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BARRACKS WINDOW SCHEDULE EXTERIOR						
WINDOW NUMBER	OPE WINDOW TYPE	WINDOW LOCATION	BUILDING LEVEL	FEBR CODE / WINDOW RATING	GLAZING TYPE	WINDOW SIZE
1	B-1	EXTERIOR ELEVATION	VARIABLE	1123 + BLAST	SEE NOTE #1	SEE NOTE #2
2	G-1	EXTERIOR ELEVATION	VARIABLE	1123 + BLAST	SEE NOTE #1	SEE NOTE #2
3	E-1	EXTERIOR ELEVATION	VARIABLE	1123 + BLAST	SEE NOTE #1	SEE NOTE #2
4	A-1	EXTERIOR ELEVATION	VARIABLE	1123 + BLAST	SEE NOTE #1	SEE NOTE #2
5	C-1	EXTERIOR ELEVATION	VARIABLE	1123 + BLAST	SEE NOTE #1	SEE NOTE #2
6	132-R	EXTERIOR ELEVATION	VARIABLE	1123 + BLAST	SEE NOTE #1	SEE NOTE #2

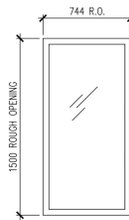
* REFER TO DOOR SHOP DRAWINGS FOR DOOR HARDWARE

OPE NOTES

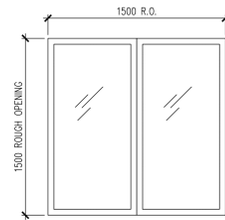
PROJECTS WITH A SCOPE OF WORK THAT INCLUDE OPE (OWNER PROCURED EQUIPMENT) WILL RECEIVE PRODUCT SHOP DRAWINGS FOR EACH WINDOW TYPE. OPE SHOP DRAWINGS SUPERCEDE SBD DRAWINGS FOR WINDOW SIZE AND DETAILS. SBD DRAWINGS SHOULD BE USED TO REFERENCE WINDOW TYPE LOCATION.

NOTES:

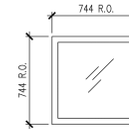
- 1- FOR OPE - REFER TO PRODUCT SHOP DRAWINGS AND REPORT FOR NON-OPE - GLAZING TYPE & THICKNESS TO BE DETERMINED BY WINDOW RATING DESIGN CRITERIA.
- 2- FOR OPE - REFER TO PRODUCT SHOP DRAWINGS FOR NON-OPE - WINDOW SIZE = ROUGH OPENING - SHIM SPACE
- 3- ROUGH OPENING DOES NOT INCLUDE SUBFRAME OR EMBED ROUGH OPENING = WINDOW UNIT + SHIM SPACE



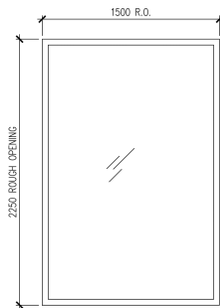
1 WINDOW TYPE 1 (B-1)
A201/A601 1:20



2 WINDOW TYPE 2 (G-1)
A201/A601 1:20



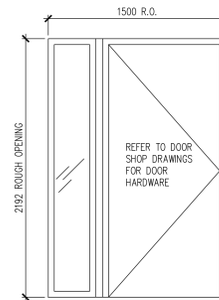
3 WINDOW TYPE 3 (E-1)
A201/A601 1:20



4 WINDOW TYPE 4 (A-1)
A201/A601 1:20



5 WINDOW TYPE 5 (C-1)
A201/A601 1:20



6 WINDOW TYPE 1 (132-R)
A201/A601 1:20

National Institute of Building Sciences
building Smart Alliance
Washington, DC

Barracks 101
Building Information Model
Common File

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National Institute of Building Sciences
buildingSMARTalliance
Washington, DC 20005

Rev Number	Description	Date
Revisions		

Release For Construction: NIB/AS

Drawing Title: **WINDOW SCHEDULE**

SBD Project Number: _____ Drawing Scope: AS NOTED SOW
 CAD File Name: CBMA601.DWG CAD Plot Scale: CONCEPT 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
 Date: NOV-2012 Sheet Number: _____
 Drawn By: NIBS
 Checked By: NIBS
 Project Number: **A601**
 Classification: UNCLASSIFIED



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