



MASONRY FORM

Revised 2/2001
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Site Number _____ Site Name _____
Initials _____ Date _____
Study Unit Type and Number _____
Feature Type _____ Feature Number _____

Wall Type (check one): room [] kiva bench face [] kiva upper lining wall [] kiva cell wall []
tower [] extramural wall (describe) _____
coursed masonry deflector [] other wall (describe) _____

Cardinal direction of wall (circle one): N S E W NW NE SE SW N/A

Comments _____

For the above-listed structure, this is an interior [] exterior [] face (check one)

Features in this wall _____

Length of wall exposed (top) _____ Length of wall exposed (bottom) _____

Height (max.) _____ Height (min.) _____ Thickness (top) _____

Number of vertical courses (max.) _____ Number of vertical courses (min.) _____

Complete? (Y/N) _____ If "no," inferred original height _____

Comments _____

Corner abutment:

This wall is abutted to the N S E W NW NE SE SW wall.
This wall is abutted by the N S E W NW NE SE SW wall.
This wall is tied to the N S E W NW NE SE SW wall.
Cannot assess [] Comments _____

Shaping: pecked: 0 [] < 30% [] 30-75% [] > 75% []
ground: 0 [] < 30% [] 30-75% [] > 75% []
flaked: 0 [] < 30% [] 30-75% [] > 75% []
unshaped: 0 [] < 30% [] 30-75% [] > 75% []
other (describe) _____
Comments _____

Shapes: block: 0 [] < 30% [] 30-75% [] > 75% []
tabular: 0 [] < 30% [] 30-75% [] > 75% []
irregular: 0 [] < 30% [] 30-75% [] > 75% []
other (describe) _____
Comments _____

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Basal stones: blocks other (describe) _____ not visible

Footings: rubble other (describe) _____ not visible

Foundation: bedrock fill undisturbed natural other not visible

Chinking: tabular chunk spall other _____

Mortar: size of horizontal beds _____ cm thick maximum

size of vertical beds _____ cm wide maximum

form: flush extruded concave

texture: fine medium coarse

color _____

inclusions _____

Comments _____

Plaster (% of face) _____ **Description** _____

Wall construction materials: sandstone other _____

Coursing: uncoursed semicoursed fully coursed patterned

vertical slab other _____

Comments _____

Cross section: single stone double stone compound double/core

compound/core double bonded other _____

cannot assess (explain below)

Comments _____

