



565-2022 ADDENDUM 1

MONOCHROME TRUE PRODUCTION CLASS, DIGITAL PRINT ENGINE WITH OFFLINE FINISHING

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE
BID/PROPOSAL**

ISSUED: October 7, 2022
BY: Darren Walsh
TELEPHONE NO. 204-390-4153

**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID/PROPOSAL AND SHALL FORM
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2021-03-05

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART D – SUPPLEMENTAL CONDITIONS

Replace: D6.1

D6.1 The Contract Administrator is:

Victoria Mouck

Supervisor – Internal Print Centre

Telephone No. 204 330-4535

Email Address: vmouck@winnipeg.ca

and

Darren Walsh

Coordinator - Printing, Graphics and Mail Services

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PART E – SPECIFICATIONS

Replace: E3.1

E3.1 Print Controller

- (a) **The Print Controller must have the ability to integrate with the existing Print Shop workflows.**
- (b) **The Print Controller shall have;**
 - (i) **an integrated workflow system; or/and**
 - (ii) **integrate into Fiery Central to be able to take full advantage of all of the capabilities of the Fiery Central Workflow;**
- (c) The Print Controller must have sufficient capacity to process extremely large files (regardless of page language) to enable the Print Engine to continuously run at full machine rated speed;

- (d) Due to the wide range printed products produced by the internal Print Centre, the Controller must be configured to produce the highest quality output possible from the Print Engine;
- (e) The Controller must support a variety of page description languages including; Post Script, PDF, JPEG, PCL, and TIFF;
- (f) The Print Controller must have the capability of Automatic Page Level Recovery sometimes referred to as "Ordered stock recovery"; and
- (g) The Print Controller must have the ability to overwrite/scrub all data from any/all print hard drives immediately after the job has completed printing to protect sensitive data from being accessible or accidentally printed (i.e. image overwrite security application).

Revise: E3.2(a)

E3.2 Print Engine

- (a) Print registration capabilities must be **+/- .65 mm** from sheet to sheet and front to back or better.

Revise: E3.5(b)

E3.5 Paper Drawers

- (b) The equipment should have a minimum of **4** pre-marking-engine Paper Drawers capable of feeding paper sizes of 12.5" x 18.5" or larger;