

Bane NOR, Jernbaneteknikk

Symbolbibliotek, Tverrfaglig jordingsplan

- 1. Innholdsfortegnelse og forklaring**
- 2. Lag og tekst**
- 3. Symboler**

Units: millimeter

Dynamiske blokker

Blokker med funksjoner for fastsatt redigering.

Blokkene endres/redigeres med GRIPS (gripepunkter) eller i PROPERTIES.

DYNAMISKE GRIPS

Utforming og funksjon



Innsetningspunkt
Basepoint



Flytte i alle retninger
Move



Flytte langs en definert akse
Linear



Rotere rundt en akse
Rotate



Vende på objekt
Flip



Liste med valg
Lookup



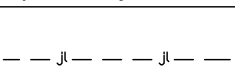
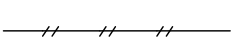























Justere til objekt
Align

Plot style table: Bane NOR.ctb

Spesiallinjer: EH_Linjetyper.lin (Lt scale 1)

Linje tekst: Standard, txt.shx h=0


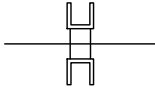
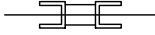

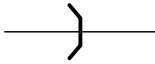





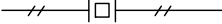

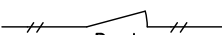


Lag og tekst				FAG EH	ARK NR. 2.1
Lag		LAG DETALJER			
Grafikk	Navn, beskrivelse	Lagnavn	Linetype	mm	Farge
	Komponenter høyspenning Komponenter, symbolblokker og tilkoblinger.	JBTEH_Komponenter	Continuous	0.18	cyan
	Attributt tekst	JBTEH_ATT_Tekst	Continuous	0.25	yellow
	Objekt ID	JBTEH_ATT_OBJEKTID	Continuous	0.25	yellow
	Komponenter generell Komponenter, symbolblokker og tilkoblinger	JBT_Komponenter	Continuous	0.18	cyan
	Attributt tekst	JBT_ATT_Tekst	Continuous	0.25	yellow
	Objekt ID	JBT_ATT_OBJEKTID	Continuous	0.25	yellow
Spesiallinjer					
	Jordleder	JBTE_LED_Jordleder	JORDLEDER	0.18	cyan
	Gjerde	JBTKO_Gjerde	GJERDE1	0.18	cyan
Tekst ISOCP.SHX with factor 0.90					
Grafikk tekst	Navn, beskrivelse	Lagnavn	Høyde mm	Fonttype	mm Farge
Tekst 5.0mm	Tekst 5.0mm	JBT_Tekst_50	5.00	ISO50	0.50 blue
Tekst 3.5mm	Tekst 3.5mm	JBT_Tekst_35	3.50	ISO35	0.35 white/black
Tekst 2.5mm	Tekst 2.5mm	JBT_Tekst_25	2.50	ISO25	0.25 yellow
Tekst 1.8mm	Tekst 1.8mm	JBT_Tekst_18	1.80	ISO18	0.18 cyan

Symboler, KL master				FAG EH	ARK NR. 3.1
SYMBOL					
Grafikk	Eksempel	Navn, beskrivelse.	NORM: TRV		
		Tremast			
		B-mast			
		H-mast			
		Bjelmekmast			
		Betongmast			
Dynamiske sammenstillinger				BLOKK DETALJER	
Blokk, blokk navn				Dyn. funksjoner	
B Mast  KL_Mast_B	Med utligger  KL_Mast_B_UTL	Med to utliggere  KL_Mast_B_2UTL	Med bredside mot spor  KL_Mast_B_BSMS	Master med dynamiske Strekke utliggere Innsetningspunkt senter mast	
H Mast  KL_Mast_H	 KL_Mast_H_UTL	 KL_Mast_H_2UTL			
Bjelmekmast  KL_Mast_BJ	 KL_Mast_BJ_UTL	 KL_Mast_BJ_2UTL			
Tremast  KL_Mast_Tre	 KL_Mast_Tre_UTL	 KL_Mast_Tre_2UTL			
Betongmast  KL_Mast_Betong					
Tunnel Hengemast  KL_TnI_Hengemast_UTL	Tunnel feste  KL_TnI_UTL				

Symboler, Konstruksjoner

FAG
KU





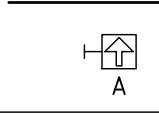

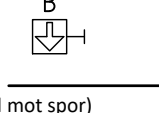


ARK NR.
3.2

SYMBOL			BLOKK DETALJER	
Grafikk, blokk navn	Eksempel	Navn, beskrivelse. NORM	Dynamiske funksjoner	Attributter
 EH_Bru	 Veibru	Bru Vist med KL (spormidt) TRV	Strekke: Lengde Bredden	
	 Jernbanebru			
 EH_Tunnelmunning		Tunnel (KL stiples ikke) Vist med KL (spormidt) TRV	Avstand mellom spor	
 Plattform	Hatch/Skravur ANSI31 Scale 10 	Plattform Bredden normalt 6 (se også symbolliste skjematisk sporplan)	Lengde	
 KO_Buttspor		Buttspor (se også symbolliste skjematisk sporplan)		
 K_Gjerde_iso		Isolert felt/seksjon i gjerde		
 K_Gjerde_port	 Port	Port i gjerde		
 Objekt_Jordet		Objekt for jordningsplan		Navn/NR OBJEKTID
 Lysmast_jordet		Lysmast for jordningsplan		

Symboler, Signaler

FAG
SA

ARK NR.
3.3

SYMBOL			BLOKK DETALJER	
Grafikk, blokk navn	Eksempel	Navn, beskrivelse. NORM: TRV	Dynamiske funksjoner	Attributter
<p>A</p>  <p>Signal_Trelys</p>		<p>Signal med trelys Innkjørhovedsignal</p> <p>TRV</p>		<p>Signaltype</p>
<p>X</p>  <p>Signal_Tolys</p>		<p>Signal med tolys</p> <p>TRV</p>		<p>Signaltype</p>
<p>R</p>  <p>Signal_Dverg</p>		<p>Dvergsignal</p> <p>TRV</p>		<p>Signaltype</p>
<p>A</p>  <p>Signal E35 A</p>		<p>Signal E35 Stoppskilt ERTMS (Marker board)</p>		<p>Signaltype</p>
<p>B</p>  <p>Signal E35 B</p>	 <p>(Pil mot spor)</p>	<p>Signal E35 Stoppskilt ERTMS (Marker board)</p>		<p>Signaltype</p>
<p>65B</p>  <p>Signal 65B</p>		<p>Signal 65 C «varselsignal for kontaktledningssignal»</p> <p>TRV</p>		
<p>65C</p>  <p>Signal 65C</p>		<p>Signal 65 C «utkobling foran dødseksjon»</p> <p>TRV</p>		