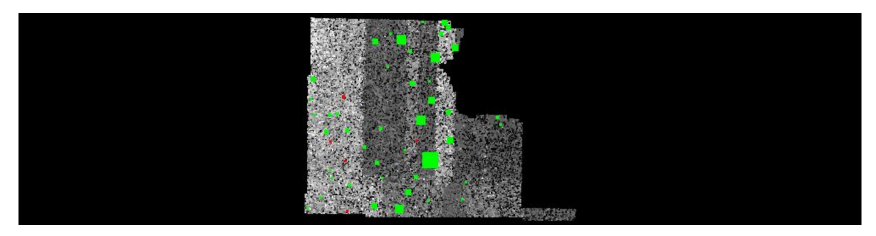
## DPH-11 Report on Absolute Vertical Accuracy - continued

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.

<u>Data Source - Z:\MARS\_QC\2900112\_Lot\_8\Classified\_LAS\_Files</u>

Result Path - Z:\MARS\_QC\2900112\_Lot\_8\Output\_Full\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).

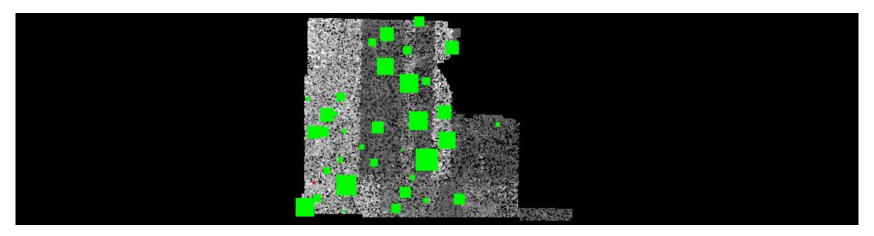
The size of the square symbol represents the absolute value magnitude of error.

## 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.

<u>Data Source - Z:\MARS\_QC\2900112\_Lot\_8\Classified\_LAS\_Files</u>

Result Path - Z:\MARS\_QC\2900112\_Lot\_8\Output\_Full\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.