

Chamber Form

Do Not Record or Go Inside Unsafe - Unstable Chambers

Date _____ GPS: N _____ W _____
 Site _____ From No. _____ To No. _____
 Address _____ Degree _____ Distance _____
 Town _____ State _____ Photos: _____
 Area _____ Section _____ Structure No. _____

Exterior

___ Exposed, above ground ___ Below ground
 ___ Earthen mound covered ___ Stone mound covered
 ___ Exterior Walling around base of mound

Entry

1) Direct Opening: ___ Tall (Walk-in) ___ Short (Crawl-in)
 ___ Small Box: ___ In Middle (step down) ___ On Top
 Size: ___ H x ___ L x ___ W
 2) Tunnel: ___ Short ___ Long
 Size: ___ H x ___ L x ___ W
 3) Extended Walls – walls extending out from entry
 ___ Parallel ___ Flared Out
 Size: #1 ___ H x ___ L x ___ W #2 ___ H x ___ L x ___ W

Boulder (integrated) ___ Yes ___ No

Location of boulder: ___ Entry ___ Interior Wall

Interior: Number of Rooms _____

___ Large ___ Small

Shape (Interior)

___ Rectangular ___ Square
 ___ Circular ___ D Shaped
 ___ L Shaped ___ T Shaped
 ___ Irregular ___ Other

Interior Walls

___ Flat, Straight ___ Undulating
 ___ Corbelled floor to ceiling ___ Corbelled top section with
 ___ Boulder (One Wall) straight wall on bottom
 ___ Indented V Wall & 3 Straight Walls

Type of Stone: ___ Cobbles ___ Bars

Size of Interior (Use extra sheet if needed)

Room #1	Feet	Inches	Room #2	Feet	Inches
Height	_____	_____	Height	_____	_____
Length	_____	_____	Length	_____	_____
Width	_____	_____	Width	_____	_____

Features Integrated into Interior Walls, Floor & Entrance

___ Shaft: ___ L x ___ H x ___ W
 ___ Slit (exterior to interior): ___ H x ___ W x ___ Thickness
 ___ Niche (Use Niche Form and attach to Chamber Form)
 ___ Recessed Dark Corner: ___ Depth x ___ H x ___ W
 ___ Large V shaped indentation: ___ Depth x ___ H x ___ W
 ___ Small V shaped indentation: ___ Depth x ___ H x ___ W
 ___ Small Opening in wall: ___ Rectangular ___ Triangular
 ___ H x ___ W x ___ Thickness
 ___ Depression in earthen floor: ___ L x ___ W x ___ Depth or ___ Diameter
 ___ Drain: ___ Grooved ___ Covered Size: ___ L x ___ W x ___ H
 ___ Small Grooves (non-drain feature) Size: ___ L x ___ W
 ___ Standing Stones: ___ Number
 Shape: ___ Triangular ___ Rectangular ___ Other, _____
 Size: ___ H x ___ W x ___ Thickness (Record for each stone)
 Location: Entry Wall Floor Ceiling

___ White Stone	___	___	___	___
Spots: ___ White ___ Black	___	___	___	___
___ Band of Colored Stone	___	___	___	___
___ Triangular Stone (Non-Standing Stone)	___	___	___	___
___ Petroglyph or Marks	___	___	___	___
___ Other, _____	___	___	___	___

Floor

___ Bedrock ___ Ground *Paving Stones:* ___ Fully Paved ___ Partially Paved

Roof Stones:

___ Number of Roof Stones

Size of Roof Stones

	Width	Length		Width	Length		Width	Length
1)	_____	_____	2)	_____	_____	3)	_____	_____
4)	_____	_____	5)	_____	_____	6)	_____	_____

Features in roof: ___ Opening Size: ___ H x ___ L x ___ W

Attached Features & Structures

___ Attached Enclosure (use Enclosure Form & attach to Chamber Form)
 ___ Standing Stones on Exterior: ___ Number of Stones
 ___ On top of chamber ___ Next to chamber
 Shape: ___ Triangular ___ Rectangular ___ Other, _____
 Size: ___ H x ___ W x ___ Thickness (Record each stone)

Alignments Check: slits, windows, shafts, and entrances for interior alignment. **ILLUSTRATION (Use backside)**