NOTES:

GENERAL

1. These drawings are to be read in conjunction with RTA Specification and RTA Quality System Specification Q3/1.
2. These drawings are not to be scaled.
3. All working drawings and schedules shall be in accordance with the current editions of the Australian Standards and relevant RTA specifications.
4. The contractor shall supply a detailed safety plan and method statement of all the site activities and procedures prior to commencement of work on site. See red for details.
5. The contractor shall maintain and supply to the superintendent detailed records of all materials used at the site and construction activities in accordance with detailed specifications of the contract and RTA quality system specification Q3/1.
6. The contractor shall be responsible for maintaining the stability of the rock fall protection netting and existing site structures during construction, so part of the rock fall netting shall be overstressed.
7. The contractor shall be responsible for maintaining the various site protection and sediment control systems during construction.
8. The contractor shall be responsible for any damage to the embankment, drainage structures and retaining structures caused by the construction activities. At the completion of the works, such structures shall be restored to the satisfaction of the superintendent.
9. Additional rock fall protection netting may be required to stabilise particular areas with unstable rock blocks/rocks. The locations of such rock fall protection netting shall be determined by the superintendent on site.
10. Additional rock fall protection netting may be required to stabilise particular areas with unstable rock blocks/rocks. The locations of such rock fall protection netting shall be determined by the superintendent on site.

REMOVAL OF VEGETATION, SCALING AND TRIMMING OF SLOPE FACE

1. Prior to any slope face scaling, trimming or other construction operations, appropriate fencing and other protection measures shall be installed.
2. The contractor shall be responsible for the removal of vegetation, scaling and trimming of the slope face, and the removal of all unstable rocks and debris from the entire slope face including protected areas of vegetation.
3. The contractor shall be responsible for the removal of all vegetation, tree growth and plant debris from the slope face prior to installation of岩fall protection netting.
4. The contractor shall be responsible for the removal of all vegetation, tree growth and plant debris from the slope face prior to installation of rock fall protection netting.
5. The contractor shall be responsible for maintaining the stability of the rock fall protection netting and existing site structures during construction, so part of the rock fall netting shall be overstressed.
6. The contractor shall be responsible for maintaining the various site protection and sediment control systems during construction.
7. The contractor shall be responsible for any damage to the embankment, drainage structures and retaining structures caused by the construction activities. At the completion of the works, such structures shall be restored to the satisfaction of the superintendent.
8. Additional rock fall protection netting may be required to stabilise particular areas with unstable rock blocks/rocks. The locations of such rock fall protection netting shall be determined by the superintendent on site.
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10. Additional rock fall protection netting may be required to stabilise particular areas with unstable rock blocks/rocks. The locations of such rock fall protection netting shall be determined by the superintendent on site.

ROCK BOLTS

1. The supply and installation of rock bolts shall be in accordance with RTA Specification Part 3/07 - Permanent rock bolts for slope stabilization works.
2. The superintendent will identify any rock bolts to be stabilised by rock bolting. These rocks shall be stabilised by rock bolting and facilities for the installation of rock bolts shall be provided.
3. The contractor shall be responsible for the removal of all vegetation, tree growth and plant debris from the entire slope face including protected areas of vegetation.
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Cautions:

These standard drawings are intended to give a typical layout of the rock fall containment structures. They shall be reviewed or modified by qualified engineers prior to their use for specific projects.