

Materials :-Notes:-- This detail is issued for guidance purposes only, with final approval required from the Refer to Cordek technical data sheets Tel: 01403 799600 for full detailed material specification - Do not scale from drawing, use dimensions provided Email: techsupport@cordek.com A. Cordek Tri-Gas Membrane - All laps and junctions must be fully sealed with appropriate welding techniques or B. Cordek Gas Resistant DPC jointing system C. Cordek Double Sided Jointing Tape Cordek Methane / CO2 Protection System D. DPC / Cavity tray by others - The intended construction sequence should be considered prior to selection of the Typical Ground Bearing Slab Edge Detail appropriate Cordek standard detail to ensure that installation is practical and achievable Drawn: SP - In accordance with BS8102:2009, should hydrostatic water pressure be a risk, additional waterproofing methods should be considered Date: 14.06.19 Scale: NTS - In line with industry guidance and good practice, a sub-floor venting layer should be Drg. No. ENG/GP/MEM/TRIG/06 Rev: B considered - please consult Cordek for further advice

Standard Detail