Heg. Cert. No. 6439 Date 11-04-04 License No. 7767915 Date 01-02-13 SQ M ADDITIONAL INFORMATION AFTER DATE OF VERIFICATION Republic of the Philippines rent of Environment and Natural Resources 133,825 SITUATED IN THE CERTIFICATION BARANGAN SEVILLA
MUN / GITY DF : SEVILLA
MUN / GITY DF : SAN FERNANDO
PROVINCE OF : LA UNION
ISLAND OF : LUZON
CONTAINING AN AREA OF 133 ZONE NO.: PPCS-PTM/PRS 92 BEARING: ĜRID/ SCALE 1: 3000 RURBAN CODE Date propared Date Submitted Z **≪**ഗ 45.125 M 45.19 M 52.46 M 26.71 M 26.71 M 26.75 M 91.27 M 75.76 M 39.80 M 31.28 M 31 S.06 - 25W.
S.05 - 13E.
S.32 - 13E.
S.32 - 13E.
N.56 - 48E.
S.21 - 00E.
S.21 - 00E.
S.19 - 05E.
S.10 - 05E. 10 1-2 2-3 3-4 4-5 5-6 6-7 6-7 10-11 11-12 11-12 11-12 11-13 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-16 11-17 11-18 11-17 11-18 11-17 11-18 11-17 11-18 11-17 11 LOT 3350 BRGY SAGAYAD (0) (2) (3) LOT 3343 LD1 34208 PDRTIDN CAD 539-D SAN FERHANDO CADASTRE ו דפן AREA= 12,000 SQ. 3328 LLIT :35:49
AREA = 70,137 | SQ, M,
AS-013314F | 101332
GHILLY | RQILLIN | TERRAIN) 107 LB1 3345 PSU-227571 ž AREA:: 46,236 SQ. M. (RICE, FIELD ZUKL.) CAD 539-D SAN FERNANDO CADASTRE OF LOT3 OF THIS PLAN IS SUBJECT TO CHANGE AREA= 3,806 NO. M. 3206 LDT 3199 1616 107 LOT NOTE:
THIS PLAN IS FOR PLANNING PURPOSES ONLY RIGHT OF WAY 8.00 M. WIDE RREA= 1,646 SQ. M. OT 3210 PORTION  $\vec{\Sigma} \ \vec{\Sigma} \ \vec{\Sigma}$ ΣΣΣΣΣ 1346,43 M. 8.32 + 49.52 + 10.04 + 49.52 + 11.32 + 8.77 + 38.29 + 39.81 + 10.28 + 11.32 + 539-D DISTANCE 93.50 20.01 18.87 86.50 47.48 LDT 50555 CAD SHAPE AND AREA N.89-03E.
S.83-46E.
Due Enst
N.83-49E.
S.83-24E.
S.83-24E.
S.86-51E.
N.85-43E.
N.85-43E.
N.85-43E.
N.88-51W.
N.83-24W.
Due West
S.83-50W.
S.83-50W. S.22-31 E. S.87-50E. S.06-52E. S.06-53E. S.87-25W. N.14-14W. BEARING From BLLM NO. to Corner 1: RAILWAYS PHILIPPINE NATIONAL LOT NO. 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 10-11 11-12 12-13 13-14 14-15 15-16 15-17 3349 1-2 2-3 3-4 4-5 5-1 116.03 M 143.66 M 98.01 M 35.33 M 115.16 M 69.46 M 15.32 M 117.75 M 117.75 M 10.07 M 9.65 M 9.65 M 20.61 M 20.61 M 16.28 M  $\vec{\Sigma} \ \vec{\Sigma} \ \vec{\Sigma}$ DISTANCE 106.20 1 29.00 1 29.01 1 29.01 1 64.94 1 87.38 1 10.64 1 38.79 1 29.70 1 28.18 1 TECHNICAL DESCRIPTION S.89-07E.
N.86-29E.
S.79-22E.
S.07-22E.
S.69-27W.
S.37-34W.
S.37-34W.
N.87-03W.
N.89-39W.
N.89-39W.
N.89-39W.
N.89-39W.
N.89-39W.
N.89-39W.
N.89-39W.
N.89-39W.
N.89-30W.
N.89-30W.
N.89-30W.
N.89-30W.
N.89-30W. N.84-24C. S.07-08E, S.07-06E, S.07-06E, S.07-06E, N.79-22W, N.13-52W, N.13-53W, N.13-54W, N.13-54W, BEARING 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10 11-12 11-12 12-13 13-14 14-15 15-16 17-18 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10 ENE

LMH FORRING GSD - C - 3

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13. Motivates Street, Std. Mean Heights, Duezon City, Philippines

Multi-Control by The Limit Alongament Bureau

Unit Documber 31, 2013