



F L Y N N

ARCHITECT INC.

**SITE INSTRUCTION**

SIN NO: **19**  
 CONTRACTOR: **Mr. Pat Newton**  
**Talco Building Innovations Inc.**  
 4728 Bank Street  
 Ottawa ON K1T 3W7

CLIENT: **Mr. Ryan Firlotte**  
 Enterprise Holdings  
 Group Property Developemnt & Facilities Specialist  
 2300 Stevenage Dr.  
 Ottawa ON K1G 3W3

PROJECT NAME: **225 Huntmar**  
**Ottawa, Ontario**

PROJECT NO: 15-010  
 DATE: 2020, Jun. 12

The following items are proposed changes to the contract documents previously issued for this project. Unless noted below, work is not to proceed until authorized by a change order. All material and workmanship are to be as described in the contract documents unless otherwise stated. Please submit an itemized quotation for changes to the tender price and/or to the project schedule, and within 5 calendar days of the date hereon.

REASON FOR CHANGE: Contractor Request

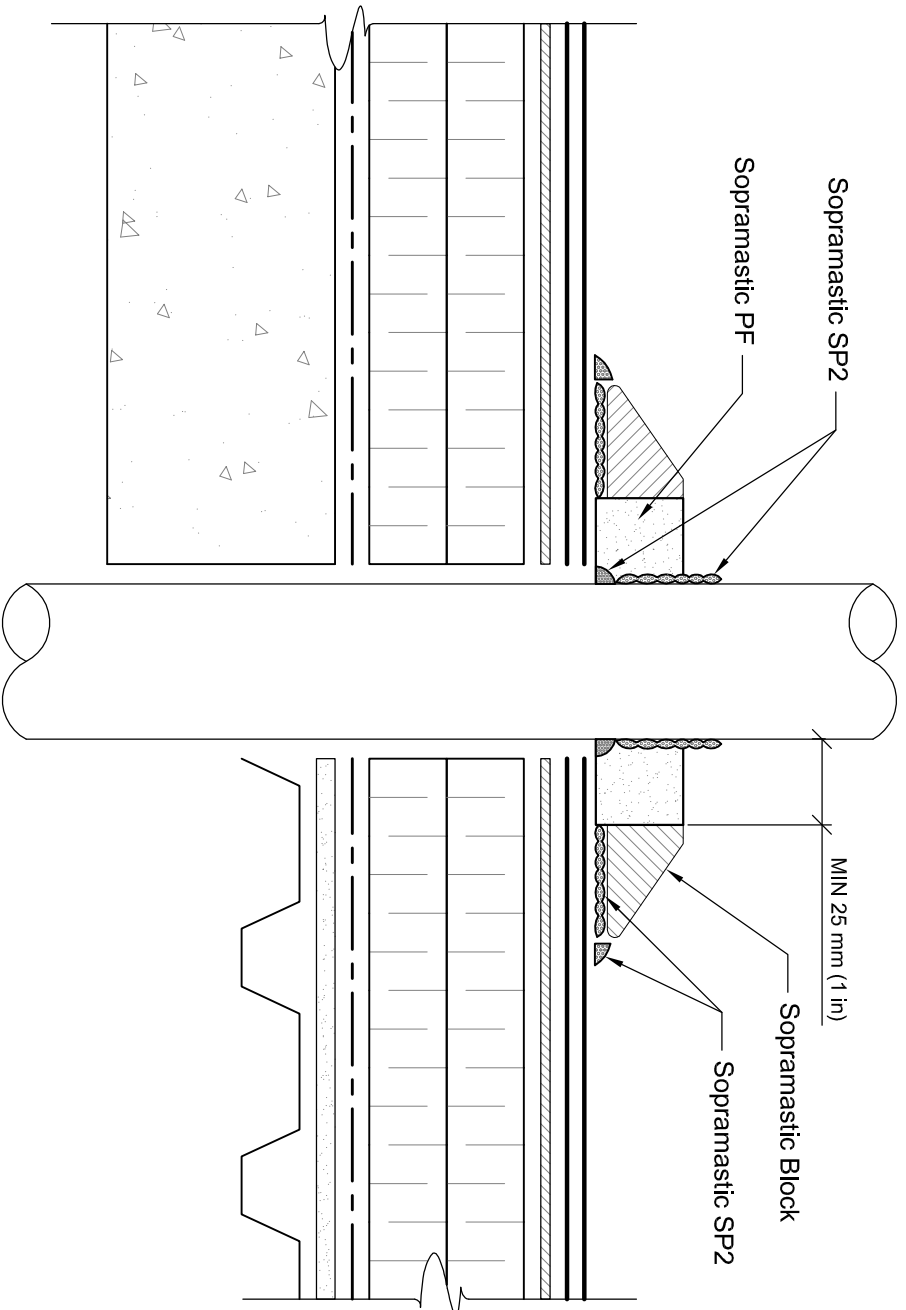
1. Further to contractors CIR #18. Please see attached detail for Soprema pitch pocket using "Sopremastic Block System" detail ACC-01. Suitable for sealing 38mm gas pipe roof penetration. Pleas adhere to manufacturer's guidelines for pipe size, as it relates to the gas line sizing.

END OF SITE INSTRUCTION

PER.....  
 Jason C. Flynn, OAA, MRAIC  
 Jason C. Flynn Architect Inc.  
 Email: j.flynn@flynnarchitect.com

DISTRIBUTION: as above






General notes :

SOPRAMASTIC SP2 must exceed 25 mm (1 in) over SOPRAMASTIC BLOCK

The distance between the block inner wall and penetrations must have at least 25 mm (1 in).

 <p><b>SOPREMA</b> 1688, J-B Michaud Drummondville, QC J2C 8E9 WWW.SOPREMA.CA</p>		<p>COPYRIGHT 2015 SOPREMA</p>	
<p>TITLE: <b>SOPRAMASTIC BLOCK SYSTEM (HORIZONTAL)</b></p>		<p>DRAWING NUMBER: ACC-01</p>	
<p>PROJECT:</p>		<p>DATE: Nov. 2015</p>	
<p>SCALE: (N.T.S.)</p>		<p>PROJECT:</p>	