

This masonry wall would typically run to an entablature which featured cornice and guttae (of Doric) that shed water off the masonry face.

Rough-out window opening; simple single plane pane.

Small-cut to shed water at the window sill level.

Floor joist / stone ground slab (functional + foundational) acc. to Prof. J. Stamper

Protective Slope for Water-Shedding and also religious/cultural hierarchy.

Flooring Material, e.g. marble, decorated stone

36" Below grade frost-line (Indiana)

≤ 12" Below frost-line

Soil infill

A TYPICAL FOUNDATION TO WALL CONNECTION
1 1/2" = 1'-0"

BUILDING TECHNOLOGY I / ARCH 20411 PROF. A. BUCCELLATO FALL 2013	SHEET TITLE: MONOLITHIC, ASHLAR MASONRY CONSTRUCTION TYPE	DATE: 11-14-2013	SHEET NUMBER: 3
	PROJECT TITLE: CONNECTIONS & PENETRATIONS TYPICAL FOUNDATION TO WALL CONNECTION	SCALE: 1 1/2" = 1'-0"	DRAWN BY: MARTIN BLANKS, MATT S., MADAM W., VERONICA F.