Construction of New Footpath – Chelmer Valley, Great Dunmow

1. To set out line and levels of proposed footpath with Client.
2. To excavate area, up to 200mm depth, for proposed footpath as required and stockpile on site.
3. To supply and fix permanent 44mm x 100mm (approx) tantalised timber edgings securely pegged either side (and end) of footpath. Timbers ‘half cut through’ to bend on curves as necessary.
4. To supply and lay geobabric membrane on exposed surface.
5. To supply and lay granular sub-base material, nominal depth of 200mm fully compacted.
6. To spray compacted stone base with bitumen emulsion tack coat and thereon supply and lay granite fine chippings or gravel chippings gently rolled.
7. To spread topsoil either side to new footpath as required to grade adjacent ground.
8. To clear and tidy site and remove all surplus materials. All excavated material to remain on site.