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The Gazette of the Democratic Socialist Republic of Sri Lanka
EXTRAORDINARY

අංක 2251/38 - 2021 ඔක්තෝබර් මස 28 වැනි බ්‍රහස්පතින්දා - 2021.10.28
No. 2251/38 - THURSDAY, OCTOBER 28, 2021

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PART I : SECTION (I) — GENERAL

Government Notifications

L.D.-B. 5/2011(iii)

THE NATIONAL THOROUGHFARES ACT, No. 40 of 2008

Order under Section 9

BY virtue of the powers vested in me by paragraph (a) of Sub-section (1) of Section 9 of the National Thoroughfares Act, No. 40 of 2008. I, Johnston Xavier Fernando, Minister of Highways, do by this Order, designate the National Highway which was declared as a National Highway by Order published in the *Gazette Extraordinary* No. 2250/41 of October 22, 2021 and specified in the Schedule to this Order to be an Expressway.

JOHNSTON XAVIER FERNANDO,
Minister of Highways.

Battaramulla,
27th October, 2021.

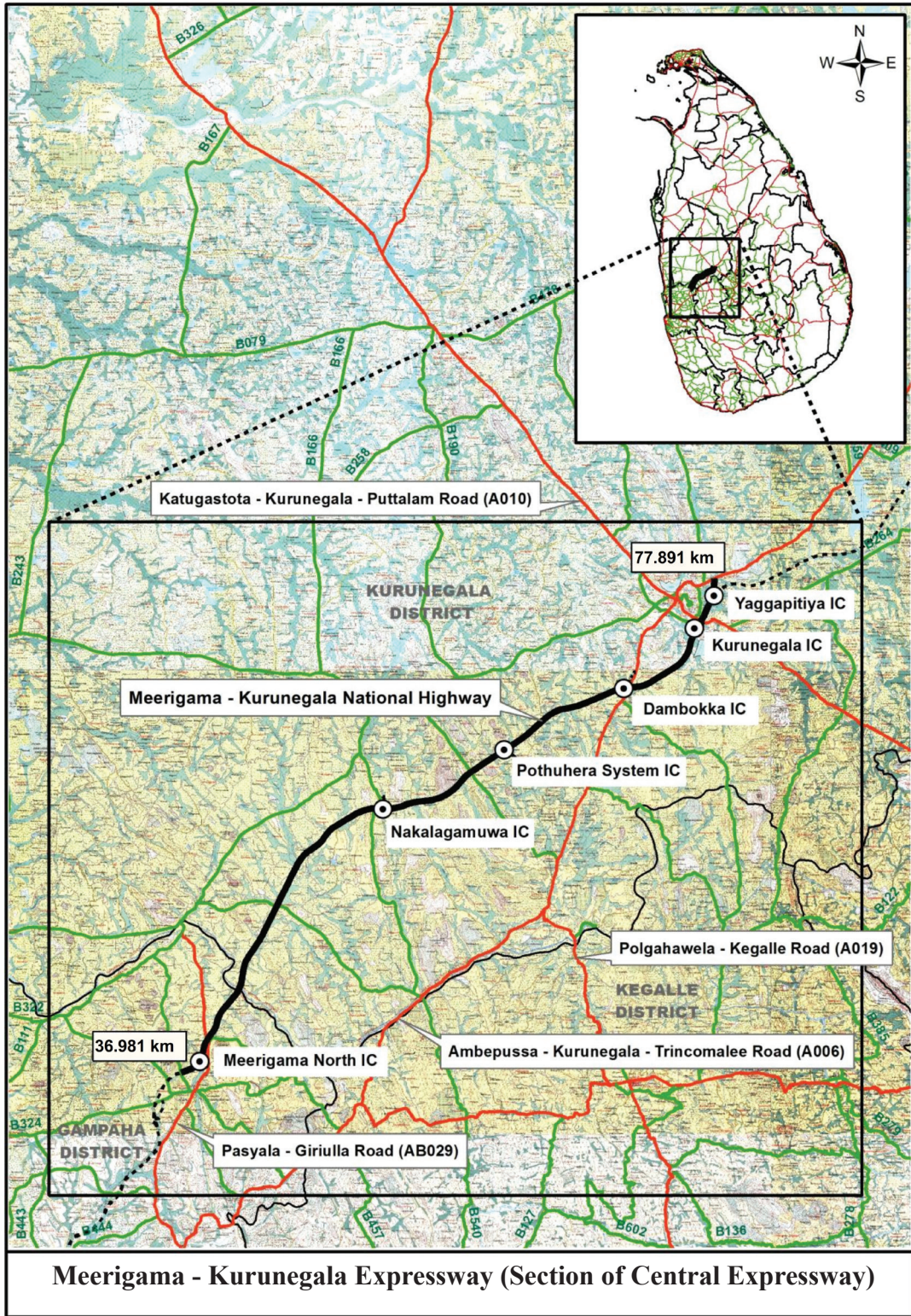
SCHEDULE

| <i>Name of Road</i> | <i>Section (km.)</i> | |
|---|----------------------|-----------|
| | <i>From</i> | <i>To</i> |
| Western and North Western Provinces : | | |
| 1. Meerigama - Kurunegala Expressway (Section of Central Expressway) | 36.981 | 77.891 |



1. (1) Plan specifying the land area of Meerigama - Kurunegala Expressway (Section of Central Expressway)

- | | | |
|---------------|---|-------------------------|
| (a) Provinces | : | Western & North Western |
| (b) Districts | : | Gampaha & Kurunegala |



(2) Interchanges along the Meerigama - Kurunegala Expressway :

| Serial No. | Name of the Interchange | Chainage at Km. | Covering area of Interchange m ² | Type and Roads connected at the Interchange | | | |
|------------|-------------------------|-----------------|---|---|-------------------|-------|------------------|
| | | | | Left | | Right | |
| | | | | Type | Connecting | Type | Connecting |
| 1 | Meerigama North | 37+640 | 155,796 | NH | Giriulla (AB029) | NH | Pasyala (AB029) |
| 2 | Nakalagamuwa | 55+450 | 190,223 | NH | Alawwa (B008) | NH | Narammala (B008) |
| 3 | Pothuhera (System 1C) | 62+940 | 295,867 | Proposed Pothuhera - Galagedara Expressway | | | |
| 4 | Dambokka | 70+240 | 212,206 | NH | Kurunegala (A006) | NH | Ambeputta (A006) |
| 5 | Kurunegala | 75+690 | 217,399 | NH | Kurunegala (A010) | NH | Kandy (A010) |
| 6 | Yaggapitiya | 77+610 | 144,321 | NH | Kurunegala (A006) | NH | Dambulla (A006) |

Type :- NH = National Highway

(3) Road Components of the Expressway :

(a) Structures

(i) Structures of the Expressway

| Serial No. | Chainage at km | Type | River/Stream/Road Name | Length of structure (m) | Width/diameter of the structure (m) |
|------------|----------------|---------------|--|-------------------------|-------------------------------------|
| 1 | 37+091 | Underpass Box | Paddy field Access Road | 43.220 | 3.0x3.0 |
| 2 | 37+187 | Underpass Box | Hakurukumbura Road | 43.755 | 8.4x4.8 |
| 3 | 37+319 | Drainage Box | Stream | 52.755 | 3.0x3.0 |
| 4 | 37+601-37+691 | Viaduct | Stream | 90.000 | |
| 5 | 37+941 | Drainage Box | Stream | 43.000 | 2/(3.0x3.0) |
| 6 | 38+011 | Drainage Box | Stream | 44.695 | 3.0x3.0 |
| 7 | 38+079 | Drainage Box | Stream | 51.545 | 3.0x3.0 |
| 8 | 38+515-38+965 | Viaduct | Pasyala - Giriulla (AB029) Road/Dematagahawatta Road | 450.000 | |
| 9 | 39+326 | Underpass Box | Walaramba Road | 27.815 | 3.0x3.0 |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|---------------|-------------------------------|--------------------------------|--|
| 10 | 39+531 | Drainage Box | Stream | 37.605 | 3.0x3.0 |
| 11 | 39+691 | Drainage Box | Stream | 36.745 | 3.0x3.0 |
| 12 | 39+941 | Drainage Box | Stream | 37.545 | 2.0x2.0 |
| 13 | 40+001 | Underpass Box | Paddy field access Road | 32.022 | 3.0x3.0 |
| 14 | 40+103 | Bridge | Stream | 25.740 | |
| 15 | 40+281 | Drainage Box | Stream | 32.735 | 3.0x3.0 |
| 16 | 40+505 | Drainage Box | Stream | 31.835 | 3.0x3.0 |
| 17 | 40+721 | Drainage Box | Stream | 37.305 | 2.0x2.0 |
| 18 | 40+882 | Bridge | Madurupitiya Road | 15.000 | |
| 19 | 41+061 | Drainage Box | Stream | 40.388 | 3.0x3.0 |
| 20 | 41+251 | Bridge | Stream | 40.000 | |
| 21 | 41+315 | Drainage Box | Stream | 40.825 | 2.0x2.0 |
| 22 | 41+586 | Drainage Box | Stream | 37.155 | 3.0x3.0 |
| 23 | 41+741 | Drainage Box | Stream | 39.715 | 3.0x3.0 |
| 24 | 41+879 | Underpass Box | Madurupitiya Road | 28.705 | 8.4x4.8 |
| 25 | 42+131 - 42+311 | Viaduct | Ma oya | 180.000 | |
| 26 | 42+441 | Drainage Box | Stream | 40.950 | 2.0x2.0 |
| 27 | 42+626 | Underpass Box | Ketewatta Road | 29.805 | 8.4x4.8 |
| 28 | 42+841 | Drainage Box | Stream | 39.345 | 2.0x2.0 |
| 29 | 43+021 | Drainage Box | Stream | 36.928 | 2/(3.0x3.0) |
| 30 | 43+101 - 43+221 | Viaduct | Mahawatta Road | 120.000 | |
| 31 | 43+291 | Drainage Box | Stream | 41.433 | 2/(3.0x3.0) |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|---------------|-------------------------------------|--------------------------------|--|
| 32 | 43+661 - 45+941 | Viaduct | Stream | 2280.000 | |
| 33 | 46+221 | Drainage Box | Stream | 36.267 | 3.0x3.0 |
| 34 | 46+351 | Drainage Box | Stream | 35.025 | 2/(6.0x4.0) |
| 35 | 46+562 | Drainage Box | Stream | 32.685 | 2/(6.0x4.0) |
| 36 | 46+750 | Underpass Box | Access Road | 28.534 | 8.4x4.8 |
| 37 | 46+914 - 47+244 | Viaduct | Alawwa - Maharagama Road / Kuda oya | 330.000 | |
| 38 | 47+385 | Drainage Box | | 39.760 | 2/(3.0x3.0) |
| 39 | 47+559 | Drainage Box | | 37.730 | 2.0x2.0 |
| 40 | 47+634 | Underpass Box | Access Road | 27.640 | 5.0x3.6 |
| 41 | 47+681 | Bridge | Imbulehena Ela | 60.000 | |
| 42 | 48+209 - 48+389 | Viaduct | Kuda Oya | 180.00 | |
| 43 | 48+676 | Underpass Box | Foot path | 32.100 | 3.0x3.0 |
| 44 | 48+701- 48+761 | Viaduct | Bemme Ela | 60.000 | |
| 45 | 48+851 | Drainage Box | | 37.000 | 3.0x3.0 |
| 46 | 48+932 | Underpass Box | Foot path | 29.042 | 3.0x4.8 |
| 47 | 48+966 - 49+146 | Viaduct | Bemme Ela | 180.000 | |
| 48 | 49+241 | Drainage Box | | 30.548 | 3.0x3.0 |
| 49 | 49+379 | Drainage Box | | 31.540 | 3.0x3.0 |
| 50 | 49+476 | Bridge | Bemme Ela | 90.000 | |
| 51 | 49+601 | Drainage Box | | 42.300 | 2.0x2.0 |
| 52 | 49+741 | Bridge | Parakrama Mawatha | 50.00 | |
| 53 | 49+831 | Underpass Box | Access Road | 37.500 | 8.4x4.8 |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|---------------|--|--------------------------------|--|
| 54 | 49+962 | Drainage Box | | 34.450 | 2.0x20. |
| 55 | 50+317 | Drainage Box | | 36.900 | 2.0x2.0 |
| 56 | 50+421 | Drainage Box | | 38.630 | 3.0x3.0 |
| 57 | 50+607 | Bridge | Access Road | 50.00 | |
| 58 | 50+695 | Drainage Box | | 52.460 | 2.0x2.0 |
| 59 | 50+744 | Drainage Box | | 42.900 | 2/(3.0x3.0) |
| 60 | 50+889 | Underpass Box | Access Road | 29.450 | 8.4x4.8 |
| 61 | 50+961 | Drainage Box | | 31.600 | 3.0x3.0 |
| 62 | 51+179 | Drainage Box | | 35.310 | 3.0x3.0 |
| 63 | 51+296 | Drainage Box | | 31.620 | 3.0x3.0 |
| 64 | 51+431 | Drainage Box | | 31.570 | 3.0x3.0 |
| 65 | 51+659 | Drainage Box | | 34.127 | 2.0x2.0 |
| 66 | 51+798 | Underpass Box | Access Road | 28.220 | 3.0x3.0 |
| 67 | 51+919 | Drainage Box | | 35.980 | 2.0x2.0 |
| 68 | 52+019- 52+109 | Viaduct | Stream | 90.000 | |
| 69 | 52+156 | Drainage Box | | 51.824 | 3.0x3.0 |
| 70 | 52+293- 52+443 | Viaduct | Kuda Oya/Matiyagane Maharachchimulla Road | 150.000 | |
| 71 | 52+541 | Drainage Box | | 43.988 | 2.0x2.0 |
| 72 | 52+662 | Underpass Box | Access Road | 32.218 | 3.0x3.0 |
| 73 | 52+706 | Drainage Box | | 24.450 | 3/(3.0x3.0) |
| 74 | 52+881- 53+151 | Viaduct | Kuda Oya | 270.000 | |
| 75 | 53+222 | Underpass Box | Godakuruwa Road | 28.280 | 8.4x4.8 |
| 76 | 53+474 | Underpass Box | Access Road | 28.310 | 3.0x3.0 |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|---------------|---------------------------------------|--------------------------------|--|
| 77 | 53+651 | Drainage Box | | 27.300 | 2.0x2.0 |
| 78 | 53+861 | Drainage Box | | 27.300 | 3.0x3.0 |
| 79 | 54+071- 54+356 | Viaduct | Kuda Oya/ Godakuruwa Road | 285.000 | |
| 80 | 54+491- 54+641 | Viaduct | Access Road | 150.000 | |
| 81 | 54+781 55 +141 | Viaduct | Alawwa - Dampelessa Road/ Kuda Oya | 360.000 | |
| 82 | 55+401 | Drainage Box | | 41.350 | 4/(3.0x3.0) |
| 83 | 55+511 | Drainage Box | | 64.000 | 3/(3.0x3.0) |
| 84 | 55+751 | Underpass Box | Access Road | 39.860 | 8.4x4.8 |
| 85 | 55+771 | Drainage Box | | 46.420 | 2/(3.0x3.0) |
| 86 | 55+840 | Underpass Box | Access Road | 33.130 | 6.0.x3.0 |
| 87 | 55+971 | Drainage Box | | 36.990 | 3.0x3.0 |
| 88 | 56+086 | Underpass Box | Access Road | 32.800 | 3/(3.0x3.0) |
| 89 | 56+261 | Drainage Box | | 34.900 | 2.0x2.0 |
| 90 | 56+436 | Underpass Box | Access Road | 28.500 | 3.0x3.0 |
| 91 | 56+581 | Underpass Box | Access Road | 29.200 | 3.0x3.0 |
| 92 | 56+741- 56+801 | Viaduct | Kuda Oya | 60.000 | |
| 93 | 56+865 | Drainage Box | | 33.613 | 3.0x3.0 |
| 94 | 56+911 | Drainage Box | Irrigation Stream | 37.335 | 3.0x3.0 |
| 95 | 57+123 | Drainage Box | Irrigation Stream | 41.345 | 2.0x2.0 |
| 96 | 57+192 | Underpass Box | Mudiyanse Mawatha | 31.715 | 8.4x5.425 |
| 97 | 57+211 | Drainage Box | Irrigation Stream | 42.498 | 3.0x3.0 |
| 98 | 57+258 | Drainage Box | Stream | 40.665 | 3.0x3.0 |
| 99 | 57+467 | Drainage Box | Stream | 34.105 | 3.0x3.0 |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|---------------|-------------------------------|--------------------------------|--|
| 100 | 57+741 57+891 | Viaduct | Kuda Oya | 150.000 | |
| 101 | 57+961 | Drainage Box | Irrigation Stream | 33.065 | 3.0x3.0 |
| 102 | 58+005 | Drainage Box | Stream | 37.405 | 2.0x2.0 |
| 103 | 58+057 | Bridge | Access Road | 15.000 | |
| 104 | 58+217 | Drainage Box | Storm Water | 38.235 | 6.0x4.0 |
| 105 | 58+418 | Underpass Box | Rangallepola Wadawa Road | 23.415 | 8.4x6.1 |
| 106 | 58+688 | Drainage Box | Storm Water | 32.135 | 3.0.x3.0 |
| 107 | 58+979 | Underpass Box | Access Road | 23.105 | 6.0x4.0 |
| 108 | 59+216 | Bridge | Stream | 30.000 | |
| 109 | 59+437 | Drainage Box | Storm Water | 36.725 | 2.0x2.0 |
| 110 | 59+700 | Drainage Box | Storm Water | 41.405 | 2.0x2.0 |
| 111 | 59+892 | Drainage Box | Storm Water | 52.095 | 2.0x2.0 |
| 112 | 59+935 | Drainage Box | Irrigation Stream | 49.835 | 2.0x2.0 |
| 113 | 59+961- 60+051 | Viaduct | Irrigation Stream | 90.000 | |
| 114 | 60+141 | Drainage Box | Irrigation Stream | 61.305 | 2.0x2.0 |
| 115 | 60+231 | Drainage Pipe | Animal Crossing | 39.500 | 1.2Ø |
| 116 | 60+571 | Drainage Box | Irrigation Stream | 33.591 | 3.0x3.0 |
| 117 | 60+635 | Drainage Box | Irrigation Stream | 33.325 | 6.0x4.0 |
| 118 | 60+695 | Drainage Box | Irrigation Stream | 43.920 | 2.0x2.0 |
| 119 | 60+754 | Bridge | Bemmullegedara Road | 25.000 | |
| 120 | 60+865- 61+375 | Viaduct | Kuda Oya | 510.000 | |
| 121 | 61+640 | Drainage Box | Storm Water | 41.654 | 2.0x2.0 |
| 122 | 61+726 | Drainage Box | Storm Water | 32.361 | 6.0x4.0 |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|-----------------|-------------------------------|--------------------------------|--|
| 123 | 61+955 | Drainage Box | Irrigation Stream | 43.915 | 3.0x3.0 |
| 124 | 62+071 | Drainage Box | Irrigation Stream | 30.935 | 3.0x3.0 |
| 125 | 62+122 | Underpass Box | Hiripathwella Nagane Road | 28.235 | 3.0x3.0 |
| 126 | 62+181 | Overpass Bridge | Hiripathwella Road | 50.000 | |
| 127 | 62+261 | Drainage Box | Irrigation Stream | 37.870 | 2/(3.0x3.0) |
| 128 | 62+534 | Drainage Box | Irrigation Stream | 37.150 | 3.0x3.0 |
| 129 | 62+712 | Drainage Box | Irrigation Stream | 28.880 | 2/(4.5x4.5) |
| 130 | 62+887 | Drainage Box | Storm Water | 32.190 | 2.0x2.0 |
| 131 | 63+061 | Drainage Box | Irrigation Stream | 32.100 | 2.0x2.0 |
| 132 | 63+322 | Underpass Box | Algama Dewatagedara Road | 39.530 | 8.4x5.675 |
| 133 | 63+371 | Drainage Box | Irrigation Stream | 35.660 | 4.0x6.0 |
| 134 | 63+460 | Drainage Box | Irrigation Stream | 48.35 | 2.0x2.0 |
| 135 | 63+450 | Drainage Box | Irrigation Stream | 64.65 | 2.0x2.0 |
| 136 | 63+647 | Drainage Box | Irrigation Stream | 47.13 | 2.0x2.0 |
| 137 | 63+851 | Drainage Box | Stream | 30.745 | 3.0x3.0 |
| 138 | 63+975 | Drainage Box | Irrigation Stream | 31.335 | 2.0x2.0 |
| 139 | 64+149 | Overpass Bridge | Algama Mahapitiya Road | 50.000 | |
| 140 | 64+366 | Drainage Box | Irrigation Stream | 29.365 | 3.0x3.0 |
| 141 | 64+493-64-509 | Viaduct | Lead Away | 15.000 | |
| 142 | 64+705 | Drainage Box | Irrigation Stream | 42.355 | 2.0x2.0 |
| 143 | 64+834 | Drainage Box | Irrigation Stream | 38.326 | 2.0x2.0 |
| 144 | 64+951 | Underpass Box | Palapathwala Parakumbura Road | 27.595 | 6.0x4.9 |
| 145 | 65+308 | Overpass Bridge | Mahapitiya Uhumeeya Road | 50.000 | |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|-----------------|---|--------------------------------|--|
| 146 | 65+651 | Drainage Box | Irrigation Stream | 42.165 | 2.0x2.0 |
| 147 | 65+689 | Underpass Box | Mahawata Road | 28.095 | 8.4x5.92 |
| 148 | 66+428 | Overpass Bridge | Ahugoda West temple Road | 50.000 | |
| 149 | 66+557 | Drainage Pipe | Irrigation Culvert | 48.000 | 1.2Ø |
| 150 | 66+601 | Drainage Box | Storm Water | 34.390 | 3.0x3.0 |
| 151 | 66+751-67+021 | Viaduct | Stream | 270.000 | |
| 152 | 67+415 | Drainage Box | Storm Water | 37.505 | 3.0x3.0 |
| 153 | 67+556 | Underpass Box | Ahugoda Temple Road | 29.965 | 8.4x5.625 |
| 154 | 67+735 | Drainage Box | Storm Water | 33.365 | 2.0x2.0 |
| 155 | 67+825 | Drainage Box | Irrigation Stream | 27.865 | 3.0x3.0 |
| 156 | 67+908 | Overpass Bridge | Ranjanagama Pothuhera Road | 50.000 | |
| 157 | 68+739 | Drainage Pipe | Irrigation Culvert | 33.950 | 1.2Ø |
| 158 | 68+761 | Underpass Box | Access Road | 27.665 | 4.2x3.165 |
| 159 | 68+931 | Underpass Box | Werella Amunugama Road | 27.579 | 8.4x4.375 |
| 160 | 69+071-69+251 | Viaduct | Maguru Oya | 180.000 | |
| 161 | 69+325 | Drainage Box | Irrigation Stream | 37.640 | 2.0x2.0 |
| 162 | 69+793 | Overpass Bridge | Halpara - Provincial Road Development Department Road | 50.000 | |
| 163 | 70+037 | Drainage Box | Stream | 39.760 | 2.0x2.0 |
| 164 | 70+281-70+671 | Viaduct | Ambepussa - Kurunegala - Trincomalee (A006) Road | 390.000 | |
| 165 | 70+741 | Underpass Box | Olupeliyawa Waththa Road | 28.050 | 8.4x4.8 |
| 166 | 70+985 | Drainage Box | Irrigation Stream | 37.350 | 3.0x3.0 |
| 167 | 71+085 | Drainage Box | Irrigation Stream | 38.830 | 2.0x2.0 |
| 168 | 71+311-71+421 | Viaduct | Bogamuwa Aluth Para-PS Road | 110.000 | |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|---------------|--|--------------------------------|--|
| 169 | 71+545 | Drainage Box | Irrigation Stream | 44.630 | 30.x3.0 |
| 170 | 71+631 | Drainage Box | Irrigation Stream | 35.460 | 5.0x4.5 |
| 171 | 71+711 | Drainage Box | Irrigation Stream | 34.990 | 3.0x3.0 |
| 172 | 71+860 | Drainage Box | Irrigation Stream | 28.060 | 2.0x2.0 |
| 173 | 71+975 | Drainage Box | Irrigation Stream | 28.050 | 3.0x3.0 |
| 174 | 72+075 | Drainage Box | Irrigation Stream | 33.590 | 2.0x2.0 |
| 175 | 72+155 | Drainage Box | Irrigation Stream | 27.210 | 3.0x3.0 |
| 176 | 72+355 | Drainage Box | Stream | 27.920 | 2.0x2.0 |
| 177 | 72+538 | Bridge | Bogamuwa Road - Provincial Road Development Department Road | 20.000 | |
| 178 | 72+628 | Drainage Box | Stream | 40.610 | 2.0x2.0 |
| 179 | 72+676 | Drainage Box | Stream | 42.260 | 2.0x2.0 |
| 180 | 72+760 | Drainage Box | Stream | 41.750 | 2.0x2.0 |
| 181 | 72+820 | Drainage Box | Stream | 44.280 | 2.0x2.0 |
| 182 | 73+205 | Drainage Box | Stream | 33.470 | 2.0x2.0 |
| 183 | 73+306 | Underpass Box | Thalkota Henemulla - Provincial Road Development Department Road | 30.890 | 10.2x4.8 |
| 184 | 73+365 | Drainage Box | Stream | 39.950 | 2.0x2.0 |
| 185 | 73+485 | Drainage Box | Stream | 36.020 | 2.0x2.0 |
| 186 | 73+831-74+151 | Viaduct | Northern Railway Line/ Thalkota Dambepola Road | 320.000 | |
| 187 | 74+235 | Drainage Box | Irrigation Stream | 48.660 | 3.0x3.0 |
| 188 | 74+391 | Underpass Box | Henemulla Weherabenda Road | 29.830 | 8.4x4.8 |
| 189 | 74+585 | Drainage Box | Irrigation Stream | 40.520 | 2.0x2.0 |
| 190 | 74+681-75+251 | Viaduct | Irrigation canal/ Anicut | 570.000 | |

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> |
|-------------------|-----------------------|---------------|---|--------------------------------|--|
| 191 | 75+305 | Drainage Box | Irrigation Stream | 51.520 | 2.0x2.0 |
| 192 | 75+410 | Underpass Box | Railway Station - Wedaruwewa Road | 58.900 | 8.4x5.705 |
| 193 | 75+724-76+347 | Viaduct | Katugastota - Kurunegala - Puttalam (A010) Road/Northern Railway Line | 623.000 | |
| 194 | 76+631-76+911 | Viaduct | Northern Railway Line/Paharal Gattuwana Road | 280.000 | |
| 195 | 76+985 | Drainage Box | Irrigation Stream | 54.070 | 2.0x2.0 |
| 196 | 77+072 | Underpass Box | Paddy field access Road | 31.330 | 5.0x4.8 |
| 197 | 77+255 | Drainage Box | Irrigation Stream | 41.850 | 2.0x2.0 |
| 198 | 77+456 | Drainage Box | Irrigation Stream | 44.650 | 3.0x3.0 |
| 199 | 77+493 | Drainage Box | Irrigation Stream | 51.180 | 2.0x2.0 |
| 200 | 77+600 | Drainage Box | Irrigation Stream | 48.320 | 2.0x2.0 |
| 201 | 77+834 | Bridge | Stream | 40.000 | |

(ii) Structures at Interchanges

| <i>Serial No.</i> | <i>Chainage at km</i> | <i>Type</i> | <i>River/Stream/Road Name</i> | <i>Length of structure (m)</i> | <i>Width/diameter of the structure (m)</i> | <i>Ramp</i> |
|------------------------------------|-----------------------|---------------|-------------------------------|--------------------------------|--|---------------|
| Meerigama North Interchange | | | | | | |
| 1 | 0+147 | Underpass Box | Teller's Access | 35.100 | 2.5x1.8 | To Toll Gates |
| 2 | 0+225-0+305 | Viaduct | | 80.000 | | B |
| 3 | 0+695 | Drainage Box | Stream | | 2.0x2.0 | C |
| 4 | 0+720-0+810 | Viaduct | | 90.000 | | C |
| 5 | 0+215 | Drainage Box | Stream | | 2/(3.0x3.0) | D |
| 6 | 0+200 | Drainage Box | Stream | | 3.0x2.0 | A&C Common |
| 7 | 0+398-0+720 | Viaduct | | 322.000 | | A&C Common |
| 8 | 0+758 | Drainage Box | Stream | | 2.0x2.0 | A&C Common |

| Serial No. | Chainage at km | Type | River/Stream/Road Name | Length of structure (m) | Width/diameter of the structure (m) | Ramp |
|---------------------------------|------------------------|---------------|--------------------------|-------------------------|-------------------------------------|--|
| Nakalagamuwa Interchange | | | | | | |
| 9 | 0+278.61 | Drainage Box | Stream | | 3/(3.0x3.0) | A |
| 10 | 0+294-0+454 | Viaduct | | 160.000 | | B |
| 11 | 0+568 | Drainage Box | Stream | | 4/(3.0x3.0) | C |
| 12 | 0+452.54 | Drainage Box | Stream | | 4/(3.0x3.0) | D |
| 13 | 0+760 | Drainage Box | Stream | | 1.5x1.5 | D |
| 14 | (-0+120)- (- 0+260) | Viaduct | PS Road | 140.000 | | To Toll Gates |
| 15 | -0+420.6 | Drainage Box | Stream | | 2/(3.0x3.0) | To Toll Gates |
| Pothuhera Interchange | | | | | | |
| 16 | 0+345 | Drainage Box | Irrigation Stream | 37.100 | 1.0x1.5 | A |
| 17 | 0+436 | Drainage Box | Irrigation Stream | 35.440 | 2/(4.5x4.5) | A |
| 18 | 0+565-0+685 | Viaduct | | 120.000 | | A |
| 19 | 0+415 | Drainage Box | Irrigation Stream | 16.970 | 4.0x6.0 | D |
| 20 | 0+460 | Underpass Box | Algama Dewatagedara Road | 19.690 | 8.4x5.675 | D |
| 21 | 0+671-0-741 | Viaduct | | 70.000 | | D |
| Dambokka Interchange | | | | | | |
| 22 | 0+166 | Drainage Box | Irrigation Stream | 12.180 | 3.0x3.0 | A |
| 23 | 0+280 | Drainage Box | Irrigation Stream | 17.770 | 2.0x2.0 | A |
| 24 | 0+130-0+270 | Viaduct | | 140.000 | | B |
| 25 | 0+533 | Drainage Pipe | Irrigation Stream | 20.350 | 1.2Ø | D |
| 26 | 0+012 | Drainage Box | Irrigation Stream | 35.070 | 3.0x3.0 | E |
| 27 | 0+373 | Drainage Box | Irrigation Stream | 24.100 | 2/(3.0x3.0) | E |
| 28 | 0+086 | Drainage Box | Irrigation Stream | 42.760 | 2/(2.0x2.0) | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| 29 | 0+103 | Underpass Box | Batuwewa Road | 26.050 | 6.2x5.2 | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| 30 | 0+213 | Underpass Box | Teller's Access | 44.800 | 2.5x1.8 | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |

| Serial No. | Chainage at km | Type | River/Stream/Road Name | Length of structure (m) | Width/diameter of the structure (m) | Ramp |
|--------------------------------|----------------|---------------|--------------------------|-------------------------|-------------------------------------|--|
| 31 | 0+304 | Underpass Box | Hitina Walawwaththa Road | 17.030 | | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| 32 | 0+335 | Drainage Box | Irrigation Stream | 27.530 | 2.0x2.0 | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| 33 | 0+605 | Drainage Box | Irrigation Stream | 32.970 | 2.0x2.0 | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| 34 | 0+631 | Underpass Box | Pradeshiya Saba Road | 17.780 | 5.0x5.25 | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| 35 | 0+769 | Drainage Box | Irrigation Stream | 27.600 | 2.0x2.0 | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| 36 | 0+790 | Drainage Box | Irrigation Stream | | 2.0x1.75 | Toll Gates to Ambepussa-Kurunegala-Trincomalee Road (A006) |
| Kurunegala Interchange | | | | | | |
| 37 | 0+596 | Drainage Pipe | Stream | 16.080 | 0.9 Ø | A |
| 38 | 0+825 | Drainage Pipe | Stream | 21.520 | 0.9 Ø | A |
| 39 | 0+325 | Drainage Box | Stream | 9.300 | 2.0x2.0 | B |
| 40 | 0+700 | Drainage Box | Stream | 18.500 | 2.0x2.0 | C |
| 41 | 0+759-0+859 | Viaduct | | 100.000 | | C |
| 42 | 0+346-0+406 | Viaduct | | 60.000 | | D |
| 43 | 0+105 | Underpass Box | Teller's Access | 44.800 | 2.5x1.8 | Toll Area |
| 44 | -0+120 | Underpass Box | Office Access | 40.860 | 8.4x4.8 | A&C Common |
| 45 | -0+170 | Drainage Box | Stream | 44.670 | 4.0x2.0 | A&C Common |
| 46 | 0+448 | Drainage Box | Stream | 22.530 | 3.0x2.0 | A&C Common |
| Yaggapitiya Interchange | | | | | | |
| 47 | 0+012 | Drainage Box | Irrigation Stream | 33.900 | 2/(3.5x2.0) | A |
| 48 | 0+207 | Underpass Box | Paddyfield Access | 21.530 | 6.0x5.8 | A |
| 49 | 0+252 | Drainage Box | Irrigation Stream | 40.680 | 4.0x2.0 | A |

| Serial No. | Chainage at km | Type | River/Stream/Road Name | Length of structure (m) | Width/diameter of the structure (m) | Ramp |
|------------|----------------|---------------|------------------------|-------------------------|-------------------------------------|-------------|
| 50 | 0+050 | Drainage Box | Irrigation Stream | 26.200 | 3.0x2.0 | Link Road |
| 51 | 0+210 | Drainage Box | Irrigation Stream | 22.970 | 2.5x2.0 | Link Road |
| 52 | 0+280 | Drainage Pipe | Irrigation Stream | 33.500 | 1.2Ø | Common Ramp |
| 53 | 0+375 | Underpass Box | Teller's Access | 40.230 | 2.5x1.8 | Link Road |
| 54 | 0+470 | Drainage Box | Irrigation Stream | 40.520 | 2.5x2.0 | Common Ramp |

(iii) Structures at Frontage Roads/Approach Roads

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|--|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 1 | 37+091 RHS | FR 0+135 | Drainage Box | 2/(3.0x1.5) |
| 2 | 37+191 RHS | FR 0+741.2 | Drainage Box | 1.0x0.75 |
| 3 | 37+271 LHS | FR 0+095 | Drainage Box | 1.0x0.75 |
| 4 | 37+181 RHS | AR 0+214.070 | Drainage Box | 2/(3.0x1.2) |
| 5 | (Approach Road Section) Across Giriulla-Pasyala Road | AR 0+131.212 | Drainage Box | 2.0x1.5 |
| 6 | 38+941 RHS (Culvert No. 13/5 at Kandalama Junction) | 0+181.560 | Drainage Box | 2.0x0.95 |
| 7 | 38+161 to 38+451 RHS | FR 0+145 | Drainage Box | 2.5x1.25 |
| 8 | 37+931 RHS | FR 0+670 | Drainage Box | 2.5x1.0 |
| 9 | 37+931 RHS | FR 0+682 | Drainage Box | 1.0x1.0 |
| 10 | 37+926 to 38+551 LHS | FR 0+142.007 | Drainage Box | 3.0x2.0 |
| 11 | 37+926 to 38+551 LHS | FR 0+210 | Drainage Pipe | 0.6Ø |
| 12 | 37+926 to 38+551 LHS | FR 0+552 | Drainage Pipe | 0.9Ø |
| 13 | 37+296 to 38+551 LHS | FR 0+580 | Drainage Box | 0.6x0.6 |
| 14 | 35+540 RHS | FR 0+668.063 | Drainage Box | 2.5x1.25 |
| 15 | 338+951 to 39+491 LHS | FR | Drainage Box | 1.0x1.0 |
| 16 | 38+971 to 39+471 LHS | FR 0+007.291 | Drainage Box | 1.0x1.0 |
| 17 | 38+971 to 39+471 LHS | FR 0+497.76 | Drainage Pipe | 0.9Ø |
| 18 | 40+881 RHS | AR 0+016.039 | Drainage Box | 2/(2.0x1.2) |
| 19 | 40+881 LHS | AR 0+078.800 | Drainage Box | 2/(2.0x1.5) |
| 20 | 40+891 LHS | FR | Drainage Box | 2/(3.0x1.5) |
| 21 | 40+891 RHS | FR | Drainage Box | 3.0x1.5 |
| 22 | 41+879 LHS | AR 0+063.539 | Drainage Box | 1.0x0.75 |
| 23 | 42+296 to 42+671 LHS | FR 0+142.98 | Drainage Pipe | 2x0.9Ø |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|--|---------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 24 | 42+296 to 42+671 LHS | FR 0+360 | Drainage Pipe | 0.9Ø |
| 25 | 42+351 to 42+571 RHS | FR 0+092.962 | Drainage Pipe | 2x0.6Ø |
| 26 | 42+441 LHS | FR | Drainage Box | 2/(1.0x1.0) |
| 27 | 42+626 RHS | AR 0+045.236 | Drainage Box | 1.0x1.0 |
| 28 | 43+166 RHS | AR 0+034.107 | Drainage Box | 3/(2.0x1.4) |
| 29 | 43+291 LHS | FR 0+112.558 | Drainage Pipe | 2x0.9Ø |
| 30 | 43+851 RHS | FR 0+020 | Drainage Pipe | 0.6Ø |
| 31 | Alawwa-Dampelassa Road Ch 7+510.386 | Drainage Box | 1.5x1.0 | |
| 32 | Alawwa-Dampelassa Road Ch 7+766.560 | Drainage Box | 1.0x1.0 | |
| 33 | Alawwa-Dampelassa Road Ch 8+021 | Drainage Pipe | 1.2Ø | |
| 34 | Alawwa-Dampelassa Road Ch 8+075.332 | Drainage Box | 1.0x1.0 | |
| 35 | Alawwa-Dampelassa Road Ch 8+280 | Drainage Box | 1.5x1.5 | |
| 36 | Alawwa-Dampelassa Road Ch 8+357.585 | Drainage Pipe | 1.2Ø | |
| 37 | Alawwa-Dampelassa Road Ch 8+633.031 | Drainage Box | 1.5x1.5 | |
| 38 | Alawwa-Dampelassa Road Ch 8+884 | Drainage Box | 3.0x3.0 | |
| 39 | Alawwa-Dampelassa Road Ch 9+078.935 | Drainage Box | 1.2x1.2 | |
| 40 | Alawwa-Dampelassa Road Ch 9+154.897 | Drainage Box | 1.5x1.5 | |
| 41 | Alawwa-Dampelassa Road Ch 9+216.048 | Drainage Box | 1.0x1.2 | |
| 42 | Alawwa-Dampelassa Road Ch 9+478 | Drainage Box | 1.5x1.5 | |
| 43 | Alawwa-Dampelassa Road Ch 9+580.537 | Drainage Box | 1.0x1.0 | |
| 44 | Alawwa-Dampelassa Road Ch 11+975 | Drainage Box | 1.0x1.0 | |
| 45 | Alawwa-Dampelassa Road Ch 12+060 | Drainage Box | 1.5x1.5 | |
| 46 | Alawwa-Dampelassa Road Ch 12+205 | Drainage Box | 1.5x1.5 | |
| 47 | Alawwa-Dampelassa Road Ch 12+424 | Drainage Box | 1.7x1.7 | |
| 48 | Alawwa-Dampelassa Road Ch 12+634 | Drainage Box | 1.5x1.5 | |
| 49 | RDA Road Culvert No. 10/3 Alawwa- Maharagama Road | Drainage Box | 3/(3.0x3.0) | |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|---|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 50 | Ch 52 +650 Provincial Road Development Department (Culvert No. 3/4 on Metiyagane - Morawalapitiya Road) | Drainage Box | 2.0 x 1.0 | |
| 51 | 46+751 RHS | AR 0+035 | Drainage Box | 1.2 x 0.75 |
| 52 | 46+751 RHS | AR 0+064 | Drainage Box | 1.2 x 1.0 |
| 53 | 47+697 RHS | FR 0+068 | Drainage Pipe | 6 x 0.9 Ø |
| 54 | 48+676 RHS | AR | Drainage Box | 3/ (3.0 x 1.0) |
| 55 | 49+810 RHS | FR 0+076 | Drainage Box | 1.0 x 0.75 |
| 56 | 49+831 | FR 0+048 | Drainage Box | 1.0 x 1.0 |
| 57 | 49+742 RHS | FR 0+008.75 | Drainage Box | 1.5 x 0.75 |
| 58 | 50+066 RHS | FR 0+326.7 | Drainage Box | 1.5 x 1.0 |
| 59 | 50+089 LHS | FR 0+049 | Drainage Pipe | 0.9 Ø |
| 60 | 50+317 LHS | FR 0+279.4 | Drainage Box | 1.0 x 1.0 |
| 61 | 50+317 RHS | FR 0+574 | Drainage Box | 2.0 x 1.0 |
| 62 | 50+421 LHS | FR 0+385.5 | Drainage Pipe | 3 x 0.9 Ø |
| 63 | 50+421 RHS | FR 0+676 | Drainage Box | 3.0 x 1.0 |
| 64 | 50+621 RHS | AR 0+060.278 | Drainage Pipe | 0.9 Ø |
| 65 | 50+629 RHS | FR 0+ 018.5 | Drainage Box | 2.0 x1.3 |
| 66 | 50+695 RHS | FR 0+077 | Drainage Box | 1.5 x 1.5 |
| 67 | 50+744 RHS | FR 0+124 | Drainage Box | 2.3 x 1.7 |
| 68 | 50+889 RHS | AR 0+010.16 | Drainage Box | 2.0 x 1.0 |
| 69 | 50+179 LHS | FR 0+013.8 | Drainage Box | 2/(1.5 x 1.0) |
| 70 | 51+179 RHS | FR 0+283.5 | Drainage Box | 2/(1.5 x 1.0) |
| 71 | 51+296 LHS | FR 0+130.1 | Drainage Box | 2.0 x 1.0 |
| 72 | 51+296 RHS | FR 0+402.4 | Drainage Box | 2.0 x 1.0 |
| 73 | 51+431 LHS | FR 0+257.07 | Drainage Box | 2.0 x 1.0 |
| 74 | 51+431 RHS | FR 0+545.9 | Drainage Box | 2.0 x 1.0 |
| 75 | 51+659 LHS | FR 0+481.9 | Drainage Box | 2.0 x 1.0 |
| 76 | 51+659 RHS | FR 0+766.9 | Drainage Box | 2.0 x 1.0 |
| 77 | 51+804 LHS | FR 0+008 | Drainage Pipe | 0.45 Ø |
| 78 | 51+919 LHS | FR 0+123.9 | Drainage Box | 3.0 x 1.2 |
| 79 | 52+036 LHS | FR 0+244 | Drainage Box | 3.0 x 1.5 |
| 80 | 52+056 LHS | FR 0+262 | Drainage Pipe | 0.9 Ø |
| 81 | 52+066 LHS | FR 0+274 | Drainage Pipe | 0.9 Ø |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|----------------------|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 82 | 52+078 LHS | FR 0+286 | Drainage Pipe | 0.9 Ø |
| 83 | 52+089 LHS | FR 0+298 | Drainage Pipe | 0.9 Ø |
| 84 | 52+175 LHS | FR 0+386.3 | Drainage Box | 3.0 x 1.0 |
| 85 | 52+541 LHS | FR 0+295.4 | Drainage Box | 2.0 x 1.5 |
| 86 | 52+662 RHS | AR 0+072.275 | Drainage Box | 1.0 x 1.0 |
| 87 | 62+662 LHS | AR 0+020.070 | Drainage Pipe | 0.9 Ø |
| 88 | 52+701 LHS | FR 0+030 | Drainage Box | 3/ (3.0 x 1.5) |
| 89 | 52+901 LHS | FR 0+295 | Drainage Pipe | 6 x 0.9 Ø |
| 90 | 53+224 LHS | FR 0+027.796 | Drainage Box | 1.5 x 1.0 |
| 91 | 53+224 RHS | AR 0+082.223 | Drainage Box | 1.0 x 0.825 |
| 92 | 53+461 RHS | FR 0+246.257 | Drainage Box | 1.5 x 1.5 |
| 93 | 53+473 RHS | AR 0+102.68 | Drainage Box | 1.0 x 1.0 |
| 94 | 53+211 to 54+016 LHS | FR 0+900 | Drainage Box | 2/ (3.0 x 1.5) |
| 95 | 53+211 to 54+016 RHS | FR 0+436.5 | Drainage Box | 2.0 x 1.0 |
| 96 | 53+21 to 54+016 RHS | FR 0+646.185 | Drainage Box | 2.0 x 1.25 |
| 97 | 54+091 LHS | FR 0+902.55 | Drainage Box | 3.0 x 1.5 |
| 98 | 54+333 LHS | AR 0+090 | Drainage Box | 1.0 x 1.5 |
| 99 | 54+651 to 54+751 RHS | FR 0+004.845 | Drainage Box | 1.0 x 1.0 |
| 100 | 54+651 to 54+751 RHS | FR 0+032.694 | Drainage Box | 0.75 x 0.75 |
| 101 | 55+611 to 55+851 LHS | FR 0+008.212 | Drainage Box | 0.75 x 0.75 |
| 102 | 55+611 to 55+851 LHS | FR 0+020.607 | Drainage Box | 4/(1.5 x 0.8) |
| 103 | 55+741 RHS | FR 0+004.78 | Drainage Box | 1.0 x 0.75 |
| 104 | 55+836 RHS | FR 0+010.5 | Drainage Box | 1.0 x 0.75 |
| 105 | 55+839 LHS | AR 0+041.397 | Drainage Box | 1.0 x 1.0 |
| 106 | 56+971 LHS | FR 0+127 | Drainage Box | 1.5 x 0.75 |
| 107 | 56+091 LHS | FR 0+244.68 | Drainage Box | 1.5 x 0.75 |
| 108 | 56+234 LHS | FR 0+388.2 | Drainage Pipe | 0.9 Ø |
| 109 | 56+261 LHS | FR 0+051.5 | Drainage Box | 1.0 x 0.75 |
| 110 | 56+441 LHS | FR 0+225 | Drainage Box | 1.0 x 1.0 |
| 111 | 56+866 RHS | AR 0+063.241 | Drainage Box | 2.0 x 1.0 |
| 112 | 57+978 RHS | FR 0+110 | Drainage Pipe | 0.45 Ø |
| 113 | 57+123 LHS | AR 0+066.115 | Drainage Box | 3.0 x 1.0 |
| 114 | 57+126 RHS | FR 0+256.069 | Drainage Box | 3.0 x 1.0 |
| 115 | 57+180 RHS | FR 0+307.069 | Drainage Box | 1.0 x 0.85 |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|----------------------|-----------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 116 | 57+212 RHS | AR 0+321.278 | Drainage Box | 3.0 x 1.0 |
| 117 | 57+192 LHS | Cross Road | Drainage Pipe | 0.9 Ø |
| 118 | 57+243 RHS | AR 0+247.271 | Drainage Box | 0.6 Ø |
| 119 | 57+258 RHS | AR 0+263.725 | Drainage Box | 3.0 x 1.2 |
| 120 | 57+467 RHS | FR 0+201.816 | Drainage Box | 3.0 x 1.2 |
| 121 | 57+961 LHS | FR 0+041.193 | Drainage Box | 3.0 x 1.0 |
| 122 | 58+005 LHS | AR 0+085 | Drainage Box | 2.0 x 0.85 |
| 123 | 58+169.830 LHS | FR 0+140 | Drainage Box | 2/ (3.0 x 1.0) |
| 124 | 58+432 RHS | AR 0+216.061 | Drainage Box | 1.2 x 1.2 |
| 125 | 59+001 RHS | FR 0+147.408 | Drainage Pipe | 0.6 Ø |
| 126 | 59+111 RHS | FR 0+259 | Drainage Box | 1.0 x 0.6 |
| 127 | 59+205 LHS | AR 0+047.589 | Drainage Pipe | 0.9 Ø |
| 128 | 59+215 RHS | FR 0+365 | Drainage Box | 2/ (2.0 x 2.0) |
| 129 | 59+231 LHS | FR 0+053 | Drainage Box | 1.0 x 1.0 |
| 130 | 59+231 RHS | FR 0+008.49 | Drainage Pipe | 0.9 Ø |
| 131 | 59+700 LHS | FR 0+078 | Drainage Box | 2.0 x 0.75 |
| 132 | 59+700 RHS | FR 0+200 | Drainage Box | 2.0 x 0.75 |
| 133 | 59+871 RHS | FR 0+026.299 | Drainage Box | 1.5 x 1.0 |
| 134 | 59+902 RHS | FR 0+080 | Drainage Pipe | 0.45 Ø |
| 135 | 59+963 RHS | AR 0+226 | Drainage Box | 1.5 x 0.75 |
| 136 | 59+971 to 60+041 LHS | FR 0+045 to 060 | Drainage Pipe | 6 x 0.9 Ø |
| 137 | 59+922 LHS | AR 0+120 | Drainage Box | 2.0 x 1.0 |
| 138 | 60+041 RHS | AR 0+216.738 | Drainage Pipe | 0.9 Ø |
| 139 | 60+041 RHS | AR 0+307.938 | Drainage Box | 2.0 x 1.0 |
| 140 | 60+163 LHS | AR 0+040.293 | Drainage Box | 2.0 x 0.75 |
| 141 | 60+571 RHS | FR 0+063 | Drainage Box | 3.0 x 1.25 |
| 142 | 60+581 LHS | FR 0+021 | Drainage Box | 3.0 x 1.5 |
| 143 | 60+635 LHS | FR 0+078.5 | Drainage Box | 2/ (3.0 x 1.5) |
| 144 | 60+635 RHS | FR 0+125 | Drainage Box | 2/ (3.0 x 1.2) |
| 145 | 60+695 LHS | FR 0+139 | Drainage Box | 2.0 x 1.5 |
| 146 | 60+695 RHS | FR 0+184 | Drainage Box | 2.0 x 1.2 |
| 147 | 60+764 LHS | FR 0+018.557 | Drainage Pipe | 0.9 Ø |
| 148 | 60+852 LHS | FR 0+106.606 | Drainage Box | 1.0 x 0.75 |
| 149 | 60+883 RHS | FR 0+125.635 | Drainage Box | 3/ (3.0 x 2.5) |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|----------------|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 150 | 61+062 RHS | FR 0+304.204 | Drainage Pipe | 0.6 Ø |
| 151 | 61+098 RHS | FR 0+340 | Drainage Pipe | 0.9 Ø |
| 152 | 61+198 RHS | FR 0+440 | Drainage Box | 1.0 x 1.0 |
| 153 | 61+341 RHS | FR 0+583 | Drainage Box | 2.0 x 1.0 |
| 154 | 61+640 RHS | FR 0+882.930 | Drainage Box | 2.0 x 1.5 |
| 155 | 61+726 RHS | FR 0+969.730 | Drainage Box | 1.5 x 1.0 |
| 156 | 61+751 LHS | FR 0+540 | Drainage Pipe | 0.9 Ø |
| 157 | 61+791 LHS | FR 0+498 | Drainage Box | 3.0 x 1.0 |
| 158 | 61+981 LHS | FR 0+308.235 | Drainage Box | 3.0 x 1.5 |
| 159 | 62+011 RHS | FR 0+120 | Drainage Box | 1.0 x 0.75 |
| 160 | 62+052 LHS | FR0+237 | Drainage Pipe | 0.9 Ø |
| 161 | 62+091 RHS | FR 0+041.279 | Drainage Box | 1.0 x 0.75 |
| 162 | 62+107 LHS | FR 0+182 | Drainage Pipe | 2 x 0.9 Ø |
| 163 | 62+122 LHS | FR 0+007.27 | Drainage Box | 2/ (3.0 x 1.675) |
| 164 | 62+122 RHS | FR 0+072.12 | Drainage Box | 2/ (2.5 x 0.9) |
| 165 | 62+122 RHS | AR 0+395 | Drainage Pipe | 0.6 Ø |
| 166 | 62+122 RHS | AR 0+455 | Drainage Pipe | 0.6 Ø |
| 167 | 62+180 LHS | AR 0+184.639 | Drainage Box | 2/ (3.0 x 3.0) |
| 168 | 62+180 RHS | AR 0+258.394 | Drainage Box | 2/ (3.0 x 3.0) |
| 169 | 62+210 LHS | AR 0+080.936 | Drainage Pipe | 0.6 Ø |
| 170 | 64+216 LHS | AR 0+180 | Drainage Box | 1.0 x 0.75 |
| 171 | 64+221 RHS | AR 0+423.626 | Drainage Box | 1.0 x 1.0 |
| 172 | 64+361 LHS | FR 0+146.107 | Drainage Box | 2.0 x 0.75 |
| 173 | 64+931 LHS | FR 0+25.27 | Drainage Box | 1.5 x 1.5 |
| 174 | 64+954 RHS | AR 0+182.07 | Drainage Box | 1.0 x 1.0 |
| 175 | 64+957 LHS | FR 0+376.118 | Drainage Box | 1.0 x 1.0 |
| 176 | 65+002 RHS | FR 0+360 | Drainage Box | 1.0 x 0.75 |
| 177 | 65+106 RHS | FR 0+255.294 | Drainage Box | 1.0 x 0.75 |
| 178 | 65+275 RHS | FR 0+085 | Drainage Box | 1.0 x 0.5 |
| 179 | 65+308 RHS | AR 0+504.622 | Drainage Box | 0.95 x 0.5 |
| 180 | 64+407 RHS | FR 0+165.207 | Drainage Pipe | 0.9 Ø |
| 181 | 65+431 LHS | AR 0+115.427 | Drainage Box | 1.0 x 1.0 |
| 182 | 65+488 LHS | AR 0+046.054 | Drainage Box | 1.0 x 0.75 |
| 183 | 65+689 LHS | AR 0+065.634 | Drainage Box | 1.2 x 0.6 |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|----------------------|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 184 | 65+688 RHS | AR 0+120.000 | Drainage Box | 1.5 x 0.65 |
| 185 | 66+428 LHS | AR 0+089.493 | Drainage Box | 0.75 x 0.6 |
| 186 | 66+601 LHS | FR 0+045 | Drainage Pipe | 0.9 Ø |
| 187 | 67+451 to 67+931 RHS | FR - (0+088) | Drainage Pipe | 0.9 Ø |
| 188 | 67+473 RHS | FR 0+088 | Drainage Box | 1.0 x 0.75 |
| 189 | 67+556 LHS | AR 0+075.276 | Drainage Box | 2.0 x 1.0 |
| 190 | 67+556 LHS | AR 0+073.416 | Drainage Pipe | 0.6 Ø |
| 191 | 67+556 RHS | AR 0+129.715 | Drainage Box | 1.5 x 0.75 |
| 192 | 67+561 RHS | FR 0+006.313 | Drainage Box | 1.0 x 0.75 |
| 193 | 67+591 RHS | FR 0+028.562 | Drainage Box | 1.0 x 0.8 |
| 194 | 67+739 RHS | FR 0+184.427 | Drainage Box | 1.5 x 0.6 |
| 195 | 67+825 RHS | FR 0+275.88 | Drainage Box | 3.0 x 0.9 |
| 196 | 67+908 LHS | AR 0+280 | Drainage Pipe | 1.2 Ø |
| 197 | 67+908 RHS | AR 0+375.266 | Drainage Pipe | 1.2 Ø |
| 198 | 67+931 LHS | FR 0+054 | Drainage Pipe | 0.9 Ø |
| 199 | 68+171 RHS | FR 0+035.05 | Drainage Pipe | 0.6 Ø |
| 200 | 68+671 LHS | FR 0+804.200 | Drainage Box | 1.0 x 0.75 |
| 201 | 68+721 RHS | FR 0+589.472 | Drainage Box | 1.0 x 0.75 |
| 202 | 68+746 LHS | FR 0+878.823 | Drainage Box | 1.5 x 1.0 |
| 203 | 68+766 RHS | FR 0+006.5 | Drainage Box | 1.25 x 0.8 |
| 204 | 68+771 LHS | FR 0+014.423 | Drainage Box | 1.5 x 1.0 |
| 205 | 68+856 RHS | FR 0+011.17 | Drainage Box | 1.2 x 1.0 |
| 206 | 68+931 LHS | FR 0+840 | Drainage Box | 1.0 x 0.9 |
| 207 | 68+931 to 69+091 RHS | FR 0+043.606 | Drainage Box | 1.2 x 1.0 |
| 208 | 68+931 to 69+091 RHS | FR 0+068.8 | Drainage Pipe | 0.6 Ø |
| 209 | 69+076 LHS | FR 0+216 | Drainage Box | 2.0 x 1.0 |
| 210 | 69+091 RHS | FR 0+169.798 | Drainage Box | 1.2 x 1.2 |
| 211 | 69+281 to 69+481 LHS | FR 0+216.473 | Drainage Pipe | 0.6 Ø |
| 212 | 69+281 to 69+481 LHS | FR 0+233.154 | Drainage Pipe | 0.6 Ø |
| 213 | 69+325 LHS | FR 0+118.256 | Drainage Box | 3.0 x 1.0 |
| 214 | 69+325 LHS | FR 0+009.516 | Drainage Box | 3.0 x 0.75 |
| 215 | 69+127 to 69+151 RHS | FR 0+052 | Drainage Box | 6/ (3.0 x 2.0) |
| 216 | | 69+319 RHS | Village Road | |
| 217 | | | Drainage Pipe | 0.6 Ø |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|----------------------|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 218 | 69+606 to 69+801 RHS | FR 0+090 | Drainage Box | 1.0 x 0.75 |
| 219 | 69+606 to 69+801 RHS | FR 0+184.37 | Drainage Box | 1.0 x 1.0 |
| 220 | 69+793 LHS | AR 0+100 | Drainage Box | 1.0 x 0.75 |
| 221 | 69+831 to 70+391 RHS | FR 0+008.862 | Drainage Box | 1.0 x 0.75 |
| 222 | 69+831 to 70+391 RHS | FR 0+215.635 | Drainage Box | 2.0 x 1.7 |
| 223 | 69+831 to 70+391 RHS | FR 0+530.466 | Drainage Box | 2/ (3.0 x 1.2) |
| 224 | 69+831 to 70+391 RHS | FR 0+642.445 | Drainage Box | 2/(3.0 x 2.0) |
| 225 | 69+940 to 70+391 RHS | FR 0+642.445 | Drainage Box | 2.0 x 2.0 |
| 226 | 69+961 to 70+221 LHS | FR 0+070.010 | Drainage Box | 2.0 x 1.5 |
| 227 | 69+966 to 70+221 LHS | FR 0+266.505 | Drainage Box | 1.0 x 1.0 |
| 228 | 70+221 to 70+331 LHS | FR 0+055.236 | Drainage Box | 2.0 x 1.0 |
| 229 | 70+221 to 70+331 LHS | FR 0+097.588 | Drainage Pipe | 0.6 Ø |
| 230 | 70+331 to 70+531 LHS | FR 0+056.819 | Drainage Box | 3.0 x 1.0 |
| 231 | 70+331 to 70+531 LHS | FR 0+212.347 | Drainage Box | 3.0 x 1.2 |
| 232 | 70+331 to 70+551 LHS | FR 0+309.525 | Drainage Box | 2/ (2.0 x 1.5) |
| 233 | 70+506 to 70+941 RHS | FR 0+183.5 | Drainage Box | 1.0 x 0.75 |
| 234 | 70+741 LHS | AR 0+054.75 | Drainage Box | 1.2 x 1.2 |
| 235 | 70+741 RHS | AR 0+110 | Drainage Box | 1.0 x 0.75 |
| 236 | 70+741 RHS | AR 0+124.96 | Drainage Box | 1.0 x 1.0 |
| 237 | 71+311 LHS | AR 0+046.102 | Drainage Box | 1.2 x 1.0 |
| 238 | 71+311 RHS | AR 0+126 | Drainage Box | 2/(2.0 x 1.75) |
| 239 | 71+311 RHS | AR 0+131.52 | Drainage Pipe | 0.6 Ø |
| 240 | 71+311 RHS | AR 0+192.875 | Drainage Box | 3.0 x 1.2 |
| 241 | 72+538 RHS | AR 0+209.002 | Drainage Box | 3.0 x 1.5 |
| 242 | 72+538 RHS | AR 0+233.497 | Drainage Box | 2.0 x 0.75 |
| 243 | 72+396 to 72+538 RHS | FR 0+132.905 | Drainage Box | 1.2 x 1.2 |
| 244 | 72+531 to 73+311 LHS | FR 0+014.544 | Drainage Box | 1.2 x 1.2 |
| 245 | 72+531 to 73+311 LHS | FR 0+086.897 | Drainage Box | 1.0 x 1.0 |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------|----------------------|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 246 | 72+531 to 73+311 LHS | FR 0+087.862 | Drainage Box | 0.75 x 0.75 |
| 247 | 72+531 to 73+311 LHS | FR 0+136.723 | Drainage Box | 2.0 x 2.0 |
| 248 | 72+531 to 73+311 LHS | FR 0+221.136 | Drainage Box | 2.0 x 1.5 |
| 249 | 72+531 to 73+311 LHS | FR 0+281.187 | Drainage Box | 2.0 x 1.5 |
| 250 | 72+531 to 73+311 LHS | FR 0+482.655 | Drainage Pipe | 0.9 Ø |
| 251 | 72+531 to 73+311 LHS | FR 0+661.804 | Drainage Box | 2.0 x 1.0 |
| 252 | 72+538 to 73+726 RHS | FR 0+007.932 | Drainage Box | 1.5 x 1.2 |
| 253 | 72+538 to 73+726 RHS | FR 0+083.105 | Drainage Box | 2.0 x 1.0 |
| 254 | 72+538 to 73+726 RHS | FR 0+131.463 | Drainage Box | 2.0 x 1.0 |
| 255 | 73+299 to 73+931 RHS | FR 0+585.55 | Drainage Box | 1.0 x 1.0 |
| 256 | 73+299 to 73+931 RHS | FR 0+667.658 | Drainage Box | 2.0 x 1.0 |
| 257 | 73+299 to 72+951 RHS | FR 0+195.919 | Drainage Box | 2.0 x 1.5 |
| 258 | 73+299 to 73+576 RHS | FR 0+21.24 | Drainage Box | 1.0 x 1.0 |
| 259 | 73+299 to 73+576 RHS | FR 0+165.9 | Drainage Box | 2.0 x 1.2 |
| 260 | 73+299 to 73+576 RHS | FR 0+069.454 | Drainage Box | 2.0 x 1.2 |
| 261 | 73+299 to 73+576 RHS | FR 0+199.1 | Drainage Box | 1.0 x 1.0 |
| 262 | 73+306 RHS | AR 0+165.9 | Drainage Box | 2.0 x 1.2 |
| 263 | 73+306 RHS | AR 0+199.1 | Drainage Box | 2.0 x 1.2 |
| 264 | 73+306 LHS | FR 0+773.715 | Drainage Box | 1.5 x 1.2 |
| 265 | 73+311 to 73+551 LHS | FR 0+009.670 | Drainage Box | 1.0 x 1.0 |
| 266 | 73+311 to 73+551 LHS | FR 0+170.14 | Drainage Box | 2.0 x 1.0 |
| 267 | 73+971 to 74+391 LHS | FR 0+023.579 | Drainage Pipe | 0.9 Ø |
| 268 | 73+971 to 74+391 LHS | FR 0+070 | Drainage Pipe | 0.6 Ø |
| 269 | 73+971 to 74+391 LHS | FR 0+147 | Drainage Pipe | 0.9 Ø |
| 270 | 73+971 to 74+391 LHS | FR 0+410 | Drainage Pipe | 0.9 Ø |
| 271 | 73+971 to 74+391 LHS | FR 0+450 | Drainage Pipe | 0.9 Ø |
| 272 | 74+391 RHS | AR 0+041 | Drainage Box | 3.5 x 1.5 |
| 273 | 74+391 RHS | AR 0+030.181 | Drainage Pipe | 0.9 Ø |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|---------------------------------|----------------------|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 274 | 74+391 LHS | AR 0+124 | Drainage Box | 1.5 x 1.2 |
| 275 | 75+242 RHS | AR 0+003 | Drainage Pipe | 0.9 Ø |
| 276 | 75+242 RHS | AR 0+069 | Drainage Pipe | 0.9 Ø |
| 277 | 75+386 to 76+211 RHS | FR 0+008.47 | Drainage Box | 1.0 x 0.75 |
| 278 | 75+386 to 76+211 RHS | FR 0+333.32 | Drainage Box | 2.0 x 1.5 |
| 279 | 75+391 to 76+191 LHS | FR 0+007.244 | Drainage Box | 1.0 x 0.75 |
| 280 | 75+391 to 76+191 LHS | FR 0+353.4 | Drainage Pipe | 0.6 Ø |
| 281 | 75+391 to 76+191 LHS | FR 0+695.721 | Drainage Box | 2/(3.0 x 1.5) |
| 282 | 75+811 to 76+211 RHS | FR 0+589.9 | Drainage Box | 1.0 x 0.75 |
| 283 | 75+811 to 76+211 RHS | FR 0+682 | Drainage Box | 1.0 x 0.75 |
| 284 | 75+811 to 76+211 RHS | FR 0+845.051 | Drainage Box | 3.5 x 1.5 |
| 285 | 75+811 to 76+211 RHS | FR 0+941.082 | Drainage Box | 0.75 x 0.6 |
| 286 | 75+831 to 76+071 RHS | FR 0+235 | Drainage Box | 1.0 x 0.75 |
| 287 | 75+831 to 76+071 RHS | FR 0+345 | Drainage Box | 1.0 x 1.0 |
| 288 | 76+651 LHS | AR 0+023.740 | Drainage Box | 1.5 x 1.2 |
| 289 | 76+651 RHS | AR 0+091.650 | Drainage Box | 1.2 x 0.75 |
| 290 | 76+331 to 76+631 LHS | FR 0+036.30 | Drainage Box | 1.0 x 0.75 |
| 291 | 76+331 to 76+631 LHS | FR 0+311 | Drainage Box | 1.0 x 0.75 |
| 292 | 76+441 to 76+881 RHS | FR 0+141.252 | Drainage Box | 2.0 x 1.0 |
| 293 | 77+072 LHS | AR 0+045.23 | Drainage Pipe | 0.45 Ø |
| 294 | 77+072 RHS | AR 0+070 | Drainage Box | 1.5 x 1.0 |
| 295 | 77+072 RHS | AR 0+147.35 | Drainage Box | 1.5 x 0.75 |
| 296 | 77+071 to 77+251 LHS | FR 0+175 | Drainage Box | 0.9 Ø |
| 297 | 77+071 to 77+251 LHS | FR 0+327.542 | Drainage Box | 0.9 Ø |
| Nakalagamuwa Interchange | | | | |
| 298 | 0+420 Toll Plaza | FR 11+975 | Drainage Box | 2/(3 x 2.13) |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|------------------------------|---|--------------|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| Pothuhera Interchange | | | | |
| 299 | 63+431 | AR 0+019 | | 2/(2.0 x 1.775) |
| Dambokka Interchange | | | | |
| 300 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+631 | AR 0+003.93 | Drainage Box | 1.0 x 0.75 |
| 301 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+631 | AR 0+041.511 | Drainage Box | 1.0 x 1.0 |
| 302 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+631 | AR 0+081.571 | Drainage Box | 2.0 x 1.2 |
| 303 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103 RHS | AR 0+017 | Drainage Pipe | 0.9Ø |
| 304 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103 | AR 0+103.118 | Drainage Box | 2/(2.0 x 1.5) |
| 305 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103 | AR 0+159.892 | Drainage Box | 1.0 x 1.0 |
| 306 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103 | AR 0+175.076 | Drainage Box | 1.5 x 1.0 |
| 307 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+304 | AR 0+019.81 | Drainage Box | 1.0 x 1.0 |
| 308 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+304 | AR 0+064.250 | Drainage Box | 3.0 x 2.0 |

| Serial No. | Chainage at km | | Type | Width/diameter of the structure (m) |
|--------------------------------|---|--|---------------|-------------------------------------|
| | Main Trace | Type of Road | | |
| 309 | 70 + 650 LHS | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) | Drainage Box | 2.0 x 1.5 |
| 310 | Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka Inter Change) | 0 + 243.655 | Drainage Box | 1.5 x 2.0 |
| Kurunegala Interchange | | | | |
| 311 | Toll Road Ch 0 + 119 | AR 0 + 015 | Drainage Box | 1.0 x 1.0 |
| 312 | Toll Road Ch 0 + 119 | AR 0 + 033.277 | Drainage Box | 1.0 x 0.75 |
| 313 | Toll Road Ch 0 + 119 | AR 0 + 097.85 | Drainage Box | 1.0 x 1.0 |
| Yaggapitiya Interchange | | | | |
| 314 | Link Road LHS | FR 0 + 056.495 | Drainage Box | 3.0 x 1.5 |
| 315 | Link Road RHS | FR 0 + 148.203 | Drainage Box | 2/(3.5 x 2.0) |
| 316 | Link Road | FR 0 + 207 | Drainage Box | 2/(3.0 x 2.5) |
| 317 | Link Road LHS | FR 0 + 229.556 | Drainage Box | 2.5 x 2.0 |
| 318 | Link Road LHS | FR 0 + 299 | Drainage Pipe | 1.2 Ø |
| 319 | Link Road RHS | FR 0 + 368.631 | Drainage Box | 4.0 x 1.75 |
| 320 | Link Road LHS | FR 0 + 483.178 | Drainage Box | 2.5 x 1.5 |
| 321 | Link Road LHS | FR 0 + 615.11 | Drainage Box | 2/(3.5 x 2.0) |
| 322 | A010 Road | Ch 0 + 182.739 | Drainage Box | 1.5 x 1.5 |
| 323 | Katugastota - Kurunegala - Puttalam (A010) Road LHS | Ch. 0 + 340 | Drainage Pipe | 0.6 Ø |
| 324 | By Road (A010 Road) RHS | Ch. 0 + 192 | Drainage Box | 0.6 x 0.75 |
| 325 | Toll Building Access LHS | FR 0 + 415 | Drainage Box | 2/(2.0 x 1.775) |
| | | | | |

AR - Approach Road FR - Frontage Road

(b) Retaining Walls

| Serial No. | Chainage at km | Length (m) | Remarks |
|------------|--|------------|-------------------------------------|
| 1 | Retaining wall at Meerigama IC toll building (0+010 - 0+100) | 105.000 | Meerigama Interchange |
| 2 | Gabion Retaining wall 42+311 - Abutment A2 | 35.000 | 42+420 |
| 3 | Abutment A1 Retaining wall 48+966 RHS+LHS | 18.800 | 48+966 Viaduct Main Trace |
| 4 | Abutment A2 Retaining wall 48+966 LHS | 7.000 | 48+966 Viaduct Main Trace |
| 5 | Abutment A1 Retaining wall 49+714 RHS+LHS | 16.700 | 49+823 Bridge Main Trace |
| 6 | Abutment A1 Retaining wall LHS | 8.100 | 50+582 Under Pass Bridge Main trace |
| 7 | Abutment A1 Retaining wall RHS | 7.300 | 50+582 Under Pass Bridge Main trace |
| 8 | Abutment A2 Retaining wall RHS+LHS | 16.800 | 50+582 Under Pass Bridge Main trace |
| 9 | Abutment A2 Retaining wall RHS - 52+293 Viaduct | 13.200 | 52+293 Viaduct Main trace |
| 10 | Abutment A1 Retaining wall RHS +LHS | 58.200 | 0+260 Toll Viaduct Main trace |
| 11 | Toll area Retaining wall 11+972 to 0+485 (LHS) | 124.000 | Toll Office building Area |
| 12 | 0+570 - 0+505 RHS at Toll area Retaining wall | 65.000 | Toll Area |
| 13 | 54+614-54+635 - Gabion Retaining Wall | 11.000 | 54+722.5 |
| 14 | Approach Road Retaining Wall - 0+015 - 0+050 (Ch. 53+473 RHS) | 35.000 | Approach Road - 53+473 RHS |
| 15 | Frontage Road Retaining Wall 53+211 - 54+016 (Ch. 0+830 - 0+860) | 30.000 | Frontage Road 53+211 |
| 16 | 57+921-58+061 | 41.000 | |
| 17 | 58+911-57+920 | 25.340 | |
| 18 | 58+851-59+001 | 30.340 | |
| 19 | 64+149 | 5.250 | |
| 20 | 64+111-64+181 | 103.900 | |
| 21 | 64+951 | 28.720 | |
| 22 | 66+428 | 215.580 | |
| 23 | 68+951 | 144.240 | |
| 24 | 69+251-69+321 | 80.220 | |
| 25 | Km. 72+271 - Km. 72+321(LHS) | 50.000 | |
| 26 | Km. 76+354 - Km. 76+363(RHS) | 9.000 | |
| 27 | Km. 76+398 - Km. 76+419(RHS) | 21.000 | |
| 28 | Km. 76+589 - Km. 76+619(LHS) | 30.000 | |
| 29 | Toll Access Road - KIC - 260 (LHS) | 31.000 | |
| 30 | Halpara - Km 0+045 - Km 0+092 | 47.000 | |

(4) Length of Expressway

: 40.910km

(From 36.981km to 77.891 km)

(5) Average width of Right of Way of the Expressway

:80.000m - 100.000m

2. Name by which the Expressway shall be identified :

Meerigama - Kurunegala Expressway
(Section of Central Expressway)

11-212