



TOWARDS NORTH-EAST



VIEW TOWARDS SOUTH-EAST



TOWARDS SOUTH-WEST



TO VIEW TOWARDS NORTH-WEST



134 Avenue Street  
 British Columbia, Canada V6S 2K4  
 (604) 661-8806  
 (604) 670-7701  
 www.s2architecture.com

REVIEWS

**RENFREW SUPPORTIVE HOUSING**

Renfrew Street, Vancouver, BC

221188

**FOROT CONSTRUCTION**

all drawings supersede previous issues. Do not scale these drawings.  
 to the Architect's satisfaction. Dimensions taken to face of exterior sheathing, face of concrete block, of double interior partitions, and centerline of demising walls unless otherwise on the drawing.  
 drawings remain the property of the Architect. These drawings are for FOROT Construction only. No part of these drawings may be reproduced without the permission of the Architect.

REVISION	DATE

SCALE 10:34:50  
 DATE 10/30/2023  
 DRAWN SS, VS  
 BY CHECKED SH

NO. DRAWING



C:\Drive\Projects\221188-A-Bare-02\_urban\ASB1.rvt



#402, 134 Abbott Street  
 Vancouver, British Columbia, Canada V6B 2K4  
 T: 604.681.8800  
 F: 604.670.7261  
 www.s2architecture.com



STREET VIEW LOOKING TOWARDS NORTH-EAST



STREET VIEW LOOKING TOWARDS SOUTH-EAST



STREET VIEW TOWARDS NORTH-WEST



STREET VIEW TOWARDS SOUTH-WEST

3D VIEWS

**RENFREW SUPPORTIVE HOUSING**  
 2930 Renfrew Street, Vancouver, BC

221188

**NOT FOR CONSTRUCTION**

This drawing supersedes previous issues. Do not scale these drawings.

Verify all dimensions, elevations and datums, and report any discrepancies to the Architect prior to construction. Dimensions are taken to face of exterior sheathing, face of concrete block, face of slab for interior partitions, and centreline of demising walls, unless noted otherwise on the drawing.

All drawings remain the property of the Architect. These drawings are Copyright 2021, S2 Architecture. These drawings may not be reproduced without the permission of the Architect.

REVISION	DATE

SCALE  
 DATE 5/12/2023 10:34:53 AM  
 DRAWN BY SS, VS  
 CHECKED BY SH

DRAWING NO.

**RZ 0.10**

C:\Draws\Projects\221188-A-Barr-022\_v\Drawings\3D\3D.rvt