DOCUMENTATION, MAPPING, AND INDIGENOUS KNOWLEDGE OF THE STONE MONUMENTS IN LIYAI KHULLEN VILLAGE IN MANIPUR, NORTHEAST INDIA—SUPPLEMETARY FILE

Oinam Premchand Singh

Ph.D. Student, Centre for Historical Studies, Jawaharlal Nehru University, New Delhi, India

Email: oinampremchandsingh@gmail.com

Keywords: Archaeological survey, Poumai Nagas, stone monuments, Manipur

INTRODUCTION

The shape and size of each stone monument (e.g., megalith, early village gate, and so on) and the GPS locations (in decimal) and site details are provided in a separate table in the description section of each designated site name. The measurements of stone monuments (i.e., height [h]/length [l], breadth [b], and thickness [t]) and other archaeological features (e.g., village gate) and the site extent are in meters. Nevertheless, recorded stone monuments have irregular shapes be they rectangular or square. For instance, monoliths are not strictly rectangular in length, breadth, and thickness; therefore, only the maximum measured values are included in this dataset. The orientation patterns of monoliths are in abbreviated forms (e.g., North = N; East = E; West = W; and South = S). While assessing this supplementary file, one must also take note of the designated codes employed in the documentation of stone monuments listed below:

- Type 1(a): A vertically erected stone block.
- Type 1(b): A vertically erected stone monument on a raised stone platform (raised menhir/monolith).
- Type 1(c): A fallen monolith on the ground due to natural (e.g., earthquake, landslide, etc.) and artificial causes (e.g., expansion of habitation, road cutting, etc.).
- Type 2(b): A flat stone slab placed atop a burial and raised over the ground on small

- stones. Note that this file excludes data on this monument type.
- Type 3: A rectangular solid-shaped stone structure formed by small boulders encircling an area filled with soil and raised above the ground. They are referred to as stone circles here as they resemble the shape of a circle, especially when viewed from the side.
- Type 4: A stone structure that is considered sacred by the residents.
- Type 5: A stone structure used to check entry/exit in the village; and for defensive purposes.

LS SITE 1

Site size: About 4×5 m.

Photo ID: Figure 1(A).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a courtyard.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Four monoliths. They are in good erect condition. The stone surfaces of the monoliths are moderately weathered.

Site summary: The area around the monoliths appears to have been modified by habitation expansion.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and F in decimal)	
lith					(OR)	N	E
L1 1	Type 1(a)	1.21	0.91	0.42	N-S	25.46480153	94.27174938
L1 2	Type 1(a)	1.33	0.90	0.44	N-S	25.4648064	94.27176285
L1 3	Type 1(a)	1.12	0.94	0.37	N-S	25.46480762	94.27177497
L1 4	Type 1(a)	1.41	0.86	0.45	N-S	25.46481248	94.27178844

Site size: About 2×2 m and 2×2 m.

Photo ID: Figure 1(B).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a kitchen garden.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Two monoliths. They are in a good state of preservation. The stone surfaces are roughly dressed, which gives the impression that they may have been quarried from a larger stone block.

Site summary: The area around the monoliths appears to have been gradually occupied by cultivation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coording in dec	`
lith					(OR)	N	\mathbf{E}
L2 1	Type 1(a)	1.74	0.93	0.41	N-S	25.46503384	94.27193798
L2 2	Type 1(a)	1.48	1.30	0.37	N-S	25.46508371	94.27190699

LS SITE 3

Site size: About 6×2 m.

Photo ID: Figure 1(C).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located near a narrow footpath on a hill slope.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Eight monoliths. The monoliths are aligned in a line in an east-west direction. The stone surfaces are covered with lichen and small plants.

Site summary: The monoliths are in good erect condition.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith	• •				(OR)	N	E
L3 1	Type 1(a)	1.26	0.91	0.35	E-W	25.4673958	94.27204979
L3 2	Type 1(a)	0.82	0.88	0.39	E-W	25.46740553	94.27205518
L3 3	Type 1(a)	1.46	1.24	0.43	E-W	25.46741283	94.27205518
L3 4	Type 1(a)	1.28	1.11	0.35	E-W	25.46742256	94.27205787
L3 5	Type 1(a)	1.66	1.38	0.35	E-W	25.46743229	94.27206057
L3 6	Type 1(a)	1.69	1.28	0.31	E-W	25.46743716	94.27206191
L3 7	Type 1(a)	1.45	1.11	0.34	E-W	25.46744445	94.27206191
L3 8	Type 1(a)	1.38	1.20	0.31	E-W	25.46744689	94.27206596

Site size: About 6×2 m. *Photo ID*: Figure 1(D).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located near a footpath in a forest. A thick layer of leaves and moderate vegetation is present at this site.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Four monoliths. The monoliths are aligned in a line in an east-west direction. Near these monoliths is a dried stream. The stone surfaces exhibit a long period of exposure to the atmosphere and are covered with lichen and small plants.

Site summary: The monoliths are in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith					(OR)	N	\mathbf{E}
L4 1	Type 1(a)	0.66	0.61	0.35	E-W	25.46758067	94.2721845
L4 2	Type 1(a)	0.62	0.58	0.38	E-W	25.46758797	94.27218989
L4 3	Type 1(a)	0.58	0.52	0.31	E-W	25.46759405	94.27218989
L4 4	Type 1(a)	0.94	0.75	0.36	E-W	25.46760013	94.27219259



Figure 1. (A) LS Site 1, (B) LS Site 2, (C) LS Site 3, and (D) LS Site 4. (Photographs: The author.)

Site size: About 25×3 m.

Photo ID: Figure 2.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located near a hill footpath in a forest. Some portions of the site are covered with leaves and moderate vegetation.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Sixty-three monoliths, 6 monoliths (raised on the stone platform), and 1 fallen monolith. It has a large concentration of

monoliths. They form a long alignment from east to west along the hill footpath and cluster on the western side of the alignment. All the monoliths appear to have been selected from naturally occurring stones. The survey also recorded a monolith with a raised cemented platform. Residents claim that this monolith was demolished by a man recently (about three years ago). He was fined with a cow by the village authority for his action and made to re-erect the monolith in its original location.

Site summary: The monoliths are in a good state of preservation except for the fallen monolith.

Site	Megalith	Height	Breadth	Thickness	Orient-	GPS coordin	ates (N and E
Mega-	type	(m)	(m)	(m)	ation	in dec	cimal)
lith					(OR)	N	E
L5 1	Type 1(a)	1.44	1.90	0.34	E-W	25.46901543	94.27270691
L5 2	Type 1(a)	1.30	1.10	0.44	E-W	25.46902364	94.27270691
L5 3	Type 1(a)	0.82	0.89	0.46	E-W	25.46903217	94.27270758
L5 4	Type 1(a)	0.78	0.65	0.51	E-W	25.46903917	94.27270724
L5 5	Type 1(a)	0.92	0.81	0.59	E-W	25.4690483	94.27270792
L5 6	Type 1(a)	0.89	0.95	0.45	E-W	25.4690623	94.27271196
L5 7	Type 1(a)	0.92	0.74	0.43	E-W	25.46906717	94.27271466
L5 8	Type 1(a)	1.12	0.82	0.45	E-W	25.46907905	94.27271938
L5 9	Type 1(a)	1.02	0.65	0.36	E-W	25.46908757	94.27272511
L5 10	Type 1(a)	1.12	0.79	0.54	E-W	25.46909822	94.27273219
L5 11	Type 1(a)	1.36	1.12	0.55	E-W	25.46910522	94.27273894
L5 12	Type 1(a)	1.21	1.10	0.51	E-W	25.46911892	94.27274838
L5 13	Type 1(a)	1.19	1.02	0.41	E-W	25.46912704	94.27275995
L5 14	Type 1(a)	1.03	1.01	0.44	E-W	25.46913272	94.27276878
L5 15	Type 1(a)	1.04	0.94	0.47	E-W	25.4691379	94.27277518
L5 16	Type 1(a)	1.02	0.91	0.46	E-W	25.46914246	94.27278091
L5 17	Type 1(a)	1.19	0.94	0.41	E-W	25.4691484	94.27278682
L5 18	Type 1(a)	1.12	0.96	0.37	E-W	25.46915357	94.27279187
L5 19	Type 1(a)	1.02	0.82	0.35	E-W	25.46915814	94.27279744
L5 20	Type 1(a)	1.02	0.71	0.42	E-W	25.46916164	94.27280216
L5 21	Type 1(a)	1.11	0.82	0.45	E-W	25.46916664	94.27281092
L5 22	Type 1(a)	1.12	0.99	0.44	E-W	25.46916907	94.27281901
L5 23	Type 1(a)	1.42	1.02	0.52	E-W	25.4691715	94.2728217
L5 24	Type 1(a)	1.26	0.91	0.45	E-W	25.46917637	94.27282709
L5 25	Type 1(a)	1.03	0.84	0.61	E-W	25.4691788	94.27283787
L5 26	Type 1(a)	1.46	0.94	0.66	E-W	25.46918853	94.27285403
L5 27	Type 1(a)	0.85	0.72	0.51	E-W	25.46919157	94.2728601

Site Mega- lith	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation (OR)		ates (N and E cimal)
					,	N	Е
L5 28	Type 1(a)	0.92	0.79	0.62	E-W	25.46919278	94.27286144
L5 29	Type 1(a)	0.72	0.68	0.61	E-W	25.46919704	94.27286481
L5 30	Type 1(a)	0.61	0.67	0.56	E-W	25.46919826	94.27286683
L5 31	Type 1(a)	0.61	0.68	0.38	E-W	25.46920008	94.27286953
L5 32	Type 1(a)	0.78	0.79	0.38	E-W	25.46920312	94.27287155
L5 33	Type 1(a)	1.19	0.81	0.45	E-W	25.46920677	94.27287155
L5 34	Type 1(a)	1.34	0.93	0.65	E-W	25.46920981	94.27287155
L5 35	Type 1(a)	1.46	0.95	0.75	E-W	25.46921346	94.2728702
L5 36	Type 1(a)	1.32	0.91	0.75	E-W	25.46921833	94.27286481
L5 37	Type 1(a)	1.56	1.12	0.45	E-W	25.46921528	94.27285134
L5 38	Type 1(a)	1.42	1.02	0.36	E-W	25.46921589	94.2728446
L5 39	Type 1(a)	1.36	1.21	0.48	E-W	25.4692092	94.27285134
L5 40	Type 1(a)	1.45	1.07	0.57	E-W	25.46920981	94.27285538
L5 41	Type 1(a)	1.64	1.12	0.51	E-W	25.46921224	94.27286077
L5 42	Type 1(a)	1.82	1.21	0.58	E-W	25.46920677	94.27286346
L5 43	Type 1(a)	1.75	1.11	0.52	E-W	25.46920191	94.27286144
L5 44	Type 1(a)	1.47	1.16	0.48	E-W	25.46919947	94.27285942
L5 45	Type 1(a)	1.32	1.13	0.56	E-W	25.46919461	94.27284999
L5 46	Type 1(a)	1.25	1.09	0.47	E-W	25.46919218	94.27284595
L5 47	Type 1(a)	1.55	1.06	0.42	E-W	25.46918914	94.27284258
L5 48	Type 1(a)	0.84	0.71	0.48	E–W	25.46918792	94.27283921
L5 49	Type 1(a)	0.82	0.82	0.45	E–W	25.4691861	94.2728345
L5 50	Type 1(a)	0.94	0.63	0.36	E–W	25.46918305	94.27283113
L5 51	Type 1(a)	1.37	0.91	0.47	E–W	25.46918518	94.27282541
L5 52	Type 1(a)	1.57	0.92	0.57	E–W	25.46919218	94.27281968
L5 53	Type 1(a)	1.91	1.12	0.56	E–W	25.46919856	94.27281732
L5 54	Type 1(a)	1.82	1.15	0.58	E–W	25.46919218	94.27281732
L5 55	Type 1(a)	1.52	1.19	0.44	E–W	25.46920343	94.27281665
L5 56	Type 1(b)	1.45	1.01	0.42	E–W	25.46920099	94.2728217
L5 57	Type 1(b)	1.31	1.02	0.52	E-W	25.46920768	94.27282574
L5 58	Type 1(b)	1.39	0.88	0.52	E–W	25.46921316	94.27283854
L5 59	Type 1(b)	2.19	1.25	0.93	E-W	25.46919643	94.27285605
L5 60	Type 1(b)	1.27	0.89	0.65	E-W	25.4691867	94.27284898
L5 61	Type 1(b)	1.43	0.77	0.68	E–W	25.46918245	94.27284662
L5 62	Type 1(a)	1.18	0.92	0.82	E–W	25.46918123	94.27284326
L5 63	Type 1(a)	1.64	1.11	0.55 1.13	E–W	25.46917728	94.27283517 94.27283214
L5 64 L5 65	Type 1(a)	2.23	1.39 1.16	0.94	E–W E–W	25.46917728 25.46917333	94.27283214
L5 65 L5 66	Type 1(a)	1.65 1.28	0.92	0.94	E-W E-W	25.46917333	94.27282307
L5 66 L5 67	Type 1(a) Type 1(a)	1.28	0.92	0.67	E-w E-W	25.46916481	94.27281403
L5 67 L5 68	Type 1(a) Type 1(a)	1.39	0.70	0.82	E-w E-W	25.46921741	94.27285841
L5 69	Type 1(a) Type 1(a)	1.23	0.72	0.82	E-w E-W	25.46921741	94.27284831
L5 70	• •	1.22	0.92	0.79	NA	25.46920221	94.27285168
LJ /U	Type 1(c)	1.38	0.71	0.93	INA	ZJ.4U7ZUZZI	74.4140J108



Figure 2. (A) LS Site 5, and (B) LS Site 5. (Photographs: The author.)

Site size: About 2×2 m. *Photo ID*: Figure 3(A).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a forest and has moderate vegetation.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One monolith. It is still in good erect condition and appears to have been quarried from a larger stone block. However, the stone surfaces are moderately weathered.

Site summary: The monolith is in good erect condition.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation		ates (N and E cimal)
lith					(OR)	N	E
L6 1	Type 1(a)	1.14	1.10	0.56	E-W	25.46983951	94.26944341

LS SITE 7

Site size: About 3.5×3.2 m.

Photo ID: Figure 3(B).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a courtyard. An

electricity pole is also erected in the middle of the stone circle.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One stone circle. Small flat stone slabs are placed in a circular form to serve as a sitting platform for the residents.

Site summary: The stone structure is in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordin in dec	ates (N and E cimal)
lith					(OR)	N	E
L7 1	Type 3	3.31	2.92	0.51	NA	25.46734624	94.26970071



Figure 3. (A) LS Site 6, and (B) LS Site 7. (Photographs: The author.)

Site size: About 3×3 m.

Photo ID: Photo lost.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features,

pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a courtyard.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One stone circle.

Site summary: The stone circle may have been an important space for resting and social gatherings.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coording in dec	`
lith					(OR)	N	E
L8 1	Type 3	2.81	2.01	0.36	E-W	25.46679163	94.27024765

LS SITE 9

Site size: About 2×2 m.

Photo ID: Figure 4.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located near a courtyard.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One monolith. More than half the height of this monolith is covered with soil after leveling the hill slope for house construction and road construction. This monolith appears to have been erected near a footpath before the village road construction and the expansion of the habitation area.

Site summary: The monolith appears to be in slightly damaged condition.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coording in dec	`
lith					(OR)	N	E
L9 1	Type 1(a)	2.75	1.04	0.59	E-W	25.46626135	94.26960372



Figure 4: LS Site 9. (Photograph: The author.)

LS SITE 10

Site size: About 100×60 m.

Photo ID: Figure 5.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a habitation area.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Three hundred and thirty-four monoliths. It is the largest site, with the maximum monoliths scattered around 100×60 m. The distribution pattern of the monoliths is interesting. First, they are located on the roadsides in lines. Second, some are located in the courtyard, and many are adjacent to the house walls and courtyard. Third, some of them are located in the cultivation area (kitchen

garden area). Fourth, the monoliths are closely arranged in long straight lines in north-south directions, and in some areas, they form five parallel lines. The stone surfaces of the monoliths are moderately weathered. Most monoliths appear to be selected from naturally occurring stone stones. The monoliths at this site are roughly dressed stones, and the stone surfaces are covered with lichens. construction of the road that passes through this site may have dislocated some monoliths. It also appears that the expansion of the habitation area may have led to the destruction/dislocation of at least a few stone monuments. The large number of the monoliths gives the impression that it was one of the favorite sites for setting up monoliths.

Site summary: The monoliths are in a good state of preservation.

Site	Megalith	Height	Breadth	Thickness	Orient-		ates (N and E
Mega-	type	(m)	(m)	(m)	ation		cimal)
lith					(OR)	N	${f E}$
L10 1	Type 1(a)	1.42	1.02	0.38	E-W	25.46569366	94.26840959
L10 2	Type 1(a)	1.22	0.92	0.41	E-W	25.46568454	94.26839679
L10 3	Type 1(a)	1.32	1.04	0.54	E-W	25.46567907	94.26837726
L10 4	Type 1(a)	1.92	1.01	0.35	E-W	25.46567299	94.26836244
L10 5	Type 1(a)	2.11	0.95	0.48	E-W	25.46566569	94.26834358
L10 6	Type 1(a)	1.82	1.11	0.55	E-W	25.46564532	94.2683392
L10 7	Type 1(a)	2.12	1.14	0.47	E-W	25.46564532	94.2683392
L10 8	Type 1(a)	1.25	0.92	0.51	E–W	25.46561096	94.2683392
L10 9	Type 1(a)	1.71	1.01	0.46	E–W	25.46559271	94.26830687
L10 10	Type 1(a)	2.22	1.48	0.59	E–W	25.46560244	94.26827454
L10 11	Type 1(a)	2.32	1.51	0.63	E–W	25.46561278	94.26825231
L10 12	Type 1(a)	1.58	1.05	0.46	E–W	25.46560123	94.26823278
L10 13	Type 1(a)	1.78	1.01	0.51	E–W	25.46560184	94.26820785
L10 14	Type 1(a)	1.32	0.92	0.42	E-W	25.46558906	94.26819977
L10 15	Type 1(a)	1.45	0.95	0.43	E-W	25.46558724	94.26818563
L10 16	Type 1(a)	1.31	0.85	0.65	E–W E–W	25.4655842	94.26817249 94.26815857
L10 17 L10 18	Type 1(a) Type 1(a)	1.47 1.34	1.04 1.01	0.51 0.43	E–W E–W	25.46558055 25.46557629	94.26815251
L10 18	• •	2.21	1.01	0.43	E-w E-W	25.46557386	94.26813231
L10 19 L10 20	Type 1(a) Type 1(a)	2.02	1.43	0.74	E–W E–W	25.46557204	94.2681323
L10 20 L10 21	Type 1(a) Type 1(a)	1.82	1.05	0.38	E–W E–W	25.46556778	94.26812422
L10 21	Type 1(a)	1.48	1.03	0.52	E–W E–W	25.46556474	94.26811614
L10 23	Type 1(a)	1.22	0.94	0.78	E-W	25.4655617	94.26810738
L10 24	Type 1(a)	1.05	0.79	0.45	E–W	25.46555866	94.26810132
L10 25	Type 1(a)	2.04	1.24	0.68	E–W	25.46555744	94.26809593
L10 26	Type 1(a)	2.35	1.11	0.75	E–W	25.46555379	94.26809054
L10 27	Type 1(a)	2.09	1.45	0.56	E-W	25.46555197	94.26808313
L10 28	Type 1(a)	2.42	1.32	0.58	E-W	25.46556193	94.26839637
L10 29	Type 1(a)	1.76	1.00	0.73	E-W	25.46558564	94.26839435
L10 30	Type 1(a)	1.69	1.11	0.45	E-W	25.46560024	94.26839132
L10 31	Type 1(a)	1.01	0.89	0.37	E-W	25.46553365	94.26829836
L10 32	Type 1(a)	1.58	0.99	0.57	E-W	25.46554733	94.26829331
L10 33	Type 1(a)	2.89	1.24	0.59	E-W	25.46555554	94.26828422
L10 34	Type 1(a)	2.34	1.24	0.69	E-W	25.46556193	94.26827108
L10 35	Type 1(a)	2.13	1.18	0.78	E-W	25.46556922	94.26826199
L10 36	Type 1(a)	2.11	1.15	0.81	E-W	25.46556991	94.26824608
L10 37	Type 1(a)	2.03	1.14	0.75	E-W	25.46556991	94.26824153
L10 38	Type 1(a)	2.01	1.34	0.72	E-W	25.465569	94.26823367
L10 39	Type 1(a)	2.07	1.23	0.84	E–W	25.465569	94.26822626
L10 40	Type 1(a)	2.32	1.34	0.55	E–W	25.46556656	94.26821818
L10 41	Type 1(a)	2.31	1.22	0.52	E–W	25.46556656	94.26821279
L10 42	Type 1(a)	0.94	0.91	0.43	E–W	25.46556109	94.26820808
L10 43	Type 1(a)	0.89	0.82	0.41	E–W	25.46555805	94.26820404

Site Mega- lith	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation (OR)		ates (N and E cimal)
					` ,	N	E
L10 44	Type 1(a)	0.96	0.74	0.42	E-W	25.46555562	94.26820134
L10 45	Type 1(a)	1.71	1.14	0.34	E-W	25.46555379	94.26819865
L10 46	Type 1(a)	1.87	1.45	0.38	E-W	25.46555379	94.26819595
L10 47	Type 1(a)	1.92	1.21	0.35	E-W	25.46555136	94.26818922
L10 48	Type 1(a)	1.84	1.32	0.35	E-W	25.46554893	94.26818585
L10 49	Type 1(a)	1.74	1.53	0.32	E-W	25.4655465	94.26818181
L10 50	Type 1(a)	1.83	1.35	0.29	E-W	25.4655465	94.26817844
L10 51	Type 1(a)	1.42	1.31	0.45	E-W	25.46554467	94.26817575
L10 52	Type 1(a)	1.45	1.21	0.56	E-W	25.46554163	94.26817238
L10 53	Type 1(a)	2.02	1.42	0.64	E-W	25.46554163	94.26816834
L10 54	Type 1(a)	2.05	1.32	0.63	E-W	25.46554041	94.26816564
L10 55	Type 1(a)	2.03	1.25	0.76	E-W	25.4655392	94.26816194
L10 56	Type 1(a)	2.31	1.42	0.79	E-W	25.46553737	94.26816025
L10 57	Type 1(a)	2.01	1.32	0.52	E-W	25.46553707	94.26815823
L10 58	Type 1(a)	2.05	1.33	0.51	E-W	25.46553585	94.26815621
L10 59	Type 1(a)	1.57	1.07	0.42	E-W	25.46553464	94.26815352
L10 60	Type 1(a)	1.34	0.95	0.38	E-W	25.46553342	94.26815082
L10 61	Type 1(a)	1.78	1.03	0.53	E-W	25.4655322	94.26814847
L10 62	Type 1(a)	1.56	1.32	0.39	E-W	25.46553068	94.26814678
L10 63	Type 1(a)	1.99	1.45	0.53	E-W	25.46553038	94.26814409
L10 64	Type 1(a)	1.69	1.24	0.42	E-W	25.46553182	94.26813873
L10 65	Type 1(a)	1.87	1.32	0.38	E-W	25.46553251	94.26813418
L10 66	Type 1(a)	1.88	1.21	0.43	E-W	25.46553023	94.26812837
L10 67	Type 1(a)	1.78	1.25	0.53	E-W	25.46552977	94.26812357
L10 68	Type 1(a)	1.97	1.32	0.45	E-W	25.4655259	94.26812812
L10 69	Type 1(a)	2.11	1.21	0.61	E-W	25.46552361	94.26812054
L10 70	Type 1(a)	2.14	1.13	0.45	E-W	25.46551791	94.26811726
L10 71	Type 1(a)	2.34	1.45	0.53	E-W	25.46551084	94.2681165
L10 72	Type 1(a)	2.31	1.15	0.45	E-W	25.46550058	94.26811852
L10 73	Type 1(a)	2.36	1.59	0.44	E-W	25.46551472	94.26809655
L10 74	Type 1(a)	2.41	1.15	0.36	E-W	25.46552156	94.26808947
L10 75	Type 1(a)	2.54	1.14	0.57	E-W	25.46552111	94.26808139
L10 76	Type 1(a)	2.31	1.52	0.87	E-W	25.46552156	94.26807356
L10 77	Type 1(a)	2.11	1.01	0.75	E-W	25.46552293	94.26806699
L10 78	Type 1(a)	1.78	1.04	0.43	E-W	25.4655227	94.26806169
L10 79	Type 1(a)	1.95	0.95	0.37	E-W	25.46552247	94.26805588
L10 80	Type 1(a)	1.93	0.92	0.46	E-W	25.46552156	94.26805108
L10 81	Type 1(a)	1.34	0.94	0.35	E-W	25.46551791	94.26804476
L10 82	Type 1(a)	1.33	0.85	0.53	E-W	25.46551203	94.26804249
L10 83	Type 1(a)	1.45	1.11	0.36	E-W	25.46551122	94.26803755
L10 84	Type 1(a)	1.78	1.15	0.41	E-W	25.46550676	94.26803216
L10 85	Type 1(a)	1.55	1.19	0.36	E-W	25.46550514	94.26802498
L10 86	Type 1(a)	1.34	1.21	0.25	E-W	25.46550352	94.26801465
L10 87	Type 1(a)	2.14	1.18	0.59	E-W	25.46550352	94.26800836
L10 88	Type 1(a)	2.13	1.16	0.36	E-W	25.46550312	94.26800387

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation		ates (N and E
lith	туре	(111)	(111)	(111)	(OR)	m det	Lillai)
11011					(011)	N	E
L10 89	Type 1(a)	2.14	1.18	0.49	E-W	25.4655019	94.26799983
L10 90	Type 1(a)	2.16	1.45	0.75	E-W	25.46550109	94.26799489
L10 91	Type 1(a)	2.43	1.24	0.63	E-W	25.46549987	94.26799175
L10 92	Type 1(a)	2.13	1.23	0.75	E-W	25.46550068	94.26798793
L10 93	Type 1(a)	2.34	1.45	0.63	E-W	25.46549947	94.26798524
L10 94	Type 1(a)	2.28	1.26	0.46	E-W	25.46549906	94.26798232
L10 95	Type 1(a)	0.89	0.87	0.47	E-W	25.46549845	94.26797873
L10 96	Type 1(a)	0.95	0.78	0.37	E-W	25.46549764	94.26797536
L10 97	Type 1(a)	0.94	0.54	0.31	E-W	25.46549764	94.26797222
L10 98	Type 1(a)	0.99	0.76	0.26	E-W	25.46549724	94.26796862
L10 99	Type 1(a)	0.89	0.82	0.21	E-W	25.46549703	94.26796548
L10 100	Type 1(a)	1.18	0.53	0.24	E-W	25.46549622	94.26796189
L10 101	Type 1(a)	1.34	0.93	0.27	E-W	25.46549541	94.26795807
L10 102	Type 1(a)	1.42	1.02	0.36	E-W	25.4654948	94.26795627
L10 103	Type 1(a)	1.44	1.08	0.46	E-W	25.4654944	94.26795246
L10 104	Type 1(a)	1.55	1.11	0.54	E-W	25.46549359	94.26794931
L10 105	Type 1(a)	1.58	1.14	0.36	E–W	25.46549075	94.26793764
L10 106	Type 1(a)	1.63	1.16	0.43	E–W	25.46548994	94.2679327
L10 107	Type 1(a)	1.69	1.35	0.47	E–W	25.46548751	94.26792596
L10 108	Type 1(a)	1.45	1.25	0.53	E–W	25.46548507	94.26791743
L10 109	Type 1(a)	1.34	1.14	0.26	E–W	25.46548345	94.26791384
L10 110	Type 1(a)	1.33	1.23	0.34	E–W	25.46548224	94.2679098
L10 111	Type 1(a)	2.14	1.52	0.65	E–W	25.46548021	94.26790531
L10 112	Type 1(a)	2.18	1.00	0.61	E–W	25.46547453	94.26790127
L10 113	Type 1(a)	2.36	1.01	0.56	E-W	25.46546845	94.26789722
L10 114	Type 1(a)	2.13	1.12	0.63	E-W	25.46546278	94.26789139
L10 115	Type 1(a)	2.11	1.00	0.56	E-W	25.46545872	94.26788779
L10 116	Type 1(a)	2.34	1.05	0.56	E-W	25.46545507	94.26788375
L10 117	Type 1(a)	2.24	0.95	0.47	E-W	25.46545102	94.26787792
L10 118	Type 1(a)	1.34	0.85	0.61	E-W	25.46544859	94.26787298
L10 119	Type 1(a)	1.43	0.88	0.62	E-W	25.46544615	94.26786669
L10 120	Type 1(a)	1.26	0.83	0.53	E-W	25.46544332	94.2678613
L10 121	Type 1(a)	1.29	0.95	0.44	E–W	25.46544129	94.26785636
L10 122	Type 1(a)	1.32	0.85	0.37	E–W	25.46543845	94.26785277
L10 123	Type 1(a)	1.67	0.70	0.33	E–W	25.4654348	94.26784558
L10 124	Type 1(a)	1.45	0.82	0.32	E–W	25.46543075	94.26783481
L10 125	Type 1(a)	1.89	0.93	0.33	E–W	25.46554629	94.26803912
L10 126	Type 1(a)	2.12	1.42	0.67	E–W	25.46554467	94.26803553
L10 127	Type 1(a)	1.98	1.21	0.58	E–W	25.46554305	94.26803149
L10 128	Type 1(a)	1.96	1.15	0.65	E–W	25.46554062	94.2680279
L10 129	Type 1(a)	2.14	1.42	0.61	E–W	25.4655394	94.2680243
L10 130	Type 1(a)	2.15	1.13	0.54	E–W	25.46553859	94.26802026
L10 131	Type 1(a)	2.19	1.24	0.43	E–W	25.46553697	94.26801443
L10 132	Type 1(a)	2.35	1.32	0.48	E–W	25.46553575	94.26800859

Site Mega- lith	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation (OR)	GPS coording in dec	ates (N and E cimal)
					` ,	N	E
L10 133	Type 1(a)	2.45	1.33	0.58	E-W	25.46553494	94.26800275
L10 134	Type 1(a)	2.43	1.36	0.65	E-W	25.46553413	94.26799781
L10 135	Type 1(a)	2.16	1.64	0.67	E-W	25.46553413	94.26799332
L10 136	Type 1(a)	1.78	1.32	0.43	E-W	25.46553413	94.26798883
L10 137	Type 1(a)	1.43	1.03	0.27	E-W	25.46553372	94.26798524
L10 138	Type 1(a)	1.34	1.05	0.48	E-W	25.46553251	94.2679785
L10 139	Type 1(a)	1.32	0.89	0.53	E-W	25.46553089	94.26797266
L10 140	Type 1(a)	1.45	0.88	0.53	E-W	25.46552886	94.26796773
L10 141	Type 1(a)	1.44	0.83	0.42	E-W	25.46552845	94.26796279
L10 142	Type 1(a)	1.42	0.74	0.48	E-W	25.46552764	94.26795874
L10 143	Type 1(a)	1.56	0.75	0.52	E-W	25.46552562	94.26795425
L10 144	Type 1(a)	1.78	0.88	0.57	E-W	25.46552359	94.26794931
L10 145	Type 1(a)	1.88	0.99	0.58	E-W	25.46552197	94.26794258
L10 146	Type 1(a)	1.89	1.11	0.63	E-W	25.46552197	94.26793764
L10 147	Type 1(a)	1.94	1.16	0.51	E-W	25.46552197	94.26793764
L10 148	Type 1(a)	1.99	1.19	0.46	E-W	25.46552075	94.26793001
L10 149	Type 1(a)	2.11	1.43	0.53	E-W	25.46551913	94.26792596
L10 150	Type 1(a)	2.14	1.32	0.56	E-W	25.46551832	94.26792013
L10 151	Type 1(a)	1.43	1.25	0.58	E-W	25.46551629	94.26791384
L10 152	Type 1(a)	1.52	1.23	0.51	E-W	25.46551548	94.2679071
L10 153	Type 1(a)	1.56	1.00	0.43	E-W	25.46551345	94.26790216
L10 154	Type 1(a)	1.34	1.01	0.35	E-W	25.46551062	94.26789678
L10 155	Type 1(a)	1.43	1.04	0.46	E-W	25.4655094	94.26789139
L10 156	Type 1(a)	1.47	1.35	0.35	E-W	25.46550778	94.26788286
L10 157	Type 1(a)	1.56	1.00	0.26	E-W	25.46550616	94.26787567
L10 158	Type 1(a)	0.94	0.83	0.28	E-W	25.46550616	94.26786983
L10 159	Type 1(a)	0.83	0.74	0.32	E-W	25.46550616	94.267864
L10 160	Type 1(a)	1.09	0.81	0.36	E-W	25.46550616	94.26785816
L10 161	Type 1(a)	1.69	0.92	0.37	E-W	25.46550656	94.26785097
L10 162	Type 1(a)	1.78	1.22	0.45	E-W	25.46550737	94.26784514
L10 163	Type 1(a)	1.89	1.00	0.48	E-W	25.46550697	94.26783795
L10 164	Type 1(a)	1.92	1.04	0.58	E-W	25.46550697	94.26783301
L10 165	Type 1(a)	1.84	1.25	0.31	E-W	25.46550697	94.26782583
L10 166	Type 1(a)	1.94	1.12	0.25	E-W	25.46550697	94.26781999
L10 167	Type 1(a)	1.86	1.05	0.36	E-W	25.46550656	94.2678146
L10 168	Type 1(a)	1.94	1.02	0.51	E-W	25.46550656	94.26780921
L10 169	Type 1(a)	1.86	1.35	0.45	E-W	25.46550737	94.26778586
L10 170	Type 1(a)	2.13	1.21	0.67	E-W	25.46550656	94.26777149
L10 171	Type 1(a)	2.42	1.12	0.57	E-W	25.46550656	94.2677652
L10 172	Type 1(a)	2.32	1.09	0.47	E-W	25.46550413	94.26775533
L10 173	Type 1(a)	1.98	1.21	0.61	E-W	25.46550494	94.26774096
L10 174	Type 1(a)	2.13	1.12	0.53	E-W	25.46550494	94.26773198
L10 175	Type 1(a)	1.41	1.04	0.41	E-W	25.46550494	94.26772389
L10 176	Type 1(a)	1.58	1.11	0.35	E-W	25.46550251	94.26771401
L10 177	Type 1(a)	1.95	0.94	0.42	E-W	25.46550251	94.26769785

Site Mega- lith	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation (OR)		ates (N and E cimal)
						N	E
L10 178	Type 1(a)	2.12	1.23	0.58	E-W	25.46547494	94.2678613
L10 179	Type 1(a)	2.15	1.32	0.66	E-W	25.46547332	94.26784873
L10 180	Type 1(a)	1.83	1.05	0.54	E-W	25.46546926	94.26783975
L10 181	Type 1(a)	1.73	1.25	0.46	E-W	25.46546926	94.26782717
L10 182	Type 1(a)	1.13	1.00	0.48	E-W	25.46546602	94.2678164
L10 183	Type 1(a)	1.45	0.99	0.53	E-W	25.4654644	94.26780472
L10 184	Type 1(a)	1.59	0.95	0.57	E-W	25.46545629	94.26776071
L10 185	Type 1(a)	2.14	1.36	0.58	E-W	25.46545548	94.26775443
L10 186	Type 1(a)	2.13	1.23	0.51	E-W	25.46545548	94.26774545
L10 187	Type 1(a)	2.15	1.32	0.63	E-W	25.46545305	94.26773557
L10 188	Type 1(a)	2.35	1.11	0.72	E-W	25.46545305	94.26772838
L10 189	Type 1(a)	2.41	1.35	0.64	E-W	25.46545224	94.26770952
L10 190	Type 1(a)	1.65	1.11	0.68	E-W	25.46545305	94.26769066
L10 191	Type 1(a)	1.53	1.15	0.55	E-W	25.46545224	94.26768258
L10 192	Type 1(a)	2.15	1.25	0.52	E-W	25.46545061	94.2676718
L10 193	Type 1(a)	2.43	1.35	0.58	E-W	25.46542305	94.26780831
L10 194	Type 1(a)	2.23	1.24	0.54	E-W	25.46543196	94.2677697
L10 195	Type 1(a)	2.69	1.14	0.84	E-W	25.46543115	94.26775892
L10 196	Type 1(a)	2.13	1.15	0.52	E-W	25.46542548	94.26774814
L10 197	Type 1(a)	1.45	0.95	0.67	E-W	25.46542223	94.26773916
L10 198	Type 1(a)	1.68	0.89	0.68	E-W	25.46542061	94.26772389
L10 199	Type 1(a)	1.92	1.00	0.54	E-W	25.46541899	94.26771401
L10 200	Type 1(a)	1.99	1.00	0.63	E-W	25.4654125	94.26769785
L10 201	Type 1(a)	1.34	0.95	0.72	E-W	25.46540764	94.26768527
L10 202	Type 1(a)	1.53	0.83	0.46	E-W	25.46540115	94.2676727
L10 203	Type 1(a)	2.13	0.94	0.53	E-W	25.46539548	94.26776296
L10 204	Type 1(a)	2.16	0.82	0.51	E-W	25.46538899	94.26774859
L10 205	Type 1(a)	2.28	1.05	0.58	E-W	25.46537926	94.26772704
L10 206	Type 1(a)	2.29	1.11	0.63	E-W	25.46537439	94.26771536
L10 207	Type 1(a)	2.45	1.17	0.74	E-W	25.46537115	94.26770548
L10 208	Type 1(a)	2.64	1.27	0.73	E-W	25.46536466	94.26768483
L10 209	Type 1(a)	1.26	0.92	0.63	E-W	25.46536223	94.26767674
L10 210	Type 1(a)	1.45	0.85	0.52	E-W	25.46535656	94.2677423
L10 211	Type 1(a)	0.95	0.84	0.63	E-W	25.46535169	94.26772793
L10 212	Type 1(a)	0.92	0.72	0.58	E-W	25.46534439	94.26771626
L10 213	Type 1(a)	0.93	0.67	0.63	E-W	25.4653371	94.26770638
L10 214	Type 1(a)	0.75	0.65	0.63	E-W	25.46533223	94.2676956
L10 215	Type 1(a)	0.81	0.74	0.47	E-W	25.46533142	94.26768752
L10 216	Type 1(a)	0.84	0.79	0.36	E-W	25.46532899	94.26767764
L10 217	Type 1(a)	0.75	0.71	0.36	E-W	25.46532331	94.26767225
L10 218	Type 1(a)	0.72	0.64	0.26	E-W	25.46532088	94.26766507
L10 219	Type 1(a)	1.35	0.73	0.34	E-W	25.4653152	94.26765788
L10 220	Type 1(a)	1.21	0.94	0.45	E-W	25.4653071	94.2676507
L10 221	Type 1(a)	1.25	0.84	0.56	E-W	25.46530223	94.26764261
L10 222	Type 1(a)	1.29	0.94	0.63	E-W	25.46529574	94.26763274

Site Mega- lith	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation (OR)		ates (N and E cimal)
						N	E
L10 223	Type 1(a)	1.38	0.84	0.29	E-W	25.46528358	94.26761118
L10 224	Type 1(a)	1.43	0.94	0.31	E-W	25.46527061	94.26758244
L10 225	Type 1(a)	1.59	0.74	0.45	E-W	25.46526899	94.26757526
L10 226	Type 1(a)	1.53	0.94	0.37	E-W	25.46526574	94.26756628
L10 227	Type 1(a)	2.13	1.15	0.67	E-W	25.46526088	94.26755191
L10 228	Type 1(a)	2.16	1.26	0.57	E-W	25.46525601	94.26754023
L10 229	Type 1(a)	2.13	1.56	0.74	E-W	25.46525196	94.26752945
L10 230	Type 1(a)	2.42	1.36	0.63	E-W	25.46524628	94.26751688
L10 231	Type 1(a)	2.14	1.24	0.63	E-W	25.46522034	94.26748006
L10 232	Type 1(a)	2.51	1.13	0.52	E-W	25.4652179	94.26746838
L10 233	Type 1(a)	1.47	1.00	0.62	E-W	25.46521223	94.26745851
L10 234	Type 1(a)	1.01	0.94	0.42	E-W	25.46520817	94.26744593
L10 235	Type 1(a)	0.89	0.84	0.41	E-W	25.46520655	94.26743426
L10 236	Type 1(a)	0.94	0.75	0.37	E-W	25.46519763	94.26742168
L10 237	Type 1(a)	0.96	0.72	0.35	E-W	25.46519763	94.2674136
L10 238	Type 1(a)	1.14	0.85	0.42	E-W	25.4651952	94.26740282
L10 239	Type 1(a)	1.34	0.87	0.38	E-W	25.4651879	94.26738666
L10 240	Type 1(a)	1.54	0.92	0.56	E-W	25.4651806	94.26737139
L10 241	Type 1(a)	1.42	1.02	0.62	E-W	25.46517736	94.26735971
L10 242	Type 1(a)	1.32	1.00	0.46	E-W	25.4651725	94.26734265
L10 243	Type 1(a)	1.25	1.00	0.34	E-W	25.4651725	94.26732918
L10 244	Type 1(a)	1.31	1.04	0.39	E-W	25.46517412	94.26731122
L10 245	Type 1(a)	1.42	1.11	0.42	E-W	25.46517412	94.26729415
L10 246	Type 1(a)	1.32	1.05	0.49	E-W	25.46518141	94.26724296
L10 247	Type 1(a)	1.33	1.04	0.56	E-W	25.46519114	94.26723219
L10 248	Type 1(a)	1.15	0.92	0.51	E-W	25.46520331	94.26721333
L10 249	Type 1(a)	1.13	0.91	0.43	E-W	25.4652698	94.26710376
L10 250	Type 1(a)	1.01	0.85	0.37	E-W	25.46526412	94.26710466
L10 251	Type 1(a)	1.05	0.84	0.35	E-W	25.46525034	94.26710645
L10 252	Type 1(a)	1.45	1.05	0.45	E-W	25.46524466	94.26710825
L10 253	Type 1(a)	1.42	1.11	0.54	E-W	25.46523655	94.26711004
L10 254	Type 1(a)	1.64	1.16	0.59	E-W	25.46522277	94.26711274
L10 255	Type 1(a)	1.53	1.25	0.64	E-W	25.46521628	94.26711543
L10 256	Type 1(a)	1.79	1.31	0.72	E-W	25.46520817	94.26711723
L10 257	Type 1(a)	2.50	1.84	0.84	E-W	25.46519925	94.26711903
L10 258	Type 1(a)	2.11	1.56	0.81	E-W	25.46518871	94.26712262
L10 259	Type 1(a)	2.15	1.21	0.76	E-W	25.46518141	94.26712352
L10 260	Type 1(a)	2.12	1.34	0.52	E-W	25.46517087	94.26712801
L10 261	Type 1(a)	2.19	1.58	0.51	E-W	25.46515952	94.2671298
L10 262	Type 1(a)	2.05	1.00	0.47	E-W	25.46514574	94.26713429
L10 263	Type 1(a)	2.34	1.04	0.46	E-W	25.46514817	94.26715226
L10 264	Type 1(a)	2.15	1.12	0.42	E-W	25.46515871	94.26714776
L10 265	Type 1(a)	2.19	1.38	0.73	E-W	25.46516682	94.26714597
L10 266	Type 1(a)	2.34	1.33	0.67	E-W	25.46517493	94.26714597

Site Mega- lith	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation (OR)		ates (N and E cimal)
						N	E
L10 267	Type 1(a)	2.42	1.25	0.64	E-W	25.46518385	94.26714507
L10 268	Type 1(a)	1.34	0.93	0.74	E-W	25.46519682	94.26714507
L10 269	Type 1(a)	1.24	0.92	0.36	E-W	25.46520574	94.26714148
L10 270	Type 1(a)	1.42	0.86	0.41	E-W	25.46521223	94.26713968
L10 271	Type 1(a)	1.64	1.14	0.46	E-W	25.46522277	94.26713789
L10 272	Type 1(a)	1.43	1.08	0.51	E-W	25.46523088	94.26713699
L10 273	Type 1(a)	1.84	1.00	0.65	E-W	25.46523736	94.26713519
L10 274	Type 1(a)	1.54	1.00	0.72	E-W	25.46524628	94.2671334
L10 275	Type 1(a)	0.95	0.74	0.34	E-W	25.46525277	94.2671334
L10 276	Type 1(a)	0.75	0.62	0.37	E-W	25.46528034	94.26715495
L10 277	Type 1(a)	0.83	0.66	0.34	E-W	25.46526331	94.26715585
L10 278	Type 1(a)	1.38	0.89	0.32	E-W	25.46525358	94.26715675
L10 279	Type 1(a)	1.05	0.81	0.31	E-W	25.46524466	94.26716034
L10 280	Type 1(a)	0.88	0.74	0.27	E-W	25.46523574	94.26716393
L10 281	Type 1(a)	0.94	0.81	0.32	E-W	25.46522763	94.26716752
L10 282	Type 1(a)	0.99	0.72	0.37	E-W	25.46521466	94.26717022
L10 283	Type 1(a)	0.91	0.61	0.26	E-W	25.46520412	94.26717381
L10 284	Type 1(a)	1.49	1.00	0.45	E-W	25.46520412	94.26717381
L10 285	Type 1(a)	1.67	1.11	0.42	E-W	25.46518709	94.2671774
L10 286	Type 1(a)	1.83	1.26	0.58	E-W	25.46517493	94.26718189
L10 287	Type 1(a)	1.63	1.32	0.62	E-W	25.46516358	94.26718459
L10 288	Type 1(a)	1.24	1.00	0.51	E-W	25.46515385	94.26718818
L10 289	Type 1(a)	1.45	1.06	0.43	E-W	25.46545629	94.26764172
L10 290	Type 1(a)	1.32	1.00	0.36	E-W	25.46545629	94.26763453
L10 291	Type 1(a)	1.24	0.86	0.31	E-W	25.46545629	94.26762555
L10 292	Type 1(a)	1.42	1.00	0.33	N-S	25.46545548	94.26761118
L10 293	Type 1(a)	1.32	1.03	0.46	N-S	25.46544169	94.2676013
L10 294	Type 1(a)	1.22	1.02	0.55	N-S	25.46543845	94.26759232
L10 295	Type 1(a)	1.12	1.01	0.41	N-S	25.46543602	94.26757975
L10 296	Type 1(a)	0.89	0.72	0.32	N-S	25.46543602	94.26757436
L10 297	Type 1(a)	0.94	0.63	0.31	N-S	25.4654344	94.26756268
L10 298	Type 1(a)	0.95	0.65	0.29	N-S	25.46543359	94.2675546
L10 299	Type 1(a)	0.99	0.67	0.31	N-S	25.46543115	94.26754382
L10 300	Type 1(a)	1.05	0.75	0.33	N-S	25.46543115	94.26753395
L10 301	Type 1(a)	1.45	1.11	0.48	N-S	25.46544169	94.26752856
L10 302	Type 1(a)	1.80	1.32	0.55	N-S	25.46544169	94.26751598
L10 303	Type 1(a)	2.15	1.68	0.68	N-S	25.46544169	94.2675061
L10 304	Type 1(a)	2.45	1.32	0.71	N-S	25.46544007	94.26749712
L10 305	Type 1(a)	1.49	1.12	0.62	N-S	25.46544007	94.26748814
L10 306	Type 1(a)	1.84	1.00	0.55	N-S	25.46543764	94.26747647
L10 307	Type 1(a)	0.89	0.64	0.35	N-S	25.46543764	94.26746928
L10 308	Type 1(a)	0.78	0.59	0.31	N-S	25.46543196	94.2674603
L10 309	Type 1(a)	0.69	0.54	0.30	N-S	25.46543683	94.26745761
L10 310	Type 1(a)	0.94	0.67	0.26	N-S	25.46543926	94.26744593
L10 311	Type 1(a)	0.79	0.62	0.31	N-S	25.46543926	94.26743695

Site	Megalith	Height	Breadth	Thickness	Orient-	GPS coordin	GPS coordinates (N and E		
Mega-	type	(m)	(m)	(m)	ation	in decimal)			
lith					(OR)				
						N	${f E}$		
L10 312	Type 1(a)	0.89	0.59	0.30	N-S	25.4655017	94.26764082		
L10 313	Type 1(a)	0.78	0.62	0.36	N-S	25.4655017	94.26763184		
L10 314	Type 1(a)	0.93	0.73	0.34	N-S	25.46550008	94.26762286		
L10 315	Type 1(a)	0.95	0.74	0.34	N-S	25.46550008	94.26761657		
L10 316	Type 1(a)	0.97	0.62	0.41	N-S	25.46549926	94.26760939		
L10 317	Type 1(a)	0.99	0.64	0.43	N-S	25.46549926	94.2676022		
L10 318	Type 1(a)	0.85	0.74	0.45	N-S	25.46549278	94.26759502		
L10 319	Type 1(a)	0.82	0.71	0.46	N-S	25.46549278	94.26758783		
L10 320	Type 1(a)	0.94	0.76	0.34	N-S	25.46549278	94.26758244		
L10 321	Type 1(a)	0.74	0.67	0.27	N-S	25.46549197	94.26757526		
L10 322	Type 1(a)	1.34	0.93	0.36	N-S	25.46549197	94.26756807		
L10 323	Type 1(a)	1.57	1.00	0.48	N-S	25.46549197	94.26755101		
L10 324	Type 1(a)	1.23	0.92	0.28	N-S	25.46548953	94.26753933		
L10 325	Type 1(a)	1.78	1.21	0.63	N-S	25.46548143	94.26752766		
L10 326	Type 1(a)	1.45	1.02	0.71	N-S	25.4654871	94.26749443		
L10 327	Type 1(a)	1.89	1.21	0.75	N-S	25.46548386	94.26748455		
L10 328	Type 1(a)	2.14	1.34	0.73	N-S	25.46548224	94.26747916		
L10 329	Type 1(a)	2.17	1.43	0.77	N-S	25.4654798	94.26747018		
L10 330	Type 1(a)	1.79	1.55	0.78	N-S	25.46542358	94.26740083		
L10 331	Type 1(a)	2.14	1.52	0.65	N-S	25.46542723	94.26736581		
L10 332	Type 1(a)	2.11	1.63	0.67	N-S	25.46543209	94.26734829		
L10 333	Type 1(a)	2.45	1.83	0.52	N-S	25.46542601	94.26734021		
L10 334	Type 1(a)	1.95	1.25	0.42	N-S	25.46543574	94.26733347		



Figure 5: (A) LS Site 10, (B) LS Site 10, (C) LS Site 10, and (D) LS Site 10. (Photographs: The author.)

Site size: About 8×5 m and 5×4 m.

Photo ID: Figure 6(A).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a cultivation area and near a roadside.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Fifteen monoliths. The

monoliths are aligned north-south near the recently constructed roadside. A few monoliths (n = 3) are located in the cultivation area. They are in a good state of preservation, and the stone surfaces are moderately weathered. This gives the impression that these stone monuments may have been in this place for a long time.

Site summary: The monoliths are in a good state of preservation. The areas around the monoliths appear to have been modified by road construction and farming activities.

Site	Megalith	Height	Breadth	Thickness	Orient-	GPS coordin	GPS coordinates (N and E		
Mega-	type	(m)	(m)	(m)	ation	in dec	cimal)		
lith					(OR)	N	\mathbf{E}		
L11 1	Type 1(a)	1.88	1.35	0.37	E-W	25.46544425	94.26708425		
L11 2	Type 1(a)	1.82	1.24	0.45	E-W	25.46544182	94.26707348		
L11 3	Type 1(a)	1.56	1.21	0.41	E-W	25.46543939	94.26705192		
L114	Type 1(a)	1.82	1.42	0.46	E-W	25.46542358	94.26703441		
L11 5	Type 1(a)	1.53	1.33	0.52	E-W	25.46543331	94.26703441		
L11 6	Type 1(a)	1.45	1.23	0.51	E-W	25.46543452	94.26702363		
L117	Type 1(a)	1.87	1.08	0.67	E-W	25.46542966	94.26701285		
L118	Type 1(a)	2.11	1.65	0.72	E-W	25.46542966	94.26700208		
L119	Type 1(a)	2.01	1.78	0.63	E-W	25.46542966	94.2669913		
L11 10	Type 1(a)	1.45	1.03	0.55	E-W	25.46543087	94.26698322		
L11 11	Type 1(a)	1.74	1.05	0.46	E-W	25.46543087	94.2669684		
L11 12	Type 1(a)	1.25	1.01	0.37	E-W	25.46542844	94.26697918		
L11 13	Type 1(a)	1.37	0.91	0.31	E-W	25.46545642	94.26697244		
L11 14	Type 1(a)	1.45	0.92	0.42	E-W	25.46545642	94.26698052		
L11 15	Type 1(a)	1.02	0.84	0.36	E-W	25.46536885	94.26699265		

LS SITE 12

Site size: About 18×8 m. *Photo ID*: Figure 6(B).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a cultivation area southeast of a habitation area.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Fifty-seven monoliths and 20 fallen monoliths. They are distributed in

rows and lines in the cultivation area. It appears that cultivation has been extended to this area only recently. The stone surfaces of the monoliths are moderately weathered. However, what caused the monoliths to fall on the ground is unclear. It appears that some of them may have fallen on the ground due to an earthquake and cultivation (tilling of the soil) at the foot of the monoliths.

Site summary: The site appears to be disturbed due to the cultivation.

Site	Megalith	Height	Breadth	Thickness	Orient-		ates (N and E
Mega-	type	(m)	(m)	(m)	ation	in dec	,
lith					(OR)	N	${f E}$
L12 1	Type 1(a)	1.68	1.35	0.45	E-W	25.46538709	94.26646457
L12 2	Type 1(a)	1.79	1.41	0.65	E-W	25.46537841	94.26643079
L12 3	Type 1(a)	1.63	1.21	0.61	E-W	25.46537719	94.26639438
L12 4	Type 1(a)	2.41	1.45	0.75	E-W	25.46542358	94.26643224
L12 5	Type 1(a)	2.56	1.56	0.81	E-W	25.46540398	94.26640517
L12 6	Type 1(a)	2.10	1.66	0.72	E-W	25.46540398	94.26640517
L12 7	Type 1(a)	1.82	1.31	0.62	E-W	25.4653918	94.2663256
L12 8	Type 1(a)	1.71	1.11	0.56	E-W	25.46540655	94.26628136
L12 9	Type 1(a)	1.55	1.01	0.61	E-W	25.46537232	94.26636471
L12 10	Type 1(a)	1.35	1.26	0.63	E-W	25.46536136	94.26631346
L12 11	Type 1(a)	1.33	1.23	0.46	E-W	25.46534918	94.26627839
L12 12	Type 1(a)	1.74	1.45	0.51	E-W	25.46534553	94.26625277
L12 13	Type 1(a)	1.85	1.65	0.54	E-W	25.46534066	94.26620826
L12 14	Type 1(a)	1.46	1.34	0.57	E-W	25.4653711	94.26615162
L12 15	Type 1(a)	1.07	1.00	0.28	E-W	25.46538206	94.26621366
L12 16	Type 1(a)	0.97	0.83	0.26	E-W	25.46533092	94.26615432
L12 17	Type 1(a)	1.57	1.26	0.26	E-W	25.46532628	94.26609545
L12 18	Type 1(a)	1.68	1.36	0.31	E-W	25.46531898	94.26604965
L12 19	Type 1(a)	1.76	1.42	0.35	E-W	25.46531411	94.26603348
L12 20	Type 1(a)	1.85	1.13	0.43	E-W	25.46535284	94.2660734
L12 21	Type 1(a)	2.13	1.66	0.65	E-W	25.46529952	94.26598768
L12 22	Type 1(a)	2.23	1.78	0.72	E-W	25.46529709	94.26597421
L12 23	Type 1(a)	1.99	1.45	0.64	E-W	25.46531448	94.26593111
L12 24	Type 1(a)	1.21	1.01	0.35	E-W	25.46530048	94.26590077
L12 25	Type 1(a)	1.24	1.06	0.25	E-W	25.46528857	94.26595669
L12 26	Type 1(a)	1.48	1.17	0.34	E-W	25.46528709	94.26593954
L12 27	Type 1(a)	1.56	1.21	0.42	E-W	25.46528282	94.26592201
L12 28	Type 1(a)	1.67	1.18	0.47	E-W	25.465281	94.26591189
L12 29	Type 1(a)	1.89	1.37	0.54	E-W	25.46527763	94.26589877
L12 30	Type 1(a)	1.93	1.46	0.65	E-W	25.46527519	94.26588664
L12 31	Type 1(a)	1.88	1.45	0.72	E-W	25.46530074	94.26588799
L12 32	Type 1(a)	1.73	1.44	0.76	E-W	25.46528678	94.26587649
L12 33	Type 1(a)	1.63	1.34	0.54	E-W	25.46527154	94.26587317
L12 34	Type 1(a)	1.47	1.21	0.45	E-W	25.46526668	94.26586374
L12 35	Type 1(a)	1.53	1.11	0.35	E-W	25.46526578	94.26585424
L12 36	Type 1(a)	1.25	1.01	0.46	E-W	25.46526456	94.26584412
L12 37	Type 1(a)	1.35	1.00	0.32	E-W	25.46526365	94.26583502
L12 38	Type 1(a)	1.24	1.02	0.31	E–W	25.46526212	94.26582828
L12 39	Type 1(a)	1.62	1.13	0.39	E–W	25.4652603	94.26581985
L12 40	Type 1(a)	1.57	1.15	0.41	E–W	25.46525817	94.26581108
L12 41	Type 1(a)	1.87	1.32	0.44	E–W	25.46529226	94.26584682
L12 42	Type 1(a)	2.05	1.45	0.69	E–W	25.46529591	94.26586267
L12 43	Type 1(a)	2.07	1.32	0.74	E–W	25.46532209	94.26586334
L12 44	Type 1(a)	2.32	1.19	0.85	E–W	25.46532301	94.26589234

Site	Megalith	Height	Breadth	Thickness	Orient-	GPS coordin	ates (N and E
Mega-	type	(m)	(m)	(m)	ation	in dec	cimal)
lith					(OR)	N	${f E}$
L12 45	Type 1(a)	2.21	1.63	0.84	E-W	25.46535547	94.26592436
L12 46	Type 1(a)	2.11	1.66	0.89	E-W	25.46531898	94.26595669
L12 47	Type 1(a)	2.35	1.72	0.62	E-W	25.46532506	94.26597151
L12 48	Type 1(a)	2.03	1.79	0.45	E-W	25.46532506	94.26598364
L12 49	Type 1(a)	1.44	1.05	0.33	E-W	25.46532384	94.26599576
L12 50	Type 1(a)	1.56	1.09	0.28	E-W	25.46532871	94.26600789
L12 51	Type 1(a)	1.67	1.01	0.31	E-W	25.46533601	94.26601462
L12 52	Type 1(a)	1.72	1.04	0.38	E-W	25.46533844	94.26602405
L12 53	Type 1(a)	1.42	1.02	0.42	E-W	25.4653433	94.26603618
L12 54	Type 1(a)	1.56	1.16	0.56	E-W	25.46530438	94.26572094
L12 55	Type 1(a)	1.69	1.23	0.55	E-W	25.46530438	94.26573307
L12 56	Type 1(a)	1.81	1.43	0.65	E-W	25.46530682	94.2657425
L12 57	Type 1(a)	1.92	1.55	0.51	E-W	25.46530438	94.26575597
L12 58	Type 1(c)	1.89	1.31	0.44	NA	25.46540139	94.2664404
L12 59	Type 1(c)	1.65	1.12	0.37	NA	25.46540915	94.26642371
L12 60	Type 1(c)	1.45	1.15	0.41	NA	25.46538632	94.26636555
L12 61	Type 1(c)	1.65	1.31	0.55	NA	25.46537902	94.26632458
L12 62	Type 1(c)	1.41	1.13	0.56	NA	25.46539363	94.26630081
L12 63	Type 1(c)	1.43	1.15	0.41	NA	25.46537445	94.26628766
L12 64	Type 1(c)	1.25	1.01	0.37	NA	25.46536988	94.26626491
L12 65	Type 1(c)	1.89	1.37	0.32	NA	25.46538815	94.26623709
L12 66	Type 1(c)	2.12	1.57	0.65	NA	25.46536578	94.26621989
L12 67	Type 1(c)	1.03	0.92	0.31	NA	25.46536532	94.26618955
L12 68	Type 1(c)	1.11	0.91	0.26	NA	25.46534294	94.26609497
L12 69	Type 1(c)	1.14	0.85	0.32	NA	25.46535482	94.26604035
L12 70	Type 1(c)	1.34	0.76	0.35	NA	25.46532559	94.26602215
L12 71	Type 1(c)	1.42	1.00	0.41	NA	25.46531372	94.26598472
L12 72	Type 1(c)	1.89	1.14	0.52	NA	25.46530916	94.26595134
L12 73	Type 1(c)	1.95	1.45	0.65	NA	25.46530185	94.26591897
L12 74	Type 1(c)	2.23	1.71	0.72	NA	25.46528541	94.26588964
L12 75	Type 1(c)	1.95	1.63	0.61	NA	25.46531007	94.26587042
L12 76	Type 1(c)	1.64	1.13	0.45	NA	25.46527719	94.26586334
L12 77	Type 1(c)	1.89	1.17	0.57	NA	25.46526258	94.26584311

Site size: About 9×3 m. *Photo ID*: Figure 6(C).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a forest.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Six monoliths. They are arranged in a line of north-south direction. The stone surfaces of the monoliths are moderately weathered.

Site summary: The monoliths are in erect condition and are in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith					(OR)	N	${f E}$
L13 1	Type 1(a)	0.79	0.93	0.48	E-W	25.46462738	94.26515262
L13 2	Type 1(a)	1.14	1.01	0.57	E-W	25.46460412	94.26512534
L13 3	Type 1(a)	1.23	1.04	0.42	E-W	25.4645877	94.26508442
L13 4	Type 1(a)	1.29	1.00	0.55	E-W	25.46457675	94.26510109
L13 5	Type 1(a)	1.67	1.12	0.68	E-W	25.46456854	94.26511322
L13 6	Type 1(a)	1.83	1.15	0.74	E-W	25.46458086	94.26511776

LS SITE 14

Site size: About 5×2 m. *Photo ID*: Figure 6(D).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located near a footpath.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Four monoliths and 1 fallen monolith. They are in a good state of preservation and are in erect condition, except for the fallen monolith. What caused the monolith to fall onto the ground is unknown.

Site summary: Overall, the site appears to be in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and I in decimal)	
lith					(OR)	N	E
L14 1	Type 1(a)	0.92	0.91	0.47	E-W	25.46432054	94.26436719
L14 2	Type 1(a)	1.14	0.95	0.52	N-S	25.46430686	94.26434446
L14 3	Type 1(a)	1.25	1.04	0.55	E-W	25.46429317	94.26432173
L14 4	Type 1(a)	1.35	1.12	0.41	E-W	25.4642812	94.26432362
L14 5	Type 1(c)	2.15	1.16	0.44	NA	25.46436756	94.26441701

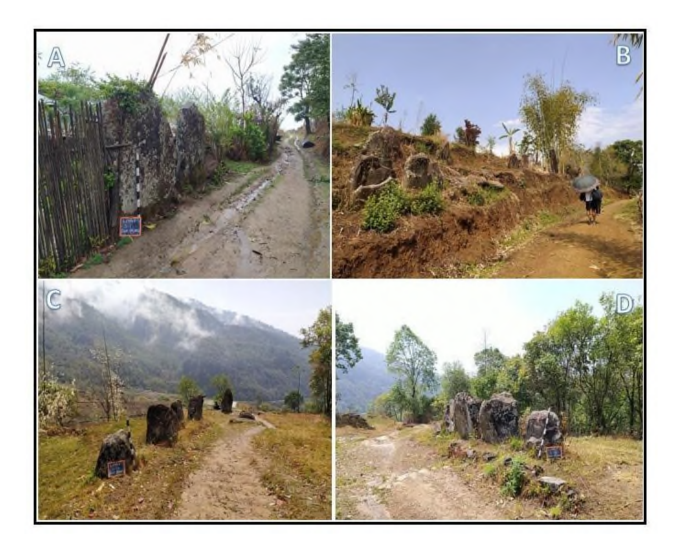


Figure 6: (A) LS Site 11, (B) LS Site 12, (C) LS Site 13, and (D) LS Site 14. (Photographs: The author.)

Site size: About 2×2 m. *Photo ID*: Photo lost.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features,

pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located near a footpath.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One monolith. The stone surfaces of the monoliths are moderately weathered.

Site summary: It is in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation		ates (N and E cimal)
lith					(OR)	N	E
L15 1	Type 1(a)	1.47	0.94	0.35	E-W	25.46418884	94.26432362

Site size: About 5×4 m, 2×2 m, and 4×4 m.

Photo ID: Photo lost.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a terraced field.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Nine monoliths. They are in good erect condition. The stone surfaces of the monoliths are moderately weathered.

Site summary: The stones are in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and E in decimal)	
lith	• •			, ,	(OR)	N	E
L16 1	Type 1(a)	1.32	0.96	0.45	E-W	25.46277434	94.26352228
L162	Type 1(a)	1.21	0.98	0.56	E-W	25.46275382	94.26350713
L163	Type 1(a)	1.57	1.11	0.66	E-W	25.46277434	94.26348818
L164	Type 1(a)	1.89	1.21	0.68	E-W	25.46276408	94.26348439
L165	Type 1(a)	1.92	1.45	0.72	E-W	25.46274356	94.26348439
L166	Type 1(a)	2.11	1.32	0.62	E-W	25.46272303	94.26345787
L167	Type 1(a)	2.14	1.21	0.73	E-W	25.46254857	94.26353365
L168	Type 1(a)	2.26	1.11	0.53	E-W	25.46129826	94.26311309
L169	Type 1(a)	1.43	1.08	0.46	E-W	25.46128799	94.26313203

LS SITE 17

Site size: About 6×3 m. *Photo ID*: Figure 7(A).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in front of a church.

Archaeological features (monoliths, stone slabs,

religious stones, etc.): Five monoliths. They are aligned in east-west directions. They are in a good state of preservation. It appears that these monoliths were spared when the construction work of the church was carried out. The stone surfaces of these monoliths are moderately weathered.

Site summary: The monoliths are in erect condition and in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and I in decimal)	
lith					(OR)	N	${f E}$
L17 1	Type 1(a)	1.38	1.11	0.47	E-W	25.46409258	94.26974401
L17 2	Type 1(a)	1.44	1.23	0.55	E-W	25.46409583	94.26976559
L17 3	Type 1(a)	1.41	1.29	0.47	E-W	25.46410557	94.26979616
L17 4	Type 1(a)	1.32	1.21	0.56	E-W	25.46411369	94.26982313
L17 5	Type 1(a)	1.96	1.56	0.66	E-W	25.46411693	94.26983212

Site size: About 2×2 m. *Photo ID*: Figure 7(B).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation,

etc.): The site is located near a pond in a habitation area.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One monolith. It is in a good state of preservation.

Site summary: The monolith is in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith					(OR)	N	${f E}$
L18 1	Type 1(a)	2.36	1.26	0.53	E-W	25.46441891	94.26996159

LS SITE 19

Site size: About 3.5×3 m. *Photo ID*: Figure 7(C).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a habitation area.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One stone circle. Strictly speaking, it is a rectangular-shaped stone structure. It has one stone stairway that leads to the top of the raised stone platform. Residents have used the stone circle as a sitting platform until today.

Site summary: This stone structure is in a good state of preservation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and I in decimal)	
lith					(OR)	N	E
L19 1	Type 3	3.26	2.98	2.25	NA	25.46624516	94.27125676

LS SITE 20

Site size: About 3.2×2.8 m.

Photo ID: Figure 7(D).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a habitation area.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One stone circle. Strictly speaking, it is a rectangular-shaped stone structure. It is formed by placing flat stone slabs

on small stones in the form of a rectangle to serve as a sitting platform for the villagers. One can enjoy the breathtaking view of the surrounding hill landscape by sitting or standing from the raised platform of the stone circles. Residents claim that such stone circles were also used as sitting platforms.

Site summary: This stone structure is in a good state of preservation. The surrounding areas around the stone circle appear to have been altered by the habitation.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coording in dec	`
lith					(OR)	N	${f E}$
L20 1	Type 3	3.10	2.70	0.36	NA	25.46688258	94.27118191



Figure 7: (A) LS Site 17, (B) LS Site 18, (C) LS Site 19, and (D) LS Site 20. (Photographs: The author.)

Site size: About 2×2 m.

Photo ID: Figure 8.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located on a roadside near a vehicle parking area.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Two monoliths. One monolith has a slightly bulging surface area, and its feet are cemented. The platform of the cemented monolith is raised 0.1 m above the ground. The second one is a rectangular-shaped monolith. The construction work (road cutting and construction of a waiting shed and small tea hotel near the site) appears to have changed the characteristics of the site.

Site summary: The monoliths are in erect condition.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith					(OR)	N	${f E}$
L21 1	Type 1(a)	1.37	0.78	0.39	N-S	25.46688258	94.27118191
L21 2	Type 1(a)	1.69	0.81	0.32	E-W	25.46688258	94.27118191



Figure 8: LS Site 21. (Photograph: The author.)

Site size: About 2.5×2.5 m.

Photo ID: Photo lost.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located near a vehicle parking area near a roadside.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Two monoliths. They are in a good state of preservation and in good erect condition. The stone's surface is partly covered with lichen and fungus, suggesting a long exposure period to the atmosphere.

Site summary: The stones may have been erected near the footpath in the past.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith					(OR)	N	${f E}$
L22 1	Type 1(a)	2.11	1.72	0.46	E-W	25.46688258	94.27118191
L22 2	Type 1(a)	1.44	0.94	0.62	NE-SW	25.46688258	94.27118191

Site size: About 2×2 m. *Photo ID*: Photo lost.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a kitchen garden.

Archaeological features (monoliths, stone slabs, religious stones, etc.): One monolith. The stone appears to be selected from naturally occurring stone. The stone's surface is partly covered with lichen and fungus, suggesting a long exposure period to the atmosphere.

Site summary: The monolith is in a good state of preservation and an erect condition.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith					(OR)	N	E
L23 1	Type 1(a)	1.78	1.27	0.58	E-W	25.46428	94.27121

LS SITE 24

Site size: About 1×1 m.

Photo ID: Figure 9.

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in the courtyard of the chief's house.

Archaeological features (monoliths, stone slabs, religious stones, etc.): Two small stone boulders that look like two stone balls. The stone boulders appear to be naturally occurring stones and bought. Residents identified them as sacred stones because these two stones were used during the last stage of the feasts of merit called dukako. They claim that these two stones were burned red hot on which pig's meat was fried.

Site summary: It is very difficult to give a detailed summary of the stone.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordinates (N and in decimal)	
lith					(OR)	N	E
L24 1	Type 4	3.4	3.6	3.5	NA	25.46773	94.27104
L24 2	Type 4	3.7	3.5	3.0	NA	25.46773	94.27104



Figure 9: LS Site 24. (Photograph: The author.)

Site size: About 1.5×1.5 m.

Photo ID: Figure 10(A).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a forest. Near this site is a small stream.

Archaeological features (monoliths, stone slabs, religious stones, etc.): A renovated early village gate. It has a wooden plank engraved with warrior symbols and four human heads. The wooden

plank (an old wooden plank) is fixed on the two wooden poles and placed on a raised cemented platform. Residents claim that their forefathers constructed a village gate at this location. It was meant to protect them from unexpected attacks from the enemy and serve as a checkpoint for the entry and exit to the village. The village gate was closed at nighttime and opened in the daytime.

Site summary: The wooden plank and the engraved symbols appear very old. However, it is very difficult to give an overview of this site because the village gate has been renovated recently.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordin in dec	ates (N and E cimal)
lith					(OR)	N	E
L25 1	Type 5	NA	NA	NA	NA	25.46717	94.27164

THE BANYAN TREE

Site size: About 5×5 m. *Photo ID*: Figure 10(B).

Natural and cultural setting (landscape, soil, proximity to water sources and habitation area, vegetation, presence/absence of rocky features, pebbles, thin/thick layers of leaves, vegetation, etc.): The site is located in a forest.

Archaeological features (monoliths, stone slabs, religious stones, etc.): No archaeological features.

Site summary: This banyan tree is considered as one of the oldest trees by the residents.

Site Mega-	Megalith type	Height (m)	Breadth (m)	Thickness (m)	Orient- ation	GPS coordin E in de	`
lith					(OR)	N	E
Banyan tree	Banyan tree	NA	NA	NA	NA	25.46931	94.27025



Figure 10: (A) LS Site 25, and (B) the sacred banyan tree. (Photographs: The author.)