

10.4 Southern Highlands Innovation Park - Infrastructure Planning and Delivery

Report Author: Manager Strategic Land Use Planning
Authoriser: Interim Deputy General Manager

The General Manger introduced this item and the Interim Deputy General Manager addressed the meeting.

OFFICER'S RECOMMENDATION

1. *THAT Council note the update report on the Southern Highlands Innovation Park, the Moss Vale Bypass and the Berrima Road Deviation project.*
2. *THAT Council develop a priority infrastructure program that aligns with the strategic priorities of Council and the community.*
3. *THAT Council progress the detailed design of priority infrastructure works inclusive of the Moss Vale Bypass to ensure key projects are 'investment ready'.*
4. *THAT Council proactively work with State and Federal Governments to plan, fund and deliver key enabling infrastructure and essential services to meet the needs of our growing communities.*
5. *THAT Council continues to develop and implement best practice Project Management Frameworks to ensure that lessons learnt are captured and identified opportunities for improvement are implemented continually.*

MN 262/21

MOTION moved by Interim Administrator

1. **THAT** Council note the update report on the Southern Highlands Innovation Park, the Moss Vale Bypass and the Berrima Road Deviation project.
2. **THAT** Council develop a priority infrastructure program that aligns with the strategic priorities of Council and the community.
3. **THAT** Council progress the detailed design of priority infrastructure works inclusive of the Moss Vale Bypass to ensure key projects are 'investment ready'.
4. **THAT** Council proactively work with State and Federal Governments to plan, fund and deliver key enabling infrastructure and essential services to meet the needs of our growing communities.
5. **THAT** Council continues to develop and implement best practice Project Management Frameworks to ensure that lessons learnt are captured and identified opportunities for improvement are implemented continually.

PASSED