## Certification of Analysis

AZ31181476_11282023154151

QTA Analysis ID: AZ31181476

| Sample ID: | GHSC - Trainwreck | † Material: | Hemp Floral |  |
| :---: | :---: | :---: | :---: | :---: |
| Category: | Dried, Ground | Sub-Category: | Any |  |
| Analysis Date: | 11/28/2023 3:41:00 PM | Reporting Date: | 11/28/2023 |  |
|  | Characteristics | Met |  | Result |
| CBD, \% |  | QTA. 2 | 114 | 1.77 |
| THC, \% |  | QTA. 2 | 114 | $<0.01$ |
| CBGA, \% |  | QTA. 2 | 114 | <0.01 |
| CBG, \% |  | QTA. 2 | 114 | $<0.01$ |
| THCA, \% |  | QTA. 2 | 114 | $<0.01$ |
| CBDA, \% |  | QTA. 2 | 114 | $<0.01$ |
| Moisture |  | QTA. 2 | 114 | 16.1 |

Respectfully Submitted,


## Kyle Martini

[^0]
[^0]:    t Hemp potency is analyzed and reported using QTA NIR methods, which are calibrated and validated using AOAC approved liquid chromatography-diode array detection (LC-DAD) method
    Results shown in this report relate solely to the spectra submitted for analysis. All results are reported on an "As Received" basis unless otherwise stated. Reports shall not be reproduced except in full without w ritten permission of Eurofins QTA. Measurement of Uncertainty can be obtained upon request.
    The above data represent the results of our quality assessment. They do not free the purchaser fromhis own quality check nor do they confirmthat the product has certain properties or is suitable for a specific application.

