

2583,20 1 83,400 2 83,600 3 83,800 4 84,000 5 84,200 6 84,400 7 84,600 8

5504,80 a

04,600 b

04,400 c

04,200 d

04,000 e

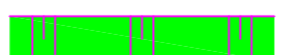
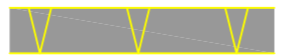


03,800 f




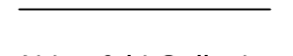



03,600 g

03,400 h

5503,20

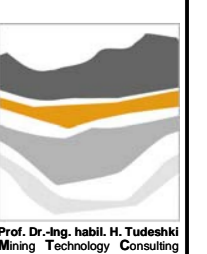
**Zeichenerklärung**

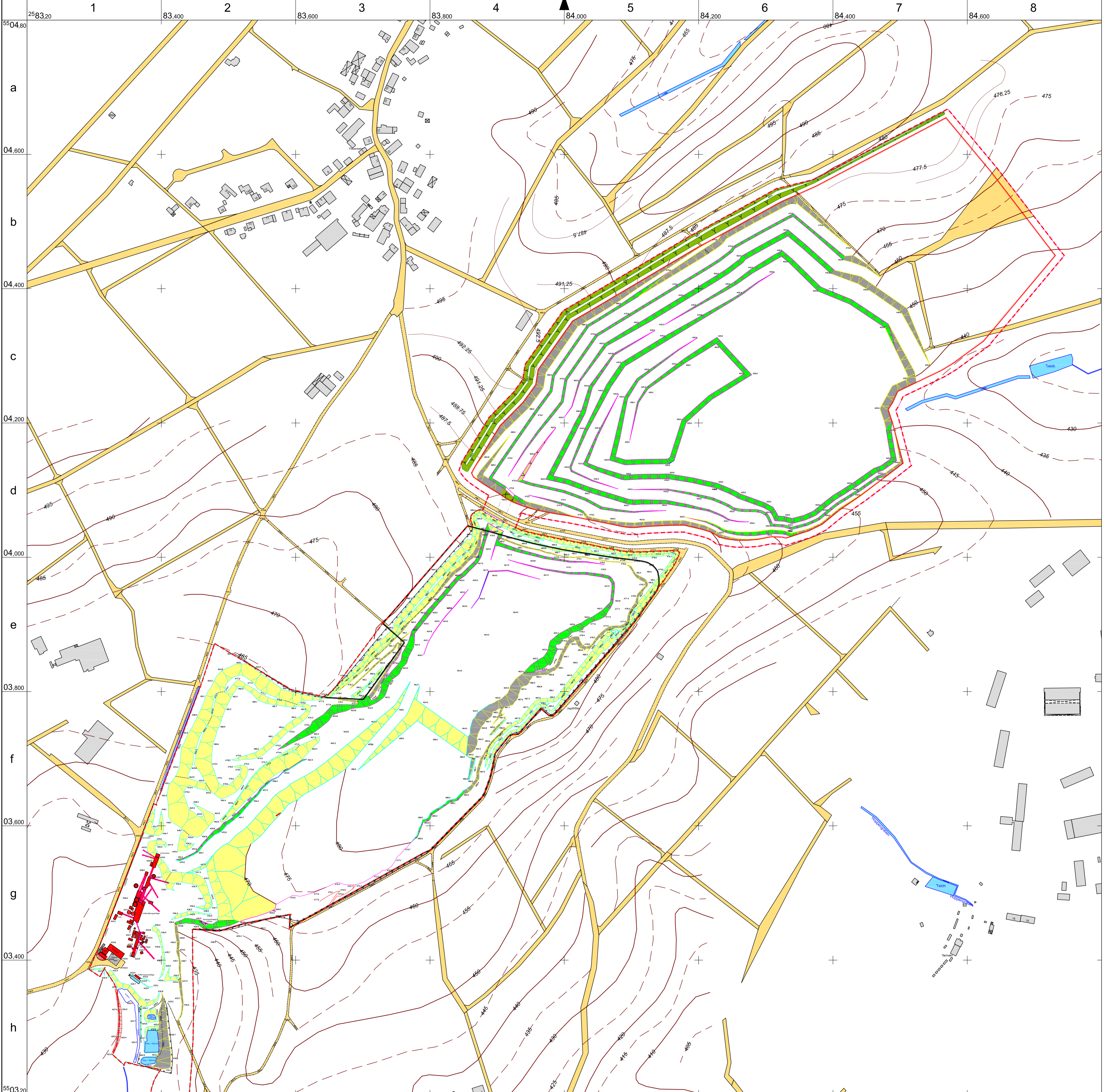
-  Mineralböschung
-  Abraumböschung
-  Haldenböschung
-  Erdwallböschung

-  Rahmenbetriebsplangrenze
-  Abbaufeld Ellenberg
-  Abbaugrenze
-  Grenze Betriebsfläche
-  Abbaufeld Gollenberg
-  Abbaugrenze
-  Grenze Betriebsfläche

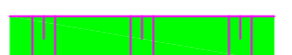
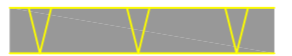


Basalt AG - Südwestdeutsche Hartsteinwerke  
 Basaltlava-Steinbruch Ellenberg-Gollenberg  
**Abbaufeld Ellenberg - Endabbaustand / Verfüllung**  
**Abbaufeld Gollenberg - Abbaustand 1**




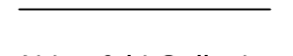



Maßstab 1:2.500  
 BL. Sonderblattschnitt  
 25 83,200 R - 55 03,200 H





**Zeichenerklärung**

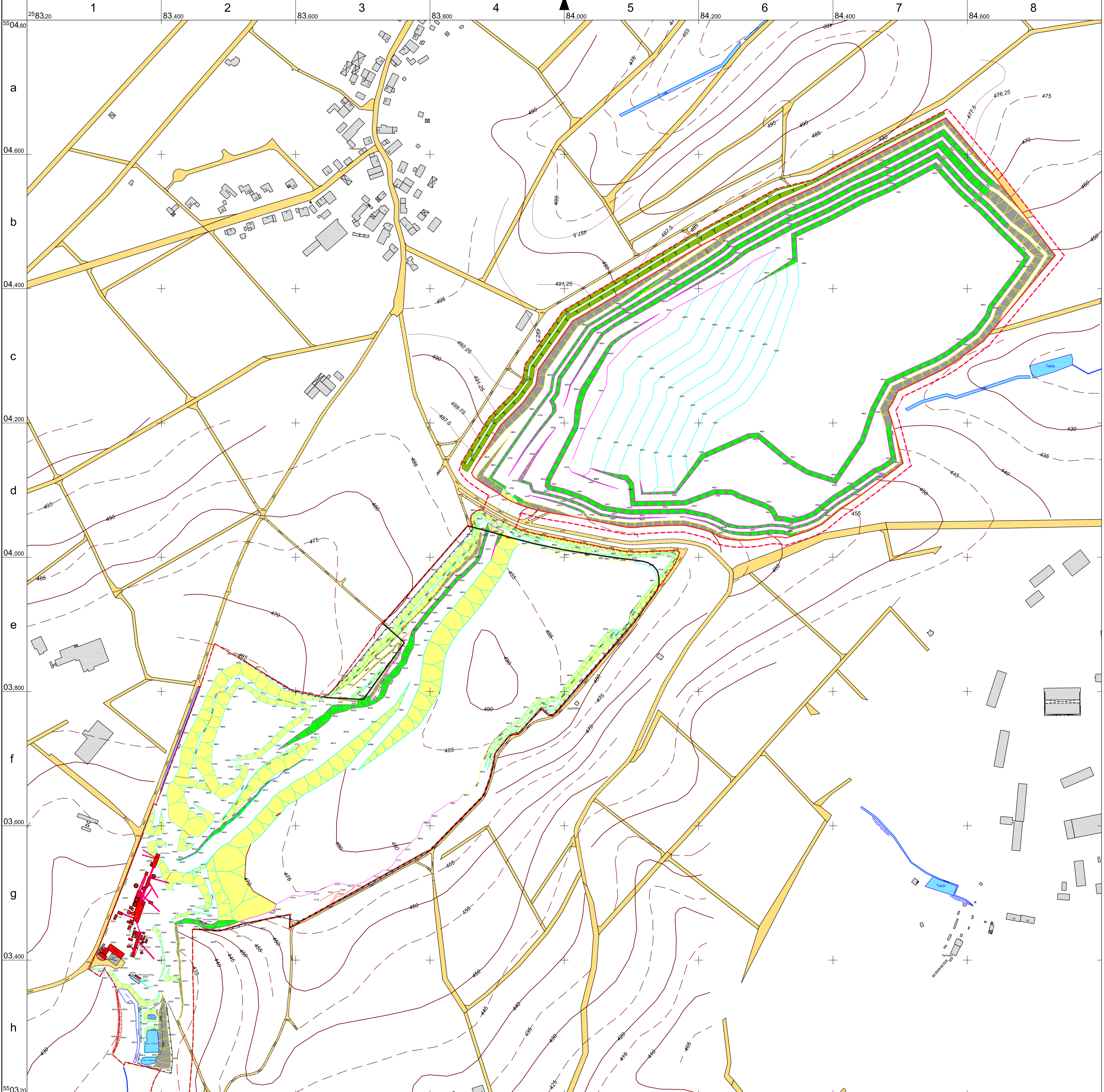
-  Mineralböschung
-  Abraumböschung
-  Haldenböschung
-  Erdwallböschung

-  Rahmenbetriebsplangrenze
-  Abbaufeld Ellenberg
-  Abbaugrenze
-  Grenze Betriebsfläche
-  Abbaufeld Gollenberg
-  Abbaugrenze
-  Grenze Betriebsfläche

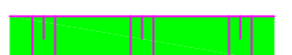
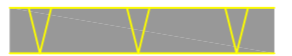


Basalt AG - Südwestdeutsche Hartsteinwerke  
 Basaltlava-Steinbruch Ellenberg-Gollenberg  
**Abbaufeld Ellenberg - Verfüllung**  
**Abbaufeld Gollenberg - Abbaustand 2**




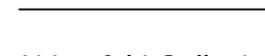



Maßstab 1:2.500  
 BL. Sonderblattschnitt  
 25 83.200 R - 55 03.200 H





**Zeichenerklärung**

-  Mineralböschung
-  Abraumböschung
-  Haldenböschung
-  Erdwallböschung

-  Rahmenbetriebsplangrenze
-  Abbaufeld Ellenberg
-  Abbaugrenze
-  Grenze Betriebsfläche
-  Abbaufeld Gollenberg
-  Abbaugrenze
-  Grenze Betriebsfläche

Basalt AG - Südwestdeutsche Hartsteinwerke  
 Basaltlava-Steinbruch Ellenberg-Gollenberg  
**Abbaufeld Ellenberg - Verfüllung**  
**Abbaufeld Gollenberg - Endabbaustand**

Maßstab 1:2.500  
 BL. Sonderblattschnitt  
 25 83.200 R - 55 03.200 H

Plangrundlage:  
 Bergtechnisches Vermessungsbüro  
**Herbert Mathes & Söhne**  
 im Eschen 12, 35519 Braunfels  
 Telefon: 06473/9211-0, Fax: -20  
 Email: info@bergvermessung-mathes.de

