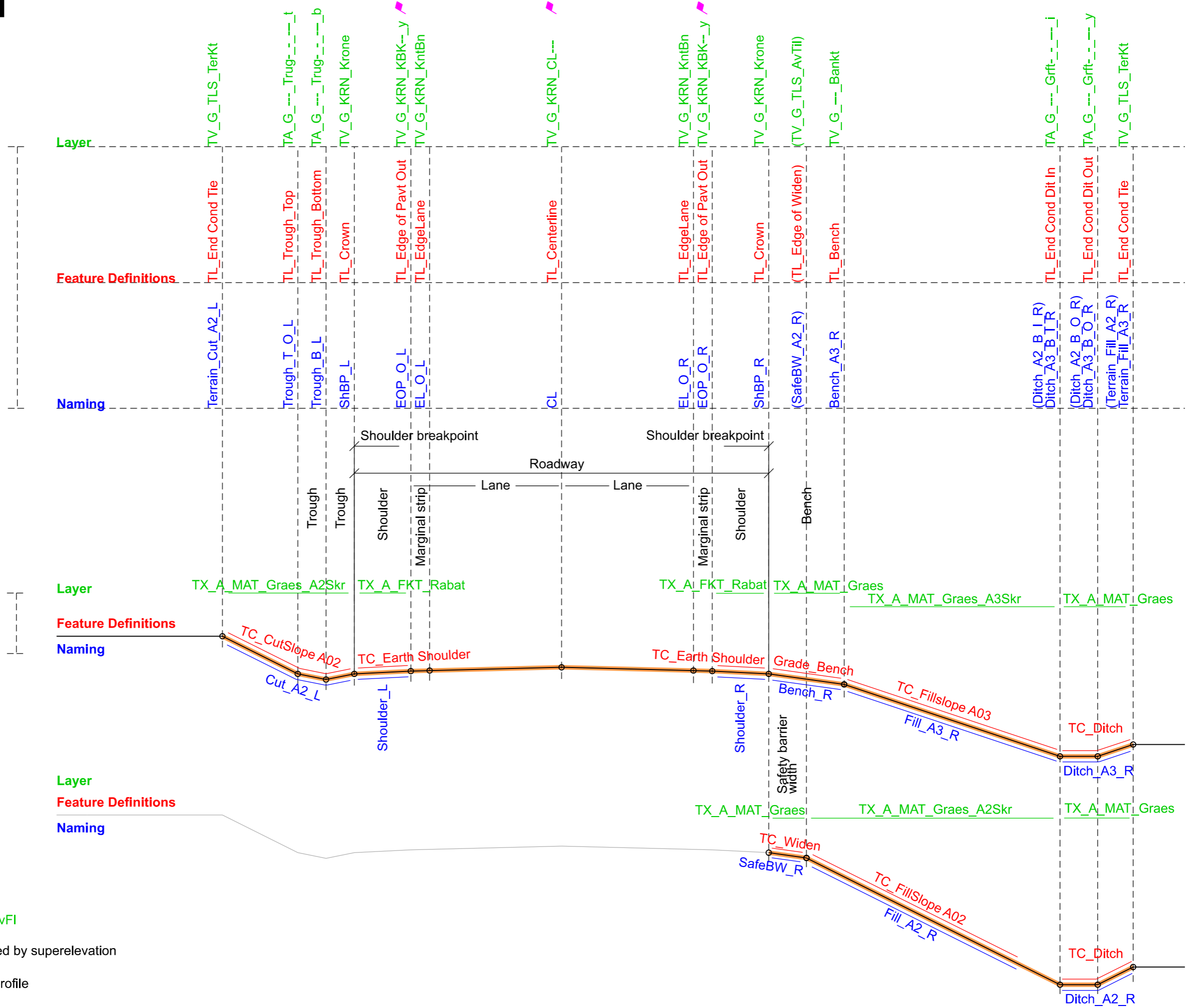


# 2-lane road

## Road Surface

## Breaklines:

## Components:



— = Topmesh: TX\_G\_DTM\_FOVFI

◆ = Indicate breaklines controlled by superelevation

L = Reference for longitudinal profile

# 2-lane road

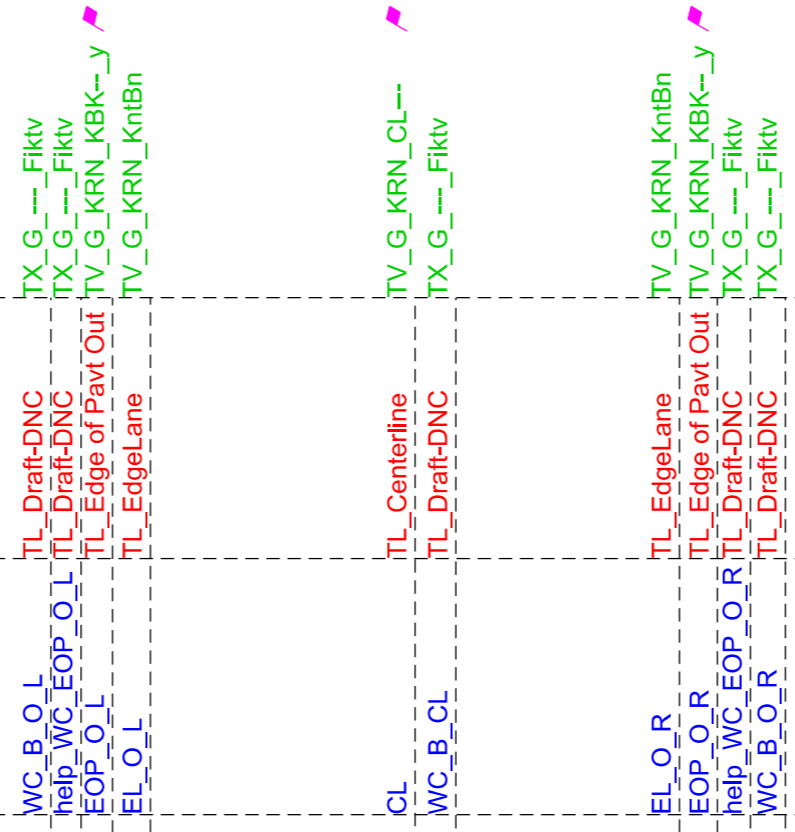
## Wearing Course (Slidlag)

### Breaklines:

Layer

Feature Definitions

Naming



TX\_G --- Fiktv  
TX\_G --- Fiktv  
TV\_G\_KRN\_KBK--y  
TV\_G\_KRN\_KntBn

TL\_Draft-DNC  
TL\_Draft-DNC  
TL\_Edge of Pavt Out  
TL\_EdgeLane

WC\_B\_O\_L  
help\_WC\_EOP\_O\_L  
EOP\_O\_L  
EL\_O\_L

TV\_G\_KRN\_CL--  
TX\_G --- Fiktv


TL\_Centerline  
TL\_Draft-DNC

CL  
WC\_B\_CL

TV\_G\_KRN\_KntBn  
TV\_G\_KRN\_KBK--y  
TX\_G --- Fiktv  
TX\_G --- Fiktv

TL\_EdgeLane  
TL\_Edge of Pavt Out  
TL\_Draft-DNC  
TL\_Draft-DNC

EL\_O\_R  
EOP\_O\_R  
help\_WC\_EOP\_O\_R  
WC\_B\_O\_R

-  = Components:
- TX\_A\_MAT\_Asflt
  - TC\_Asph Wearing Cse (default)
  - Wearing Course
  - Wearing Course\_\*
  - with the suffix \_L or \_R

Asphalt for wearing course is shown with the main layer for asphalt.  
Use of a layer for specific asphalt types can be accepted if decided on the project, but it should be according to the DDA-layer list (meaning no appendix other than recommended by DDA).

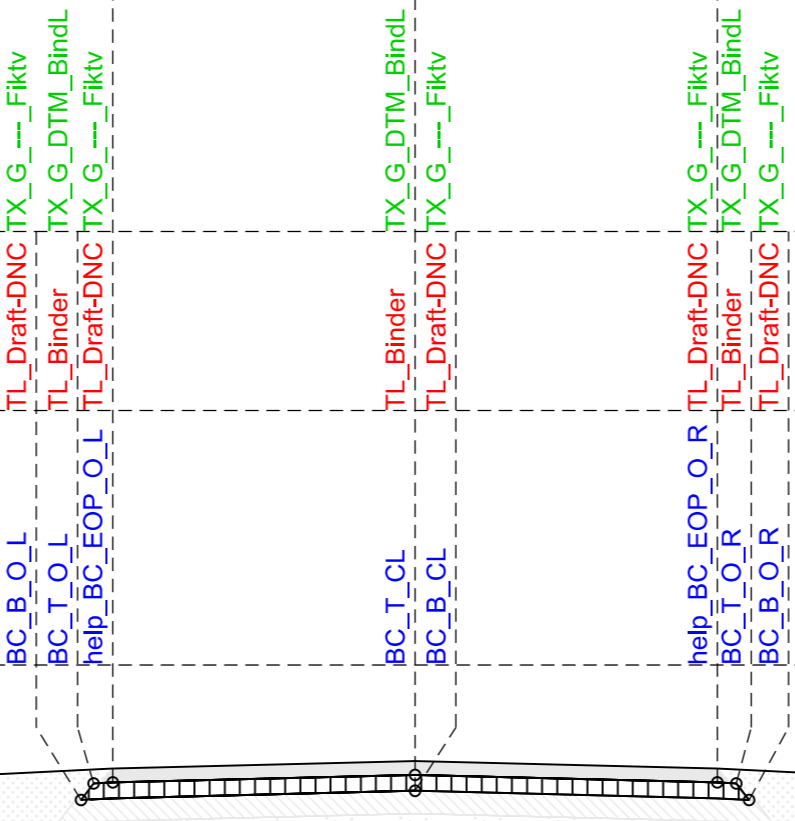
## Binder Course (Bindelag)

### Breaklines:

Layer

Feature Definitions

Naming



TX\_G --- Fiktv  
TX\_G\_DTM\_BindL  
TX\_G --- Fiktv

TL\_Draft-DNC  
TL\_Binder  
TL\_Draft-DNC

BC\_B\_O\_L  
BC\_T\_O\_L  
help\_BC\_EOP\_O\_L

TX\_G\_DTM\_BindL  
TX\_G --- Fiktv


TL\_Binder  
TL\_Draft-DNC

BC\_T\_CL  
BC\_B\_CL

TX\_G --- Fiktv  
TX\_G\_DTM\_BindL  
TX\_G --- Fiktv

TL\_Draft-DNC  
TL\_Binder  
TL\_Draft-DNC

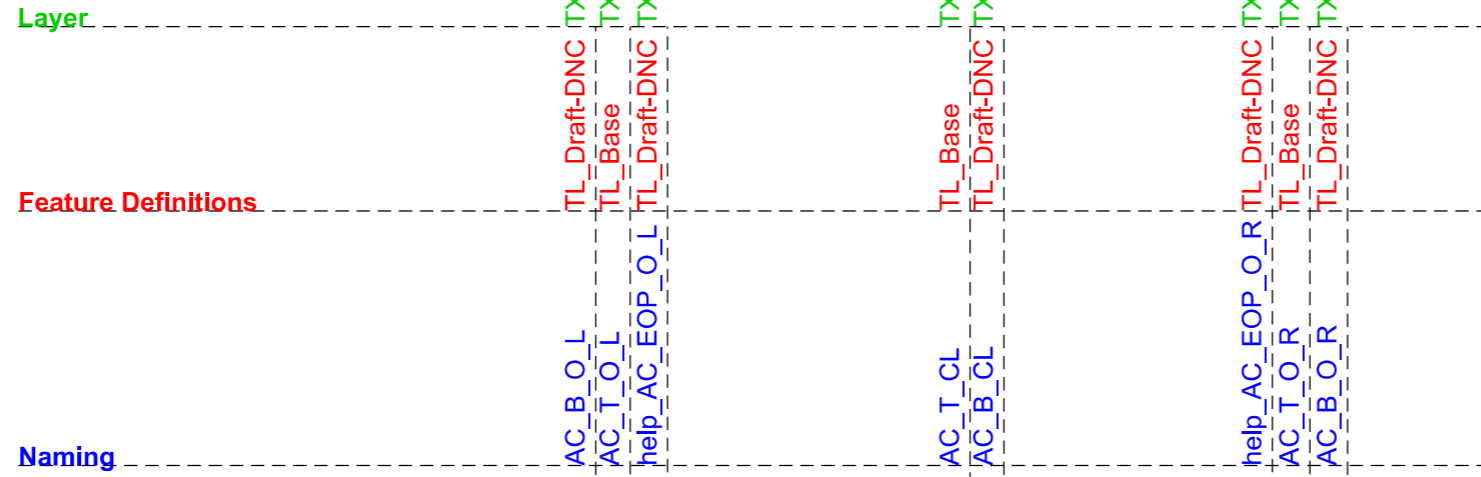
help\_BC\_EOP\_O\_R  
BC\_T\_O\_R  
BC\_B\_O\_R


-  = Components:
- TX\_A\_MAT\_Asflt\_ABB
  - TC\_Asph\_ABB (default)
  - Binder Course
  - Binder Course\_\*
  - with the suffix \_L or \_R

# 2-lane road

## Asphalt Base Course (Asfalt bærelag)

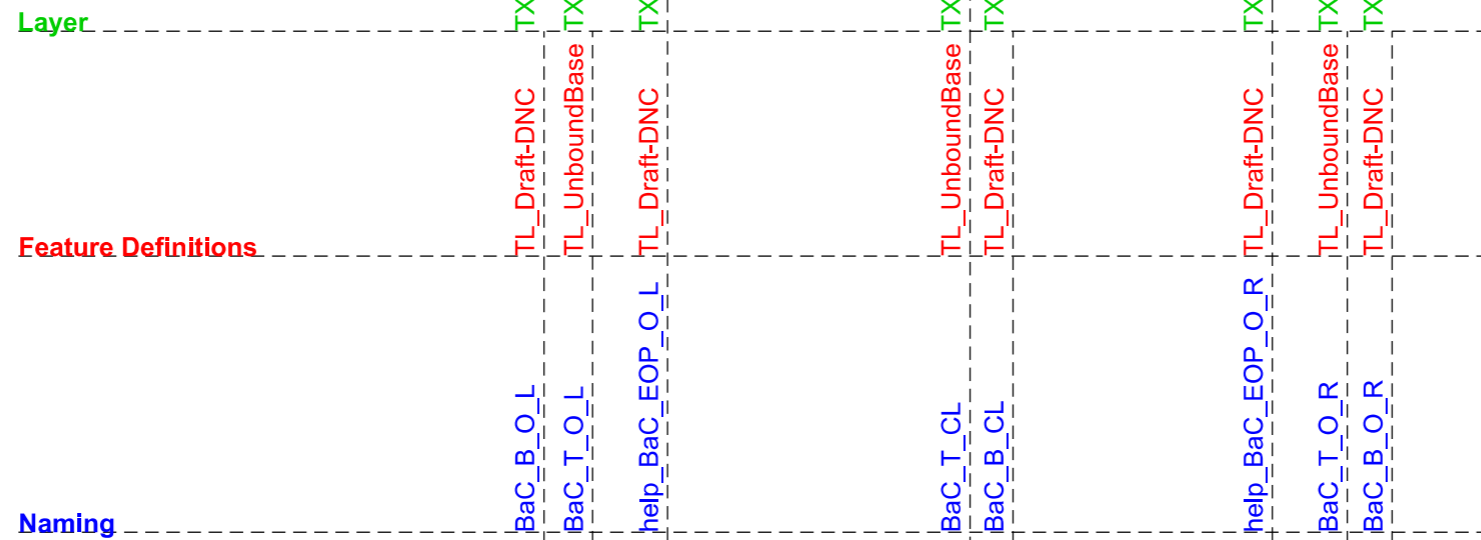
### Breaklines:




 = Components: TX\_A\_MAT\_Asflt\_GAB  
 TC\_Asph\_GAB (default)  
 Asphalt Base Course  
 Asphalt Base Course\_\*  
 with the suffix \_L or \_R

## Base Course (Bærelag bunden/ubunden)

### Breaklines:



 = Components: TX\_A\_MAT\_Grus-\_Stabil  
 TC\_Aggregate\_UnboundBase (default)  
 Base Course  
 Base Course\_\*  
 with the suffix \_L or \_R

If the base course consists of hydraulic bound base, this Feature Definition should be used:

TX\_A\_MAT\_HBB-  
 TC\_Aggregate\_HydBoundBase  
 Base Course  
 Base Course\_\*  
 with the suffix \_L or \_R

# 2-lane road

**SubBase**  
(Øverste bundsikringslag)

**Breaklines:**

**Formation Level**  
(Planum)

**Breaklines:**

