



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
**Bid Receiving Public Works and Government
Services Canada/Réception des soumissions
Travaux publics et Services gouvernementaux
Canada**
Pacific Region
401 - 1230 Government Street
Victoria, B.C.
V8W 3X4
Bid Fax: (250) 363-3344

REQUEST FOR PROPOSAL
DEMANDE DE PROPOSITION

**Proposal To: Public Works and Government
Services Canada**

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

**Proposition aux: Travaux Publics et Services
Gouvernementaux Canada**

Nous offrons par la présente de vendre à Sa Majesté la Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaires

Title - Sujet Weight Room Exercise Equipment	
Solicitation No. - N° de l'invitation W2B03-176733/A	Date 2016-11-21
Client Reference No. - N° de référence du client W2B03-176733	
GETS Reference No. - N° de référence de SEAG PW-\$VIC-123-7119	
File No. - N° de dossier VIC-6-39116 (123)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-01-10	Time Zone Fuseau horaire Pacific Daylight Saving Time PDT
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: Sezginalp, Kipp	Buyer Id - Id de l'acheteur vic123
Telephone No. - N° de téléphone (250) 217-0194 ()	FAX No. - N° de FAX (250) 363-0395
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DEPARTMENT OF NATIONAL DEFENCE BLDG 211D PO BOX 17000 STATION FORCES VICTORIA British Columbia V9A7N2 Canada	

Instructions: See Herein

Instructions: Voir aux présentes

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
401 - 1230 Government Street
Victoria, B. C.
V8W 3X4

Delivery Required - Livraison exigée See Herein	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

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PART 1 - GENERAL INFORMATION

1.1 Security Requirements

There is no security requirement associated with the requirement.

1.2 Statement of Requirement

The requirement is detailed under Article 6.2 of the resulting contract clauses.

1.3 Debriefings

Bidders may request a debriefing on the results of the bid solicitation process. Bidders should make the request to the Contracting Authority within 15 working days from receipt of the results of the bid solicitation process. The debriefing may be in writing, by telephone or in person.

1.4 Trade Agreements

The requirement is subject to the provisions of the North American Free Trade Agreement (NAFTA), and the Agreement on Internal Trade (AIT).

PART 2 - BIDDER INSTRUCTIONS

2.1 Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the *Standard Acquisition Clauses and Conditions Manual* (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

The 2003 (2016-04-04) Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

2.2 Submission of Bids

Bids must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the bid solicitation.

2.3 Enquiries - Bid Solicitation

All enquiries must be submitted in writing to the Contracting Authority no later than 15 calendar days before the bid closing date. Enquiries received after that time may not be answered.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by Bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the question(s) or may request that the Bidder do so, so that the proprietary nature of the question(s) is eliminated, and the enquiry can be answered to all Bidders. Enquiries not submitted in a form that can be distributed to all Bidders may not be answered by Canada.

2.4 Applicable Laws

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in British Columbia.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the Bidders.

PART 3 - BID PREPARATION INSTRUCTIONS

3.1 Bid Preparation Instructions

Canada requests that Bidders provide their bid in separately bound sections as follows:

- Section I: Technical Bid (One (1) hard copy)
- Section II: Financial Bid (One (1) hard copy)
- Section III: Certifications (One (1) hard copy)

Prices must appear in the financial bid only. No prices must be indicated in any other section of the bid.

Canada requests that Bidders follow the format instructions described below in the preparation of their bid:

- (a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- (b) use a numbering system that corresponds to the bid solicitation.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process [Policy on Green Procurement](http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html) (<http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html>). To assist Canada in reaching its objectives, Bidders should:

- 1) use 8.5 x 11 inch (216 mm x 279 mm) paper containing fibre certified as originating from a sustainably-managed forest and containing minimum 30% recycled content; and
- 2) use an environmentally-preferable format including black and white printing instead of colour printing, printing double sided/duplex, using staples or clips instead of cerlox, duotangs or binders.

Section I: Technical Bid

In their technical bid, Bidders should explain and demonstrate how they propose to meet the requirements and how they will carry out the Work.

Section II: Financial Bid

Bidders must submit their financial bid in accordance with the Basis of Payment. The total amount of Applicable Taxes must be shown separately.

3.1.1 Electronic Payment of Invoices – Bid

If you are willing to accept payment of invoices by Electronic Payment Instruments, complete Annex C Electronic Payment Instruments, to identify which ones are accepted.

If Annex C Electronic Payment Instruments is not completed, it will be considered as if Electronic Payment Instruments are not being accepted for payment of invoices.

Acceptance of Electronic Payment Instruments will not be considered as an evaluation criterion.

3.1.2 Exchange Rate Fluctuation

[C3011T](#) (2013-11-06), Exchange Rate Fluctuation.

Section III: Certifications

Bidders must submit the certifications and additional information required under Part 5.

PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

4.1 Evaluation Procedures

- (a) Bids will be assessed in accordance with the entire requirement of the bid solicitation including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the bids.

4.1.1 Technical Evaluation

4.1.1.1 Mandatory Technical Criteria

See Annex A.

Mandatory technical evaluation criteria are included at Annex A. Failure to meet any of these mandatory technical evaluation criteria will result in the Bidder's bid being declared non-responsive and given no further consideration.

4.1.2 Financial Evaluation

4.1.2.1 Mandatory Financial Criteria

Mandatory financial evaluation criteria are included in Annex B – Basis of Payment. Failure to meet any of these mandatory financial criteria will result in the Bidder's bid being declared non-responsive and given no further consideration.

4.1.2.2 Calculation of Evaluated Bid Price

See Annex B – Basis of Payment

4.1.2.3 Evaluation of Price – Bid

The price of the bid will be evaluated in Canadian dollars, Applicable Taxes excluded, Delivered Duty Paid (DDP) Destination, Canadian customs duties and excise taxes included.

4.2 Basis of Selection – Multiple Items

A bid must comply with the requirements of the bid solicitation and meet all mandatory technical evaluation criteria to be declared responsive. The responsive bid with the lowest evaluated price on an aggregate basis will be recommended for award of a contract.

PART 5 – CERTIFICATIONS AND ADDITIONAL INFORMATION

Bidders must provide the required certifications and additional information to be awarded a contract.

The certifications provided by Bidders to Canada are subject to verification by Canada at all times. Unless specified otherwise, Canada will declare a bid non-responsive, or will declare a contractor in default if any certification made by the Bidder is found to be untrue whether made knowingly or unknowingly, during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply and to cooperate with any request or requirement imposed by the Contracting Authority will render the bid non-responsive or constitute a default under the Contract.

5.1 Certifications Required with the Bid

Bidders must submit the following duly completed certifications as part of their bid.

5.1.1 Integrity Provisions - Declaration of Convicted Offences

In accordance with the *Ineligibility and Suspension Policy* (<http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html>), the Bidder must provide with its bid the required documentation, as applicable, to be given further consideration in the procurement process.

5.2 Additional Certifications Required with the Bid

5.2.1 Integrity Provisions – Required Documentation

In accordance with the *Ineligibility and Suspension Policy* (<http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html>), the Bidder must provide the required documentation, as applicable, to be given further consideration in the procurement process.

5.2.2 Federal Contractors Program for Employment Equity - Bid Certification

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "FCP Limited Eligibility to Bid" list available at the bottom of the page of the [Employment and Social Development Canada \(ESDC\) - Labour's](http://www.esdc.gc.ca/en/jobs/workplace/human_rights/employment_equity/federal_contractor_program.page?&_ga=1.229006812.1158694905.1413548969) website (http://www.esdc.gc.ca/en/jobs/workplace/human_rights/employment_equity/federal_contractor_program.page?&_ga=1.229006812.1158694905.1413548969).

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "FCP Limited Eligibility to Bid" list at the time of contract award.

PART 6 - RESULTING CONTRACT CLAUSES

The following clauses and conditions apply to and form part of any contract resulting from the bid solicitation.

6.1 Security Requirements

6.1.1 There is no security requirement applicable to the Contract.

6.2 Statement of Requirement

The Contractor must provide the items detailed under the "Requirement" at Annex A.

6.3 Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) issued by Public Works and Government Services Canada.

6.3.1 General Conditions

[2010A](#) (2016-04-04), General Conditions - Goods (Medium Complexity), apply to and form part of the Contract.

6.3.2 Warranty – Modification – General Conditions 2010A

Section 09 entitled Warranty of general conditions 2010A is amended by deleting subsection 2 in its entirety and replacing it with the following:

The Contractor must pay the transportation cost associated with returning the Work or any part of the Work to the Contractor's plant for replacement, repair or making good. The Contractor must also pay the transportation cost associated with forwarding the replacement or returning the Work or part of the Work when rectified to the delivery point specified in the Contract or to another location as directed by Canada. If, in the opinion of Canada, it is not expedient to remove the Work from its location, the Contractor must carry out any necessary repair or making good of the Work at that location. In such cases, the Contractor will be responsible for all Costs (including travel and living expenses) incurred in so doing, Canada will not reimburse these Costs.

All other provisions of the warranty section remain in effect.

6.4 Term of Contract

6.4.1 Delivery Date (Mandatory)

All the deliverables must be received at destination on or before March 30, 2017.

6.4.2 Delivery Points

Delivery of the requirement will be made to delivery point(s) specified at Annex A of the Contract.

6.5 Authorities

6.5.1 Contracting Authority

The Contracting Authority for the Contract is:

Solicitation No. - N° de l'invitation
W2B03-176733/A
Client Ref. No. - N° de réf. du client
W2B03-176733

Amd. No. - N° de la modif.
File No. - N° du dossier
VIC-6-39116

Buyer ID - Id de l'acheteur
Vic123
CCC No./N° CCC - FMS No./N° VME

Kipp Sezginalp
Supply Officer
Public Works and Government Services Canada
Acquisitions Branch
1230 Government Street, Suite 401
Victoria BC, V8W 3X4

Telephone: 250-217-0194
Facsimile: 250-353-0395
E-mail address: kipp.sezginalp@pwgsc-tpsgc.gc.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

6.5.2 Project Authority

The Project Authority for the Contract is:

Danielle Wickens
DND, CFB Esquimalt

Telephone: 250-363-2089
Facsimile: 250-363-5786
E-mail address: Danielle.wickens@forces.gc.ca

The Project Authority is the representative of the department or agency for whom the Work is being carried out under the Contract and is responsible for all matters concerning the technical content of the Work under the Contract. Technical matters may be discussed with the Project Authority, however the Project Authority has no authority to authorize changes to the scope of the Work. Changes to the scope of the Work can only be made through a contract amendment issued by the Contracting Authority.

6.5.3 Contractor's Representative

Fill in or delete as applicable

6.6 Payment

6.6.1 Basis of Payment – Firm Price

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid a firm price, as specified in Annex B for a cost of \$ _____. Customs duties are included and Applicable Taxes are extra.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work, unless they have been approved, in writing, by the Contracting Authority before their incorporation into the Work.

6.6.2 Single Payment

H1000C (2008-05-12) Single Payment

6.7 Certifications and Additional Information

6.7.1 Compliance

Unless specified otherwise, the continuous compliance with the certifications provided by the Contractor in its bid or precedent to contract award, and the ongoing cooperation in providing additional information are conditions of the Contract and failure to comply will constitute the Contractor in default. Certifications are subject to verification by Canada during the entire period of the Contract.

6.8 Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in _____.

6.9 Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- (a) the Articles of Agreement;
- (b) the general conditions [2010A](#) (2016-04-04) - Goods (Medium Complexity) including the amendment to section 09 entitled Warranty of the general conditions 2010 as detailed under section 6.3.2;
- (c) Annex A, Requirement and Evaluation;
- (d) Annex B, Basis of Payment;
- (e) The Contractor's bid dated _____.

6.10 Insurance – No Specific Requirements

The Contractor is responsible for deciding if insurance coverage is necessary to fulfill its obligation under the Contract and to ensure compliance with any applicable law. Any insurance acquired or maintained by the Contractor is at its own expense and for its own benefit and protection. It does not release the Contractor from or reduce its liability under the Contract.

6.11 Shipping Instructions

6.11.1 Shipping Instructions – Delivery at Destination

Goods must be consigned to the destination specified in the Contract and delivered:

- a. Delivered Duty Paid (DDP) to Destination Incoterms 2000 for shipments from a commercial contractor.

The Contractor is responsible for all delivery charges, administration, costs and risks of transport and customs clearance, including the payment of customs duties and Applicable Taxes.

6.11.2 Delivery Appointment

The Contractor must contact the DFO/CCG Project Authority at least three (3) calendar days prior to the mandatory delivery date(s) stated under 6.5.2 to coordinate delivery.

6.11.3 Delivery and Unloading

Solicitation No. - N° de l'invitation
W2B03-176733/A
Client Ref. No. - N° de réf. du client
W2B03-176733

Amd. No. - N° de la modif.
File No. - N° du dossier
VIC-6-39116

Buyer ID - Id de l'acheteur
Vic123
CCC No./N° CCC - FMS No./N° VME

-
1. Delivery trucks must be equipped with an unloading device which will permit unloading at sites with no hydraulic, stationary or other type of unloading facility.
 2. When making deliveries, sufficient personnel must be provided to permit unloading of any type of vehicle without the assistance of federal government personnel.
 3. At some sites, the delivery truck must be unloaded while parked at the curb. When material is placed on the sidewalk, it must be placed in proximity to the designated entrance so as to be readily accessible to transport by mechanical handling equipment used by site personnel.

6.12 Inspection and Acceptance

The Project Authority is the Inspection Authority. All reports, deliverable items, documents, goods and all services rendered under the Contract are subject to inspection by the Inspection Authority or representative. Should any report, document, good or service not be in accordance with the requirements of the Requirement and to the satisfaction of the Inspection Authority, as submitted, the Inspection Authority will have the right to reject it or require its correction at the sole expense of the Contractor before recommending payment.

6.13 SACC Manual Clauses

A2000C (2006-06-16) Foreign Nationals (Canadian Contractor)
A2001C (2006-06-16) Foreign Nationals (Foreign Contractor)
B7500C (2006-06-16) Excess Goods
C2604C (2013-04-25) Customs Duties, Excise Taxes and Applicable Taxes – Non-resident

ANNEX A

REQUIREMENT and EVALUATION

1. TITLE

Weight Room Strength Equipment

2. BACKGROUND

The health and physical fitness of military personnel are critical components of morale and operational readiness in the Canadian Armed Forces (CAF). Members must possess a higher degree of health and fitness than the general Canadian population to function in complex and demanding environments, where strength and endurance could be the difference between success and failure of an operation or exercise.

3. OBJECTIVE

The objective is to supply the Dockyard and Naden gymnasiums with new weight room equipment to stay current with new equipment technologies that improve training efficiency and reduce risk of injury, and to provide CAF members with equipment needed to maintain a high level of physical fitness.

4. SCOPE

The scope includes supply, delivery with assembly, warranty repairs and maintenance of exercise equipment for CFB Esquimalt Dockyard and Naden gymnasiums. All warranty repairs and maintenance will take place at the Naden gymnasium. The Contractor must be responsible for removal and disposal of packaging and shipping equipment. The equipment must be assembled and delivered no later than 30 March 2017.

5. SPECIFICATIONS and EVALUATION

For each mandatory technical criterion, the bidder must indicate whether the products proposed are compliant or not compliant by checking the appropriate box. The bidder must demonstrate clearly how the products proposed meet each criterion. Simply stating that they meet the criterion is not sufficient. When referencing other documents submitted with the bid, the bidder should indicate the exact location of the referenced documents, including the document title, page number and paragraph/subparagraph number. The bidder must provide a response for each criterion. The bidder must provide sufficient detail to permit a complete evaluation.

5.1 General Specifications

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.1.1	All units must be new. Refurbished or trade show products are not acceptable.			
5.1.2	All equipment must be heavy duty commercial grade.			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.1.3	All units must have adjustable protective foot covers to protect flooring as well as anchoring holes to attach units to floor when needed (excluding number 5.38)			

5.2 Warranty

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
	The warranty must be no less than:			
5.2.1	10 years for structural frame and structural moving parts, welds and weight stack plates			
5.2.2	5 years for pulleys, bearings, bushing and guide rods			
5.2.3	1 year for plastic bushings, rubber handgrips, belts, cables, weight stack pins, seat hydraulics and any other parts not specified with in the itemized parts, accessory bars and handles			
5.2.4	2 year for labour			
5.2.5	1 year for upholstery			
5.2.6	Warranty service must be provided on site within 48 hour response time.			

5.3 Seated Chest Press (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.3.1	Minimum 310lb stack in 5lb increments			
5.3.2	Independent unilateral motion for more balanced and optimal workout			
5.3.3	Adjustable seat			
5.3.4	Converging arm motion			
5.3.5	Counterbalanced independent lever arms to provide low starting resistance			
5.3.6	Handles have rubber grips			
5.3.7	Selector pull-pins tethered to weight stack			
5.3.8	Pre-stretch pedal/press arm			
5.3.9	Structural frame must be minimum 11 gauge steel construction			
5.3.10	must be powder coated in dark gray			
5.3.11	grade 5 bolts CSA minimum			
5.3.12	cables of a high quality, commercial grade, nylon coated			
5.3.13	Weight Stacks – 100% steel			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.3.14	upholstery must be black in colour, double stitched with heavy duty nylon			
5.3.15	Must have instructional placards with photographs for showing effective safe Operation			
5.3.16	Adjustable 5 lb add on weights included			

5.4 Shoulder Press (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.4.1	Minimum 250lb stack in 5lb increments			
5.4.2	Adaptable range of motion via a prestretch mechanism			
5.4.3	Independent unilateral motion			
5.4.4	Adjustable seat			
5.4.5	Converging arm motion			
5.4.5	Pre-stretch pedal/press arm			
5.4.6	Selectorized machine pull pins tethered to weight stack			
5.4.7	Structural frame must be minimum 11 gauge steel construction			
5.4.8	Must be powder coated in dark gray			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.4.9	Grade 5 bolts CSA minimum			
5.4.10	Cables of a high quality, commercial grade, nylon coated			
5.4.11	Weight Stacks – 100% steel			
5.4.12	upholstery must be black in colour, double stitched with heavy duty nylon			
5.4.13	Must have instructional placards with photographs for showing effective safe operation			
5.4.14	Adjustable 5 lb add on weights included			

5.5 Rear Delt Pec Fly Combo (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.5.1	Self-aligning arms for optimal and safe operation			
5.5.2	Minimum 310lb stack in 5lb increments			
5.5.3	Dual function pec fly/rear delt			
5.5.4	Adjustable seat			
5.5.5	Independent exercise arms			
5.5.6	Multiple handgrip options			
5.5.7	Multiple starting position adjustments on overhead cams			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.5.8	Selectorized machine pull pins tethered to weight stack			
5.5.9	Structural frame must be minimum 11 gauge steel construction			
5.5.10	Must be powder coated in dark gray			
5.5.11	Grade 5 bolts CSA minimum			
5.5.12	Cables of a high quality, commercial grade, nylon coated			
5.5.13	Weight Stacks – 100% steel			
5.5.14	Upholstery must be black in colour, double stitched with heavy duty nylon			
5.5.15	Must have instructional placards with photographs for showing effective safe Operation			
5.5.16	Adjustable 5 lb add on weights included			

5.6 Chin Dip Assist (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.6.1	Knee pad assembly folds down to allow for easy unassisted use			
5.6.2	Multi-position chin-up bars and tricep dip with ergonomic, non-slip grips			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.6.3	1.5" diameter bars configured in a progressive "V" shape so users can choose desired grip width			
5.6.4	Rubber handgrips			
5.6.5	Selectorized machine pull pins tethered to weight stack			
5.6.6	Structural frame must be minimum 11 gauge steel construction			
5.6.7	Must be powder coated in dark gray			
5.6.8	Grade 5 bolts CSA minimum			
5.6.9	Cables of a high quality, commercial grade, nylon coated			
5.6.10	Weight Stacks – 100% steel			
5.6.11	Upholstery must be black in colour, double stitched with heavy duty nylon			
5.6.12	Must have instructional placards with photographs for showing effective safe operation			
5.6.13	Adjustable 5 lb add on weights included			

5.7 Diverging Row (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.7.1	Self-adjusting handles for optimal and safe operation			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.7.2	Minimum 250lb stack with 5lb increments			
5.7.3	Independent lever arms with diverging motion			
5.7.4	Adjustable seat and chest pad			
5.7.5	Rotating handles to accommodate multiple grip position			
5.7.6	Selectorized machine pull pins tethered to weight stack			
5.7.7	Structural frame must be minimum 11 gauge steel construction			
5.7.8	must be powder coated in dark gray			
5.7.9	grade 5 bolts CSA minimum			
5.7.10	cables of a high quality, commercial grade, nylon coated			
5.7.11	Weight Stacks – 100% steel			
5.7.12	upholstery must be black in colour, double stitched with heavy duty nylon			
5.7.13	Must have instructional placards with photographs for showing effective safe Operation			
5.7.14	Adjustable 5 lb add on weights included			

5.8 Leg Extension / Leg curl combo (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.8.1	Self-aligning shin pad			
5.8.2	Seated leg extension and lying leg curl included in one unit			
5.8.3	Minimum 205lb stack in 5lb increments			
5.8.4	Dual function leg extension/leg curl			
5.8.5	Adjustable seat back			
5.8.6	Rubber handgrips			
5.8.7	Self-aligning roller pad			
5.8.8	Selectorized machine pull pins tethered to weight stack			
5.8.9	Structural frame must be minimum 11 gauge steel construction			
5.8.10	must be powder coated in dark gray			
5.8.11	grade 5 bolts CSA minimum			
5.8.12	cables of a high quality, commercial grade, nylon coated			
5.8.13	Weight Stacks – 100% steel			
5.8.14	upholstery must be black in colour, double stitched with heavy duty nylon			
5.8.15	Must have instructional placards with			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
	photographs for showing effective safe operation			
5.8.16	Adjustable 5 lb add on weights included			

5.9 Leg Extension (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.9.1	Self-aligning shin pad			
5.9.2	Minimum 310lb stack in 5lb increments			
5.9.3	Adjustable seat back and thigh pad			
5.9.4	Seat adjustment mechanism			
5.9.5	Selectorized machine pull pins tethered to weight stack			
5.9.6	Structural frame must be minimum 11 gauge steel construction			
5.9.7	must be powder coated in dark gray			
5.9.8	grade 5 bolts CSA minimum			
5.9.9	Selectorized stack equipment: cables of a high quality, commercial grade, nylon coated			
5.9.10	Weight Stacks – 100% steel			
5.9.11	upholstery must be black in colour, double stitched with heavy duty nylon			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.9.12	Must have instructional placards with photographs for showing effective safe operation			
5.9.13	Adjustable 5 lb add on weights included			

5.10 Seated Leg Curl (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.10.1	Minimum 205lb stack in 5lb increments			
5.10.2	Adjustable seat back and thigh pad			
5.10.3	Handgrips			
5.10.4	Fixed roller pad			
5.10.5	Range of motion adjustment			
5.10.6	Selectorized machine pull pins tethered to weight stack			
5.10.7	Structural frame must be minimum 11 gauge steel construction			
5.10.8	must be powder coated in dark gray			
5.10.9	grade 5 bolts CSA minimum			
5.10.10	Selectorized stack equipment: cables of a high quality, commercial grade, nylon coated			
5.10.11	Weight Stacks – 100% steel			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.10.12	upholstery must be black in colour, double stitched with heavy duty nylon			
5.10.13	Must have instructional placards with photographs for showing effective safe operation			
5.10.14	Adjustable 5 lb add on weights included			

5.11 Leg Press (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.11.1	Adaptable range-of-motion			
5.11.2	Fully adjustable backrest to allow users to exercise in a lying or seated position			
5.11.3	Rubber footplates make it easy to get on and off the unit			
5.11.4	Minimum 410lb stack in 5lb increments			
5.11.5	Adjustable seat back			
5.11.6	Stability handles			
5.11.7	Selectorized machine pull pins tethered to weight stack			
5.11.8	Structural frame must be minimum 11 gauge steel construction			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.11.9	must be powder coated in dark gray			
5.11.10	grade 5 bolts CSA minimum			
5.11.11	Selectorized stack equipment: cables of a high quality, commercial grade, nylon coated			
5.11.12	Weight Stacks – 100% steel			
5.11.13	upholstery must be black in colour, double stitched with heavy duty nylon			
5.11.14	Must have instructional placards with photographs for showing effective safe operation			
5.11.15	Adjustable 5 lb add on weights included			

5.12 Plate-Loaded Leg Press (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.12.1	Loads up to 1530lbs			
5.12.2	Racking mechanism			
5.12.3	Adjustable back pad			
5.12.4	Handles with rubber grips and footplate			
5.12.5	Structural frame must be minimum 11 gauge steel construction			
5.12.6	must be powder coated in dark gray			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.12.7	grade 5 bolts CSA minimum			
5.12.8	upholstery must be black in colour, double stitched with heavy duty nylon			

5.13 Plate-Loaded Hack Squat (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.13.1	Minimum 4 weight horns for storage			
5.13.2	Adjustable safety catch and Handles with rubber grips			
5.13.3	Structural frame must be minimum 11 gauge steel construction			
5.13.4	must be powder coated in dark gray			
5.13.5	grade 5 bolts CSA minimum			
5.13.6	upholstery must be black in colour, double stitched with heavy duty nylon			

5.14 Straight Smith Machine (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.14.1	1 inch solid steel guide rods with hard chrome finish eliminate vibration and swaying			
5.14.2	Minimum 6 weight horns for storage			
5.14.3	Min 1500 lbs test Olympic Bar			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.14.4	Barbell to be knurled with pattern for added grip			
5.14.5	Structural frame must be minimum 11 gauge steel construction			
5.14.6	must be powder coated in dark gray			
5.14.7	grade 5 bolts CSA minimum			

5.15 Plate-Loaded Seated calf (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.15.1	Adjustable thigh pad			
5.15.2	Minimum 4 weight horns for storage			
5.15.3	upholstery must be black in colour, double stitched with heavy duty nylon			
5.15.4	Structural frame must be minimum 11 gauge steel construction			
5.15.5	must be powder coated in dark gray			
5.15.6	grade 5 bolts CSA minimum			

5.16 Chin Dip Leg Raise Combo (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.16.1	1.5 inch diameter dip bars for ideal comfort and safety			
5.16.2	Multiple chin-up handgrips			
5.16.3	Angled forearm pads			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.16.4	Padded back support			
5.16.5	Handles with rubber grips			
5.16.6	Structural frame must be minimum 11 gauge steel construction			
5.16.7	Must be powder coated in dark gray			
5.16.8	Grade 5 bolts CSA minimum			
5.16.9	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.17 Incline Back Hyper Extension (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.17.1	Angled thigh pads			
5.17.2	Both incline and depth can be adjusted			
5.17.3	Structural frame must be minimum 11 gauge steel construction			
5.17.4	Must be powder coated in dark gray			
5.17.5	Grade 5 bolts CSA minimum			
5.17.6	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.18 Adjustable Sit up Bench (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.18.1	Handlebar to facilitate entry and exit			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.18.2	Minimum angle range adjusts from -35 to -50 degrees			
5.18.3	Structural frame must be minimum 11 gauge steel construction			
5.18.4	Must be powder coated in dark gray			
5.18.5	Grade 5 bolts CSA minimum			
5.18.6	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.19 Adjustable Bench (quantity 6 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.19.1	Adjustable backrest to minimum 5 different positions from flat to upright			
5.19.2	Seat adjustment			
5.19.3	Must have wheels			
5.19.4	Structural frame must be minimum 11 gauge steel construction			
5.19.5	Must be powder coated in dark gray			
5.19.6	Grade 5 bolts CSA minimum			
5.19.7	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.20 Adjustable Decline Bench (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.20.1	Declines from minimum range of -15 to -25 degrees			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.20.2	Must have wheels			
5.20.3	Structural frame must be minimum 11 gauge steel construction			
5.20.4	Must be powder coated in dark gray			
5.20.5	Grade 5 bolts CSA minimum			
5.20.6	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.21 Flat Bench (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.21.1	Width Min 29 inches Max 31 inches			
5.21.2	Length Min 49 inches Max 53 inches			
5.21.3	Height Min 15.5 inches Max 17.5			
5.21.4	High density foam pad			
5.21.5	Structural frame must be minimum 11 gauge steel construction			
5.21.6	Must be powder coated in dark gray			
5.21.7	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.22 Triceps Bench with barbell rack (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.22.1	Width Min 29 inches Max 31 inches			
5.22.2	Length Min 55 inches Max 59 inches			
5.22.3	Height Min 17.5 inches Max 18.5 inches			
5.22.4	High density foam pad			
5.22.5	Structural frame must be minimum 11 gauge steel construction			
5.22.6	Must be powder coated in dark gray			
5.22.7	Upholstery must be black in colour, double stitched with heavy duty nylon			
5.22.8	Grade 5 bolts CSA minimum			

5.23 Utility Bench (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.23.1	Width Min 20 inches Max 22 inches			
5.23.2	Length Min 22 inches Max 24 inches			
5.23.3	Height Min 13.5 inches 15.5 inches			
5.23.4	High density foam pad			
5.23.5	Structural frame must be minimum 11 gauge steel construction			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.23.6	Must be powder coated in dark gray			
5.23.7	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.24 Seated Preacher Curl Bench (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.24.1	Width Min 44 inches Max 48 inches			
5.24.2	Height Min 40 inches Max 44 inches			
5.24.3	Length Min 34 inches Max 38 inches			
5.24.4	High density foam pad			
5.24.5	Adjustable seat			
5.24.6	Minimum 2 standard weight horns			
5.24.7	Structural frame must be minimum 11 gauge steel construction			
5.24.8	Must be powder coated in dark gray			
5.24.9	Upholstery must be black in colour, double stitched with heavy duty nylon			
5.24.10	Grade 5 bolts CSA minimum			

5.25 Flat Olympic Bench (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.25.1	Width Min 64 inches Max 68 inches			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.25.2	Height Min 47 inches Max 51inches			
5.25.3	Length Min 65 inches Max 69 inches			
5.25.4	High density foam pad			
5.25.5	Structural frame must be minimum 11 gauge steel construction			
5.25.6	Must be powder coated in dark gray			
5.25.7	Upholstery must be black in colour, double stitched with heavy duty nylon			
5.25.8	Minimum 6 standard weight horns			

5.26 Olympic Incline Bench (quantity 2 each)

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.26.1	Width Min 64 inches Max 68 inches			
5.26.2	Height Min 55 inches Max 59 inches			
5.26.3	Length Min 65 inches max 69 inches			
5.26.4	Minimum range angle 25-35 degree's			
5.26.5	High density foam pad			
5.26.6	Structural frame must be minimum 11 gauge steel construction			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.26.7	Must be powder coated in dark gray			
5.26.8	Upholstery must be black in colour, double stitched with heavy duty nylon			
5.26.9	Minimum 6 standard weight horns			
5.26.10	Adjustable seat			

5.27 Olympic Flat / Decline Bench (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.27.1	Width Min 64 inches Max 68 inches			
5.27.2	Height Min 51 inches Max 55 inches			
5.27.3	Length Min 80 inches Max 88 inches			
5.27.4	High density foam pad			
5.27.5	Minimum 6 standard weight horns			
5.27.6	Structural frame must be minimum 11 gauge steel construction			
5.27.7	Must be powder coated in dark gray			
5.27.8	Upholstery must be black in colour, double stitched with heavy duty nylon			
5.27.9	Adjustable seat			

5.28 Power Rack (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.28.1	Standard Olympic Bar Holders (2)			
5.28.2	Standard weight storage horns (12)			
5.28.3	Pull up station			
5.28.4	Closed grip pull up station			
5.28.5	Wide grip lat pull station with close grip included			
5.28.6	Must have spotter bars			
5.28.7	Must be minimum 7 gauge steel construction			
5.28.8	Must be powder coated in dark gray			
5.28.9	Grade 5 bolts CSA minimum			

5.29 Hardwood Maple Surface Olympic Lifting Platform (quantity 7 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.29.1	Tongue and groove maple wood surface is 42" wide			
5.29.2	Covered with transparent and satin polyurethane			
5.29.3	Surrounding steel frame for superior durability			

5.30 – Minimum 12 Stack Multi Station (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.30.1	2 x pull up stations on each cross beam (two crossbeams in total)			
5.30.2	4 adjustable pulleys – Minimum 190lb stacks with 5lb increments			
5.30.3	2 dual unilateral adjustable pulleys – Minimum 200lb stacks in 5lb increments			
5.30.4	3 x unilateral lat pull downs – Minimum 225lb stacks with 5lb increments			
5.30.5	3 x unilateral low rows – Minimum 225lb stacks with 5lb increments			
5.30.6	pull pins tethered to weight stack			
5.30.7	Structural frame must be minimum 11 gauge steel construction			
5.30.8	Must be powder coated in dark gray			
5.30.9	Grade 5 bolts CSA minimum			
5.30.10	Cables of a high quality, commercial grade, nylon coated			
5.30.11	Weight Stacks – 100% steel			
5.30.12	Adjustable 5 lb add on weights included			

5.31 –Minimum 8 Stack Multi Station (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.31.1	2 x pull up stations on cross beam			
5.31.2	2 adjustable pulleys – Minimum 210lb stacks with 5lb increments			
5.31.3	2 dual unilateral adjustable pulleys – Minimum 235lb stacks in 5lb increments			
5.31.4	2 x unilateral lat pull downs – Minimum 250lb stacks with 5lb increments			
5.31.5	2 x unilateral low rows – Minimum 250lb stacks with 5lb increments			
5.31.6	pull pins tethered to weight stack			
5.31.7	Structural frame must be minimum 11 gauge steel construction			
5.31.8	Must be powder coated in dark gray			
5.31.9	Grade 5 bolts CSA minimum			
5.31.10	Cables of a high quality, commercial grade, nylon coated			
5.31.11	Weight Stacks – 100% steel			
5.31.12	Adjustable 5 lb add on weights included			

5.32 Multi Rack (quantity 1):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.32.1	Must provide both vertically and horizontally bar			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
	movement			
5.32.2	Provides a smith machine and power rack in one unit			
5.32.3	Must have instructional placards with photographs for showing effective safe operation			
5.32.4	Walk through design			
5.32.5	Rotating olympic bar			
5.32.6	Minimum 8 olympic plate storage horns			
5.32.7	Rubber feet protectors			
5.32.8	Structural frame must be minimum 11 gauge steel construction			
5.32.9	Must be powder coated in dark gray			
5.32.10	Grade 5 bolts CSA minimum			

5.33 Plated Loaded Vertical Chest Press (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.33.1	Adjustable seat			
5.33.2	Independent movement arms and pressing movements			
5.33.3	Multiple hand positions and converging arm movement			
5.33.4	Oversized grips			
5.33.5	Minimum 2 standard weight storage			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
	horns			
5.33.6	Structural frame must be minimum 11 gauge steel construction			
5.33.7	Must be powder coated in dark gray			
5.33.8	Grade 5 bolts CSA minimum			
5.33.9	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.34 Plated Loaded Lat Pulldown (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.34.1	Adjustable seat			
5.34.2	Rotating pulldown handles			
5.34.3	Independent movement arms and pressing movements			
5.34.4	Multiple hand positions and converging arm movement			
5.34.5	Oversized grips			
5.34.6	Integrated weight storage with smaller diameter bars for easier removing and replacing of weight			
5.34.7	Minimum 2 standard weight horns			
5.34.8	Structural frame must be minimum 11 gauge steel construction			
5.34.9	Must be powder coated in dark gray			

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.34.10	Grade 5 bolts CSA minimum			
5.34.11	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.35 Plated Loaded Overhead Press (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.35.1	Adjustable seat			
5.35.2	Independent movement arms and pressing movements			
5.35.3	Multiple hand positions and converging arm movement			
5.35.4	Oversized grips			
5.35.5	Integrated weight storage with smaller diameter bars for easier removing and replacing of weight			
5.35.6	Minimum 2 standard weight horns			
5.35.7	Structural frame must be minimum 11 gauge steel construction			
5.35.8	Must be powder coated in dark gray			
5.35.9	Grade 5 bolts CSA minimum			
5.35.10	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.36 T-Bar Row (quantity 1 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.36.1	Multiple handgrips accommodate narrow, neutral, and wide grips			
5.36.2	Minimum 2 standard weight horns			
5.36.3	Structural frame must be minimum 11 gauge steel construction			
5.36.4	Must be powder coated in dark gray			
5.36.5	Grade 5 bolts CSA minimum			
5.36.6	Upholstery must be black in colour, double stitched with heavy duty nylon			

5.37 Barbell racks (quantity 2 each):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.37.1	Holds Minimum 8 straight bars			
5.37.2	Polymer or rubber racking templates			
5.37.3	Structural frame must be minimum 11 gauge steel construction			

5.38 Urethane Barbells 25-115lb set in 10lb increments (quantity 2 sets):

Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.38.1	Urethane coated plates			
5.38.2	Straight bars			
5.38.3	Solid steel bars with hard chromed finish			

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VIC-6-39116

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Vic123
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Number	Mandatory Technical Criterion	Compliant	Not Compliant	Description/Reference
5.38.4	Knurling on bars			

6. CONSTRAINTS

Due to security requirements of the Dockyard gym, any maintenance must be done at the Naden gym location. DND personnel will be responsible moving any equipment for warranty repairs and maintenance from the Dockyard gym to the Naden gym.

Equipment must be delivered between Monday and Friday from 0800-1530hrs unless another time has been arranged prior to delivery.

7. CLIENT SUPPORT

DND will ensure that space is available for the equipment.

8. DELIVERY

The order must be delivered prior to 30 March 2017. The Contractor must contact the Project Authority at least 5 business days prior to delivery. The Project Authority at that time will provide the contractor with a breakdown of which equipment will be delivered to which gym locations and arrange escort for deliveries made to the dockyard gym. Supplier will be responsible for offloading and assembling equipment.

9. DELIVERY ADDRESS

Naden Athletic Centre (NAC) Building N88
Canadian Forces Base Esquimalt
1270 Woodway Road
Victoria BC V9A 7N2

Dockyard Gym- Building D22
Canadian Forces Base Esquimalt
825 Admirals Road
Victoria BC V9A 2P1

Annex B

Basis of Payment

Bidders must submit their financial bid using the financial evaluation table provided in this Annex.

Bidders must submit firm unit prices for all items listed below to be given further consideration. A Bid addressing only a portion of the requirement detailed in the financial evaluation table will be declared non-responsive and given no further consideration in the process.

Pricing offered must be in **Canadian dollars**, Applicable Taxes excluded, Delivered Duty Paid (DDP) to Victoria BC Canada V9A 7N2, shipping charges, Canadian customs duties and excise taxes included.

Firm unit price shall be inclusive of all direct and indirect expenses incurred in performing the Requirement including but not limited to all labour, fringe benefits, overhead, supervision, tools, equipment, materials, parts, manuals, travel time, travel and living expenses, transportation costs, reports, general and administrative costs, profit required to do the work, all related duties and other costs paid by the Supplier such as additional surcharges, and transportation fees. No other charges will be accepted.

Failure to comply with any of the instructions provided in this Annex will render the bid non-responsive.

Item	Description	Distribution Unit	Quantity	Unit Price (Excluding Tax)	Extended Price (Quantity X Unit Price)
5.2	Extended warranty in accordance to section 5.2 of Requirement detailed in Annex A	1	Lot		
5.3	Seated Chest Press	Each	1		
5.4	Shoulder Press	Each	2		
5.5	Rear Delt Pec Fly Combo	Each	2		
5.6	Chin Dip Assist	Each	2		
5.7	Diverging Row	Each	2		
5.8	Leg Extension / Leg curl combo	Each	2		
5.9	Leg Extension	Each	2		
5.10	Seated Leg Curl	Each	2		
5.11	Leg Press	Each	2		
5.12	Plate-Loaded Leg Press	Each	2		
5.13	Plate-Loaded Hack Squat	Each	1		
5.14	Straight Smith Machine	Each	2		
5.15	Plate-Loaded Seated calf	Each	2		

Item	Description	Distribution Unit	Quantity	Unit Price (Excluding Tax)	Extended Price (Quantity X Unit Price)
5.16	Chin Dip Leg Raise Combo	Each	2		
5.17	Incline Back Hyper Extension	Each	2		
5.18	Adjustable Sit up Bench	Each	2		
5.19	Adjustable Bench	Each	6		
5.20	Adjustable Decline Bench	Each	2		
5.21	Flat Bench	Each	2		
5.22	Triceps Bench with barbell rack	Each	1		
5.23	Utility Bench	Each	1		
5.24	Seated Preacher Curl Bench	Each	2		
5.25	Flat Olympic Bench	Each	2		
5.26	Olympic Incline Bench	Each	2		
5.27	Olympic Flat / Decline Bench	Each	2		
5.28	Power Rack	Each	1		
5.29	Hardwood Maple Surface Olympic Lifting Platform	Each	7		
5.30	Minimum 12 Stack Multi Station	Each	1		
5.31	Minimum 8 Stack Multi Station	Each	1		
5.32	Multi Rack	Each	1		
5.33	Plated Loaded Vertical Chest Press	Each	2		
5.34	Plated Loaded Lat Pulldown	Each	1		
5.35	Plated Loaded Overhead Press	Each	2		
5.36	T-Bar Row	Each	1		
5.37	Barbell racks	Each	2		

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Item	Description	Distribution Unit	Quantity	Unit Price (Excluding Tax)	Extended Price (Quantity X Unit Price)
5.38	Urethane Barbells 25-115lb set in 10lb increments	Each	2		
Total Evaluated Price DDP Victoria BC, GST/HST extra (SUM Extended prices for items 5.2 through 5.38 included)					\$
GST(5%)					\$
Grand Total					\$

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ANNEX C to PART 3 OF THE BID SOLICITATION

ELECTRONIC PAYMENT INSTRUMENTS

The Bidder accepts any of the following Electronic Payment Instrument(s):

- VISA Acquisition Card;
- MasterCard Acquisition Card;
- Direct Deposit (Domestic and International);
- Electronic Data Interchange (EDI);
- Wire Transfer (International Only);
- Large Value Transfer System (LVTS) (Over \$25M)