

**NEW LAYOUT** SOUTHERN MAINE REMODELING

207-443-1456 SCALE: IGZ Z 1/4" = 1'

74 MELBOURNE ST PORTLAND MAINE

## **3RD FLOOR APARTMENT**



Reviewed for Code Compliance ermitting and Inspections Departme Approved with Conditions





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## THIRD FLOOR OVERVIEW





Reviewed for Code Compliance Permitting and Inspections Department Approved with Conditions 06/29/2018





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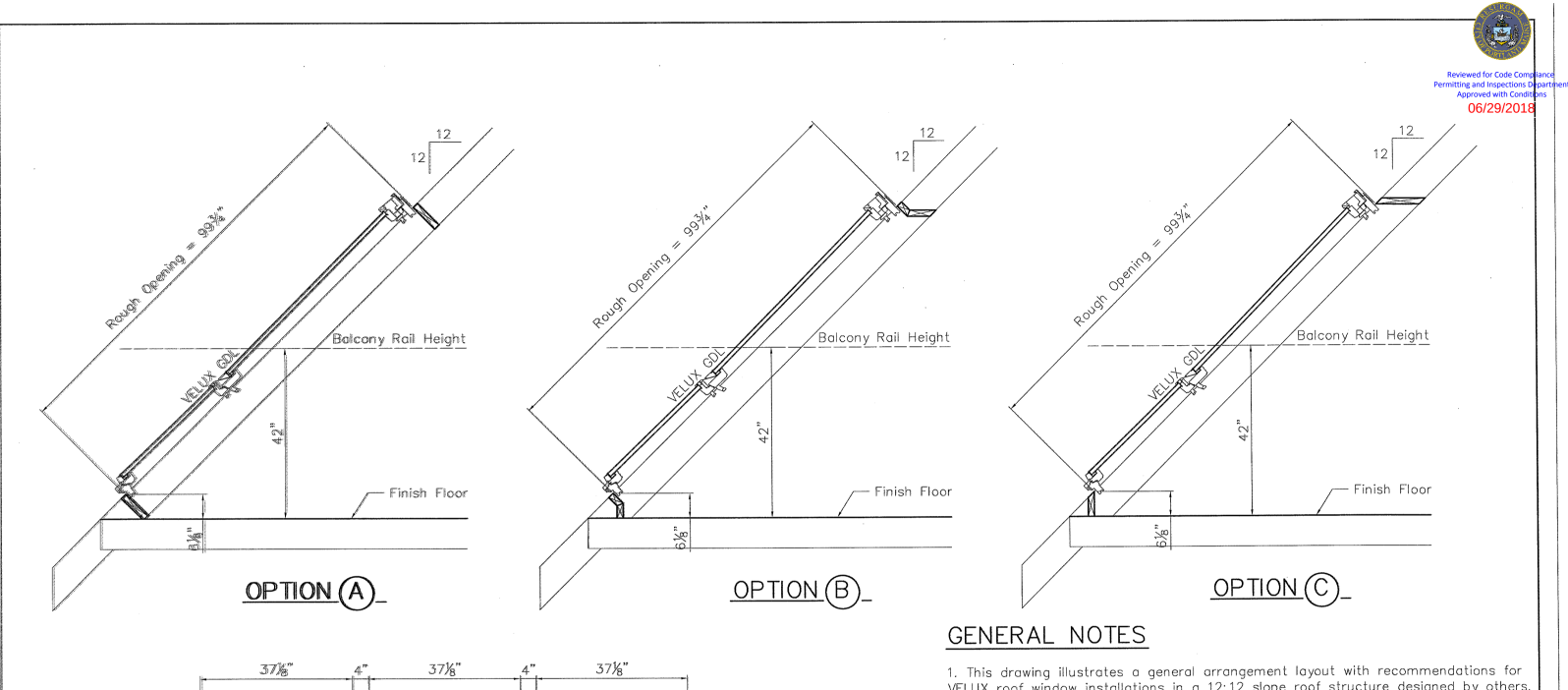




Reviewed for Code Compliance Permitting and Inspections Department Approved with Conditions 06/29/2018

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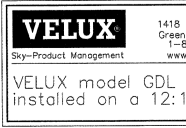
## THIRD FLOOR OVERVIEW



VELUX roof window installations in a 12:12 slope roof structure designed by others. This drawing utilizes (3) VELUX model GDL CABRIO Balcony Roof Windows.

2. The architectural/structural design and specifications of a roof window structure for this project is determined and provided by others. The design criteria includes, but is not limited to design loads, structural configurations, structural framing member sizes and material, architectural finishes and integration with the roofing system of the building. VELUX assumes no responsibility or liability in the design, construction and performance of a roof window structure by others.

3. For additional installation information refer to the Cabrio Balcony Roof Window Installation Guide V-USA-975.





VELUX GDL

381/8"

41%"

VELUX GDI

38%"

411/6"

This drawing is an instrument of service and is provided for informational use only.

VELUX GDL

381/8"

411/8"

VELUX		Name	Date
Evans Pond Road	Drawn by	JDH	June 07
nwood, SC 29649 -800-88-VELUX	Checked by	WQ	June 07
	Drawing No.		
CABRIO Roof Window 12 slope roof structure	GDL01-0507		

