

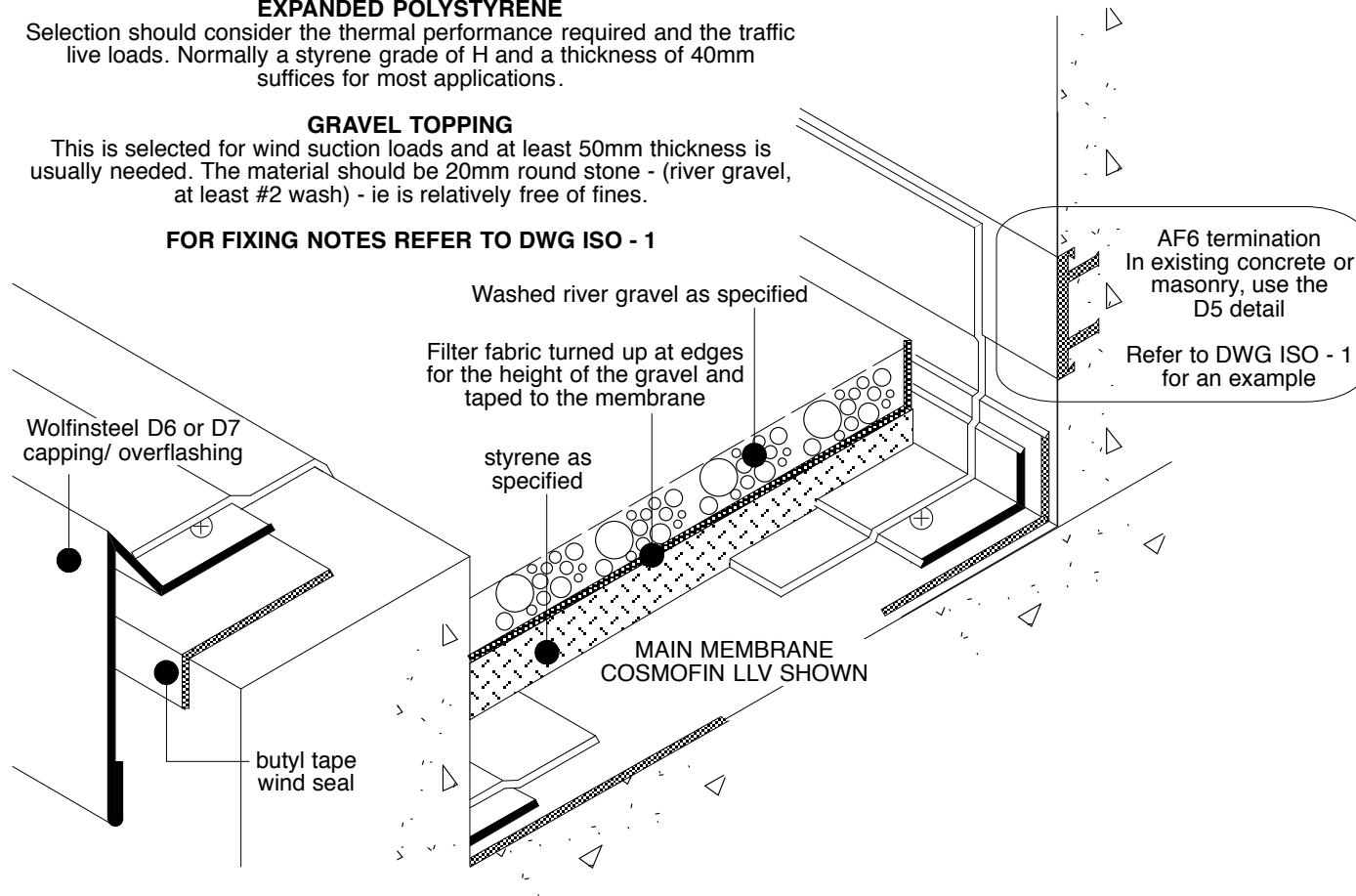
**EXPANDED POLYSTYRENE**

Selection should consider the thermal performance required and the traffic live loads. Normally a styrene grade of H and a thickness of 40mm suffices for most applications.

**GRAVEL TOPPING**

This is selected for wind suction loads and at least 50mm thickness is usually needed. The material should be 20mm round stone - (river gravel, at least #2 wash) - ie is relatively free of fines.

**FOR FIXING NOTES REFER TO DWG ISO - 1**



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PROJEX GROUP - CONCEPT/SHOP DWG.

**TYPICAL INSULATED ROOF**  
INSULATION OVER MEMBRANE  
(I R M A Roof)

SCALE: N.T.S.

DATE: 2/12/15

DWG. No: ISO-D- 3