

**Heritage Permit Application File #: HP-25-03**  
**19 Old King Road – Nobleton Community Hall**

<b>Scope of work</b>	<b>Proposed Method</b>	<b>Notes:</b>
<b>Replacement of staircase</b>	Staircase to be replaced with similar style brick/concrete staircase. Architectural block to be used.	
<b>Expansion of doorway to facility Accessible Entrance/Lift</b>	Door to be expanded and lowered by staircase to accommodate accessibility. Automatic openers will also be included.	Alternative interior option also being considered. Should the proceed, the door will be a steel, fire rated door and any disturbed block will be re-instated with similar style and same coloured mortar
<b>Exterior Ventilation</b>	Rear area of building will likely require existing ventilation to be removed and or relocated. Existing holes will be filled and new holes will be required.	Any disturbed areas are to use similar matching architectural block and same colored mortar
<b>Eavestrough Replacement</b>	Eavestrough to be replaced. Colour scheme likely to alter to darker colour to match awning, signage, proposed window colouring	
<b>Wall restoration</b>	Colouration and style to match existing	
<b>Replacement of the soffit</b>	All soffit to be replaced. Colour to be changed to match new darker colour scheme or a white.	
<b>Addition of lighting to the soffit</b>	Addition of decorative lighting in the soffit for operational needs	Downward, dark sky compliant lighting to allow for proper site illumination
<b>Paint window frames</b>	Paint existing window coverings to match awning colouration	
<b>Paint the siding</b>	Change siding colour to a white hue from existing yellow colouration	
<b>Exterior Signage</b>		
<b>Roof Shingle Replacement</b>		
<b>Patio Awning</b>	<i>See below options</i>	

<b>Option A (preferred)</b>	Affix new awning directly to building for maximum coverage, support exterior with steel or wood posts	
<b>Option B</b>	Build new awning with steel or wood posts supporting front and back, possible with extension to bridge to building	