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Parks Canada Agency Bid Receiving Unit
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220 - 4 Avenue S.E., suite 720
Calgary, AB T2G 4X3

**REVISION 005 TO AN
INVITATION TO TENDER**

**RÉVISION 005 À UNE
INVITATION À SOUMISSIIONER
DEMANDE D'OFFRES À
COMMANDES**

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

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

Issuing Office - Bureau de distribution :

Parks Canada Agency
National Contracting Services
220 - 4 Avenue S.E., suite 720
Calgary, AB T2G 4X3

Title - Sujet : Waskesiu Beach House Replacement – Prince Albert National Park	
Solicitation No. - N° de l'invitation : 5P420-19-0128/A	Date : July 12, 2019
Amendment No. - N° de modification : 005	
Client Reference No. - N° de référence du client : 1298	
GETS Reference No. N° de reference de SEAG : PW-19-00878096	

Solicitation Closes - L'invitation prend fin : At - à : 2 :00 PM On - le : July 16, 2019	Time Zone - Fuseau horaire MDT - HAR
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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 demande de renseignements à : Rebecca Chen		
Telephone No. - N° de telephone : (587) 439-3529	Fax No. -N° de télécopieur : (866) 246-6893	Email Address – Courriel : rebecca.chen2@canada.ca
Destination of Goods, Services, and Construction - Destination des biens, services, et construction : Prince Albert National Park See Herein – Voir ici		

TO BE COMPLETED BY THE BIDDER - À REMPLIR PAR LE SOUMISSIIONNAIRE

Vendor/ Firm Name - Nom du fournisseur/ de l'entrepreneur :	
Address - Adresse :	
Telephone No. - N° de telephone :	Fax No. - N° de télécopieur :
Name of person authorized to sign on behalf of the Vendor/Firm Nom de la personne autorisée a signer au nom du fournisseur/ de l'entrepreneur	
Signature :	Date :

Amendment 005

This amendment is being raised to make changes to the tender package and distribute questions and answers.

A. Tender Package Revisions

CIVIL

A. SPECIFICATION

ITEM No. 1:

IN: Section 32 14 00 – UNIT PAVING

DELETE Heading on Pages No. 2 from “Section 32 11 00 - BASE COURSES – Page 2 of 2”

REPLACE WITH: 32 14 00 – UNIT PAVING – Page 2 of 2’

ITEM No. 2:

IN: Section 32 14 00 – UNIT PAVING Section 2.2.2

REVISE to “ Paving Stone be minimum 100mm depth. Paving size to be 451mm x 76mm x 100mm. Colour to be Natural.

ITEM No. 3:

IN: Section 32 16 00 – CONCRETE STRUCTURES

DELETE: Heading on Pages No. 2 “Section 32 11 00 - BASE COURSES – Page 2 of 3”

REPLACE WITH: 32 16 00 – CONCRETE STRUCTURES – Page 2 of 3’

ARCHITECTURAL

A. SPECIFICATION

ITEM No.1: Refer to Section 07 61 00 SHEET METAL ROOFING

Section 2.1.1 Approved Equal: 22 Ga Flynn Accu-Steel c/w thermally responsive clips (Note: all criteria in section 2.1 to be met by manufacturer and installer). NOTE: Profile to meet specified product.

ITEM No. 2: Refer to Specification Section 00 01 10 – TABLE OF CONTENTS

DELETE: ‘32 14 13 Precast Concrete Unit Pavers’

STRUCTURAL

A. DRAWINGS

ITEM No.1: Refer to Section DRAWING S2.1 and Section 2/S4.1

Refer to Note between GL 6 and GL 7 and Note on 2/A4.1 that’s say “L102XL102X6,4 CONTINUOUS SLAB SUPPORT WELDED TO 2-L76X76X6.4 BACK-TO-BACK ANGLES WELDED TO 300X150X13 THICK WELD PLATE C/W 2-19ø x 150 LONG NELSON STUDS ALL PART GALVINIZED – TYPICAL AROUND THIS BUILDING”

ADD ‘The galvanized weld plate and back-to-back angle assembly spacing is maximum 1000 on centre. They must also be placed so that the cantilever of the galvanized

L102x102x6.4 is no more than 350mm from the centreline of the weld plate/ back-to-back angle assembly. Touch up all welds with zinc rich paint.'

ITEM No. 2: ADD DSP2_19-0128: 316113 - Piles General

Specification Section 31 61 13 – PILE FOUNDATION, GENERAL REQUIREMENTS

MECHANICAL

A. SPECIFICATIONS

ITEM No.1: Refer to Section 23 54 10 FORCED AIR FURNACES

ADD the following:

2.1 GAS FIRED FURNACES

1. Manufacturers
 - a. Daikin
 - b. Goodman

ITEM No.2: Refer to Drawing M3.1, Refer to PD-17

ADD the following as an equal for the Circuit Balancing Valve

- a. Nexus

ELECTRICAL

A. DRAWINGS

ITEM No.1: Refer to Section DRAWING E1.1

Fixture type 'AR' shall be a 1x4 fixture

ITEM No.2: Refer to Section DRAWING E1.1

The following shall be approved equals for lighting fixtures:

- (i) Fixture Type 'AA'
PACO: PUVA series (PUVA-50-LED-50-30-MVOLT-G)
- (ii) Fixture Type 'AR'
PACO: PRPA14 series (PRPA-14-*-LED-40-30-S7-AO-M1-MV-G)
Acuity VRTL series should be revised to 5000LM to reflect change to lumen requirements
- (iii) Fixture Type 'GS'
Metalumen -Rail RM4DOD Series (RM4DOD-1L30K-RA-GA-C-SA-L3-1-R-1)
Axis Fixture WBRLED series should be revised to 500lm/ft to reflect reduce
- (iv) Fixture Type 'D'
Prescolite LF6SL series (LF6SL-6LFSL15L30KVRWTCL-B24)
- (v) Fixture Type 'FF'
Columbia Lighting MPS4 Series (MPS4-30VW-CN-EDU)
- (vi) Fixture Type 'GG'
Melalumen Rail RM4DOD Series (RM4DOD-1L30K-RA-C-SA-L3-1-W-1)
Axis fixture should read WBDWLED series (500 Lumens/ft)
- (vii) Fixture Type 'EMA', 'EMB' & 'EMC'
Ready-Lite LDx12 series
- (viii) Fixture Type 'ERA', 'ERB' & 'ERC'
Ready-Lite TUF-NM series

ITEM No.3: Refer to Section DRAWING E1.1

The following shall be approved equals for the vacancy sensors/switch:

Wattstopper LVSW-100 Series

Wattstopper DT-300 series c/w associated power pack

B. Questions and Answers

Q23 After reviewing the specs in depth, we have found the following items need to be addressed:

- a. Missing Section 31 61 13 – Piles General
- b. Missing page 2 of Section 32 14 00 – Unit Paving
- c. Missing Section 32 14 13 – Precast Concrete Unit Pavers
- d. Missing page 2 of Section 32 16 00 – Concrete Structures

A23 a. See DSP2_19-0128 316113 - *Piles General*

- b. This page is not missing; it just has the wrong title in the header. See correction above
- c. This was called up in Table of Contents but is not required. See correction above
- d. This page is not missing, it just has the wrong title in the header. See correction above

Q24 On drawing S2.1, there is a note between grid line 7 and 8. I know it's a continuous angle all the way around but what is the spacing of the weld plates that support the angle?

A24 See above change: Structural Drawings Item No. 1

ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED