Continuous Steel I-Girder with PC Deck Slab

CROSS SECTION


Continuous Steel I-Girder with PC Deck Slab
Continuous Steel Box Girder with Steel Plate Deck
$\square$



Continuous Steel I-Girder with PC Deck Slab
Continuous Steel I-Girder with PC Deck Slab
jíCA JAPAN INTERNATIONAL COOPERATION AGENCY

PUBLIC WORKS, MINISTRY OF CONSTRUCTION $\square$ $\underbrace{\text { REMARKS }}$


## CROSS SECTION



Precast Continuous PC Box Girder

Center
At Pier

Continuous PC Box Girder

$\square$


CROSS SECTION



Extradozed Bridge (At Pylon)
jich Japan international cooperation agency
$\square$



## Appendix 11

Drawings

## DRAWING LIST

| SHEET NO. | DRAWING TITLE | DRAWING NO. |
| :---: | :--- | :--- |
| 1 | DRAWING LIST | GE-01 |
| 2 | PLAN AND PROFILE (1/2) | RD-01 |
| 3 | PLAN AND PROFILE (2/2) | RD-02 |
| 4 | TYPICAL CROSS SECTION OF EARTHWORK SECTION | RD-03 |
| 5 | GENERAL VIEW | BG-GP-01 |
| 6 | STEEL CABLE STAYED BRIDGE | BG-SP-01 |
| 7 | CONTINUOUS STEEL BOX GIRDER | BG-SP-02 |
| 8 | CONTINUOUS PC BOX GIRDER (YANGON SIDE) | BG-SP-03 |
| 9 | CONTINUOUS PC BOX GIRDER (THANLYIN SIDE) | BG-SP-04 |
| 10 | SUBSTRUCTURE AND FOUNDATION (1/2) | BG-SP-05 |
| 11 | SUBSTRUCTURE AND FOUNDATION (2/2) | BG-SP-06 |
| 12 | ERECTION PROCEDURE (1/2) | BG-EP-01 |
| 13 | ERECTION PROCEDURE (2/2) | BG-EP-02 |


| 3 | JAPAN INTERNATIONAL COOPERATION AGENCY | AIMICYial almec corporation <br> ORIENTAL CONSULTANTS CO., LTD <br> NIPPON KOEI CO., LTD | REMARKS | THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ) | REPUBLIC OF THE UNION OF MYANMAR PUBLIC WORKS, MINISTRY OF CONSTRUCTION |  |  | DRAWING TTTLE | Drawing List |  |
|  |  |  |  |  |  | GE-01 |


$\square$

| THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE |  |  |  |
| :---: | :---: | :---: | :---: |
| DRAWING TITLE |  | SCALE |  |
|  | Plan and Profile (1/2) | DRAWING NO. | RD-01 |




| jica | JAPAN INTERNATIONAL COOPERATION AGENCY | ALMEC CORPORATION oriental consultants co., LTD NIPPON KOEI CO., LTD | REMARKS | THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DRAWING TITLE |  | SCALE |  |
| (1) | REPUBLIC OF THE UNION OF MYANMAR PUBLIC WORKS, MINISTRY OF CONSTRUCTION |  |  |  | Plan and Profile (2/2) | DRAWING NO. | RD-02 |

TYPICAL CROSS SECTION OF EARTHWORK SECTION


| jica | JAPAN INTERNATIONAL COOPERATION AGENCY | AIMICY: ALMEC CORPORATION <br> ORIENTAL CONSULTANTS CO., LTD <br> NIPPON KOEI CO., LTD | REMARKS | THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | REPUBLIC OF THE UNION OF MYANMAR PUBLIC WORKS, MINISTRY OF CONSTRUCTION |  |  | DRAWING TITLE | SCALE | 1:200 |
| (1) |  |  |  | Typical Cross Section of Earthwork Section | DRAWING NO. <br> SHEET NO. | RD-03 |











P7

- Provide steel brackets to support steel girder blocks on the pier top.
- The girder blocks on the pier top are erected by barge mounted crane
- Cantilever steel girder blocks are erected by TEG crane which is facilitated on the top of girder.

- Girder blocks are transported on the barge from the fabrication yard.
- The girder block is lifted up to their correct position and jointed by TEG Crane.
- These girder blocks are repeatedly erected with balanced cantilever method.

- Closure block at the center is carefully lifted up and set at the center portion by TEG Crane.



P3

- All segments are adjusted on the truss girder and then partial post-tensining force is exerted - Adjacent spans of PC box girders are jointed
with closure joint space
- Closure joints are cast.
- Continuity presstressing cables are installed and tensioned to connect all spans as a continuous box girder.


## Appendix 12

Appendix 12.1 Results of Actual Environmental Survey
Appendix 12.2 Participants List of Stakeholder Meeting
Appendix 12.3 Results of Survey for Preparation of ARP
Appendix 12.4 Confirmation of Environmental and Social Considerations for the Proposed Project by JICA Environmental Checklist

## Appendix 12.1 Results of Actual Environmental Survey

Table A12.1.1 List of Terrestrial Plant Species in Bago River Bridge Area

| No. | Scientific Name | Family Name | Family Name | Vanicular Name | Habit* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Acacia auriculiformis A. Cunn. | Mimosaceae | Mimosaceae | Malaysia-padauk | ST |
| 2 | Acacia mangium Willd | Mimosaceae | Mimosaceae | Malaysia padauk-aphyu | T |
| 3 | Acacia megaladena Desv. | Mimosaceae | Mimosaceae | Subok | ST |
| 4 | Achyranthes aspera L. | Amaranthaceae | Amaranthaceae | Kyet-mauk-pyan, <br> Kyet-mauk-sue-pyan, Naukpo | H |
| 5 | Acmella calva (DC.) R.K. Jansen | Asteraceae | Asteraceae | Shadon-po, Sein-nagat | H |
| 6 | Aeschynomene indica L . | Fabaceae | Fabaceae | Nay-bin | H |
| 7 | Ageratum conyzoides L. | Asteraceae | Asteraceae | Khwe-thay-pan | H |
| 8 | Allamanda cathartica L. | Apocynaceae | Apocynaceae | Shwewa pan | $\mathrm{Cl}, \mathrm{Cr}$ |
| 9 | Alternanthera nodiflora R. Br. | Amaranthaceae | Amaranthaceae | Kanaphaw | H |
| 10 | Alternanthera sessilis (L.) R. Br . | Amaranthaceae | Amaranthaceae | Pazun-sar | H |
| 11 | Amaranthus spinosus L. | Amaranthaceae | Amaranthaceae | Hin-nu-nwe-subauk | H |
| 12 | Ammannia baccifera L. | Lythraceae | Lythraceae | - | S |
| 13 | Ammannia sp. | Lythraceae | Lythraceae | - | H |
| 14 | Annona squamosa L . | Annonaceae | Annonaceae | Awza | ST |
| 15 | Artocarpus heterophyllus Lam. | Moraceae | Moraceae | Pein -hne | T |
| 16 | Axonopus compressus (Sw.) P. Beauv. | Poaceae | Poaceae | - | G |
| 17 | Azadirachta indica A. Juss. | Meliaceae | Meliaceae | Tama, Tama-ga | T |
| 18 | Bauhinia purpurea L. | Caesalpiniaceae | Caesalpiniaceae | Swedaw | ST |
| 19 | Bauhinia sp. | Caesalpiniaceae | Caesalpiniaceae | Swedaw | ST |
| 20 | Blumea hieracifolia (D. Don) DC. | Asteraceae | Asteraceae | - | H |
| 21 | Blumea sp. | Asteraceae | Asteraceae | Kadu | S |
| 22 | Bombax ceiba L. | Bombacaceae | Bombacaceae | Let-pan | T |
| 23 | Borassus flabellifer L. | Arecaceae |  | Htan | T |
| 24 | Bougainvillea spectabilis Willd. | Nyctaginaceae |  | Sekku pan | S, Cl |
| 25 | Bridelia sp. | Euphorbiaceae |  | Seik-chay | ST |
| 26 | Caesalpinia pulcherrima (L.) Sw. | Caesalpiniaceae |  | Seinban-gale | S |
| 27 | Canavalia sp. | Fabaceae |  | - | $\mathrm{Cl}, \mathrm{Cr}$ |
| 28 | Capparis tenera Dalzell | Capparaceae |  | Alo-lay | S |


| 29 | Carica papaya L. | Caricaceae | Thin baw | ST |
| :---: | :---: | :---: | :---: | :---: |
| 30 | Cassia alata L. | Caesalpiniaceae | Pwe-se-mezali | T |
| 31 | Cassia fistula L. | Caesalpiniaceae | Ngu | T |
| 32 | Casuarina equisetifolia Forst. | Casuarinaceae | Pinle-kabwe | T |
| 33 | Ceiba pentandra (L.) Gaertn. | Bombacaceae | Hmo Pin | T |
| 34 | Centratherum punctatum | Asteraceae | - | H |
| 35 | Cephalandra indica Naud. | Cucurbitaceae | Kinmon | $\mathrm{Cl}, \mathrm{Cr}$ |
| 36 | Chloris barbata Sw. | Poaceae | Myet-kha |  |
| 37 | Chromolaena odorata (L.) R. <br> M. King \& H. Robinson | Asteraceae | Bizat | S |
| 38 | Cleome burmanii Wight \& Arn | Capparaceae | Taw hingala | H |
| 39 | Clitoria macrophylla Wall. | Fabaceae | Taw-pe | $\mathrm{Cl}, \mathrm{Cr}$ |
| 40 | Cocos nucifera L . | Arecaceae | Ohn-pin | T |
| 41 | Codiaeum variegatum (L.) Blume | Euphorbiaceae | Ywet-hla | S |
| 42 | Coix lacryma-jobi L. | Poaceae | Kyeik | G |
| 43 | Colocasia esculenta (L.) Schott | Araceae | Pein | H |
| 44 | Commelina diffusa Burm. F. | Commelinaceae | Myet kyut | H |
| 45 | Commelina sp. | Commelinaceae | Wet-kyut | H |
| 46 | Corchorus sp. | Tiliaceae | Taw-pilaw | S |
| 47 | Cordia dichotoma Forst. | Boraginaceae | Thanat | T |
| 48 | Cordyline fruticosa (L.) A. Chev. | Agavaceae | Zaw-ma | S |
| 49 | Costus speciosus Sm. | Costaceae | Phalan taung hmwe | H |
| 50 | Crotalaria retusa L. | Fabaceae | Taw-peiksan | H |
| 51 | Cyperus iria L. | Cyperaceae | - | G |
| 52 | Cyperus sp. (1) | Cyperaceae | - | G |
| 53 | Cyperus sp. (2) | Cyperaceae | - | G |
| 54 | Delonix regia (Bojer ex Hook.) Raf. | Caesalpiniaceae | Sein pan | T |
| 55 | Desmodium triflorum (L.) DC. | Fabaceae | Pe yaing | H |
| 56 | Dichanthium caricosum (L.) <br> A. Camus | Poaceae | Myet-kha, Padaw | G |
| 57 | Digitaria sp. | Poaceae | - | G |
| 58 | Diospyros sp. | Ebenaceae | - | T |
| 59 | Dracaena fragrans (L.) Ker Gawl. | Dracaenaceae | Zawgi taunghway | S |
| 60 | Echinochloa sp. | Poaceae | - | G |
| 61 | Eclipta alba (L.) Hassk. | Asteraceae | Kyeik-hman | H |
| 62 | Eleusine indica L. | Poaceae | Sinngo-myet | G |


| 63 | Erythrina sp. | Fabaceae | Kathit | T |
| :---: | :---: | :---: | :---: | :---: |
| 64 | Euphorbia hirta L. | Euphorbiaceae | Kywekyaung hmin say | H |
| 65 | Ficus glomerata Roxb. | Moraceae | Ye thaphan | T |
| 66 | Ficus hispida L. f. | Moraceae | Kha-aung | ST |
| 67 | Ficus religiosa L. | Moraceae | Bawdi-nyaung | T |
| 68 | Ficus rumphii Blume | Moraceae | Nyaung | T |
| 69 | $F l e m i n g i a$ sp. | Fabaceae | Kye-mi | S |
| 70 | Flueggea leucopyrus Willd. | Euphorbiaceae | Chinya-pyu, Kon-chinya | S |
| 71 | Gardenia jasminoides Ellis | Rubiaceae | Zizawa | S |
| 72 | Hedyotis corymbosa (L.) Lam | Rubiaceae | - | H |
| 73 | Heliotropium indicum L. | Boraginaceae | Sin-hnamaung-gyi | H |
| 74 | Hibiscus rosa-sinensis L. | Malvaceae | Khaung yan | S |
| 75 | Hygrophila phlomoides Nees | Acanthaceae | Migyaung kunbat | H |
| 76 | Hyptis rhomboidea Marts \& Gal | Lamiaceae | - | S |
| 77 | Ipomoea aquatica Forssk. | Convolvulaceae | Kazun-ywet | $\mathrm{Cl}, \mathrm{Cr}$ |
| 78 | Ipomoea pilosaSweet. | Convolvulaceae | Kone-kazun-lay | Cl |
| 79 | Ipomoea sagittata Poir | Convolvulaceae | Kone-kazun | Cl |
| 80 | Ipomoea sp. | Convolvulaceae | - | Cl |
| 81 | Ischaemum rugosum Salisb. | Poaceae | - | G |
| 82 | Ixora sp. | Rubiaceae | Ponna-yeik | S |
| 83 | Jatropha curcas L. | Euphorbiaceae | Chan-siyo-kyetsu | ST |
| 84 | Justicia gendarussa Burm. f. | Acanthaceae | Pha-wa-net | S |
| 85 | Kyllinga monocephala Rottb. | Cyperaceae | - | G |
| 86 | Lagerstroemia macrocarpa Kurz | Lythraceae | Pyinma ywet kyi | T |
| 87 | Lagerstroemia speciosa (L.) Pers. | Lythraceae | Pyinma | T |
| 88 | Leucaena leucocephala (Lam.) De Wit | Mimosaceae | Baw-sa-gaing | T |
| 89 | Lindernia crustacea F. Muell. | Scorphulariaceae | - | H |
| 90 | Ludwigia prostrata Roxb. | Onagraceae | Lay-hnin | S |
| 91 | Mangifera indica L . | Anacardiaceae | Tha-yet | T |
| 92 | Mariscus compactus (Retz.) Druce | Cyperaceae | - | G |
| 93 | Melochia corchorifolia L. | Sterculiaceae | Pilaw-akyi | S |
| 94 | Merremia gemella (Burm. f.) Hallier f. | Convolvulaceae | - | $\mathrm{Cl}, \mathrm{Cr}$ |
| 95 | Mikania micrantha HBK | Asteraceae | Bizat-new, <br> Yokekhama-shokehtwe | $\mathrm{Cl}, \mathrm{Cr}$ |
| 96 | Mimosa pudica L . | Mimosaceae | Hti-ka-yone | H |
| 97 | Mimosa rubicaulis Lam. | Mimosaceae | Biat-hli-ka-yone | H |


| 98 | Mimusops elengi L. | Sapotaceae | Khaye | T |
| :---: | :---: | :---: | :---: | :---: |
| 99 | Morinda citrifolia L. | Rubiaceae | Yeyo | ST |
| 100 | Moringa oleifera Lam. | Moringaceae | Dantalon | T |
| 101 | Mucuna pruriens (L.) DC. | Fabaceae | Khwe-la-ya | $\mathrm{Cl}, \mathrm{Cr}$ |
| 102 | Muntingia calabura L . | Tiliaceae | Tha gya thi | ST |
| 103 | Musa sp. | Musaceae | Nget-pyaw | T |
| 104 | Nauclea sp. | Rubiaceae | Ma-u | T |
| 105 | Nerium oleander L. | Apocynaceae | Nwethagee | S |
| 106 | Operculina turpethum (L.) Silva Manso | Convolvulaceae | Kyahin-bin | $\mathrm{Cl}, \mathrm{Cr}$ |
| 107 | Oroxylum indicum (L.) Kurz | Bignoniaceae | Kyaung-sha | T |
| 108 | Passiflora foetida L . | Passifloraceae | Taw-suka | Cl |
| 109 | Pedilanthus latifolius Millsp. \& Britton | Euphorbiaceae | Gongaman | H |
| 110 | Pennisetum pedicellatum Trin. | Poaceae | Bottle-brush | G |
| 111 | Phaulopsis parviflora Willd | Acanthaceae | - | H |
| 112 | Phyllanthus reticulatus Poir. | Euphorbiaceae | Ye-chiya | S |
| 113 | Phyllanthus urinaria L. | Euphorbiaceae | Mye-zi-phyu | H |
| 114 | Physalis minima L. | Solanaceae | Bauk-pin | H |
| 115 | Pithecellobium dulce (Roxb) Benth. | Mimosaceae | Kala-magyi | T |
| 116 | Plumeria obtusa L. | Apocynaceae | Akyaw | ST |
| 117 | Plumeria rubra L. | Apocynaceae | Tayoke-saga | ST |
| 118 | Polyathia longifolia (Lam.) Benth.\& Hook.f. | Annonaceae | Ye-tama | T |
| 119 | Polygonum sp. | Polygonaceae | - | S |
| 120 | Psidium guajava L. | Myrtaceae | Malaka | ST |
| 121 | Pterocarpus indicus Willd. | Fabaceae | Padauk | T |
| 122 | Samanea saman (Jacq.) Merr. | Mimosaceae | Kokko | T |
| 123 | Scirpus sp. | Cyperaceae | - | G |
| 124 | Scoparia dulcis L. | Scorphulariaceae | Darna-thu-kha | H |
| 125 | Senna siamea (Lam.) Irwin \& Barneby | Caesalpiniaceae | Mazali | T |
| 126 | Sida acuta Burm. f. | Malvaceae | Wet-chay-pane | S |
| 127 | Solanum indicum L. | Solanaceae | Khayan-kazaw | S |
| 128 | Spathodea campanulata P. Beauv. | Bignoniaceae | Ye-pyut, African tulip | T |
| 129 | Sphaeranthus indicus L. | Asteraceae | Mwe soke | H |
| 130 | Streblus asper Lour. | Moraceae | Okhne | T |
| 131 | Swietenia macrophylla King | Meliaceae | Mahogani | T |
| 132 | Synedrella nodiflora (L.) Gaertn. | Asteraceae | Bizat-hpo | H |


| 133 | Syngonium podophyllum <br> Schott | Araceae | - | H |
| :---: | :--- | :--- | :--- | :---: |
| 134 | Tamarindus indica L. | Caesalpiniaceae | Magyi | T |
| 135 | Tectona grandis L. f. | Verbenaceae | Kyun | T |
| 136 | Terminalia catappa L. | Combretaceae | Banda | T |
| 137 | Tridax procumbens L. | Asteraceae | Hmwezok-negya | H |
| 138 | Urena lobata L. | Malvaceae | Katsene | S |
| 139 | Vernonia cinerea Less. | Asteraceae | Kadu-pyan | H |
| 140 | Vigna marina (Burm.) Merr. | Fabaceae | Pe-dalat-yaing | $\mathrm{Cl}, \mathrm{Cr}$ |
| 141 | Ziziphus jujuba Lam. | Rhamnaceae | Zee | ST |

Source: JICA Survey Team
Table A12.1.2 List of mangrove species in study area

| No. | Scientific Name | Family Name | Vanicular Name | Habit* |
| :---: | :--- | :--- | :--- | :---: |
| 1 | Acanthus ilicifolius L. | Acanthaceae | Khaya | S |
| 2 | Avicennia officinalis L. | Avicenniaceae | Thame | $\mathrm{S} / \mathrm{T}$ |
| 3 | Caesalpinia crista L. | Caesalpiniaceae | Alo-lay | Cl |
| 4 | Clerodendrum inerme Gaertn. | Verbenaceae | Pinle-kyauk-pan | T |
| 5 | Derris trifoliata Lour. | Fabaceae | New-net | Cl |
| 6 | Flagellaria indica L. | Flagellariaceae | Myauk kyein | Cl |
| 7 | Hibiscus tiliaceus L. | Malvaceae | Thinban, Ye-ngan-shaw | ST |
| 8 | Nypa fruticans Wurmb | Arecaceae | Dani | ST |
| 9 | Phragmites karka Roxb. | Poaceae | Kyu | G |
| 10 | Pluchea indica (L.) Less. | Asteraceae | Khayu, Wabalu | S |
| 11 | Pongamia pinnata Pierre | Fabaceae | Thinn wun phyu | T |
| 12 | Sonneratia apetala Buch.- Ham. | Sonneratiaceae | - | T |
| 13 | Sonneratia caseolaris (L.) Engl. | Sonneratiaceae | Lamu | T |
| 14 | Vitex trifolia L. | Verbenaceae | Kyaung pan lay | ST |
| 15 | Wedelia biflora (L.) DC. | Asteraceae | - | S |

Source: JICA Survey Team
Table A12.1.3 List of Identified Animal Species 1 - Butterfly Species

| No. | Scientific name | Common name | Family | Siting place |
| :---: | :--- | :--- | :--- | :--- |
| 1 | Phalacrocorax niger | Little Cormorant | Phalacrocoracidae | aerial |
| 2 | Egretta garzetta | Little Egret | Ardeidae | river,grassland |
| 3 | Bubulcus ibis | Cattle Egret |  | river |
| 4 | Ardeola grayii | Indian Pond-Heron |  | river |
| 5 | Actitis hypoleucos | Common Sandpiper | Scolopacidae | river |
| 6 | Milvus migrans | Black Kite | Accipitridae | aerial |
| 7 | Spilopelia chinensis | Spotted Dove | Columbidae | tree,shrub <br> land,building |


| 8 | Columba livia | Rock Pigeon |  | grassland |
| :---: | :--- | :--- | :--- | :--- |
| 9 | Apus nipalensis | House Swift | Apodidae | aerial |
| 10 | Halcyon smyrnensis | White-throated Kingfisher | Alcedinidae | mangrove |
| 11 | Merops orientalis | Green Bee-eater | Meropidae | mangrove |
| 12 | Merops philippinus | Blue-tailed Bee-eater |  | mangrove |
| 13 | Aegithina tiphia | Common Iora | Aegithinidae | mangrove |
| 14 | Hirundo rustica | Barn Swallow | Hirundinidae | aerial |
| 15 | Pycnonotus blanfordi | Streak-eared Bulbul | Pycnonotidae | mangrove |
| 16 | Pycnonotus cafer | Red-vented Bulbul |  | mangrove |
| 17 | Pycnonotus jocosus | Red-whiskered Bulbul |  | mangrove |
| 18 | Orthotomus sutorius | Common Tailorbird | Cisticolidae | mangrove |
| 19 | Prinia inornata | Plain Prinia |  | reedbed |
| 20 | Copsychus saularis | Oriental Magpie-Robin | Muscicapidae | mangrove |
| 21 | Saxicola caprata | Pied Bushchat |  | shrubland |
| 22 | Acridotheres tristis | Common Myna | Sturnida | ground |
| 23 | Passer flaveolus | Plain-backed Sparrow | Passeridae | shrubland |
| 24 | Passer montanus | Eurasian Tree Sparrow |  | ground,grassland |

Source: JICA Survey Team

Table A12.1.4 List of Identified Animal Species 2 - Bird Species

| Sr. <br> No | Scientific Name | Common name | Family | Remark |
| :---: | :--- | :--- | :--- | :--- |
| 1 | Euploea core godartii | Crow | Danaidae | Common |
| 2 | Danaus chrysippus | Plain Tiger | Danaidae | Very Common |
| 3 | Danaus genutia | Common Tiger or Striped <br> Tiger | Danaidae | Very Common |
| 4 | Catopsilia pomona | Emigrant | Peridae | Very Common |
| 5 | Appias lyncida vasava | Chocolates Albatross | Peridae | Common |
| 6 | Ixias pyrene verna | Whight Orange Tip | Pieridae | Common |
| 7 | Catopsilia pyranthe pyranthe | Mottled Emigrant | Pieridae | Common |
| 8 | Catopsilia scylla comelius | Orange Emigrant | Pieridae | Common |
| 9 | Appias lyncida vasava | Chocolates Albatross | Peridae | Common |
| 10 | Hebomoia glaucippe | Great Orange Tip | Pieridae | Common |
| 11 | Eurema hecabe | Common Grass Yellow | Pieridae | Very Common |
| 12 | Leptosia nina nina | Psyche | Peridae | Common |
| 13 | Cathosia cyane euanthes | Leopard Lacewing | Nyamphalidae | Common |
| 14 | Hypolimnas misippus | Danaid Eggfly | Nyamphalidae | Common |
| 15 | Argyronome laodice | Pallas's Fritlary | Nyamphalidae | Common |
| 16 | Jamides cunilda nisanca | Jamides | Lycaenidae | Common |

Source: JICA Survey Team

Table A12.1.5 List of Identified Animal Species 3 - Amphibian Species

| Sr. No. | Scientific name | Common name | Family | IUCN, 2013 | Source |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 1 | Rana limnocharis | Paddy frog | Ranidae | Least concern | Observed |
| 2 | Polypedates <br> leucomystax | Common Tree <br> frog | Rhacophoridae | Least concern | Interview |
| 3 | Bufo melanosticttus | Common toad | Bufonidae | Least concern | Observed |
| 4 | Kaloula pulchra | Painted bull frog | Microhylidae | Least concern | Observed |

Source: JICA Survey Team
Table A12.1.6 List of Identified Animal Species 4-Reptile Species

| Sr. No. | Scientific name | Common name | Family | IUCN, 2009 <br> CITES, 2009 | Source |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 1 | Ptyas korros | Indo-chinese rat snake | Colubridae | Least Concern | Interview |
| 2 | Ptyas mucosa | Indian rat snake | Colubridae | Least Concern | Interview |
| 3 | Xenochrophis piscator | Checkered keelback | Colubridae | Least Concern | Interview |
| 4 | Eutropis carinatus | Common skink | Scincidae | Least Concern | Observed |
| 5 | Calotes versicolor | Garden fence lizard | Agamidae | Least Concern | Observed |
| 6 | Calotes emma | Tree dwelling lizard | Agamidae | Least Concern | Observed |

Source: JICA Survey Team
Table A12.1.7 List of Identified Animal Species 5 - Fish Species

| Sr. No. | Scientific Name | Common Name | Family |
| :---: | :--- | :--- | :--- |
| 1 | Notopterus notopterus | Grey featherback | Notopteridae |
| 2 | Puntius spp | Barb | Cyprinidae |
| 3 | Amblypharyngodon mola | Mola carplet | Cyprinidae |
| 4 | Labeo calbasu | Carp | Cyprinidae |
| 5 | Cirrhinus mrigala | Carp | Cyprinidae |
| 6 | Clarias batrachus | Walking catfish | Claridae |
| 7 | Heteropneustes fossilis | Stinging catfish | Heteropneustidae |
| 8 | Anabas testudineus | Climbing perch | Anabantidae |
| 9 | Late calcarifer | Giant sea perch | Centropomidae |
| 10 | Mystus montanus | Striped dwarf catfish | Bagridae |
| 11 | Mystus vittatus | Catfish | Bagridae |
| 12 | Mystus bleekeri | Catfish | Bagridae |
| 13 | Mystus leucophasis | Catfish | Bagridae |
| 14 | Neotropius acutriostris | Dwarf cat-fish | Schilbeidae |
| 15 | Channa striatus | Striped snake head | Channidae |
| 16 | Channa orientalis | Brown snakehead | Channidae |
| 17 | Channa panaw | Green snakehead | Channidae |


| 18 | Macrognathus aral | Lesser spiny eel | Mastacembelidae |
| :--- | :--- | :--- | :--- |
| 19 | Macrognathus zebrinus | Burmese spiny eel | Mastacembelidae |
| 20 | Monopterus albus | Asian swamp eel | Synbranchidae |
| 21 | Monopterus cuchia | Cuchia | Synbranchidae |
| 22 | Oreochromic spp | Mozambic cichlid | Cichlidae |
| 23 | Boleophthalmus boddarti | Boddart's goddle eye goby | Gobiidae |
| 24 | Glossogobius giuris | Gobifish | Gobiidae |
| 25 | Polynemus paradiseus | Mangoes fish | Polynemidae |
| 26 | Cynoglossus lingua | Long tonguesole | Cynoglossidae |

Source: JICA Survey Team
Table A12.1.8 Benthos species recorded in the Project site

| Sr.No | Species | Common Name | Family | Status |
| :---: | :--- | :--- | :--- | :--- |
| 1 | Ocypoda routandas | Crab | Ocypodidae | Common |
| 2 | Scarteloas tenius | Slender mudskipper | Gobiidae | Common |
| 3 | Leptocarpus fluminicola | Delta prawn | Palaemonidae | Common |

Source: JICA Survey Team

## Appendix 12.3 Results of Survey for Preparation of Abbreviated Resettlement Plan (ARP)

Table A12.3.1 Affected trees within ROW of Approach Roads

| Sr. <br> No. | $\begin{aligned} & \text { WP } \\ & \text { No. } \end{aligned}$ | Coordination X |  |  | Coordination Y |  |  | Species <br> of trees* | height <br> (m) | diameter at breast height | shape <br> of tree | $\begin{gathered} \text { living } \\ \text { condition** } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | De. | Mi. | Se. | De. | Mi. | Se. |  |  |  |  |  |
| (1) Thaketa Township |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 006 | 16 | 48 | 2.4 | 96 | 13 | 31.6 | Swietenia macrophylla | 10 | 0.8 | V | $\Delta$ |
| 2 | 007 | 16 | 48 | 2.1 | 96 | 13 | 31.3 | Swietenia macrophylla | 10 | 0.8 | V | $\Delta$ |
| 3 | 008 | 16 | 48 | 2.0 | 96 | 13 | 31.2 | Swietenia macrophylla | 10 | 0.8 | V | $\Delta$ |
| 4 | 009 | 16 | 48 | 1.9 | 96 | 13 | 31.1 | Swietenia macrophylla | 10 | 0.6 | C | $\Delta$ |
| 5 | 010 | 16 | 48 | 1.9 | 96 | 13 | 31.1 | Acacia auriculiformis A. Cunn. | 10 | 0.8 | V | $\Delta$ |
| 6 | 011 | 16 | 48 | 1.9 | 96 | 13 | 30.9 | Swietenia macrophylla | 4 | 0.5 | C | $\Delta$ |
| 7 | 012 | 16 | 48 | 1.8 | 96 | 13 | 30.9 | Swietenia macrophylla | 7 | 0.6 | C | $\Delta$ |
| 8 | 016 | 16 | 48 | 1.2 | 96 | 13 | 30.5 | Swietenia macrophylla | 7 | 0.5 | C | $\Delta$ |
| 9 | 020 | 16 | 48 | 1.4 | 96 | 13 | 31.7 | Swietenia macrophylla | 6 | 1 | O | $\Delta$ |
| 10 | 021 | 16 | 48 | 1.4 | 96 | 13 | 31.7 | Swietenia macrophylla | 5 | 0.5 | C | $\Delta$ |
| 11 | 022 | 16 | 48 | 1.4 | 96 | 13 | 31.8 | Swietenia macrophylla | 4 | 1 | C | $\Delta$ |
| 12 | 023 | 16 | 48 | 1.7 | 96 | 13 | 32.3 | Samanea saman (Jacq.) Merr. | 7 | 0.5 | C | $\Delta$ |
| 13 | 024 | 16 | 48 | 1.7 | 96 | 13 | 32.3 | Samanea saman (Jacq.) Merr. | 4 | 0.5 | C | $\Delta$ |
| 14 | 025 | 16 | 48 | 1.1 | 96 | 13 | 33.0 | Cocos nucifera | 8 | 1 | C | $\Delta$ |
| 15 | 026 | 16 | 48 | 1.1 | 96 | 13 | 33.0 | Mangifera indica (Mango) | 6 | 0.6 | O | $\Delta$ |
| 16 | 027 | 16 | 48 | 1.0 | 96 | 13 | 33.2 | Casuarina equisetifolia | 12 | 0.8 | V | $\Delta$ |
| 17 | 028 | 16 | 48 | 0.8 | 96 | 13 | 33.3 | Casuarina equisetifolia | 11 | 0.8 | V | $\Delta$ |
| 18 | 029 | 16 | 48 | 0.5 | 96 | 13 | 33.3 | Samanea saman (Jacq.) Merr. | 6 | 0.3 | V | $\Delta$ |
| 19 | 030 | 16 | 48 | 0.4 | 96 | 13 | 33.2 | Terminalia catappa L. | 10 | 0.8 | O | $\Delta$ |
| 20 | 031 | 16 | 48 | 0.4 | 96 | 13 | 33.1 | Pterocarpus macrocarpus | 6 | 0.3 | V | $\Delta$ |
| 21 | 032 | 16 | 48 | 0.0 | 96 | 13 | 32.7 | Samanea saman (Jacq.) Merr. | 6.5 | 0.4 | V | $\Delta$ |
| 22 | 034 | 16 | 48 | 0.1 | 96 | 13 | 33.4 | Samanea saman (Jacq.) Merr. | 5 | 1 | O | $\Delta$ |
| 23 | 038 | 16 | 47 | 55.9 | 96 | 13 | 34.8 | Acacia auriculiformis A. Cunn. | 6.8 | 0.5 | V | $\Delta$ |
| 24 | 039 | 16 | 47 | 55.1 | 96 | 13 | 35.2 | Acacia auriculiformis A. Cunn. | 11 | 0.6 | V | $\Delta$ |
| 25 | 040 | 16 | 47 | 54.9 | 96 | 13 | 35.5 | Acacia auriculiformis A. Cunn. | 7 | 0.6 | V | $\Delta$ |
| 26 | 041 | 16 | 47 | 54.5 | 96 | 13 | 35.6 | Acacia auriculiformis A. Cunn. | 8 | 0.6 | V | $\Delta$ |
| 27 | 042 | 16 | 47 | 54.4 | 96 | 13 | 35.7 | Acacia auriculiformis A. Cunn. | 7 | 0.8 | V | $\Delta$ |
| 28 | 043 | 16 | 47 | 54.5 | 96 | 13 | 35.5 | Terminalia catappa L. | 4 | 0.5 | O | $\Delta$ |
| 29 | 044 | 16 | 47 | 52.7 | 96 | 13 | 36.8 | Terminalia catappa L. | 11 | 0.7 | C | $\Delta$ |
| 30 | 045 | 16 | 47 | 52.8 | 96 | 13 | 36.8 | Terminalia catappa L. | 11 | 0.8 | C | $\Delta$ |
| 31 | 046 | 16 | 47 | 52.6 | 96 | 13 | 36.8 | Ficus glomerata (Country Fig) | 9 | 0.4 | V | $\Delta$ |


| 32 | 047 | 16 | 47 | 52.6 | 96 | 13 | 36.9 | Terminalia catappa L. | 9 | 0.5 | V | $\Delta$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 048 | 16 | 47 | 52.1 | 96 | 13 | 37.2 | Terminalia catappa L. | 12 | 1 | O | $\Delta$ |
| 34 | 070 | 16 | 47 | 51.2 | 96 | 13 | 37.7 | Terminalia catappa L. | 5 | 0.8 | V | $\Delta$ |
| 35 | 071 | 16 | 47 | 48.4 | 96 | 13 | 39.4 | Bonbax ceiba | 7 | 0.3 | V | $\Delta$ |
| 36 |  | Around N 1647 47.9, <br> E 9613 39.8; swampy area |  |  |  |  |  | Mangrove | 5 | 0.5 | V | - |
| 37 |  |  |  |  |  |  |  | Mangrove | 5 | 0.5 | V | - |
| 38 |  |  |  |  |  |  |  | Mangrove | 8 | 0.5 | V | - |
| 39 |  |  |  |  |  |  |  | Mangrove | 8 | 0.5 | V | - |
| 40 |  |  |  |  |  |  |  | Mangrove | 7 | 0.6 | V | - |
| 41 |  |  |  |  |  |  |  | Mangrove | 5 | 0.4 | O | $\bigcirc$ |
| 42 |  |  |  |  |  |  |  | Mangrove | 10 | 0.6 | O | - |
| 43 | 072 | 16 | 47 | 47.5 | 96 | 13 | 39.8 | Mangrove | 10 | 1 | O | - |
| 44 | 073 | 16 | 47 | 47.3 | 96 | 13 | 40.1 | Bonbax ceiba | 5 | 0.3 | C | x |
| 45 | 074 | 16 | 47 | 46.2 | 96 | 13 | 40.6 | Mangrove | 5 | 0.5 | O | $\bigcirc$ |
| 46 |  | 16 | 47 | 46.2 | 96 | 13 | 41.2 | Mangrove | 5 | 0.5 | O | - |

(2) Thanlyin Township

| 47 | 078 | Around N 1647 1.9, <br> E 9614 9.3; swampy area |  |  |  |  |  | Mangrove | 4.5 | 0.5 | O | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 |  |  |  |  |  |  |  | Mangrove | 5 | 1 | O | - |
| 49 |  |  |  |  |  |  |  | Mangrove | 6 | 0.5 | O | - |
| 50 |  | 16 | 47 | 0.1 | 96 | 14 | 11.2 | Samanea saman (Jacq.) Merr. | 7 | 1.5 | O | $\Delta$ |
| 51 |  | 16 | 46 | 59.8 | 96 | 14 | 10.9 | Albizia procera | 8 | 0.9 | V | $\Delta$ |
| 52 |  | Around N 1646 57.4, <br> E 9614 13.4; swampy area |  |  |  |  |  | Samanea saman (Jacq.) Merr. | 15 | 1 | O | $\Delta$ |
| 53 |  |  |  |  |  |  |  | Albizia procera | 17 | 0.9 | V | $\Delta$ |
| 54 |  |  |  |  |  |  |  | Terminalia catappa L. | 7 | 0.3 | C | $\Delta$ |
| 55 | 097 | 16 | 46 | 52.9 | 96 | 14 | 17.3 | Samanea saman (Jacq.) Merr | 3 | 0.2 | C | x |
| 56 | 098 | 16 | 46 | 53.3 | 96 | 14 | 17.0 | Samanea saman (Jacq.) Merr | 4 | 0.5 | O | $\Delta$ |
| 57 | 099 | 16 | 46 | 53.7 | 96 | 14 | 16.7 | Albizia procera | 4 | 0.3 | Y | $\Delta$ |
| 58 | 100 | 16 | 46 | 53.6 | 96 | 14 | 16.6 | Albizia procera | 4 | 0.4 | Y | $\Delta$ |
| 59 | 101 | 16 | 46 | 53.6 | 96 | 14 | 16.5 | Samanea saman (Jacq.) Merr | 5 | 0.5 | Y | $\Delta$ |
| 60 | 102 | 16 | 46 | 53.8 | 96 | 14 | 16.4 | Albizia procera | 7 | 0.3 | C | $\Delta$ |
| 61 | 103 | 16 | 46 | 54.0 | 96 | 14 | 16.8 | Ficus rumphii Blume | 6 | 2.6 | O | $\Delta$ |
| 62 | 104 | 16 | 46 | 54.1 | 96 | 14 | 16.7 | Ficus rumphii Blume | 7 | 1 | Y | $\Delta$ |
| 63 | 105 | 16 | 46 | 54.4 | 96 | 14 | 16.1 | Ficus glomerata/Ficus racemosa | 8 | 1.2 | O | $\Delta$ |
| 64 | 106 | 16 | 46 | 54.3 | 96 | 14 | 16.0 | Samanea saman (Jacq.) Merr. | 6 | 0.8 | O | $\Delta$ |
| 65 | 107 | 16 | 46 | 54.4 | 96 | 14 | 16.0 | Samanea saman (Jacq.) Merr. | 6 | 0.9 | Y | $\Delta$ |
| 66 | 108 | 16 | 46 | 54.7 | 96 | 14 | 15.9 | Samanea saman (Jacq.) Merr. | 7 | 1.2 | Y | $\Delta$ |
| 67 | 109 | 16 | 46 | 54.8 | 96 | 14 | 15.9 | Samanea saman (Jacq.) Merr. | 10 | 3 | Y | $\Delta$ |
| 68 | 110 | 16 | 46 | 54.9 | 96 | 14 | 15.9 | Samanea saman (Jacq.) Merr. | 12 | 1.2 | Y | $\Delta$ |


| 69 | 117 | 16 | 46 | 52.7 | 96 | 14 | 17.2 | leucaenna leucocephala | 7 | 0.2 | C | $\Delta$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 118 | 16 | 46 | 52.4 | 96 | 14 | 17.2 | Samanea saman (Jacq.) Merr. | 7 | 0.8 | V | $\Delta$ |
| 71 | 119 | 16 | 46 | 52.1 | 96 | 14 | 17.4 | Terminalia catappa L. | 7 | 0.8 | C | $\Delta$ |
| 72 | 120 | 16 | 46 | 52.1 | 96 | 14 | 17.5 | Ficus rumphii Blume | 6 | 0.9 | V | $\Delta$ |
| 73 | 121 | 16 | 46 | 52.1 | 96 | 14 | 17.7 | Mimusops elengi L. | 4 | 0.3 | O | $\Delta$ |
| 74 | 122 | 16 | 46 | 52.1 | 96 | 14 | 17.8 | Terminalia catappa L. | 6 | 0.3 | O | $\Delta$ |
| 75 | 123 | 16 | 46 | 52.0 | 96 | 14 | 18.0 | Swietenia macrophylla | 8 | 0.5 | C | $\Delta$ |
| 76 | 124 | 16 | 46 | 51.8 | 96 | 14 | 18.2 | casuarina equisetifolia | 10 | 0.8 | V | $\Delta$ |
| 77 | 125 | 16 | 46 | 51.8 | 96 | 14 | 18.3 | Samanea saman (Jacq.) Merr. | 9 | 2.5 | O | $\Delta$ |
| 78 | 126 | 16 | 46 | 52.1 | 96 | 14 | 18.5 | Ziziphus jujuba Lam. | 5 | 0.5 | O | $\Delta$ |
| 79 | 127 | 16 | 46 | 52.0 | 96 | 14 | 18.4 | Ziziphus jujuba Lam. | 4 | 0.2 | O | $\Delta$ |
| 80 | 128 | 16 | 46 | 52.6 | 96 | 14 | 18.0 | Cocos nucifera | 3 | 0.2 | C | $\Delta$ |
| 81 | 131 | 16 | 46 | 51.9 | 96 | 14 | 17.5 | Terminalia catappa L. | 7 | 0.4 | C | $\Delta$ |
| 82 | 176 | 16 | 46 | 49.1 | 96 | 14 | 20.3 | Polyathia longifolia (Lam.) Benth.\& Hook.f. | 7 | 0.3 | O | $\Delta$ |
| 83 | 177 | 16 | 46 | 49.1 | 96 | 14 | 20.2 | leucaenna leucocephala | 8 | 0.3 | V | $\Delta$ |
| 84 | 178 | 16 | 46 | 49.7 | 96 | 14 | 19.9 | Cocos nucifera | 10 | 0.8 | C | $\Delta$ |
| 85 | 179 | 16 | 46 | 50.3 | 96 | 14 | 19.7 | Samanea saman (Jacq.) Merr. | 15 | 1 | O | O |
| 86 | 180 | 16 | 46 | 50.3 | 96 | 14 | 19.4 | Samanea saman (Jacq.) Merr. | 7 | 0.8 | O | $\Delta$ |
| 87 | 184 | 16 | 46 | 51.3 | 96 | 14 | 18.7 | Ficus rumphii Blume | 10 | 1.5 | V | $\Delta$ |
| 88 | 185 | 16 | 46 | 51.4 | 96 | 14 | 18.8 | Mangifera indica (Mango) | 6 | 0.6 | O | $\Delta$ |
| 89 | 186 | 16 | 46 | 51.6 | 96 | 14 | 18.6 | casuarina equisetifolia | 12 | 1 | V | $\Delta$ |
| 90 | 187 | 16 | 46 | 49.2 | 96 | 14 | 20.6 | Delonix regia | 10 | 1 | V | $\Delta$ |
| 91 | 188 | 16 | 46 | 49.2 | 96 | 14 | 20.7 | Lagerstroemia reginae | 6 | 0.5 | V | $\Delta$ |
| 92 | 189 | 16 | 46 | 48.9 | 96 | 14 | 20.8 | Acacia auriculiformis A. Cunn. | 7 | 0.5 | V | $\Delta$ |
| 93 | 190 | 16 | 46 | 48.6 | 96 | 14 | 20.9 | Acacia auriculiformis A. Cunn. | 7 | 0.9 | V | $\Delta$ |
| 94 | 191 | 16 | 46 | 47.7 | 96 | 14 | 22.1 | Acacia auriculiformis A. Cunn. | 7 | 0.6 | V | $\Delta$ |
| 95 | 192 | 16 | 46 | 47.6 | 96 | 14 | 22.2 | Acacia auriculiformis A. Cunn. | 6 | 0.7 | V | $\Delta$ |
| 96 | 193 | 16 | 46 | 47.5 | 96 | 14 | 22.3 | Acacia auriculiformis A. Cunn. | 6 | 0.5 | V | $\Delta$ |
| 97 | 194 | 16 | 46 | 47.4 | 96 | 14 | 22.6 | Bauhinia monandra | 6 | 0.5 | V | $\Delta$ |
| 98 | 195 | 16 | 46 | 47.4 | 96 | 14 | 22.8 | Bauhinia monandra | 5 | 0.3 | C | $\Delta$ |
| 99 | 196 | 16 | 46 | 47.3 | 96 | 14 | 22.9 | Bauhinia monandra | 5 | 0.3 | V | $\Delta$ |
| 100 | 197 | 16 | 46 | 47.3 | 96 | 14 | 22.9 | Samanea saman (Jacq.) Merr. | 10 | 1 | O | $\Delta$ |
| 101 | 198 | 16 | 46 | 47.2 | 96 | 14 | 22.9 | Acacia auriculiformis A. Cunn. | 7 | 0.3 | V | $\Delta$ |
| 102 | 199 | 16 | 46 | 47.1 | 96 | 14 | 23.0 | Bauhinia monandra | 8 | 0.3 | V | $\Delta$ |
| 103 | 200 | 16 | 46 | 47.2 | 96 | 14 | 23.2 | Bauhinia monandra | 8 | 0.4 | V | $\Delta$ |
| 104 | 201 | 16 | 46 | 47.1 | 96 | 14 | 23.2 | Acacia auriculiformis A. Cunn. | 9 | 0.3 | V | $\Delta$ |
| 105 | 202 | 16 | 46 | 47.0 | 96 | 14 | 23.4 | Acacia auriculiformis A. Cunn | 7 | 0.5 | C | $\Delta$ |
| 106 | 203 | 16 | 46 | 47.3 | 96 | 14 | 23.4 | Areca catechu (Area Nut Palm, Betel Nut) | 4 | 1.7 | C | $\Delta$ |


| 107 | 204 | 16 | 46 | 47.5 | 96 | 14 | 23.2 | Areca catechu (Area Nut Palm, Betel Nut) | 4 | 1.7 | C | $\Delta$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 108 | 205 | 16 | 46 | 47.2 | 96 | 14 | 23.7 | Areca catechu (Area Nut Palm, Betel Nut) | 2.5 | 1.5 | C | $\Delta$ |
| 109 | 206 | 16 | 46 | 47.9 | 96 | 14 | 23.7 | Areca catechu (Area Nut Palm, Betel Nut) | 4.5 | 1.7 | C | $\Delta$ |
| 110 | 207 | 16 | 46 | 47.6 | 96 | 14 | 23.6 | Areca catechu (Area Nut Palm, Betel Nut) | 4 | 1.7 | C | $\Delta$ |
| 111 | 208 | 16 | 46 | 47.0 | 96 | 14 | 23.8 | Areca catechu (Area Nut Palm, Betel Nut) | 3 | 0.7 | C | $\Delta$ |
| 112 | 209 | 16 | 46 | 46.1 | 96 | 14 | 24.5 | Hedera helix | 2 | 0.1 | O | $\Delta$ |
| 113 | 212 | 16 | 46 | 46.5 | 96 | 14 | 23.6 | Elaeis guineensis | 4 | 1.5 | O | $\Delta$ |
| 114 | 213 | 16 | 46 | 46.7 | 96 | 14 | 23.8 | Areca catechu (Area Nut Palm, Betel Nut) | 3 | 0.5 | C | $\Delta$ |
| 115 | 214 | 16 | 46 | 46.7 | 96 | 14 | 23.7 | Areca catechu (Area Nut Palm, Betel Nut) | 3 | 0.4 | C | $\Delta$ |
| 116 | 215 | 16 | 46 | 46.3 | 96 | 14 | 25.1 | Areca catechu (Area Nut Palm, Betel Nut) | 3.5 | 0.1 | C | $\Delta$ |
| 117 | 216 | 16 | 46 | 46.4 | 96 | 14 | 24.9 | Areca catechu (Area Nut Palm, Betel Nut) | 3.5 | 0.1 | C | $\Delta$ |
| 118 | 217 | 16 | 46 | 46.5 | 96 | 14 | 24.8 | Areca catechu (Area Nut Palm, Betel Nut) | 3.5 | 0.1 | C | $\Delta$ |
| 119 | 218 | 16 | 46 | 46.6 | 96 | 14 | 24.7 | Areca catechu (Area Nut Palm, Betel Nut) | 3.5 | 0.1 | C | $\Delta$ |
| 120 | 219 | 16 | 46 | 46.7 | 96 | 14 | 24.5 | Areca catechu (Area Nut Palm, Betel Nut) | 3.5 | 0.1 | C | $\Delta$ |
| 121 | 220 | 16 | 46 | 46.8 | 96 | 14 | 24.4 | Areca catechu (Area Nut Palm, Betel Nut) | 2 | 0.1 | C | $\Delta$ |
| 122 | 230 | 16 | 46 | 45.7 | 96 | 14 | 25.3 | Polyathia longifolia (Lam.) Benth.\& Hook.f | 7 | 0.3 | P | $\Delta$ |
| 123 | 231 | 16 | 46 | 45.6 | 96 | 14 | 25.2 | Areca catechu (Area Nut Palm, Betel Nut) | 7 | 1 | C | $\Delta$ |
| 124 | 233 | 16 | 46 | 45.0 | 96 | 14 | 26.0 | Acacia auriculiformis A. Cunn | 8 | 0.5 | O | $\Delta$ |
| 125 | 234 | 16 | 46 | 44.9 | 96 | 14 | 26.1 | Ficus rumphii Blume | 4 | 1 | O | $\Delta$ |
| 126 | 235 | 16 | 46 | 44.9 | 96 | 14 | 26.4 | Acacia auriculiformis A. Cunn | 8 | 1 | V | $\Delta$ |
| 127 | 236 | 16 | 46 | 44.3 | 96 | 14 | 27.2 | Samanea saman (Jacq.) Merr. | 7 | 0.5 | V | $\Delta$ |
| 128 | 237 | 16 | 46 | 45.0 | 96 | 14 | 25.9 | Samanea saman (Jacq.) Merr. | 8 | 0.5 | V | $\Delta$ |
| 129 | 240 | 16 | 46 | 44.7 | 96 | 14 | 26.3 | Terminalia catappa L. | 7 | 0.5 | C | $\Delta$ |
| 130 | 242 | 16 | 46 | 43.8 | 96 | 14 | 27.8 | Samanea saman (Jacq.) Merr. | 6 | 0.3 | V | $\Delta$ |
| 131 | 243 | 16 | 46 | 43.8 | 96 | 14 | 28.0 | Delonix regia | 10 | 0.9 | V | $\Delta$ |
| 132 | 244 | 16 | 46 | 43.5 | 96 | 14 | 28.3 | Delonix regia | 11 | 0.4 | V | $\Delta$ |
| 133 | 245 | 16 | 46 | 43.5 | 96 | 14 | 28.5 | Delonix regia | 11 | 0.5 | V | $\Delta$ |
| 134 | 246 | 16 | 46 | 43.4 | 96 | 14 | 28.6 | Delonix regia | 12 | 0.6 | V | $\Delta$ |
| 135 | 247 | 16 | 46 | 43.3 | 96 | 14 | 28.7 | Delonix regia | 10 | 0.8 | V | $\Delta$ |
| 136 | 248 | 16 | 46 | 43.2 | 96 | 14 | 28.7 | Lagerstroemia reginae | 7 | 0.4 | O | $\Delta$ |
| 137 | 249 | 16 | 46 | 43.2 | 96 | 14 | 28.9 | Delonix regia | 11 | 0.3 | O | $\Delta$ |
| 138 | 250 | 16 | 46 | 43.2 | 96 | 14 | 29.0 | Delonix regia | 11 | 0.3 | V | $\Delta$ |
| 139 | 251 | 16 | 46 | 43.5 | 96 | 14 | 29.2 | Areca catechu (Area Nut Palm, Betel Nut) | 3 | 0.1 | C | $\Delta$ |
| 140 | 252 | 16 | 46 | 43.6 | 96 | 14 | 29.1 | Areca catechu (Area Nut Palm, Betel Nut) | 3 | 0.1 | C | $\Delta$ |
| 141 | 253 | 16 | 46 | 43.7 | 96 | 14 | 28.7 | Areca catechu (Area Nut Palm, Betel Nut) | 1 | 0.01 | C | $\Delta$ |
| 142 | 254 | 16 | 46 | 43.8 | 96 | 14 | 28.6 | Areca catechu (Area Nut Palm, Betel Nut) | 1 | 0.01 | C | $\Delta$ |
| 143 | 255 | 16 | 46 | 44.1 | 96 | 14 | 28.3 | Areca catechu (Area Nut Palm, Betel Nut) | 1 | 0.01 | C | $\Delta$ |
| 144 | 256 | 16 | 46 | 44.3 | 96 | 14 | 28.1 | Areca catechu (Area Nut Palm, Betel Nut) | 1 | 0.01 | C | $\Delta$ |


| 145 | 257 | 16 | 46 | 45.5 | 96 | 14 | 26.2 | Areca catechu (Area Nut Palm, Betel Nut) | 2 | 0.02 | C | $\Delta$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 146 | 258 | 16 | 46 | 45.4 | 96 | 14 | 26.2 | Areca catechu (Area Nut Palm, Betel Nut) | 2 | 0.02 | C | $\Delta$ |
| 147 | 259 | 16 | 46 | 45.3 | 96 | 14 | 26.4 | Areca catechu (Area Nut Palm, Betel Nut) | 2 | 0.02 | C | $\Delta$ |
| 148 | 260 | 16 | 46 | 45.1 | 96 | 14 | 26.5 | Areca catechu (Area Nut Palm, Betel Nut) | 2 | 0.02 | C | $\Delta$ |
| 149 | 261 | 16 | 46 | 45.0 | 96 | 14 | 26.6 | Areca catechu (Area Nut Palm, Betel Nut) | 2 | 0.02 | C | $\Delta$ |
| 150 | 264 | 16 | 46 | 45.6 | 96 | 14 | 26.6 | Delonix regia | 7 | 0.4 | V | $\Delta$ |
| 151 | 268 | 16 | 46 | 44.4 | 96 | 14 | 28.3 | Acacia auriculiformis A. Cunn. | 6 | 0.6 | V | $\Delta$ |
| 152 | 269 | 16 | 46 | 44.1 | 96 | 14 | 28.8 | Swietenia macrophylla | 6 | 0.4 | V | $\Delta$ |
| 153 | 270 | 16 | 46 | 43.9 | 96 | 14 | 29.1 | Delonix regia | 4 | 0.1 | V | $\Delta$ |
| 154 | 272 | 16 | 48 | 0.3 | 96 | 13 | 34.9 | casuarina equisetifolia | 15 | 0.4 | V | $\Delta$ |
| 155 | 273 | 16 | 48 | 0.5 | 96 | 13 | 34.9 | Swietenia macrophylla | 8 | 0.3 | C | $\Delta$ |
| 156 | 274 | 16 | 48 | 0.6 | 96 | 13 | 34.8 | Swietenia macrophylla | 6 | 0.4 | 0 | $\Delta$ |
| 157 | 276 | 16 | 48 | 0.5 | 96 | 13 | 34.7 | casuarina equisetifolia | 12 | 0.5 | V | $\Delta$ |
| 158 | 277 | 16 | 48 | 0.8 | 96 | 13 | 34.7 | Samanea saman (Jacq.) Merr. | 10 | 0.2 | O | $\Delta$ |
| 159 | 278 | 16 | 48 | 0.9 | 96 | 13 | 34.6 | Samanea saman (Jacq.) Merr. | 10 | 0.3 | V | $\Delta$ |
| 160 | 279 | 16 | 48 | 0.8 | 96 | 13 | 34.5 | Terminalia catappa L. | 7 | 0.07 | V | $\Delta$ |

Note 1: Shape of tree. V - V-shaped, C - Columnar, P - Pyramidal, O - Oval


Pyramidal



Source: JICA Survey Team

## Appendix 12.4 Confirmation of Environmental and Social Considerations for the Proposed Project by JICA Environmental Checklist

Table A12.4.1 Confirmation of JICA Checklist for bridge and road construction

| Category | Environmental Item | Main Check Items | $\begin{aligned} & \text { Yes: Y } \\ & \text { No: } \end{aligned}$ | Confirmation of Environmental Considerations (Example) |
| :---: | :---: | :---: | :---: | :---: |
|  | (1) EIA and Environmental permits | (a) Have EIA reports been already prepared in official process? | (a) N | (a) 1) In Myanmar Environmental Conservation Law (2012) was enacted. However, legislation regarding EIA is not established at present. Environmental Impact Assessment Procedures (draft, 2013) proposed by MOECAF stipulates EIA in detail. However, at present it is under discussion with concerned ministries and organizations. 2) Through hearing MOECAF officer, at present, in the case of official development scheme by the foreign public sector including foreign donors, the approval for the project implementation is attained through several processes (i) At first, the project proponent shall submit project proposal documents together with a feasibility study report including the results of Environmental Impact Assessment (EIA)/Social Impact Assessment (SIA) to the Foreign Economic Relations Department (FERD) of Ministry of National Planning and Economic Development (MNPED). EIA report should be prepared by third parties including foreign consultants. Thus, the IEE report prepared by JICA consultants team is applicable to submission of PW to FERD for obtaining Environmental Clearance Certificate (ECC). |
|  |  | (b) Have EIA reports been approved by authorities of the host country's government? | (b) N | (b) At present, EIA report was not submitted to obtain approval from MOECAF. In the case of official development scheme by the foreign public sector including foreign donors, (i) At first, the project proponent shall submit project proposal documents together with a feasibility study report including the results of Environmental Impact Assessment (EIA)/Social Impact Assessment (SIA) to the Foreign Economic Relations Department (FERD) of Ministry of National Planning and Economic Development (MNPED). |
|  |  | (c) Have EIA reports been unconditionally approved? <br> conditions are imposed on the approval of EIA reports, are the conditions satisfied? | (c) | (c ) When the project proponent (Public Works) submit applications to FERD for approval of the project implementation together with environmental approval, there is some possibility that incidental conditions are imposed by concerned organizations. |


|  |  | (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government? | (d) N | (d)1) Environmental Clearance Certificate given by MOECAF does not cover matters of land acquisition and resettlement, and protection of indigenous peoples. 2) Land acquisition and resettlement is under the control of responsible organizations such as YCDC City Planning and Land Administration Department, Award Committee, District Administrator. 3) As for protection of indigenous peoples is under 4) As for removal, relocation or replanting of trees including mangroves, it is firstly required to obtain permission from Forest Department of MOECAF. After then the relevant trees can be treated by YCDC Playgrounds, Parks and Gardening Department by paying necessary charges. |
| :---: | :---: | :---: | :---: | :---: |
|  | (2) Explanation to the Public | (a) Have contents of the project and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders? | (a) Y | (a) 1) Through Steering Committee and stakeholder meeting on January 24th, 2014 contents and the potential impacts have been adequately explained to the local stakeholders including Project Affected persons (PAPs) and understanding is obtained. In the stakeholder meeting following questions and comments were proposed: (i) selection of three options for river crossing routes and (ii) location of the bridge site toward existing Thanlyin Bridge, (iii) To cope with installed utilities. Corresponding answers were given to them at the meeting and through individual consultation. <br> 2) In addition, through Steering Committee and stakeholder meeting of YUTRA scope and outline of the project were explained several times. |
|  |  | (b) Have the comments from the stakeholders (such as local residents) been reflected to the project design? | (b) Y | (b)The comments were reflected to design of bridge and approach roads and plan of countermeasures for construction work. |
|  | (3) Examination of Alternatives | (a) Have alternative plans of the project been examined with social and environmental considerations? | (a) Y | (a) Following alternatives were examined.1) Comparison among three options of river crossing routes. 2) Comparison of bridge site locations upstream and downstream side toward existing Thanlyin Bridge. 3) Comparison with zero option. |
| $\begin{aligned} & \overline{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | (1) Air Quality | (a) Is there a possibility that air pollutants emitted from the project related sources, such as vehicles traffic will affect ambient air quality? Does ambient air quality comply with the country's air quality standards? Are any mitigation measures taken? | (a) Y | (a) 1) Air quality standards are not established in Myanmar. According to result of actual air quality measurement values of air quality near the approach roads are within the range of the environmental standard of Japan and WHO Guidelines.. 2) Improvement of traffic congestion may give rise to an increase in the number of vehicles traveling. This may also result in an increase in emission load of air pollutants such as PM, NOx, etc. 2) Poor emission control of many vehicles due to lack of maintenance and inspection may accelerate to spew out air pollutants (PM, NOx, etc.) along the road. Thus, following measures will be taken: (i) Proper management for control of vehicle exhaust emission and establish inspection system of exhaust gas emission. (ii) To make green belt with trees and/or vegetation covers. (iii)) Air quality monitoring along the road |


|  |  | (b) If air quality already exceed country's standards near the route, is there a possibility that the project will make air pollution worse? | (b) Y | (b) 1) According to air quality measurements, observed values of air pollutants are rather lower level and indicate that air pollution is not progressing. <br> 2) Improvement of traffic congestion may give rise to an increase in the number of vehicles traveling. However, this may also result in an increase in emission load of air pollutants such as $\mathrm{PM}, \mathrm{NOx}$, etc. <br> 3) Poor emission control of many vehicles due to lack of maintenance and inspection may accelerate to spew out air pollutants (PM, NOx, etc.) along the road. |
| :---: | :---: | :---: | :---: | :---: |
|  | (2) Water Quality | (a) Is there a possibility that soil runoff from the bare lands resulting from earthmoving activities, such as cutting and filling will cause water quality degradation in downstream water areas? | (a) N | (a) 1) At present ambient water quality standards are not established in Myanmar. <br> 2) According to the project plan, following measures are prepared: (i) Proper management for control of vehicle exhaust emission and establish inspection system of exhaust gas emission. (ii) To make green belt with trees and/or vegetation covers in order to shelter vehicle exhaust emissions. (III) Air quality monitoring along the road. <br> 3) Thus, expected impacts on water pollution will be minimized. |
|  |  | (b) Is there a possibility that surface runoff from roads will contaminate water sources, such as groundwater? | (b) N | (b) Surface runoff from roads will be discharged through gutter and/or drainage and flown into the river. Thus, there is little possibility to contaminate groundwater. |
|  |  |  | (c) N | Facilities such as parking area/service areas are not included in the project plan. |


|  | (3) Noise and Vibration | (a) Do noise and vibrations from vehicle and train traffic comply with the country's standards? | (a) Y | (a) 1) Noise and vibration standards from vehicle and train traffic are not established in Myanmar. However, according to the actual measurement result, measurement values of noise near the access roads are within the range of the environmental standard of Japan and WHO Guidelines. <br> 2) Increase in generation of noise and vibration due to increase in traffic volume is expected. Thus, following measures will be prepared: (i) Preventive measures for noise pollution (avoiding abuse of horn, good maintenance of vehicles, regulation of over-loading. (ii) To make green belt with trees and/or vegetation covers in order to shelter vehicle noise. (iii) Noise monitoring along roads. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (b) Do low frequency sound from the vehicle and train traffic comply with the country's standards? | (a) Y | There is no standard for low frequency sound in Myanmar. However, measures to reduce generation of low frequency sound will be incorporated in the project plan. It is assumed that the impact of low frequency sound by vehicle traffic is small as of the noise, but the actual measurement data does not exist at all. There is no standard for low frequency sound in Myanmar. A new measurement is also technically difficult in Myanmar. |
|  | (4) Waste | (a) Are wastes generated from the project facilities, such as parking areas/service areas, properly treated and disposed of in accordance with the country's regulations? | (b) N | Facilities such as parking area/service areas are not included in the project plan. |
|  |  | (a) In the case of that large volumes of excavated/dredged materials are generated, are the excavated/dredged materials properly treated and disposed of in accordance with the country's standards? | (c) Y | 1) According to construction plan, considerable volume of excavated/dredged materials are expected to generate from construction work of bridge section. Waste management plan of these materials are as follows: will be stored and transported in bridge Thus, impact due to waste will be minimized. |
|  | (6) Odor | (a) Are there any odor sources? Are adequate odor control measures taken? | (d) N | There are no odor sources. |
|  | (1) Protected Areas | (a) Is the  <br> project site  <br> located in  <br> protected areas  <br> designated by the | (e) N | (a) There are no protected areas in and around the project area. |


|  |  | country's laws or international treaties and conventions? Is there a possibility that the project will affect the protected areas? |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | (2) Ecosystem and biota | (a) Does the project site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? | (a) Y | (a) No. There are neither primeval forests nor tropical rain forests. Some mangrove communities and tidal flat are distributed near bridge site. However, they are with a small scale and are scattered in comparison with mangrove communities distributed along river bank of upper stream. |
|  |  | (b) Does the project site encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? | (a) Y | (a) $\sim$ (c) 1 ) In the project site there are following two plant species which categorized as threatened plant species in IUCN Red List. <br> (i) Delonix regia (Bojer ex Hook) Raf.- Seinban tree and (ii) Swieteniamacrophylla King - Mahogany tree <br> 2) However, both species are sub-categorized as vulnerable ones, which means in the condition of less threatened than critically endangered or endangered species in the Red List. In |
|  |  | (c) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? | (b) Y | fact two tree species are planted and found commonly at parks, greenery area and along the roads in Yangon City. <br> 3) According to instruction from Forest Department, MOECAF, removal and/or relocation or replanting trees including these two species, at first to submit application letter including data of tree species, location and numbers of trees, to the Department for obtaining permission. In the |
|  |  | (d) Are adequate protection measures taken to prevent impacts, such as disruption of migration routes, habitat fragmentation, and traffic accident of wildlife and livestock? | (c) Y | as much as possible. If cutting is unavoidable, it is required to replant twice numbers of trees with paying necessary charge to YCDC-PPGD. |
|  |  | (e) Is there a possibility that installation of bridge and access roads will cause impacts, such as destruction of forest, poaching, desertification, reduction in wetland areas, and disturbance of | (a) N | There are neither natural forest nor wetland. Desertification is unlikely considering located in tropical monsoon area. In addition, project area is urbanized and developed area and some exotic species have already been introduced. |


|  |  | ecosystems due to introduction of exotic (non-native invasive) species and pests? Are adequate measures for preventing such impacts considered? <br> (f) In cases where the project site is located undeveloped areas, is there a possibility that the new development will result in extensive loss of natural environments? | (b) N |  |
| :---: | :---: | :---: | :---: | :---: |
|  | (3) Hydrology | (a) Is there a possibility that hydrologic changes due to the installation of structures will adversely affect surface water and groundwater flows? | (a) Y | (a) 1) There is some awareness of river scouring at the bridge site. Scour action will be especially strong during rainy season. In order to avoid or minimize it, preventive measures against souring such as Steel Pipe Sheet Pile Foundation is prepared in the project plan. For it is considered the optimal solution for the mainstream of the foundation type in terms of its applicability to deep-water construction and anti-scouring properties. <br> 2) Monitoring of scouring. |
|  |  | (b) Is there a possibility that alteration of topographic features and installation of structures, such as tunnels will adversely affect surface water and groundwater flows? | (b) Y | (b) There is a possibility that bridge piers may change somewhat the flow of the Bago River. However, span length is sufficiently secured as a route of inland transportation by water. The impacts for the flow are assumed to be minor. |
|  | (4) Topography and Geology | (a) Is there a soft ground on the route that may cause slope failures or landslides? Are adequate measures considered to prevent slope failures or landslides, where needed? | (a) | (a) No. There is flat land except for the river. Bank roads were constructed on the embankment. It is quite low possibility of landslides. |
|  |  | (b) Is there a possibility that civil works, such as cutting and filling will cause slope | (b) Y | (b) No. It is considered that soil embankment works are performed properly without collapse. The EIA report to be conducted will propose concrete measures to prevent collapse. |


|  |  | failures or <br> landslides? Are <br> adequate measures <br> considered to <br> prevent slope <br> failures or <br> landslides?  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (c) Is there a possibility that soil runoff will result from cut and fill areas, waste soil disposal sites, and borrow sites? Are adequate measures taken to prevent soil runoff? | (c) Y | (c) The EIA report to be conducted will propose counter measures to prevent soil runoff from fill areas and borrow sites. |
|  | (1) Resettlement | (a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement? | (a) Y | (a) 1) All the Right of Way (ROW) for planned bridge and approach roads are public land and owned by government such as Myanmar Railway Authority, Ministry of Construction, YCDC and YRDC). Thus, displacement of houses and people is not expected. <br> 2) However, encroachment of a few stalls and two small religious praying facilities on ROW is found. Therefore, the above structures are required to removal, relocation, filling of income and/or assistance to restoration of existing living condition. <br> 3) About 160 trees within ROW of approach roads will be affected. <br> 4) Some land for construction related facilities (construction office, worker's camp, storage of construction materials and waste) will be affected. <br> 5) Abbreviated Resettlement Plan (ARP) according to JICA Guidelines will be prepared, although with a small scale. |
|  |  | (b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement? | (b) Y | (b) According to ARP necessary compensation and resettlement assistance will be given. |
|  |  | (c) Is the resettlement plan, including proper compensation, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? | (c) Y | (c) ARP will be developed based on socioeconomic studies on resettlement. |


|  | (d) Is the compensations going to be paid prior to the resettlement? compensation policies prepared in document? |  | (d) N | (d) According to ARP compensations will be paid prior to the resettlement. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | (e) Y | (e) Compensation and assistance policies will be prepared in document. |
|  |  | (f) Does the  <br> resettlement plan  <br> pay particular  <br> attention to <br> vulnerable groups or  <br> people, including  <br> women, children, the  <br> elderly,  <br> below the  <br> line,  <br> minorities, <br> indigenous peoples?  | (f) N | (f) The resettlement plan will pay particular attention to vulnerable groups, although ethnic minorities and indigenous peoples are not found in the project area. |
|  |  | (g) Are agreements with the affected people obtained prior to resettlement? | (g) N | If Public Works decide the implementation of the proposed project in future, agreement with affected people should be obtained prior to resettlement by referring to results of the Preparatory Survey. |
|  |  | (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? | (h) N | If Public Works decide the implementation of the proposed project in future, the organizational framework to properly implement the resettlement should be established by referring to results of the Preparatory Survey. |
|  |  | (i) Are any plans developed to monitor the impacts of resettlement? | (i) N | If Public Works decide the implementation of the proposed project in future, monitoring plans to examine the impacts of resettlement should be established by referring to results of the Preparatory Survey. |
|  |  | (j) Is the grievance redress mechanism established? | (j) Y | If Public Works decide the implementation of the proposed project in future, grievance redress mechanism should be established by referring to results of the Preparatory Survey. |
|  | (2) Living and Livelihood | (a) Where bridges and access roads are newly installed, is there a possibility that the project will affect the existing means of transportation and the associated workers? Is there a possibility that the | (a) Y | (a) Improvement of Traffic condition between Yangon City area, and Thanlyin Township and Thilawa SEZ will greatly enhance economic and industrial development of Greater Yangon as well as improvement of people's access to social services. |


|  |  | project will cause significant impacts, such as extensive alteration of existing land uses, changes in sources of livelihood, or unemployment? Are adequate measures considered for preventing these impacts? |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (b) Is there a possibility that the project will adversely affect the living conditions of inhabitants other than the affected inhabitants? Are adequate measures considered to reduce the impacts, if necessary? | (b) Y | (b) The project route is linked to future transport network plan to improve traffic and living condition of people, which were proposed by Greater Yangon Urban Transport Master Plan Study (YUTRA). Thus, the project may not cause adverse impacts to inhabitants of surrounding areas. |
|  |  | (c) Is there a possibility that diseases, including communicable diseases, such as HIV will be brought due to immigration of workers associated with the project? Are adequate considerations given to public health, if necessary? | (c) Y | (c )1) Road construction workers and truck drivers are considered as having high potential for the spread of sexually transmitted diseases (STDs) and HIV/AIDS due to their mobility. It was reported infection with HIV/AIDS and venereal disease at worker's camp during road construction stage in other developing countries. <br> 2) (i) Education of and campaign of prevention and cure of HIV/AIDS to residents and construction workers. (ii) Monitoring of cases of HIV/AIDS before, during and after the construction stage, if necessary. |
|  |  | (d) Is there a possibility that the project will adversely affect road traffic in the surrounding areas (e.g., by causing increases in traffic congestion and traffic accidents)? | (b) N | (d) The project route is linked to future transport network plan to improve traffic and living condition of people, which were proposed by Greater Yangon Urban Transport Master Plan Study (YUTRA). Thus, the project may not cause adverse impacts to inhabitants of surrounding areas. |
|  |  | (e) Is there a possibility that bridge and access roads will impede the movement of | (c) N | (e) 1) Bago River Bridge is planned for passenger use and not for freight use. Therefore, traffic condition between Yangon City area and Thanlyin will be greatly improved. 2) Sidewalks with 2 m width will be installed in both side of bridge and approach roads. Thus, non-mechanized transport |



|  | (6) Working Conditions | (a) Is the project proponent not violating any laws and ordinances associated with the working conditions of the country which the project proponent should observe in the project? | (b) Y | (a) Mitigation measures to abide Law on labor and the proposed Law on Occupational Health and safety will be taken. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (b) Are tangible safety considerations in place for individuals involved in the project, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials? | (c) Y | b) (i) Any worker and personnel who enter into construction sites have to bear safety shoes and hats for construction works. <br> (ii) Site manager of the contractor must conduct morning assembly every day by collecting all the laborers and give instructions to them on safety control of construction site and thoroughly conduct safety management of the site. (iii) In the construction site where heavy machines for construction are operated, intrusiveness except concerned parties should be banned. (iv) Consider safety handling and storage in airtight containers of hazardous and dangerous materials. |
|  |  | (c) <br> Are <br> intangible <br> measures being <br> planned and <br> implemented for individuals involved in the project, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.? | (d) Y | (c) Preparation of environmental and safety management plan, and conducting education of traffic safety and public and occupational health to workers and staff. (d) Proper management and education of guards and/or relevant personnel not to infringe safety and security of residents and staff and workers |
|  |  | (d) Are appropriate measures taken to ensure that security guards involved in the project not to violate safety of other individuals involved, or local residents? | (a) Y | In the project plan measures to control security guards not to violate safety of project site and residents, is incorporated, if any. |


| (1) | (1) Impacts during Construction | (a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? | (b) Y | 1) Air pollution : (i) Use construction machines and vehicles equipped with good exhaust emission system and filled with good quality fuel and oil. (ii) Safety driving and control of vehicle speed (iii) Enlightenment and education of construction workers for prevention or minimize air pollutants generation. (iv) Monitoring of air quality. <br> 2) Water pollution: 1) Proper treatment of water pollutants generated from construction work to comply with wastewater regulation by YCDC. 2) Surface run-off from the construction site shall be directed to silt traps or sedimentation basin before reuse or discharge with help of channels. 3) To shelter scattering river mud from dredging work by using submerged fence in order to avoid increase in turbidity. <br> 3) Soil contamination: (i)To keep clean storage sites of construction equipment, (ii) To install storage tank for preventing spill and leakage of lubricating oil and asphalt emulsifier etc. (iii) Training of workers for proper handling of toxic materials. <br> 4) Bottom sediment pollution: (1) To shelter scattering river mud from dredging work by using submerged fence. 2) Monitoring of bottom sediment pollution. Following measures will be taken: (i) Blowers and pumps should be installed in buildings. (ii) Working during sensitive hours and locating construction machines close to sensitive receptors shall be avoided. (iii) Use equipment with low-noise and vibration. (iv) Installation of soundproof walls/acoustic enclosures and provision of buffer zones. <br> 5) (i) Consider ways to minimize waste generation in the construction work plan. (ii) Enlightenment and education of construction workers for waste management based on 3R principle (reduce, reuse, recycle). (iii) Construction waste and waste from worker's camp will be carried out by proper segregation, collection, treatment, reuse and recycle. Then remained waste will be transferred to designated dumping site for final disposal. <br> 6) (i) Working during sensitive hours and locating construction machines close to sensitive receptors shall be avoided. (ii) Use equipment with low-noise and vibration. (iii) Installation of soundproof walls/acoustic enclosures and provision of buffer zones. (iv) Setting staff in charge of complaints. <br> 7) (i) To use construction vehicles and machines with good maintenance. (ii) To shelter scattering river mud from dredging work by using submerged fence made of plastics. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? | (a) Y | 1) Terrestrial ecosystem - (i) To avoid places where valuable two plant species are distributed. If it is unavoidable, prior consultation with YCDC-PPGD and MOECAF and permission to replanting. (ii) planted trees along the road contribute to the greenery and visual amenity providing relaxation and recreation area to local residents. Thus, cutting or removal of trees along the roads may spoil greenery environment and amenity. (iii) To make green belt with trees and/or vegetation covers. 2) Mangrove communities - 1) If removal of mangrove trees are unavoidable, obtain permission of relocation or replanting from YCDC-PPGD. 2) Monitoring change in |



|  |  | proponent to the regulatory authorities? |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6 Note | Reference to <br> Checklist of Other <br> Sectors | (a) Where necessary, pertinent items described in the Roads, Railways and Forestry Projects checklist should also be checked (e.g., projects including large areas of deforestation). | (a) | (a) Not necessary |
|  |  | (b) Where necessary, pertinent items described in the Power Transmission and Distribution Lines checklist should also be checked (e.g., projects including installation of power transmission lines and/or electric distribution facilities). | (b) | (b) Not necessary |
|  | Note on Using <br> Environmental <br> Checklist | (a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming). | (a) | (a) Not necessary |

Source: JICA Survey Team

## Appendix 13

## Breakdown of the Cost Estimation

