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Technical drawing of a rectangular retaining wall cross-section. The wall has a height of 750 mm and a base width of 400 mm. A horizontal line at the top indicates a minimum anchoring width of 0.4m. A diagonal line on the right face indicates a slope of 1:1.5. A horizontal line on the left face indicates a shoulder width of 400 mm. The wall is labeled "Breddeutvidelse for rekkverk" (Width increase for guardrail).

NORMALPROFIL VEG 1,2

VEGLYS

FJELLSKJÆRING 1:1

JORDSKJÆRING 1:1.5

GRUSSKULDER 0.18MM

ASFALT

Q

ASFALT

GRUSSKULDER 0.18MM

FJELLSKJÆRING 10:1

JORDSKJÆRING 1:1.5

FYLLING 1:1.5

TVERRFALL IHT LENGDEPROFIL

0.50

0.50

0.50

0.25

2.00

2.00

0.25

1.00

0.50

1.00

2.50

4.50

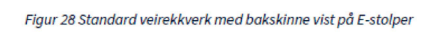
2.50

9.50

NORMALPROFIL VEG 4

The diagram illustrates the cross-section of a normal road profile (VEG 4). The central element is the 'TVERRFALL IHT LENGDEPROFIL' (Cross-section longitudinal profile), which shows a 2% transverse fall ('TVERRFALL 2%'). The road is constructed with several layers: 'GRUSKULDER 0-18MM' (Gravel shoulder), 'ASFALT' (Asphalt), and 'FJELLSKJÆRING' (Rock armor). The road is flanked by 'JORDSKJÆRING' (Earth armor) and 'FYLLING' (Fill). The dimensions are as follows:

- Shoulder Widths:** 0.25 m (left), 0.50 m (left), 0.50 m (right), 0.25 m (right).
- Gravel Shoulder Widths:** 1.25 m (left), 1.75 m (right).
- Asphalt Widths:** 2.25 m (left), 2.25 m (right).
- Transverse Fall:** 2% (indicated by a horizontal line with a 2% slope).
- Earth Armor Widths:** 1.00 m (left), 1.25 m (right).
- Fill Widths:** 0.50 m (left), 0.50 m (right).
- Rock Armor Widths:** 1.15 m (left), 1.15 m (right).
- Gravel Shoulder Thickness:** 0.18 mm.
- Asphalt Thickness:** 0.18 mm.
- Rock Armor Thickness:** 0.18 mm.
- Earth Armor Thickness:** 0.18 mm.
- Fill Thickness:** 0.18 mm.
- Gravel Shoulder Slope:** 1:0.1.
- Asphalt Slope:** 1:0.1.
- Rock Armor Slope:** 1:0.1.
- Earth Armor Slope:** 1:0.1.
- Fill Slope:** 1:0.1.
- Rock Armor Slope:** 1:0.1.
- Earth Armor Slope:** 1:0.1.
- Fill Slope:** 1:0.1.
- Gravel Shoulder Slope:** 1:0.1.
- Asphalt Slope:** 1:0.1.
- Rock Armor Slope:** 1:0.1.
- Earth Armor Slope:** 1:0.1.
- Fill Slope:** 1:0.1.
- Rock Armor Slope:** 1:0.1.
- Earth Armor Slope:** 1:0.1.
- Fill Slope:** 1:0.1.



M=1:10

OVERBYGNING

DEKKE

FUNDAMENT

SLITELAG:
3,0 cm Agbl1

BINDLAG:
4,0 cm Agbl1

BÆRELAG:
20 cm 0-32mm KNUST BERG, FK

FORSTERKNINGSLAG:
30 cm SORTERT SPRENGSTEIN, MAKS STEINSTØRRELSE 2/3 AV LAGTYKKELSEN

FYLLING:
SORTERT SPRENGSTEIN
MAKS STEINSTØRRELSE 2/3 AV LAGTYKKELSEN

M=1:10

OVERBYGNING

FUNDAMENT

DYKKE

SLITELAG:
3,0 cm Agb11

BINDLAG:
3,0 cm Agb11

BJÆRELAG:
20 cm 0-32mm KNUST BERG, FK

FORSTERKNINGSLAG:
30 cm SORTERT SPRENGSTEIN. MAKS STEINSTØRRELSE 2/3 AV LAGTYKKELSEN

FYLLING:
SORTERT SPRENGSTEIN
MAKS STEINSTØRRELSE 2/3 AV LAGTYKKELSEN

Fig. 1

Fig. 2

Vis høyde etter asfaltering jf tegning E01

Fiberarmert jordfuktig betong B30
Min. fundament 50 mm

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