TABULATED ANALYTICAL REPORT **QUALITATIVE GC FINGERPRINT 8015**

Distinct Engineering Solutions CLIENT:

CLIENT PROJECT: Landing Lane #16126

REPORT DATE: 04/26/21 PROJECT RECEIVED DATE: 04/12/21 ANALYSIS DATE 04/14/21 04/13/21 EXT. DATE: MATRIX: SOLID LAB PROJECT: M2020

> **CLIENT ID** FILE ID LAB ID **FUEL TYPE**

Ε 105-SB-2(S) M2020-04 FE033590.D

COMMENTS:

A= GASOLINE

B= UNKNOWN FUEL OIL K= 30 W LUBRICATING OIL C= #DIESEL FUEL OIL#2 L= 40 W LUBRICATING OIL D= #4 FUEL OIL M= 50 W LUBRICATING OIL G= #5 FUEL OIL ND = NOT DETECTED (CONC)

H=#6 FUEL OIL MS= MINERAL SPIRITS N = JET FUEL STANDARD O= HYDRAULIC OIL

E= NO CALIBRATED STANDARDS DETECTED F=KEROSENE CS= CLIENT STANDARDS(DIELECTRIC FLUID) CT= COAL TAR WM= WEATHERED MOTOR OIL PT= PAINT THINNER

WO= WEATHERED HYDRAULIC OIL