



424-2005 ADDENDUM 1

SUPPLY AND INSTALLATION OF DESKS AND STORAGE UNITS

URGENT

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

ISSUED: July 21, 2005
BY: Rachel Eccles
TELEPHONE NO. (204) 986-2451

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

Template Version: A20050506

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

PART E – SPECIFICATIONS

- Revise: E2.2 to read: Item No. 1 – Office desks shall be U shaped typical as pictured in Drawing No. Item_1-R0 and constructed from a high performance laminate and come with support hardware to attach work surfaces in a freestanding application. Components are constructed of a 3 ply (high pressure laminate, particleboard and resin-impregnated backer on the underside) shall include the following specified components and fit offices numbers 1 – 8 per Drawing No. Plan_1-R0 and office dimensions in **Drawing No. A25R1**:
- Revise: E2.3 to read: Item No. 2 – Office desk shall be U-shaped typical as pictured in Drawing No. Item_2-R0 and is a 3 ply construction (minimum .032" thick veneer, 45 lbs furniture grade particleboard, with gator ply backer sheet applied to the underside). The desk will have a stained wood veneer and requires a double polyurethane finish. Work surface thickness shall be 1-1/4" and have a minimum .11" edge on all four sides. Veneer will be flat cut and booked matched on all door fronts, drawer fronts, work surfaces, end panels and modesty panels. All hardware shall be included to attach to work surfaces in a freestanding application. The office desk will include the following components and fit office numbers 9 and 10 per Drawing No. Plan_1-R0.pdf and office dimensions in **Drawing No. A25R1** attached: