



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

**Bid Receiving - PWGSC / Réception des soumissions -
TPSGC**

**11 Laurier St./ 11, rue Laurier
Place du Portage, Phase III
Core 0B2 / Noyau 0B2
Gatineau, Québec K1A 0S5
Bid Fax: (819) 997-9776**

**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

Clothing and Textiles Division / Division des vêtements
et des textiles
L'Esplanade Laurier,
East Tower 7th Floor
Tour est 7e étage
140 O'Connor, rue O'Connor,
Ottawa
Ontario
K1A 0R5

Title - Sujet Sniper Concealment Systems	
Solicitation No. - N° de l'invitation W8476-195992/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client 6000454603	Date 2019-05-08
GETS Reference No. - N° de référence de SEAG PW-\$\$PR-765-76628	
File No. - N° de dossier pr765.W8476-195992	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-06-06	Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Dubé, Jonah	Buyer Id - Id de l'acheteur pr765
Telephone No. - N° de téléphone (613) 859-0788 ()	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

SOLICITATION AMENDMENT 002

.....

This Solicitation Amendment is issued to answer questions from Industry (Section A), and to make changes to the Solicitation (Section B).

.....

SECTION A - QUESTIONS AND ANSWERS

Question 3

Figure 1. CBL Jacket Measurement Key – Shoulder width – Is this a measurement from the edge of the sleeve to the corner of the hood or from the edge of the sleeve to the edge of the neck line?

- a. If from edge of the sleeve to the corner of the hood then would a measurement of 16.5" be accepted?
- b. If from the edge of the sleeve to the edge of the neck line then would a measurement of 20" be accepted?

Answer 3

Annex C, Figure 1, Ref. 2, "Shoulder Width" indicates a dimension of 21 ± 1 inches. This measurement is taken from the edge of the sleeve to the neck line. As such anything from 20" to 22" would be acceptable.

Question 4

Figure 2. CBL Pant Measurement Key – Hip Inline with Crotch – Would a measurement of 34.5" be accepted?

Answer 4

The dimension of Annex C, Ref. 5, Figure 2, was originally listed as 29 ± 1 inches. This has been updated so that the acceptable dimensions in Ref 5. Figure 2 is 31.5 ± 3.5 inches; please refer to Changes 1 and 2 below.

Question 5

Figure 2. CBL Pant Measurement Key – Strap Adjustment Length - F – I: Must be longer to support thigh size.

- a. F – Inseam Strap – Would a measurement of 17" be accepted?
- b. G – Inseam Strap – Would a measurement of $16" \pm \frac{1}{2}"$ be accepted?
- c. H – Inseam Strap – Would a measurement of $12" \pm \frac{1}{2}"$ be accepted?
- d. I – Inseam Strap – Would a measurement of 10" be accepted?

Answer 5

The dimension of Refs. F, G, H, and I in Figure 2 of Annex C, SPECIFICATION FOR CONCEALMENT BASE LAYER (CBL) have been updated as follows:

- Figure 2, Ref F: originally $10 \pm \frac{1}{2}$ inches, updated to 13 ± 4 inches.
- Figure 2, Ref G: originally $10 \pm \frac{1}{2}$ inches, updated to 13 ± 4 inches.
- Figure 2, Ref H: originally $10 \pm \frac{1}{2}$ inches, updated to 11 ± 1.5 inches.
- Figure 2, Ref I: originally $10 \pm \frac{1}{2}$ inches, remains unchanged.

Please refer to Changes 1 and 2 below.

Question 6

Annex C – Ref 3.4.5.2.1 – Our vendor uses netting Type III Com 650 coreless nylon paracord. It's unlikely they will be able to construct the garment using spec cord Type III IAW MIL-C-5040H because the strands internal to the sheath creates sticking/tacking and sewing production issues penetrating the

unnneeded extra break strength of this cord. Please advise if Type III Com 650 coreless nylon paracord will be accepted.

Answer 6

The original specification in Annex C – 3.4.5.2.1 is incorrect. It has been replaced as follows:

The netting must be Type IIA paracord IAW Mil-C-5040H or an alternative specification that the Contractor can demonstrate has similar strength, appearance and construction to Type IIA paracord IAW Mil-C-5040H (fit-form-function-material-construction).

Please refer to Changes 1 and 2 below.

Question 7

Annex C – Ref 4.1.10 and 4.2.12 – Please advise if grid spacing for the CBL jackets and pants is acceptable at 2.5" apart. The jacket hood has grid-sections that measure 2.5" and smaller toward the front crown due to design & production techniques.

Answer 7

Annex C – Ref 4.1.10 is updated as follows:

The CBL Jacket netting must consist of a 2 ± 0.5 inch wide grid pattern that spans the whole base layer as depicted in Figures 1 and 3.

Annex C – Ref 4.2.12 is updated as follows:

The netting of the CBL Pants must consist of a 2 ± 0.5 inch wide grid pattern that spans the whole base layer covering the back of the CAF sniper legs as depicted in Figure 2.

Please refer to Changes 1 and 2 below.

Question 8

Annex C – Ref 4.2.7 – Please advise what is meant by the pants being worn similar to chaps.

Answer 8

Annex C – Ref 4.2.7 is included to clearly state that the final product should only partially cover the legs, and be held together by straps in the front.



SECTION B – CHANGES TO THE BID SOLICITATION

Change 1

At Annex C of the Solicitation,

DELETE in its entirety; and

INSERT the attached version of Annex C.

Change 2

At Appendix 1 to Annex G of the Solicitation,

DELETE in its entirety; and

INSERT the attached version of Appendix 1 to Annex G.



Solicitation No – No de l'invitation
W8476-195992/A

Amd. No. – No de la modif.
002

Buyer Id. – Id de l'acheteur
PR765

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED



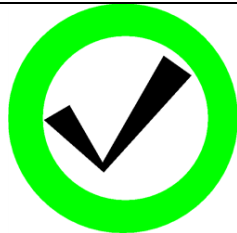
ANNEX C
SPECIFICATION
FOR
CONCEALMENT BASE LAYER
(CBL)



Reference Number: W8476-195992

Prepared by:
DSSPM 9
Technical Authority/Life Cycle Material Manager
National Defence Headquarters
Major General George R. Pearkes Building
Ottawa, Ontario
K1A 0K2

| ~~23-3 May~~ January 2019



NOTICE

This documentation has been reviewed by the technical authority and does not contain controlled goods.

AVIS

Cette documentation a été révisée par l'autorité technique et ne contient pas de marchandises contrôlées.

TABLE OF CONTENTS

1.0 SCOPE.....	3
2.0 APPLICABLE DOCUMENTS	3
3.0 System Components	4
4.0 Technical Requirements.....	8

Related ANNEXES:

ANNEX B	Statement of Work for Sniper Concealment System (SCS)
ANNEX C	Specification for Concealment Base Layer (CBL)
ANNEX D	Specification for Sniper Individual Screens (SIS)
ANNEX E	Specification for Multispectral Scrim (MS)
ANNEX F	Specification for Sniper Building Kit (SBK)

1.0 SCOPE

1.1 Purpose

- 1.1.1 The purpose of this specification is to outline the technical requirements for the Concealment Base Layer (CBL) sub-system as used by Canadian Armed Forces (CAF) personnel.

1.2 Background

- 1.2.1 The CAF have a requirement for a CBL sub-system designed for individual snipers to reduce detectability in visual and infrared spectrums.

1.3 Intended Use

- 1.3.1 The CBL sub-system must be used by CAF snipers to reduce detectability using a lightweight and easily removable system, worn over current in-service sniper clothing.
- 1.3.2 The CBL sub-system must be customizable to allow for effective use in many different environments.
- 1.3.3 The CBL sub-system must be worn as the outermost layer and form the foundation for the attachment of scrim and natural vegetation.

1.4 Acronyms

CAF	Canadian Armed Forces
CBL	Concealment Base Layer
IAW	In Accordance With
SHK	Spare Hardware Kit
TA	Technical Authority

2.0 APPLICABLE DOCUMENTS

2.1 Applicability

- 2.1.1 The documents listed in Section 2.2 set mandatory standards that apply to and form part of this specification. The Contractor is responsible to obtain the most current version of each document. The version of the below identified documents in effect at the time of Contract execution applies to and forms part of this specification. All other document references contained elsewhere are to be considered supplemental information only. The Contractor must bring to the attention of the Contracting Authority all perceived inconsistencies between the specification and referenced documents. In the event of conflict between the content of this specification and the referenced documents, the content of this specification must prevail.

2.2 Standards & Documents

2.2.1 Government Furnished Documents and Standards

2.2.1.1 Mil-C-5040H Military Specification Cord, Fibrous, Nylon

3.0 SYSTEM COMPONENTS

3.1.1 The CBL sub-system is comprised of the following components:

3.1.1.1 CBL Jacket;

3.1.1.2 CBL Pants; and

3.1.1.3 Spare Hardware Kit (SHK).

3.1 General Requirement

3.1.1 The CAF sniper must be able to don the CBL Jacket and CBL Pants over in-service clothing and adjust all straps to obtain customized fit in 3 minutes or less.

3.1.2 The CAF sniper must be able to doff the CBL Jacket and CBL Pants in 2 minutes or less.

3.1.3 All CBL components must be commercial off-the-shelf products.

3.1.4 The CBL Jacket and CBL Pants should be in-service with a North Atlantic Treaty Organization or American, British, Canadian, Australian military partner.

3.2 Design Requirements

3.2.1 The CBL sub-system must allow CAF snipers to customize their appearance with scrim and natural vegetation based on environmental requirements.

3.2.2 The CBL Jacket and CBL Pants must consist of two layers permanently attached to each other: a base layer on the inside and a netting layer on the outside of the garments.

3.2.3 The CBL Jacket and CBL Pants must be constructed to endure rigorous field use (repetitive walking, stalking, crawling and crouching) in a variety of environments without sustaining damage.

3.2.4 The CBL Jacket and CBL Pants must have a label attached IAW Annex B paragraph 5.1.

3.3 Compatibility Requirements

3.3.1 The CBL Jacket and CBL Pants must be fit to be worn over the in-service sniper pants, jacket, helmet and modular fighting rig worn by the CAF sniper while on operations.

3.4 Physical Characteristics

3.4.1 CBL Jacket Size

- 3.4.1.1 The CBL Jacket must be manufactured as an adjustable one size fits all garment.
- 3.4.1.2 The CBL Jacket must be manufactured IAW the dimensioning identified in Tables 1 so as to permit it to be worn by the majority of the CAF sniper population.

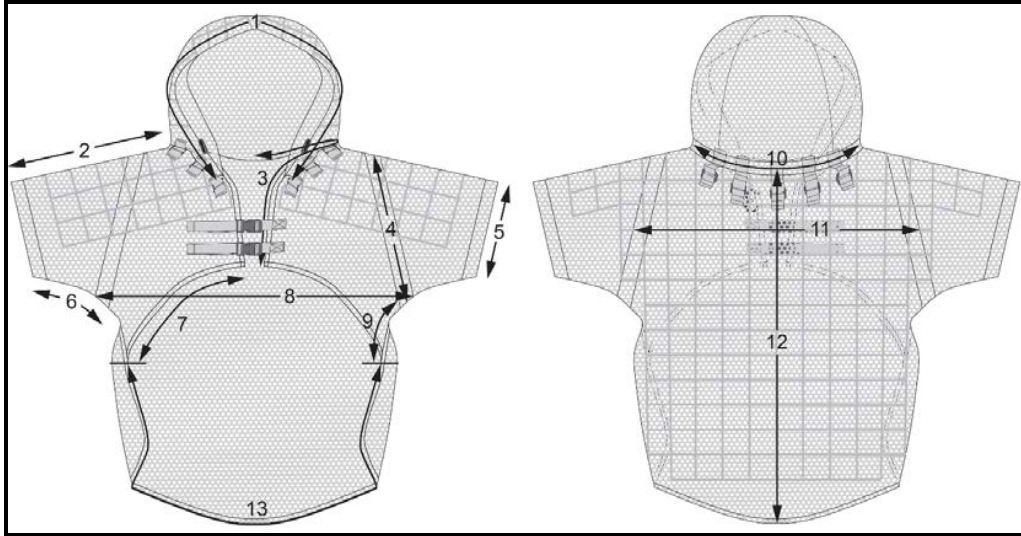


Figure 1. CBL Jacket Measurement Key

Ref.	Measurement	Value (inches)
1	Hood Opening	37 ½ ± 1
2	Shoulder Width	21 ± 1
3	Front length from Centre Back	13 ½ ± 1
4	Sleeve Seam	15 ± 1
5	Cuff Opening	10 ± 1
6	Sleeve Inseam	7 ½ ± 1
7	Bottom Edge to Edge	14 ½ ± 1
8	Chest with jacket closed, where stitching meets short sleeve with straps and buckles closed, and straps suppressed	30 ± 1
9	Side Seam	4 ½ ± ½
10	Hood Bottom Edge to Edge	28 ½ ± 1
11	Back Width	24 ½ ± 1
12	Back Length	34 ± 3
13	Back Bottom Edge to Edge Seam to Seam	52 ½ ± 1

Table 1: CBL Jacket Dimensions and Tolerances

3.4.1.3 The CBL Jacket should be available in an extra-large size to accommodate snipers that are in the top 5 % size envelope.

3.4.2 CBL Pants Size

3.4.2.1 The CBL Pants must be manufactured as an adjustable one size fits all garment.

3.4.2.2 The CBL Pants must be manufactured IAW the dimensioning identified in Tables 2 so as to permit it to be worn by the majority of the CAF Sniper population.

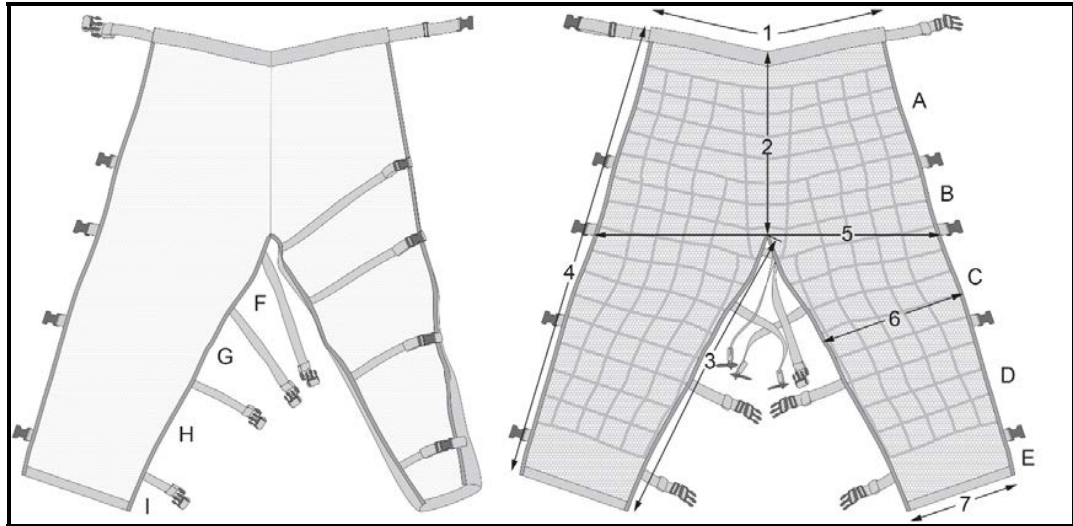


Figure 2. CBL Pant Measurement Key

Ref.	Measurement	Value (inches)
1	Front Edge to Edge	23 ± 1
2	Front Rise	18 ± 1
3	Inseam	27 ½ ± 1
4	Outseam	42 ± 1
5	Hip Inline with Crotch	29-31.5 ± 13.5
6	Knee Edge to Edge	13 ± 1
7	Bottom Edge to Edge	10 ± 1
A	Outseam Straps (Female Buckle End) Space between waist strap and 1 st strap	12 ± ½
B	Space between 1 st strap and 2 nd strap	6 ± ½
C	Space between 2 nd strap and 3 rd strap	8 ± ½
D	Space between 3 rd strap and 4 th strap	8 ½ ± ½
E	Space between 4 th strap and hem	3 ± ½
F	Inseam Straps (Male Buckle End) Space between 1 st strap and 2 nd strap	5 ± ½
G	Space between 2 nd strap and 3 rd strap	6 ½ ± ½

Ref.	Measurement	Value (inches)
H	Space between 3 rd strap and 4 th strap	8 ± ½
I	Space between 4 th strap and hem	3 ± ½
	Strap Adjustment Length	
A	Outseam Strap	2 ±½
B	Outseam Strap	2 ±½
C	Outseam Strap	2 ±½
D	Outseam Strap	2 ±½
E	Outseam Strap	2 ±½
F	Inseam Strap	10-13 ±½±4
G	Inseam Strap	10-13 ±½±4
H	Inseam Strap	10-11 ±½±1.5
I	Inseam Strap	10 ±½

Table 2: CBL Pant Dimensions and Tolerances

3.4.3 Weight

3.4.3.1 The fully assembled CBL Jacket and hood must not exceed 1 kg in weight.

3.4.3.2 The fully assembled CBL Pants must not exceed 600 g in weight.

3.4.4 Colour

3.4.4.1 CBL Jacket and CBL Pants

3.4.4.1.1 The base material for the CBL Jacket and CBL Pants must be MultiCam®.

3.4.4.2 Netting

3.4.4.2.1 The CBL Jacket and CBL Pants netting colour must be approved by the TA and be a close visual match to one of the base material MultiCam® colors to maximize camouflage properties of the sub-system.

3.4.4.3 Hardware

3.4.4.3.1 The colour of all hardware, and buckles, straps and cord locks must be approved by the TA and be a close visual match to one of the base material MultiCam® colors to maximize camouflage properties of the sub-system.

3.4.4.3.2 All hardware must have a matte non-reflective finish.

3.4.5 Materials

3.4.5.1 CBL Jacket and CBL Pants

3.4.5.1.1 The base material for the CBL Jacket and CBL Pants must be Omega® 100% Polyester Mesh.

3.4.5.2 Netting Layer

3.4.5.2.1 ~~The netting must be Type IIA paracord IAW Mil-C-5040H or an alternative specification that the Contractor can demonstrate has similar strength, appearance and construction to Type IIA paracord IAW Mil-C-5040H (fit-form-function-material-construction). The netting must be Type III paracord IAW Mil-C-5040H.~~

4.0 TECHNICAL REQUIREMENTS

4.1 CBL Jacket

- 4.1.1 The CBL Jacket must be a short sleeved jacket to be worn over in-service CAF sniper equipment.
- 4.1.2 The CBL Jacket must include a detachable hood that can be removed and attached without tools.
- 4.1.3 The CBL Jacket hood should attach using webbing straps affixed through ladder locks by hook and loop connections.
- 4.1.4 The CBL Jacket must include acetal double adjustable side release buckles that allow the CAF sniper to adjust the fit of the jacket.
- 4.1.5 The CBL Jacket must include two acetal double adjustable side release buckles near the chest.
- 4.1.6 The ends of the webbing straps that pass through all double adjustable side release buckles must be folded and securely box stitched so that they are not easily separated from the buckle.
- 4.1.7 The CBL Jacket buckles must be easily replaceable requiring no special tools.
- 4.1.8 The CBL Jacket must be open in the front below the attachment points as of the chest depicted in Figure 3 to limit snagging hazards.
- 4.1.9 The CBL Jacket must consist of netting permanently affixed to a mesh base layer.
- 4.1.10 The CBL Jacket netting must consist of a ~~4.52~~ inch \pm 0.25 inch wide grid pattern that spans the whole base layer as depicted in Figures 1 and 3.
- 4.1.11 The CBL Jacket netting must allow the CAF sniper to attach scrim and natural vegetation to the jacket in order to reduce detectability in different environments.

- 4.1.12 The CBL Jacket netting must be bar-tacked through the entire base material to support the weight of scrim and vegetation attached to the jacket.
- 4.1.13 The CBL Jacket must not require being tied into in-service CAF sniper equipment to achieve functional fit.
- 4.1.14 The CBL Jacket must have adjustable tensions straps for the chest and hood secured by cord locks.
- 4.1.15 The CBL Jacket must possess the general shape, proportions and design characteristics as depicted in Figure 3.

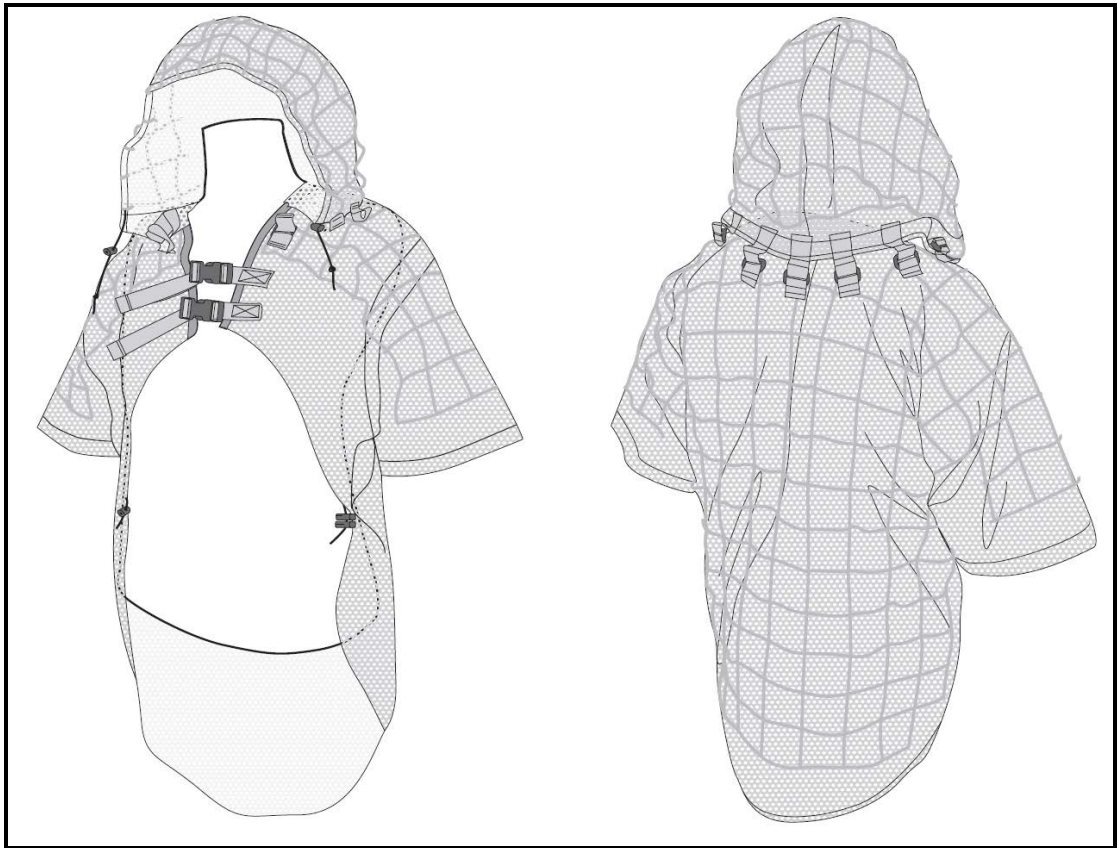


Figure 3. CBL Jacket Shape Proportion and Design Characteristics

4.2 CBL Pants

- 4.2.1 The CBL Pants must be open in the front and cover the back of the CAF sniper legs when worn.
- 4.2.2 The CBL Pants must use acetal double adjustable side release buckles that will allow the CAF sniper to change the size of the pants as needed.
- 4.2.3 The ends of the webbing straps that pass through all double adjustable side release buckles must be folded and securely box stitched so that they are not easily separated from the buckle.

- 4.2.4 The CBL Pants must have acetal double adjustable side release buckles located at the ankle, mid shin, above the knee, and buckle mid-thigh as identified in Figure 2.
- 4.2.5 When the CBL Pants is properly adjusted and the CAF sniper is lying face down in a prone position the leg acetal double adjustable side release buckles must be positioned to the outside of the CAF sniper's leg so that they are not being laid upon.
- 4.2.6 The CBL Pants buckles must be easily replaceable requiring no special tools.
- 4.2.7 The CBL Pants must be worn similar to chaps and include an adjustable waist belt.
- 4.2.8 The CBL Pants must consist of netting permanently affixed to a mesh base layer.
- 4.2.9 The CBL Pants netting must allow the CAF sniper to attach scrim and natural vegetation to the pants in order to reduce detectability in different environments.
- 4.2.10 The CBL Pants netting must be bar-tacked through entire base material to support the weight of scrim and natural vegetation attached to the pants.
- 4.2.11 The CBL Pants must not require being tied into in-service CAF sniper equipment for adequate fit.
- 4.2.12 The netting of the CBL Pants must consist of a 1.52 inch \pm 0.25 inch wide grid pattern that spans the whole base layer covering the back of the CAF sniper legs as depicted in Figure 2.

4.3 Spare Hardware Kit (SHK)

- 4.3.1 The SHK must consist of the items identified in paragraphs 4.3.1.1 to 4.3.1.4.
 - 4.3.1.1 Buckles
 - 4.3.1.1.1 The SHK must include a Spare Buckle Set consisting of six pairs of male & female acetal double side release buckles matching those used on the CBL Pants and CBL Jacket.
 - 4.3.1.2 Cord Locks
 - 4.3.1.2.1 The SHK must include a Cord Lock Set consisting of eight cord locks matching those used on the CBL Jacket.
 - 4.3.1.3 Ladder Locks
 - 4.3.1.3.1 The SHK must include a Spare Ladder Lock Set consisting six ladder locks if ladder locks are used in the CBL Jacket or CBL Pants design.

4.3.1.3.2 The Ladder Locks must be sized to properly fit the CBL webbing size.

4.3.1.4 Other Hardware

4.3.1.4.1 If any hard plastic parts are used in the construction of the CBL, spare sets for each part must be included with the SHK.

4.3.1.4.2 These spare sets must consist of six of each unique hard plastic component not included in 4.3.1.1 through 4.3.1.3 above.

APPENDIX 1 TO ANNEX G

TECHNICAL EVALUATION WORKBOOK

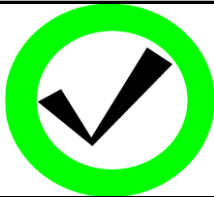
SNIPER CONCEALMENT SYSTEM



Reference Number: W8476-195992

Prepared by:
DSSPM 9
Technical Authority/Life Cycle Material
Manager
National Defence Headquarters
Major General George R. Pearkes
Building
Ottawa, Ontario
K1A 0K2

03-May-19



NOTICE

This documentation has been reviewed by the technical authority and does not contain controlled goods.

AVIS

Cette documentation a été révisée par l'autorité technique et ne contient pas de marchandises contrôlées.

Summary

Worksheets	Mandatory Requirements	Bidder Assed as Compliant	Evaluator Assed as Compliant
Annex C CBL	27	0	0
Annex D SIS	22	0	0
Annex E MS	4	0	0
Annex F SBK	55	0	0
Total	108	0	0

Submission Date:	
Bidder Unique ID Number:	Shipper Concealment Base Layer
Product:	Arthur Hall TBC TBC
Evaluator:	TBC

Evaluators Count of Mandatory Req

Number of Mandatory Requirements	27
Number of COMPLIANT Mandatory Requirements	0

Bidders Count of Mandatory Req Compliance

Number of Mandatory Requirements	27
Number of COMPLIANT Mandatory Requirements	0

Col 1 Req	TO BE COMPLETED BY BIDDER				TO BE COMPLETED BY EVALUATOR				
	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments
Annex C - Shipper Concealment Base Layer									
3.1.1	The CAF sniper must be able to don the CBL Jacket and CBL Pants over in-service clothing and adjust all straps to obtain customized fit in 3 minutes or less.	Mandatory	Pre Award Sample				Have a sniper don the CBL Jacket and CBL Pants and properly adjust all straps. Assess as compliant if the time to don both items totals 3 minutes or less.		
3.1.2	The CAF sniper must be able to doff the CBL Jacket and CBL Pants in 2 minutes or less.	Mandatory	Pre Award Sample				Have a sniper doff the CBL Jacket and CBL Pants. Assess as compliant if the time to doff both items totals 2 minutes or less.		
3.1.3	The CBL Jacket and CBL Pants must consist of two layers permanently attached to each other: a base layer on the inside and a netting layer on the outside of the garments.	Mandatory	Pre Award Sample				Confirm that the base layer and netting layers are permanently attached (or both the CBL Jacket and CBL Pants. Assess as compliant if when pulling on the netting it does not separate form the base layer.		
3.4.1.1	The CBL Jacket must be manufactured as an adjustable one size fits all garment.	Mandatory	Pre Award Sample				Have a two soldiers fit the CBL Jacket and confirm that sufficient adjustment exists for both soldiers to achieve a proper fit.		
3.4.2.1	The CBL Pants must be manufactured as an adjustable one size fits all garment.	Mandatory	Pre Award Sample				Have a two soldier fit the CBL Pants and confirm that sufficient buckle adjustment exists for both personnel to achieve a proper fit. Assess as compliant if both soldiers can achieve a proper fit.		
3.4.3.1	The fully assembled CBL Jacket and hood must not exceed 1 kg in weight.	Mandatory	Pre Award Sample				Weigh the CBL Jacket and assess as compliant if the weight is equal to or less than 1 kg.		
3.4.3.2	The fully assembled CBL Pants must not exceed 800 g in weight.	Mandatory	Pre Award Sample				Weigh the CBL Pants and assess as compliant if the weight is equal to or less than 800 g.		
3.4.4.1.1	The base material for the CBL Jacket and CBL Pants must be MultiCam®.	Mandatory	Certificate of Conformance				Examine the Certificate of Conformance submitted by the bidder and assess as compliant if the bidder can substantiate that the camouflage pattern used in the CBL Jacket and Pants is MultiCam®.		
3.4.4.2.1	The CBL Jacket and CBL Pants netting colour must be approved by the TA and be a close visual match to one of the base material colours in MultiCam®.	Mandatory	Pre Award Sample				Assess as compliant if the netting is a close visual match to one of the base material colours in MultiCam®.		
3.4.4.3.1	The colour of all hardware, and buckles, straps and cord locks must be approved by the TA and be a close visual match to one of the base material MultiCam® colors to maximize camouflage properties of the sub-system.	Mandatory	Pre Award Sample				Assess as compliant if the hardware, buckles, straps and cord locks are a close visual match to one of the base material colours in MultiCam® so as to not detract from the overall camouflage properties of the clothing.		
3.4.4.3.2	All hardware must have a matte, non-reflective finish.	Mandatory	Pre Award Sample				Assess as compliant if all hardware is non-reflective.		
3.4.5.1.1	The base material for the CBL Jacket and CBL Pants must be Omega® 100% Polyester Mesh.	Mandatory	Test Report				Examine the Test Report submitted by the bidder and assess as compliant if the Test Report substantiates that the netting in both the CBL Jacket and Pants is Omega® 100% Polyester Mesh.		
3.4.5.2.1	The netting must be Type IIA paracord IAW Mil-C-5040H or an alternative specification that the Contractor can demonstrate has similar strength, appearance and construction to Type IIA paracord IAW Mil-C-5040H (fit-form-function-material-construction).	Mandatory	Test Report proving that the material is Type IIA IAW Mil-C-5040H or if an alternative material is used that it has similar strength, appearance and construction to Type IIA paracord IAW Mil-C-5040H (fit-form-function-material-construction).				Examine the Test Report submitted by the bidder and assess as compliant if the Test Report substantiates that the netting in the CBL Jacket and Pants is manufactured from Type IIA paracord IAW Mil-C-5040H or an alternative specification that the Contractor can demonstrate has similar strength, appearance and construction to Type IIA paracord IAW Mil-C-5040H (fit-form-function-material-construction).		

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments
4.1.2	The CBL Jacket must include a detachable hood that can be removed and attached without tools.	Mandatory	Pre Award Sample				Assess as compliant if you can remove the hood from the CBL Jacket and reattach without the use of tools.		
4.1.5	The CBL Jacket must include two acetal double adjustable side release buckles near the chest.	Mandatory	Certificate of Conformance				Examine the Certificate of Conformance to confirm that the buckles are acetal double adjustable side release buckles. Confirm that the CBL Jacket has two buckles near the chest. Assess as compliant if both the above requirements are met.		
4.1.6	The ends of the webbing straps that pass through all double adjustable side release buckles must be folded and securely box stitched so that the ends are not frayed.	Mandatory	Pre Award Sample				Assess as compliant if the buckle webbing is folded and box stitched in a manner that makes it difficult to inadvertently pull through the buckle.		
4.1.10	The CBL Jacket netting must consist of a 2 inch \pm 0.5 inch wide grid pattern that spans the whole base layer as depicted in Figures 1 and 3.	Mandatory	Pre Award Sample				Measure the netting and assess as compliant if the maximum grid is 2 x 2 inch \pm 0.5 inches. Latitude is to be provided for areas where the overall design or cut of the base layer does not permit achieving this grid size.		
4.1.11	The CBL Jacket netting must allow the CAF sniper to attach scrim and natural vegetation to the jacket in order to reduce detectability in different environments.	Mandatory	Pre Award Sample				Assess as compliant if you are able to attach scrim to the CBL Jacket.		
4.1.14	The CBL Jacket must have adjustable tension straps for the chest and hood secured by cord locks.	Mandatory	Pre Award Sample				Assess as compliant if when using the supplied buckles and cord locks you are able to achieve a proper fit of the CBL jacket and hood.		
4.1.11	The CBL Jacket netting must allow the CAF sniper to attach scrim and natural vegetation to the jacket in order to reduce detectability in different environments.	Mandatory	Pre Award Sample				Assess as compliant if the netting allows for the attachment of scrim and natural vegetation to the jacket.		
4.1.15	The CBL Jacket must assess the general shape, proportions and design characteristics as depicted in Figure 3.	Mandatory	Pre Award Sample				Assess as compliant if the Pre Award Sample follows the general shape, proportions and design characteristics of Figure 3.		
4.2.1	The CBL Pants must be open in the front and cover the back of the CAF sniper legs when worn.	Mandatory	Pre Award Sample				Assess as compliant if the CBL Pants are designed so that the CBL pants cover the back of the sniper's body when laying in the face down prone position.		
4.2.3	The ends of the webbing straps that pass through all double adjustable side release buckles must be folded and securely box stitched so that the ends are not frayed.	Mandatory	Pre Award Sample				Assess as compliant if the buckle webbing is folded and box stitched in a manner that makes it difficult to inadvertently pull through the buckle.		
4.2.4	The CBL Pants must have acetal double adjustable side release buckles located at the ankle, mid shin, above the knee, and buckle mid-high as identified in Figure 2.	Mandatory	Certificate of Conformance				Examine the Certificate of Conformance to confirm that the buckles are acetal double adjustable side release buckles. Confirm that double adjustable acetal buckles are located at the ankle, mid shin, above the knee and mid thigh as depicted in Figure 2.		
4.2.5	When the CBL Pants is properly adjusted and the CAF sniper is lying face down in prone position the leg double adjustable side release buckles must be positioned to the outside of the CAF sniper's leg so that they are not being laid upon.	Mandatory	Pre Award Sample				Assess as compliant if both the above requirements are met.		
4.2.7	The CBL Pants must be worn similar to chaps and include an adjustable waist belt.	Mandatory	Pre Award Sample				Confirm that when laying down the leg buckles on the CBL Pants are located to the outside of the leg so that they are not under the body when laying face down in the prone position.		
4.2.12	The netting of the CBL Pants must consist of a 2 inch \pm 0.5 inch wide grid pattern that spans the whole base layer covering the back of the CAF sniper legs as depicted in Figure 2.	Mandatory	Pre Award Sample				Assess as compliant if the CBL pants has an adjustable waist belt. Measure the netting and assess as compliant if the grid is 2 inch \pm 0.5 inches. Latitude is to be provided for areas where the overall design or cut of the base layer does not permit achieving this grid size.		

Submission Date:	
Bidder Unique ID Number:	
Product:	Sniper Individual Screens (SIS)
Evaluator:	Arthur Hall TBC

Evaluators Count of Mandatory Req

Number of Mandatory Requirements	22
Number of COMPLIANT Mandatory Requirements	0

Bidders Count of Mandatory Req Compliance

Number of Mandatory Requirements	22
Number of COMPLIANT Mandatory Requirements	0

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	TO BE COMPLETED BY BIDDER			TO BE COMPLETED BY EVALUATOR			
				Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments	
Annex D - Specification For Sniper Individual Screens (SIS)										
3.2.1.1	The SIS must be 2.4 m ± 1% in length and 1.2 m ± 1% in width.	Mandatory	Pre Award Sample				Assess as compliant if the SIS is 2.4 m ± 1% in length and 1.2 m ± 1% in width.			
3.2.2.1.1	The SIS Screen Layer must be Multicam®.	Mandatory	Certificate of Conformance				Examine the Certificate of Conformance submitted by the bidder and assess as compliant if the bidder can substantiate that the camouflage pattern used in the SIS Screen Layer is MultiCam®.			
3.2.2.2.1	The SIS Netting Layer colour must be Pale Green 34202 or Khaki 30267 IAW AMS-STD-595™ or a close visual match approved by the TA to maximize camouflage properties of the system.	Mandatory	Pre Award Sample				Assess as compliant if the SIS Netting Layer is Pale Green 34202 or Khaki 30267 IAW AMS-STD-595™ or a close visual match approved by the TA to maximize camouflage properties of the system.			
3.2.2.3.1	The SIS Netting Layer assembly must be Pale Green 34202 or Khaki 30267 IAW AMS-STD-595™ or a close visual match approved by the TA to maximize camouflage properties of the system.	Mandatory	Pre Award Sample				Assess as compliant if the SIS Netting Layer is Pale Green 34202 or Khaki 30267 IAW AMS-STD-595™ or a close visual match approved by the TA to maximize camouflage properties of the system.			
3.2.3.1	The SIS Screen Layer must be constructed using Omega® 100% Polyester Mesh.	Mandatory	Test Report				Examine the Test Report submitted by the bidder and assess as compliant if the Test Report substantiates that the material used in the SIS Screen Layer is Omega® 100% Polyester Mesh.			
3.2.3.2	The SIS Netting Layer must be constructed using Type I/A Paracord meeting all requirements outlined in paragraph 4.4.1.	Mandatory	Test Report				Examine the Test Report submitted by the bidder and assess as compliant if the Test Report substantiates that the SIS Netting Layer is manufactured from Type I/A Paracord IAW MIL-C-3049H.			
3.2.3.3	The SIS Border Assembly must be made from braided polyester or polyamide.	Mandatory	Test Report				Examine the Test Report to confirm that the bidder has substantiated that the material used in the SIS Border Assembly is made from braided polyester or polyamide.			

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments
4.1.1	The SIS Screen Layer must consist of dark colour non-reflective matte finish brass grommets wherever there are non-woven holes in the fabric to prevent leaching.	Mandatory	Pre Award Sample				If grommets are used in the design assess as compliant if they meet the requirement.		
4.2.2	The SIS Netting must consist of a 3 inch \pm 0.25 in wide grid pattern covering the screen layer as depicted in Figure 1.	Mandatory	Pre Award Sample				Measure the netting and assess as compliant if the maximum grid is 3 x 3 inch \pm 0.25 inches. Latitude is to be provided for areas where the overall design or cut of the base layer does not permit achieving this grid size.		
4.2.3	The SIS Netting must be bar-backed through the entire base material at all netting cord intersection points to support the weight of scrim and natural vegetation attached to the SIS as depicted in Figure 2.	Mandatory	Pre Award Sample				Confirm that the SIS Netting layer is permanently attached for both the SIS Screen Layer with barrack stitching at all intersection points IAW Figure 2. Assess as compliant if when pulling on the netting it does not separate.		
4.3.1	Long and short loops of the SIS Border Assembly must be made as illustrated in Figures 1 and 3 to allow for the joining of multiple screens.	Mandatory	Pre Award Sample				Assess as compliant if the SIS Border Assembly is manufactured IAW Figures 1 and 3 to permit multiple attachments of screens along either the short or long ends of the SIS Screens.		
4.3.5	The long and short loop cord colour must be Pale Green 34202 or Khaki 30267 IAW AMS-STD-595™ or a close visual match approved by the TA to maximize camouflage properties of the system.	Mandatory	Pre Award Sample				Assess as compliant if the long and short loop cord colour is Pale Green 34202 or Khaki 30267 IAW AMS-STD-595™ or a close visual match approved by the TA to maximize camouflage properties of the system.		
4.3.6	The long and short loops must allow the SIS to be laced tight together along either the long or short ends of the SIS as depicted in Figure 4.	Mandatory	Pre Award Sample				Assess as compliant if the screens can be properly laced together IAW Figure 4.		
4.3.7	When the SIS are laced together they must lay flat along the laced ends with no more than .5 inches between the SIS.	Mandatory	Pre Award Sample				Assess as compliant if when the SIS Screens are laced together they lay flat and are not twisted or curled to the interior and side of the SIS border assembly and gap between laced ends are no more than .5 inches.		
4.3.8	A border band must be used in conjunction with the stitching of the long and short loops in order to increase the level of mechanical strength along all the edges of the SIS.	Mandatory	Pre Award Sample				Assess as compliant if an SIS Border Band is used in conjunction with the stitching of the long and short loops in order to increase the level of mechanical strength along all the edges of the SIS and to make it look like a properly finished product.		
4.3.9	A 500 mm \pm 50 mm long supplemental cord must be attached to each of the four corners of the SIS.	Mandatory	Pre Award Sample				Assess as compliant if a 500 mm \pm 50 mm long supplemental cord is attached to each of the four corners of the SIS.		
4.3.10	The supplemental cord attachment must be strong enough to allow for the SIS with weight camouflage material to be tied together and used in conjunction with the stitching of the SIS or the stitching of the supplemental cord into the SIS.	Mandatory	Test Report				The bidder is to provide a Test Report which confirms that every pair of SIS can be laced and tied together without resulting in damage to the SIS screen or supplemental cord attachment points. The Test Report must confirm that the screens have been properly weighted to reflect the application of scrim across the complete screen grid and garrison to simulate the proper operational loading of the SIS.		
4.3.11	The supplemental cord must be no less than 8 mm and no greater than 11 mm in diameter.	Mandatory	Certificate of Conformance				Examine the Certificate of Conformance to confirm that the bidder is able to substantiate that the long and short loop and supplemental cord materials are no less than 8 mm and no more than 11 mm in diameter.		
4.4.2.1	The Long and Short Loop and Supplemental Cord Material must be made such that it does not unravel or have strands that separate.	Mandatory	Pre Award Sample				Assess as compliant if the long and short loop and supplemental cord materials are such that they cannot unravel or separate from the SIS during operational use.		

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments
4.4.2.2	The Long and Short Loop and Supplemental Cord Material must have a linear density of 175 m/kg ± 12%.	Mandatory	Test Report				The bidder is to provide a Test Report which confirms that the linear density of the long and short loop and supplemental cord material is 175 m/kg ± 12%.		
4.4.2.3	The Long and Short Loop and Supplemental Cord Material must have a Minimum Breaking Strength no less than 900 N.	Mandatory	Test Report				Assess as compliant if the Test Report confirms that the Measurement of the Minimum Breaking Strength of the Long and Short Loop and Supplemental Cord Material is no less than 900 N. IAW ASTM D2256, Configuration A, Condition 1 is no less than 900 N.		
4.4.3.1	The Sewing Thread used in the SIS must have a Minimum Breaking Strength no less than 50 N.	Mandatory	Test Report				Assess as compliant if the Test Report confirms that the Sewing Thread Measurement of the Minimum Breaking Strength of the Sewing Thread when tested IAW ASTM D2256, Configuration A, Condition 1 is no less than 50 N.		

Submission Date:	
Bidder Unique ID Number:	
Product:	Multi-Spectral Scrim (MS)
Evaluator:	Arthur Hill TBC

Evaluators Count of Mandatory Req

Number of Mandatory Requirements	4
Number of COMPLIANT Mandatory Requirements	0

Bidders Count of Mandatory Req Compliance

Number of Mandatory Requirements	4
Number of COMPLIANT Mandatory Requirements	0

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	TO BE COMPLETED BY BIDDER			TO BE COMPLETED BY EVALUATOR			
				Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments	
Annex E - Multi-Spectral Scrim										
3.4.1.1	Each MS roll must be 1 inch ± 1/8 inch in width and 100 feet ± 2 inch in length.	Mandatory	1 x Pre Award Sample for each of the 5 colours identified in paragraphs 3.4.2.1.2.1 to 3.4.2.1.2.5				Assess as compliant if the bidder provides a roll containing a minimum of 20 feet of MS in each color that fully meet the requirements of Annex E.			
3.4.2.1.2 (Subpara 3.4.2.1.2.1 to 3.4.2.1.2.5)	The MS must be dyed in the five following in-service colors (AW DSSPM 3-6-60-0-0): Canadian Average Green; Light Green; Brown (Temperate Woodland); Light Sand; and Dark Sand.	Mandatory	Test Report(s)				The test report must be submitted to Canada (USCC or test lab) as specified third party test reports as specified by the requirements outlined in DSSPM 3-6-60-0-0 Table 1 in full conformance with all specified test methods for each of the 5 colours. Third party test reports must be performed on the final product.			
4.1.1	The MS must have a Minimum Mechanical Resistance ≥ 250 N in each of the two axes when tested in accordance with ISO 1421, Strip Test Method.	Mandatory	Test Report				Review the Test Report submitted by the bidder and confirm that the Test Report substantiates that the MS Minimum Mechanical Resistance is ≥ 250 N in each of the two axes when tested in accordance with ISO 1421, Strip Test Method.			
4.3.1	All MS colours must have the following average transmission values: Transmission no greater than 0.50 for mid-wave thermal (3-5 µm); and Transmission no greater than 0.35 for long-wave thermal (6-12 µm).	Mandatory	Test Report meeting the requirements in paragraphs 4.3.2 and 4.3.3				Review the Test Report submitted by the bidder and confirm that the Test Report substantiates that the MS meets the mid-wave and long-range thermal transmission values and that the testing was in compliance with the requirement at paragraph 4.3.2 and used the equipment identified in 4.4.3.			

Submission Date:	
Bidder Unique ID Number:	
Product:	Sniper Building Kit
Evaluator:	Arthur Hall TBC

Evaluators Count of Mandatory Req

Number of Mandatory Requirements	55
Number of COMPLIANT Mandatory Requirements	0

Bidders Count of Mandatory Req Compliance

Number of Mandatory Requirements	55
Number of COMPLIANT Mandatory Requirements	0

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	TO BE COMPLETED BY BIDDER			TO BE COMPLETED BY EVALUATOR		
				Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments
Annex F - Sniper Building Kit									
4.1.1.1	Three Jute Bundles must contain 1-ply strands that are Tan in colour.	Mandatory	Pre Award Sample Item 1 para 3.4.1				Assess as compliant if 3 x 1-ply tan coloured jute bundles have been provided as part of the SBK.		
4.1.1.2	Four Jute Bundles must contain 1-ply strands that are Olive Drab in colour.	Mandatory	Pre Award Sample Item 2 para 3.4.1				Assess as compliant if 4 x 1-ply olive drab coloured jute bundles have been provided as part of the SBK.		
4.1.2.1	Two Fiber Bundles must be Dreadlock Fiber Bundles containing dreadlock-style strands thicker than the Jute strands contained in the Jute Bundles (paragraph 4.1.1) with a discernable texture that are Tan in colour.	Mandatory	Pre Award Sample Item 3 para 3.4.1				Assess as compliant if 2 x fiber bundles in tan colour containing dreadlock style strands which are thicker than the strands in the jute bundles have been provided as part of the SBK.		
4.1.2.2	Two Fiber Bundles must be Hair Fiber Bundles containing hair-style strands with an appearance similar to dead grass that are Tan in colour.	Mandatory	Pre Award Sample Item 4 para 3.4.1				Assess as compliant if 2 x fiber bundles in tan colour containing hair style strands with appearance similar to dead grass have been provided as part of the SBK.		
4.1.3.1	Pre Stew Bundles must contain Strands that are similar to dry field grass in texture that are Tan in colour.	Mandatory	Pre Award Sample Item 5 para 3.4.1				Assess as compliant if pre packaged similar to dry field grass have been provided as part of the SBK.		
4.1.4	Each Bundle must be 450 g ± 50 g in weight.	Mandatory	Pre Award Sample Items 1 to 5 para 3.4.1				Assess as compliant if all bundles weigh 450 g ± 50 g in weight.		
4.1.5	Each Bundle must contain 30 inch ± 2 inch single strands.	Mandatory	Pre Award Sample Items 1 to 5 para 3.4.1				Assess as compliant if all bundles contain strands that are 30 inches ± 2 inches.		
4.1.7	Each Bundle must be individually packaged in a sturdy clear multiple use bag that is resealed by a Ziploc® style slider closure mechanism.	Mandatory	Pre Award Sample Items 1 to 5 para 3.4.1				Assess as compliant if all bundles are in a sturdy clear multiple use bag that is resealed by a Ziploc® style slider closure mechanism.		
4.2.1	The Braided Elastic Bands must be made from synthetic or natural rubber compound encased in a single braided cover made of cotton.	Mandatory	Pre Award Sample Items 6 and 7 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the bidder has provided a specification sheet and or technical documentation that confirms this requirement is met.		

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments
4.2.7	The Braided Elastic Bands must have a cross-sectional diameter of 1/8" to 3/16".	Mandatory	Pre Award Sample Items 6 and 7 para 3.4.1				Assess as compliant if the Braided Elastic Bands have a cross-sectional diameter of 1/8" to 3/16".		
4.2.8	The Braided Elastic Bands, in their relaxed state, must have a diameter no less than 4 cm and no greater than 6 cm.	Mandatory	Pre Award Sample Items 6 and 7 para 3.4.1				Assess as compliant if the Braided Elastic Bands have a diameter of no less than 4 cm and no more than 6 cm.		
4.2.10	The minimum breaking strength of the Braided Elastic Band must allow the band to support 20 lbs for no less than 20 seconds when one end is fixed to a vertical surface and the other size supporting a 20 lb weight by a hook.	Mandatory	Pre Award Sample Items 6 and 7 para 3.4.1 Original Equipment Manufacturer Specification Sheet and/or Test Report				Assess as compliant if the Bidder has provided either the OEM specification sheet for the product and/or a test report which confirms that the requirement is met.		
4.2.11	The braided elastic band must retain its strength properties in temperatures ranging from -40°C to +40°C.	Mandatory	Pre Award Sample Items 6 and 7 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the bidder has provided a specification sheet that confirms this requirement is met.		
4.2.13.1	The Braided Elastic Bands must come in Tan	Mandatory	Pre Award Sample Item 6 para 3.4.1				Assess as compliant if the Braided Elastic Bands are Tan in colour.		
4.2.13.2	The Braided Elastic Bands must come in Green	Mandatory	Pre Award Sample Item 7 para 3.4.1				Assess as compliant if the Braided Elastic Bands are green in colour.		
4.3.2.1	The BPS must have a total length between 200 and 225 mm.	Mandatory	Pre Award Sample Item 8 para 3.4.1				Assess as compliant if the BPS measure between 200 and 225 mm in length.		
4.3.2.2	The BPS must have a blade length between 30 and 50 mm.	Mandatory	Pre Award Sample Item 8 para 3.4.1				Assess as compliant if the BPS blade length is between 30 and 50 mm in length.		
4.3.2.3	The BPS must be rated to cut branches and vegetation up to at least 19 mm in diameter.	Mandatory	Pre Award Sample Item 8 para 3.4.1 Original Equipment Manufacturer Specification Sheet and/or Test Report				Assess as compliant if the Bidder has provided the OEM specification sheet that confirms the BPS are rated to cut branches that are 19 mm in diameter. If the specification sheet does not explicitly confirm this requirement the bidder is to provide a test report confirming that the requirement can be met.		
4.3.2.5	The BPS blade must be crafted from hardened or high carbon steel.	Mandatory	Pre Award Sample Item 8 para 3.4.1				Assess as compliant if the Bidder has provided the OEM specification sheet for the BPS which confirms this requirement.		
4.3.2.8	The BPS must be usable by both left and right handed individuals without modification.	Mandatory	Original Equipment Manufacturer Specification Sheet				Assess as compliant if the BPS design allow for ambidextrous use.		
4.3.2.11	The BPS must have a locking mechanism to secure the blades in a closed position when not in use.	Mandatory	Pre Award Sample Item 8 para 3.4.1				Assess as compliant if you can lock the BPS blade in the closed position.		
4.3.3.1	The BPS Replacement Blade must be identical to that delivered with the BPS	Mandatory	Pre Award Sample Item 8 para 3.4.1				Assess as compliant if the BPS reusable blade can be installed onto the BPS.		
4.3.4.1	The BPS Sharpening Set must include one Coarse Sharpener with grit size no less than 40 micron and no greater than 50 micron.	Mandatory	Pre Award Sample Item 8 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the sharpening set and that the specification sheet confirms that this requirement is met.		
4.3.4.2	The BPS Sharpening Set must include one Fine Sharpener with grit size no less than 20 micron and no greater than 30 micron.	Mandatory	Pre Award Sample Item 8 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the sharpening set and that the specification sheet confirms that this requirement is met.		
4.3.4.3	The BPS Sharpening Set must include one Extra Fine Sharpener with grit size no less than 8 micron and no greater than 10 micron.	Mandatory	Pre Award Sample Item 8 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the sharpening set and that the specification sheet confirms that this requirement is met.		
4.3.4.7	The sharpening surface of all Sharpeners must be a continuous diamond surface.	Mandatory	Pre Award Sample Item 8 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the sharpening set and that the specification sheet confirms that this requirement is met.		
4.3.4.8	The BPS Sharpening Set must be in a reusable package/container that can be resealed.	Mandatory	Pre Award Sample Item 8 para 3.4.1				Assess as compliant if the BPS Sharpening Set is delivered in a reusable package container that can be resealed.		
4.4.2	The Foville Scissors must have an overall length no less than 175 mm and no greater than 220 mm.	Mandatory	Pre Award Sample Item 9 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the Foville Scissors and that the specification sheet confirms that this requirement is met.		

Col 1 Req	Column 2 Evaluation Criterion Description	Column 3 Criterion Type	Column 4 Bid Deliverable	Column 5 Bidder's Self Assessment	Column 6 Evidence Location in Bid Package	Column 7 Bidder's Statement and/or Comments	Column 8 Evaluator Instructions	Column 9 Evaluator's Assessment	Column 10 Evaluator's Comments
4.4.3	The Textile Scissors must have a blade made from titanium-enhanced stainless steel designed for wear resistance, corrosion resistance and accurate cutting.	Mandatory	Pre Award Sample Item 9 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the textile scissors and that the specification sheet confirms that this requirement is met.		
4.4.4	The Textile Scissors must have a handle that is asymmetric with the larger side sized to accommodate more than one finger.	Mandatory	Pre Award Sample Item 9 para 3.4.1				Assess as compliant if this requirement is met.		
4.4.5	The Textile Scissors must have an ambidextrous handle usable with either hand.	Mandatory	Pre Award Sample Item 9 para 3.4.1				Assess as compliant if the Textile Scissor design allow ambidextrous use.		
4.4.6.1	Drop Test: The Textile Scissors must be dropped 3 times from a height of 2 meters onto a concrete floor. After this, the Textile Scissors must meet the requirements of the cut test outlined in para. 4.4.6.2.	Mandatory	Pre Award Sample Item 9 para 3.4.1				Assess as compliant if after completing this drop test you are able to use the Textile Scissors to perform the cutting test in paragraph 4.4.6.2.		
4.5.1.1	The Cable Ties must be self-locking by means of a ratchet mechanism.	Mandatory	Pre Award Sample Item 10 para 3.4.1				Assess as compliant if this requirement is met.		
4.5.1.2	The Cable Ties must be made of 6/6 nylon.	Mandatory	Pre Award Sample Item 10 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the cable ties and that the specification sheet confirms that this requirement is met.		
4.5.1.3	The Cable Ties must be black.	Mandatory	Pre Award Sample Item 10 para 3.4.1				Assess as compliant if the cable ties are black.		
4.5.1.4	The Cable Ties must be weather-resistant rated for outdoor use.	Mandatory	Pre Award Sample Item 10 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the cable ties and that the specification sheet confirms that this requirement is met.		
4.5.2.1	The length of the Cable Ties must be 140 mm ± 10 mm.	Mandatory	Pre Award Sample Item 10 para 3.4.1				Assess as compliant if this requirement is met.		
4.5.2.2	The Cable Ties must have a minimum install temperature rating of -20°C.	Mandatory	Pre Award Sample Item 10 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the cable ties and that the specification sheet confirms that this requirement is met.		
4.5.4.1	The Cable Tie material must have a tensile strength of at least 40 lbf (pound-force) when installed.	Mandatory	Pre Award Sample Item 10 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the cable ties and that the specification sheet confirms that this requirement is met.		
4.6.1	The SBK must include one Ten roll of paracord and one Olive Drab roll of Paracord with the TA bearing final colour approval.	Mandatory	Pre Award Sample Items 11 and 12 para 3.4.1				Assess as compliant if the rolls of para cord meet with TA approval of colour.		
4.6.2	The Paracord must adhere to all requirements outlined in MIL-C-5040H for Type IIA Paracord.	Mandatory	Pre Award Sample Items 11 and 12 para 3.4.1 Original Equipment Manufacturer Specification Sheet				Assess as compliant if the Bidder has provided the OEM specification sheet for the Bungee Cord and that the specification sheet confirms that this requirement is met.		