

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
800 Burrard Street, 2nd floor
800, rue Burrard, 2e étage
Vancouver
British Columbia
V6Z 0B9
Bid Fax: (604) 775-9381

SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise
indicated, all other terms and conditions of the Solicitation
remain the same.

Ce document est par la présente révisé; sauf indication contraire,
les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
Public Works and Government Services Canada -
Pacific Region
800 Burrard Street, 12th floor
800, rue Burrard, 12e étage
Vancouver
British C
V6Z 0B9

Title - Sujet Kwik Inst. Duty Office Conversion	
Solicitation No. - N° de l'invitation EZ899-140886/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client	Date 2013-08-30
GETS Reference No. - N° de référence de SEAG PW-\$PWY-004-7063	
File No. - N° de dossier PWY-3-36099 (004)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-09-06	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Mestry, Ruth (PWY)	Buyer Id - Id de l'acheteur pwy004
Telephone No. - N° de téléphone (604) 775-9385 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: CSC - Kwikwexwelhp Institution - Harrison Mills, BC	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Solicitation No. - N° de l'invitation

EZ899-140886/A

Client Ref. No. - N° de réf. du client

Amd. No. - N° de la modif.

002

File No. - N° du dossier

PWY-3-36099

Buyer ID - Id de l'acheteur

pw004

CCC No./N° CCC - FMS No/ N° VME

BID AND ACCEPTANCE FORM (BA)

BA01 IDENTIFICATION

Harrison Mills, B.C., Kwikwexwelhp Institution
Duty Office Conversion - CSC

BA02 BUSINESS NAME AND ADDRESS OF BIDDER

Name: _____

Address: _____

Telephone: _____ Fax: _____ PBN: _____

BA03 THE OFFER

The Bidder offers to Canada to perform and complete the Work for the above named project in accordance with the Bid Documents for the Total Bid Amount of

\$ _____ excluding applicable taxes.
(amount in numbers)

Included in my/our tender is a cash allowance of \$16,000.00 as per section 01 01 50, 15-Inmate Labour Training Program.

BA04 BID VALIDITY PERIOD

The bid shall not be withdrawn for a period of (thirty) (30) days following the date of solicitation closing.

BA05 ACCEPTANCE AND CONTRACT

Upon acceptance of the Contractor's offer by Canada, a binding Contract shall be formed between Canada and the Contractor. The documents forming the Contract shall be the contract documents identified in Contract Documents (CD).

BA06 CONSTRUCTION TIME

The Contractor shall perform and complete the Work within six (6) weeks from the date of notification of acceptance of the offer.

BA07 BID SECURITY

The Bidder is enclosing bid security with its bid in accordance with GI08 - Bid Security Requirements of R2710T - General Instructions to Bidders.

BA08 SIGNATURE

Name and title of person authorized to sign on behalf of Bidder (Type or print)

Signature

Date

Solicitation No. - N° de l'invitation

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002

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PWY-3-36099

Buyer ID - Id de l'acheteur

pw004

CCC No./N° CCC - FMS No/ N° VME

The following changes in the tender documents are effective immediately. This addendum will form part of the contract documents.

ARCHITECTURAL

.1 Drawing A2 - General Note #1

- .1 **ADD** All interior walls and trim to be painted one color.

.2 Drawing A2 - General Note #8

- .1 **ADD:** Air Monitoring & Air Testing by others.
Protect existing duct system during construction.

Dust Control

- .1 A temporary enclosure/dust tight screen must be constructed to isolate the work area from the rest of the site. The enclosure/dust tight screen is to extend floor to underside roof deck and to be air tight. Seal barrier to floor and floor slab with approved sealant or tape.
- .2 Equip enclosure/dust tight screen with a HEPA Filter Air Filtration system complete with a flexible duct which exhausts directly to the exterior in a location approved by the Departmental Representative.

.3 Drawing A2 - General Note #17

- .1 **REVISE:** 4 Shelving Units to be provided and installed by others. Contractor to co-ordinate with Departmental Representative.

.4 Drawing A2 - General Note #18

- .1 **ADD:** Platform to match existing top mounted system. 19 ply panels that are sized to fit between the system's rails. Floor panels are aligned with the rail's C channel and then levelled using levelling screws to give the raised floor additional support and to provide adjustability that allows the top surface of the system's finished floor material to be flush with the top of the rail assembly (38mm high). The floor is anchored in place with permanent floor anchors. Attached Technical Data for reference only.

MECHANICAL

.1 Drawing M1 - Specific Notes 1 & 2

- .1 **DELETE** Specific Notes 1 & 2. The existing A/C unit system to remain as is.
-

ELECTRICAL

.1 Drawing E2 – Existing Lighting Plan

- .1 Delete all DC Emergency Lighting Packs shown on the drawing. The DC Emergency Lighting Packs have been removed by others.

.2 Drawing E3 – New Lighting Plan

- .1 For every location showing a DC Emergency Lighting Pack, provide a new DC Emergency Lighting Pack; 4 new units in total.
- .2 **ADD** Note 1 to read as follows:
 - .1 Replace existing lamps and ballast in 5 existing 609 x 1219mm fluorescent fixtures indicated as existing fixture to be re-installed. Supply & Install one, 120V Electronic Ballast and 2 x 32W T8 Fluorescent lamps to match existing for each fixture.

ELECTRICAL SPECIFICATIONS

- .1 **ADD** attached Section 26 52 01 – Unit Equipment for Emergency Lighting.
- .2 Section 28 16 00 – **ADD** Item 1.3. to read as follows:
- .3 OptiNet Systems Inc. Contact: Mr. Perry Raynard, 1-604-233-1221, perry.raynard@optinetsystems.com.

End of Addendum No 1

1 General**1.1 REFERENCE STANDARDS**

- .1 Do unit equipment for emergency lighting work in accordance with CSA C22.2 No. 141-M11985(R1992) except where specified otherwise.

1.2 PRODUCT DATA

- .1 Submit shop drawings and product data in accordance with Section 01 01 50 – General Instructions.

1.3 GUARANTEE

- .1 Provide a written guarantee, signed and issued in the name of Her Majesty, the Queen in right of Canada, stating that the battery for emergency lighting is guaranteed against defects in material and workmanship for a period of ten years, with a no-charge replacement during the first lustrum and a pro-rate charge on the second lustrum, from the date of the Final Certificate of Completion.

2 Products**2.1 BATTERY PACK**

- .1 Supply voltage: 120 V ac. Cord and 15P Plug.
- .2 Output voltage:: 12 V dc.
- .3 Minimum Output wattage: 100 W.
- .4 Operating time: 30 min.
- .5 Battery: lead acid, sealed, maintenance free, 10 year.
- .6 Charger: solid state, multi-rate, voltage/current regulated, inverse temperature compensated, short circuit protected, modular constructed.
- .7 Solid state transfer.
- .8 Low voltage disconnect: solid state, modular, operates at 80% battery output voltage.
- .9 Signal lights: solid state, life expectancy 100,000 h minimum, for `AC Power ON` and `High Charge`.
- .10 Lamp heads: integral on unit adjustable mounting, swivel type, high intensity tungsten type, glare free lamps, 9 watts.

- .11 Wall mounted cabinet.
- .12 Finish: factory standard.
- .13 Auxiliary equipment:
 - .1 Lamp disconnect switch.
 - .2 Test switch.
 - .3 Time delay relay.
 - .4 ac input and dc output terminal blocks inside cabinet.
 - .5 Connection for ac.

3 Execution

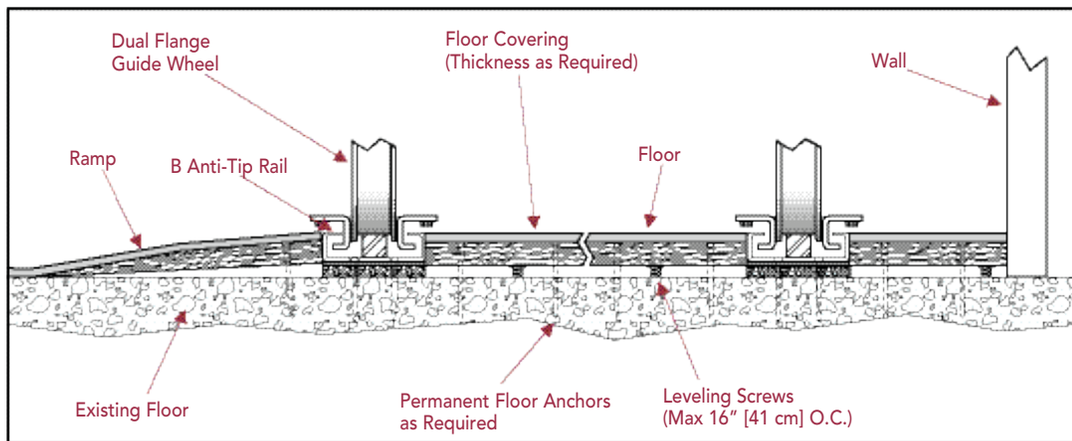
3.1 INSTALLATION GENERAL

- .1 Install unit equipment for emergency lighting.
- .2 Direct heads as indicated.
- .3 Connect to existing EXIT lights.

END OF SECTION

L FLOOR AND RAMP FOR DUAL FLANGE GUIDANCE SYSTEMS AND B ANTI-TIP RAIL

Spacesaver's L floor and ramp combines a low profile, raised deck between the system's rails that features leveling screw adjustability, permanent floor anchors and a minimum slope entry ramp for a floor and ramp system that is used with B anti-tip rails. The uniform flat surfaces provided accept most floor finishing materials.



BENEFITS

1. Leveling screw adjustability and permanent floor anchors ensure a solid, level walking surface.
2. Plywood construction that uses exterior glue resists moisture and provides uniform surfaces that can be painted, varnished, carpeted or tiled.
3. One-piece ramp section allows for uninterrupted floor covering installation with a finished, homogenous appearance.
4. Ramp recessed under carriages and platforms permits full utilization of aisle space in front of the system.

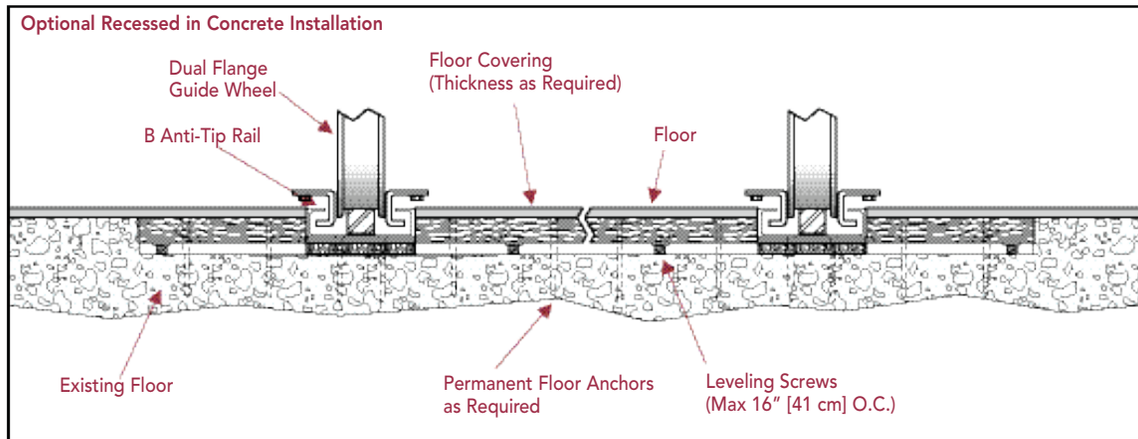
DESIGN AND CAPABILITIES

L floor for top mounted systems and for systems installed in floor recesses, is constructed of 3/4" (19 mm) plywood panels that are sized to fit between the system's rails. Floor panels are aligned with the rail's C channel and then leveled using leveling screws to give the raised floor additional support and to provide infinite adjustability that allows the top surface of the system's finished floor material to be installed even with the top surface of the rail assembly. The floor is then anchored in place with permanent floor anchors.

For top mounted systems, one-piece ramp sections of the same material are installed at the entrance(s) to the system, recessed under the ends of the carriages, to provide a sloped surface between the existing floor and the system's raised plywood floor that does not extend into the aisle space in front of the system.

TechData

L FLOOR AND RAMP FOR DUAL FLANGE GUIDANCE SYSTEMS AND B ANTI-TIP RAIL



APPLICATION

L floor and ramp for dual flange guidance systems and B anti-tip rail is compatible with all Spacesaver electric, mechanical assist and manual systems using B anti-tip rail when rail and floor systems are installed on top of existing flooring or recessed into concrete depression.

TECH SPEC

Raised Floor:

Provide 3/4" (19 mm) underlayment grade plywood panels to raise finished floor (SEE RELATED WORK BY OTHERS FOR FLOOR FINISH MATERIALS) to top of rail. Floor shall have integrated leveling screws maximum 16" (41 cm) on center and permanent floor anchors.

For top mounted installations, add: Provide a ramp of the same material at front (**For dual entry systems, add:** and rear) of assembly.

For recessed installations, add: Rails to be recessed into floor so that top of rail is level with finished floor material. Mobile manufacturer to supply recess detail. (SEE RELATED WORK BY OTHERS FOR CONCRETE FORM RECESSED DETAIL.)

Specifications subject to change.



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