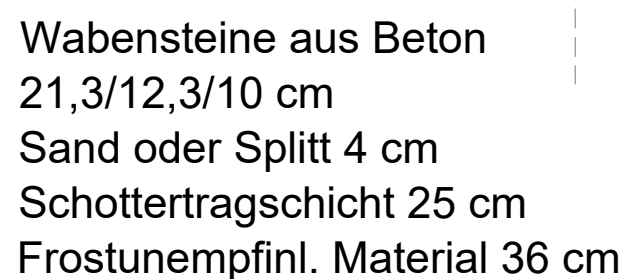




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[illegible][illegible][illegible]

Technical drawing showing a cross-section of a cable tray installation. The drawing includes the following dimensions and labels:

- Top left: +5,80
- Top center: +5,81
- Top right: +5,76
- Right side: +5,60
- Center: +4,60
- Bottom center: +3,60
- Bottom left: 75
- Bottom center: 3,00
- Bottom right: 40
- Left side: Kabeltrayhöhe 16 x DN 160
- Right side: Bestandsplasterfläche

[illegible][illegible]

M. 1:50

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Muldenstein (Beton)
45x50x20 cm

Ausgleichsschicht 50mm
aus Estrichmörtel C25/30

Fundament aus
Ortbeton C25/30

zweilagiger
Strohauflauf

1. Tragschicht
STS 30

2. Tragschicht
SIm 20

Sauberkeitsschicht
aus Orthoton 12/115

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