



**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:**

**Bid Receiving
PWGSC
See Herein
Ontario
000 000**

**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
Ontario Region
Mississauga
Ontario
000 000

Title - Sujet SHELVING	
Solicitation No. - N° de l'invitation W6854-190154/A	Amendment No. - N° modif. 007
Client Reference No. - N° de référence du client W6854-190154	Date 2019-04-26
GETS Reference No. - N° de référence de SEAG PW-\$TOR-201-7727	
File No. - N° de dossier TOR-8-41176 (201)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-05-08	
Time Zone Fuseau horaire Eastern Daylight Saving Time EDT	
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: Ramnarine, Vashti	Buyer Id - Id de l'acheteur tor201
Telephone No. - N° de téléphone (289) 772-7284 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

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

Amendment 007 is being issued to make the following changes:

At: Annex A

Delete in its entirety:

At: ANNEX "B"

Delete in its entirety

Insert:

**ANNEX "A" 001
REQUIREMENT**

Title: Storage Racks for Lumber and Plywood

1. Background

The Department of National Defence, Real Property Operations Detachment Borden, has a requirement for the supply and delivery of cantilever steel racking for the purpose of storing lumber and plywood.

2. Objective

The contractor is responsible to supply the material and associated hardware in accordance with Annex "B" Basis of Payment for the Carpentry Shop located at Canadian Forces Base Borden, Real Property Operations Unit Borden, 16 Ramillies Road, Building P-170, Borden, ON.

3. Delivery and Installation

The installation will be done by the Department of National Defence who will also unload the material when it arrives. Materials are to be shipped complete. No partial orders accepted. The facility has a dock door and drive-in door for delivery. Delivery driver does not require a security clearance.

The storage racking and components must meet or exceed the following technical specifications:

Cantilever steel racking single sided 4' x 15' x 14' high

The product to be stored on the racking is various lumber lengths and plywood. Weight per level to be rated for 5000 lbs.

- Arm length 48" per side
- Column height 14'
- 4 columns per section
- 5' column centres
- Arm end stops to be pipe and socket, 6" in height
- Indoor application
- 8 units, 32 columns, 6 horizontal arms per column. The arms must be adjustable for height
- All racking will be installed on a concrete slab
- Cantilever must be designed to have a 1.5 degree incline on arms
- Standard anchors are acceptable
- No guarding is required for the cantilever racking

Cantilever steel racking double sided 8' x 15' x 14' high

The product to be stored on the racking is various lumber lengths and plywood. Weight per level to be rated for 5000 lbs.

- Arm length 48" per side
- Column height 14'
- 4 columns per section
- 5' column centres
- Arm end stops to be pipe and socket, 6" in height

- Indoor application
- 2 units, 16 columns, 12 horizontal arms per column, (6 on each side) and height must be adjustable for different size material.
- All racking will be installed on a concrete slab
- Cantilever must be designed to have a 1.5 degree incline on arms
- Standard anchors are acceptable
- No guarding is required for the cantilever racking

Cantilever galvanized steel racking double sided 8' x 15' x 14' high with steel roof. Consider extra height for the roof itself.

The product to be stored on the racking is various lumber lengths. Weight per level to be rated for 5000 lbs.

- Arm length 48" per side
- Column height 14'
- 4 columns per section
- 5' column centres
- Arm end stops to be pipe and socket, 6" in height
- Outdoor application
- 2 units, 16 columns, 12 horizontal arms per column, (6 on each side) and height must be adjustable for different size material.
- All racking will be installed on a concrete slab
- Cantilever must be designed to have a 1.5 degree incline on arms
- Standard anchors are acceptable
- No guarding is required for the cantilever racking

Pallet racking including 2 upright frames and 6 beams

- 5000 lbs per beam pair
- 108" x 42" x 96" high
- With cross bars x 4 per level
- Installation kit
- Safety pins
- Steel rack guards
- The steel rack guards for the pallet racking must have post protector guards
- All racking will be installed on a concrete slab
- Standard anchors are acceptable
- The six (6) sections of pallet racking are all individual bays

**ANNEX "B"001
BASIS OF PAYMENT**

All unit prices must be firm prices, delivered DDP Department of National Defence, Real Property Operations Unit Borden, 16 Ramillies Road, Building P-154, Borden, ON, customs duty included and applicable taxes extra.

Engineer stamped drawings are required for both the cantilever and the pallet.

The storage racking and components must meet or exceed the following technical specifications:

Item	Description	Qty	Firm Unit Price (CAD)	Total Evaluated Price (CAD) [Qty x Firm Unit Price]
1	<p>Cantilever steel racking single sided 4' x 15' x 14' high The product to be stored on the racking is various lumber lengths and plywood. Weight per level to be rated for 5000 lbs.</p> <ul style="list-style-type: none">- Arm length 48" per side- Column height 14'- 4 columns per section- 5' column centres- Arm end stops to be pipe and socket, 6" in height- Indoor application- 8 units, 32 columns, 6 horizontal arms per column. The arms must be adjustable for height- All racking will be installed on a concrete slab- Cantilever must be designed to have a 1.5 degree incline on arms- Standard anchors are acceptable- No guarding is required for the cantilever racking	8		
2	<p>Cantilever steel racking double sided 8' x 15' x 14' high The product to be stored on the racking is various lumber lengths and plywood. Weight per level to be rated for 5000 lbs.</p> <ul style="list-style-type: none">- Arm length 48" per side- Column height 14'- 4 columns per section- 5' column centres- Arm end stops to be pipe and socket, 6" in height- Indoor application- 2 units, 16 columns, 12 horizontal arms per column, (6 on each side) and height must be adjustable for different size material.- All racking will be installed on a concrete slab- Cantilever must be designed to have a 1.5 degree incline on arms- Standard anchors are acceptable- No guarding is required for the cantilever racking	2		

3	<p>Cantilever galvanized steel racking double sided 8' x 15' x 14' high with steel roof. Consider extra height for the roof itself.</p> <p>The product to be stored on the racking is various lumber lengths. Weight per level to be rated for 5000 lbs.</p> <ul style="list-style-type: none"> - Arm length 48" per side - Column height 14' - 4 columns per section - 5' column centres - Arm end stops to be pipe and socket, 6" in height - Outdoor application - 2 units, 16 columns, 12 horizontal arms per column, (6 on each side) and height must be adjustable for different size material. - All racking will be installed on a concrete slab - Cantilever must be designed to have a 1.5 degree incline on arms - Standard anchors are acceptable - No guarding is required for the cantilever racking 	2		
4	<p>Pallet racking including 2 upright frames and 6 beams</p> <ul style="list-style-type: none"> - 5000 lbs per beam pair - 108" x 42" x 96" high - With cross bars x 4 per level - Installation kit - Safety pins - Steel rack guards - The steel rack guards for the pallet racking must have post protector guards - All racking will be installed on a concrete slab - Standard anchors are acceptable - The six (6) sections of pallet racking are all individual bays 	6		