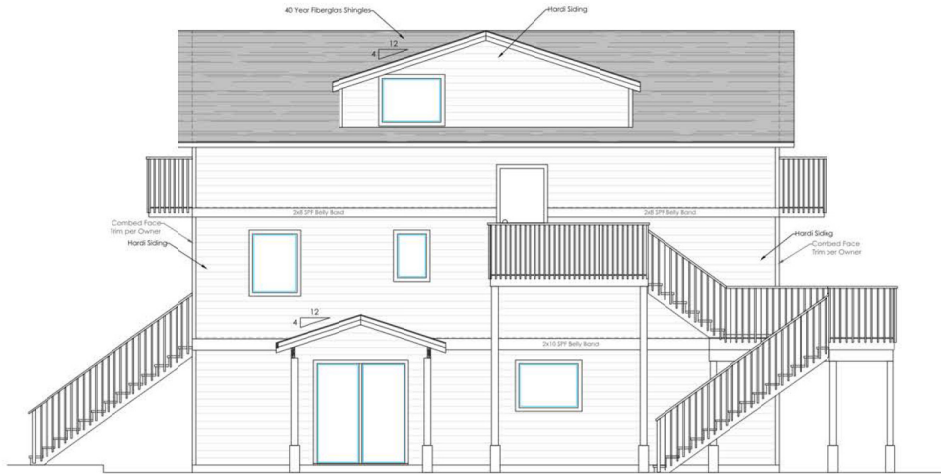


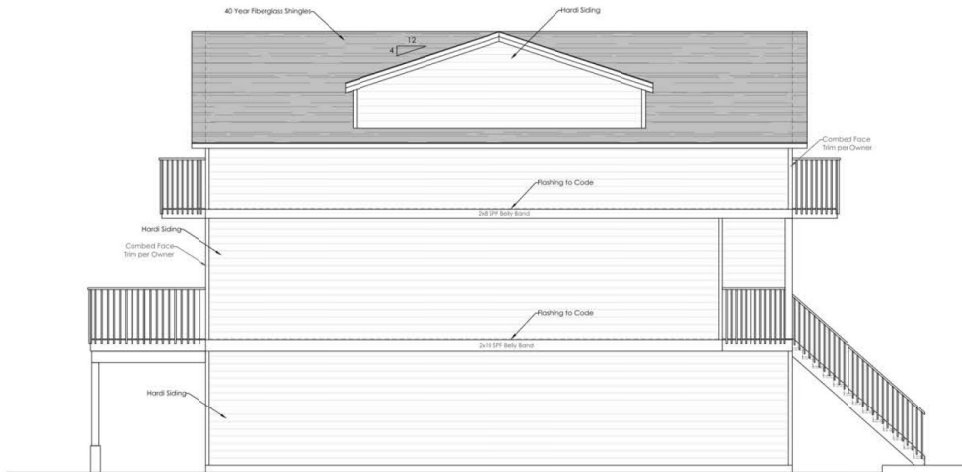
ATTACHMENT E BUILDING ELEVATIONS



NORTH ELEVATION



EAST ELEVATION



SOUTH ELEVATION



WEST ELEVATION

- Roof truss system is to be designed by professional and sealed by their engineer in accordance with applicable design standards
- Contractor is responsible to provide cladding and/or exterior finishes details demonstrating compliance with BCRC 2018 9.12
- Heating and/or HVAC system to be designed and installed by a professional contractor in that field in compliance with BCRC 2018 9.12
- Energy consultant is to provide Effective R Value calculations and ensure installation to minimum code standards per BCRC 2018 9.16
- Client to provide window type, orientation, etc. to window supplier when ordering window products. Only window size is shown on plan

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Engineer Seal is for structural capacity of components of the building, including anchorage and seismic restraint.



Providing Quality Design Services Since 2003

445 Hillcrest Avenue
Nanaimo, BC V9R 3M2
(250) 709-0490

Project Description:
RENOVATION

Client Name: ER Homes
Site Address: 740 Holliburton St.
City: Nanaimo, BC
Municipality: City of Nanaimo
Telephone No: 250-714-2746

Drawing Description:
ELEVATIONS

Drawn By: William Porter
Checked By: W. Porter
Dated: 30/11/2021
Issued For: Preliminary
Scale: As Noted Below
File Number: 638-21

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2022-JUL-21
CITY OF NANAIMO

Scale:
1/4" = 1'-0"

Sheet No.
Page 3

DIMENSIONS ARE TO THE OUTSIDE OF SHEATHING OR CONCRETE