

# KEY

- 1 Root-tex 30 geotextile
- 2 200mm deep ProtectaWeb tree root protection System infilled with 4/20 Clean angular Stone to BS EN 13242 / EN 12620
- 3 Root-tex 10 separation geotextile
- 4 Treated timber edging (Or other edging detail acceptable)
- 5 'Sure-Set' Resin bonded gravel. 6mm Aggregate requires 18mm total depth - 10mm aggregate required 24mm total depth
- 6 50mm binder course AC14 open surf asphalt concrete. Max 100/150 Pen to BS13108-1:2006
- 7 Soil graded to edging (if required)
- 8 Half battered kerb cast into end cell.
- 9 Concrete bed and backing
- 10 Existing tree

