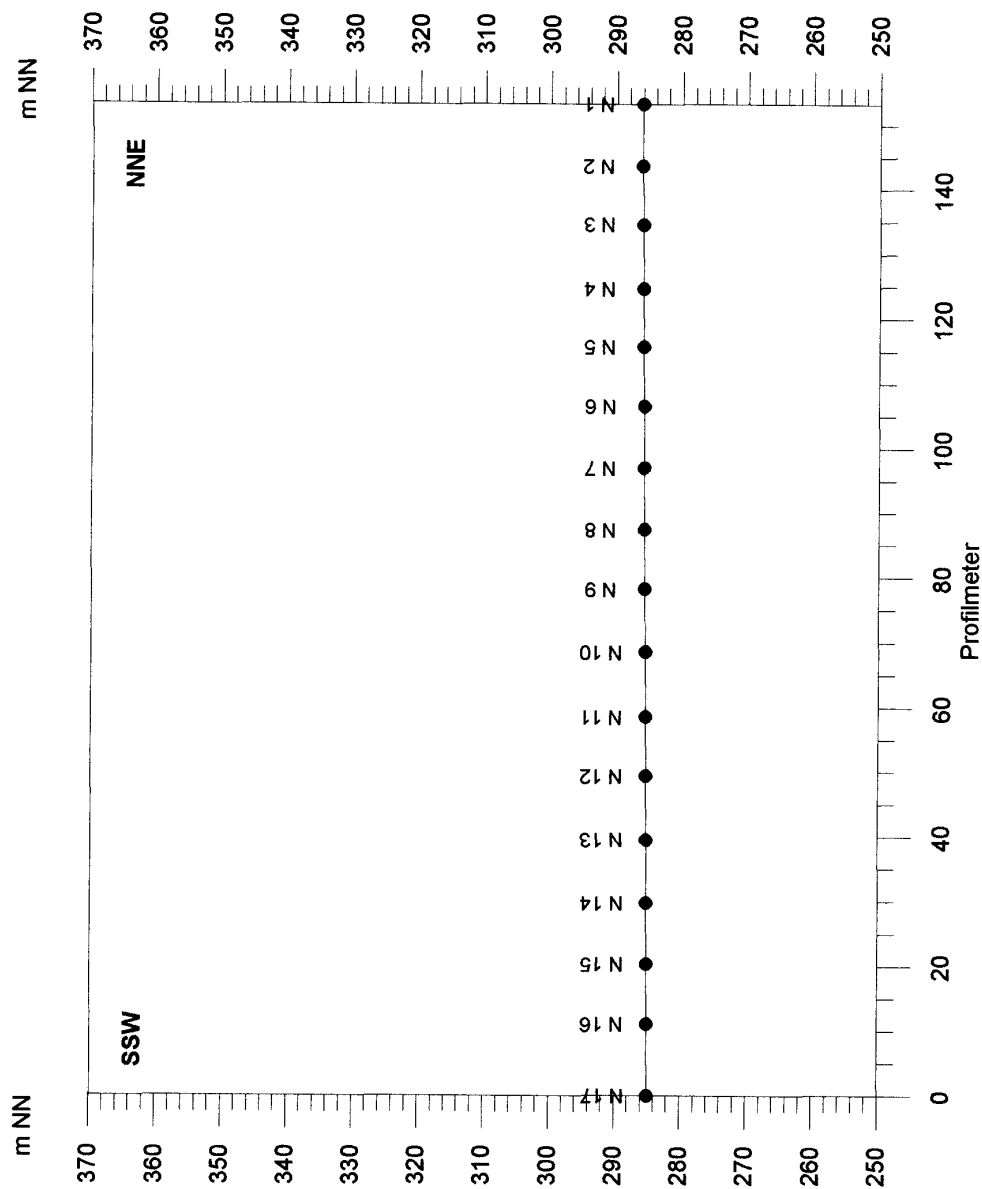
**Profil TP 1**

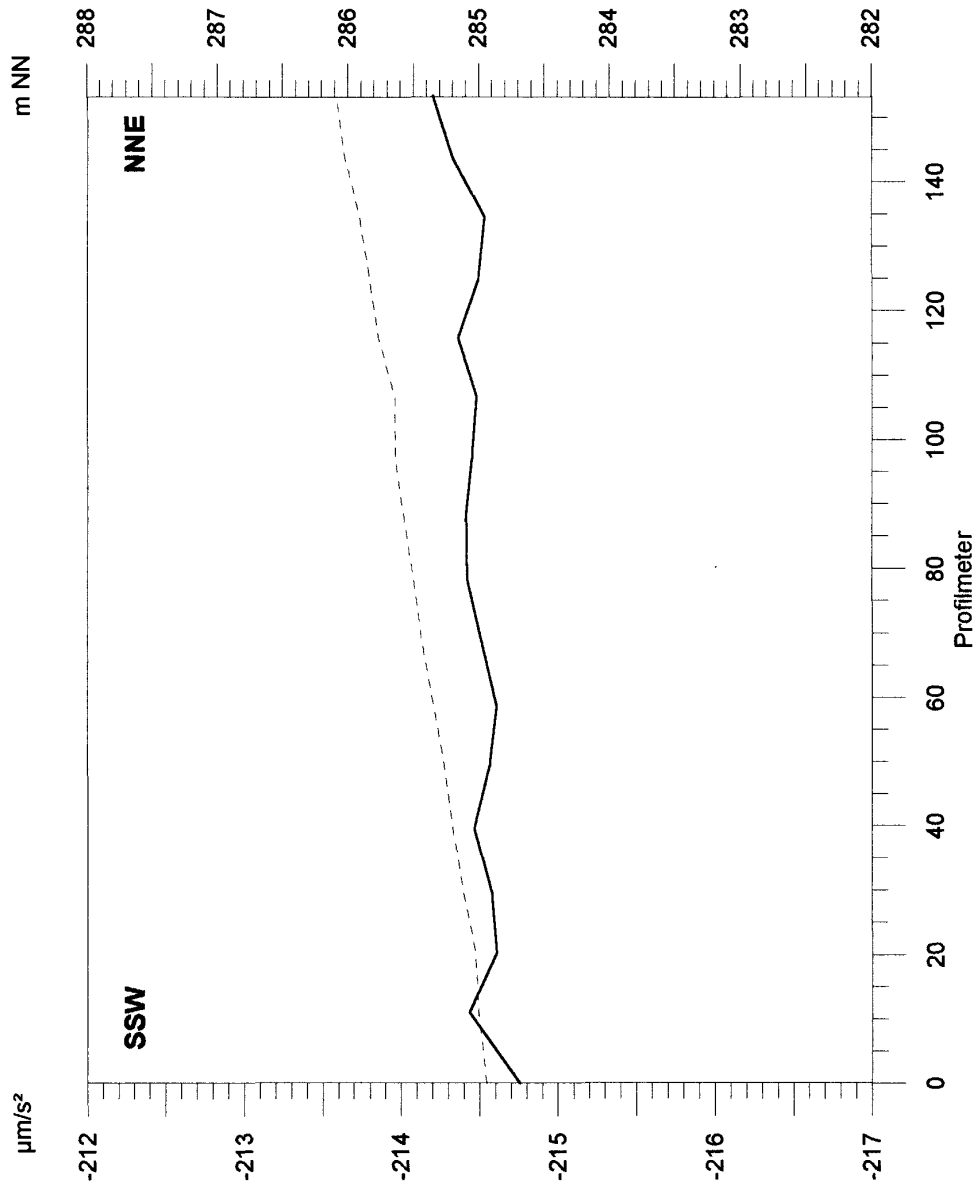
**Bougueranomalie**

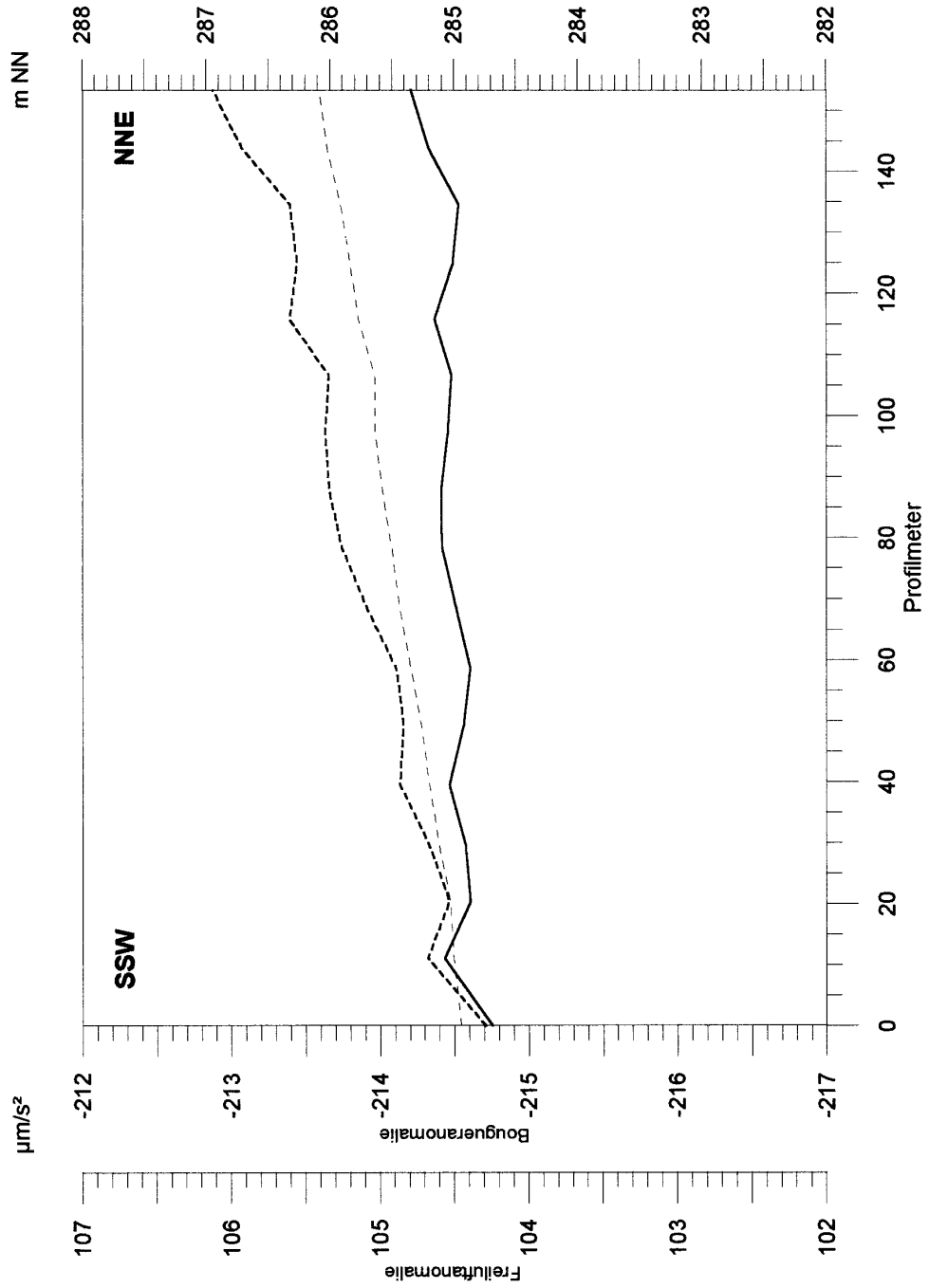
Berechnet nach Referenzsystem  
1980. Reduziert auf 270 m NN mit  
TC gleicher Dichte und mit  
Regionalfeld mit einer Dichte von  
(Angaben in g/cm<sup>3</sup>):

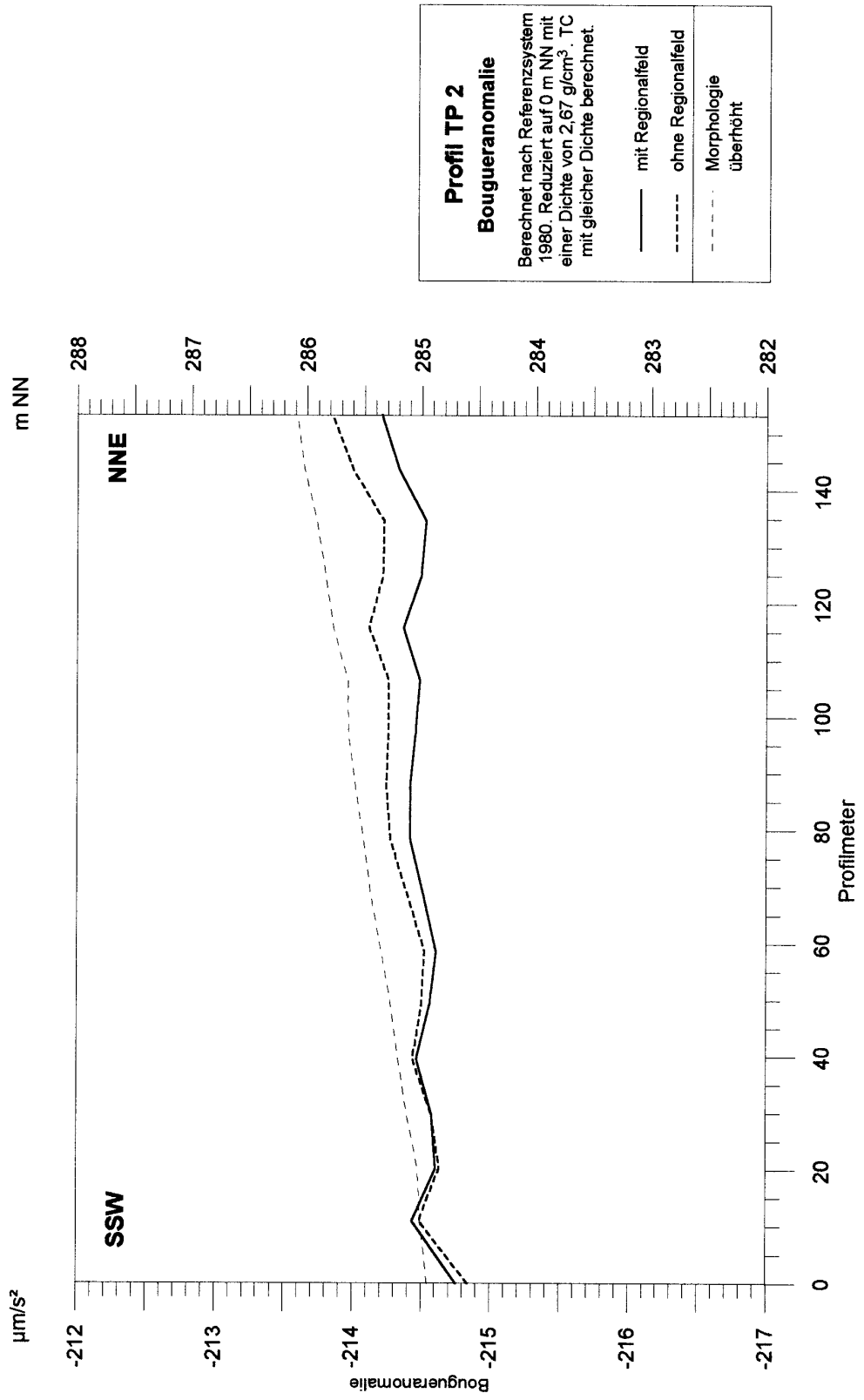
- x 2,30
- ◇ 2,40
- 2,50
- △ 2,60
- ▽ 2,70

--- Morphologie  
überhöht

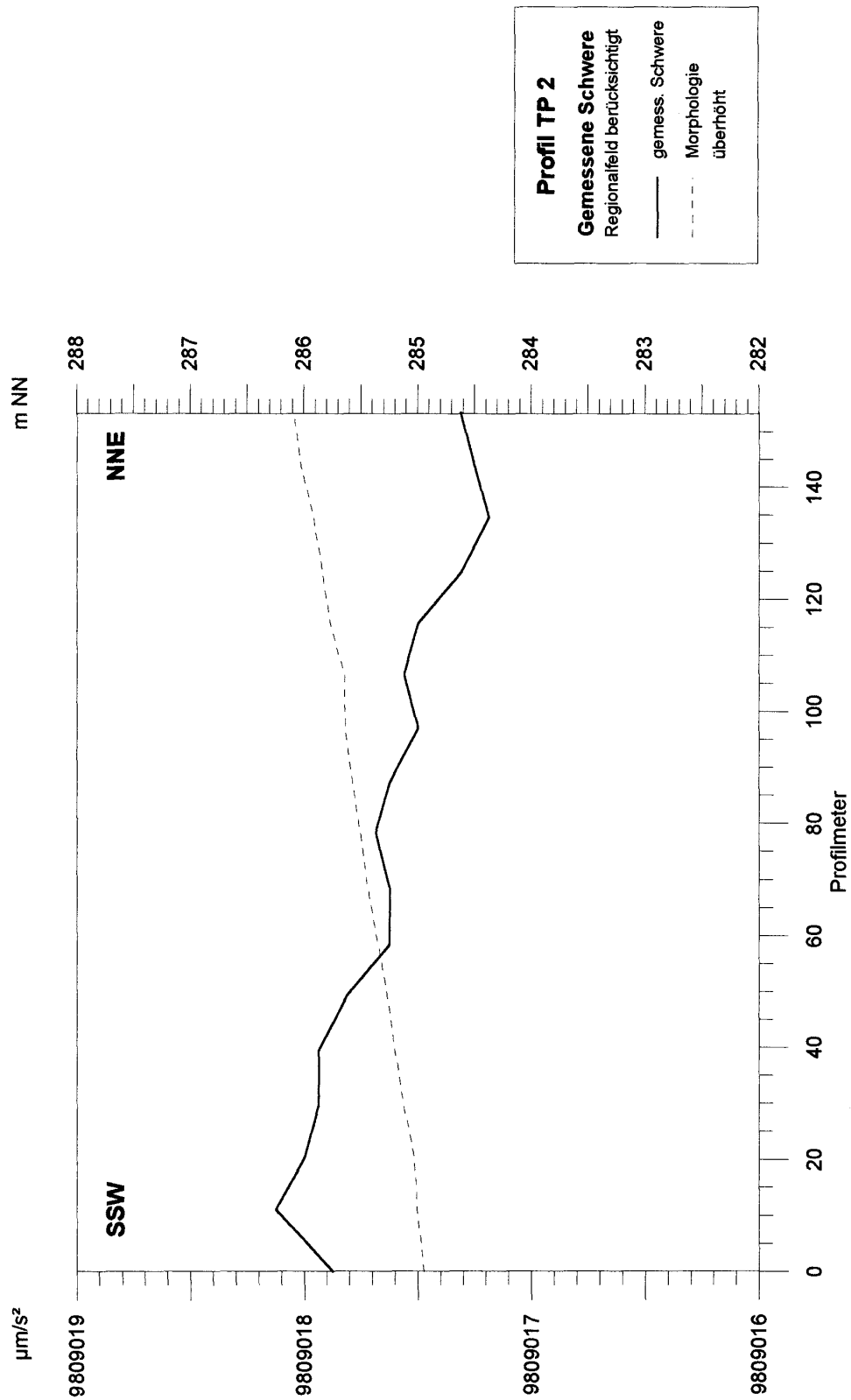


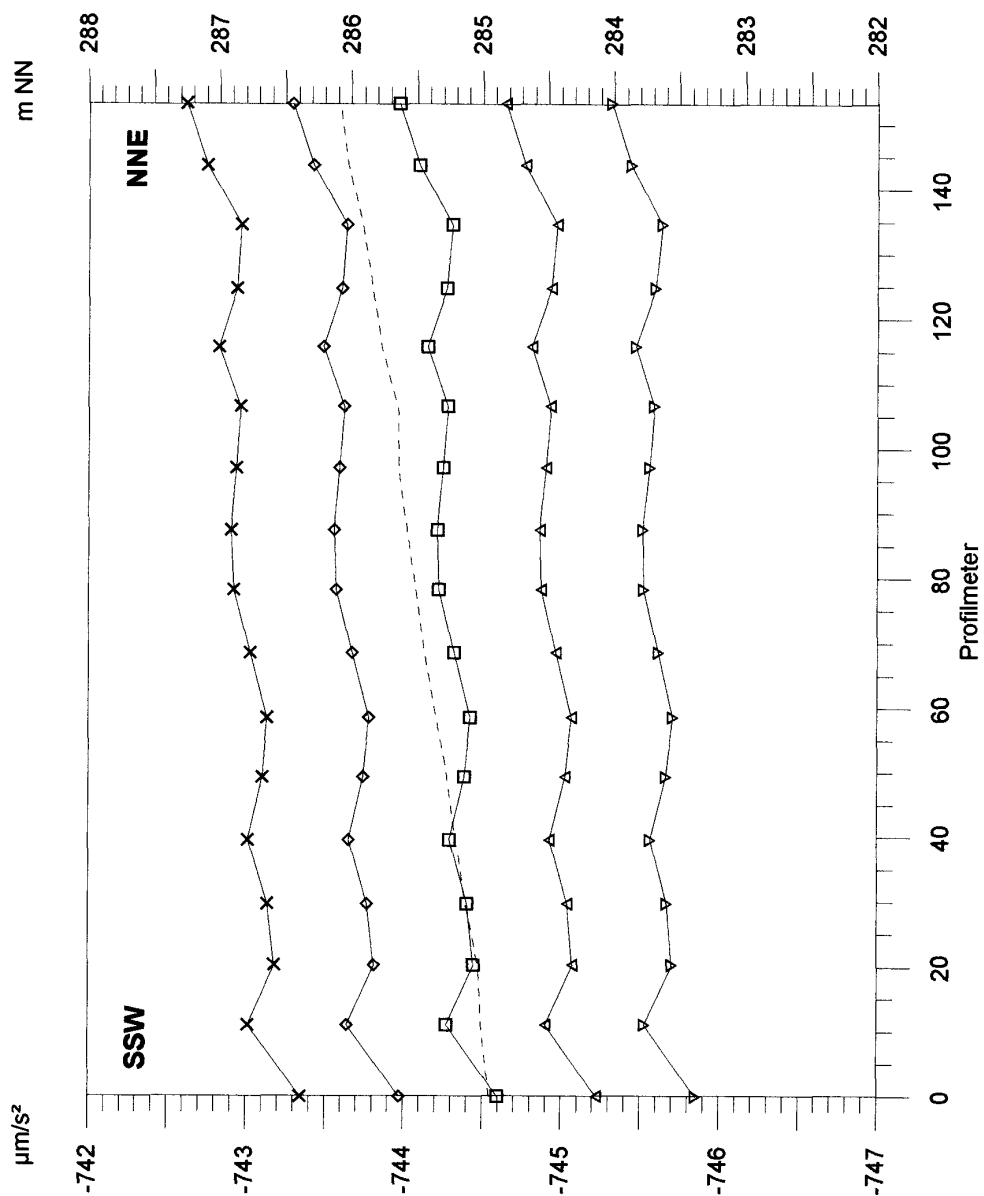


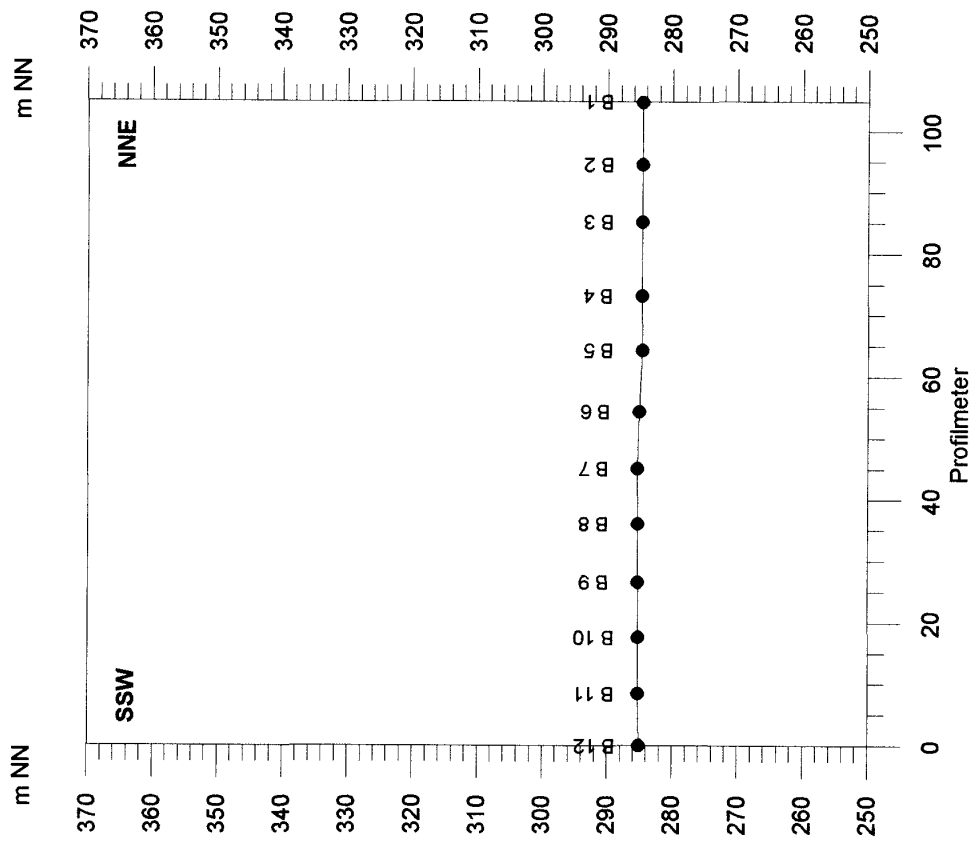








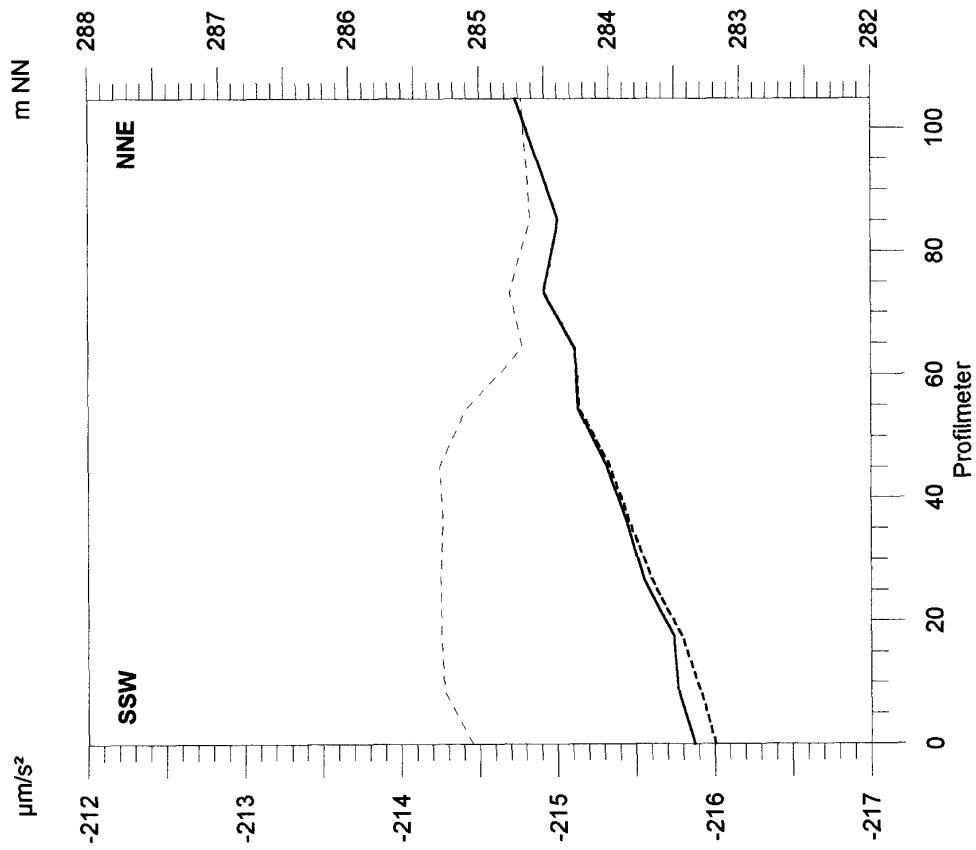




**Profil TP 3**

**Morphologie**

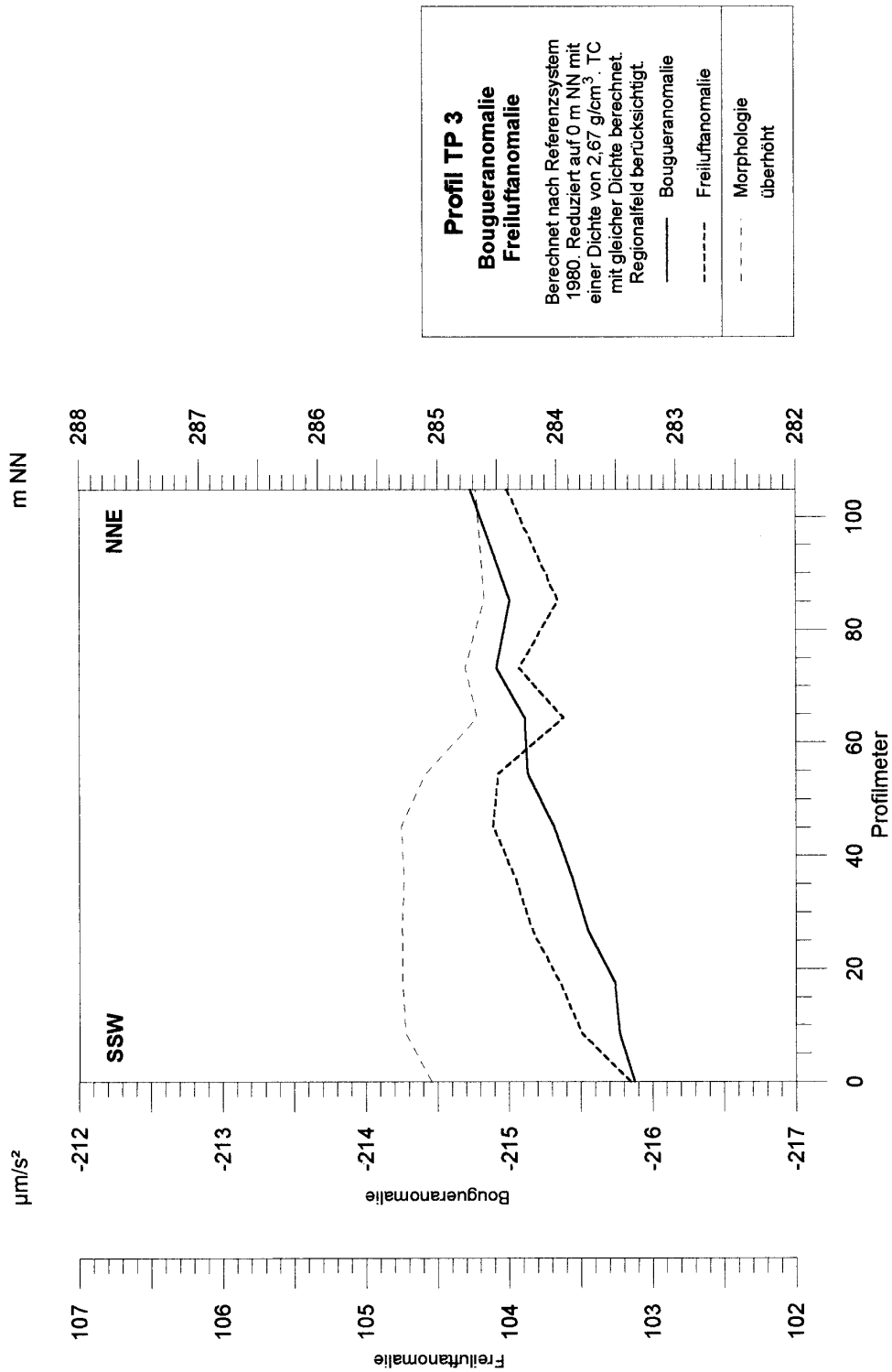
● Morphologie  
aus gemessener Höhe  
mit Punktbezeichnung

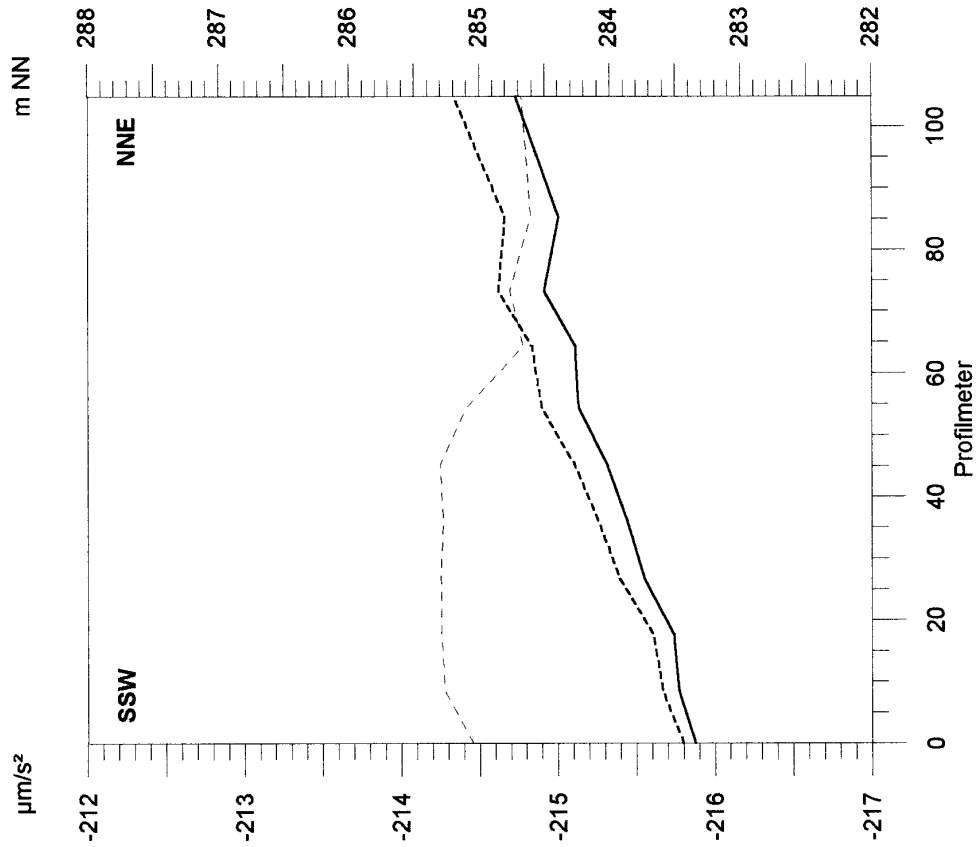


**Profil TP 3**  
**Bougueranomalie**

Berechnet nach Referenzsystem 1980. Reduziert auf 0 m NN mit einer Dichte von  $2,67 \text{ g/cm}^3$ . Regionalfeld berücksichtigt.

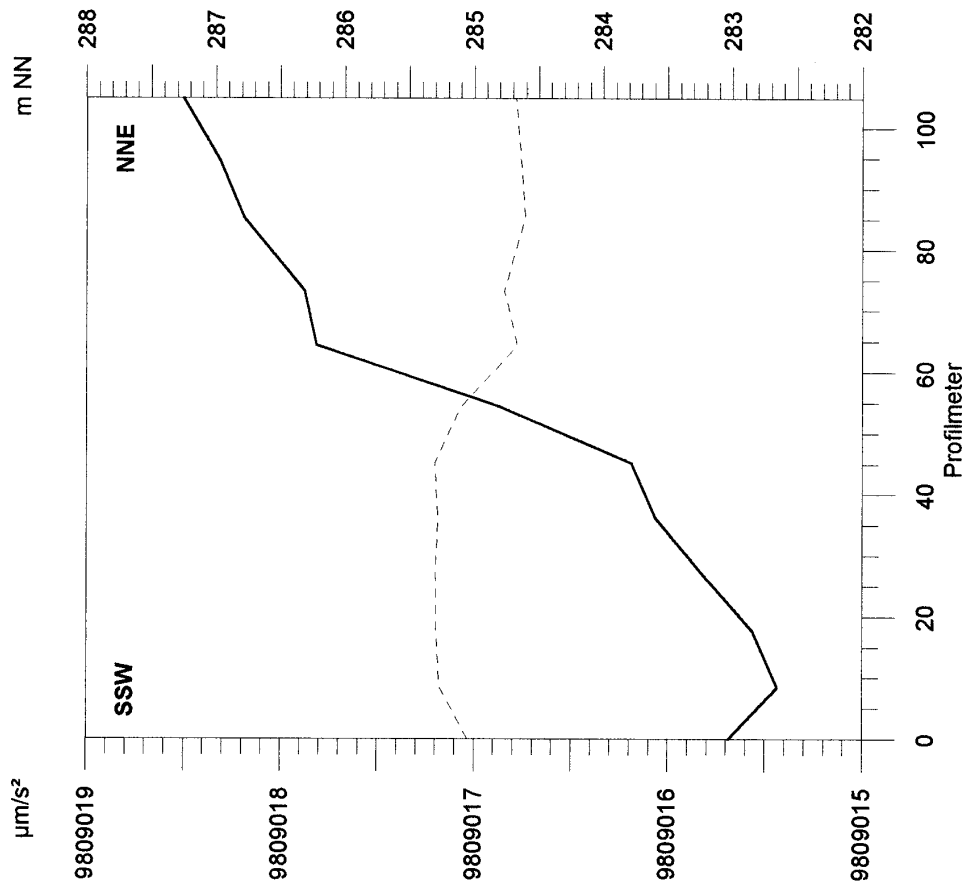
- mit TC gerechnet
- - - - ohne TC gerechnet
- . - . - . Morphologie überhöht



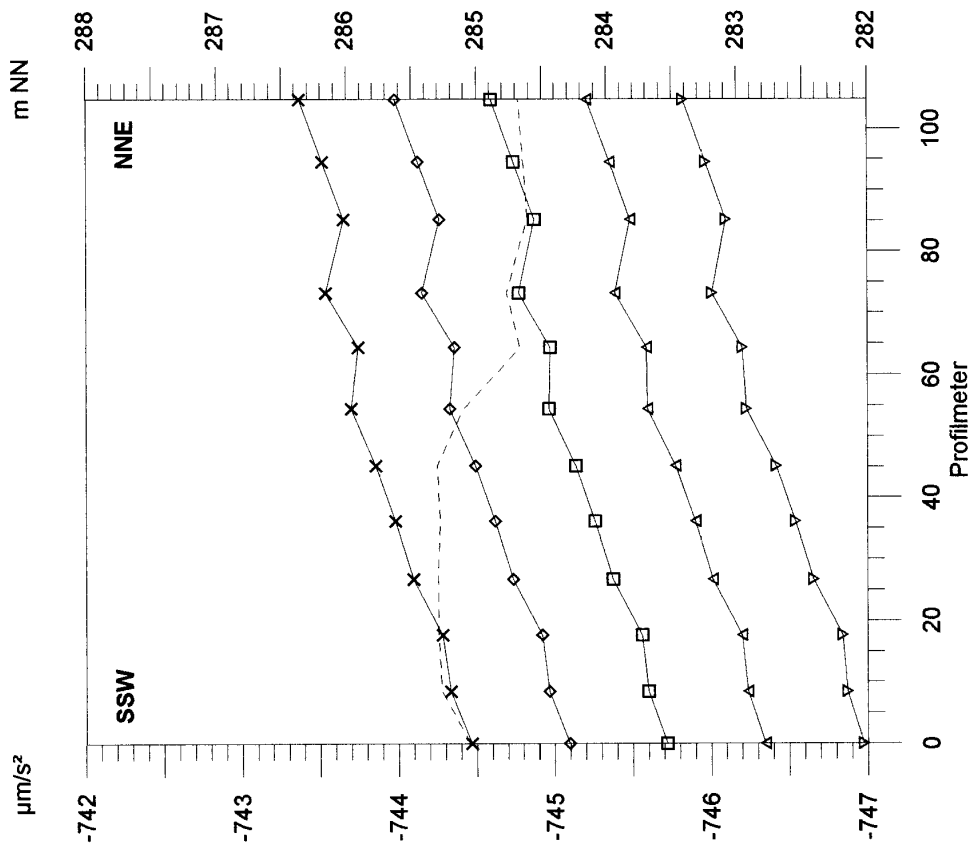


**Profil TP 3**  
**Bougueranomalie**  
 Berechnet nach Referenzsystem 1980. Reduziert auf 0 m NN mit einer Dichte von  $2,67 \text{ g/cm}^3$ . TC mit gleicher Dichte berechnet.

—	mit Regionalfeld
- - -	ohne Regionalfeld
- · - · -	Morphologie überhöht



**Profil TP 3**  
**Gemessene Schwere**  
 Regionalfeld berücksichtigt  
 — gemess. Schwere  
 - - - Morphologie überhöht



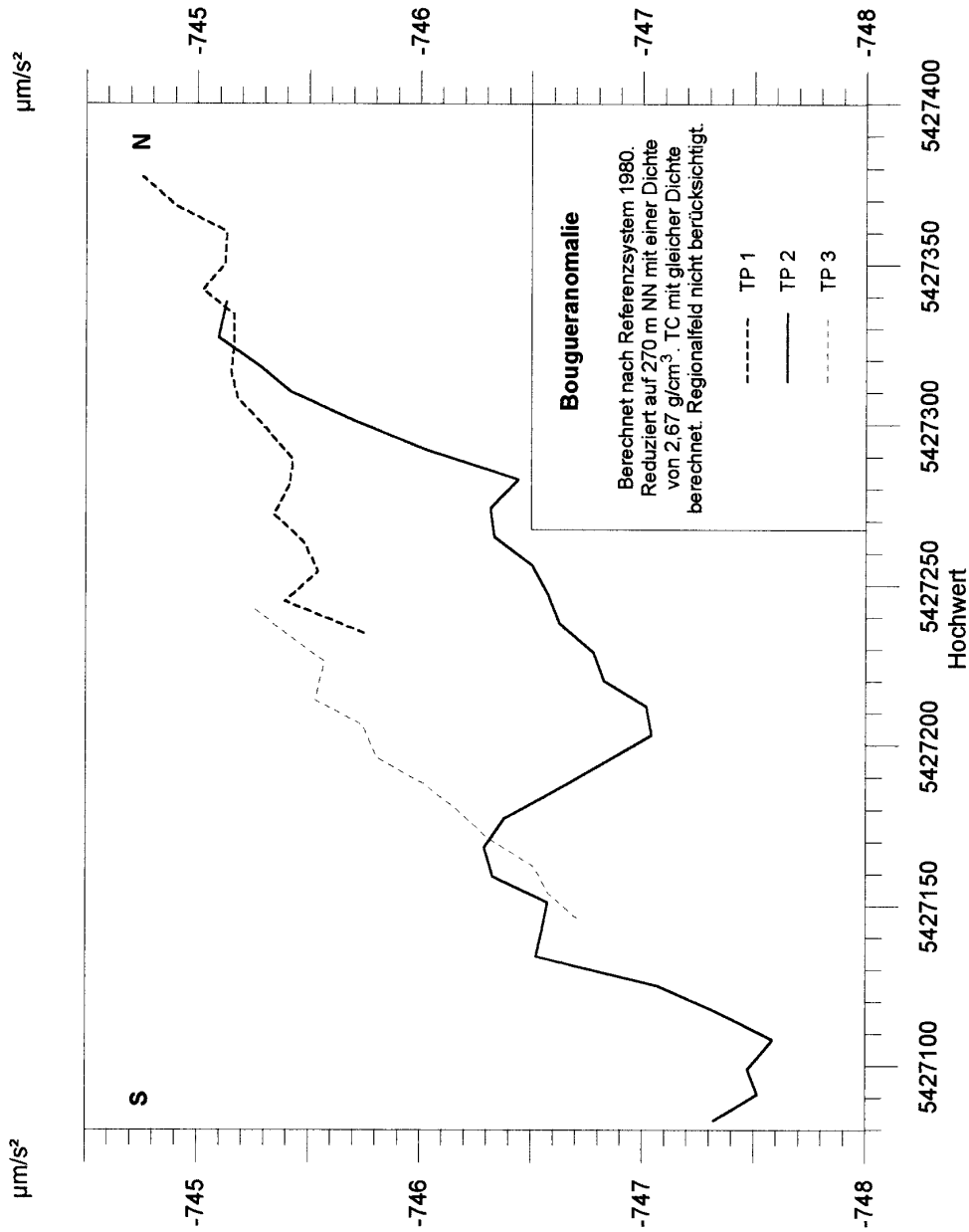
**Profil TP 3**  
**Bougueranomalie**

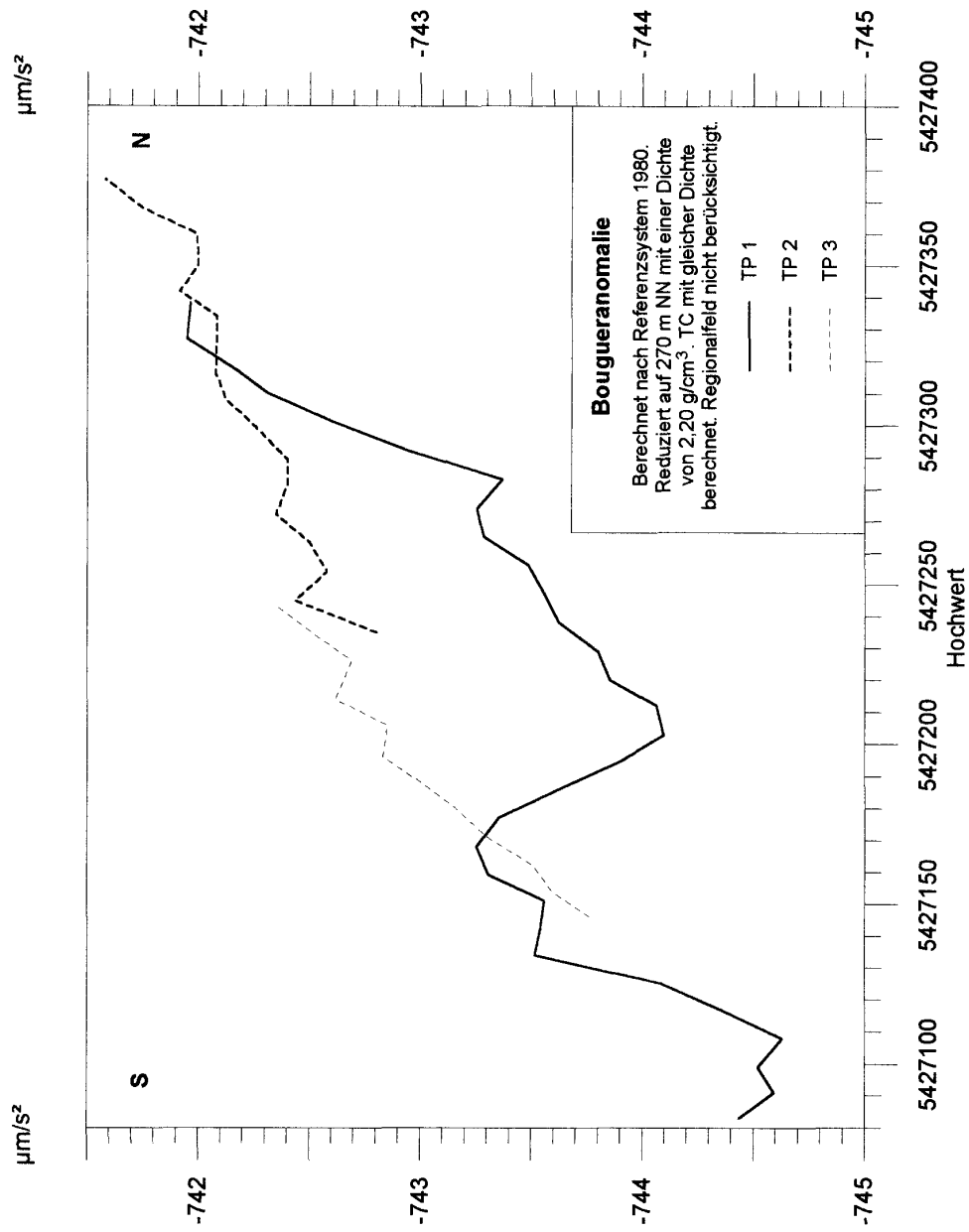
Berechnet nach Referenzsystem  
1980. Reduziert auf 270 m NN  
mit TC gleicher Dichte und mit  
Regionalfeld mit einer Dichte  
von (Angaben in  $\text{g/cm}^3$ ):

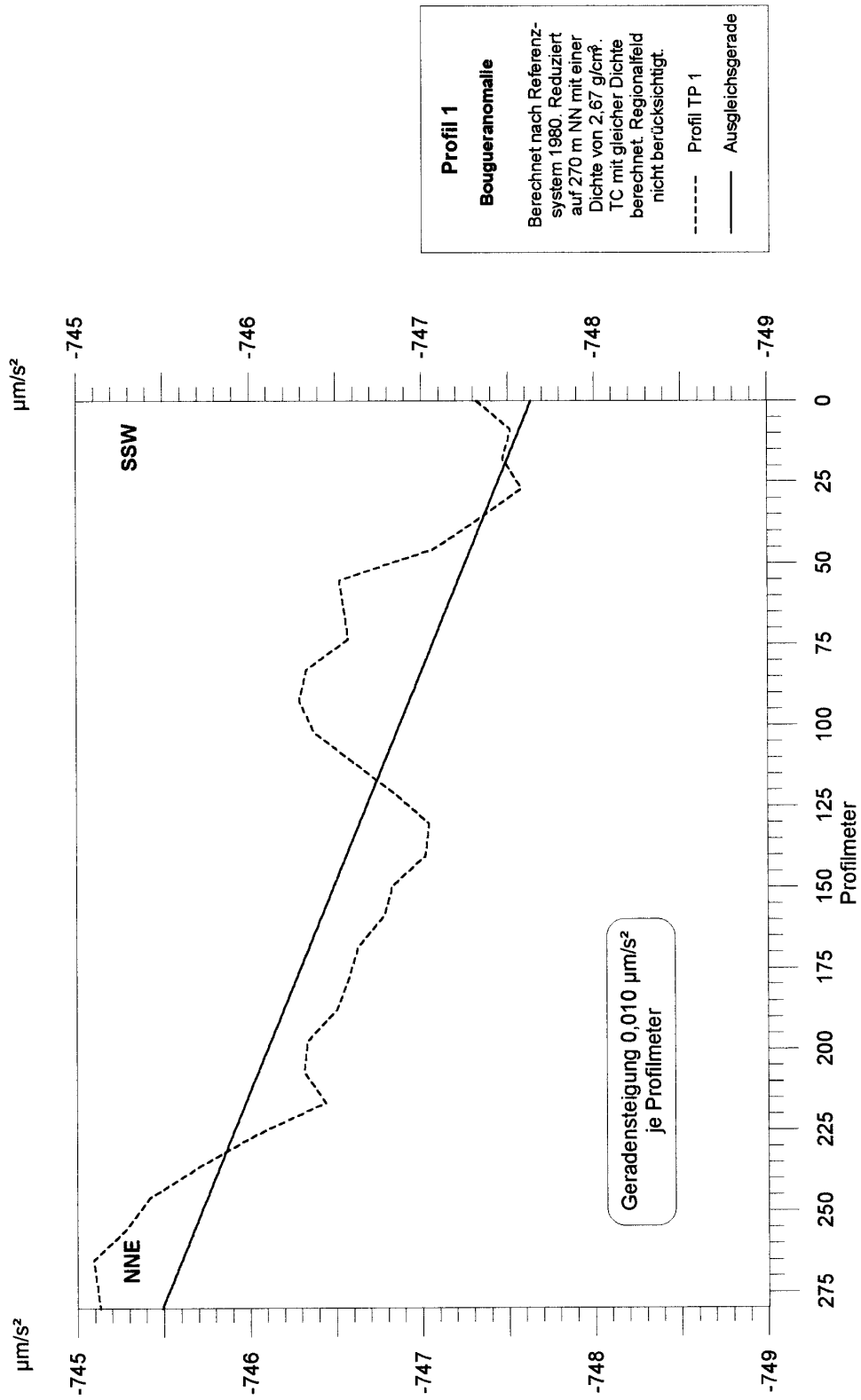
- X 2,30
- ◇ 2,40
- 2,50
- △ 2,60
- ▽ 2,70

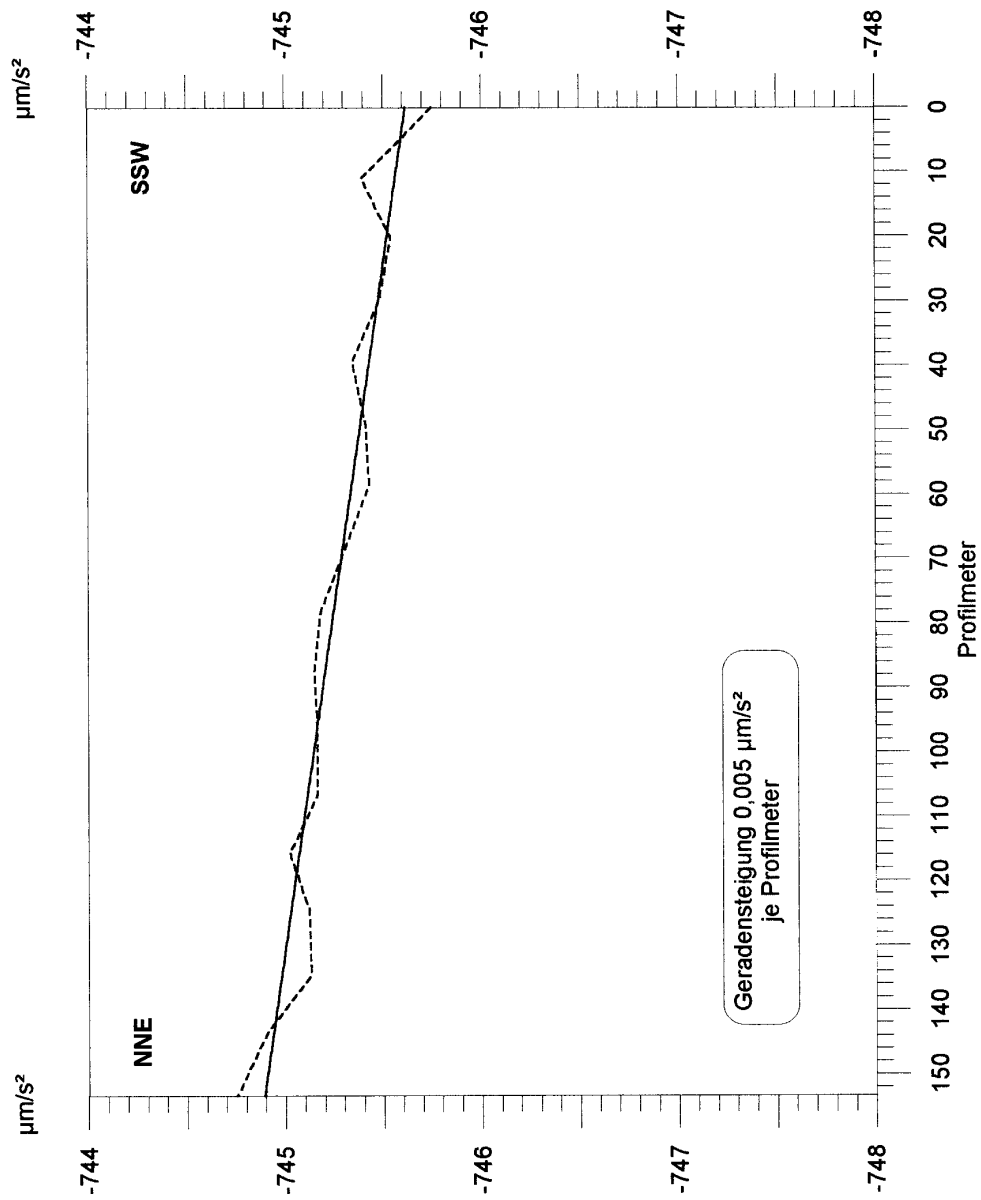
--- Morphologie  
überhöht











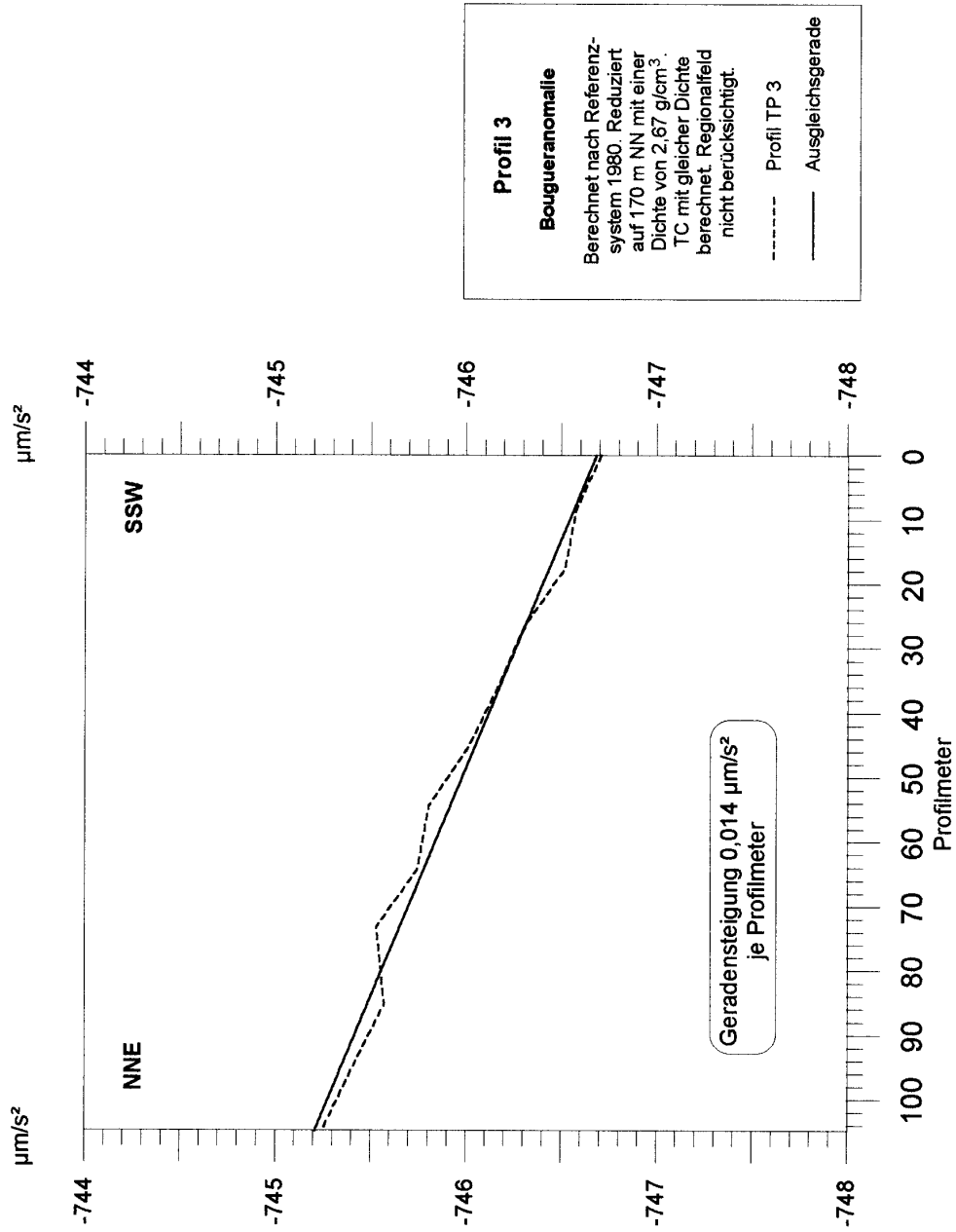
**Profil 2**

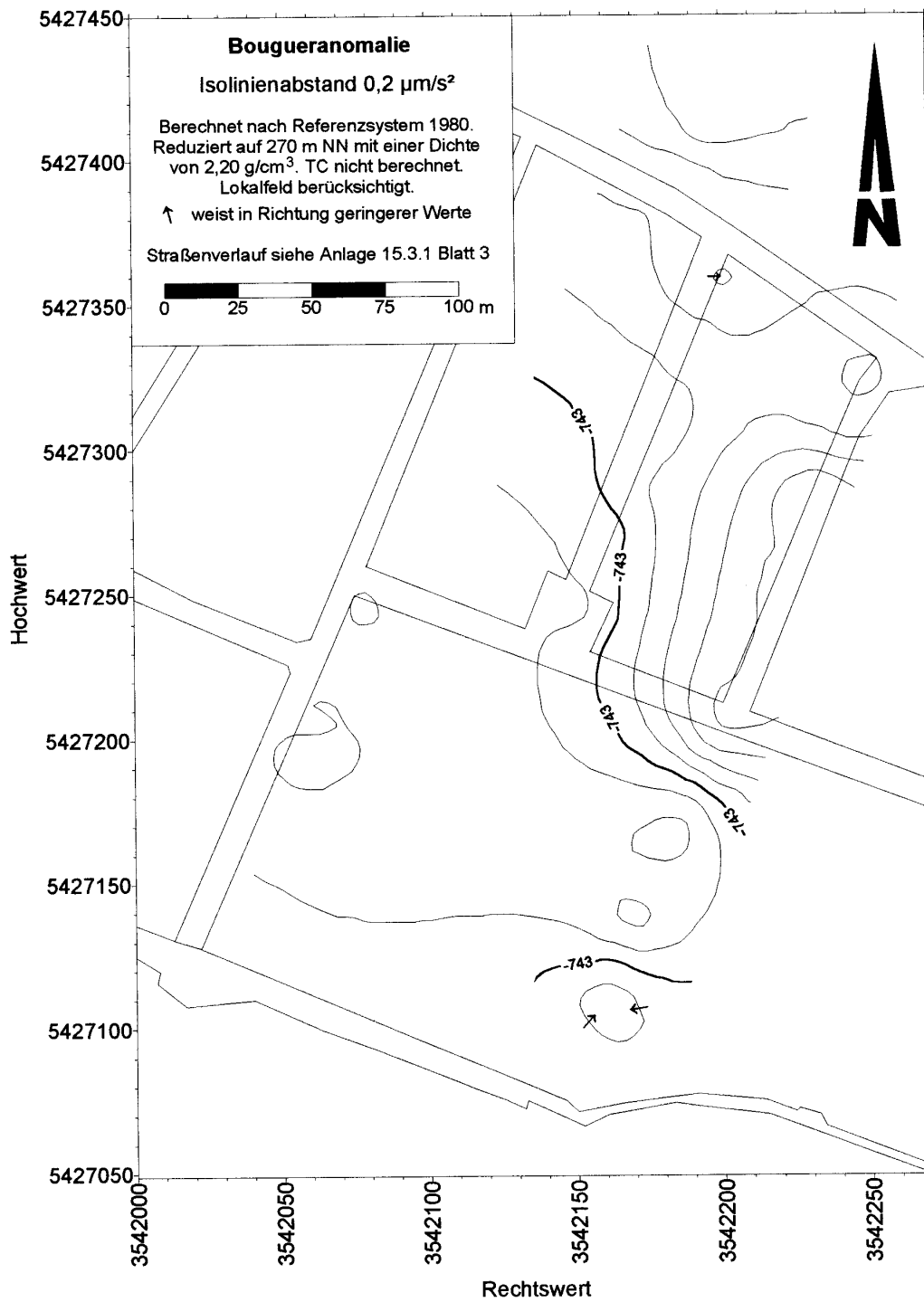
**Bougueranomalie**

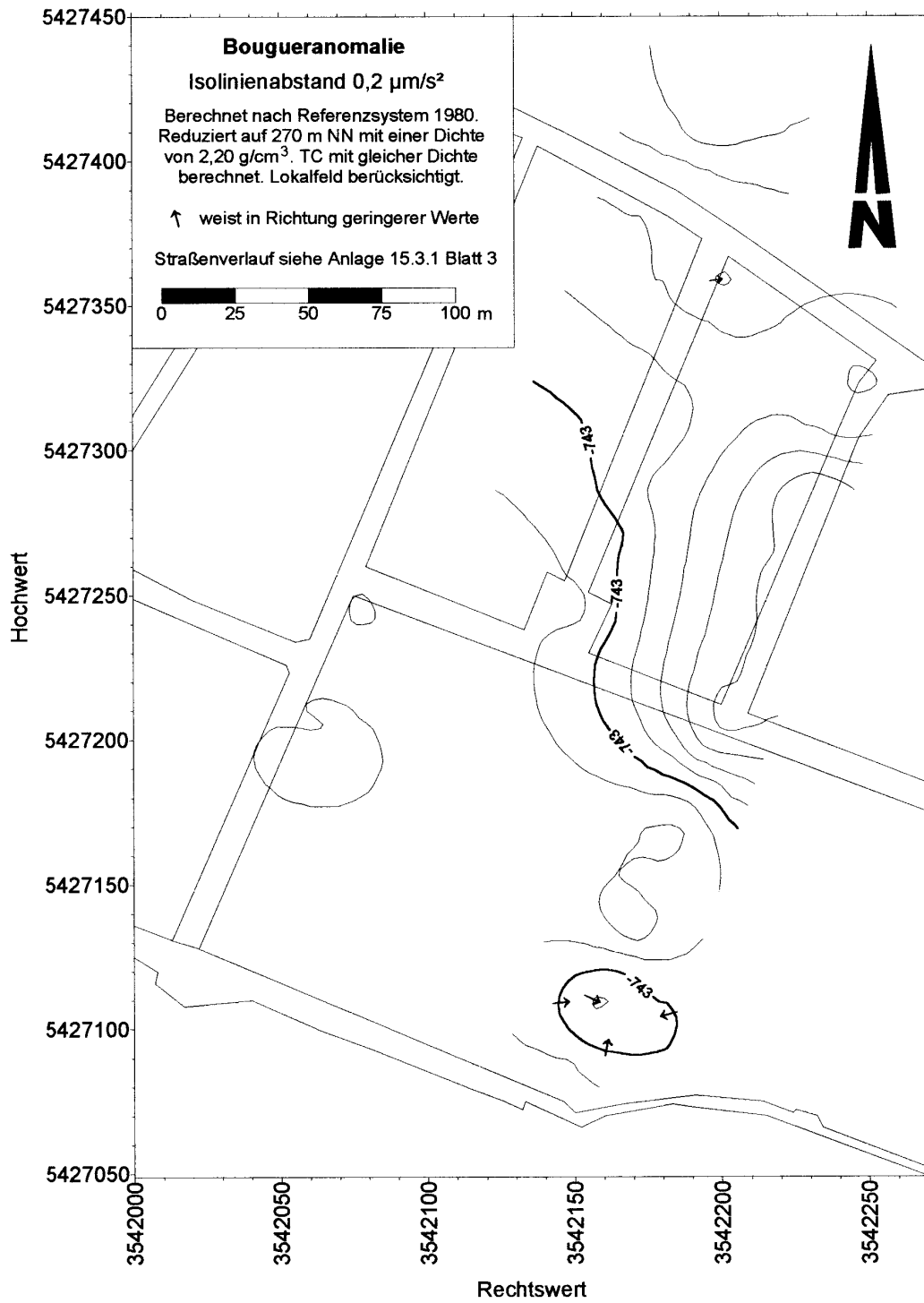
Berechnet nach Referenzsystem 1980. Reduziert auf 270 m NN mit einer Dichte von  $2.67 \text{ g/cm}^3$ . TC mit gleicher Dichte berechnet. Regionalfeld nicht berücksichtigt.

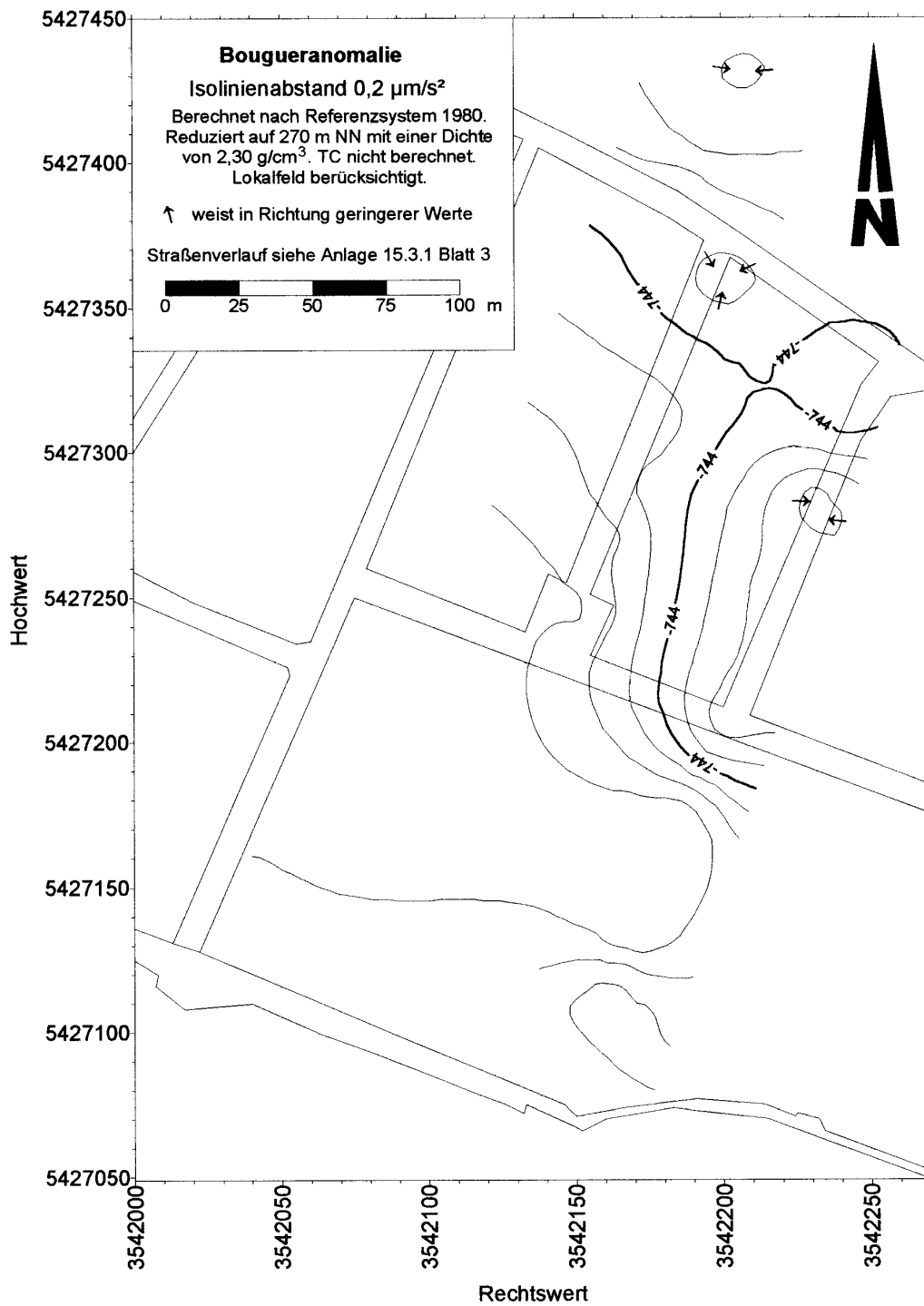
----- Profil TP 2

— Ausgleichsgerade

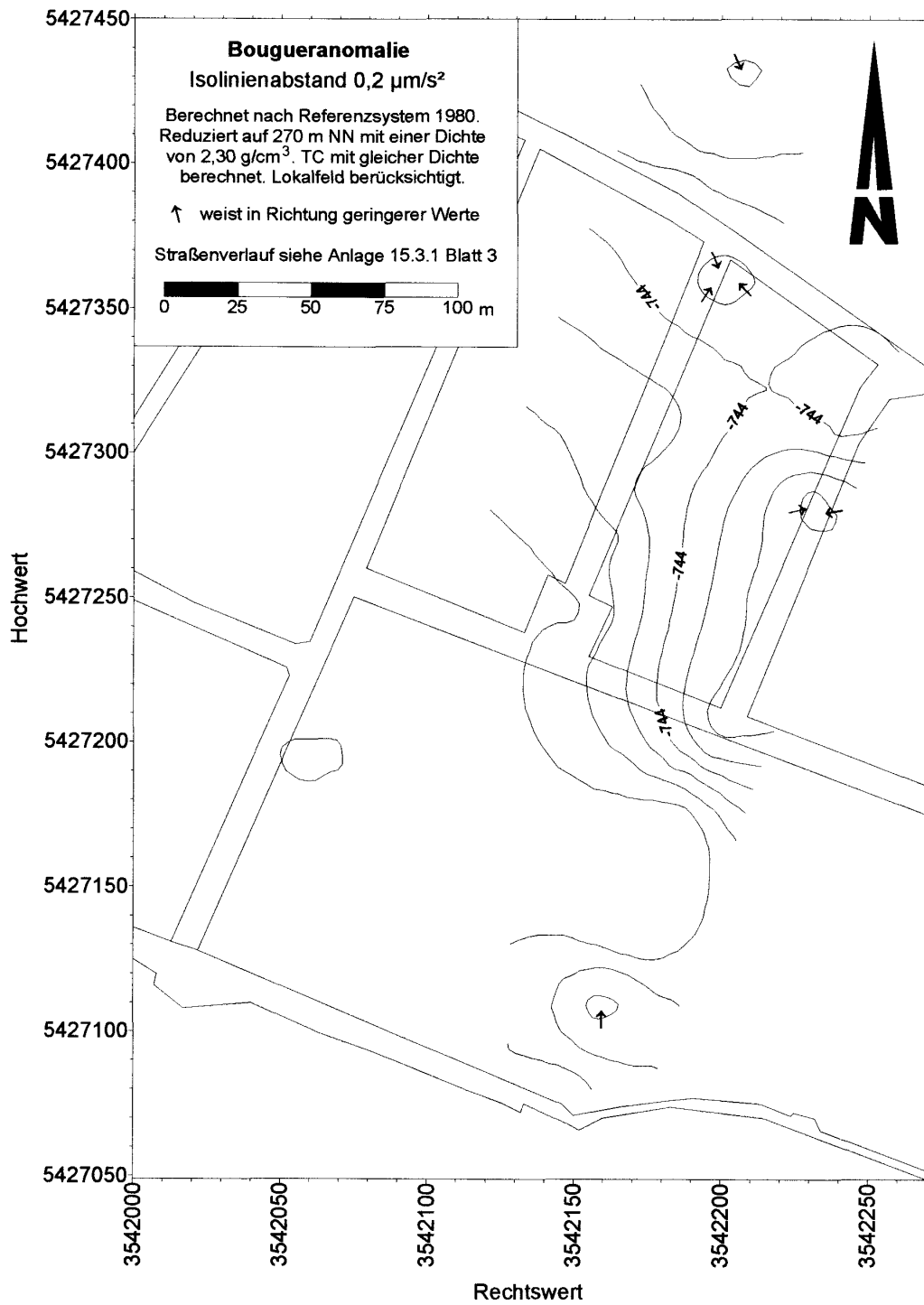




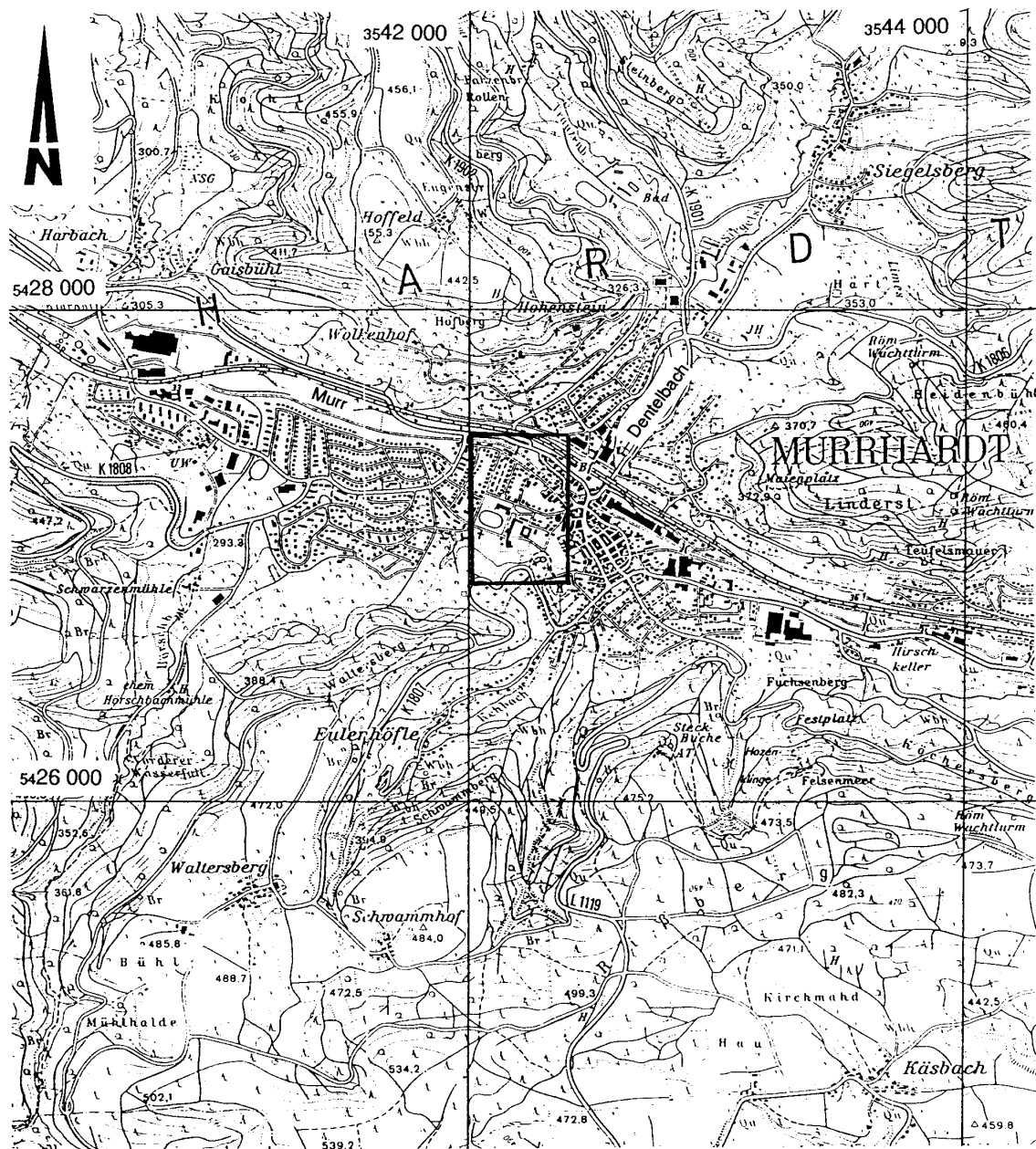








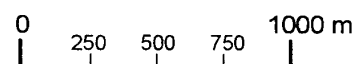


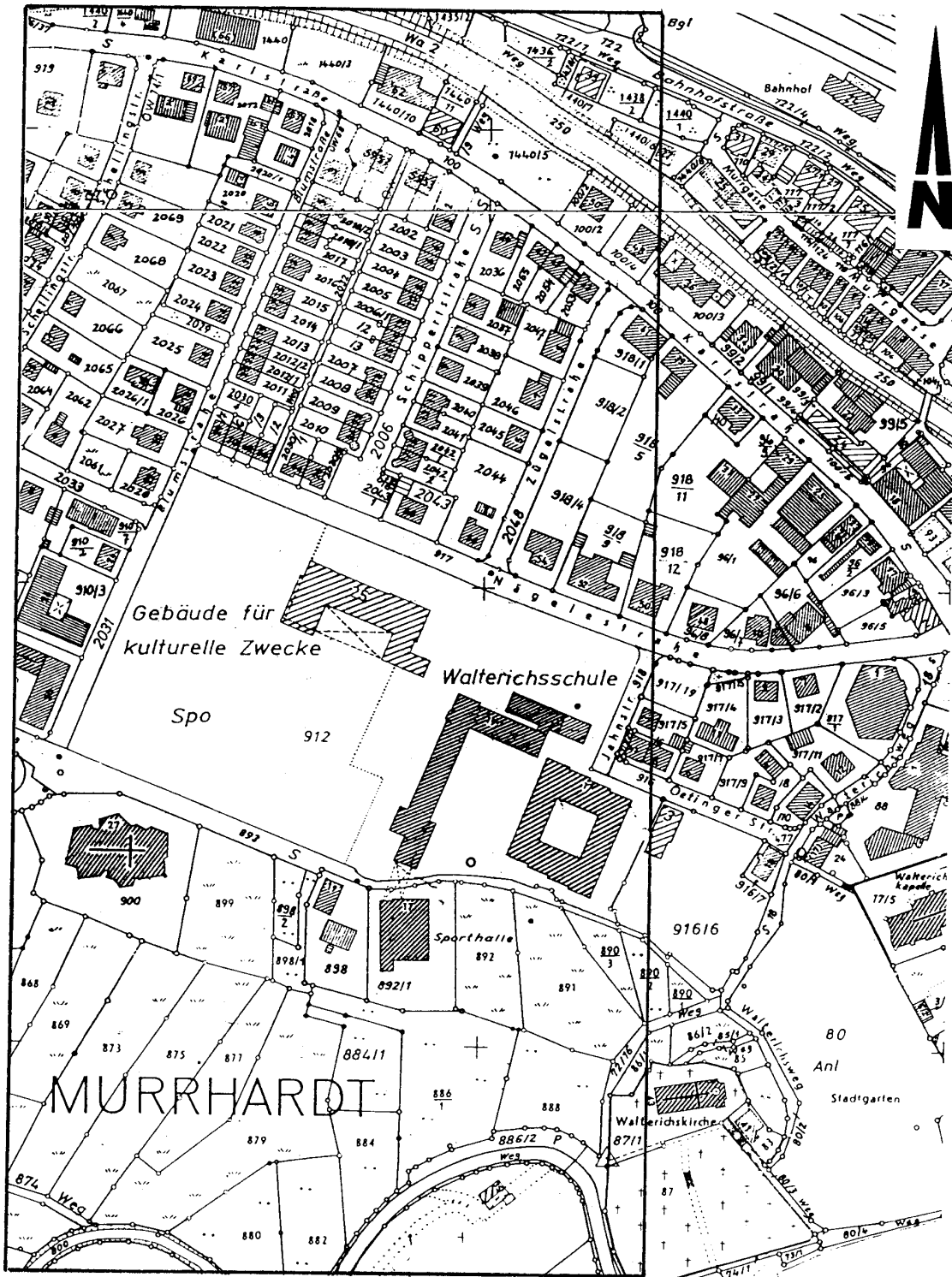


Lage des Untersuchungsbereiches Festhalle und Talau

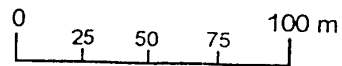
Ausschnitt aus der TK 25 Blatt Nr. 7023 Murrhardt

Umrahmung zeigt Ausschnitt der Anlage 15.4.1 Blatt 2





Umrahmter Bereich zeigt den Ausschnitt wie er in den Isoliniendarstellungen zur Festhalle und Talau verwendet wird.



Kartengrundlage: Flurkarte 1 : 2500 NO 4534 und NO 4634

