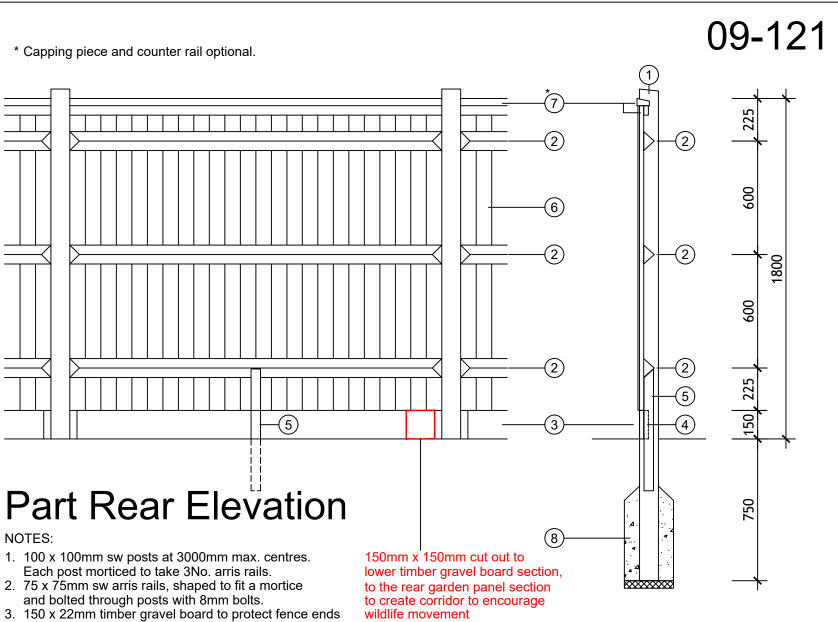


DATE BY/CHK



- (recommended but not essential). Gravel board to be flush with front of post.
- 4. 150 x 50 x 25mm sw cleat, fixed to timber posts for nailing of timber gravel board to.
- 5. 50 x 50 x 600mm timber stub as a mid support. Attached to the gravel board with a coach screw & washer and the lower arris rail, for rigidity.
- 6. Sawn feather edged sw boards fitted with tops aligned. Boards are 1650mm high (1800mm if no gravel board) and 100mm wide. Spacing is approximately 12No. per meter with an 18mm overlap. Fix to each arris rail with 50 x 2.65mm galvanised nails.
- 7. 65 x 38mm sw capping piece, on a 50 x 32mm counter rail.
- 8. Fence post to be set 750mm into the ground for 1800mm high fencing (recommended depth). Posts to be installed with either a mixture of ballast and cement (6:1) or postfix. Holes to be a minimum 200 x 200mm wide (twice post size). Do not concrete below the post as it may cause a water trap. Use shingle below the post if the ground isn't free-draining.

Ensure all timbers are pressure treated and the fencing conforms to BS 1722: 5: 2006.

SCALE DATE DRAWN CHECK

DRAWING NO. NLC-DET-09-121 1:10,1:20 @ A3 28.06.21 MC IM



