

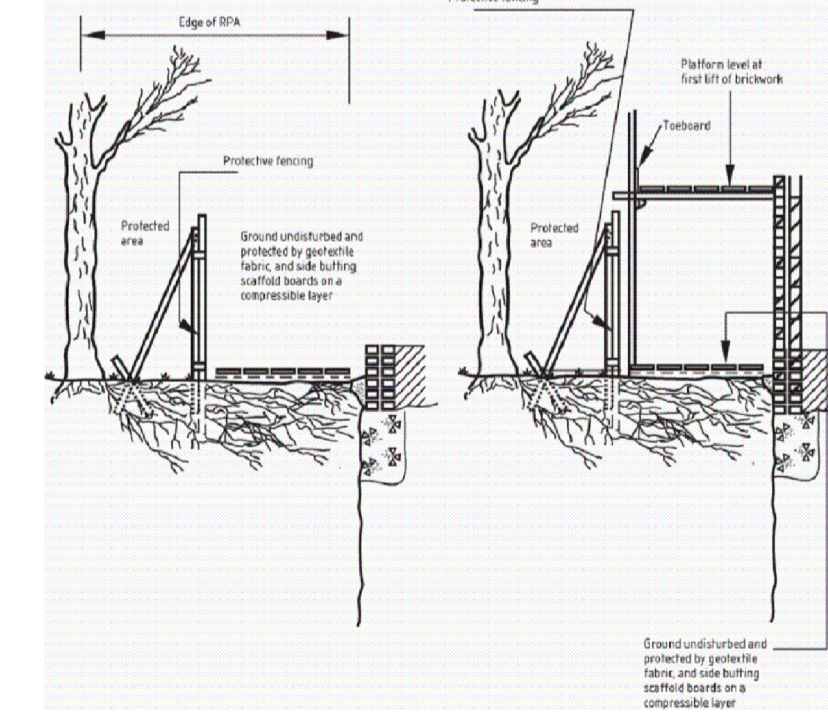
Key

	Tree Number
	Retention Category
	1 - Tree 1H (Height > 10m, Small Tree)
	2 - Tree 2H (Height > 10m, Medium Tree)
	3 - Tree 3H (Height > 10m, Large Tree)
	4 - Tree 4H (Height > 10m, Very Large Tree)
	5 - Tree 5H (Height > 10m, Very Large Tree)
	6 - Tree 6H (Height > 10m, Very Large Tree)
	7 - Tree 7H (Height > 10m, Very Large Tree)
	8 - Tree 8H (Height > 10m, Very Large Tree)
	9 - Tree 9H (Height > 10m, Very Large Tree)
	10 - Tree 10H (Height > 10m, Very Large Tree)
	11 - Tree 11H (Height > 10m, Very Large Tree)
	12 - Tree 12H (Height > 10m, Very Large Tree)
	13 - Tree 13H (Height > 10m, Very Large Tree)
	14 - Tree 14H (Height > 10m, Very Large Tree)
	15 - Tree 15H (Height > 10m, Very Large Tree)
	16 - Tree 16H (Height > 10m, Very Large Tree)
	17 - Tree 17H (Height > 10m, Very Large Tree)
	18 - Tree 18H (Height > 10m, Very Large Tree)
	19 - Tree 19H (Height > 10m, Very Large Tree)
	20 - Tree 20H (Height > 10m, Very Large Tree)
	21 - Tree 21H (Height > 10m, Very Large Tree)
	22 - Tree 22H (Height > 10m, Very Large Tree)
	23 - Tree 23H (Height > 10m, Very Large Tree)
	24 - Tree 24H (Height > 10m, Very Large Tree)
	25 - Tree 25H (Height > 10m, Very Large Tree)
	26 - Tree 26H (Height > 10m, Very Large Tree)
	27 - Tree 27H (Height > 10m, Very Large Tree)
	28 - Tree 28H (Height > 10m, Very Large Tree)
	29 - Tree 29H (Height > 10m, Very Large Tree)
	30 - Tree 30H (Height > 10m, Very Large Tree)
	31 - Tree 31H (Height > 10m, Very Large Tree)
	32 - Tree 32H (Height > 10m, Very Large Tree)
	33 - Tree 33H (Height > 10m, Very Large Tree)
	34 - Tree 34H (Height > 10m, Very Large Tree)
	35 - Tree 35H (Height > 10m, Very Large Tree)
	36 - Tree 36H (Height > 10m, Very Large Tree)
	37 - Tree 37H (Height > 10m, Very Large Tree)
	38 - Tree 38H (Height > 10m, Very Large Tree)
	39 - Tree 39H (Height > 10m, Very Large Tree)
	40 - Tree 40H (Height > 10m, Very Large Tree)
	41 - Tree 41H (Height > 10m, Very Large Tree)
	42 - Tree 42H (Height > 10m, Very Large Tree)
	43 - Tree 43H (Height > 10m, Very Large Tree)
	44 - Tree 44H (Height > 10m, Very Large Tree)
	45 - Tree 45H (Height > 10m, Very Large Tree)
	46 - Tree 46H (Height > 10m, Very Large Tree)
	47 - Tree 47H (Height > 10m, Very Large Tree)
	48 - Tree 48H (Height > 10m, Very Large Tree)
	49 - Tree 49H (Height > 10m, Very Large Tree)
	50 - Tree 50H (Height > 10m, Very Large Tree)
	51 - Tree 51H (Height > 10m, Very Large Tree)
	52 - Tree 52H (Height > 10m, Very Large Tree)
	53 - Tree 53H (Height > 10m, Very Large Tree)
	54 - Tree 54H (Height > 10m, Very Large Tree)
	55 - Tree 55H (Height > 10m, Very Large Tree)
	56 - Tree 56H (Height > 10m, Very Large Tree)
	57 - Tree 57H (Height > 10m, Very Large Tree)
	58 - Tree 58H (Height > 10m, Very Large Tree)
	59 - Tree 59H (Height > 10m, Very Large Tree)
	60 - Tree 60H (Height > 10m, Very Large Tree)
	61 - Tree 61H (Height > 10m, Very Large Tree)
	62 - Tree 62H (Height > 10m, Very Large Tree)
	63 - Tree 63H (Height > 10m, Very Large Tree)
	64 - Tree 64H (Height > 10m, Very Large Tree)
	65 - Tree 65H (Height > 10m, Very Large Tree)
	66 - Tree 66H (Height > 10m, Very Large Tree)
	67 - Tree 67H (Height > 10m, Very Large Tree)
	68 - Tree 68H (Height > 10m, Very Large Tree)
	69 - Tree 69H (Height > 10m, Very Large Tree)
	70 - Tree 70H (Height > 10m, Very Large Tree)
	71 - Tree 71H (Height > 10m, Very Large Tree)
	72 - Tree 72H (Height > 10m, Very Large Tree)
	73 - Tree 73H (Height > 10m, Very Large Tree)
	74 - Tree 74H (Height > 10m, Very Large Tree)
	75 - Tree 75H (Height > 10m, Very Large Tree)
	76 - Tree 76H (Height > 10m, Very Large Tree)
	77 - Tree 77H (Height > 10m, Very Large Tree)
	78 - Tree 78H (Height > 10m, Very Large Tree)
	79 - Tree 79H (Height > 10m, Very Large Tree)
	80 - Tree 80H (Height > 10m, Very Large Tree)
	81 - Tree 81H (Height > 10m, Very Large Tree)
	82 - Tree 82H (Height > 10m, Very Large Tree)
	83 - Tree 83H (Height > 10m, Very Large Tree)
	84 - Tree 84H (Height > 10m, Very Large Tree)
	85 - Tree 85H (Height > 10m, Very Large Tree)
	86 - Tree 86H (Height > 10m, Very Large Tree)
	87 - Tree 87H (Height > 10m, Very Large Tree)
	88 - Tree 88H (Height > 10m, Very Large Tree)
	89 - Tree 89H (Height > 10m, Very Large Tree)
	90 - Tree 90H (Height > 10m, Very Large Tree)
	91 - Tree 91H (Height > 10m, Very Large Tree)
	92 - Tree 92H (Height > 10m, Very Large Tree)
	93 - Tree 93H (Height > 10m, Very Large Tree)
	94 - Tree 94H (Height > 10m, Very Large Tree)
	95 - Tree 95H (Height > 10m, Very Large Tree)
	96 - Tree 96H (Height > 10m, Very Large Tree)
	97 - Tree 97H (Height > 10m, Very Large Tree)
	98 - Tree 98H (Height > 10m, Very Large Tree)
	99 - Tree 99H (Height > 10m, Very Large Tree)
	100 - Tree 100H (Height > 10m, Very Large Tree)

Protective Measures

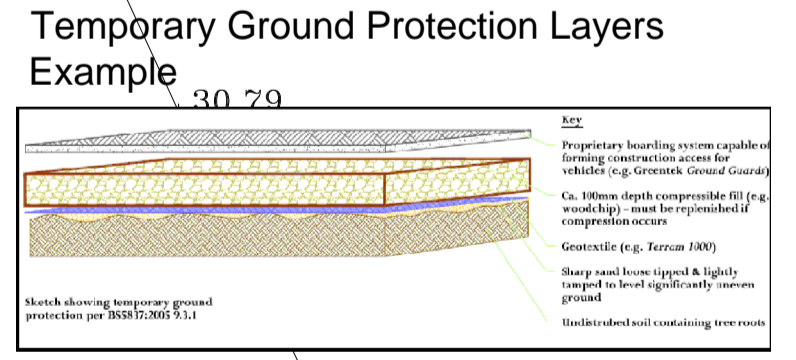
- No works access should be allowed into the construction exclusion zone during the development phase.
- No storage of any building materials or any other materials should be allowed within the construction Exclusion Zone.
- Once the exclusion zone has been protected by barriers and/or ground protection, construction work can commence. All weather notices should be erected on the barrier with words such as: "Construction exclusion zone - Keep out".
- In addition the following should be addressed or avoided.
 - Care should be taken when planning site operations to ensure that wide or tall loads, or plant with booms, jibs and counterweights can operate without coming into contact with retained trees. Such contact can result in serious damage to them and might make their safe retention impossible. Transit or traverse of plant in close proximity to trees should be conducted under the supervision of a banksman to ensure that adequate clearance from trees is maintained at all times. In some circumstances it may be impossible to maintain adequate clearance thus necessitating access facilitation pruning.
 - Material which will contaminate the soil, e.g. concrete mixings, diesel oil and vehicle washings, should not be discharged within 10 m of the tree stem.
 - Fires should not be lit in a position where their flames can extend to within 5 m of foliage, branches of trunk. This will depend on the size of the fire and the wind direction.
 - Notice boards, telephone cables or other services should not be attached to any part of the tree.
 - It is essential that allowance should be made for the slope of the ground so that damaging materials such as concrete washings, mortar or diesel oil cannot run towards trees.

Erection of Scaffolding Within Root Protection Areas



Protective Barriers

- Standard scaffold poles
- Uprights to be driven into the ground
- Panels secured to uprights with wire ties and where necessary standard scaffold clamps
- Weldmesh wired to the uprights and horizontals
- Standard clamps
- Wire twisted and secured on inside face of fencing to avoid easy dismantling
- Ground level
- Approx. 0.6 m driven into the ground



New Surfacing Within Root Protection Areas (Example Diagram)

