DAVID FLORIDA LABORATORY - BUILDING # 65 3701 Carling Ave., P.O.Box 11490, Station H, Ottawa, Ontario, K2H 8S2



Amendment No. 1

The request for proposal 9F030 – 20150477 "SWING SPACE STRUCTURAL UPGRADES AND OVERHEAD CRANE at the David Florida Laboratory (DFL) in Ottawa" is hereby amended as follows:

Specifications:

1. Section 14 50 00:

CSA/DFL cannot pre-approve any crane make during bid process; contractor can provide any make/model as long as it meets all required requirements as stated in project drawings & specifications, crane shop drawing will be reviewed by all consultants after contract is awarded.

2. Section 26 28 23:

The new disconnect switches are specified in section 26 28 23, Part 2, 2.1.1 Fusible, horsepower rated disconnect switch in CSA Enclosure 1 which is equivalent of NEMA 1 in NMS standards.

The junction box has no enclosure rating which assumes that CSA 1 will be provided which corresponds to the lowest grade for an installation in a dry clean location.

3. Appendix B "DFL General Project notes & Procedures": Add the following to note 39:

"The use of gas / propane powered hoisting equipment is NOT allowed in all lab areas. ONLY electrical lifts are permitted".

Drawings:

1. E001:

Model # of the 600v distribution panel: Square D – HCM-2364-4CCU

2. S3 - Section 1-M2a-S2:

Existing HSS 102x102x4.8 will be modified to suit the location of the new crane runway support beam. The existing HSS connection will not interfere with the new runway beam as the exist brace between Lines D & E are behind the new W530x92 runway beam.

