		C	AIRN FORM (Page 1	of 2)				
Site	CD		N		Cairns with 1-5 stones			
Area		GPS	W				FT	IN
Section		Date			Ctono	L	-	
Structure	#	Initials	3		Stone #1			
	•		·		#1	Н		
1 Field S	ketch & Written D	Description			Stone	L		
•					Stone #2	W		
					πΔ	Н		
					Stone	L		
				#3 W				
					"3	Н	-	
					Stone #4 W H			
							-	
					Stone	L		
					#5	W		
					5	Н		
2 Check	One	6	Water Association	4 C	airn Base)		
Free	e-Standing		None		Ground		GO TO	→ 7

6 Split Stone

End Side

Corner

Attached to Stone Wall

T-Junc.

Middle

Other

•		
Split #1	Split #2	Split #3
Split	Split	Split
Crack	Crack	Crack
Height of Fill	Height of Fill	Height of Fill
1⁄4 No Fill	1⁄4 No Fill	1/4
1/2 Few Stones	1/2 Few Stones	1/2
3/4 Wedge(s)	3/4 Wedge(s)	3/4
Full	Full	Full
GO TO → 6	GO TO → 6	

Spring

Runoff

Stream

 \square In

☐ Seasonal

☐ Year Round

Wetlands □ Next to

6 Base Stone (Boulder / Bedrock / Outcrop / Split Stone)

Base #1	FT		IN	
Length		-		
Width		-		
Height		-		
Quartz		-		
Vein(s	\mathbf{s})			
Patch(s)				
Protru	sion(s	\mathbf{s})		
Solid				
	GO'	TO	→ Ø	

Base #2	FT	IN
Length		
Width	-	
Height		
Quartz		<u> </u>
Vein(s	s)	
Patch((s)	
Protru	sion(s)	
Solid		
	GO TO	→ Ø

Base #3	FT IN
Length	-
Width	-
Height	-
Quartz	
	Vein(s)
	Patch(s)
	Protrusion(s)
	Solid
	GO TO → ⑦

Split Stone

Boulder 🏖

Bedrock →

Outcrop 7

GO TO **→ 6**

GO TO **→ 6**

No Fill Few Stones Wedge(s)

GO TO **→ 6**

CAIRN FORM (Page 2 of 2)

7 Cairn #1		
A Size FT IN Length - Width - Height - Diameter - B Stone Sizes (length) 0-3 in. 4-6 in. 7-9 in. 10-12 in. 13-18 in. 19-24 in. 25-30 in. 31-36 in. > 36 in. Cairn #2	Mound Vertical Walled Column Cone Multi-stone (non-mound) Hillside Single Layer	Circle / Oval Oblong Square Rectangle Triangle Irregular Stacked Placement on Base Stone Check all that apply On Top of Base Stone On Side of Base Stone In Notch / Depression On Shelf On Top Trails to Ground Attached to Base Stone GO TO ▶ 3
A Size FT IN Length	D Shape: E Placement:	25-30 in. 31-36 in. > 36 in. GO TO → ③
8 Features (check all that apply)		
Features Boxed-in Niche Standing Stone Manitou Stone Triangular Stone Shaft Depression Other Stone jutting out at base FT IN Length Height Height Position in/on Cairn (please describe)	Quartz Stones Clear White Smoky Other Position Count Exterior Wall Mixed In On Top Other	Colored Stones White Rust Black Other Position Count Exterior Wall Mixed In On Top Other