

**TOTAL NO OF TREES AFFECTED BY BMRCL IN PHASE-II (R2 EXTN)**

| SI No | Tree No. | Name of Tree        | Side | Co-Ordinates |           | Remarks |
|-------|----------|---------------------|------|--------------|-----------|---------|
|       |          |                     |      | Easting      | Northen   |         |
| 1     | A-35A    | MANGO               | LHS  | 1432070.31   | 774007.97 |         |
| 2     | A36A     | Tabebuia            | LHS  | 1432068.07   | 774005.95 |         |
| 3     | A50      | GULMOHAR (kattikai) | LHS  | 1432021.18   | 774020.88 |         |
| 4     | A51      | GULMOHAR (kattikai) | LHS  | 1432020.92   | 774015.08 |         |
| 5     | A52      | GULMOHAR (kattikai) | LHS  | 1432027.49   | 774016.9  |         |
| 6     | A53      | ASHOK               | LHS  | 1432047.14   | 774009.34 |         |
| 7     | A54      | ASHOK               | LHS  | 1432041.03   | 774006.35 |         |
| 8     | A55      | CHRISTMAS           | LHS  | 1432048.26   | 774006.71 |         |
| 9     | A56      | ASHOK               | LHS  | 1432049.56   | 774004.16 |         |
| 10    | A57      | ASHOK               | LHS  | 1432051.94   | 773999.3  |         |
| 11    | A58      | ASHOK               | LHS  | 1432046.29   | 773996.25 |         |
| 12    | A59      | ASHOK               | LHS  | 1432043.94   | 774000.88 |         |
| 13    | A60      | JACKFRUT            | LHS  | 1432044.35   | 773993.84 |         |
| 14    | A61      | JACKFRUT            | LHS  | 1432038.11   | 773989.18 |         |
| 15    | A83      | JAMUN               | LHS  | 1431980.33   | 773978.05 |         |
| 16    | A89      | PAPADI (Spetodia)   | LHS  | 1431581.59   | 773563.33 |         |
| 17    | A90      | SIRIS (male Mara)   | LHS  | 1431576.77   | 773558.64 |         |
| 18    | A91      | SIRIS (male Mara)   | LHS  | 1431572.08   | 773554.3  |         |
| 19    | A92      | PAPADI (Spetodia)   | LHS  | 1431566.91   | 773549.54 |         |
| 20    | A112     | NEEM                | LHS  | 1431473.33   | 773439.49 |         |
| 21    | A113     | PAPADI (Spetodia)   | LHS  | 1431469.66   | 773438.55 |         |
| 22    | A158     | PEEPAL (arali)      | LHS  | 1431481.73   | 773433.1  |         |
| 23    | A159     | PAPADI (Spetodia)   | LHS  | 1431477.31   | 773437.32 |         |
| 24    | A160     | SIRIS (male Mara)   | LHS  | 1431466.52   | 773423.04 |         |
| 25    | A223     | BOTTOLE PALM        | LHS  | 1431428.11   | 773217.81 |         |
| 26    | A165     | ASHOK               | LHS  | 1431461.04   | 773404.26 |         |
| 27    | A166     | ASHOK               | LHS  | 1431457.96   | 773401.3  |         |
| 28    | A169     | ASHOK               | LHS  | 1431455.32   | 773398.49 |         |
| 29    | A181     | JACKFRUT            | LHS  | 1431464.53   | 773387.33 |         |
| 30    | A162     | PAPADI (Spetodia)   | LHS  | 1431462.34   | 773421.58 |         |
| 31    | A183     | JAMUN               | LHS  | 1431456.17   | 773380.77 |         |

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|-------|----------|-------------------|------|--------------|-----------|---------|
|       |          |                   |      | Easting      | Northern  |         |
| 32    | A182     | PAPADI (Spetodia) | LHS  | 1431462.72   | 773383.3  |         |
| 33    | A185     | NEEM              | LHS  | 1431450.28   | 773376.17 |         |
| 34    | A184     | PAPADI (Spetodia) | LHS  | 1431452.46   | 773380.05 |         |
| 35    | A186     | MANGO             | LHS  | 1431457.84   | 773370.55 |         |
| 36    | A190     | PAPADI (Spetodia) | LHS  | 1431446.21   | 773345.83 |         |
| 37    | A191     | EUCALYPTUS        | LHS  | 1431444.44   | 773342.6  |         |
| 38    | A192     | SIRIS (male Mara) | LHS  | 1431437.97   | 773343.93 |         |
| 39    | A193     | EUCALYPTUS        | LHS  | 1431440.11   | 773335.66 |         |
| 40    | A194     | EUCALYPTUS        | LHS  | 1431438.82   | 773333.28 |         |
| 41    | A195     | NEEM              | LHS  | 1431438.94   | 773330.2  |         |
| 42    | L21      | EMELY             | LHS  | 1431427.3    | 773059.94 |         |
| 43    | L24      | EMELY             | LHS  | 1431424.36   | 773040.38 |         |
| 44    | L26      | SHISHAM           | LHS  | 1431414.03   | 772982.74 |         |
| 45    | L27      | PAPADI (Spetodia) | LHS  | 1431409.66   | 772965.28 |         |
| 46    | L29      | SIRIS (male Mara) | LHS  | 1431404.5    | 772914.82 |         |
| 47    | L30      | SIRIS (male Mara) | LHS  | 1431403.06   | 772907.72 |         |
| 48    | L38      | PEEPAL (arali)    | LHS  | 1430316.05   | 771338.24 |         |
| 49    | A429     | SAGWAN            | LHS  | 1430019.43   | 771036.75 |         |
| 50    | A431     | SAGWAN            | LHS  | 1430024.3    | 771041.98 |         |
| 51    | A433     | SAGWAN            | LHS  | 1430030.99   | 771048.82 |         |
| 52    | A435     | SAGWAN            | LHS  | 1430036.63   | 771054.34 |         |
| 53    | A437     | SAGWAN            | LHS  | 1430042.73   | 771060.25 |         |
| 54    | A439     | SAGWAN            | LHS  | 1430048      | 771065.85 |         |
| 55    | A442     | PEEPAL (arali)    | LHS  | 1430055.54   | 771078.16 |         |
| 56    | A444     | PEEPAL (arali)    | LHS  | 1430055.84   | 771081.89 |         |
| 57    | A445     | SAGWAN            | LHS  | 1430065.29   | 771084.09 |         |
| 58    | A447     | SAGWAN            | LHS  | 1430071.69   | 771090.92 |         |
| 59    | A448     | SAGWAN            | LHS  | 1430076.99   | 771097.7  |         |
| 60    | A452     | SAGWAN            | LHS  | 1430084.88   | 771103.8  |         |
| 61    | A454     | SAGWAN            | LHS  | 1430093.9    | 771110.84 |         |
| 62    | A457     | EUCALYPTUS        | LHS  | 1430100.87   | 771122.13 |         |
| 63    | A461     | SAGWAN            | LHS  | 1430114.83   | 771132.14 |         |

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|-------|----------|-------------------|------|--------------|-----------|---------|
|       |          |                   |      | Easting      | Northen   |         |
| 64    | R2       | KANER (Tecoma)    | RHS  | 1432179.76   | 774042.6  |         |
| 65    | B1       | Hoovarasi mara    | RHS  | 1432122.97   | 774002.41 |         |
| 66    | B2       | Honge Mara        | RHS  | 1432119.08   | 774000.12 |         |
| 67    | B4       | Hoovarasi mara    | RHS  | 1432119.35   | 773995.02 |         |
| 68    | B8       | SILVEROAK         | RHS  | 1432088.73   | 773971.39 |         |
| 69    | B9       | PEEPAL (arali)    | RHS  | 1432079.79   | 773976.46 |         |
| 70    | B10      | NEEM              | RHS  | 1432074.48   | 773972.54 |         |
| 71    | B11      | Pterocarpum       | RHS  | 1432038.77   | 773940.28 |         |
| 72    | B13      | ASHOK             | RHS  | 1432035.63   | 773941.76 |         |
| 73    | B14      | ASHOK             | RHS  | 1432032.2    | 773939.33 |         |
| 74    | B15      | ASHOK             | RHS  | 1432027.1    | 773935.96 |         |
| 75    | B17      | ASHOK             | RHS  | 1432025.69   | 773932.07 |         |
| 76    | B16      | ASHOK             | RHS  | 1432024.12   | 773934.81 |         |
| 77    | B21      | ASHOK             | RHS  | 1432022.39   | 773933.87 |         |
| 78    | B22      | ASHOK             | RHS  | 1432023.25   | 773931.67 |         |
| 79    | B23      | ASHOK             | RHS  | 1432024.65   | 773929.53 |         |
| 80    | B24      | ASHOK             | RHS  | 1432025.07   | 773928.56 |         |
| 81    | B29      | JUNGLI            | RHS  | 1432008.65   | 773924.78 |         |
| 82    | B30      | SIRIS (male Mara) | RHS  | 1432010.02   | 773922.15 |         |
| 83    | B36      | ASHOK             | RHS  | 1432008.61   | 773921.59 |         |
| 84    | B37      | ASHOK             | RHS  | 1432008.04   | 773923    |         |
| 85    | R7       | SIRIS (male Mara) | RHS  | 1431806.6    | 773783.36 |         |
| 86    | R8       | SIRIS (male Mara) | RHS  | 1431736.81   | 773711.36 |         |
| 87    | R9       | JUNGLI            | RHS  | 1431706.57   | 773664.04 |         |
| 88    | R10      | JUNGLI            | RHS  | 1431700.42   | 773654.63 |         |
| 89    | R11      | PAPADI (Spetodia) | RHS  | 1431698.04   | 773650.79 |         |
| 90    | R12      | SIRIS (male Mara) | RHS  | 1431689.49   | 773638.33 |         |
| 91    | R13      | TAMARIND          | RHS  | 1431668.81   | 773609.08 |         |
| 92    | R14      | NEEM              | RHS  | 1431662.3    | 773600.81 |         |
| 93    | B77I     | GULMOHAR          | RHS  | 1431346.88   | 772570.59 |         |
| 94    | R21      | JUNGLI            | RHS  | 1431494.12   | 773381.87 |         |
| 95    | R22      | SHISHAM           | RHS  | 1431494.12   | 773381.88 |         |

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|-------|----------|----------------------|------|--------------|-----------|---------|
|       |          |                      |      | Easting      | Northen   |         |
| 96    | R23      | TAMARIND             | RHS  | 1431480.44   | 773340.34 |         |
| 97    | B39      | SIRIS (male Mara)    | RHS  | 1431523.04   | 773446.82 |         |
| 98    | B57      | SHISHAM              | RHS  | 1431495.55   | 773344.61 |         |
| 99    | B68      | ASHOK                | RHS  | 1431476.19   | 773312.65 |         |
| 100   | B56      | NEEM                 | RHS  | 1431492.62   | 773348.51 |         |
| 101   | B70      | SIRIS (male Mara)    | RHS  | 1431474.47   | 773306.39 |         |
| 102   | B63      | ASHOK                | RHS  | 1431484.15   | 773339.46 |         |
| 103   | B64      | ASHOK                | RHS  | 1431482.84   | 773334.74 |         |
| 104   | B66      | ASHOK                | RHS  | 1431477.75   | 773319.11 |         |
| 105   | B77R1    | ASHOK                | RHS  | 1431282.4    | 772443.14 |         |
| 106   | B77R     | GULMOHAR             | RHS  | 1431280.28   | 772440.93 |         |
| 107   | B71      | SIRIS (male Mara)    | RHS  | 1431473.79   | 773302.42 |         |
| 108   | B77A     | GULMOHAR             | RHS  | 1431375.15   | 772706.02 |         |
| 109   | B77Z     | SIRIS (male Mara)    | RHS  | 1431380.93   | 772714.25 |         |
| 110   | B77Z1    | SIRIS (male Mara)    | RHS  | 1431386.81   | 772718.3  |         |
| 111   | B77Z3    | SIRIS (male Mara)    | RHS  | 1431388.39   | 772720.21 |         |
| 112   | B77Y     | SIRIS (male Mara)    | RHS  | 1431386.58   | 772679.09 |         |
| 113   | B77Z2    | SIRIS (male Mara)    | RHS  | 1431389.11   | 772718.16 |         |
| 114   | B77K     | GULMOHAR             | RHS  | 1431344.98   | 772560.71 |         |
| 115   | B77E     | MAHOGANY             | RHS  | 1431368.81   | 772619.76 |         |
| 116   | B77H     | BALL                 | RHS  | 1431378.37   | 772615.14 |         |
| 117   | B77B     | DEVADARU             | RHS  | 1431396.67   | 772627.4  |         |
| 118   | B77J     | GULMOHAR             | RHS  | 1431354.81   | 772588.94 |         |
| 119   | B77M     | GULMOHAR             | RHS  | 1431362.71   | 772589.81 |         |
| 120   | B77U     | SIRIS (male Mara)    | RHS  | 1431276.96   | 772440.16 |         |
| 121   | B77X     | JUNGLI               | RHS  | 1431275.45   | 772437.78 |         |
| 122   | B77S     | PEEPAL (arali)       | RHS  | 1431278.3    | 772433.54 |         |
| 123   | B77W     | JUNGLI (Simetangadi) | RHS  | 1431276.11   | 772425.57 |         |