

Appendix D: Summary of Feedback from Individual Stakeholders



Summary of Feedbacks from Individual Stakeholders

Item	Description	Responses
1.	<p>Suggestions to Sustainable Development and Green Campus Life</p> <p>One of the graduates suggested making use of renewable energy and recycling system. Apart from conserving energy, vertical farm, organic farm and rooftop greening are also suggested to encourage green campus life.</p> <p>(From a graduate of Geography Department)</p>	<p>The concepts and ideas of sustainable development and green campus life are noted. These ideas will be reviewed for incorporation in the Campus Master Plan.</p>
2.	<p>The Geodesic Proposal</p> <p>The Geodesic proposal suggests a continuous path made up of various walkways to connect the University MTR station platforms to the William M W Mong Engineering Building. From the north of the MTR station, new buildings need to be built in conjunction with a series of new non-congruent buildings, each stepping uphill to provide roof top walkways to the William M W Mong Engineering Building. From the Engineering Building, there are various options to reach the main campus. The options require either new buildings branch routes as indoor walkways, elevator lifts and/or a new bridge to reach the Lady Shaw Building.</p> <p>(From a professor)</p>	<p>The Geodesic proposal has been noted and will be further considered by the Consultant Team.</p>

