

### 486-2006 ADDENDUM 3

#### PROVISION OF PUBLIC WIRELESS ACCESS

# **URGENT**

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

ISSUED: August 17,2006 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

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.

# PART E - SPECIFICATIONS

**Add**: E1.2 to read: The following are applicable to the Work:

Drawing No.	Drawing Name/Title		
1	955 Cottonwood	Windsor Park Library	Main Floor Plan
2	5014 Roblin	Charleswood Library	Main Floor Plan
3	5014 Roblin	Charleswood Library	Basement Floor Plan
4	20 Westgate	Cornish Library	Main Floor Plan
5	20 Westgate	Cornish Library	Basement Floor Plan
6	20 Westgate	Cornish Library	Mezzanine Floor Plan
7	1360 Pembina Hwy.	Fort Garry Library	Main Floor Plan
8	1360 Pembina Hwy.	Fort Garry Library	Basement Floor Plan
9	1-1050 Henderson Hwy	.Henderson Library	Main Floor Plan
10	1168 Dakota Street	Louis Riel Library	Main Floor Plan
11	251 Donald Street	Millennium Library	Main Floor Plan
12	251 Donald Street	Millennium Library	2 <sup>nd</sup> Floor Plan
13	251 Donald Street	Millennium Library	3 <sup>rd</sup> Floor Plan
14	251 Donald Street	Millennium Library	4 <sup>th</sup> Floor Plan
15	251 Donald Street	Millennium Library	Lower Level Parkade Floor Plan
16	251 Donald Street	Millennium Library	Upper Level Parkade Floor Plan
17	489 London	Munroe Library	Main Floor Plan
18	625 Osborne Street	Osborne Library	Main Floor Plan
19	2724 Pembina	Pembina Trail Library	Main Floor Plan
20	1520 Corydon	River Heights Library	Main Floor Plan
21	1520 Corydon	River Heights Library	Basement Floor Plan
22	765 Keewatin Street	Sir William Stephenson Library	Main Floor Plan
23	100-131 Provencher	St. Boniface Library	Main Floor Plan
24	100-131 Provencher	St. Boniface Library	2 <sup>nd</sup> Floor Plan
25	1910 Portage Ave.	St. James-Assinaboia Library	Basement Floor Plan
26	1910 Portage Ave.	St. James-Assinaboia Library	Main Floor Plan
27	1910 Portage Ave	St. James-Assinaboia Library	Second Floor Plan
28	500 Salter	St. Johns Library	Basement Floor Plan
29	500 Salter	St. Johns Library	Main Floor Plan
30	6 Fermor Avenue	St. Vital Library	Basement Floor Plan

31	6 Fermor Avenue	St. Vital Library	Main Floor Plan
32	6 Fermor Avenue	St. Vital Library	Mezzanine Floor Plan
33	111 Victoria Ave. West	Transcona Library	Basement Floor Plan
34	111 Victoria Ave. West	Transcona Library	Main Floor Plan
35	823 Ellice	West End Library	Basement Floor Plan
36	823 Ellice	West End Library	Main Floor Plan
37	365 Jefferson Ave.	West Kildonan Library	Basement Floor Plan
38	365 Jefferson Ave.	West Kildonan Library	Main Floor Plan
39	65 Allard	Westwood Library	Basement Floor Plan
40	65 Allard	Westwood Library	Main Floor Plan
41	955 Cottonwood	Windsor Park Library	Basement Floor Plan

Revise: E4.1(a) to read: The City has standardized on the Cisco Aironet 1232 802.11a/g dual-radio Access

Point. Bidders are not required to bid this Access Point but if they do, the City may wish to purchase the Access Points independently and outside of this contract because of pricing advantages, and subsequently reduce the contract price accordingly.

Optionally the System should check a user's Internet access rights as set on the Library's Revise: E4.4 to read:

integrated system prior to providing access to the System. There are currently three settings available to Library users: a) adult filtered access, b) children's filtered access and c) no internet access. Those users that are set to no internet access will be denied access to the Internet but can still gain access to the garden wall area as outlined in E9.4. The Bidder must indicate if the proposed solution can be modified to provide this feature at selected sites and at what cost. The current system utilizes a standard database engine and no application programming interface exists to facilitate database access. Custom programming would be required from the bidder using a supplied ODBC connection. An alternative source of information would be required in the event that the database is not available.

Revise: E4.6 to read: The City will be responsible for providing the network connection to the Access Points.

The connection will be a standard RJ45 connection to a 10/100 Ethernet switch utilizing a dedicated VLAN. A total bandwidth of 10MB will be available to service all four(4) VLANS serviced at each location.

Describe the peer-to-peer connectivity capabilities of the proposed System. Indicate if Revise: E4.19 to read:

this service can be disabled/prevented.

Revise: E5.4 to read: The Bidder may be required to issue separate monthly payment cheques to each City

> department/division that is participating in this contract based on the service points identified. Every attempt will be made to simplify the process. It should be noted that all Library branches reside within one(1) City department/division.

Revise: E8.2 to read: The Bidder must provide the City support for the System and a single point of contact for

reporting service problems. Outline the System support services provided for the City. Outline any Library staff that may be needed in assisting with the system support. The Library has a central IT Help Desk and has Client Support Persons assigned in each branch to

assist the Help Desk, if needed.

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Revise: E9.5 to read: Optionally, the System should be capable of directing user traffic through the appropriate

Library Internet filtering appliance based on the users Internet access code that exists on the Library's database. The Library currently uses a filtering appliance to service its hardwired equipment. This appliance will apply the appropriate filtering policy based on the IP address of the device requesting access. The Library's database is currently a Sybase system. The filtering appliance acts as a proxy server and applies filtering policies based on IP addresses.

Add: E11 STATISTICS

Add: E11.1 The total number of PC bookings of bookable public access PCs is averaging approximately

30,000 per month and has for some time.

Add: E11.2 The Millennium Library, previously the Centennial Library, was averaging approximately one

million visitors a year. Visitor counts for the rest of the branches is not currently available.

Add: E11.3 The Library currently has over 400,000 registered borrowers.

# **DRAWINGS**

Add: Drawing 1 to Drawing 41(Floor Plans for each of the twenty library branches)