



TO ALL WALLS OF CELLAR, ALLOW FOR DAMP PROOFING USING NEWLATH 805 MESH MEMBRANE FIXED TO WALLS IN FULL ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS AND FINISHED WITH 12.5mm PLASTERBOARD AND SKIM ON DABS. NEWLATH 805 TO BE TAKEN TO THE FULL HEIGHT OF WALLS WITHIN THE CELLAR

ALLOW FOR BREAKING OUT EXISTING FLOORS WITHIN CELLAR AND CART AWAY WASTE. REDUCE LEVELS AS REQUIRED AND FOR NEW FLOORS COMPRISING 50MM SAND / CEMENT SCREED ON 500 GAUGE VISQUEEN DPM ON 100mm KINGSPAN K103 FLOOR INSULATION ON 100MM CONCRETE SLAB ON 1200 GAUGE VISQUEEN DPM ON SAND BLINDING TO MIN 150MM WELL COMPACTED HARDCORE. ENSURE THAT DPM LAPS TO NEWLATH 805 MEMBRANE TO WALLS

