



ST. CLAIR CATHOLIC
DISTRICT SCHOOL BOARD

Lighting the Way ~ Rejoicing in Our Journey

Addendum # 002

TENDER NUMBER: 612-CP2108

Rear Yard Site Improvements

Christ the King Catholic School

227 Thomas Ave, Wallaceburg, ON

REVISED Submission Deadline and Location:

Tuesday, September 15, 2020

4:00:00 PM Local Time

Submission Via Email

ISSUED: September 10, 2020

ADDENDUM #002

This addendum forms part of the Contract Bid Documents and amends the original drawings and specifications issued for Bid on August 20th. 2020.

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PART A – GENERAL

.1 GENERAL

1. SECTION 2.1 RFT SCHEDULE

Schedule has been revised to:

Event	Date & Time
Issue Date:	Thursday, August 20, 2020
Mandatory Site Visit:	Wednesday, August 26, 2020 @ 2:00 PM
Last day to submit questions:	Wednesday, September 2, 2020 @ 2:00 PM
Responses to Questions Received :	Friday, September 4, 2020
REVISED Closing Date and Time:	Tuesday, September 15, 2020 @ 4:00:00 PM

.2 QUESTIONS AND ANSWERS

RESPONSES TO QUESTIONS RECEIVED

Q1: Looking at the specifications for the chain link they specify 8mm x 38mm mesh – the lowest number for chain link is 4.877 for 6ga. And 3.767 for the normal 9ga. – 7.188 is a 1gauge. Also, the drawing A010 is showing the line posts 48mm – 1 7/8” v. your normal 2 3/8” and all the terminal/gate posts as 60mm – 2 3/8” v. your normal 3 1/2”. The drawing shows a 20’ x 6’ double swing gate - again swinging off 2 3/8” posts – not nearly heavy enough. Last but not least they are asking for a Separate price #1 to upgrade to black vinyl chain link assembly – what gauge of chain link – 6 or 9 and when they say assembly do they mean everything black?

A1: **Provide 3.8 (3.767ga.) for the core wire and 50mm.**
Revise line posts to 60mm (2 3/8”).
Revise terminal corner posts and gate support posts to 90mm (3 1/2”).
Top rails 50mm. with 125mm min. splice.
Tension wire to be single strand 4.12mm.
Outside braces to be 42mm. Horizontal at mid height to all terminal and corner posts.
Fencing and gate heights remain as indicated on drawings.
The black vinyl fencing is an alternate and should follow the standard gauges, and assembly components specifications as set out above.

PART B – SPECIFICATIONS

None at this time.

PART C – ARCHITECTURAL DRAWINGS

None at this time.

ARCHITECTURAL SKETCHES

None at this time.

PART D – STRUCTURAL DRAWINGS/SKETCHES

None at this time.

PART E – MECHANICAL / ELECTRICAL DRAWINGS

None at this time.

PART F – CIVIL AND SITE WORK DRAWINGS

None at this time.

This concludes Addendum #002.