

Iron Gray Board + Batten Artic White Horizontal SCALE: 1' = 1'-0"



White Railing

SCALE: 1' = 1'-0"

White Window Black Window SCALE: 1:4.17 SCALE: 1' = 1'-0"



SCALE: 1' = 1'-0"



Black Railing



Typical Townhouse Elevation SCALE: 1/4" = 1'-0"



E7 West Apartment Elevation



E10 West Apartment Elevation

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

Material Legend Horizontal Siding - Arctic White Α1 A2 Trim + Batten - Arctic White A3 Panel - Arctic White Horizontal Siding - Iron Gray В1 В2 Trim + Batten - Iron Gray ъЗ Panel - Iron Gray Vinyl Window - Black C1 C2 Vinyl Window - White Aluminum Railing - Black D1 Aluminum Railing - White D2 E1 Finished Concrete E2 Parging Grey

Typical Townhouse Side SCALE: 1/4" = 1'-0"



T 403.670.7000

Material Schedule

19TH STREET GRAND FORKS BC GRAND FORKS MULTI-FAMILY HORIZON NORTH



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

SCALE AS NOTED

DATE Tuesday, January 29, 2019

DRAWN BY Isl

CHECKED BY be

DP 500





E6 North Site Elevation

SCALE: 3/32" = 1'-0"

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

BC HOUSING

HORIZON NORTH

Verify all dimensions, elevations and datums, and report any discrepancies to the Architect prior to construction. Dimensions are taken to face of extensional teachers are all the construction of the constr

All drawings remain the property of the Architect.
These drawings are Copyright 2013, S2
Architecture. These drawings may not be reproduce
without the nemission of the Architect

REVISIONS DAT

SCALE AS NOTED
DATE Tuesday, January 29, 2019
DRAWN BY Isl
CHECKED BY bc

DRAWING NO.

DP 501

