

**FORM 9**  
**CERTIFICATE OF SUBSTANTIAL PERFORMANCE OF THE**  
**CONTRACT UNDER SECTION 32 OF THE ACT**

Municipality of Chatham - Kent

*(County/District or Regional Municipality in which premises are situate)*

649 Murray Street, Wallaceburg, ON N8A 1W1

*(Street address and city, town, etc., or, if there is no street address, the location of the premises)*

This is to certify that the contract for the following improvement:

HVAC Upgrades

*(short description of the improvement)*

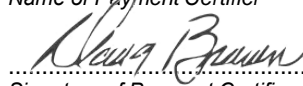
to the above premises was substantially performed on **February 2, 2022**

*(date substantially performed)*

Date certificate signed: **February 2, 2022**

**ROA studio inc.**

*Name of Payment Certifier*



*Signature of Payment Certifier*

Name of owner **St. Clair Catholic District School Board**

Address for service **420 Creek Street, Wallaceburg, ON N8A 4C4**

Name of contractor **1751578 Ontario Limited o/a Jayden Construction**

Address for service **267 Colborne Street, Chatham, ON N7M 3M3**

Name of payment certifier **ROA studio inc.**

*(where applicable)*

Address **67 King Steet West, Chatham, ON N7M 1C7**

☒ A Identification of premises for preservation of liens:

**PLAN 418 PT BLK S, Roll Number 3650443006206000000 - Holy Family Catholic School**

*(If a lien attaches to the premises, a legal description of the premises, including all property identifier numbers and addresses for the premises)*

☐ B Office to which claim for lien must be given to preserve lien:

*(If a lien does not attach to a premises, the nam and address of the person or body to whom the claim for lien must be given)*





ROA Studio  
67 King Street West  
Chatham, ON N7M 1C7

February 2, 2022

Re: Holy Family Catholic School – HVAC Upgrades  
649 Murray Street, Wallaceburg ON

Dear Doug,

We would like to request a “Substantial Completion” inspection for work done at Holy Family Catholic School HVAC Upgrades, effective of today’s date.

Please let me know when you can inspect the site.

Thank you,

Jon Van Kesteren  
Jayden Construction