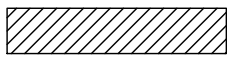
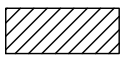


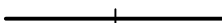


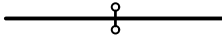
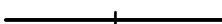


BaneNOR, Jernbaneteknikk
Symbolbibliotek, Overbygning

Units: Meter

Symbol og forkortelser

| Grafikk, blokk navn | Eksempel | Navn, beskrivelse. NORM | Dynamiske funksjoner | Attributter |
|---|---|---|----------------------|-----------------|
|  Plattform | Skravur ANSI31 Scale 10  | Plattform Bredde normalt 6 (se også Symbolliste skjematisk sporplan) | Lengde | |
|  |  | Spormidt Layer: JBTKO_Spormidt | | |
| |  | 100 meter markerer hver 100 meter (strek l = 2.5) | | |
| KM xxx,xxx KO_KM | KM xxx,xxx  | KM Markere hel og halv km på spormidt | | KM |
|  KO_Kurvepunkt |  KP | Kurvepunkt Horisontaltrase KO_HOT Horisontalkurvatur | | KP |
| KO_Sporpunkt |  SE | Sporpunkt | | Sporgeom |

FORKORTELSER

Horisontaltrase (KO_HOT):

- KP Kurvepunkt
- OB Overgangskurvens begynnelsepunkt
- OE Overgangskurvens endepunkt
- FKP Felles kurvepunkt
- FOB Felles overgangskurve begynnelsepunkt

Vertikaltrase (KO_VET):

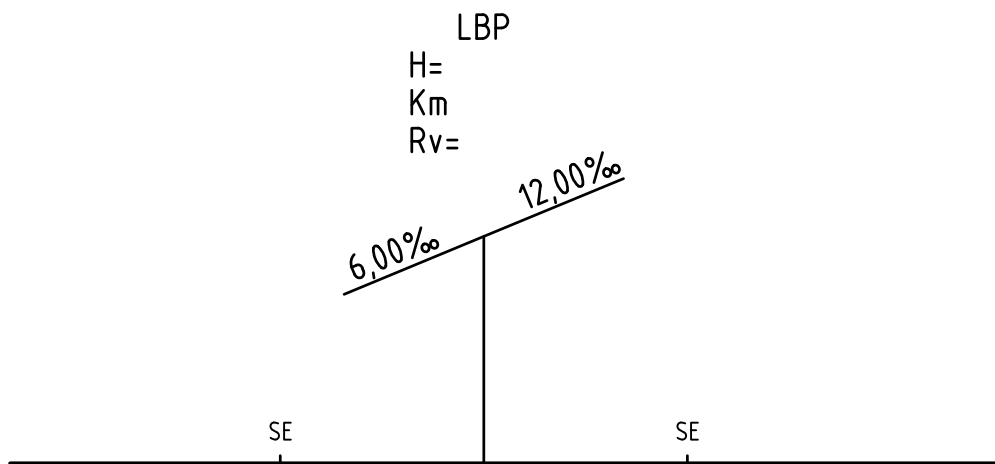
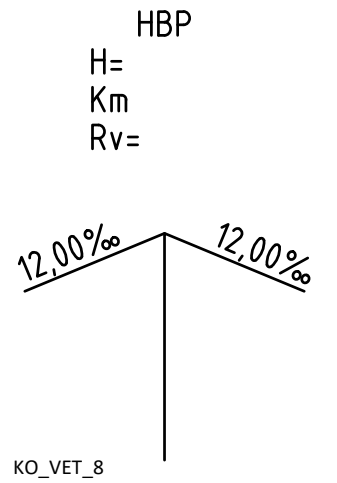
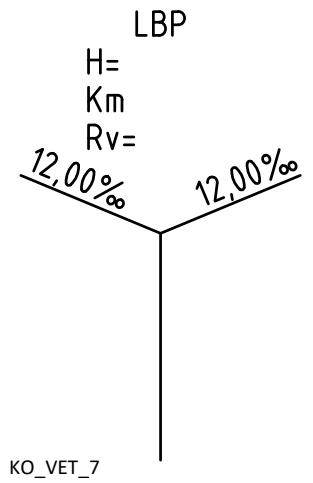
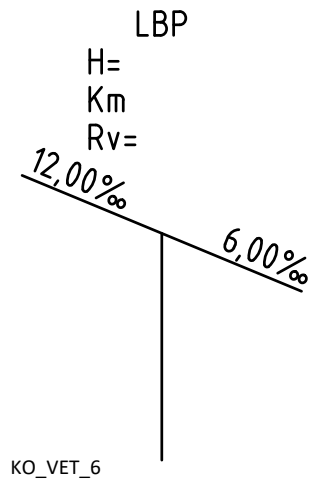
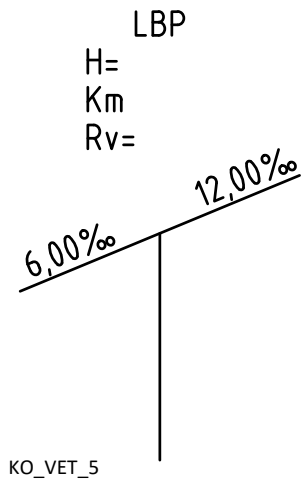
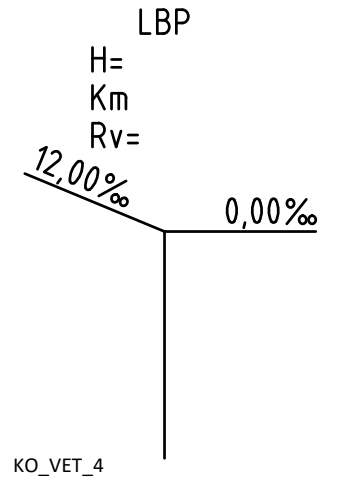
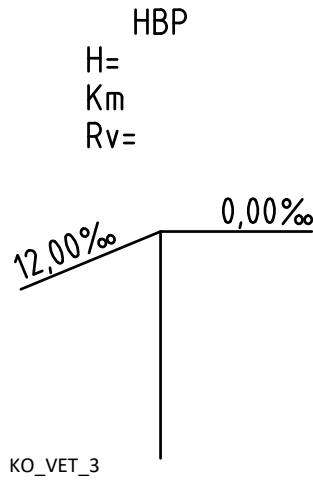
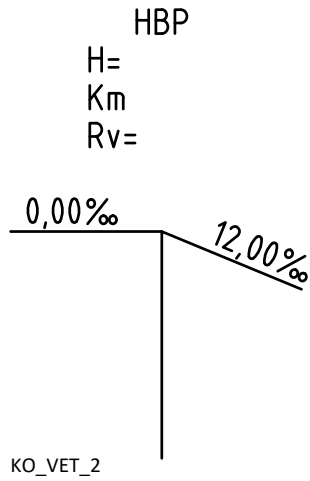
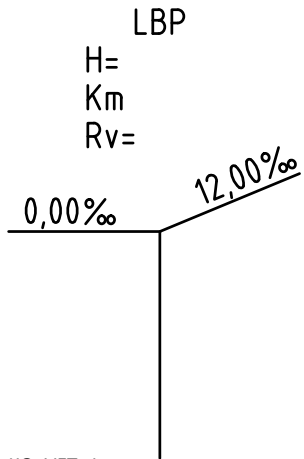
- SE Stigningskurvens endepunkt
- RB Overhøyderampens begynnelsepunkt
- RE Overhøyderampens endepunkt
- LBP Lavbrekk punkt
- HBP Høybrekk punkt

Sporveksel

- SS Stokkskinneskjøt
- BK Bakkant sporveksel
- BKA Bakkant sporveksel avvik
- TK Teoretisk kryss

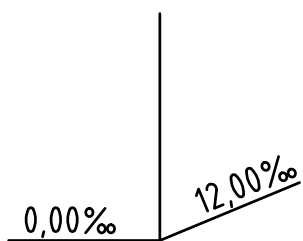
Sporgeometri. Vertikaltrase (over spor)

Grafikk, blokk, blokk navn



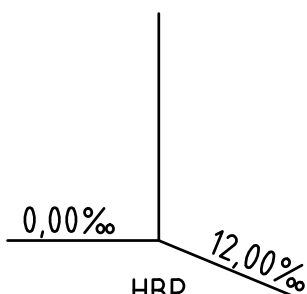
Sporgeometri. Vertikaltrase (under spor)

Grafikk, blokk, blokk navn



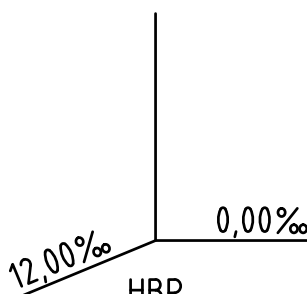
LBP
H=
Km
Rv=

KO_VET_11



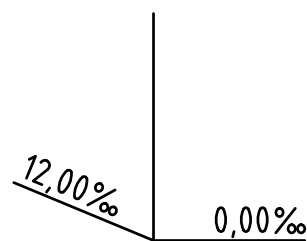
HBP
H=
Km
Rv=

KO_VET_12



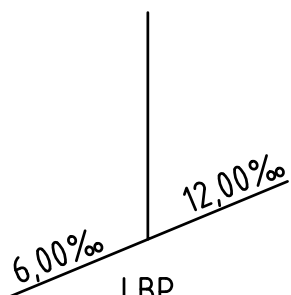
HBP
H=
Km
Rv=

KO_VET_13



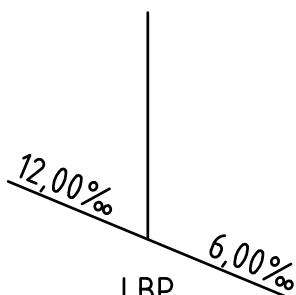
LBP
H=
Km
Rv=

KO_VET_14



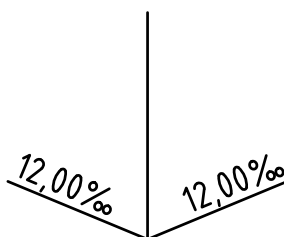
LBP
H=
Km
Rv=

KO_VET_15



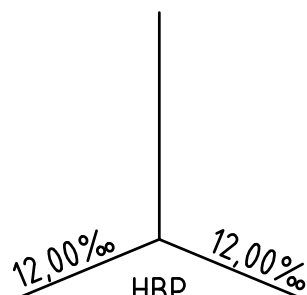
LBP
H=
Km
Rv=

KO_VET_16



LBP
H=
Km
Rv=

KO_VET_17



HBP
H=
K=
Rv=

KO_VET_18

