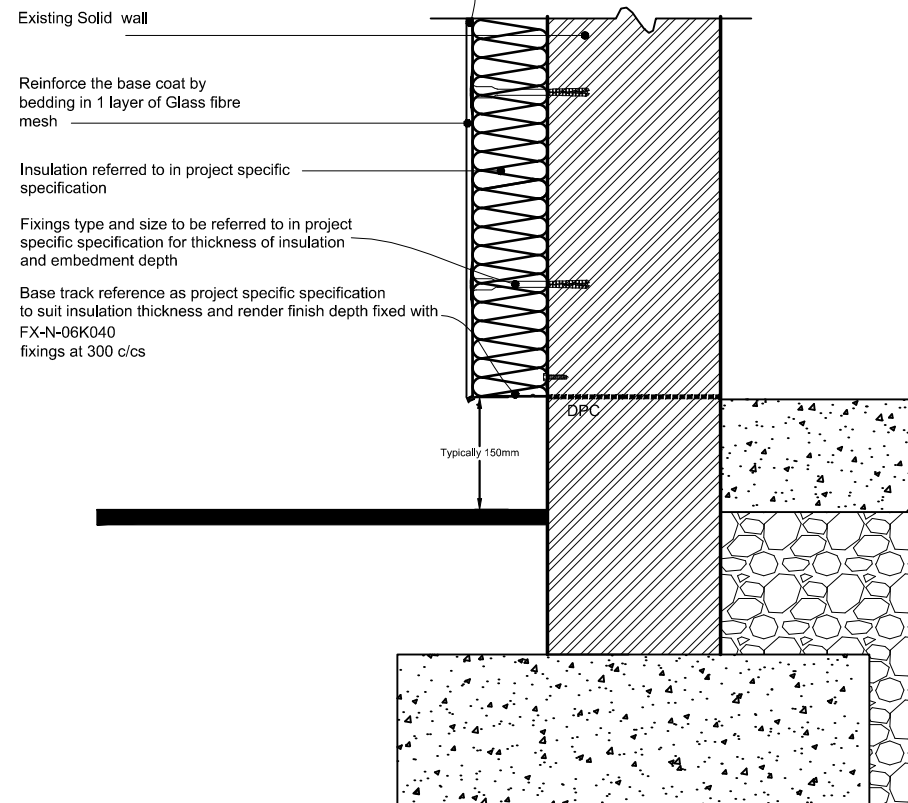


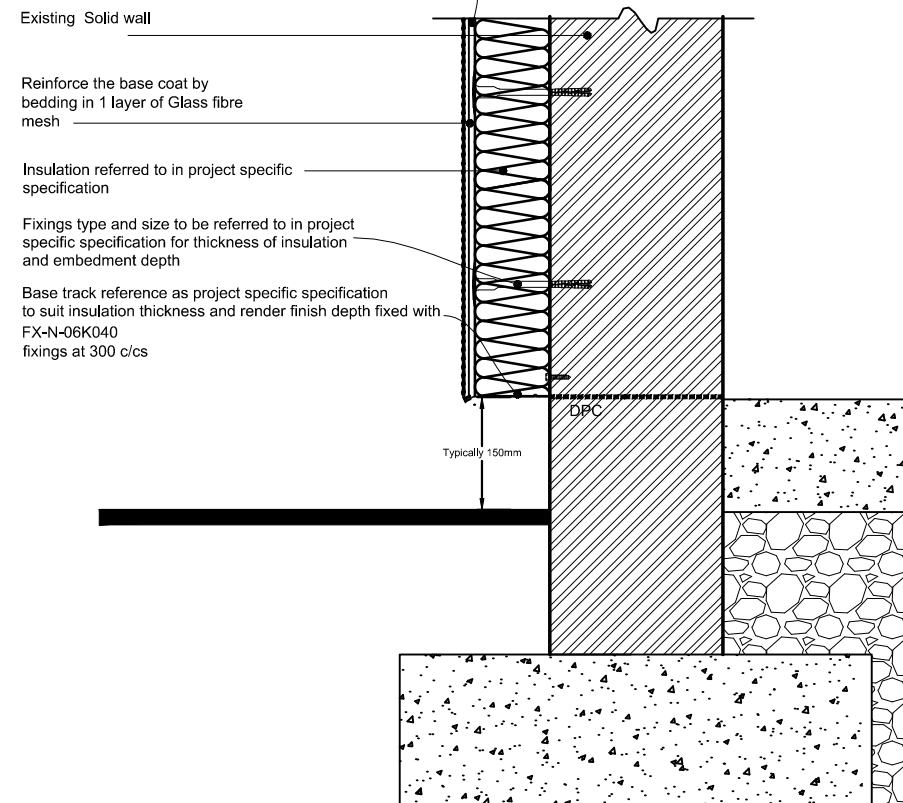
Note a. - The base trim should be shimmed as necessary at the fixing locations to achieve good alignment. If any large gaps exist at the back of the base track these should be sealed with expanding foam before fitting the main insulation to the wall.



**INSUL-CRYL / INSUL-SIL  
BASE TRACK DETAIL**

System to be finished with 6mm Insul-Poly 14 base coat with surface smoothed ready to receive Insul-Acryl or Insul-Sil primer and texture finish.

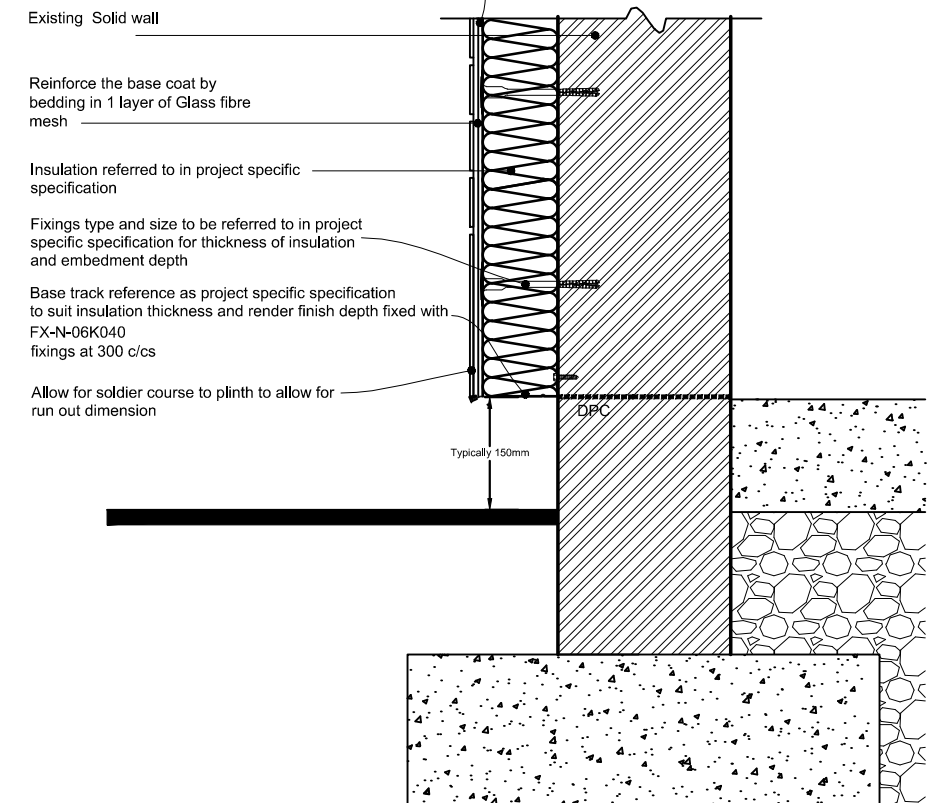
Note a. - The base trim should be shimmed as necessary at the fixing locations to achieve good alignment. If any large gaps exist at the back of the base track these should be sealed with expanding foam before fitting the main insulation to the wall.



**INSUL-DASH  
BASE TRACK DETAIL**

System to be finished with 6mm Insul-Poly 14 base coat with the surface left with a keyed texture formed by a light scratch. Allow base coat to cure then apply 6-8mm Insul-Dash receiver, and selected dash aggregate when receiver is semi-cured.

Note a. - The base trim should be shimmed as necessary at the fixing locations to achieve good alignment. If any large gaps exist at the back of the base track these should be sealed with expanding foam before fitting the main insulation to the wall.



**INSUL-MACE / INSUL-MACE ME  
BASE TRACK DETAIL**

System finished with 6mm Insul-Poly 14 base coat with the surface left with a keyed texture formed by a light scratch. Allow base coat to cure then apply 6-8mm of Insul-Mace render mortar colour and then apply 3-5mm Insul-Mace render in selected face colour. Face render to be textured and then cut out to form brick effect

Date:	Rev:	Notes	Date:	Rev:	Notes	Date:	10/06/2013	DETAIL REF:	Rev.	Genesis Centre North Staffs Business Park Innovation Way Stoke-on-Trent ST6 4BF Tel: 01782 366090 Fax: 01782 366091 Mobile: 07824 34 4643
						Drawn by:	JT	A.01	P1	
						Checked by:	IC	TITLE: BASE TRACK DETAILS		
						Scale :	1:10@A3			