

ATTACHMENT D CONCEPTUAL BUILDING PERSPECTIVES



View from Terminal Ave, looking North. The Proposed Supportive Housing will present as a four-storey building, and progressively stack up as it climbs up the hill. The buildings serve to protect the residential neighbourhood behind blocking the sounds and emissions coming from Terminal Ave.

1 Perspective from South-West (facing Terminal Avenue and Bryden Street)
Scale: NTS



View from Bryden St, looking North. The Supportive Housing and Affordable Housing buildings step-back from the residential neighbourhood behind. Trees, a row of planting and a solid fence along the property line further obscure the buildings from the neighbourhood. The increased setback and rooftop planting reduces the impact of the upper stories.

2 Perspective from South-East
Scale: NTS



View from Mt. Benson St, looking South. The Affordable Housing steps up from three- to four-stories, presenting as residential in scale on the east side. The west side of the building remains a protective barrier to the noise of Terminal Ave.

3 Perspective from North
Scale: NTS

CONTACT:
Ron Hart Architect Ltd. 454-128 West 8 Ave
718.233.7241 Nanaimo, B.C.
info@ronhart.ca VST 180

COPYRIGHT AND DIMENSIONS:
Copyright reserved:
The copyright in this drawing and its contents is reserved, and remains
with all other intellectual property of Ron Hart Architecture, and shall
be the sole, exclusive, and irrevocable property of Ron Hart Architecture
and its affiliates. No part of this drawing may be reproduced, stored in a
retrieval system, or transmitted in any form or by any means, electronic,
mechanical, photocopying, recording, or by any information storage and
retrieval system, without the prior written permission of Ron Hart Architecture.



REVISIONS:

ISSUES:
D 2023-12-18 Revising Resubmission
Rev 1

PROJECT NUMBER: PROJECT START DATE:
2205 Nov 2022

PROJECT ADDRESS:
250 Terminal Ave. N
Nanaimo, BC

PROJECT NAME:
Nanaimo Rezoning

DRAWING TITLE:
Perspective Renders

DRAWING NUMBER:

A 202

RECEIVED
RA495
2023-DEC-18

SCALE: DRAWN BY:
NTS CG