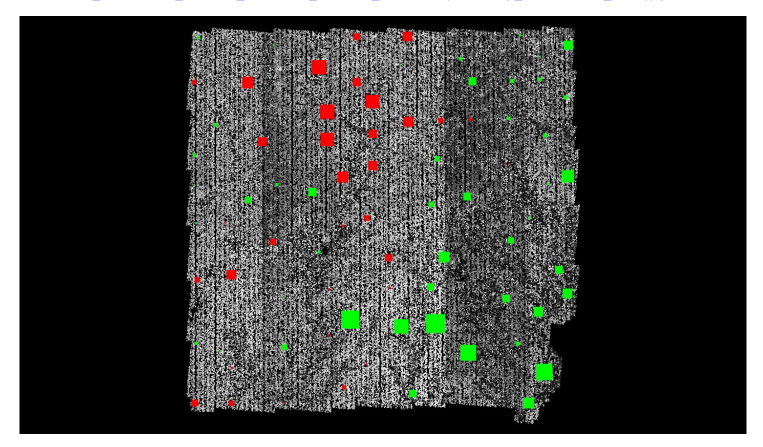
## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

Data Source - D:\00\_ISGS\Final\_Client\_Tiles1

Result Path - D: \00\_ISGS\ISGS\_Wabash\_Embarras\_QC\DPH\_11\ColorByIntensity\_CheckPoints\_NVA.jpg



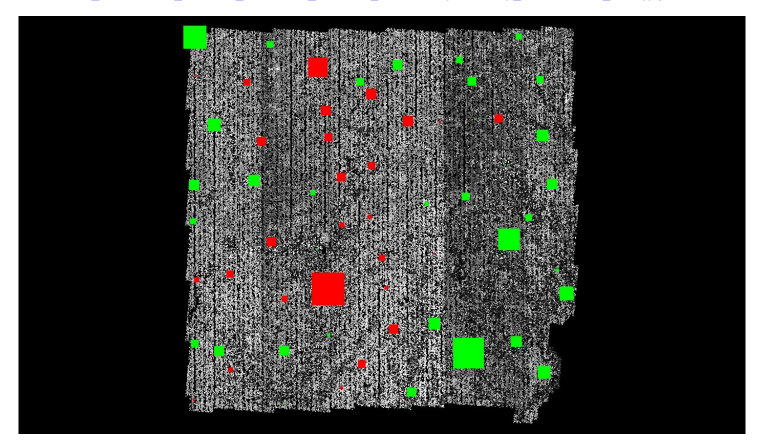
Green represents where the lidar surface is above the check point (positive elevation error).
Red represents where the lidar surface is below the check point (negative elevation error).
The size of the square symbol represents the absolute value magnitude of error.

## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

Data Source - D:\00\_ISGS\Final\_Client\_Tiles1

Result Path - D:\00\_ISGS\ISGS\_Wabash\_Embarras\_QC\DPH\_11\ColorByIntensity\_CheckPoints\_VVA.jpg



Green represents where a DEM of the lidar surface is above the check point (positive elevation error).
Red represents where a DEM of the lidar surface is below the check point (negative elevation error).
The size of the square symbol represents the absolute value magnitude of error.