

Cairn & Stone Pile Form

Date _____ GPS: N _____ W _____
 Site _____ From No. _____ To No. _____
 Address _____ Degree _____ Distance _____
 Town _____ State _____
 Area _____ Section _____
 Cairn or Pile No. _____ - _____
 Photo Nos. _____

Base Stone & Boulder
 Size #1 – Ft In #2 – Ft In
 Height _____
 Width _____
 Length _____

Quartz
 ___ Vein(s) ___ Protrusion(s)
 ___ Chunk(s) ___ Solid

Cairn Placement on Base Stone
 (check as many as needed)
 ___ On Top ___ On Side
 ___ In Notch or Depression
 ___ On Top – Trails to Ground
 On Ground -Attached to:
 Sides: ___1 ___2 ___3 ___4

Split Stone
 ___ Split Boulder
 ___ Split Outcrop ___ Split Bedrock
 ___ Boulder with Cracks
 Number of
 ___ Splits ___ Cracks

Height of Stone Fill
 ___ No Fill - Stones on Top
 ___ A few Stones inside split
 ___ 1/4 ___ 1/2 ___ 3/4 ___ Full

Stones On Top
 ___ None
 A Few Stones: ___1 Side ___2 Sides
 ___ Top Partially Covered
 ___ Top Fully Covered
 Around Base: ___1 Side ___2 Sides
 ___3 Sides ___4 Sides

Base
 ___ Ground ___ Hillside
 ___ Boulder ___ Bedrock ___ Outcrop
 ___ Split-Stone ___ Streambed

Cairn Data
Size of Cairn
 A few stones (count) _____
 Feet Inches
 Height _____
 Width _____
 Length _____
 Diameter _____
 Stone Sizes
 ___ 0 - 3 in. ___ 10-12 in ___ 25-30 in
 ___ 4 - 6 in. ___ 13-18 in ___ 31-36 in
 ___ 7 - 9 in. ___ 19-24 in ___ >36 in.

Quartz
 ___ In Cairn ___ In Exterior Wall

Configuration
 Single Layer: ___ Scattered
 ___ Tight Group
 ___ Fully Covers Top
 ___ Multi-Stone Non-Mound
 ___ Mound ___ Vertical Walled
 ___ Conical ___ Stack ___ Column

Shape
 ___ Circle/Oval ___ Oblong
 ___ Square ___ Rectangle
 ___ Triangle ___ Irregular

Free-Standing or Attached
 ___ Free Standing
 ___ Attached to Stone Wall

Features
Depressions & Shafts
 ___ No. of Depressions
 ___ No. of Shafts

Niche
 Size Feet Inches
 Height _____
 Width _____
 Length _____

Design
 ___ Boxed-in
 ___ Other (Illustrate)

Large Stone jutting out at base
 ___ One Stone ___ Two Stones

Manitou Stone _____
 Height _____ Width _____

White Stone (Stands Out)
 ___ On Interior ___ On Exterior
 Size L _____ H _____ W _____

Standing Stone
 (Except Triangles)
 Size Feet Inches
 Height _____
 Width _____
 Length _____
 Location: ___ Top ___ Side

Triangular Stones(s)
 Size Feet Inches
 Height _____
 Width _____
 Length _____
 Number of Triangles _____
 Position:
 ___ Leaning against side
 ___ Standing on Top
 ___ Flat on Top

Artifacts
 List & Explain _____

(Fill in later from Book)
 Cairn Design or Stone Pile _____
Illustrate – Draw & Photograph

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