

Client: PSPC	Client's Reference No.: <u>R.088111.100</u>	Addendum No.: 3
Project: <u>Replacing of perimeter fences at Cowansville Institution</u>	Project No.: <u>29501TTJ</u>	
P.O. No.: <u>EF236-180142/001/QCM</u>	Date: <u>2022-03-17</u>	

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Issued by: <u>Jean-François Forget, Eng.</u>	 Seal and Signature	<u>2022-03-17</u> Date
Name (Printed letters)		

This addendum must be integrated to the invitation to tender and has precedence in case of dispute.

DESCRIPTION

1 SPECIFICATIONS

Section 08 42 29 – *Automatic entrances* of the technical specifications which was issued for addendum #1 is modified to add additional information on the types of lock and key path for the different barriers. The type of galvanization for the fences steel mesh has also been changed and additional information on the motor type of the barriers has been added.

Section 32 31 13 – *Chain link fences and gates* of the technical specifications that was issued for submission on February 14, 2020 is modified to add additional information on the galvanization of fence steel meshes and the installation of braces.

2 TECHNICAL DRAWINGS

Drawing R_088111_001-C03-PN-CLO has been modified to include new information on motor type for motorized barriers as well as a correction of the method for galvanizing the chain link fence.

Drawing R_088111_001-C06-PN-CLO has been modified to add the numbering of internal barriers BV 4-1 and BP 4-1. The location of the BV 4-1 sliding barrier has also been changed and a gravel path connecting this barrier to the existing path has also been added.

Drawing R_088111_001-C10-PN-CLO has been modified to increase the overall height of the tension posts supporting the barrier. In addition, the geometry of the concrete beam at ground level under the barrier has been modified to eliminate its lower triangular part.

Drawing R_088111_001-C11-PN-CLO has been modified to specify that BM 1-1 and BM 1-2 barriers must also be constructed with a crash bar.

Drawing R_088111_001-C12-PN-CLO has been modified to change the geometry of the concrete beam at ground level under the barrier to eliminate its lower triangular part.

Drawing R_088111_001-C13-PN-CLO has been modified to include a change to the detail of the connection between the inner perimeter fence and the internal fence. A second post was added to structurally separate the fences at 2.5m from the inner perimeter fence.

Drawing R_088111_001-E03-DS-ECL has been modified to add the coordinates of the streetlights.

Drawing R_088111_001-E05-DT-ECL has been modified to correct a depth dimension of concrete embedded conduits.

3 PHOTOGRAPHS

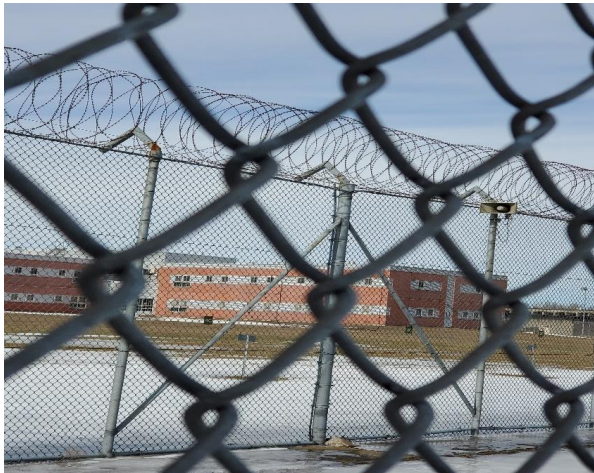
You will find below the photographs taken during the visit of bidders which took place on February 24, 2022.

Picture 1

View of the barbed wire from the manual entrance gate



Picture 2
View of the meshes of the manual entry barrier



Picture 3
View of perimeter lighting automatic transfer control



Picture 4
Circuit Breaker View – BAT A16 – 60A Perimeter Lighting



END OF ADDENDUM NO. _3_.