



832-2007 ADDENDUM 6

BRONX PARK COMMUNITY CENTRE HOME OF GOOD NEIGHBOURS SENIOR CENTRE

URGENT

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

ISSUED: February 25, 2008
BY: Jeff Dibley
TELEPHONE NO. (204) 986-2889

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

Template Version: A20070419

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 10 of Form A: Bid may render your Bid non-responsive.

Addendum 6 replaces Addendum 5 in its entirety. Addendum 5 issued in error.

PART A - BID SUBMISSION

Replace: 832-2007 Addendum 3 Bid Submission with 832-2007 Addendum 6 – Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission.

Changed Form B: Prices to include PST in Total Bid Price (GST extra).

PART B – BIDDING PROCEDURES

Revise B2.1 The Submission Deadline is 12:00 noon Winnipeg time, February 29, 2008.

Revise B9.3 to read: Notwithstanding C12.2.3(c), prices on Form B: Prices shall not include the Goods and Services Tax (GST) which shall be extra where applicable.

PART E – SPECIFICATIONS

Add: 832-2007 Addendum 6 – Schedule O

Add: 832-2007 Addendum 6 – Schedule P

Section 21 05 01

1.6.1.6.9 Plumbing Fixture and Equipment Schedule "I"

.1 Add the following fixtures to the schedule:

.1 SK-6 (Single Compartment Kitchen Sink):

.1 Sink spec:

Single compartment sink with overall dimensions 21" long x 25 ½ " wide and 33 ½ " working height with 6 ½ " high splash back punched to accept the specified faucet. Each compartment to be 24" x 22" x 14" deep, c/w rolled bottom edges front and back, square bottom edges at the ends, stainless steel overflow corner drain and S.S. perforated guard. Front and end top edges to be rolled formed to 1 ½ " diameter with corner fillers welded in place to match the roll. Sink to be supported on 1 5/8" S.S. tubing attached to the sink body with S.S. gussets and S.S. channels. Legs c/w S.S. adjustable feet with no exposed threads. The entire sink to be fabricated from T304 S.S. #4 polish finish with all welds continuous, ground and polished to match the original #4 finish.

.2 Food Waste Disposer:

Food waste disposer shall be 3/4 HP, 60 cycle, 1 Phase with 110- 120/220-240 volts. There shall be a rubber Hush Cushion between the disposer and the cone or sink to eliminate metal to metal contact. Turntable shall be of stainless steel with jam-resistant swivel impellers of stainless steel and stainless steel cutting blade rotating below the exit slots. Grind ring shall be precision ground on all cutting surfaces and shall have non-wearing, size controlled exit slots. Disposer shall have a totally enclosed, continuous duty, fan cooled motor with integral overload protection. Unit shall be Waste King® model 750-1 complete with sink mount option #2539.

.3 Faucet:

T&S Brass And Bronze Works Model B-0290, kettle & pot sink mixing faucet with 12" swing nozzle, 4-arm kitchen handles, and special "LL" inlets. Faucet shall have inlets on 8" centres (adjustable) and be complete with vacuum breaker. Provide accessible shut-off valves on incoming water lines serving faucet.

.4 Provide compatible waste and drain connections for sink.

.2 SK-7 (Three Compartment Kitchen Sink):

.1 Sink spec:

Three compartment sink with overall dimensions 75" long x 25 ½ " wide and 35" working height with 6½" high splash back punched to accept the specified faucet. Each compartment to be 24" x 22" x 14" deep, c/w rolled bottom edges front and back, square bottom edges at the ends, stainless steel overflow corner drain and S.S. perforated guard. Front and end top edges to be rolled formed to 1 ½ " diameter with corner fillers welded in place to match the roll. Sink to be supported on 1-5/8" S.S. tubing attached to the sink body with S.S. gussets and S.S. channels. Legs c/w S.S. adjustable feet with no exposed threads. The entire sink to be fabricated from T304 S.S. #4 polish finish with all welds continuous, ground and polished to match the original #4 finish.

.2 Faucet:

T&S Brass And Bronze Works Model B-0291, kettle & pot sink mixing faucet with 18" swing nozzle, 4-arm kitchen handles, and special "LL" inlets. Faucet shall have inlets on 8" centres (adjustable) and be complete with vacuum breaker. Provide accessible shut-off valves on incoming water lines serving faucet.

.3 Provide compatible waste and drain connections for sink.

1.6.1.6.14 Separate Plumbing Fixture and Equipment Schedule "O" (Package "A")

.1 Add the following fixtures to the schedule:

.3 SK-6 (Single Compartment Kitchen Sink):

.1 Sink spec:

Single compartment sink with overall dimensions 21" long x 25 ½ " wide and 33 ½ " working height with 6 ½ " high splash back punched to accept the specified faucet. Each compartment to be 24" x 22" x 14" deep, c/w rolled bottom edges front and back, square bottom edges at the ends, stainless steel overflow corner drain and S.S. perforated guard. Front and end top edges to be rolled formed to 1 ½ " diameter with corner fillers welded in place to match the roll. Sink to be supported on 1 5/8" S.S. tubing attached to the sink body with S.S. gussets and S.S. channels. Legs c/w S.S. adjustable feet with no exposed threads. The entire sink to be fabricated from T304 S.S. #4 polish finish with all welds continuous, ground and polished to match the original #4 finish.

.2 Food Waste Disposer:

Food waste disposer shall be 3/4 HP, 60 cycle, 1 Phase with 110- 120/220-240 volts. There shall be a rubber Hush Cushion between the disposer and the cone or sink to eliminate metal to metal contact. Turntable shall be of stainless steel with jam-resistant swivel impellers of stainless steel and stainless steel cutting blade rotating below the exit slots. Grind ring shall be precision ground on all cutting surfaces and shall have non-wearing, size controlled exit slots. Disposer shall have a totally enclosed, continuous duty, fan cooled motor with integral overload protection. Unit shall be Waste King® model 750-1 complete with sink mount option #2539.

.3 Faucet:

T&S Brass And Bronze Works Model B-0290, kettle & pot sink mixing faucet with 12" swing nozzle, 4-arm kitchen handles, and special "LL" inlets. Faucet shall have inlets on 8" centres (adjustable) and be complete with vacuum breaker. Provide accessible shut-off valves on incoming water lines serving faucet.

.4 Provide compatible waste and drain connections for sink.

.4 SK-7 (Three Compartment Kitchen Sink):

.1 Sink spec:

Three compartment sink with overall dimensions 75" long x 25 ½ " wide and 35" working height with 6½" high splash back punched to accept the specified faucet. Each compartment to be 24" x 22" x 14" deep, c/w rolled bottom edges front and back, square bottom edges at the ends, stainless steel overflow corner drain and S.S. perforated guard. Front and end top edges to be rolled formed to 1 ½ " diameter with corner fillers welded in place to match the roll. Sink to be supported on 1-5/8" S.S. tubing attached to the sink body with S.S. gussets and S.S. channels. Legs c/w S.S. adjustable feet with no exposed threads. The entire sink to be fabricated from T304 S.S. #4 polish finish with all welds continuous, ground and polished to match the original #4 finish.

.2 Faucet:

T&S Brass And Bronze Works Model B-0291, kettle & pot sink mixing faucet with 18" swing nozzle, 4-arm kitchen handles, and special "LL" inlets. Faucet shall have inlets on 8" centres (adjustable) and be complete with vacuum breaker. Provide accessible shut-off valves on incoming water lines serving faucet.

.3 Provide compatible waste and drain connections for sink.

Section 22 42 02

Revise 1.9.3 to read: Refer to attached part plan drawings MS-01, MS-02, and MS-03 for Mechanical Modifications to accommodate Package "A" Separate Price No. 10 Domestic Hot Water Heaters.

Section 23 31 00

Revise 1.6.4 to read: Refer to attached part plan drawings MS-04, MS-05, and MS-06 for Mechanical Modifications to accommodate Separate Air Handling Unit RTU-1.

Add Drawings

The following revision sheets for the drawings will be issued.

MS-01	Separate Price Item No. 10 Dwg. M-2.1 Part Plan – Separate System
MS-02	Separate Price Item No. 10 Dwg. M-2.3 Part Plan – Separate System
MS-03	Separate Price Item No. 10 Dwg. M-3.1 Part Plan – Separate System
MS-04	Separate Price Item No. 11 Dwg. M-3.2 Part Plan – Separate System
MS-05	Separate Price Item No. 11 Dwg. M-3.2 Part Plan – Separate System
MS-06	Separate Price Item No. 11 Dwg. M-3.2 Part Plan – Separate System