

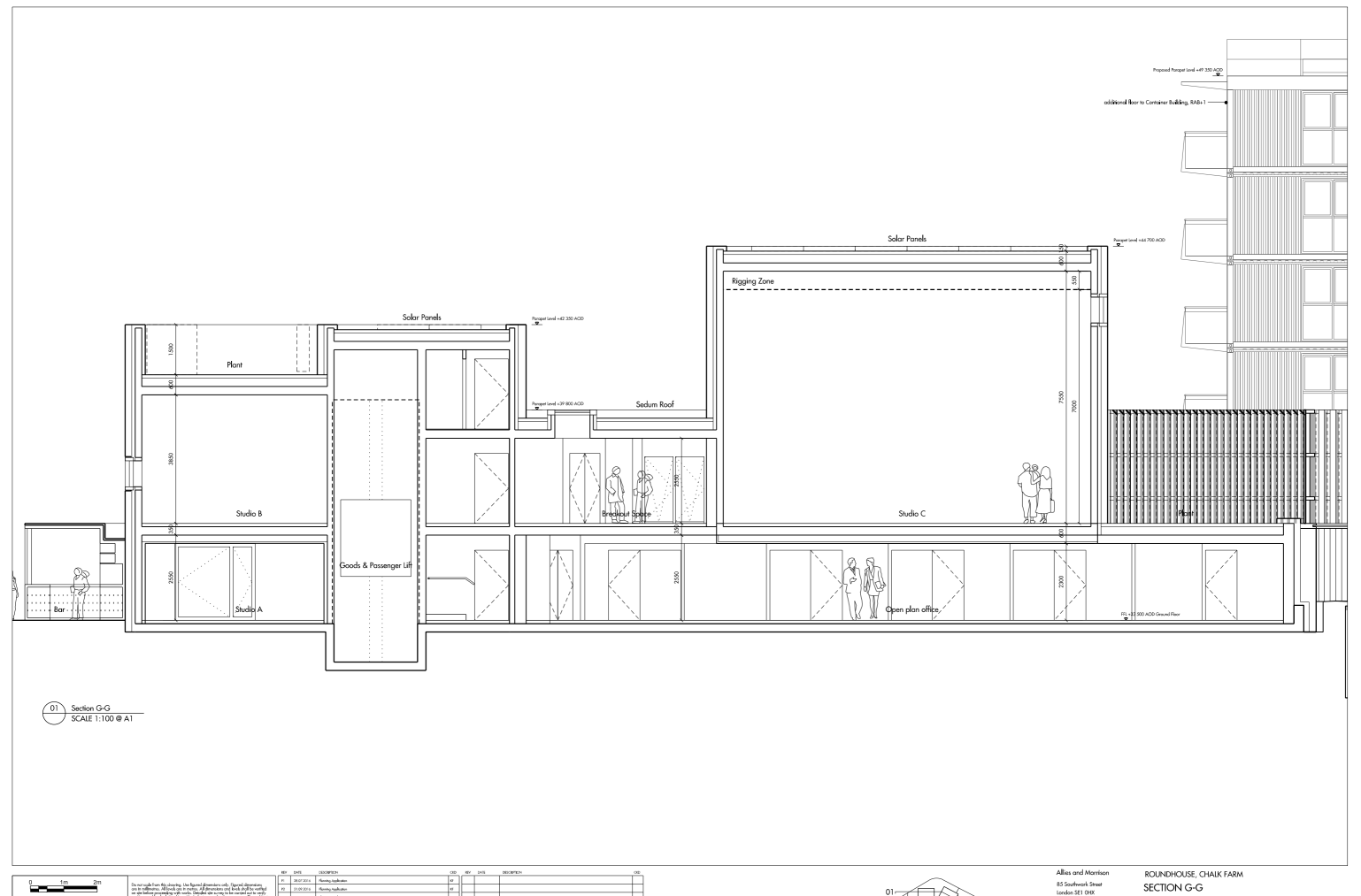
facsimile 020 7921 0101 email info@alliesandmorrison.com A&M JOB NO: 1056

1056_07_031

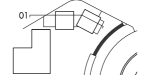


facsimile 020 7921 0101 email info@alliesandmorrison.com A&M JOB NO: 1056

PLANNING 1056_07_032



Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimetres. All limbed are in recess. All dimensions and levels shall be verified on the before proceedings with works. Despited its to very the bearingt on the before proceedings with works. Despited its to very the bearingt of all to verify must be refirred of any discrepancy. Whose building components are discrepable in the specification relating to the proceedings with the pro



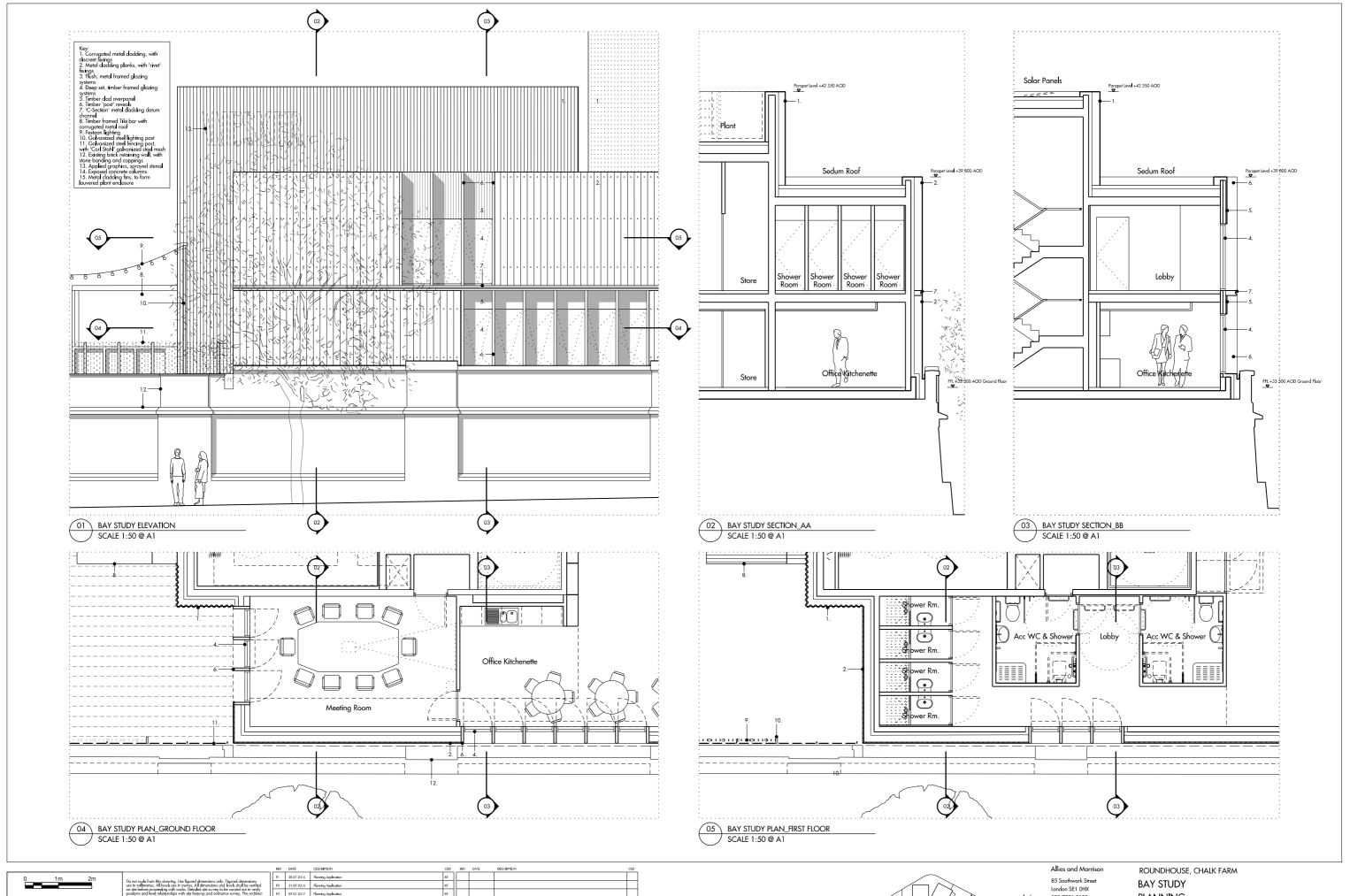
Allies and Morrison

85 Southwark Street
London SE1 0HX

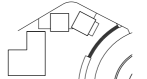
telephone 020 7921 0100
email info@alliesandmorrison.com

A&M JOB NO: 1056

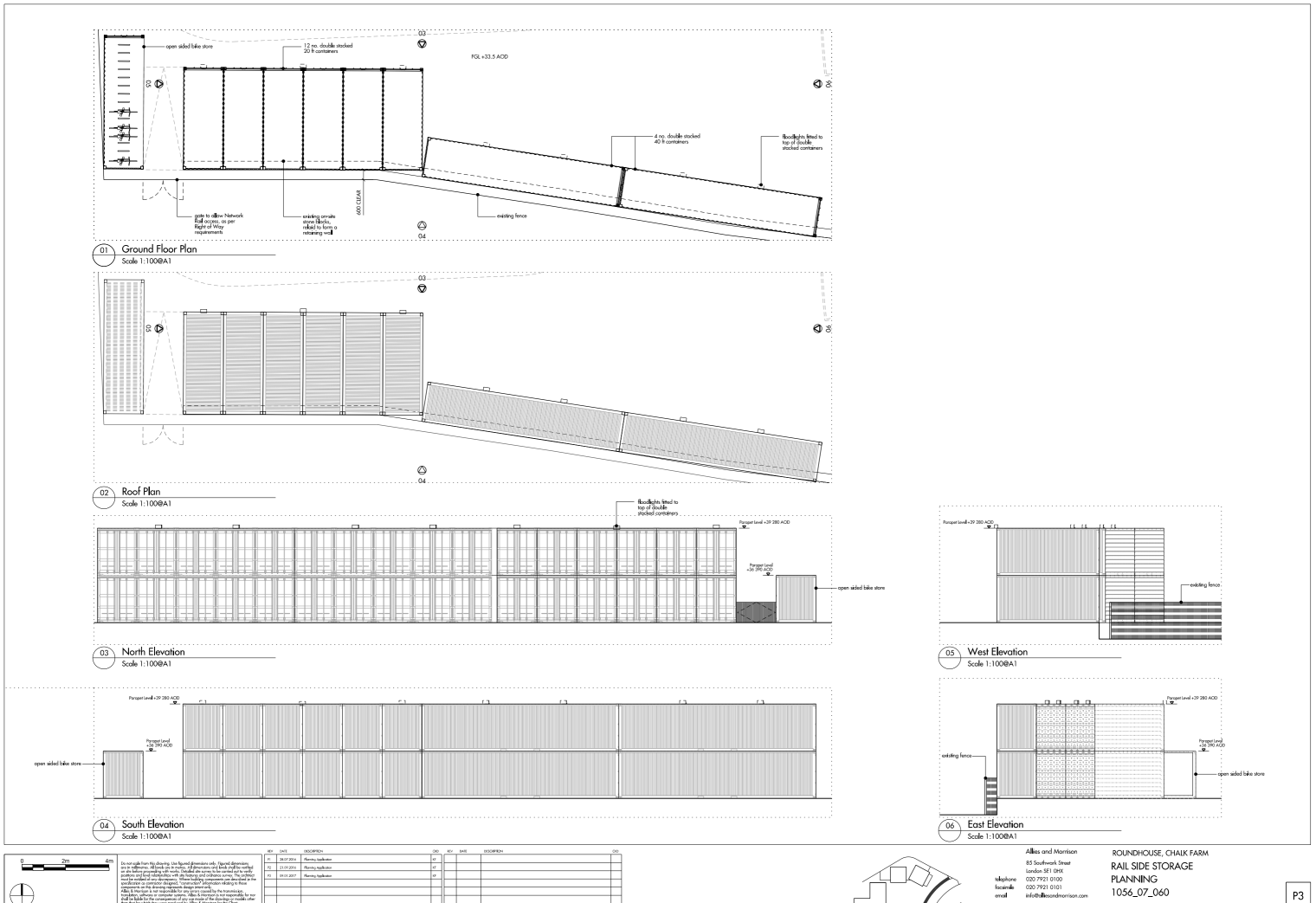
ROUNDHOUSE, CHALK FARM SECTION G-G PLANNING 1056_07_033 SCALE 1:50 @A1 1:100@A3

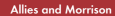


Do not scale from this discreting. Use figured dimensions only, Figured dimensions and levels shall be verified on the leafung processing by the softs. Begind the survey to be control of the shall be verified on the leafung processing by the softs. Begind the survey to be control of the shall be verified on the leafung processing by the softs. Begind the survey to be control of the specification as contractor diagraed, "Construction" information relating to the components of the during presentation that diagraed the specification as contractor diagraed, "Construction" information relating to those components of the during presentation (design before only, the construction, for the during presentation of the during



Allies and Morrison 85 Southwark Street London SE1 OHX 020 7921 0100 020 7921 0101 info@alliesandmorrison.com A&M JOB NO: 1056 ROUNDHOUSE, CHALK FARA BAY STUDY PLANNING 1056_07_050 SCALE 1:50 @A1 1:100@A3





telephone web email

85 Southwark Street London SE1 OHX +44 20 7921 0100 alliesandmorrison.com info@alliesandmorrison.com