Scale 1:10 @ A4 EuroPHit_OP25_IGPH_Stacken_Sweden INTRESSEGRUPP == Author Ingo Theoboldt **PASSIVHUS** Upper floor walls Date **COLOR CODE** Existing building Step 1 1 STEP **EXISTING** Step 2 Step 3 KOPPLINGSDOSA SOLCELL Step 4 VÄGG UTIFRÅN: 7 TUNNFILMSSOLCELL 5 EPDM-REMSA temporary works MODULER FÖRSTÄRKS EV. - SYSTEM ROCKWOOL REDAIR -(in between steps) 27 LÄKT 27x97 ENLIGT BB. URTAG TILLUFT 250 ROCKWOOL REDAir™ BATTS 600x1000x250 Airtight layer (20 TAKBOARD STENULL LOKALT VID SJÖSTEN) - BEF KONSTRUKTION -Water/Windtight layer 20 VERTIKALA BETONGRILLOR 70 BETONG DESCRIPTION/CHALLENGES 4 st KRAMLOR Ф4,6 110 STENULL 70 kg/m³ CELLPLAST 120 BETONG The upper floor walls are insulated and the BIPV facade fitted. The thermal bridge for the connection "intermediate ceilingwall" is eliminated. The sole responsibility for the content of this publication lies with the authors. It does not necessarily

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