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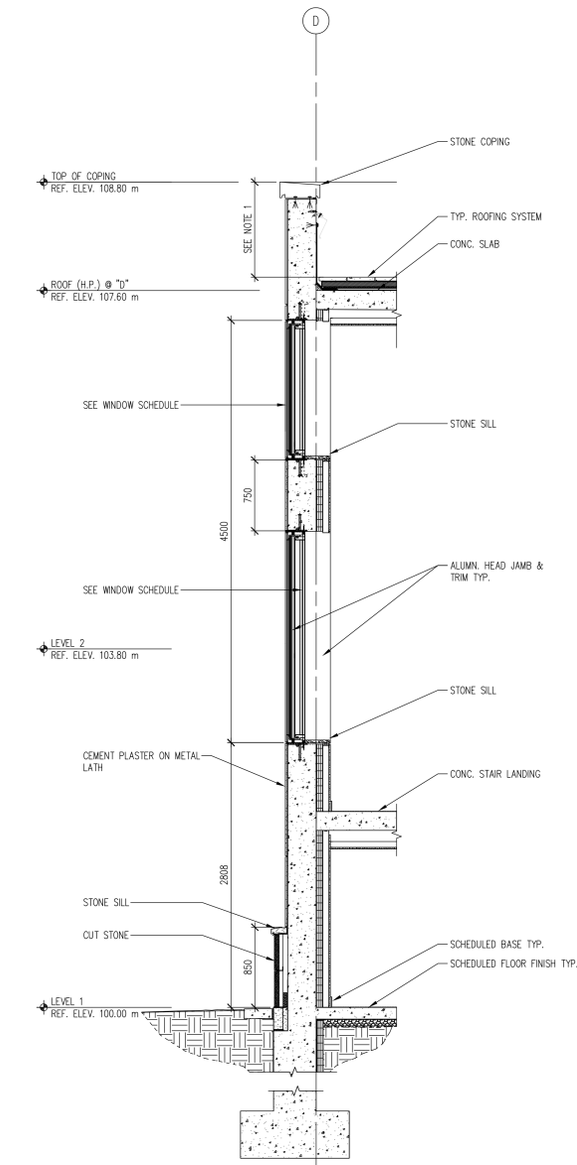
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National Institute of Building Sciences
building Smart Alliance
Washington, DC

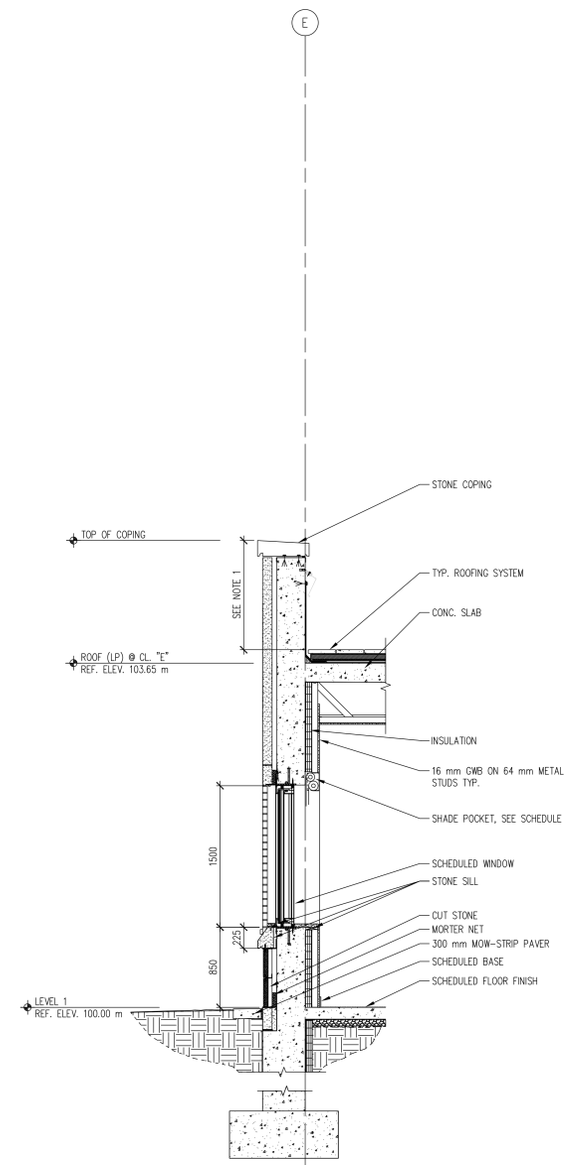
Barracks 101
Building Information Model
Common File

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National Institute of Building Sciences
buildingSMARTalliance
Washington, DC 20005

SITE SPECIFIC DESIGN CRITERIA:
1. PARAPET HEIGHT SHALL BE MINIMUM 1080 mm AS MEASURED FROM ABOVE THE ADJACENT WALKING SURFACE TO THE TOP OF COPING, UNLESS NOTED OTHERWISE.



1 WALL SECTION @ STAIR
A301/A303 1:25



2 WALL SECTION
A301/A303 1:25



ALL DIMENSIONS WITHOUT A DECIMAL ARE IN MILLIMETERS UNO. ALL DIMENSIONS WITH A DECIMAL ARE IN METERS UNO.

Rev. Number	Description	Date
Revisions		

Release For Construction: NIB/Asa

WALL SECTIONS

DBO Project Number: AS NOTED
Drawing Scale: 1:25
CAD File Name: CBMA303.DWG
CAD Plot Scale: 1:1

Date: NOV-2012	Sheet Number:
Drawn By: NIBS	Barracks A303
Checked By: NIBS	
Project Number:	Classification: UNCLASSIFIED

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