AREA OF WORK UNDER THIS APPLICATION; APT. 508/509
WINDOW SCHEDULE

<table>
<thead>
<tr>
<th>Location</th>
<th>Type</th>
<th>Width</th>
<th>Height</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Bedroom</td>
<td>Bronze</td>
<td>3'11 1/4&quot;</td>
<td>6'7 3/4&quot;</td>
<td>White</td>
</tr>
<tr>
<td>Bath 2</td>
<td>Bronze</td>
<td>3'8 1/4&quot;</td>
<td>6'6&quot;</td>
<td>Aluminum</td>
</tr>
<tr>
<td>Living / Dining</td>
<td>Aluminum</td>
<td>3'11 1/4&quot;</td>
<td>6'7 3/4&quot;</td>
<td>White</td>
</tr>
<tr>
<td>Exterior</td>
<td>Exterior</td>
<td>6'6&quot;</td>
<td>3'8 1/4&quot;</td>
<td>Bronze</td>
</tr>
</tbody>
</table>

Remarks:
- All glazing lites shall be 1/4" annealed exterior, 5/16" annealed low-e interior with 3/4" air space.
- All window sizes are existing interior framed openings & masonry rough openings.

Window Replacement Notes:
1. The scope of work is to completely remove existing aluminum replacement windows, waterproofing and flashing.
2. New windows will be heavy duty aluminum windows over all new blocking, windows that were installed within the 1. the scope of work is to completely remove existing aluminum replacement windows, waterproofing and flashing.
3. New windows will be heavy duty aluminum windows over all new blocking, windows that were installed within the 1. the scope of work is to completely remove existing aluminum replacement windows, waterproofing and flashing.
4. The windows shall comply with AAMA/WDMA/CSA standards 101/I.S.2/A440-11, including a 60 PSF wind load.
5. New windows will be installed "brick-to-light" with all original window elements consisting of 1/4" low-e annealed interior equal with insulated glass lights.
6. Provide permanent interior wythe with insulated glass lights and 3/4" spacer and 1/4" annealed exterior dark-bronze anodized aluminum windows.
7. Water proof entire perimeter of opening with waterproofing system with turn-up at back, full width of opening and with reinforce fabric flashing with turn-up at back, full width of opening.
8. Furnish & install stainless steel sill flaps at each end sealed to jamb flashing.
9. Exterior snap-trim shall match existing trim in dark-bronze finish to match typical conditions with the building's resident manager and verify interior support linoleum at each end sealed to jamb flashing.
10. Interior finish of windows shall be the building's resident manager and verify interior support linoleum at each end sealed to jamb flashing.

Condition with the building's resident manager and verify interior support linoleum at each end sealed to jamb flashing.

Building Review (New Drawing) 03/20/2017
Corrected Window Schedule 06/05/2017

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A.901.00
Proposed Window Unit Elevations

Type A
1'-4" Glass
2'-11 3/8" Glass
3'-11 3/4" (Typical Single Unit)

Type B
1'-4" Glass
2'-11 3/4" Glass
3'-11 3/4" (Typical Double Unit)

NOTE: UNIT A2 SHALL RECEIVE AC VENTS KEEPED INTO UPPER SASH IN LIEU OF GLASS, NOT OPERABLE
MEASURE WIDTH REFERENCE

1 x 1 1/2 SNAP TRIM (TYP)

SCREEN (TYP)

LINE OF SILL PAN (TYP)

FRAME CUT SIZE REFERENCE

FRAME CUT SIZE REFERENCE

OP - OP MULLION

OPERABLE JAMB

EXTerior

MEASURE WIDTH REFERENCE

BRICK MOLD ALTERNATE

LOUVER (TYP)

INSULATION (TYP)

1/4" THICK ALUMINUM ANGLE TO SUIT @ 1/8" O.C. (TYP)

FRAME CUT SIZE REFERENCE

10-1 SELF-DRILLING

DHS @ 16" O.C. (TYP)

#10 - 1 SELF-DRILLING

DHS @ 16" O.C. (TYP)

COMMENTS:

PROPOSED DETAILS
INTERIOR FINISH BY OTHERS
SKYLINE DOUBLE HUNG 100 SERIES

DRAWING FOR SKYLINE INSTALLATION PURPOSES,
NOT TO BE USED BY ANY OTHER TRADE FOR SCALE
OR ANY OTHER PURPOSE.