PROJECT TITLE AND LOCATION:

CSG PROJECT #:

STAMP:

DRAWING TITLE:

SHEET NUMBER:

PROJECT INFORMATION/SOPE OF WORK/CODE ANALYSIS

DRAWN BY:

DATE:

APPROVED BY:

SCALE:

REVISIONS:

11-18-2021
<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Current Condition/Materials</th>
<th>Recent Existing Condition Photo</th>
<th>Observations of Proposed Scope of Work</th>
<th>Adjustments from the Exterior will not change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Building 1226: Facades</td>
<td>The exterior of the main facade is in good condition. The cornice and trim are in place.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Building 1226: Before Ondura Waterproofing</td>
<td>The building has been waterproofed with Ondura.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Building 1226: Flat Roof</td>
<td>The roof is in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Building 1210: Chimneys</td>
<td>The chimneys are in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Building 1210: Facades</td>
<td>The facades are in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Building 1214: Facades</td>
<td>The facade is in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Building 1214: Glass/Cast Roof</td>
<td>The glass roof is in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Building 1214: Metal Roof</td>
<td>The metal roof is in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PHASE 4 BUILDING ITEM INVENTORY**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Building 1220: 1226: Windows and Balcony Doors</td>
<td>The windows and doors are in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Building 1220: 1226: Metal Roof</td>
<td>The metal roof is in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Building 1210: Facades</td>
<td>The facades are in good condition.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROJECT TITLE AND LOCATION:

EXISTING & PROPOSED ROOF PLANS WITH CALLOUTS

DRAWN BY: [Name]

DATE: 11-18-2021

APPROVED BY: [Name]

SCALE: [Scale]

REVISIONS: 11-18-2021

11-18-2021

[Diagram of Existing & Proposed Roof Plans with Callouts]
MARVIN

Ultimate Inswing Door

Inswing Section Details: Operating

Scale: 3" = 1'

6 9/16" Head Jamb and Sill

6 9/16" Sill with Sill Cover

XX R - Meeting Stiles

MARVIN

Primed Pine Exterior
Ultimate Wood Inswing French Door 4 9/16" - XX Left Hand
Traditional Panels
Left Panel
Primed Pine Sash Exterior
Primed Pine Sash Interior
IG - 1 Lite
Tempered Low E2 w/Argon
Black Perimeter Bar
Ogee Interior Glazing Profile
Right Panel
Primed Pine Sash Exterior
Primed Pine Sash Interior
IG - 1 Lite
Tempered Low E2 w/Argon
Black Perimeter Bar
Ogee Interior Glazing Profile

Traditional Lever(s)
Multi-Point Lock on Active Panel
Satin Taupe Active Exterior Handle Set on Active Panel Keyed
Satin Taupe Active Interior Handle Set on Active Panel
Satin Taupe Dummy Exterior Handle Set on Inactive Panel
Satin Taupe Dummy Interior Handle Set on Inactive Panel
Satin Taupe Adjustable Hinges 3 Per Panel

As Viewed From The Exterior
Ultimate Wood Casement, Awning and Picture

Section Details: Operating and Stationary / Picture - 3/4" (19) IG

Scale: 3" = 1' 0"

Marvin

Head Jamb and Sill

Operating

Stationary

Head Jamb and Sill

Marvin

As Viewed From The Exterior

Primed Pine Exterior
Primed Pine Interior
Ultimate Wood Double Hung Picture 1 5/8 inch Sash

**Sash Sizes Listed
Primed Pine Sash Exterior
Primed Pine Sash Interior
35 - 1 Lite
Tempered Low E2 w/Argon
Black Perimeter Bar
Ovolo Exterior Glazing Profile
Ovolo Interior Glazing Profile
5 1/2" Jamb
Primed Pine 1 5/4 Flat Casing
Primed Pine Standard Sub sill
Non Finger-Jointed Sub sill
No Installation Method

**Note: Unit Availability and Price is subject to Change
MARVIN

As Viewed From The Exterior

Primed Pine Exterior
Primed Pine Interior
Ultimate Wood Transom/Picture
Primed Pine Sash Exterior
Primed Pine Sash Interior
IG - 3/4" - 1 Lite
Tempered Low E2
Black Perimeter Bar
Ovolo Interior Glazing Profile
Standard Bottom Rail
Beige Weather Strip
Satin Taupe Folding Handle
Satin Taupe Multi - Point Lock
Interior Wood Screen
Charcoal Hi-Transparency Fiberglass Mesh
Primed Pine
Ovolo Interior Screen Profile
7" Jambs
Primed Pine 2" 5/4 Flat Casing
Primed Pine Standard Subsill
Non Finger-Jointed Subsill

MARVIN

Ultimate Wood Casement, Awning and Picture

Section Details: Operating and Stationary / Picture - 3/4" (19) IG
Scale: 3" = 1'0"

Operating

Stationary

Head Jamb and Sill
Jams
MARVIN

Ultimate Wood Casement, Awning and Picture
Section Details: Operating and Stationary / Picture - 3/4" (19) IG

Scale: 3" = 1' 0"

Operating

Stationary

Head Jamb and Sill

Jambbs

Stanreda Wood Exterior
Primed Pine Interior
Ultimate Wood Interior Window

***Dash Line iene
Primed Pine Sash Exterior
Primed Pine Sash Interior
Authentic Divided Lite
Tempered Low E 2'' window
Black Perimeter Bar
Oval Interior Glazing Profile
Oval Interior Glazing Profile
3 3/4" Jamb
Primed Pine 2'' Steel Flat Casing
Primed Pine Standard Sill
Non-Fingerointed Sill
Non-Fingerointed Sill
No Installation Method

**Note: Unit Availability and Price is Subject to Change

Drawn by: DATE: APPROVED BY:

Scale:

Revisions:
EXISTING WINDOW CONDITION PHOTOS
Authentic Divided Lite (ADL)

Separate pieces of glass are glazed between muntin bars - the way windows have been made since the beginning but with Marvin's updated design to increase energy efficiency.
NOTE: NEW MORTAR SHALL BE TYPE N PORTLAND CEMENT + LIME + SAND.
PROJECT TITLE AND LOCATION:
CSG PROJECT #:
STAMP:
DRAWING TITLE:
SHEET NUMBER:

EXTENT OF NEW BELOW GRADE WATERPROOFING WORK:
ON BUILDING 1236

DRAWN BY:
DATE: APPROVED BY:
SCALE:
REVISIONS:

LOCATION OF NEW BELOW GRADE WATERPROOFING WORK:

LOCATION OF NEW BELOW GRADE WATERPROOFING WORK:

November 20, 2023

CSG CONSTRUCTION SYSTEMS GROUP INC.
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MAINLAND OFFICE:
833 THE WINTERS WAY
FALCONER, WASHINGTON 98240
TEN: 701-647-5022
FAX: 701-647-5064
WEBSITE: WWW.CSGCONRED.COM

EXTENT OF NEW BELOW GRADE WATERPROOFING ON BUILDING 1236

A005
PROJECT TITLE AND LOCATION:  
CSG PROJECT #:  
STAMP:  
DRAWING TITLE:  
SHEET NUMBER: A006

A006 1220-1226 SIDING INFORMATION

CHANNEL RUSTIC LAP SIDING PATTERN DIAGRAM

A = WIDTH  \( \text{B} = \text{EXPOSURE} \quad \text{C} = \text{THICKNESS} \quad \text{E} = \text{LAP} \quad \text{F} = \text{REVEAL} \)

1" CHANNEL SHIPLAP SQUARE CHANNEL

<table>
<thead>
<tr>
<th>CHANNEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>EX-7/16</td>
</tr>
<tr>
<td>C</td>
<td>EX-7/16</td>
</tr>
<tr>
<td>B</td>
<td>EX-5/16</td>
</tr>
<tr>
<td>A</td>
<td>EX-5/16</td>
</tr>
<tr>
<td>F</td>
<td>EX-7/16</td>
</tr>
<tr>
<td>D</td>
<td>EX-1/4</td>
</tr>
</tbody>
</table>

DRAWN BY:  
DATE:  
APPROVED BY:  
SCALE:  
REVISIONS:  
11-18-2021