Interactive comment on “Using street view imagery for 3D survey of rock slope failures” by Jérémie Voumard et al.

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Explanation of the small numbering of Table 1:

1) Print screens of Google Street View (GSV) from Google Maps (GM). 2) Google Street View (GSV) images saved in Google Earth Pro (GEP). 3) GoPro Hero4. 4) GoPro Hero5 Black with GNSS chip integrated. 5) Comparison between the entire point clouds of May 2008 and June 2014 (Fig. 3D). 6) Comparison of a small cliff area of the May 2008 and June 2014 point clouds (Fig 3C). 7) Comparison with the 50 cm airborne LiDAR DEM from 2010. 8) Comparison with the December 2016 LiDAR DEM (6'930'000 points) without vegetation from an assembly of six Optech terrestrial LiDAR clouds.