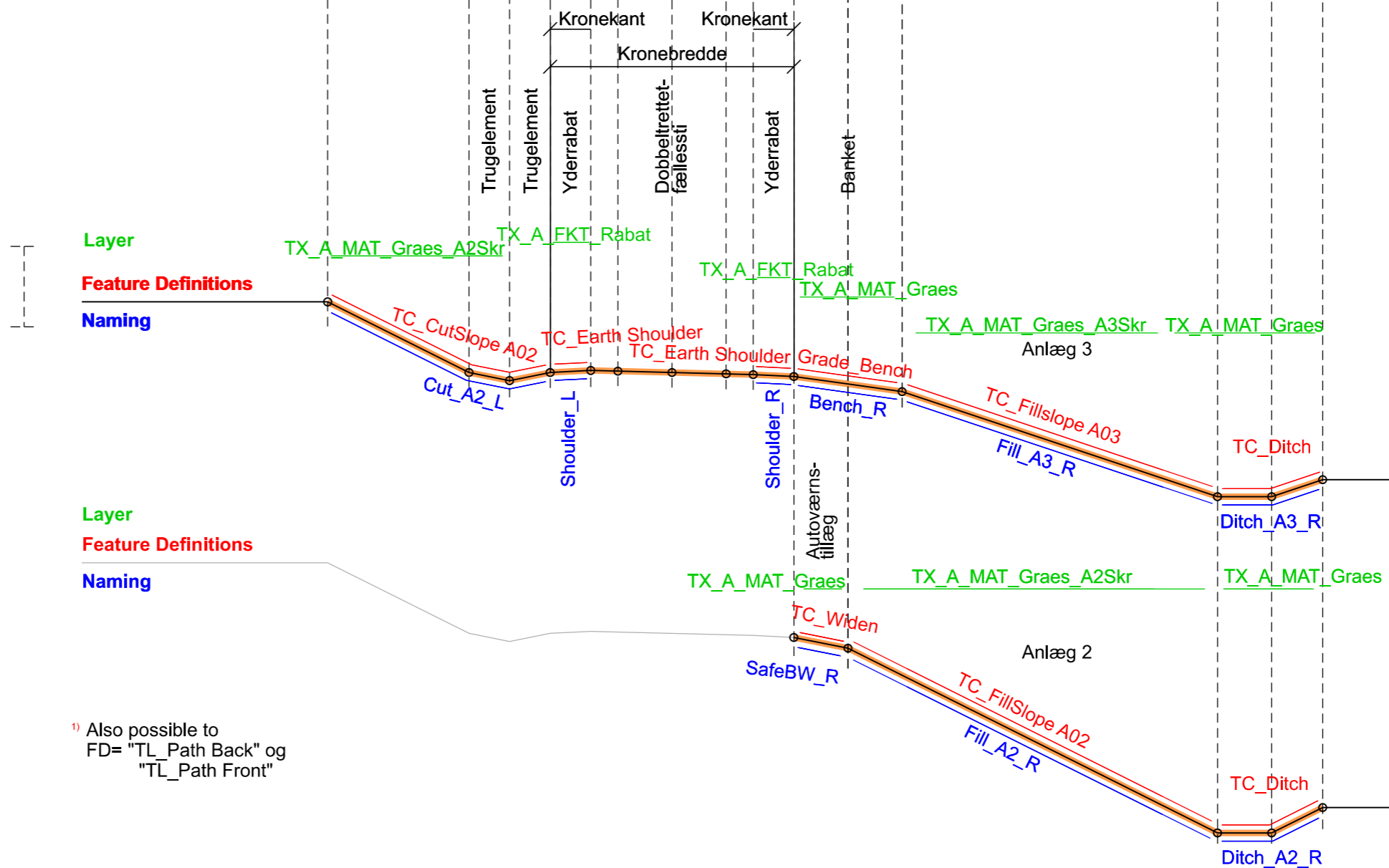


Path

Breaklines:

Layer	Feature Definitions	Naming
TV_G_TLS_TerKt	TL_End Cond Tie	Terrain_Cut_A2_L
TA_G_Trug_---_t	TL_Trough_Top	Trough_T_O_L
TA_G_Trug_---_b	TL_Trough_Bottom	Trough_B_L
TV_G_KRN_Krone	TL_Crown	ShBP_L
TV_G_KRN_Sit--	TL_Path ¹⁾	P-EOP_O_L
TV_G_KRN_KntBn	TL_EdgeLane	P-EL_O_L
TV_G_KRN_CL--	TL_Centerline	CL
TV_G_KRN_KntBn	TL_EdgeLane	P-EL_O_R
TV_G_KRN_Sit--	TL_Path ¹⁾	P-EOP_O_R
TV_G_KRN_Krone	TL_Crown	ShBP_R
(TV_G_TLS_AVTI)	(TL_Edge of Widen)	(SafeBW_A2_R)
TV_G_---_Bankt	TL_Bench	Bench_A3_R
TA_G_---_Grft-_-j	TL_End Cond Dit In	(Ditch_A2_B_I_R) Ditch_A3_B_I_R
TA_G_---_Grft-_-y	TL_End Cond Dit Out	(Ditch_A2_B_O_R) Ditch_A3_B_O_R
TV_G_TLS_TerKt	TL_End Cond Tie	(Terrain_Fill_A2_R) Terrain_Fill_A3_R

Components:



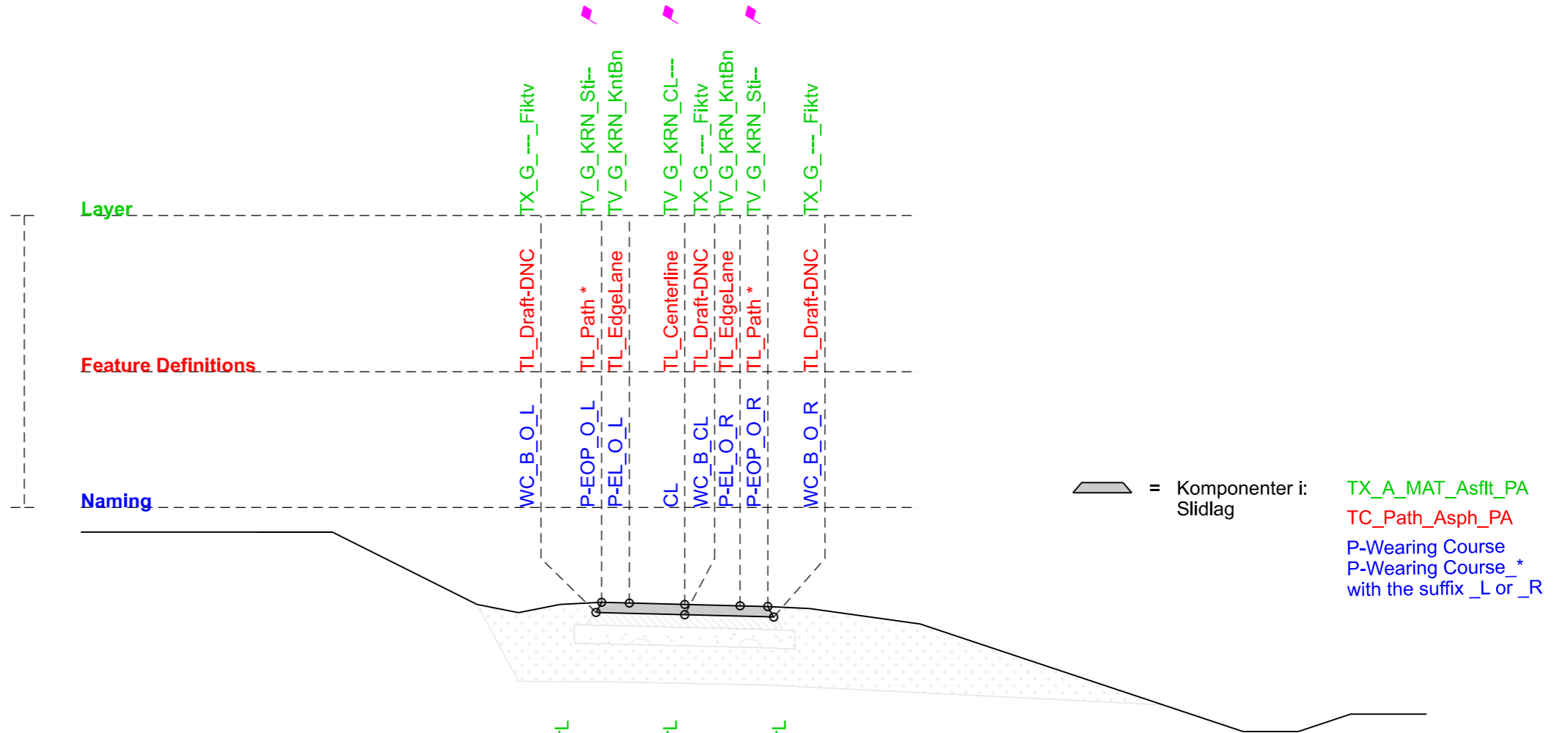
- = Topmesh: TX_G_DTM_FOVFI
- = Indicate breaklines controlled by superelevation
- L** = Reference for longitudinal profile

¹⁾ Also possible to FD= "TL_Path Back" og "TL_Path Front"

Path

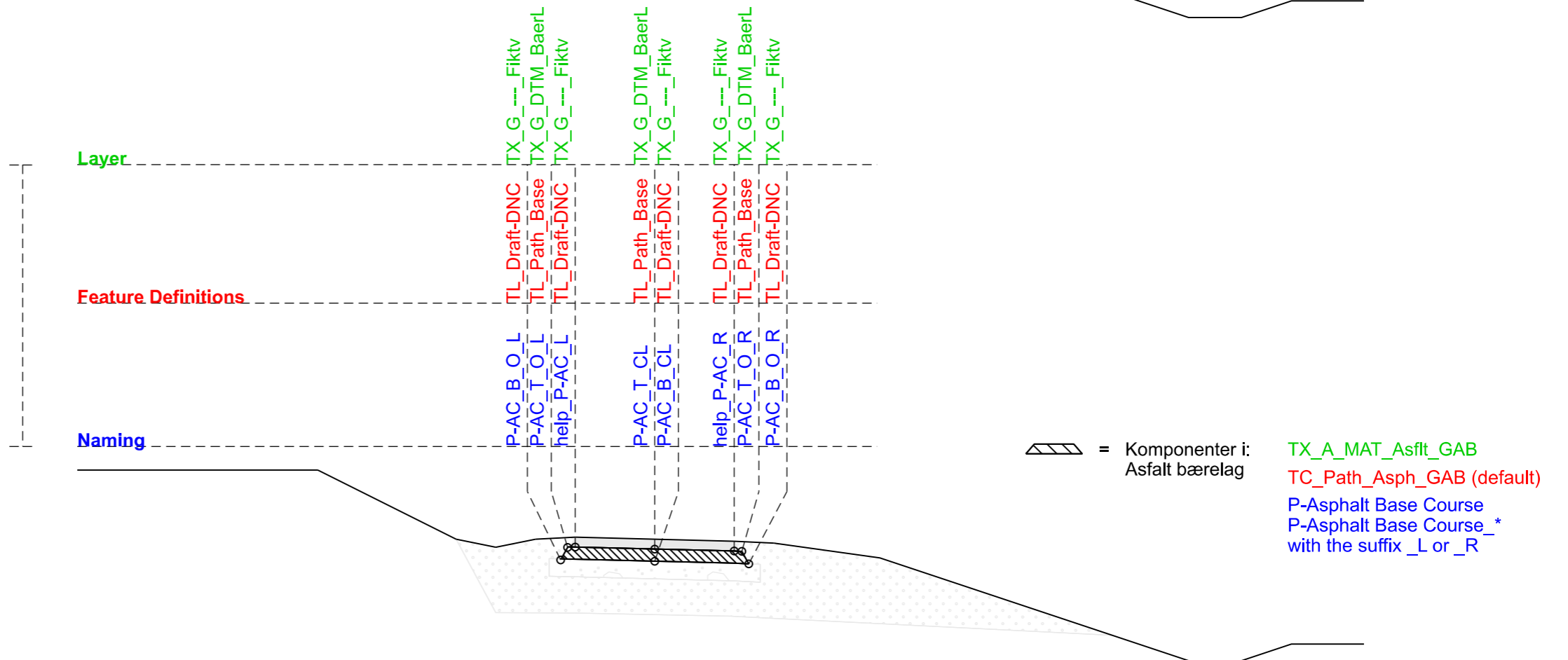
Wearing Course (Slidlag)

Breaklines:



Asphalt Base Course (Asfalt bærelag)

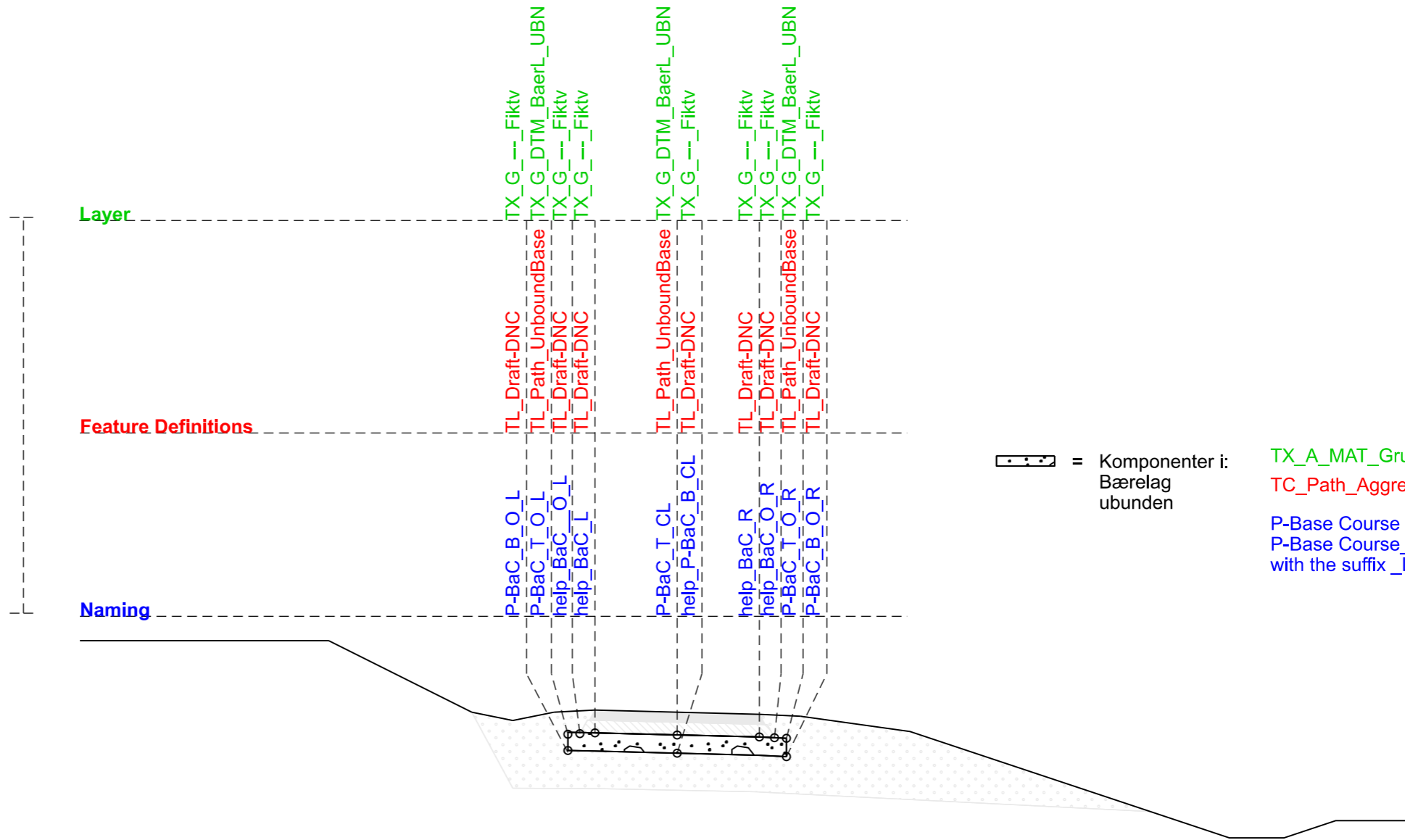
Breaklines:



Path

Base Course
(Bærelag bunden/ubunden)

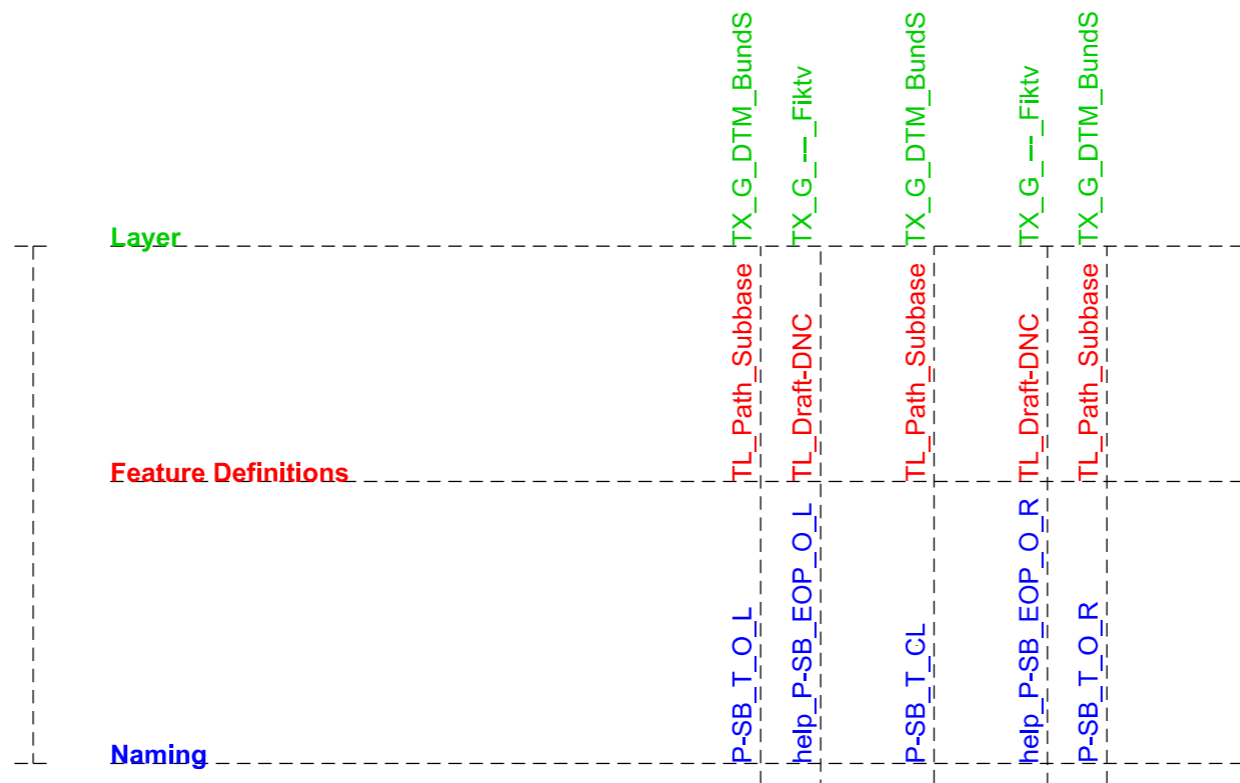
Breaklines:



Path

SubBase
(Øverste bundsikringslag)

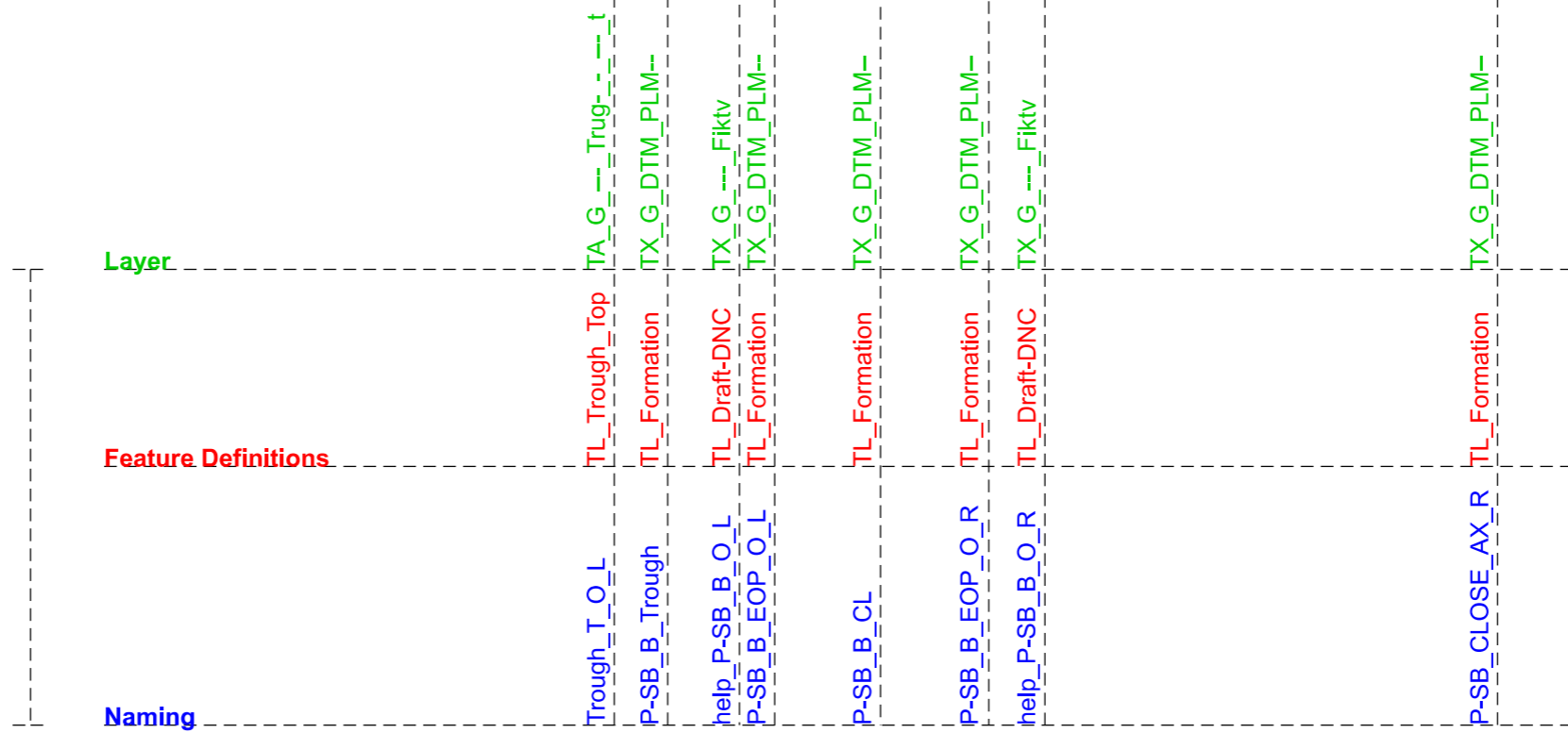
Breaklines:



XXXXXX = Komponenter i: TX_A_MAT_Grus_BS
 Bundsikringslag TC_Path_Aggregate_SubBase
P-SB_Close_*
P-SubBase
P-SubBase_*
 with the suffix _L or _R

Formation Level

Breaklines:



= Bottommesh: TX_G_FKT_PLM-