

Company: City & Sea

Sample Name: Pure 1600 Lot#011020

Sample ID: 200123.Pure 1600 Lot#011020

Analysis Date: 1/23/2020

Total THC per Ounce: 0 mg

Total CBD per Ounce: 908 mg

Total Cannabinoids: 908 mg



29.6 milliliters per fluid ounce

Detector A 220nm

Cannabinoid detected	Potency by weight
CBDA	1.1 mg/g
CBD	31.2 mg/g

10 Cannabinoid Detection Method

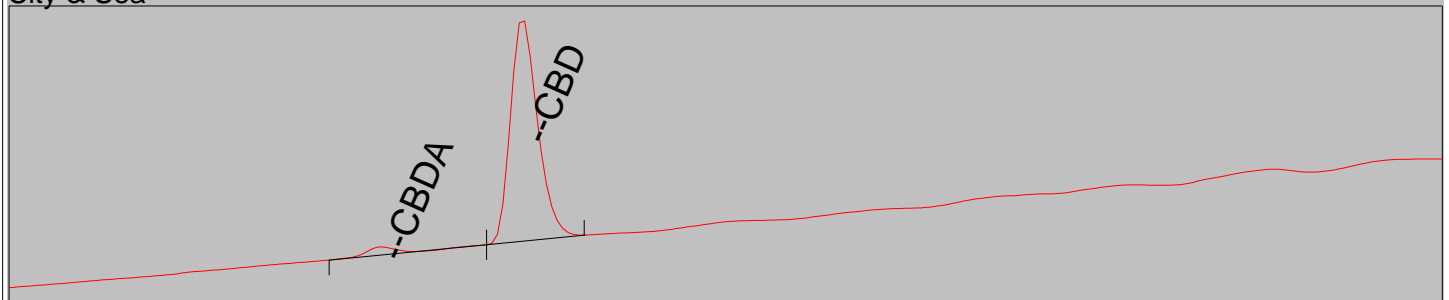
in order of elution:

- Cannabidivarin - CBDV
- Cannabidiolic acid - CBDA
- Cannabigerol - CBG
- Cannabidiol - CBD
- Tetrahydrocannabivarin - THCV
- Cannabinol - CBN
- delta-9-Tetrahydrocannabinol - d9THC
- delta-8-Tetrahydrocannabinol - d8THC
- Cannabichromene - CBC
- delta-9-Tetrahydrocannabinolic acid A - THCA

Concentration
at 0.95 mg/ml:

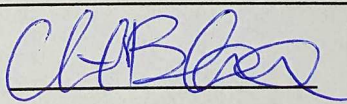
CBDA = 1.05 mg/ml
CBD = 29.64 mg/ml

CHROMATOGRAM
Pure 1600 Lot#011020
City & Sea



Sample Certification:

Sample tested at the Nama Science
Incorporated Laboratory using
HPLC with UV detection.



Christina Buchanan, president

Nama Science proudly features
equipment, training and software from:

 **SHIMADZU**
Excellence in Science