Chamber Form

Do Not Record or Go Inside Unsafe - Unstable Chambers		Features Integrated into Interior Walls, Floor & Entrance
Date GPS: N	W	Shaft:L xH xW
Site From No	_ To No	Slit (exterior to interior):H xW xThickness
Address Degree	_ Distance	Niche (Use Niche Form and attach to Chamber Form)
	s:	Recessed Dark Corner:Depth xH xW
Area Section Structure No		Large V shaped indentation:Depth xH xW
Exterior		Small V shaped indentation:Depth xH xW
Exposed, above groundBelow ground		Small Opening in wall:RectangularTriangular
Earthen mound coveredStone mound covered		H xW xThickness
Exterior Walling around base of mound		Depression in earthen floor:L xW xDepth orDiameter
Entry		Drain:GroovedCovered Size:L xW xH
1) Direct Opening:Tall (Walk-in)Short (Crawl-in)		Small Grooves (non-drain feature) Size:L xW
Small Box:In Middle (step down)On Top		Standing Stones:Number
Size:H xL xW		Shape:TriangularRectangularOther,
2) Tunnel:ShortLong		Size:H xW xThickness (Record for each stone)
Size:H xL xW		Location: Entry Wall Floor Ceiling
3) Extended Walls – walls extending out from entry		White Stone
ParallelFlared Out		Spots:WhiteBlack
Size: #1H xL xW #2H xL xW		Band of Colored Stone
Boulder (integrated)YesNo		Triangular Stone (Non-Standing Stone)
Location of boulder:EntryInterior Wall		Petroglyph or Marks
Interior: Number of Rooms		Other,
LargeSmall		Floor
Shape (Interior)		BedrockGround Paving Stones:Fully PavedPartially Paved
RectangularSquare		Roof Stones:
CircularD Shaped		Number of Roof Stones
L ShapedT Shaped		Size of Roof Stones
IrregularOther		Width Length Width Length Width Length
Interior Walls		1) 2) 3)
Flat, StraightUnd	ulating	4) 5) 6)
Corbelled floor to ceilingCorbelled floor to ceiling	belled top section with	Features in roof:Opening Size:H xL xW
Boulder (One Wall) straight wall on bottom		Attached Features & Structures
Indented V Wall & 3 Straight Walls		Attached Enclosure (use Enclosure Form & attach to Chamber Form)
Type of Stone:CobblesBars		Standing Stones on Exterior:Number of Stones
Size of Interior (Use extra sheet if needed)		On top of chamber Next to chamber
Room #1 Feet Inches Room #2 Feet Inches		Shape:TriangularRectangularOther,
Height Height Height		Size:H xW xThickness (Record each stone)
Length Length		Alignments Check: slits, windows, shafts, and entrances for interior
Width Width		alignment. ILLUSTRATION (Use backside)