

Technical drawing of a road cross-section showing existing and new construction layers. The drawing includes the following labels and dimensions:

- Eksist. slitelag freses** (Existing surface layer to be milled)
- Eksist. bindlag skjæres og fjernes** (Existing base layer to be cut and removed)
- Ny overbygning** (New overlay)
- Eksist. overbygning** (Existing overlay)
- Eksist. traubunn (Antatt)** (Existing road base (assumed))
- Dimensions:** 0,5, 0,5, 0,25, and a slope of 1:15.

40 mm
80 mm
180 mm
780 mm

Slitlag, Agb 11, 40 mm.
Bindlag, Agb 11, 40 mm.
Bærelag, pukk 0/60, 100 mm.
Forkiling, pukk 0/60, 50 mm.
Forsterkningslag,
Kult 20/120, 600 mm.
Filterlag, fiberduk bruksklasse 3

40 mm Slitelag, Agb 11, 40 mm.
 80 mm Bindlag, Agb 11, 40 mm.
 180 mm Bærelag, pukk 0/60, 100 mm.
 680 mm Forkiling, pukk 0/60, 50 mm.
 Forsterkningslag,
 Kult 20/120, 500 mm.
 Filterlag, fiberduk bruksklasse 3

[illegible]

Minimumslengde er 60cm, maks 1m. Gjelder kantstein med bredde opptil 150mm.

[illegible]