Typical Timber Edge

H4 treated timber pegs:
- nom. 50mm square pegs x 450mm long, sharpened at one end and driven into firm ground;
- generally place pegs on the mass planting side at 1200mm centres, at changes in direction & at each end of timber edge boards;
- finish 25mm below edge boards. Drive in on planting side of edging.

Timber edge board:
- nom. 36 x 100mm (nom. 2400mm long)
- Sawn timber, Hazard Class H4 to AS1604.
- Secured to pegs with 2 galvanised nails per peg.

Make good turf if damaged during construction. Turf planting see LSD-PLA-22.

Straight Timber Edging Joint

H4 treated timber edge board

H4 treated timber pegs staggered over joints

Galvanised nails, 2 nails / ea peg.

Galvanised nails, 2 nails / ea peg.

2 x H4 treated timber pegs on both sides of joint.

Saw cuts on inside face of H4 treated timber edge board as required to achieve radii.

Where timber is to be curved, space pegs to hold edge to a uniform curve.

Curved Timber Edging Joint

Typical Section  scale 1:10

Typical Section  scale 1:10