



ARCHAEOLOGICAL SITE INVENTORY FORM

Borden No.

Permit No.

Revisit Date:

Site Name:

Field No:

Related Heritage Survey Key No.(s):

Location

- 1. Elevation (m): 2. NTS 1:50,000 Map No.:
3. Legal Description: LSD Section Township Range W of M
4. Point Coordinates: 10-TM (Forest) (EPSG: 3400) Easting Northing
5. Landowner: Government of Canada Government of Alberta Municipal Government Freehold
Landowner Name/Address:
6. Dimensions: Length (m) Width (m) Long Axis Orientation Depth Below Surface (m)
7. Access (tips for access, nearest named place, highway/road numbers, cardinal directions, landmarks, distances)

8. Site Environment/Setting (describe water source, landform, aspect, slope, sediment, stratigraphy, vegetation)

Water Source: Permanent Seasonal

Water Source Type: Lake River Stream Pond Wetland Spring other, specify:

Distance to Water (m): Direction to Water: Name:

Landform: Slope (degrees): Aspect:

Sediment: Boulders Cobbles Gravel Sand Silt Clay Loam Bedrock

Stratigraphy, vegetation, other comments

Empty box for stratigraphy, vegetation, other comments

Site Typology

9. Site Class	prehistoric Indigenous historic historic contemporary	10. Site Context	surface subsurface stratified underwater undetermined	11. Component	single multi undetermined # components
12. Site Type	isolated find scatter ≤10 scatter >10 campsite stone feature killsite	workshop quarry rock art burial settlement homestead	farm ranch dwelling trading post police post mine	trail mission school urban ceremonial/religious industrial	transportation historic feature forestry military collection
13. Culture	Prehistoric, undetermined Early Prehistoric	Middle Prehistoric Late Prehistoric	Fur Trade/Contact/Protohistoric Historic		
Cultural Affiliation (complexes, phases, traditions, projectile point types, ethnographic & ethnic groups)					
Culture Remarks (describe the basis for your inferences concerning the age and/or cultural affiliation of the site)					

Current Observations

14. Site description (spatial extent, patterning, features, density and variety of remains, diagnostics and exotic material, interpretation of the site including origins, functions, and context, summary of pertinent historic ownership for historic sites)					
15. Features (frequencies)	stone circle cairn stone arc stone line drive lane	medicine wheel effigy pictograph petroglyph hearth	pit mound depression cabin house	structure foundation cellar dump fence	trail well privy outhouse burial other, specify

Current Observations, continued

16. Materials Observed: yes no Materials Collected: yes no

Materials observed/collected (frequencies)

observed	collected	observed	collected	observed	collected
	projectile points		charcoal		wood
	lithic tools		faunal remains		shell
	lithic cores		metal points		metal
	lithic debitage		floral remains		glass
	bone tools		tephra		beads
	pottery		macrofossils		ceramics (historic)
	fire cracked rock		soil samples		other, specify

Total # materials observed:

Total # materials collected:

17. Collection Remarks (formed tools, raw materials, identifiable faunal, etc. collected)

18. Collection Repository: Royal Alberta Museum private collection

19. Photo/Images: yes no Repository: Royal Alberta Museum other, specify

20. Calendar Date (A.D.):

21. Radiocarbon Dates (conventional C14 date(s) and standard deviation (+/-), lab number and material dated)

22. Estimated Portion Intact: 80-100% 50-80% <50% 0% undetermined

23. Disturbance Factors:

Type of Existing Disturbance

agriculture	road/highway	coal mine	transmission line	industrial area	cutline	other, specify
pipeline	gravel/sand pit	oil sands	recreation area	vandalism	OHV trail	
wellsite	residential area	forestry	reservoir	erosion	flooding	

Will proposed development impact site? yes no unknown N/A

Type of Anticipated / Potential Disturbance

agriculture	road/highway	coal mine	transmission line	industrial area	cutline	other, specify
pipeline	gravel/sand pit	oil sands	reservoir	vandalism	OHV trail	
wellsite	residential area	forestry	recreation area	erosion	flooding	

Disturbance Factor Details (both existing and anticipated)

Investigation

24. Investigation Methods	Location						# of positives		
	# on landform (includes area within site)			# within site boundary					
	screened	not screened	total	screened	not screened	total	screened	not screened	total
exposure inspection									
shovel tests									
backhoe tests									
deep evaluative test									
auger tests									
test unit									
monitoring									
surface inspection									
excavation unit	# excavated square meters:					screen mesh size (mm):			
detailed mapping	map description:								
other, specify:									

25. Permit Holder/Researcher:

26. Researcher Affiliation:

27. Observed by:

Date (YYYYMMDD):

28. Collected by:

Date (YYYYMMDD):

29. Tested by:

Date (YYYYMMDD):

30. Excavated by:

Date (YYYYMMDD):

31. Form completed by:

Date (YYYYMMDD):

32. Report Title/Project Name

Site Significance and Recommendations

33. Site Significance/Recommendations Remarks

34. Additional Remarks

35. Site Map

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NTS 1:50,000 Map Inset

Map No.:

Optional (map legend, site or artifact photo, other)