enclosed and appended herewith.

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

ര്മ്മ് MOTIFICATION Ukhrul, the 23rd March, 2023

No.10/206/2023-REV(UKL)/0513: It is hereby notified for information of the general public and concerned affected villagers in particular that 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 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 25.4849 Ha. km 7.1 to 73.136

2. Notification S.O. 922(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 36.4860 Ha. km 138.386 to 153.0

3. Notification 3.0. \$22(E) Gazette No. 863 delete 26.02.235.4860 in A. Rift 135.36 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, objects 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 the prewith

Sd/- Krishna Kumar, IAS Deputy Commissioner/Competent Authority for Land Acquisition (CALA), Ukhrul

REGD. No. D. L.-33004/99



The Gazette of India

CG-DL-E-01032023-244022 EXTRAORDINARY PART II—Section 3—Sub-section (ii) PUBLISHED BY AUTHORITY

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

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS
NOTIFICATION

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 laning etc...), maintenance, management and operation of NH2O2 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.
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.

| Stat | e: MANIPUR | District: UKHRUI. | | | |
|-----------|----------------------------|--|----------------|--|----------------------|
| SL No. | Survey / Plot Number | Type of Land | Nature of Land | Area (in Local Unit) | Area (in Hectare) |
| | ık: Ukhrul | JI. | | J. Carantent) | , |
| VШ | age: Choithar | 1 | | 1 | |
| 1 | CHT/LGD I | Private(HII.I.) | DRY | 3.2410000(Hectare) | 3.241000 |
| 1 | age: Langdang LGDL1 | Private(CULTIVATION) | DRY | 0.0250000(Hectare) | 0.025000 |
| 2 | LGDL10 | Private(CULTIVATION) | DRY | 0.0352700(Hectare) | 0.035270 |
| 3 | L G D L11 | Private(CULTIVATION) | DRY | 0.0086800(Hectare) | 0.008680 |
| 5 | LGDL12 LGDL13 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0299700(Hecture) 0.0158870(Hecture) | 0.029970 |
| 6 | LGDL14 | Private(BARREN) | DRY | 0.0111110(Hectore) | 0.01111 |
| 7 | LGDLIS | Private(RESIDENTIAL) | DRY | 0.0094900(Hectare) | 0.009490 |
| 8 | L G D L16 | Private(CULTIVATION) | DRY | 0.0171740(Hectare) | 0.017174 |
| 9 10 | LGDL17 LGDL18 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0118700(Hoctare) 0.0115340(Hoctare) | 0.014870 |
| 11 | LGDL19 | Private(RESIDENTIAL) | DRY | 0.0186760(Hectare) | 0.01867 |
| 12 | LGD12 | Private(CULTIVATION) | DRY | 0.0720800(Hectare) | 0.072080 |
| 13 | LGD120 | Private(RESIDENTIAL) | DRY | 0.0311480(Hectare) | 0.03114 |
| 14 15 | I. G D I.21 I. G D I.22 | Private(CLLTIVATION) Private(CLLTIVATION) | DRY | 0.0314900(Hectare) | 0,004243 |
| 16 | L G D L23 | Privare(RESIDENTIAL) | DRY | 0.0680690(Hectare) | 0.068069 |
| 17 | L G D 1.24 | Private(BARREN) | DRY | 0.0611550(Hectare) | 0.06115 |
| 18 | L G D L25 L G D L26 | Private(CULTIVATION) | DRY | 0.0624660(Hectare) | 0.062466 |
| 19 20 | L G D L27 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.0663770(Hectare) 0.0091000(Hectare) | 0.06637 |
| 21 | L G D L28 | Private(CULTIVATION) | DRY | 0.0406370(Hectare) | 0.04063 |
| 22 | L G D L29 | Private(RESIDENTIAL) | DRY | 0.0180000(Hectare) | 0.018000 |
| 23 24 | LGD13 | Private(CULTIVATION) | DRY | 0.0667370(Hoctare) | 0.06673 |
| 24 25 | L G D L30 L G D L31 | Private(BARREN) Private(RESIDENTIAL) | DRY | 0.0240020(Hectare) 0.0230560(Hectare) | 0.024003 |
| 26 | LGDL32 | Private(RESIDENTIAL) | DRY | 0.0134500(Hectare) | 0.013450 |
| 27 | L G D L33 | Private(RESIDENTIAL) | DRY | 0.0080000(Hectare) | 0.008000 |
| 28 29 | L G D L35 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0302280(Hectare) 0.0381310(Hectare) | 0.03022 |
| 30 | L G D L36 | Private(RESIDENTIAL) | DRY | 0.0096890(Hectare) | 0.009689 |
| 31 | L G D L37 | Private(RESIDENTIAL) | DRY | 0.0105920(Hectare) | 0.010592 |
| 32 | LGDL38 | Private(RESIDENTIAL) | DRY | 0.0309210(Hectare) | 0.030921 |
| 33 34 | L G D L39 L G D L4 | Private(BARREN) Private(CULTIVATION) | DRY | 0.0203560(Hectare) 0.0786220(Hectare) | 0.020356 |
| 35 | L G D I 40 | Private(CULTIVATION) | DRY | 0.0105630(Hectare) | 0.01056 |
| 36 | L G D I/I | Privare(RESIDENTIAL) | DRY | 0.0860150(Heetate) | 0.08601 |
| 37 | L G D L42 | Private(CULTIVATION) | DRY | 0.0385400(Hoctare) | 0.038540 |
| 38 39 | L G D L43 | Private(RESIDENTIAL) Private(CULTIVATION) | DRY | 0.0983590(Hectare) 0.2762880(Hectare) | 0.098359 |
| 40 | LGDL45 | Private(CULTIVATION) | DRY | 0.4993570(Hectare) | 0.49935 |
| | LGDI46 | Private(CULTIVATION) | DRY | 0.0240410(Hectare) | 0.02404 |
| 42 | LGD147 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.0240410(Hectare) | 0.02404 |
| 43 44 | L G D L48 L G D L5 | Private(CULTIVATION) | DRY | 0.1845660(Hoctare) 0.0904600(Hoctare) | 0.184566 |
| 45 | LGD16 | Private(CULTIVATION) | DRY | 0.0948700(Hectare) | 0.094870 |
| 46 | LGDL7 | Private(RESIDENTIAL) | DRY | 0.1655400(Hectare) | 0.16554 |
| 47 48 | LGDL2A LGDL8 | Private(COMMERCIAL) Private(CULTIVATION) | DRY | 0.1162100(Hectare) | 0,018000 |
| 49 | LGDL9 | Private(CULTIVATION) | DRY | 0.0237640(Hectare) | 0.02376 |
| 5() | LGDR64 | Private(CULTIVATION) | DRY | 0.0344440(Hectare) | 0.034444 |
| 51 52 | LGDR1 LGDR10 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.0802780(Hectare) 0.1680000(Hectare) | 0.080278 |
| 52 53 | LGDRII | Private(CULTIVATION) | DRY | 0.1680000(Hectare) | 0.168000 |
| 54 | LGDR12 | Private(CULTIVATION) | DRY | 0.0663020(Hectare) | 0.066303 |
| 55 | LGDR12A | Private(CULTIVATION) | DRY | 0.0663020(Hectare) | 0.066303 |
| 56 57 | LGDR13 LGDR14 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.0845920(Hectare) 0.1092130(Hectare) | 0.084593 |
| 58 | LGDR15 | Private(CULTIVATION) | DRY | 0.0966090(Heetare) | 0.096609 |
| 59 | LGDR16 | Private(CULTIVATION) | DRY | 0.0636630(Hectare) | 0.063663 |
| 60 | LGDR17 | Private(CULTIVATION) | DRY | 0.1516960(Hectare) | 0.151690 |
| 61 62 | LGDR18 LGDR19 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.1148630(Hectare) 0.1550790(Hectare) | 0.114863 |
| 63 | LGDR2 | Private(CULTIVATION) | DRY | 0.1437380(Hoctare) | 0,143738 |
| 64 | LGDR20 | Private(CULTIVATION) | DRY | 0.1344910(Hoerare) | 0.13449 |
| 65 | L G D R21 | Private(CULTIVATION) | DRY | 0.0020000(Hectare) | 0.002000 |
| 66 67 | LGDR22 LGDR23 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.3091660(Hectare) 0.2692190(Hectare) | 0.30916 |
| 68 | LGDR24 | Private(CULTIVATION) | DRY | 0.1320000(Hectare) | 0.132000 |
| 69 | LGDR25 | Private(CULTIVATION) | DRY | 0.1236790(Hectare) | 0.123679 |
| 70 | LGDR26 | Private(CULTIVATION) | DRY | 0.0300250(Hectare) | 0.030025 |
| 71 72 | LGDR27 LGDR28 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.1236790(Hoctare) 0.0222000(Hoctare) | 0.123679 |
| 73 | LGDR29 | Private(CULTIVATION) | DRY | 0.0824000(Hectare) | 0.082400 |
| 74 | LGDR3 | Private(CULTIVATION) | DRY | 0.0225300(Hectare) | 0.022530 |
| 75 | LGDR30 | Private(CULTIVATION) | DRY | 0.0824000(Hectare) | 0.082400 |

| | ~*** | uruay, Marcii | 23, 2020, | шрпат | |
|----------|--------------------------------------|--|-----------|--|------------------------|
| 77 | L G D R32 | Private(CULTIVATION) | DRY | 0.0402830(Hectare) | 0.0402830 |
| 78 79 | L G D R33 L G D R34 | Private(RESIDENTIAL) Private(CULTIVATION) | DRY | 0.0402830(Hectare) 0.1105100(Hectare) | 0.0402830 0.1105100 |
| | LGDR35 LGDR36 | Private(CULTIVATION) Private(RESIDENTIAL) | DRY | 0.0080000(Hectare) 0.2573130(Hectare) | 0.0080000 0.2573130 |
| 82 | LGDR37 | Private(RESIDENTIAL) | DRY | 0.2915270(Hectare) | 0,2915270 |
| 83 84 | L G D R38 L G D R39 | Private(CULTIVATION) Private(RESIDENTIAL) | DRY | 0.0153500(Hectare) 0.0455590(Hectare) | 0,0153500 0.0455590 |
| 85 86 | L G D R4 L G D R40 | Private(CULTIVATION) Private(RESIDENTIAL) | DRY | 0.4141990(Hectare) 0.0090350(Hectare) | 0.4141990 |
| 87 | LGDR41 | Private(RESIDENTIAL) | DRY | 0.0080020(Hectare) | 0.0080020 |
| 89 | L G D R42 L G D R43 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0634340(Hectare) 0.0200860(Hectare) | 0.0634340 0.0200860 |
| 90 91 | LGDR44 LGDR45 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0246900(Hectare) 0.0999300(Hectare) | 0.0246900 |
| 92 93 | L G D R46 L G D R47 | Common(COMMERCIAL) Private(RESIDENTIAL) | DRY | 0.0046400(Hectare) 0.0484050(Hectare) | 0.0046400 0.0484050 |
| 94 | L G D R48 | Private(RESIDENTIAL) | DRY | 0.0213200(Hectare) | 0.0213200 |
| 95 96 | L G D R49 L G D R5 | Private(RESIDENTIAL) Private(CULTIVATION) | DRY | 0.0282240(Hectare) 0.0764530(Hectare) | 0.0282240 0.0764530 |
| 97 98 | L G D R50 L G D R51 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0160160(Hectare) 0.0065250(Hectare) | 0.0160160 0.0065250 |
| 99 | L G D R52 | Private(RESIDENTIAL) | DRY | 0.0111690(Hoctare) | 0.0111690 |
| = | L G D R53 L G D R54 | Common(BARREN) Private(RESIDENTIAL) | DRY | 0.0111680(Hectare) 0.0408300(Hectare) | 0.0111680 0.0408300 |
| - | LGDR55 LGDR56 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0171890(Hectare) 0.0373350(Hectare) | 0.0171890 0.0373350 |
| \vdash | L G D R57 L G D R58 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0117460(Hectare) 0.0119010(Hectare) | 0.0117460 0.0119010 |
| 106 | L G D R59 | Private(RESIDENTIAL) | DRY | 0.0089560(Hoctare) | 0.0089560 |
| - | LGDR6 LGDR60 | Private(CULTIVATION) Private(RESIDENTIAL) | DRY | 0.2832000(Hectare) 0.0167670(Hectare) | 0.2832000 0.0167670 |
| = | L G D R61 L G D R62 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0079260(Hectare) 0.0125310(Hectare) | 0,0079260 0.0125310 |
| 111 | L G D R63 | Private(CULTIVATION) | DRY | 0.0208640(Hectare) | 0.0208640 |
| = | L G D R65 L G D R66 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.0284200(Hectare) 0.0767760(Hectare) | 0.0284200 0.0767760 |
| = | LGDR67 LGDR68 | Private(BARREN) Private(CULTIVATION) | DRY | 0.0203560(Hectare) 0.0063620(Hectare) | 0.0203560 0.0063620 |
| 116 | I. G D R69 | Private(CULTIVATION) | DRY | 0.0247820(Hectare) | 0,0247820 |
| = | LGDR7 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.1322400(Hoctare) 0.0609670(Hoctare) | 0.1322400 0.0609670 |
| = | L G D R9 ige: Shirui Chingthak (F | Private(CULTIVATION) | DRY | 0.3754720(Hoctare) | 0.3754720 |
| 1 | SHR-L1 | Private(BARREN) | DRY | 0.0712280(Hectare) | 0.0712280 0.0247000 |
| 3 | SHR-L10 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0247000(Hectare) 0.0066240(Hectare) | 0.0066240 |
| 4 5 | SHR-L12 SHR-L13 | Private(RESIDENTIAL) Private(BARREN) | DRY | 0.0778890(Hectare) 0.0737860(Hectare) | 0.0778890 0.0737860 |
| 6 | SHR-L14 SHR-L15 | Private(BARREN) Private(BARREN) | DRY | 0.0055310(Hectare) 0.0200260(Hectare) | 0.0055310 0.0200260 |
| 8 | SHR-L 16 | Private(BARREN) | DRY | 0.0347460(Hectare) | 0.0347460 |
| 9 10 | SHR-L17 SHR-L18 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.0539250(Hectare) 0.0660070(Hectare) | 0.0539250 0.0660070 |
| 11 | SHR-L19 SHR-L2 | Private(RESIDENTIAL) Private(BARREN) | DRY | 0.0740000(Hectare) 0.2022780(Hectare) | 0.0740000 0.2022780 |
| 13 14 | SHR-L20 SHR-L21 | Private(CULTIVATION) Private(RESIDENTIAL) | DRY | 0.0840000(Hectare) 0.0858200(Hectare) | 0.0840000 0.0858200 |
| 15 | SHR-L21 | Private(BARREN) | DRY | 0.0823690(Hectare) | 0.0823690 |
| 16 17 | SHR-L23 SHR-L24 | Private(RESIDENTIAL) Private(BARREN) | DRY | 0.0709970(Hectare) 0.2409620(Hectare) | 0.0709970 0.2409620 |
| 18 19 | S H R -L 25 S H R -L 26 | Private(BARREN) | DRY | 0.2201310(Hectare) 0.1927540(Hectare) | 0,2201310 0,1927540 |
| 20 | SHR-L27 | Private(BARREN) | DRY | 0.1311980(Heerare) | 0.1311980 |
| 21 | SHR-L28 SHR-L29 | Private(BARREN) Private(BARREN) | DRY | 0.1144030(Hectare) 0.2290240(Hectare) | 0.1144030 0.2290240 |
| 23 24 | SHR-L3 SHR-L30 | Private(BARREN) Private(BARREN) | DRY | 0.0094120(Hectare) 0.2125140(Hectare) | 0.0094120 0.2125140 |
| 25 | SHR-L3I | Private(BARREN) | DRY | 0.1354860(Нестате) | 0.1354860 |
| 26 27 | S H R -L 32 S H R -L 33 | Private(BARREN) Private(RESIDENTIAL) | DRY | 0.1061670(Hectare) 0.0124790(Hectare) | 0.1061670 0.0124790 |
| 28 29 | SHR-L34 SHR-L35 | Private(BARREN) Private(BARREN) | DRY | 0.0350400(Hectare) 0.0262380(Hectare) | 0.0350400 0.0262380 |
| 30 | SHR-L36 | Private(BARREN) | DRY | 0.0663070(Hectare) | 0.0663070 0.0238800 |
| 32 | SHR-L37 SHR-L38 | Private(BARREN) Private(BARREN) | DRY | 0.0238800(Hectare) 0.0321150(Hectare) | 0,0321150 |
| 33 34 | SHR-L39 SHR-L4 | Private(BARREN) Private(BARREN) | DRY | 0.0229500(Hectate) 0.0205640(Hectate) | 0.0229500 0.0205640 |
| 35 36 | SHR-L40 SHR-L41 | Private(BARREN) Private(BARREN) | DRY | 0.0811040(Hectare) 0.0258790(Hectare) | 0.0811040 0.0258790 |
| 37 | SHR-L5 | Private(BARREN) | DRY | 0.0116590(Hectare) | 0,0116590 |
| 38 | SHR-L6 SHR-L7 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.2517250(Hectare) 0.0558430(Hectare) | 0.2517250 0.0558430 |
| 40 | SHR-L8 SHR-L9 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0230780(Hectare) 0.0516190(Hectare) | 0.0230780 0.0516190 |
| 42 | SHR-R1 | Private(BARREN) | DRY | 0.0412490(Hectare) | 0.0412490 |
| = | SHR-R10 SHR-R11 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0480000(Hectare) 0.0546030(Hectare) | 0.0480000 0.0546030 |
| 45 46 | S H R -R 12 S H R -R 13 | Common(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.1831180(Tectare) 0.0290950(Hectare) | 0.1831180 0.0290950 |
| 47 48 | SHR-R14 SHR-R15 | Private(RESIDENTIAL) Common(RESIDENTIAL) | DRY | 0.0135660(Hecrare) 0.0331640(Hecrare) | 0.0135660 0.0331640 |
| 49 | S H R -R 16 | Private(RESIDENTIAL) | DRY | 0.0054210(Hectare) | 0.0054210 |
| 50 51 | SHR-R17 SHR-R18 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0030260(Hectare) 0.0034470(Hectare) | 0.0030260 0.0034470 |
| 52 53 | SHR-R19 SHR-R2 | Private(RESIDENTIAL) Private(BARREN) | DRY | 0.0127110(Hectare) 0.1670940(Hectare) | 0,0127110 0.1670940 |
| 54 | S H R -R 20 S H R -R 21 | Private(CULTIVATION) Private(RESIDENTIAL) | DRY | 0.0055520(Hectare) 0.0091550(Hectare) | 0.0055520 |
| 56 | S H R -R 22 | Private(RESIDENTIAL) | DRY | 0.0037370(Hectare) | 0.0037370 |
| 57 58 | SHR-R23 SHR-R24 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0097790(Hectare) 0.0086430(Hectare) | 0.0097790 0.0086430 |
| 59 60 | S H R -R 25 S H R -R 26 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0079050(Hectare) 0.0099700(Hectare) | 0.0079050 |
| 61 | S H R -R 27 | Private(RESIDENTIAL) | DRY | 0.0083920(Hoctare) | 0.0083920 |
| 62 63 | S H R -R 28 S H R -R 29 | Private(RESIDENTIAL) Private(CULTIVATION) | DRY | 0.0015720(Hectare) 0.0058180(Hectare) | 0.0015720 0.0058180 |
| 64 65 | SHR-R3 SHR-R30 | Private(BARREN) Private(RESIDENTIAL) | DRY | 0.0074130(Hectare) 0.0347460(Hectare) | 0.0074130 0.0347460 |
| 66 67 | SHR-R31 SHR-R32 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.0107890(Hectare) 0.0159030(Hectare) | 0.0107890 0.0159030 |
| 68 | SHR-R33 | Private(RESIDENTIAL) | DRY | 0.0266810(Hoctare) | 0.0266810 |
| 69 70 | SHR-R34 SHR-R35 | Private(CULTIVATION) Private(BARREN) | DRY | 0.0265180(Hectare) 0.0547930(Hectare) | 0.0265180 0.0547930 |
| 71 72 | SHR-R 36 SHR-R 37 | Private(BARREN) Private(CULTIVATION) | DRY | 0.0160620(Hectare) 0.0178240(Hectare) | 0,0160620 |
| 73 | SHR-R38 | Privare(RESIDENTIAL) | DRY | 0.2500840(Ностате) | 0.2500840 |
| 74 75 | SHR-R39 SHR-R4 | Private(VILLAGE CHIEF) | DRY | 0.0164020(Hoctare) 0.1730080(Hoctare) | 0.0164020 0.1730080 |
| 76 77 | SHR-R40 SHR-R41 | Private(RESIDENTIAL) Private(RESIDENTIAL) | DRY | 0.0539180(Hectare) 0.0170110(Hectare) | 0.0539180 0.0170110 |
| 78 | S II R -R 42 | Private(CULTIVATION) | DRY | 0.0932220(Hectare) | 0.0932220 |
| 79 80 | S H R -R 43 S H R -R 44 | Private(CULTIVATION) Private(RESIDENTIAL) | DRY | 0.1648340(Hectare) 0.0077000(Hectare) | 0.1648340 0.0077000 |
| 81 82 | S H R -R 45 S H R -R 46 | Private(CULTIVATION) Private(CULTIVATION) | DRY | 0.1318620(Hoctare) 0.1043110(Hoctare) | 0.1318620 0.1043110 |
| 83 | SHR-R47 | Private(BARREN) | DRY | 0.1740790(Hectare) | 0.1740790 |
| 04 | SHR-R48 | Private(CULTIVATION) | DRY | 0.1800940(Hectare) | 0.1800940 |

0.0352050(Hectare) 0.0352050

85 SHR-R49

Private(CULTIVATION) DRY

| 86 | SHR-R5 | Private(CULTIVATION) | DRY | 0.1747110(Hectare) | 0.1747110 |
|-----|--------------|-----------------------|-------|---------------------|-----------|
| 87 | SHR-R 50 | Private(BARREN) | DRY | 0.0716110(Hectare) | 0.0716110 |
| 88 | SHR-R 51 | Private(BARREN) | DRY | 0.1848930(Hectare) | 0.1848930 |
| 89 | SHR-R 52 | Private(CULTIVATION) | DRY | 0.0101010(Hectare) | 0.0101010 |
| 90 | SHR-R 53 | Private(CULTIVATION) | DRY | 0.0195490(Hectare) | 0.0195490 |
| 91 | S H R -R 54 | Private(BARREN) | DRY | 0.2233420(Hectare) | 0.2233420 |
| 92 | S H R -R 55 | Private(CULTIVATION) | DRY | 0.0756030(Hoctare) | 0.0756030 |
| 93 | SHR-R 56 | Private(CULTIVATION) | DRY | 0.2014200(Hectare) | 0.2014200 |
| 94 | SHR-R 57 | Private(CULTIVATION) | DRY | 0.1499850(Hectare) | 0.1499850 |
| 95 | SHR-R58 | Private(BARREN) | DRY | 0.1501650(Hectare) | 0.1501650 |
| 96 | SHR-R 59 | Private(CULTIVATION) | DRY | 0.1014540(Hectare) | 0.1014540 |
| 97 | SHR-R6 | Private(CULTIVATION) | DRY | 0.0576490(Hectare) | 0.0576490 |
| 98. | S II R -R 60 | Private(BARREN) | DRY | 0.0376830(Hectare) | 0,0376830 |
| 99 | SHR-R61 | Private(BARREN) | DRY | 0.9063880(Hectare) | 0,906388 |
| 100 | SHR-R62 | Private(CULTIVATION) | DRY | 0.3667580(Hectare) | 0.366758 |
| 101 | SHR-R63 | Private(CULTIVATION) | DRY | 0.3468170(Hocrare) | 0.3468170 |
| 102 | SHR-R64 | Private(BARREN) | DRY | 0.5962620(Hectare) | 0.5962620 |
| 103 | SHR-R65 | Private(BARREN) | DRY | 0.1252100(Hectare) | 0.125210 |
| 104 | SHR-R66 | Private(CULTIVATION) | DRY | 0.2988120(Hectare) | 0.2988120 |
| 105 | SHR-R67 | Private(CULTIVATION) | DRY | 0.2808910(Hectare) | 0.280891 |
| 106 | SHR-R68 | Private(CULTIVATION) | DRY | 0.2780380(Hectare) | 0.278038 |
| 107 | SHR-R69 | Private(CULTIVATION) | DRY | 0.2370790(Heetare) | 0.237079 |
| 108 | SHR-R7 | Private(FORESTATION) | DRY | 0.0303260(Hoctare) | 0.030326 |
| 109 | SHR-R70 | Private(CULTIVATION) | DRY | 0.2633250(Hectare) | 0.263325 |
| 110 | SHR-R71 | Private(BARREN) | DRY | 0.0562040(Hectare) | 0.056204 |
| 111 | S II R -R 72 | Private(CULTIVATION) | DRY | 0.1398000(Hectare) | 0.1398000 |
| 112 | SHR-R73 | Private(BARREN) | DRY | 0,0520000(Hectare) | 0,052000 |
| 113 | SHR-R74 | Private(BARREN) | DRY | 0.2396490(Hectare) | 0,239649 |
| 114 | SHR-R75 | Private(CLILTIVATION) | DRY | 0.3005400(Heetare) | 0.300540 |
| 115 | SHR-R76 | Private(BARREN) | DRY | 0.1680000(Hectare) | 0.168000 |
| 116 | SHR-R77 | Private(CULTIVATION) | DRY | 0.5168990(Hectare) | 0.516899 |
| 117 | SHR-R78 | Private(CULTIVATION) | DRY | 0.0899050(Hectare) | 0.089905 |
| 118 | SHR-R79 | Private(BARREN) | DRY | 0.9397380(Hectare) | 0.939738 |
| 119 | SHR-R8 | Private(FORESTATION) | DRY | 0.0631640(Hectare) | 0,063164 |
| 120 | SHR-R9 | Private(CULTIVATION) | DRY | 0.0140000(Hectare) | 0.014000 |
| 1 | | | Total | 25,4849 | 25,484 |

ABHAY JAIN, Dy. Sccy. REGD. No. D. L.-33004/99



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EXTRAORDINARY
PART III-Section 3.—Sub-section (ii)
PUBLISHED BY AUTHORITY

NEW DELHI, TUESDAY, FEBRUARY 28, 2023/PHALGUNA 9, 1944

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS
NOTIFICATION

New Delhi, the 28th February, 2023

5.0. 918(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 laning etc.), maintenance, management and operation of NH202 in the stretch of land from Km. 73.136 to Km. 99.01 (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 NH 202 in the stretch of land from NH 202 (Deputy Commissioner Office, Ukhrul) in the district of UKHRUL in the state of MANIPUR.

No. 881]

State: MANIPUR District: UKHRUL

| Sl.No. | Survey / Plot Number | Type of Land | Nature of Land | Area (in Local Unit) | Area (in Hectare) | | |
|--|----------------------|----------------------|----------------|-------------------------|----------------------|--|--|
| Taluk: Chingai | | | | | | | |
| Village: Marang Phung | | | | | | | |
| 1 | MRK/MNP1 | Private(HILL) | DRY | 8.5480000(Hectare) | 8.5480000 | | |
| Village: Ngahui(Awang Kasom) | | | | | | | |
| 1 | N G H 20 | Private(RESIDENTIAL) | DRY | 0.0159472(Hectare) | 0.0159472 | | |
| | Total 8.5639 8.5639 | | | | | | |
| FE NA MUDOCI/BOLIMPHAT/V-II-J/DDP/0016-17/3A21 | | | | | | | |

ABHAY JAIN, Dy. Secy



The Gazette of India

PART IÍ VKT II—Section 3—Sub-section PUBLISHED BY AUTHORITY

NEW DELHI, TUESDAY, FEBRUARY 28, 2023/PHALGUNA 9, 1944

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS
NOTIFICATION

New Delhi, the 28th February, 2023

5.0. 922(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 laning etc.,), maintenance, management and operation of NH 202 in the stretch of land from Km 138.386 To Km 153.000 (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 aland 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.

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.

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 138.386 To Km 153.000 (Deputy Commissioner Office, Ukhrul) in the district of UKHRUL in the state of MANIPUR

| district of UKHKUL in the state of MANIPUK | | | | | | | |
|--|----------------------|----------------------|----------------|-------------------------|----------------------|--|--|
| State: MANIPUR District: UKHRUL | | | | | | | |
| Sl. No. | Survey / Plot Number | Type of Land | Nature of Land | Area (in Local Unit) | Arca (in Hectare) | | |
| Taluk: | Taluk: Jessami | | | | | | |
| Village | Village: Kharasom | | | | | | |
| 1 | KRSM1 | Common(BARREN) | DRY | 0.0593980(Hextare) | 0.0593980 | | |
| 2 | KRSM 10 | Private(RESIDENTIAL) | DRY | 0,0514420(Hectare) | 0,0514420 | | |
| 3 | K.R.S.M 100 | Common(BARREN) | DRY | 1.8637530(Hextare) | 1.8637530 | | |
| 4 | KRSM 101 | Common(BARREN) | DRY | 0.5437268(Hectare) | 0.5437268 | | |
| 5 | K R S M 102 | Common(BARREN) | DRY | 0.7793260(Hectare) | 0.7793260 | | |
| 6 | KRSM 103 | Common(CULTIVATION) | DRY | 0,1197620(Hectare) | 0,1197620 | | |
| 7 | K R S M 104 | Private(CULTIVATION) | DRY | 0.2169957(Hextare) | 0.2169957 | | |
| 8 | K R S M 105 | Private(BARREN) | DRY | 0.6522786(Hectare) | 0.6522786 | | |
| 9 | K R S M 106 | Private(BARREN) | DRY | 1.1016308(Hectare) | 1.1016308 | | |
| 10 | KRSM 107 | Common(BARREN) | DRY | 1.6917240(Hectate) | 1.6917240 | | |
| 11 | K R S M 108 | Common(BARREN) | DRY | 2.0223800(Hectare) | 2.0223800 | | |
| 12 | K R S M 109 | Private(CULTIVATION) | DRY | 0,0886160(Hectare) | 0.0886160 | | |
| 13 | K R S M 11 | Private(RESIDENTIAL) | DRY | 0.0257051(Hectare) | 0.0257051 | | |
| 14 | KRSM 110 | Private(BARREN) | DRY | 0.0767880(Hectare) | 0.0767880 | | |
| 15 | K R S M 111 | Private(RESIDENTIAL) | DRY | 0.0139860(Hectare) | 0.0139860 | | |
| 16 | K R S M 112 | Private(RESIDENTIAL) | DRY | 0,0458974(Hectare) | 0,0458974 | | |

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