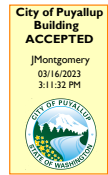


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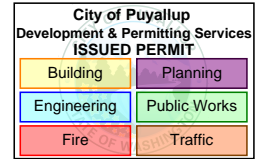
THE APPROVED CONSTRUCTION PLANS, DOCUMENTS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.



FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITEE ON SITE FOR INSPECTION

December 12th, 2022

STEP BY STEP
PUYALLUP, WA
USA, 98372



**Ref: (1) Luminosa (S9) 30' x 144', 12' under gutter
PJ-5251**

To whom it may concern,

Hereby, we confirm that the Luminosa greenhouse system manufactured by Les Industries Harnois Inc. per the project in reference conforms to the following standards regarding structural capacity.

Wind Speed: 97 mph, 3-sec. gust, risk category II, exposition C
Snow Load: 30 psf ground snow load, risk category II, heated greenhouse
Reference: IBC 2018 / ASCE 7-16

Please note that all design calculations and structural requirements are based on relating sections of the IBC 2018. Our 3D structural software does compute all members according to the Limit States design standard AISC 360-16 (LRFD).

This notice clarifies and complements all documents and reports already provided for this project.

Best regards,

LES INDUSTRIES HARNOIS INC.

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