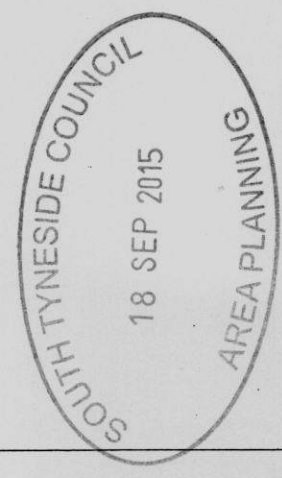


conc capping stone to west & south walls.

full width dpc.

brickwork to match existing with cavities closed at top.

File steel lintel over opening to suit requirements of bi-fold door installers.



ST0774 / 15 HFUL

Site concrete to be level with or above outside ground level.

dpc external ground level.

Sarnafil single ply membrane applied to 130mm CELOTEX 3000 onto 1200g visqueen membrane and 19mm exterior grade ply all fixed to firrings laid to 200 x 75 x 400 over G24 roof joists

breathable waterproof membrane fixed to 19mm exterior grade ply sprayed to 100 x 50 x 400 x C16 framing insulated with Kingspan TP10 between uprights, 1200g visqueen & 12.5 f.b. plasterboard & skim

Proprietary 2500x1200 glazing roof by 'Roofglaze' or similar company

Apply single ply Sarnafil roof membrane

2 no 203 x 102 x 23 kg/mtr grade S275 steel joists as calculations bound with 1kg ms wire around plasterboard as specifications.

3 no 200 x 75 x C24 joists bolted together as per caks

12.5mm foil-backed p. board & skim.

2.66m to extend throughout ground floor offshot.

Floor to specu

dpc bet mean 1/3 of joists & sleeper walls.

Founders of 600x205 to specification.

SECTIONAL ELEVATION TO LOUNGE

DRG 11/SGT/3 REV 'A'

Rev A 19/9/15 Redrawn to client revised requirements

PROPOSED ALTERATIONS TO 11, ST GEORGE'S TERRACE, EAST BOLDON, S. TYNESIDE, NE36 0LU.

SCALE 1:20