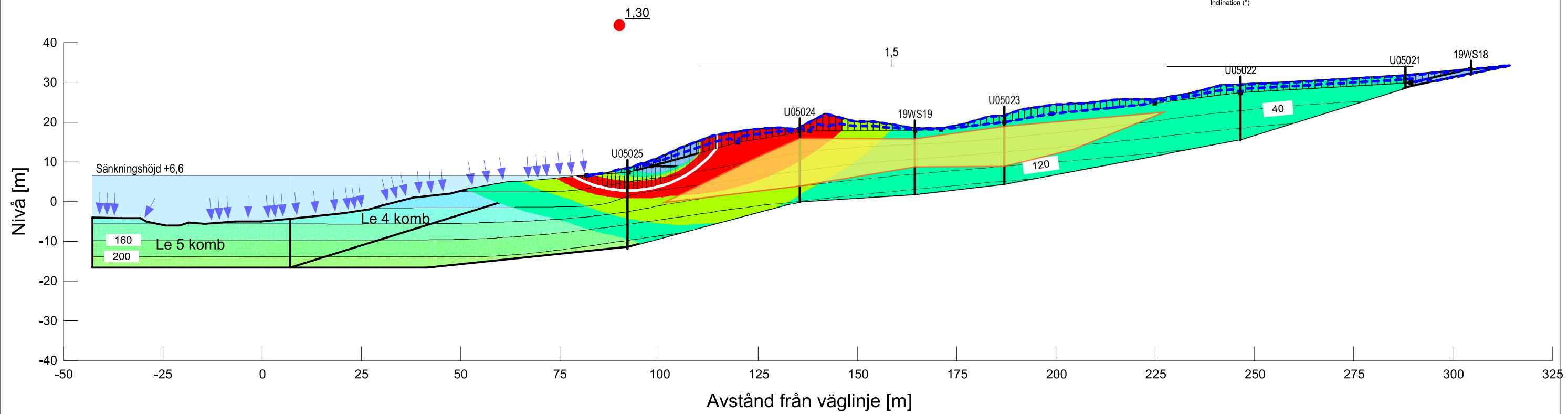
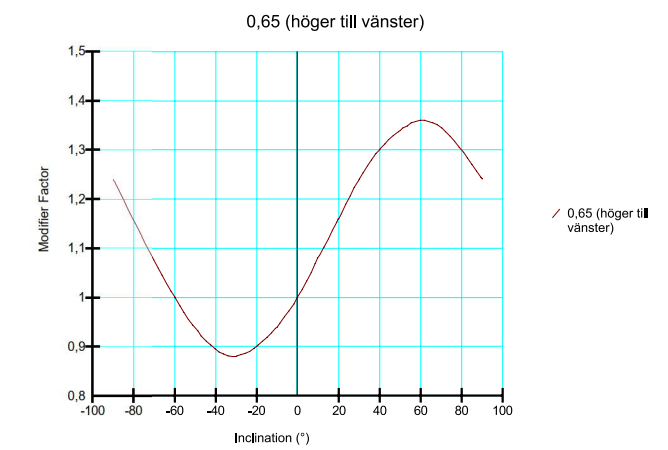
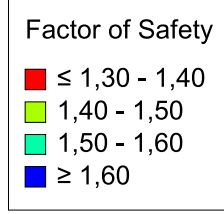


**F=1,30**

Filnamn: 17080VKB2.gsz  
 Skapad av: Björn, Daniel  
 Senast ändrad av: Björn, Daniel  
 Analys: Kombinerad  
 Portryck: Spatial Function

| Color       | Name                   | Model                | Unit Weight (kN/m <sup>3</sup> ) | Cohesion' (kPa) | Phi' (°) | Cu-Datum (kPa) | Cu-Top of Layer (kPa) | Cu-Rate of Change ((kN/m <sup>2</sup> )/m) | C/Cu Ratio | Datum (Elevation) (m) | Anisotropic Strength Fn   |
|-------------|------------------------|----------------------|----------------------------------|-----------------|----------|----------------|-----------------------|--|------------|-----------------------|---------------------------|
| Light Green | Le 1 komb (anisotropi) | Combined, S=f(depth) | 16,3                             |                 | 30       |                | 26                    | 0  | 0,1        |                       | 0,65 (höger till vänster) |
| Yellow      | Le 2 komb (anisotropi) | Combined, S=f(datum) | 16,3                             |                 | 30       | 26             |                       | 2  | 0,1        | 15                    | 0,65 (höger till vänster) |
| Light Green | Le 3 komb (anisotropi) | Combined, S=f(datum) | 17                               |                 | 30       | 26             |                       | 2  | 0,1        | 15                    | 0,65 (höger till vänster) |
| Yellow      | Le 4 komb              | Combined, S=f(depth) | 17                               |                 | 30       |                | 3                     | 7,7  | 0,1        |                       |                           |
| Light Green | Le 5 komb              | Combined, S=f(datum) | 17                               |                 | 30       | 3              |                       | 7,7  | 0,1        | -4,4                  |                           |
| Grey        | Let                    | Mohr-Coulomb         | 18                               | 30              | 0        |                |                       |  |            |                       |                           |

Orange square: Kwicklera



17080VKB2.gsz / SLOPEW / 10.1.1.16972



|           |            |                   |              |   |   |                 |
|-----------|------------|-------------------|--------------|---|---|-----------------|
| Sektion   | Datum      | Beräkningsmodell  | Skala        | Analysmetod, EC7 (EKS-DA3) alt. Tillståndsbedömning | Uppdragsnamn                                  | Uppdragsnummer  |
| 17080VKB2 | 2020-02-19 | Morgenstern-Price | 1:1 000 (A3) |   | <b>Fördjupad stabilitetsutredning Intagan</b> | <b>10289148</b> |