

General notes: This drawing is copyright of KSR architects. This drawing must be read in conjunction with the Designer's Risk Assessment, specification and all other relevant documentation and drawings. ExW1 Cavity Wall KSR architects accept no liability for any expense, loss or damage of whatsoever nature and however arising from any variation made to this drawing or in the execution of the work to which it - Facing Brickwork 102.5 mm relates which has not been referred to them and their approval - Cavity 50 mm obtained. - Thermal Insulation Celotex GA4000 100 mm Do not scale from this drawing or the digital data, only figured dimensions are to be used. For Planning refer to linear scale. - Breather Membrane Check all dimensions on site prior to carrying out any works -- Cementitious board lining 12mm advise of any discrepancy - Metal C Studs to S.E. Details 100 mm (Metsec or similar) - Thermal Insulation mineral wool between studs 100 mm Notes/Legends - Vapour control layer -LW1 lining type F-4 Separating Floor - Carpet Finish - Carpet 10mm - Underlay 10mm - Sand / cement Screed 80mm with UFH to M&E spec. (Screed: mass per unit area 80kg/m2) - Rigid Insulation to M&E specification - Acoustic Mat 10mm ExW1 Cavity Wall - Facing Brickwork 102.5 mm - Cavity 50 mm - Thermal Insulation Celotex GA4000 100 mm - Breather Membrane - Cementitious board lining 12mm - Metal C Studs to S.E. Details 100 mm (Metsec or similar) - Thermal Insulation mineral wool between studs 100 mm - Vapour control layer -LW1 lining type **CF1- Suspended Ceiling System** - CasoLine MF Varies - Plasterboard 12.5 mm - Skim 3 mm -Curtain Pelmet 16 mm plywood Schueco- External Door system Schueco- AWS 75 SI Window system refer to KSR PL-4-XXX and 8-XXX series for details, sizes and locations Powdered Coated Metal to a bronze finish Visqueen 1000 To be installed on site to maufacturers details. Threshold Drain Aqualevel CT1 Metsec upstand with insulation 28 Feb 19 SAS Planning condition Draft Planning Details Sign-of 09 Jan 19 JR Metal Angle Date Chkd Rev Description © KSR architects Stamp Planning F-4 Separating Floor - Carpet Finish Key Plan Carpet 10mm Underlay 10mm - Sand / cement Screed 80mm with UFH to M&E spec. (Screed: mass per unit area 80kg/m2) - Rigid Insulation to M&E specification - Acoustic Mat 10mm RT-2 Paved Terrace - Warm Roof - Selected pavers 50 mm (laid flat, open joints) - Paver supports - Bauder DPH min 17 mm - Bauder Capping Sheet 15mm - Bauder Underlay - Bauder Thermataper 40-100 mm (tapered insulation to form min 1:80 falls, **KSR**ARCHITECTS average 70mm) - Vapour check Bituminous 3 mm KSR Architects LLP mail@ksrarchitects.com 14 Greenland Street t: +44 (0)20 7692 5000 London NW1 OND www.ksrarchitects.com - In-situ concrete slab to S.E. details 300 mm In situ reinforced concrete floor 300 mm 29 NEW END - RC Slab 300 mm -WBS Epsitherm 70 170 mm (WBS Epsitherm External Wall Insulation System or similar) Typical Window Details 5 Drawn By: Author Checked: Checke Date: 12/21/18 1:10@A3 Status: Planning Scale: 1:5 @ A1 Project Ref: Drawing No NEN | NEN - PL-4-416