- Z7 240m2 replacement concrete to address existing broken concrete surface. Concrete to be 150mm fibre reinforced
- NZ1 144m2 New concrete pad installed to be 150mm thick fibre reinforced and laid on a minimum of 150mm type 1 hardcore.

Rev A - Response to Invalid Letter - 11/05/22

Proposed Concrete replacement areas and new concrete area (scale 1:500)

44-48 Hide Hill TD15 1AB Project & Client.

Edwin Thompson

■ BERWICK-UPON-TWEED

T : 01289 304432 F : 01289 302027 E : berwick@edwin-thompson.co.uk W : edwin-thompson.co.uk Berwick-Upon-Tweed Northumberland

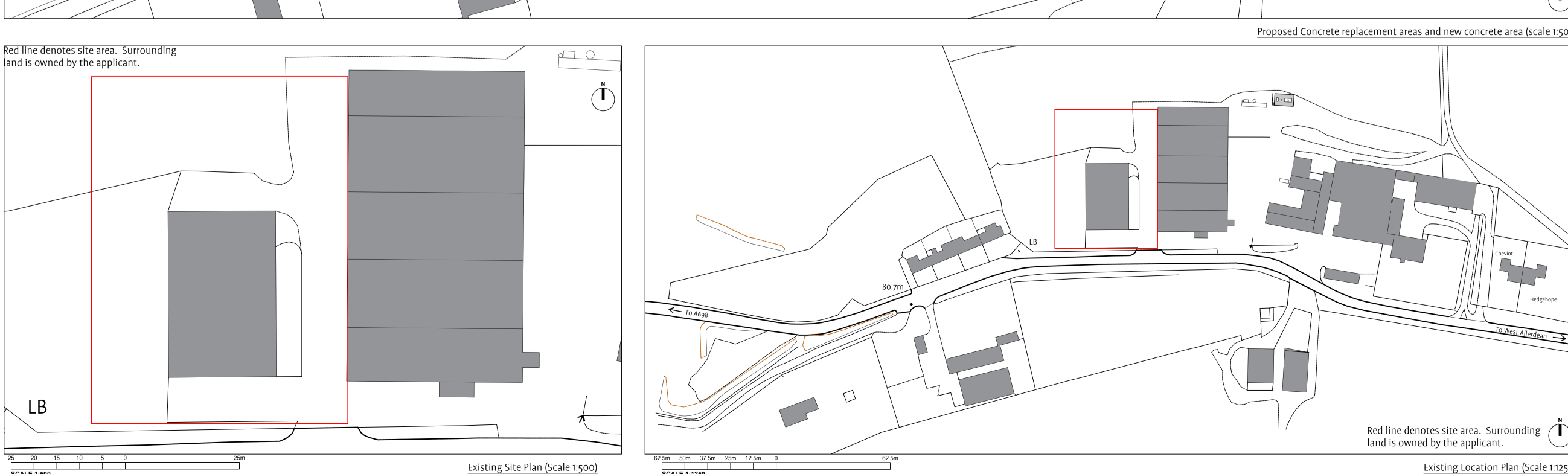
also at CARLISLE, GALASHIELS, KESWICK, PRESTON & WINDERMERE

Shoreswood Farm Berwick upon Tweed TD15

Concrete yard surface renewal and addition

Sheet Scale 1:100 & 500 Date APR 22 Rev Drawing No. A BS5328(002)-100 Existing Location Plan (Scale 1:1250)

Drawn By
PV



Surface water channel

Z3

Z5 - 25m2

Surface water channel

26600

Z7 - 240m2

Z6 - 36m2

Existing surface water outlet to current surface water discharge

Z4 - 100m2

Z3 - 50m2 \

Underground drainage to discharge to soakaway/field tiles

NZ1 - 144m2

80.7m

Z<mark>1 -</mark> 160m2