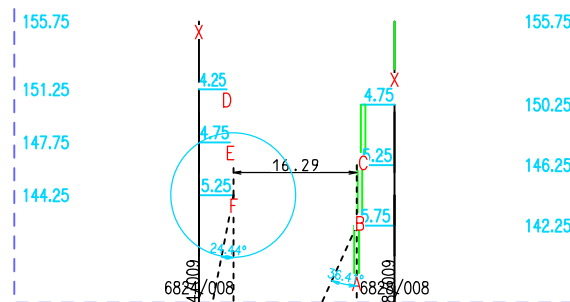

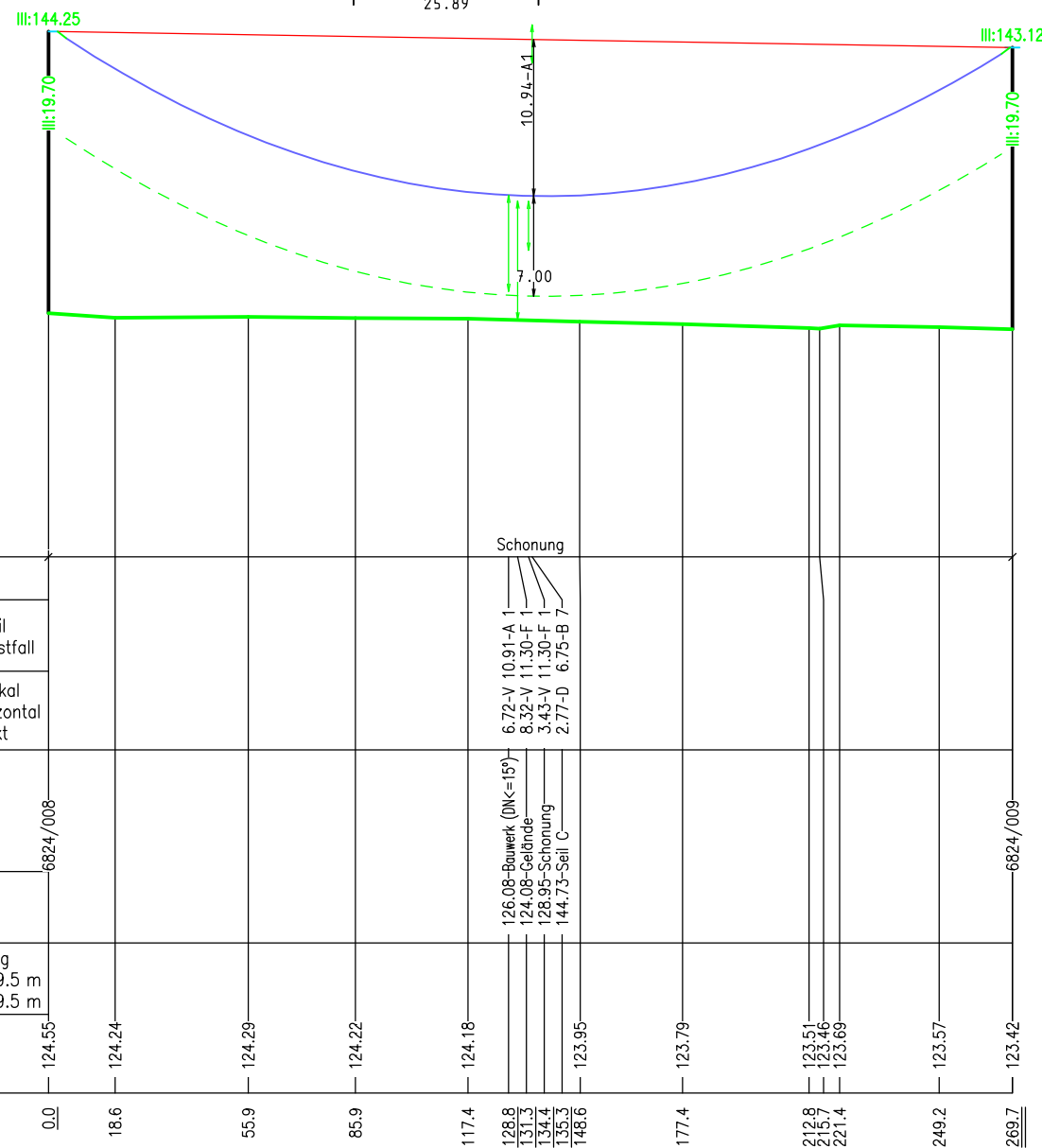


$$DA\bar{K}$$
$$DA\bar{K}$$


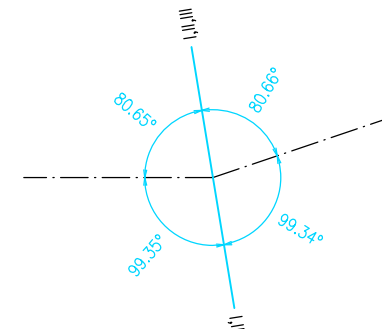
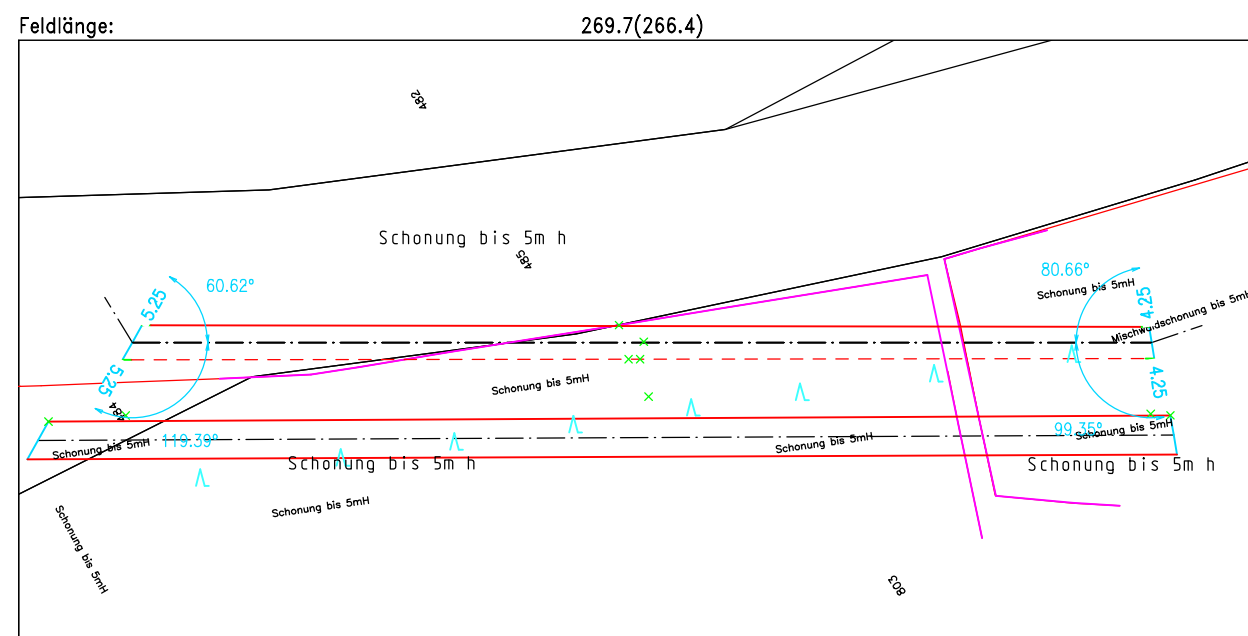
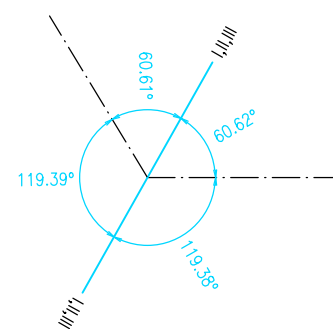
| Lastfallliste | |
|---------------|----------------|
| 1 | 150° KRD |
| 2 | 40° KRD |
| 3 | 40° KRD W(aus) |
| 4 | -5° Eis KRD |
| 5 | -5°FuZ KRD |
| 6 | 40° |
| 7 | 40° Wind(aus) |



161.31 GRAD
179.23 GON



70.00 m ü. NN



— — — — — Bodenabstandskurve



UW Großräschen - Mast 29

von Mast 6824/008 bis Mast 6824/009

| SEIL | ART | BÜNDEL | SEILTYP / QUERSCHNITT | AUSL. TEMP. | $S_M(N/mm^2)$ | $S_B(N/mm^2)$ | STATUS |
|------|-----|--------|-----------------------|-------------|---------------|---------------|---------|
| A | 110 | 1 | TAL/STALUM 265/35 | 150° KRĐ | 49.06 | 82.00 | Soll 15 |
| B | 110 | 1 | TAL/STALUM 265/35 | 150° KRĐ | 49.05 | 82.00 | Soll 15 |
| C | 110 | 1 | TAL/STALUM 265/35 | 150° KRĐ | 49.04 | 82.00 | Soll 15 |
| D | 110 | 1 | TAL/STALUM 265/35 | 150° KRĐ | 48.95 | 82.00 | Soll 15 |
| E | 110 | 1 | TAL/STALUM 265/35 | 150° KRĐ | 48.94 | 82.00 | Soll 15 |
| F | 110 | 1 | TAL/STALUM 265/35 | 150° KRĐ | 48.94 | 82.00 | Soll 15 |
| X | SLH | 1 | AY/AW 279/49 | 40° KRĐ | 51.80 | 82.00 | Soll 15 |

DIN VDE 01/11 (-5°C+Eis):
 LS po SOLL = 82.00 N/mm²
 LES po SOLL = 82.00 N/mm²
 ES po SOLL = N/mm²

| Änderungen | Datum |
|---|----------|
| Ergänzung Legende, Bauabschnittsbezeichnung | 29.08.17 |
| | |
| | |

| | | |
|-----------|----------------|----------|
| Ausgabe: | 29.08.17 | 10:56:18 |
| Erstellt: | 02.03.15 | 11:28:55 |
| Inhalt: | Neutrassierung | |



0072