

**Peer review-Group 2**

**Reviewer- Group 1**

<b>Criteria</b>	<b>Feedback</b>	<b>Grade</b>
Description of the photogrammetric workflow from input to output	Clear and precise description of the photogrammetric process. The source of data is not specified. As per the requirements of the assignment,the web page contains more information than required.	10
Description of the photogrammetric product in terms of quality and comparison with existing geo-information	The comparison with existing geo-information seems unclear. To be precise , How are the check points generated ?	9
Usage of single or multiple layer spatial data in a web mapping service	The requirement is fulfilled. The group provided multiple layer spatial data: two layers generated (DSM and DTM). The layers can also be selected/deselected.However,the need of contour maps for DSM seems unlikely.	9
Evaluation, analysis and visualization of the quality of the product	Interactive maps and good visualisation.Static maps are good and self explanatory. Rendering of the layers take time.When zoomed in,the DTM and DSM layers seem blurry. Feature information visible when we hover the mouse over the layer which enhances the visualisation process.	9
Description of web-service requirements and open standards used	Description and explanation on web architecture is present.	10