

Installation of Easy series plastic channels with a hydraulic cross-section DN100 into an asphalt concrete pavement Expansion/crack control joint Pavement design Grating PU sealant 30x10 Plastic Channel Easy O Base Course h=20-30mm ⊘ Concrete encasement ③ Vapour seal foil @ Bedding layer h=100mm ⑤ Soil 6 Recommended parameters of the Concrete encasement Load class Parameter A 15 Concrete encasement depth (A), mm 80 Concrete encasement width (C), mm 80 Compressive strength concrete class C15/20 Notes 1. Parameters of bedding layer, concrete encasements as well as necessity of reinforcement must be selected according to geological conditions of the site. 2. Installation diagram is non-regulatory. Check updates on the Vodaland website. PS33-201119 PolyMax Easy DN100 Asphalt Typical installation scheme of the rain water collection system Plastic trench drain Easy series with 20.11.19 Designed 33 hydraulic cross section DN100 Checked Installation into an asphalt concrete **YODALAND** pavement