

- 2.1 Separation from the filling area e.g. by coloured pavement strips (optional)
- 2.2 Gravel base layer according to on-site requirements
- 2.3 Drainage Mat DBV 10
- 2.4 Suitable backfill material professionally installed
- 2.5 Natural ground
- 2.6 Filter Sheet
- 2.7 Filter stable gravel
- 2.8 Drainage pipe

"Walk- and Driveway" with Stabilodrain® SD 30

Detail:

Level Transition to Adjacent Terrain

System build-up

1.1 Paving, e.g. concrete pavers

Depth: \geq 100 mm for cars up to 3 t

≥ 120 mm for lorries up to 16 t

≥ 140 mm for lorries exceeding 16 t

 $1.2\,$ Bedding layer, stone chippings, poor in lime, $30\text{-}50\,$ mm

1.3 Compacted base layer, e.g. gravel, poor in lime

Depth: \geq 150 mm for cars up to 3 t

≥ 200 mm for lorries up to 16 t

≥ 250 mm for lorries exceeding 16 t

- 1.4 Filter Sheet PV
- 1.5 Stabilodrain® SD 30, filled with stone chippings (see 1.2)
- 1.6 Filter Sheet PV
- 1.7 Roof construction with suitable water proofing

Note:

The detailed solution shown here refers mainly to the ZinCo System Build-up. The roof construction itself as well as any other constructions are shown schematically and must be planned according to the relevant standards and guidelines.

Project:

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Version: 28.11.2018 PBi/ EVo

d: Scal

ale: Size:

 $Dr02_G + F_SD30_Fd0.dwg$

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