75x75mm timber post taken down to foundation 125x25mm treated top rail (Joints staggered) GARDEN SIDE PUBLIC SIDE 1750x150x25mm thick treated slats at 175mm c/c 1800 125x25mm treated middle rail (Joints staggered) Timber to be treated using high pressure timber treament to suit location 125x25mm treated bottom rail (Joints staggered) Concrete foundations to SE design

TYPICAL SECTION TYPICAL ELEVATION

350

 75x75mm timber post taken down to foundation 1750x150x25mm thick treated slats at 175mm c/c

Concrete foundations

dimensions shown indicative only, and subject to SE details

edward architectural services ltd

prospect house 32 sovereign street leeds ls1 4bj t 0113 398 4000 www.eas-limited.co.uk

comments title block corrected.

project Standard Details

client Gleeson Homes & Regeneration

title Boundary Treatments 1800mm High Timber Fence

drawn je checked ge date 13.04.11 scale 1:20@A3 job no 0282 drawing no SD-100 rev D 🔟

 \bot

04.07.13 wc

15.02.13 djb 14.03.12 ta

Post centres amended to 2m, and depth revised to min. 1/3 of post height

Fenceposts amended to measure 75mm 19.10.15 djb

Sketch schemes may be based on plan information of unknown origin and is subject to verification and survey.

Contractors must verify all dimensions on site before commencing any work or shop drawings. This drawing is not to be scaled. Use figured

dimensions only.

Building areas are liable to adjustment over the course of the design process due to ongoing construction detailing developments.

Subject to statutory approvals and survey.

revisions

square. re-centered at 2000mm.

Drawing amended following client