

## **Ash Ranges – New Fence Line & Gates, Southern Section Specification(s)**

There will be a working area of between 4m and 5m cut through the wooded area to provide ease of instalment and future maintenance of the fence line. This work will be carried out in liaison with natural England and the Forestry commission.

Specification should be read alongside the photo schedule and fence line plan included in the package.

Specification:

Supply and install 1.8m high green coated chain link fencing on galvanised steel stakes, with 3 x straining cables, and approximately 100mm above the top of the fence 1 strand of barbed wire.

Straining posts and braces are to be set in post mix and located at each change of direction, or levels, and sufficient to maintain taught straining wires for the entire length of the fence line.

There will be a 4/5m working area cut through the scrub within the forested areas by Landmarc Support Services, including a small number of trees identified by our Rural Estate Advisor, in liaison with Natural England & the forestry Commission. However any remaining roots or vegetation and scrub, which prevent the fence line being installed will be deemed to be included in the tender offer.

Supply and install 4 x 5m double gates, as per the photo in the photo schedule, and associated location plan, with one strand of barbed wire along the top rail. Gates are to be galvanised, have retaining pins on both leaves and be fully lockable. Padlocks to be provided by DIO.

Carry out works to the 6 pedestrian access gates as per the photo schedule, including the provision of a compacted hardwearing surface suitable for wheelchair access on all gates, and a new ramp on gate number 4, including edge protection and a hand rail.

Hardwearing paved surface –

Where applicable - 100mm PTSW edging boards, pegged every 1m with 300mm long, 50mm x 50mm PTSW peg .

Terram or similar geo-textile underneath.

75mm of Fittleworth sandstone compacted depth.

25mm of self-binding path gravel –not Limestone based.