

**GOVERNMENT OF MANIPUR
OFFICE OF THE DY. COMMISSIONER/COMPETENT AUTHORITY
FOR LAND ACQUISITION UKHRUL DISTRICT, MANIPUR.****উপনিষ্কাশন / NOTIFICATION**

Ukhrul, the 23rd March, 2023

No.10/206/2023-REV(UKUL)/0513: It is hereby notified for information of the general public and concerned affected villagers in the Central Government, in exercise of power conferred by sub-section (1) of section 3A of the National Highways Act 1956 after being satisfied for the public purpose, the lands, brief descriptions, given in the schedules are required for building (widening two lane), maintenance, management and operation of road from Ukhrul-Jessami section of NH 202 declares its intention to acquire such lands vide Gazette Notifications given hereunder:

1. Notification S.O. 913(E) Gazette No. 876 dated 28.02.2023 8.5639 Ha. km 7.1 to 73.136

2. Notification S.O. 918(E) Gazette No. 881 dated 28.02.2023 8.5639 Ha. km 73.136 to 99.01

3. Notification S.O. 922(E) Gazette No. 885 dated 28.02.2023 36.4680 Ha. km 138.386 to 153.0

Any person interested in the said land may, within **twenty-one days** from the date of publication of this notification in the Official Gazette, object to the use of such land for the aforesaid purpose under sub-section (1) of section 3C of the said Act in writing stating the grounds thereof to the competent Authority, namely Deputy Commissioner, Ukhrul.

Gazette notifications and brief description of the lands to be acquired are given at SCHEDULES enclosed and appended herewith.

Sd/- Krishna Kumar, IAS
Deputy Commissioner/Competent Authority for
Land Acquisition (CALA), Ukhrul
REGD. No. D.L.-3300499

**The Gazette of India**

CG-DL-E-0103203-24022
EXTRAORDINARY
PART II—Section 3—Sub-section (ii)
PUBLISHED BY AUTHORITY

No. 876] NEW DELHI, TUESDAY, FEBRUARY 28, 2023/PHALGUNA 9, 1944

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

New Delhi, the 28th February, 2023

S.O. 913(E).—In exercise of powers conferred by sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which is given in the Schedule below, is required for building (widening two lane with paved shoulder/four lane etc.), maintenance, management and operation of NH202 in the stretch of land from Km 7.1 to Km 73.136 (Deputy Commissioner Office, Ukhrul) in the district of UKHRUL in the state of MANIPUR, hereby declares its intention to acquire such land.

Any person interested in the said land may, within twenty-one days from the date of publication of this notification in the Official Gazette, object to the use of such land for the aforesaid purpose under sub-section(1) of section 3C of the said Act.

Every such objection shall be made to the Competent Authority, namely, Deputy Commissioner, Ukhrul in writing and shall set out the grounds thereof and the Competent Authority shall give the objector an opportunity of being heard, either in person or by a legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the Competent Authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the Competent Authority under sub-section (2) of section 3C of the said Act shall be final.

The land plans and other details of the land to be acquired under their notification are available and can be inspected by the interested person at the aforesaid office of the Competent Authority.

SCHEDULE

Brief Description of the land to be acquired with or without structures falling NH202 in the stretch of land from Km 7.1 to Km73.136 (Deputy Commissioner Office, Ukhrul) in the district of UKHRUL in the state of MANIPUR.

State: MANIPUR		District: UKHRUL			
Sl. No.	Survey / Plot Number	Type of Land	Nature of Land	Area (in Local Unit)	Area (in Hectare)
Taluk: Ukhrul					
Village: Chohbar					
1	C H T / G D I	Private(HILL)	DRY	3.2410000(Hectare)	3.2410000
Village: Langdang					
1	L G D L 1	Private(CULTIVATION)	DRY	0.0250000(Hectare)	0.0250000
2	L G D L 10	Private(CULTIVATION)	DRY	0.0352700(Hectare)	0.0352700
3	L G D L 11	Private(CULTIVATION)	DRY	0.0086800(Hectare)	0.0086800
4	L G D L 12	Private(RESIDENTIAL)	DRY	0.0299700(Hectare)	0.0299700
5	L G D L 13	Private(RESIDENTIAL)	DRY	0.0158870(Hectare)	0.0158870
6	L G D L 14	Private(BARREN)	DRY	0.0111100(Hectare)	0.0111100
7	L G D L 15	Private(RESIDENTIAL)	DRY	0.0094900(Hectare)	0.0094900
8	L G D L 16	Private(CULTIVATION)	DRY	0.0171740(Hectare)	0.0171740
9	L G D L 17	Private(RESIDENTIAL)	DRY	0.0148700(Hectare)	0.0148700
10	L G D L 18	Private(RESIDENTIAL)	DRY	0.0115340(Hectare)	0.0115340
11	L G D L 19	Private(RESIDENTIAL)	DRY	0.0186760(Hectare)	0.0186760
12	L G D L 2	Private(CULTIVATION)	DRY	0.0720800(Hectare)	0.0720800
13	L G D L 20	Private(RESIDENTIAL)	DRY	0.0311480(Hectare)	0.0311480
14	L G D L 21	Private(CULTIVATION)	DRY	0.0042450(Hectare)	0.0042450
15	L G D L 22	Private(CULTIVATION)	DRY	0.0314900(Hectare)	0.0314900
16	L G D L 23	Private(RESIDENTIAL)	DRY	0.0680690(Hectare)	0.0680690
17	L G D L 24	Private(BARREN)	DRY	0.0611550(Hectare)	0.0611550
18	L G D L 25	Private(CULTIVATION)	DRY	0.0024660(Hectare)	0.0024660
19	L G D L 26	Private(CULTIVATION)	DRY	0.0663770(Hectare)	0.0663770
20	L G D L 27	Private(CULTIVATION)	DRY	0.0091000(Hectare)	0.0091000
21	L G D L 28	Private(CULTIVATION)	DRY	0.0406370(Hectare)	0.0406370
22	L G D L 29	Private(RESIDENTIAL)	DRY	0.0180000(Hectare)	0.0180000
23	L G D L 3	Private(CULTIVATION)	DRY	0.0667370(Hectare)	0.0667370
24	L G D L 30	Private(BARREN)	DRY	0.0240020(Hectare)	0.0240020
25	L G D L 31	Private(RESIDENTIAL)	DRY	0.0230560(Hectare)	0.0230560
26	L G D L 32	Private(RESIDENTIAL)	DRY	0.0134500(Hectare)	0.0134500
27	L G D L 33	Private(RESIDENTIAL)	DRY	0.0608000(Hectare)	0.0608000
28	L G D L 34	Private(RESIDENTIAL)	DRY	0.0302280(Hectare)	0.0302280
29	L G D L 35	Private(RESIDENTIAL)	DRY	0.0381310(Hectare)	0.0381310
30	L G D L 36	Private(RESIDENTIAL)	DRY	0.0096890(Hectare)	0.0096890
31	L G D L 37	Private(RESIDENTIAL)	DRY	0.0105920(Hectare)	0.0105920
32	L G D L 38	Private(RESIDENTIAL)	DRY	0.0309210(Hectare)	0.0309210
33	L G D L 39	Private(BARREN)	DRY	0.0203560(Hectare)	0.0203560
34	L G D L 4	Private(CULTIVATION)	DRY	0.0786220(Hectare)	0.0786220
35	L G D L 40	Private(CULTIVATION)	DRY	0.0105630(Hectare)	0.0105630
36	L G D L 41	Private(RESIDENTIAL)	DRY	0.0860150(Hectare)	0.0860150
37	L G D L 42	Private(CULTIVATION)	DRY	0.0385400(Hectare)	0.0385400
38	L G D L 43	Private(RESIDENTIAL)	DRY	0.0983590(Hectare)	0.0983590
39	L G D L 44	Private(CULTIVATION)	DRY	0.2762880(Hectare)	0.2762880
40	L G D L 45	Private(CULTIVATION)	DRY	0.4993570(Hectare)	0.4993570
41	L G D L 46	Private(CULTIVATION)	DRY	0.0240410(Hectare)	0.0240410
42	L G D L 47	Private(CULTIVATION)	DRY	0.0240410(Hectare)	0.0240410
43	L G D L 48	Private(CULTIVATION)	DRY	0.1845660(Hectare)	0.1845660
44	L G D L 5	Private(CULTIVATION)	DRY	0.0904600(Hectare)	0.0904600
45	L G D L 6	Private(CULTIVATION)	DRY	0.0948700(Hectare)	0.0948700
46	L G D L 7	Private(RESIDENTIAL)	DRY	0.1655400(Hectare)	0.1655400
47	L G D L 7A	Private(COMMERCIAL)	DRY	0.0180000(Hectare)	0.0180000
48	L G D L 8	Private(CULTIVATION)	DRY	0.1162100(Hectare)	0.1162100
49	L G D L 9	Private(CULTIVATION)	DRY	0.0237640(Hectare)	0.0237640
50	L G D R 64	Private(CULTIVATION)	DRY	0.0344440(Hectare)	0.0344440
51	L G D R 1	Private(CULTIVATION)	DRY	0.0802780(Hectare)	0.0802780
52	L G D R 10	Private(CULTIVATION)	DRY	0.1680090(Hectare)	0.1680090
53	L G D R 11	Private(CULTIVATION)	DRY	0.2757890(Hectare)	0.2757890
54	L G D R 12	Private(CULTIVATION)	DRY	0.0663020(Hectare)	0.0663020
55	L G D R 12A	Private(CULTIVATION)	DRY	0.0663020(Hectare)	0.0663020
56	L G D R 13	Private(CULTIVATION)	DRY	0.0645920(Hectare)	0.0645920
57	L G D R 14	Private(CULTIVATION)	DRY	0.1092130(Hectare)	0.1092130
58	L G D R 15	Private(CULTIVATION)	DRY	0.0966090(Hectare)	0.0966090
59	L G D R 16	Private(CULTIVATION)	DRY	0.0636630(Hectare)	0.0636630
60	L G D R 17	Private(CULTIVATION)	DRY	0.1516960(Hectare)	0.1516960
61	L G D R 18	Private(CULTIVATION)	DRY	0.1148630(Hectare)	0.1148630
62	L G D R 19	Private(CULTIVATION)	DRY	0.1550790(Hectare)	0.1550790
63	L G D R 2	Private(CULTIVATION)	DRY	0.1437380(Hectare)	0.1437380
64	L G D R 20	Private(CULTIVATION)	DRY	0.1344910(Hectare)	0.1344910
65	L G D R 21	Private(CULTIVATION)	DRY	0.0602000(Hectare)	0.0602000
66	L G D R 22	Private(CULTIVATION)	DRY	0.3091660(Hectare)	0.3091660
67	L G D R 23	Private(CULTIVATION)	DRY	0.2692190(Hectare)	0.2692190
68	L G D R 24	Private(CULTIVATION)	DRY	0.1320000(Hectare)	0.1320000
69	L G D R 25	Private(CULTIVATION)	DRY	0.1236790(Hectare)	0.1236790
70	L G D R 26	Private(CULTIVATION)	DRY	0.0360250(Hectare)	0.0360250
71	L G D R 27	Private(CULTIVATION)	DRY	0.1236790(Hectare)	0.1236790
72	L G D R 28	Private(CULTIVATION)	DRY	0.0222000(Hectare)	0.0222000
73	L G D R 29	Private(CULTIVATION)	DRY	0.0824000(Hectare)	0.0824000
74	L G D R 3	Private(CULTIVATION)	DRY	0.0225300(Hectare)	0.0225300
75	L G D R 30	Private(CULTIVATION)	DRY	0.0824000(Hectare)	0.0824000
76	L G D R 31	Private(RESIDENTIAL)	DRY	0.2540790(Hectare)	0.2540790

77	L G D R 32	Private(CULTIVATION)	DRY	0.0402830(Hectare)	0.0402830
78	L G D R 33	Private(RESIDENTIAL)	DRY	0.0402830(Hectare)	0.0402830
79	L G D R 34	Private(CULTIVATION)	DRY	0.1105100(Hectare)	0.1105100
80	L G D R 35	Private(CULTIVATION)	DRY	0.0809000(Hectare)	0.0809000
81	L G D R 36	Private(RESIDENTIAL)	DRY	0.2573130(Hectare)	0.2573130
82	L G D R 37	Private(RESIDENTIAL)	DRY	0.2915270(Hectare)	0.2915270
83	L G D R 38	Private(CULTIVATION)	DRY	0.0153500(Hectare)	0.0153500
84	L G D R 39	Private(RESIDENTIAL)	DRY	0.0455590(Hectare)	0.0455590
85	L G D R 4	Private(CULTIVATION)	DRY	0.0414190(Hectare)	0.0414190
86	L G D R 40	Private(RESIDENTIAL)	DRY	0.0090350(Hectare)	0.0090350
87	L G D R 41	Private(RESIDENTIAL)	DRY	0.0080020(Hectare)	0.0080020
88	L G D R 42	Private(RESIDENTIAL)	DRY	0.0634340(Hectare)	0.0634340
89	L G D R 43	Private(RESIDENTIAL)	DRY	0.0200860(Hectare)	0.0200860
90	L G D R 44	Private(RESIDENTIAL)	DRY	0.0246900(Hectare)	0.0246900
91	L G D R 45	Private(RESIDENTIAL)	DRY	0.0099300(Hectare)	0.0099300
92	L G D R 46	Common(COMMERCIAL)	DRY	0.0046400(Hectare)	0.0046400
93	L G D R 47	Private(RESIDENTIAL)	DRY	0.0484050(Hectare)	0.0484050
94	L G D R 48	Private(RESIDENTIAL)	DRY	0.0213200(Hectare)	0.0213200
95	L G D R 49	Private(RESIDENTIAL)	DRY	0.0282240(Hectare)	0.0282240
96	L G D R 5	Private(CULTIVATION)	DRY	0.0764530(Hectare)	0.0764530
97	L G D R 50	Private(RESIDENTIAL)	DRY	0.0160160(Hectare)	0.0160160
98	L G D R 51	Private(RESIDENTIAL)	DRY	0.0065250(Hectare)	0.0065250
99	L G D R 52	Private(RESIDENTIAL)	DRY	0.0111690(Hectare)	0.0111690
100	L G D R 53	Common(BARREN)	DRY	0.0111680(Hectare)	0.0111680
101	L G D R 54	Private(RESIDENTIAL)	DRY	0.0408300(Hectare)	0.0408300
102	L G D R 55	Private(RESIDENTIAL)	DRY	0.0171890(Hectare)	0.0171890
103	L G D R 56	Private(RESIDENTIAL)	DRY	0.0373350(Hectare)	0.0373350
104	L G D R 57	Private(RESIDENTIAL)	DRY	0.0117460(Hectare)	0.0117460
105	L G D R 58	Private(RESIDENTIAL)	DRY	0.0119010(Hectare)	0.0119010
106	L G D R 59	Private(RESIDENTIAL)	DRY	0.0089560(Hectare)	0.0089560
107	L G D R 6	Private(CULTIVATION)	DRY	0.2832000(Hectare)	0.2832000
108	L G D R 60	Private(RESIDENTIAL)	DRY	0.0167670(Hectare)	0.0167670
109	L G D R 61	Private(RESIDENTIAL)	DRY	0.0079260(Hectare)	0.0079260
110	L G D R 62	Private(RESIDENTIAL)	DRY	0.0125310(Hectare)	0.0125310
111	L G D R 63	Private(CULTIVATION)	DRY	0.0208640(Hectare)	0.0208640
112	L G D R 65	Private(CULTIVATION)	DRY	0.0284200(Hectare)	0.0284200
113	L G D R 66	Private(CULTIVATION)	DRY	0.0767760(Hectare)	0.0767760
114	L G D R 67	Private(BARREN)	DRY	0.0203560(Hectare)	0.0203560
115	L G D R 68	Private(CULTIVATION)	DRY	0.0063620(Hectare)	0.0063620
116	L G D R 69	Private(CULTIVATION)	DRY	0.0247820(Hectare)	0.0247820
117	L G D R 7	Private(CULTIVATION)	DRY	0.1322400(Hectare)	0.1322400
118	L G D R 8	Private(CULTIVATION)	DRY	0.0609670(Hectare)	0.0609670
119	L G D R 9	Private(CULTIVATION)	DRY	0.3754720(Hectare)	0.3754720

Village: Shirui Chingthai (R)

1	S H R - L 1	Private(BARREN)	DRY	0.0712280(Hectare)	0.0712280
2	S H R - L 10	Private(RESIDENTIAL)	DRY	0.0247000(Hectare)	0.0247000
3	S H R - L 11	Private(RESIDENTIAL)	DRY	0.0066240(Hectare)	0.0066240
4	S H R - L 12	Private(RESIDENTIAL)	DRY	0.0778890(Hectare)	0.0778890
5	S H R - L 13	Private(BARREN)	DRY	0.0737860(Hectare)	0.0737860
6	S H R - L 14	Private(BARREN)	DRY	0.0055310(Hectare)	0.0055310
7	S H R - L 15	Private(BARREN)	DRY	0.0200260(Hectare)	0.0200260
8	S H R - L 16	Private(BARREN)	DRY	0.0347460(Hectare)	0.0347460
9	S H R - L 17	Private(CULTIVATION)	DRY	0.0539250(Hectare)	0.0539250
10	S H R - L 18	Private(CULTIVATION)	DRY	0.0660070(Hectare)	0.0660070
11	S H R - L 19	Private(RESIDENTIAL)	DRY	0.0740000(Hectare)	0.0740000
12	S H R - L 2	Private(BARREN)	DRY	0.2022780(Hectare)	0.2022780
13	S H R - L 20	Private(CULTIVATION)	DRY	0.0840000(Hectare)	0.0840000
14	S H R - L 21	Private(RESIDENTIAL)	DRY	0.0858200(Hectare)	0.0858200
15	S H R - L 22	Private(BARREN)	DRY	0.0823690(Hectare)	0.0823690
16	S H R - L 23	Private(RESIDENTIAL)	DRY	0.0709970(Hectare)	0.0709970
17	S H R - L 24	Private(BARREN)	DRY	0.2409620(Hectare)	0.2409620
18	S H R - L 25	Private(BARREN)	DRY	0.2201310(Hectare)	0.2201310
19	S H R - L 26	Private(BARREN)	DRY	0.1927540(Hectare)	0.1927540
20	S H R - L 27	Private(BARREN)	DRY	0.1311980(Hectare)	0.1311980
21	S H R - L 28	Private(BARREN)	DRY	0.1144030(Hectare)	0.1144030
22	S H R - L 29	Private(BARREN)	DRY	0.2290240(Hectare)	0.2290240
23	S H R - L 3	Private(BARREN)	DRY	0.0094120(Hectare)	0.0094120
24	S H R - L 30	Private(BARREN)	DRY	0.2125140(Hectare)	0.2125140
25	S H R - L 31	Private(BARREN)	DRY	0.1354860(Hectare)	0.1354860