NOTES:

1. Selection of the appropriate proprietary trellis system should consider the following site characteristics:
   - Height and length of the wall to be screened including a cost based analysis.
   - Direction the wall faces and consequently what plant species will be suitable for selection.
   - Location for example a high profile urban location or remote location would benefit from high and stainless steel components. Where a less obstructive situation galvanised steel components may be appropriate.
   - The likelihood of vandalism or theft of the wire trellis.
   - Maintenance requirements for the trellis system. Will the system require tensioning and will spare parts be available.

2. Consult MBRC Street Tree and Streetscape Design Guidelines for additional information. Low maintenance and native species are preferred. The use of mixed species will reduce the risk associated with single species failures.

3. Equilateral trees and shrubs are also acceptable for vegetation screening to retaining walls.

4. The planting site must be significantly de-compacted as vegetation will fail to thrive in compacted ground.

5. Refer standard drawing PN-6560 for typical tree planting details.

6. All screen components are to be secured to prevent vandalism.

7. All MBRC zone codes contain provision relating to landscaping for retaining walls and structures.

8. Design of retaining wall and screen to provide access for maintenance purposes.