2.1 Heavy duty paving slab, depth: min. $3\frac{1}{8}$ in.
2.2 Bedding layer, depth ca. 1.2 - 2.0 in., e.g. well graded crushed sand, sieve size $\frac{3}{8}$ to #100
2.3 Base layer compacted, min. 6 in., e.g. crusher run, lime free, sieve size $1\frac{1}{2}$ in. to # 200
2.4 Filter Layer: Filter Sheet PV
2.5 Drainage Layer: Stabilodrain® SD 30, infill with bedding material, see 2.2
2.6 Protection Layer: Filter Sheet PV
2.7 Stable roof construction with suitable waterproofing

1.1 Concrete curb
1.2 Reinforced concrete foundation
3.1 Lawn, perennials, shrubs and small trees
3.2 System substrate 'Zincoblend I', depth: ≥ 10 in., in project specific combination with 'Zincoblend M'
3.3 Filter Sheet TG
3.4 Drainage Element Stabilodrain® SD 30

(Slope 0/12 - 1/12)

PLEASE NOTE:
THIS DETAILED SOLUTION MAINLY REFERS TO THE GREEN ROOF SYSTEM. THE ROOF CONSTRUCTION IS ONLY SCHEMATIC. THE DIMENSIONS SHOWN ARE MINIMUM RECOMMENDED DIMENSIONS FOR THE ZINCO GREEN ROOF SYSTEM. IN SOME CASES, LOCAL CODES AND STANDARDS MAY REQUIRE GREATER DIMENSIONS FOR A PARTICULAR APPLICATION. THE DESIGNER / PLANER MUST VERIFY COMPLIANCE WITH LOCAL CODES AND STANDARDS.

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