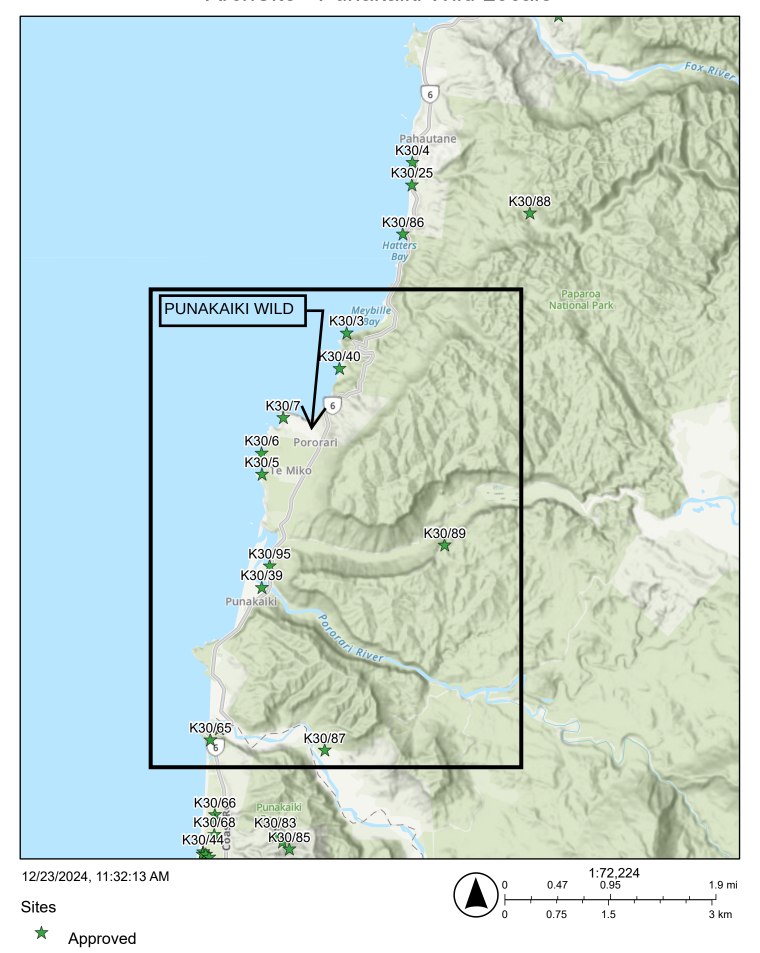
ArchSite - Punakaiki Wild Locale



Eagle Technology, LINZ, StatsNZ, NIWA, Natural Earth, © OpenStreetMap contributors., Eagle Technology, Land Information New Zealand



Site Record Form

NZAA SITE NUMBER: K30/3

SITE TYPE: Cave/ rock shelter

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1463749 Northing: 5340653 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/2 METRIC SITE NUMBER: K30/3



Finding aids to the location of the site

Descend onto beach at north end of Maybelle Bay from State Highway 6. Cross the bay to the south and continue along the granite boulder beach for approximately 1/4 mile until the beach takes a new tangent south.

Brief description

When recorded cave described as is high and narrow, divided by vertical ridges of rock. There was a small quarry to the north of the cave. 'Reject' flakes were recovered from the quarry.

Recorded features

Rock shelter

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/3
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

NZAA SITE NUMBER: K30/3

Supporting documentation held in ArchSite

	AW BA BB AA AQ
SITE REFERENCE FORM	SITE NUMBER 2
Map name Punakaiki (prov.) Grid reference 866 339 (prov.)	Sile life Caastal Shelter
Cross Maybelle Bay southwards and for approx 4 mile until beach take	of Maybelle Bay from main coast road. I continue along granite boulder beach ses a new tangent south. Shortly a cave is noticed with about a 30'
2. State of site; possibility of damage or destruction	on "
	surface near entrance. Identical ea. Small quartz quarry 50' north of
3. Owner	Tenant
Address Attitude	Address
	Allitude
1. Name of site Source of name	
5. Date recorded — Details	of-investigation, methods-and-equipment-used-
January 1964 Entrance partiall Some flint flakes on surface and	y excavated. Come granite sand.
6. Aerial photograph numbers	Site shows: clearly/badly/not at all
7. Reported by R.J. Buchanan	Filekeeper O.R. Wilkes
Date	Date March 1965

NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE DESCRIPTION FORM

Map Number

S37

Map Name

Punakaiki

2/1971

Map Edition Grid Reference

866338

SITE NUMBER \$37/2

SITE NAME: MAORI

E: OTHER

SITE TYPE Cave/Quarry

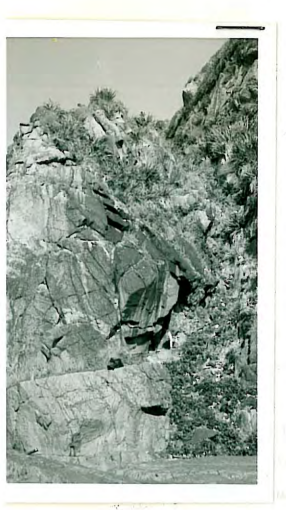
(This form may be used for recording any descriptive information or other supplementary information on the site, or for maps and drawings.)

Journeyed to Meybille Bay on 25/I/87 with wife and son and made contact with Barry Jamieson who lives in a bach on the North end. Walked across Meybille Bay and south around the rocks boulder hopping at low time but rough sea, Found the cave referred to by Wilkes in 1965 and the quarry at the North side a bit uphill. The cave is high and narrow divided by vertical ridges of rock, with little room to live. Aflat fock in the centre and a small pool a couple of metres square. Deep fissures run back and to the side, these were not probed as seal sign all along rocks and one disturbed en route, so some could have been back in cave. No obvious sign of early or recent occupation and no damage.

The small quarry just to the north of the cave, has a flat floor a metre or so wide. A high face above shows wide lenses of rock quarth as do many large boulders seen on the walk around. Ice plants are growing over the quarry floor and no sign of any disturbance. Jamieson says fishermen go here now and then but fishing better off the Bay.

Of special note was the self growing Karaka tree at the bach and the many small groups of this species on the steep faces above where we walked associated with clumps of broadleaf, mahoe, pockets of treeferns, occasional nikau, patches of kiekie, and other caestal shrubs. Appears that Karaka could be present all along these high faces, and more prevelant than first thought. Seed or berries spread by pigeons? The latter observation may be of interest to local Maori people with reference to planted karaka trees on the Coast Autori Maori people with reference to planted karaka trees on the Coast

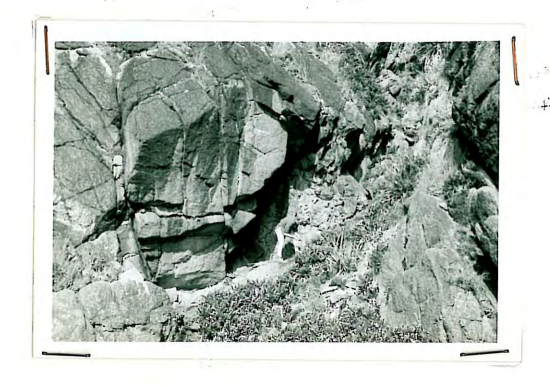
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The Rock-crystal quarry

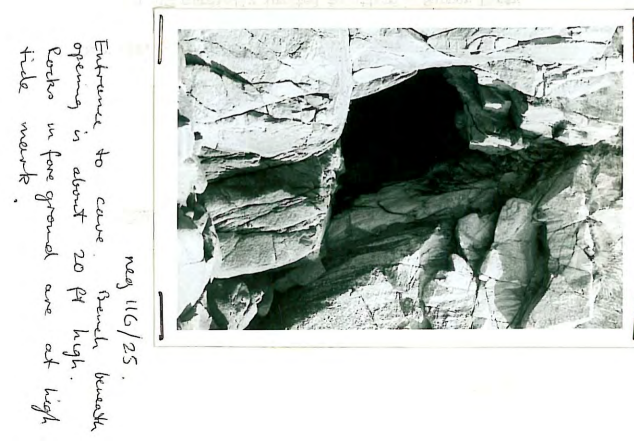
View from they trade level. R.J. Buchaman stending in the overhome, with quantz vein outerop

Closes view. RJB. picking up reject flakes from shelter "floor": quantz vein outcrops on rough, surface behind him.



Interior of cowe, techen from bench shown in 116/25.
Excurented deposits were 10ft below level of the been







Site Record Form

NZAA SITE NUMBER: K30/5

SITE TYPE: Cave/ rock shelter

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1462549 Northing: 5338654 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/4 METRIC SITE NUMBER: K30/5



Finding aids to the location of the site

Recorded within Punakaiki Scenic Reserve

Brief description

Cave

Recorded features

Rock shelter

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/5
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

NZAA SITE NUMBER: K30/5

Supporting documentation held in ArchSite

	AW BA AK AA AA AQ
NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE RECORD FORM Map number S 37. Map name Punakaiki Map edition 2nd - 1971. Grid Reference 854 316	SITE NUMBER S 37/4 SITE NAME: MAORI OTHER SITE TYPE CAVE
1. Aids to relocation of site £ 485400 N73	
A large cave beneath a small he	eadland with openings to north and south.
2. State of site; possibility of damage or destruction. In good condition. Minimal like	
Description of site (NOTE: This section is to be a be prepared.)	completed ONLY if no separate Site Description Form is to be
	enant/Manager Address
Attitude A	Attitude
5. Methods and equipment used	
Photographs taken: Yes/No (Describe on Photo Date recorded	ograph Record Form)
6. Aerial photograph or mosaic No.	Site shows: Clearly/badly/not at all
7. Reported by Commissioner of Crowns Address Lands, P.O. Box 123, HOKITIKA.	M. M. Trotter, Canterbury Museum.
Date 31 August, 1973.	Date 25 September, 1973.



Site Record Form

NZAA SITE NUMBER: K30/6

SITE TYPE: Cave/ rock shelter

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1462549 Northing: 5338954 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/5 METRIC SITE NUMBER: K30/6



Finding aids to the location of the site

Site recorded within Punakaiki Scenic Reserve.

Brief description

Small sea cave.

Recorded features

Rock shelter

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/6
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

NZAA SITE NUMBER: K30/6

Supporting documentation held in ArchSite

	AWBA AK AA AQ
NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE RECORD FORM	SITE NUMBER S 37/5
Map number s 37. Map name Punakaiki	SITE NAME: OTHER
Map edition 2nd - 1971. Grid Reference 854, 319	SITE TYPE CAVE
1. Aids to relocation of site £ 485400 N73/	900
Small sea cave	
2. State of site; possibility of damage or destruction Floor of cave strewn with the Greenstone Artifact found a	ournt mussel shells.
3. Description of site (NOTE: This section is to be a be prepared.)	ompleted ONLY if no separate Site Description Form is to be
4. Owner Part Punakaiki Scenic T	enant/Manager
	ddress
Attitude A	ttitude
5. Methods and equipment used	
Photographs taken: Yes/No (Describe on Photo Date recorded	graph Record Form)
6. Aerial photograph or mosaic No.	Site shows: Clearly/badly/not at all
7. Reported by Commissioner of Crown Address Lands, P.O.Box 123, HOKITIKA.	ilekeeper M. M. Trotter, Canterbury Museum.
Date 31 August 1973. D	ate 25 September, 1973.



Site Record Form

NZAA SITE NUMBER: K30/7

SITE TYPE: Cave/ rock shelter

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1462849 Northing: 5339454 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/6 METRIC SITE NUMBER: K30/7



Finding aids to the location of the site

Large sea cave on the southern side of Perpendicular Point.

Brief description

Recorded as large cave with four oven sites. Stone artefacts were found and the ground was strewn with burnt mussel shell.

Recorded features

Rock shelter

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/7
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

NZAA SITE NUMBER: K30/7

Supporting documentation held in ArchSite

	AWBA AA AA AQ
NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE RECORD FORM	AW BA AA AA AQ SITE NUMBER 8 37/6
Map number S 37. PUNAKAIKI	MAORI SITE NAME: OTHER
Map edition 2nd - 1971. Grid Reference 857 325	SITE TYPE CAVE
E485700 N732500 1. Aids to relocation of site Large sea cave on southern s	ide of Perpendicular
2. State of site; possibility of damage or destruction In good condition. Little	n likelihood of damage.
3. Description of site (NOTE: This section is to be conbe prepared.) A large cave with four oven Stone artifacts found. Ground strewn with burnt must	·
4. Owner Not known - property in Tel Address Nelson Land District Ad	nant/Manager Idress
Attitude At	titude
5. Methods and equipment used	
Photographs taken: Yes/No (Describe on Photog	ranh Record Form)

7.

Date recorded

Reported by Address Commissioner of Crown Lands, P.O. Box 123, Filekeeper HOKITIKA.

M. M. Trotter, Canterbury Museum,

31 August 1973.

Aerial photograph or mosaic No.

25 September, 1973. Date

Site shows:

Clearly/badly/not at all

6.



Site Record Form

NZAA SITE NUMBER: K30/39

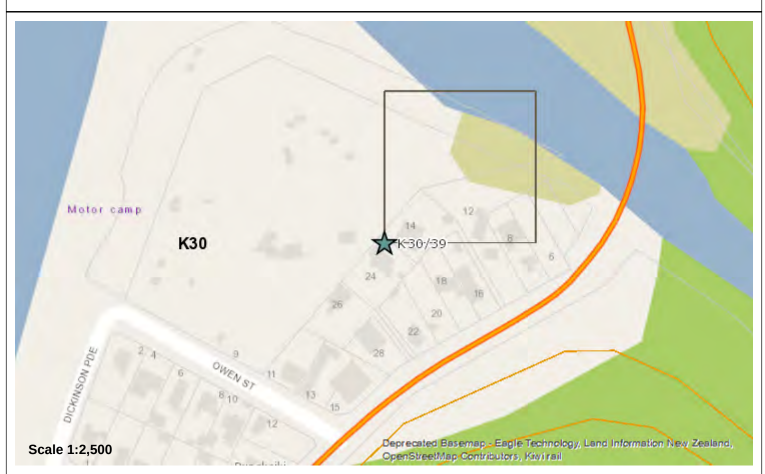
SITE TYPE: Midden/Oven

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1462548 Northing: 5337054 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/42 METRIC SITE NUMBER: K30/39



Finding aids to the location of the site

Site recorded during site clearance for DOC house at Punakaiki village.

Brief description

Midden, exposed while clearing the site for new DoC house in the village

Recorded features

Midden

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/39
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

NZAA SITE NUMBER: K30/39

Supporting documentation held in ArchSite

NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE RECORD FORM (NZMS1)	NZAA NZMS 1 SITE NUMBER S37/42
SITE NECOND FUNIVI (INZIVIS I)	DATE VISITED November 1988 SITE TYPE Midden
NZMS 1 map number S37 NZMS 1 map name Punakaiki	SITE NAME. MAORI
NZMS 1 map edition 2nd	OTHER
Grid Reference Easting 4 8 5 3	Northing 7 2 9 8
Aids to relocation of site (attach a sketch map)	
Midden exposed in clearing site for new DC	OC house Punakaiki village.
2. State of site and possible future damage Topsoil stripped off likely to be further	modified by cultivation.
3. Description of site (Supply full details, history, local environ include a summary here)	nment, references, sketches, etc. If extra sheets are attached,
On exposed area, where turf stripped off stones, charcoal exposed. Permit to example mapped as part of this exercise.	, north side of DOC house. Shells, Oven mine site applied for to HPT. Site will
4. Owner DOC	Tenant/Manager
	Address
Nature of information (hearsay, brief or extended visit, etc.,	/ Field trip
Photographs (reference numbers, and where they are held)	-
Aerial photographs (reference numbers, and clarity of site)	-
6. Reported by R Hooker	Filekeeper
Address DOC _	
Hokitika	14(1U88
7. Key words Shell midden	
	. 1
 New Zealand Register of Archaeological Sites (for office use NZHPT Site Field Code 	9)
METH 1 SITE FIEID CODE	
	}
A \(\Omega\) Type of site	Present condition and future danger of destruction
Local environment today	Security code
B C Land classification A Q	d • • • • • • • • • • • • • • • • • • •

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Site Record Form

NZAA SITE NUMBER: K30/40

SITE TYPE: Burial/ cemetery

SITE NAME(s):

Irimahuwheri Bay

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1463649 Northing: 5340153 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/43 METRIC SITE NUMBER: \$30/40



Finding aids to the location of the site

About 50m east of creek estuary on largest beach, approximately 20m above high tide mark.

Brief description

Believed to be the grave of 'Tin Man', buried September 1892.

Recorded features

Grave

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/40
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

NZAA SITE NUMBER: K30/40

Supporting documentation held in ArchSite

NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE RECORD FORM (NZMS 1) NZMS 1 map number NZMS 1/S37 (Punakaiki) NZMS 1 map name Punakaiki NZMS 1 map edition 2nd, 1971	NZAA NZMS 1 SITE NUMBER S37/43 DATE VISITED April 1985 SITE TYPE Lonely Grave SITE NAME: MAORI Irimahuwheri Bay OTHER
Grid Reference Easting 4 8 6 6	Northing 7 3 3 2
mark. 2. State of site and possible future damage	rgest beach, approx. 20m above high tide
Undamaged, but occasional camping and pice 3. Description of site (Supply full details, history, local environ include a summary here)	
Believed to be grave of "Tin Man", buried in Newspaper accounts 1892 held be	
A 1 1	Tenant/Manager Address
5. Nature of information (hearsay, brief or extended visit, etc.) Photographs (reference numbers, and where they are held) Aerial photographs (reference numbers, and clarity of site)	Field trips, early newspapers, local information. Held by DOC Hokitika.
A 11 Danie - C O-m	Filekeeper Aff Date 14/12/88
7. Key words European Grave European Grave.	·
New Zealand Register of Archaeological Sites (for office use) NZHPT Site Field Code	
Type of site Local environment today Land classification A Q	Present condition and future danger of destruction Security code Local body

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Site Record Form

NZAA SITE NUMBER: K30/65

SITE TYPE: Cave/ rock shelter

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1461875 Northing: 5334949 Source: On Screen

IMPERIAL SITE NUMBER: \$37/73 METRIC SITE NUMBER: K30/65



Finding aids to the location of the site

Brief description

Rock shelter.

Recorded features

Rock shelter

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/65	
Site description		
Updated: 11/02/2014 - NZTM E1461875 / N5334949 (On Screen). Site location updated according to marked aerial held on West Coast District File. Updated during Archsite audit by: Dodd, Andy.		
Condition of the site		
Statement of condition		
Current land use:		
Threats:		

NZAA SITE NUMBER: K30/65

Supporting documentation held in ArchSite

Grid Horizonia.	NZAA NZMS 1 SITE NUMBER S37/73 DATE VISITED Aug 1990 SITE TYPE Rock Shelter SITE NAME: MAORI COLLECTION OTHER CA3 - back Point OOO Northing 7 2 7 6 0 0	
1. Aids to relocation of site (attach a sketch map) Below road at headland north end of Barrytown beach.		
2. State of site and possible future damage Undisturbed, some rockfall. 3. Description of site (Supply full details, history, local environment, references, sketches, etc. If extra sheets are attached, include a summary here)		
Barrytown Report Scenic Reserve Site (a) See Site Description attached.		
4. Owner Reserve Address	Tenant/Manager Address	
5. Nature of information (hearsay, brief or extended visit, etc.) Field Trip Photographs (reference numbers, and where they are held) Aerial photographs (reference numbers, and clarity of site)		
6. Reported by Address Reg Nicholl C/- DOC HOKITIKA	Filekeeper Date MAT 14/12/90	
7. New Zealand Historic Places Trust (for office use) A W Type of site C D Local environment today A K Land classification	Present condition and future danger of destruction Local body	

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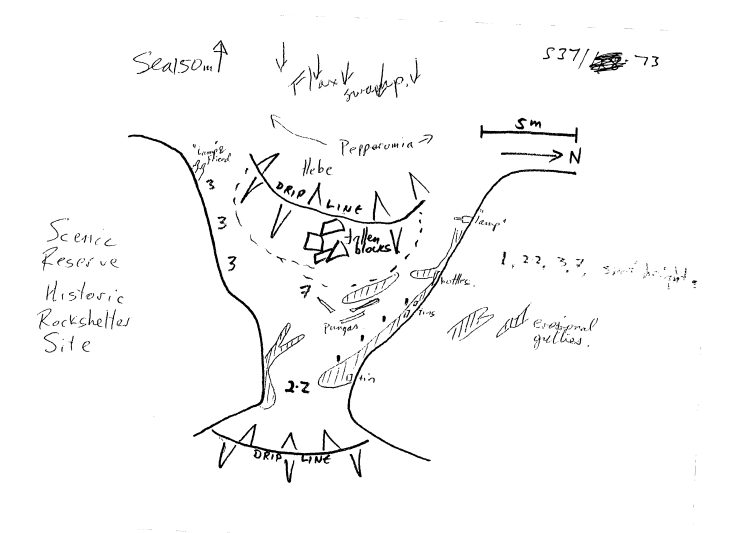
SITE DESCRIPTION:

S37/73 ROCK SHELTER, RAZORBACK POINT

At the very northern end of the beach, between the flax swamp and the road, is a rock shelter beneath a broad arch of rock. This has been occupied during historic times, and a considerable amount of associated debris can now be seen, especially around the walls, where running water has removed the gradually accumulating roof-fall (Figure 5). Material visible includes a tin match box and 3-4 other tins, a large piece of what appears to be gear from a horse drawn vehicle (now just a long piece of rust looking very like most of a sword), and broken bottles including a crude square gin (very probably 19th C.) and two bottles missing only the bases (according to Les Wright these were used as miners' lamps). Several (10+) juvenile tree-fern trunks visible in erosion gullies or partly buried in roof-fall. These presumably formed a structure of some kind within shelter. Food wastes include butchered beef bone, a large fish head (Ling?) and shells of paua, Cominella sp., Spisula and green mussel. On a second visit to the site, a large portion of broken "blue and white" plate (late 19th or early 20th century) was found where it had been exposed after heavy rain. This was found in the northerly branch of the stream flowing down from the main road, at a point around 3 m from the rock wall.

Historic Note:

In 1988, during the Brighton/Charleston rush, a Mr (James?) Wilkie had a stable and store at the northern end of the beach. This looks to be a likely candidate for the site, though it was also occupied much more recently. It should be noted however, that it is very probable that this site was also occupied during the prehistoric period.





Site Record Form

NZAA SITE NUMBER: K30/82

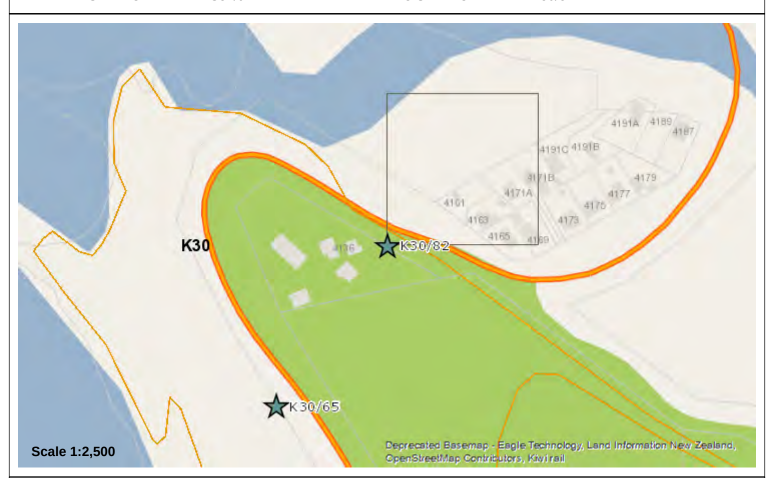
SITE TYPE: Transport/ communication

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1461948 Northing: 5335055 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/91 METRIC SITE NUMBER: K30/82



Finding aids to the location of the site

Brief description

PACK TRACK

Recorded features

Track - pack

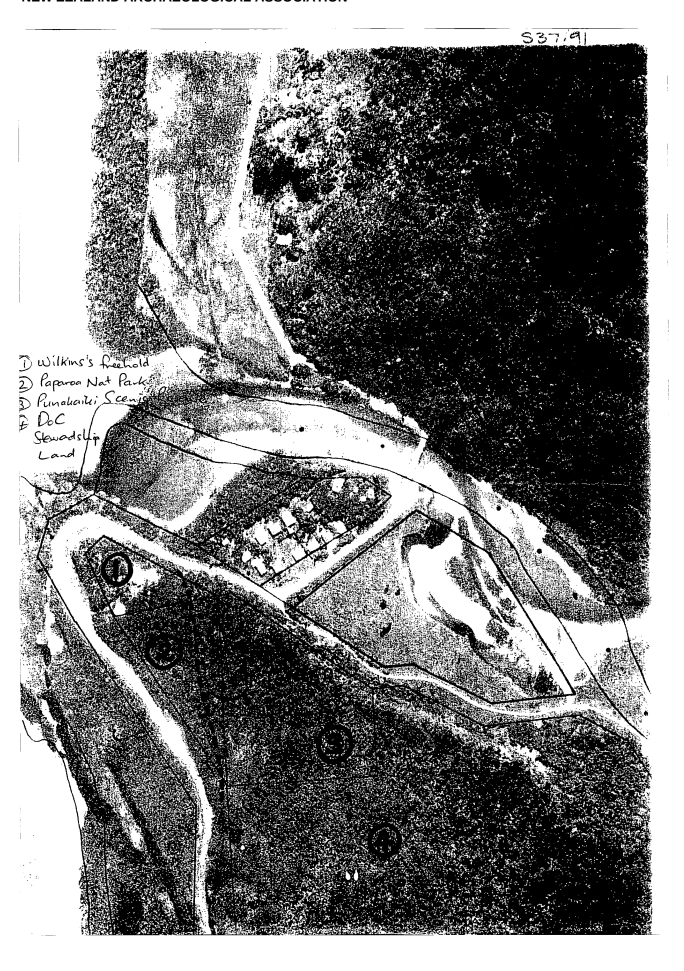
Other sites associated with this site

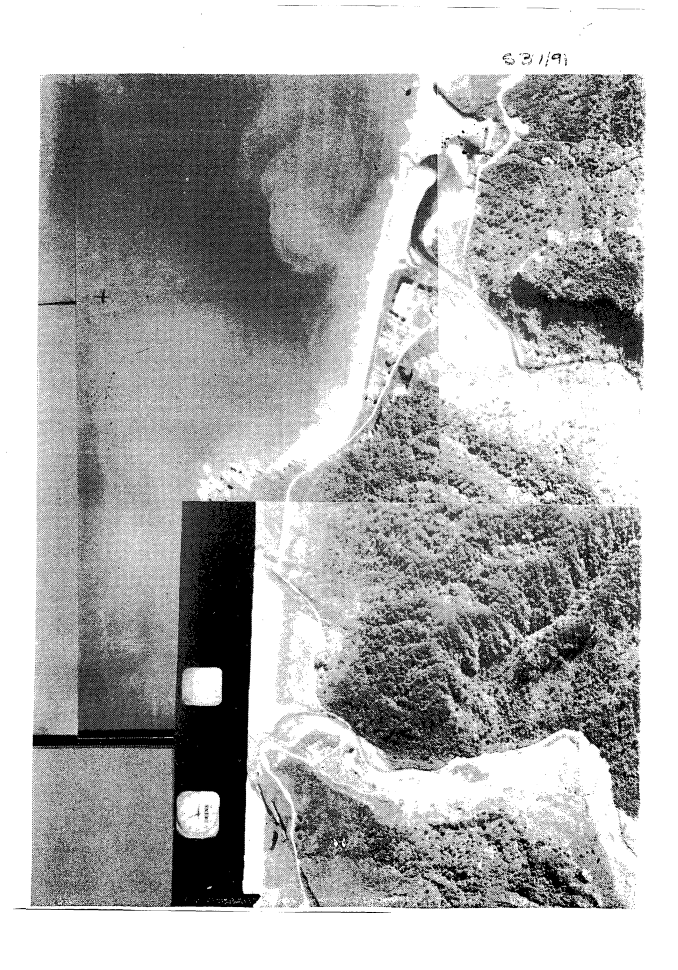
SITE RECORD HISTORY	NZAA SITE NUMBER: K30/82
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

NZAA SITE NUMBER: K30/82

Supporting documentation held in ArchSite

NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE RECORD FORM (NZMS 1) NZMS 1 map number \$37 NZMS 1 map name Punalia (IL) NZMS 1 map edition 2nd	NZAA NZMS 1 SITE NUMBER 5'37/91 DATE VISITED 7-4-01. SITE TYPE Pack Track SITE NAME: MAORI OTHER Razarback Point	
Grid Reference Easting 4 8 4 6	0,0 Northing 7 2 7 6 0,0	
Aids to relocation of site (attach a sketch map)		
Northern end can be found above main highway ascending Razorback Pt, about 300m past Punakaiki bridge. Scale bank just past prominent limestone outcrops.		
2. State of site and possible future damage		
Formation in good order where traced, but overgrown in places. Not under threat,		
3. Description of site (Supply full details, history, local environment, references, sketches, etc. If extra sheets are attached, include a summary here) Portion of Brighton-Razorback inland pack track, formed in Jan-Feb 1867. Warden's report described formation as being 6ft (1.8m) wide with bush felled to 22ft (nearly 7m) width. Newspaper report said the track "strikes the sea shore a little south of the Razorback hill". Approximately 200m of formation remains, along eastern side of a gully behind the point. There are several deep side cuttings and large borrow pits. Track passes through coastal forest typical of the area and at one point passes above a sink hole in the limestone strata. At the northern end the formation drops steeply through a U-shaped cutting and ends about 10m above the present highway. At the southern end it peters out in a dense thicket near the highway. From there it probably followed the same course as the highway, so cannot be traced. A similar formation nearby, striking southward along the same terrace, is believed to be a separate miners' or farm track. The formation appears to be mostly in Paparoa National Park, Scenic Reserve, or other Dept of Conservation stewardship land. However a small portion at the northern end is believed to be on private land. It probably also passes onto road reserve. It is not known precisely when the track was last used. Although the inland pack track was replaced by a coastal track in the late 1880s, the track over Razorback may have remained in use until the turn of the century. 4. Owner PR Wilkins Trust, Dept of Tenant/Manager Address Conservation. Address		
5. Nature of information (hearsay, brief or extended visit, et	tc.) Government records, newspaper files, brief visit.	
Photographs (reference numbers, and where they are held	, -	
Aerial photographs (reference numbers, and clarity of site	Pl Aerial E3, DoC Punakaiki. Track barely visible.	
i Wright	Filekeeper AAA 9/4/9/.	
7. New Zealand Historic Places Trust (for office use)		
 刀 G C D Local environment today A G Land classification 	Present condition and future danger of destruction Local body	







Site Record Form

NZAA SITE NUMBER: K30/87

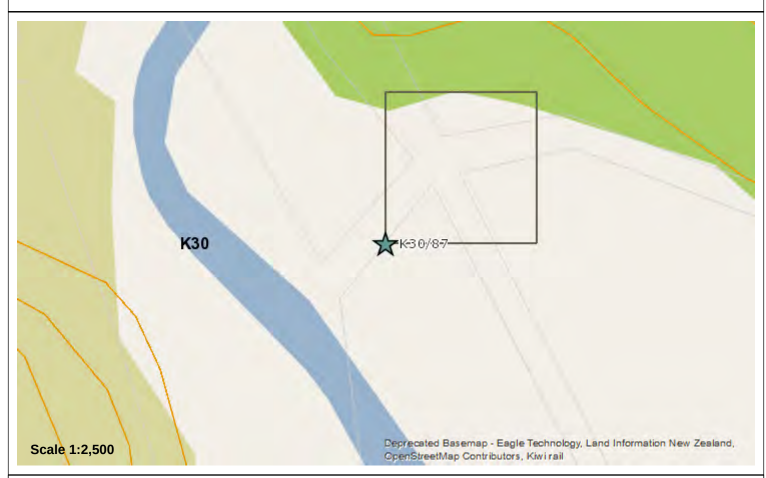
SITE TYPE: Transport/ communication

SITE NAME(s): Punakaiki Inland Road

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1463448 Northing: 5334755 Source: CINZAS

IMPERIAL SITE NUMBER: \$37/29 METRIC SITE NUMBER: K30/87



Finding aids to the location of the site

Road runs inland parallel to the coast, between the Punkakaiki and Fox Rivers.

Brief description

Road

Recorded features

Road

Other sites associated with this site

SITE RECORD HISTORY

NZAA SITE NUMBER: K30/87

Site description

Updated 08/06/2021 (Field visit), submitted by kirsawebb , visited 28/05/2020 by Webb, Kirsa Grid reference (E1463448 / N5334755)

Department of Conservation proposed to utilise short sections of the Inland Pack Track between the Pororari River and the Punakaiki River as part of the creation of a shared use Great Walk within the Paparoa National Park. DOC proposed to construct new sections of track that adjoined the existing track in order to achieve a more favourable grade suitable for mountain biking. The sections of Pack Track that will no longer be used will still be maintained under a rationalised maintenance regime. The new connections were created using a hydraulic excavator to excavate the new section of the track up to where it meets with the original track line. The new track section was then surfaced with gravel and the new gravel blended in with the existing track surface. In all except one section (Junction #2), these new junctions required minimal or no disturbance to the existing track surface. Signage and barriers were then installed across the track to block access to the redundant track sections.

As part of the proposal DOC resurfaced areas of the existing track with gravel for the enhancement of the riding experience. This work took place in areas that had already been gravelled over or to protect the roots of large canopy podocarp trees crossing the track. Some of the gravelling filled-in small "dips" in the track to mitigate mountain biking braking damage. Excavation was not required for the resurfacing. DOC also created two pitched sections in areas of the track that have been modified for grade mitigation. They are on the original track line, but any original surfacing or pitching had been removed by previous track work. These pitched areas are in geographically restricted sections that are quite steep (8 to 12 degrees) so the primary reason for their installation was to mitigate MTB braking damage.

Where pitching was installed the centre of the track was excavated to a depth of 200-400 mm across the width of the track. Cobbles were selected and placed by hand and then a layer of gravel was then placed over the top.

In mid May 2020 a large slip obliterated a c.30 m section of original track which will not be reinstated, as this is located on a now redundant section of the track. The location is shown on the attached plan.

The attached map shows the route of the old and new sections of track. Photos of the old and new track junctions are also attached.

Condition of the site

Updated 08/06/2021 (Field visit), submitted by kirsawebb, visited 28/05/2020 by Webb, Kirsa

The current line of the track is not original, having been realigned in three sections by DOC. However, most of the original line of the track is able to be interpreted, except where it was damaged by a slip. Many original track features are visible, including benching, cobbling basecourse and surface metal. The track is now used by mountain bikers, which may cause gradual damage to the track if not properly maintained.

Statement of condition

Updated: 29/11/2021 - Fair - Some intact features, but others may be unclear or damaged

Current land use:

Updated: 29/11/2021 - Reserve/ recreation

Threats:

Updated: 29/11/2021 - Erosion, Road/ track formation or maintenance, Visitor impacts/ vandalism

NZAA SITE NUMBER: K30/87

Supporting documentation held in ArchSite

NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION SITE RECORD FORM (NZMS 1) NZMS 1 map number S37 NZMS 1 map name Punakaiki NZMS 1 map edition 1971	NZAA NZMS 1 SITE NUMBER S37/29 DATE VISITED Not visited SITE TYPE Road SITE NAME: MAORI OTHER Punakaiki Inland Road	
Grid Reference Easter A F	Northing 73.7 4	
1. Aids to relocation of site (attach a sketch map) Road runs inland parallel to the coast, between the Punakaiki and Fox Rivers.		
2. State of site and possible future damage For majority of the length track in good condition. First section maintained by Lands and Survey. Some clearing done by cavers. Some flood damage is evident for approx. 2 km each side of the Fox River forks.		
3. Description of site (Supply full details, history, local environment, references, sketches, etc. If extra sheets are attached, include a summary here) The earliest route used by explorers and the first gold diggers, was originally the beach. Between the Punakaiki and the Fox Rivers this route was extremely rough, so an inland route was proposed. This track was built but superseded in time, by another pack track which traversed the coastal bluffs. This track was in use by 1916 (Map 2 Hendersons report), and was the basis of the present State Highway 6.		
	Tenant/Manager Address	
5. Nature of information (hearsay, brief or extended visit, etc.) J Henderson 1917 Bulletin 18 (new series) DSIR; P R May: Photographs (reference numbers, and where they are held) Aerial photographs (reference numbers, and clarity of site)		
A., NALD	Filekeeper Date WHH 24/5/68	
7. Key words		
8. New Zealand Register of Archaeological Sites (for office use) NZHPT Site Field Code D G Type of site And Classification Security code AD Acrol Red Code		



Figure 1. Junction #2 prior to the work, looking southwest. The new section of track is visible on the right.



 $Figure\ 2.\ Junction\ \#2\ following\ excavation,\ looking\ southwest.\ Note\ the\ different\ coloured\ gravels.\ Scale:\ 500\ mm,\ 100\ mm\ increments.$



Figure 3. Junction #3, looking northeast, following excavation but prior to surfacing.



Figure 4. The junction of the original and new tracks was blocked with logs, stumps and vegetation at Junction 2 and 3, rather than barrier fences.



Figure 5. Junction #4, looking northeast, following excavation but prior to surfacing. Image: DOC.



Figure 6. Junction #4 as it appeared during the final site survey. This photo taken from roughly the same position as Figure 5, showing the original track running from the foreground towards the top of the image and the new track section on the right. Note, the original track basecourse material in the foreground has been largely unaffected by the work.



Figure 7. Junction #4, looking southwest, during the final site survey. The new section of the track extents to the left and the original track continues beyond the new barrier fence.



Figure 8. Junction #5, looking east, prior to construction. The excavator bucket is positioned approximately where the new track meets the existing track.



Figure 9. Track Junction #5, looking east, following excavation for the new section of track (left), and from the same position as it appeared during the final site survey (right).



Figure 10. Junction #6, looking northeast along the route of the existing track, on left, prior to construction of the new section. The new section was formed on the right, just behind the nikau. Some original track fabric is visible in the centre, marked by the scale rule. Image: DOC.



Figure 11. Junction #6 after the new surface was added to the new section. The original track edge, indicated by the scale, was not affected. The base course for the new track has been placed behind the nikau. Scale: 500 mm, 100 mm increments.



Figure 12. Junction #6, looking northeast, as it appeared at the final site survey. The original track is in the foreground and the new track enters on the right.



Figure 13. Junction 7, looking west along the existing track, following excavation. There does not appear to be any original track fabric visible. Image: DOC.



Figure 14. Junction # 7 looking east during the final site survey. The original track continues on the left and the new section joins on the right.



Figure 15. Pitching #1, looking southwest, after completion (left; image: DOC), and looking northeast during the final site survey (right).



Figure 16. Pitching #2, looking north, soon after completion (left; image: DOC), and as it appeared during the final site survey (right).



Figure 17. The new culvert near Junction #6, looking east.



Figure 18. The slip, looking southwest. The opposite end of the track is in the vicinity of the nikau palms on the other side of the slip.



Figure 19. Areas of damaged track surface between Junctions 6 and 7.

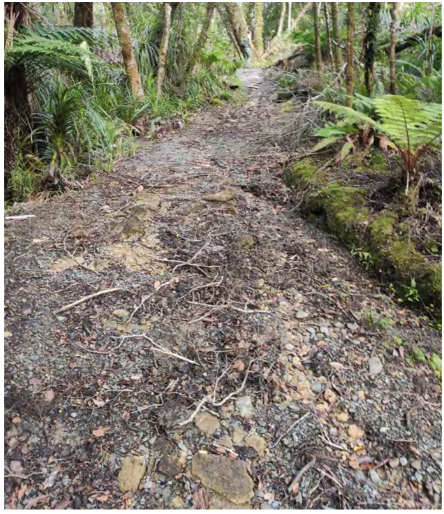


Figure 20. Track surface damage between Junctions 4 and 5, this section is likely water damaged also.

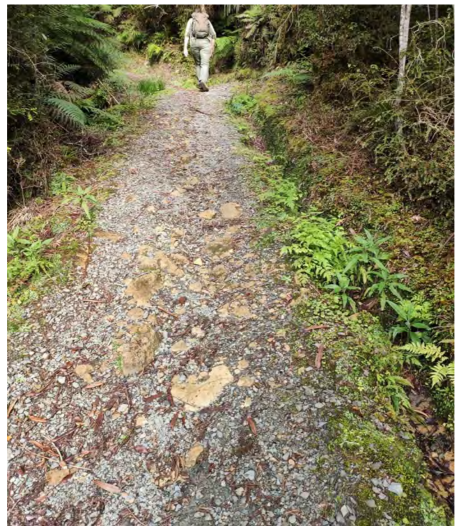


Figure 21. A section of the track between Junctions 4 and 5 with original base course and side drain that was unaffected by the project.



Figure 22. A $\mbox{\ensuremath{\%}}$ benched section of the track that was unaffected by the project.



Site Record Form

NZAA SITE NUMBER: K30/89

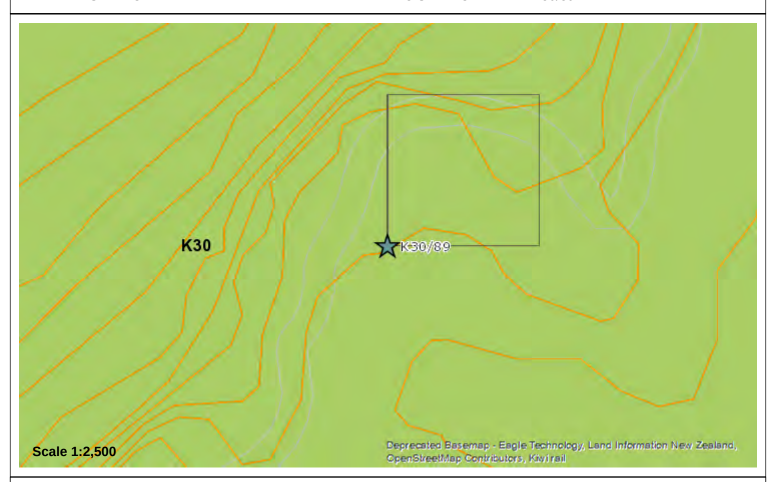
SITE TYPE: Cave/ rock shelter

SITE NAME(s):

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1465148 Northing: 5337654 Source: CINZAS

IMPERIAL SITE NUMBER: METRIC SITE NUMBER: K30/89



Finding aids to the location of the site

Paparoa National Park

Brief description

Recorded features

Other sites associated with this site

SITE RECORD HISTORY	NZAA SITE NUMBER: K30/89
Site description	
Condition of the site	
Statement of condition	
Current land use:	
Threats:	

SITE RECORD INVENTORY

NZAA SITE NUMBER: K30/89

Supporting documentation held in ArchSite

NEW ZEALAND ARCHAEOLOGICAL ASSOCIATION	NIZA A METRIC CITE AUMARER (0)
SITE RECORD FORM (METRIC)	NZAA METRIC SITE NUMBER K30/89 DATE VISITED 4-92
وأراب والمراجع والمتأثر والمتاري والمتاري والمتاريخ والمتاريخ والمتاريخ والمتاريخ والمتاريخ	SITE TYPE Rock Shelter/midden
Metric map number # 1630 Metric map name Punakaiki	SITE NAME: MAORI
Metric map edition 1 1st	OTHER
Grid Reference Easting 23 7 5 1	Northing 58 9 9 3
1. Aids to relocation of site (attach a sketch map)	
On true left of Buller Creek about 2kms upescaarpment. Paparoa National Park.	p from SH 6. Below a high limestone
2. State of site and possible future damage	
Surface disturbance by goats	
3. Description of site (Supply full details, history, local environments include a summary here)	nment, references, sketches, etc. If extra sheets are attached,
A platform beneath a limestone overhang. An area of ovenstones, charcoal, f/w muss Bird speciemi. Pigeon, kokako, kaka black petrel alsorat. Several pieces of	ell and bird bone exposed at southern end , S.I. Saddle bank, red crested parakeet,
4. Owner	Tenant/Manager
Address National Park	Address
5. Nature of information (hearsay, brief or extended visit, etc.	Field trip, reported by Doug Cairns
	rieta crip, reported by body carries
Photographs (reference numbers, and where they are held)	Field City, reported by Body Carino
	Field City, reported by Body Carino
Photographs (reference numbers, and where they are held) Aerial photographs (reference numbers, and clarity of site)	Field City, reported by body carries
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Site Record Form

NZAA SITE NUMBER: K30/95

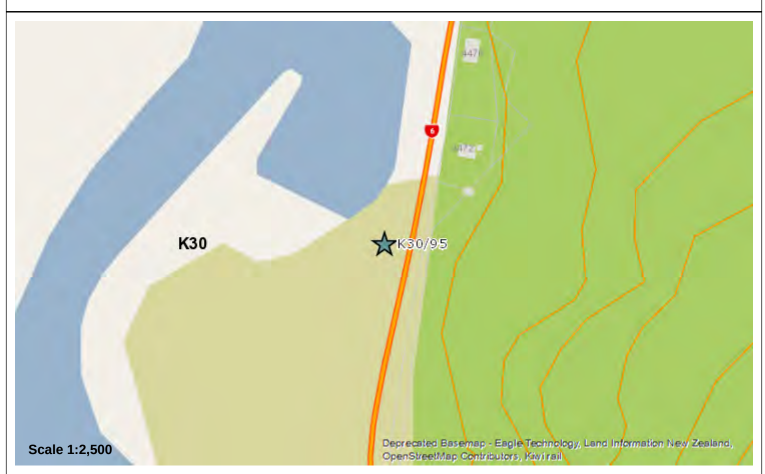
SITE TYPE: Midden/Oven

SITE NAME(s): Oven

DATE RECORDED:

SITE COORDINATES (NZTM) Easting: 1462710 Northing: 5337407 Source: Handheld GPS

IMPERIAL SITE NUMBER: METRIC SITE NUMBER: K30/95



Finding aids to the location of the site

The oven was located on the northern side of the Pororari River, on the western side of SH6, and north of a beach access track, within the path of the cycle trail. This area is adjacent to a lagoon environment with native vegetation.

Brief description

Oven

Recorded features

Oven - Umu ti, Oven (intact), Ovenstones

Other sites associated with this site

SITE RECORD HISTORY

NZAA SITE NUMBER: K30/95

Site description

Updated 03/02/2021 (Field visit), submitted by alanakelly, visited 28/01/2021 by Kelly, Alana Grid reference (E1462710 / N5337407)

The oven was located roughly 600 mm below modern topsoil and within a natural sterile sand layer. Only the north-western side of the feature was exposed over a 300 mm x 300 mm area. It extends towards the south-east and the full extent is unknown. Very little of the feature was observed, but the fill comprised a very dark charcoal stained sand, with FCR inclusions. No cultural material was identified in what was exposed. The feature was not excavated and instead was covered in geotextile cloth and sand, and left in situ. The cycleway will be constructed on top of the feature.

Condition of the site

Updated 03/02/2021 (Field visit), submitted by alanakelly, visited 28/01/2021 by Kelly, Alana

The oven feature has been left in situ and should not be further disturbed.

Statement of condition

Updated: 19/07/2021 - Excellent - Visible features are intact and clearly defined

Current land use:

Updated: 19/07/2021 - Reserve/ recreation

Threats:

SITE RECORD INVENTORY

NZAA SITE NUMBER: K30/95

Supporting documentation held in ArchSite





