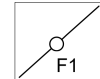
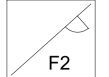


Fencing & Gates



F1 - Post & Rail Fencing (1.2m height max)

Product: AVS Fencing (or similar) Post: Chestnut Cleft Fence Post (1980m); three mortices Corner post: 1800 mm long, three mortices Rails: 2900 mm long Wood Type: Local untreated chestnut coppice Gate: Wooden Field Gates to match



F2 - Featherboard Fencing Panel System

Product: Jackson's Fencing (or similar) Wood Type: Pressure treated fencing panels w/ timber capping rail Fence height: 1.8m; Fence panel width: 1.83m Post: 125mmx100mmx2.70m slotted panel 100x100mm interpost Accessories: Flat Top Featherboard Gate to match; see arch specs. Timber capping rail; Hedgehog friendly gravel board.



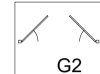
See architectural drawings for further detail. Gates to match G5

BW

G1 - Single Driveway Gate Product: AVS Fencing (or similar) Type: Somerset 5 Bar Entrance Gate Maximum width: 3300mm Height: 3'7" (1.09m) to top of top rail 4' (1.219m) to top of stileWood Type: Pressure treated softwood in a planed finish

Stainless steel fittings

G2 - Double Driveway Gate



Product: Jackson Fencing (or similar) Type: Traditional Wooden Entrance Gate Maximum width: 3500mm total opening Height: 1.2m high 1.5m to top of stile Wood Type: Pressure treated softwood in a planed finish



Stainless steel fittings G3 - Forester Single Field Gate Product: AVS Fencing (or similar) Type: 5 bar Field Gate Universal Hang Maximum width: 1500mm Height: to match adjacent fencing Wood Type: Softwood

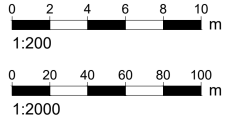
To match adjacent fencing

To match adjacent fencing



G5 - Garden Gate Product: Jacksons Fencing (or similar) Type: Flat Top Featherboard Gate to match F3 Maximum width: 1500mm Height: to match adjacent fencing Wood Type: Softwood





Ltd. Do not scale from this drawing. This drawing has been produced for the purposes of a planning application and is not intended for construction purposes. The

P01 08.10.21 JB Garden Boundaries Update P03 14.12.21 JB Site Plan Updated P04 21.12.21 JB Rear Garden Patios Updated landscape design information is subject to checking and written approval by the project engineer, particularly in respect of above and below ground services, structures

and foundations.

107-127 Capel Street (land between) Capel Le Ferne Folkestone, CT18 7HB

drawing no. 5887-LLB-XX-AA-DR-L-0003 rev. P04

drawing title. Hardworks suit. **S4**

drawn. **ET**

checked. **JB**

