Date: January 7, 2019

G17PD01203: IL\_West\_Central\_Lidar\_2017\_D17

Delivery Type: SIZE external hard drive

Data Delivered:

be\_rasters \*22,209

breaklines - GDB 1

report 1

vendor\_provided\_xml 28

Shape file 3

Tilecls 87

\* One tile located in Mason County, titled 2353\_1367, did not contain LAS points as it consisted strictly of water with no points present. Therefore, no intensity image TIF could be produced for this tile, only a hydro-flattened DEM was created. This tile is included in the tile index.

Bridge QC call for 2381\_1303 was left in as a box culvert localized ground cleanup was preformed around the feature and a new DEM was generated. Please see screen shot below.

Point VVA53\_1 has an elevation of 6.5 feet. ASI has reviewed all records/data and all indicate that Point VVA53 has an elevation of 650.245 feet (please see page 27 of report).

Sample\_system\_ID\_LAS Included in the tilecls is a sample LAS with SystemID correction – if desired this correction can be applied to all LAS upon final delivery.

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