

ZC 47R-47A Reinstatement Information Note

Skip Lane

Reinstatement of trees and shrubs on embankment for screening/visual amenity/slope stabilisation has been conducted on Skip Lane, a focus on low growing shrub species beneath conductor span has been implanted to reduce the need of future maintenance and reduce any effect to wildlife in the area. We have also planted Guelder rose in localised areas of damper ground conditions such as at the toe of the slope as Guelder rose is more tolerant to damper growing conditions.

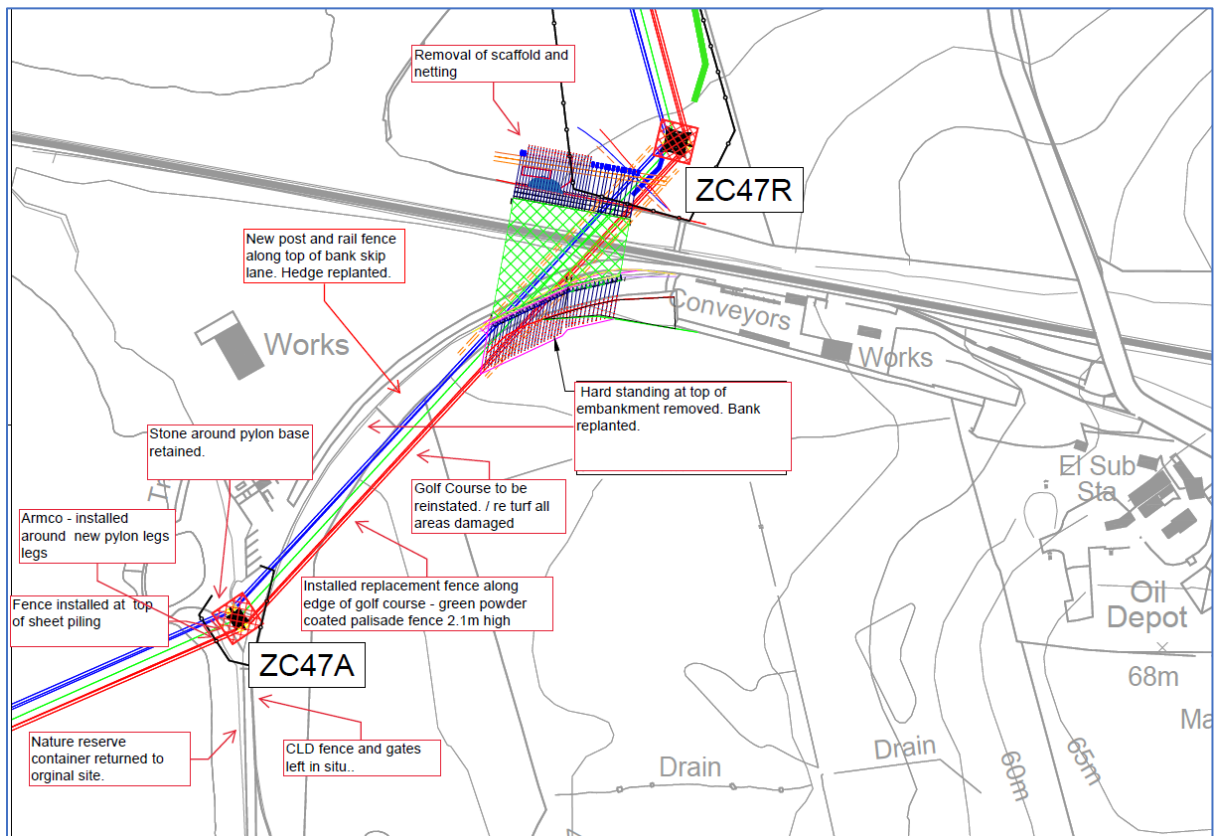
The below species have been used for our reinstatement works;

- 30% *Crataegus monogyna* (hawthorn)
- 20% *Corylus avellana* (mix of hazel)
- 20% *Prunus spinosa* (blackthorn)
- 10% *Malus sylvestris* (crab apple)
- 10% *Viburnum opulus* (guelder rose)
- 10% *Ilex aquifolium* (holly)

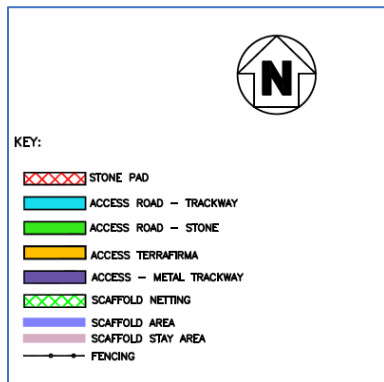
The post and rail fence along skip lane was replaced with a similar fence and the fence that borders golf course at bottom of slope was replaced with a green powder coated palisade fence.

The turf on the golf course was reinstated.

Location Plan



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Photographs of Area



Before works

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After works



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