





World Bank Financed Climate Smart Irrigated Agriculture Project (CSIAP)

Ministry of Mahaweli, Agriculture, Irrigation and Rural Development

### **SOCIAL SCREENING REPORT**

### MODERNIZATION AND DIGITALIZATION (CIVIL WORK) OF GOMARANKADAWALA AGRARIAN SERVICE CENTER -

### TRINCOMALEE DISTRICT



Submission

Deputy Project Director Office of the CSIAP – Eastern Province 12 – December - 2019

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### Abbreviation

ARAP Abbreviated Resettlement Action Policy ARPA Agriculture Research and Production

ASC Agrarian Service Centre

CBO Community Based Organization

CKD Chronic Kidney Disease

CSIAP Climate Smart Irrigated Agriculture Project
DAD Department of Agrarian Development

DSD Divisional Secretariat Divisions

FGD Focus Group Discussion
FO Farmer Organization

GAP Good Agricultural Practices
GBV Gender Based Violence
GND Grama Niladhari Division
GOSL Government of Sri Lanka

GRC Grievance Redressal Committee

HAS Hot Spot Areas

ICT Information and Communication Technology

IEC Information and Education Campaign

KII Key Informant Interview

LKR Lanka Rupee

MOH Medical Officer of Health

PG Producer Group

PMU Project Management Unit

SA Social Audit

SIA Social Impact Assessment SITHAMU Sinhala Tamil and Muslim SMP Social Management Plan

SP Southern Province

SSR Social Screening Report

WB World Bank

WFO Women Farmer Organization WHF Woman Headed Family

WRDS Women Rural Development Society

### 1. Project Description

| Name of Sub-<br>project:   | Gomarankadawala Agrarian Service Centre Modernization and Digitalization (Civil Work) at GomarankadawalaDS Division in Trincomalee District.                     |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Geographical coverage and location of the Sub-project ASC: Gomarankadawala DSD  ASC: Gomarankadawala GN Division (251) |  |  |  |  |  |  |  |
|  | Abesinghe morters Weekly Fair  Abesinghe morters Gomarankadawala  Gomarankadawala  Divisional Hospital   |  |  |  |  |  |  |
|  | Vajra Hotel Gomarankadawala  Rural Bank Gomarankadawala  Sri purwaramaya temple Quarankadawala  Sri purwaramaya temple Quarankadawala  Thiriyaya Road  Kuda Wewa |  |  |  |  |  |  |
| Nature of the  | It is mainly a Rehabilitation works of Gomarankadawala Agrarian Service  |  |  |  |  |  |  |
| sub project:   | Centre, Trincomalee District.  |  |  |  |  |  |  |
| Size/ scale/<br>Cost of the Sub<br>Project   | Rs. 9,825,079.20   |  |  |  |  |  |  |
| Project  | Department of Agrarian Development, Gomarankadawala which is the   |  |  |  |  |  |  |

| implementing agency:                                     | implementing agency. DAD with its network of officials based in the ASCs directly involved in implementing the subproject. Similarly, the staffs of the CSIAP based in national to divisional level will also involve in different stages of the implementation process appropriately. It is expected that all the service providing agencies such as Department of Agriculture, Department of Irrigation, Forest Department, Department of wildlife and coconut development board etc will also support to implement the subproject effectively. From the community side, FOs, agriculture committee associated with the ASCs, WFOs will also contribute to implement the project. Similarly, the farmers in general will support to implement the project by tolerating the difficulties that would be created during the construction period. |
|--|--|
| Specific objective and beneficiaries of the sub-project: | For the ASC to function in the CSIA Project area as a sophisticated, modernized well-furnished and a resourceful one stop service center catering to present and future needs of farming community in order to increase their livelihood, income and agriculture productivity.  From this project 1730 males and 1890 females will get the benefits directly or indirectly.  |
| Sub-Project<br>Descriptions:                             | The proposed sub project of Gomarankadawala Agrarian Service Centre includes as following activities: construction washroom & toilet, construction of farm machinery unit, construction of Tubewell, construction of sales center and Repairing works in ASC building.  The sub project will be implemented during the period from January to October 2020.  |
| Land<br>Acquisition                                      | The proposed subprojectdoes not involve land acquisition.  |
| Subproject<br>Justification                              | <ul> <li>Reasons for the repair of the existing ASC (civil work) is, majority of the respondent and the persons interviewed responded that the space available within the existing building was not adequate at all to provide a better service for the increased demand of the farmers.</li> <li>Officer space for running various units of the service providers of the government sector is not adequate.</li> </ul>  |
|  | • Sanitary and waiting room facilities for both the staff and the farmers are not in a satisfactory situation. Two common toilets are available in the ASC but those are not in proper condition. Farmers and staff both are using the toilets, and separate toilet not available  |

for ladies.

Most of the peoples of this ASC division doing paddy cultivation. They get their farm machineries from long distance, if we form farm machinery unit here that will help to minimize their difficulties and transport cost.

### General Profile of the Community

Table No: 01 General Profile of the Community

| Name of the GND | Number of<br>GND | Total<br>Number of<br>Families | Total Number<br>Farm Families        |
|-----------------|------------------|--------------------------------|--------------------------------------|
| Gomarankadawela | 231              | 320                            | The data is not available at present |
| Kalyanapura     | 231/C            | 441                            |                                      |
| Galkadawela     | 232              | 415                            |                                      |
| Pampurugaswewa  | 232/A            | 116                            |                                      |
| Kandamalawa     | 232/B            | 416                            |                                      |
| Mathawachchiya  | 233              | 387                            |                                      |
| Kivulakadawela  | 233/A            | 207                            |                                      |
| Pulikandikulam  | 233/B            | 218                            |                                      |
| Mailawewa       | 233/C            | 285                            |                                      |
| Backmeegama     | 233/D            | 318                            |                                      |

Source: Gomarankadawala Ds Division, Statistical Hand Book 2018

### Primary Livelihoodof the community

| Category                      | Nos. |
|-------------------------------|------|
| Farmers                       | 2188 |
| Others                        | 294  |
| Govt.Servant(Except teachers) | 1350 |
| Private sector                | 164  |
| Fisherman                     | 106  |
| Self                          | 240  |
| Unemployed - educated         | 420  |
| Unemployed - uneducated       | 911  |
| Dependent on others           | 3042 |

Source: Gomarankadawala DS Division, Statistical Hand Book 2018

land ownership

Nature of the Land of the existing ASC owned by the DAD. ASC has adequate and underutilized lands for the proposed construction. Therefore, the proposed

| for the subproject   | civil work will not have any risks from having to obtain additional land. Therefore, the subproject activities can be implemented without causing any displacement or impact to people living adjacent to the ASC. Issues of resettlement will not arise.   |
|--|---|
| Land ownership pattern of people in the area (Ex: squatters, titleholders, tenants)? | <ul> <li>✓ Major land extent - 1805 Ac</li> <li>✓ Minor land extent - 5974 Ac</li> <li>✓ Rainfed land extent - 337.25 Ac</li> </ul>   |
| Gender Issues  | <ul> <li>Following is a description of the gender issues concerning the communities in the impact area of the ACS:</li> <li>In the farming activities, both men and women are involved in this ASC division. However, women actively involved in land preparation, seeding, planting, weeding, preparation for marketing and they also involve in livestock management. In the farming activities, allocated payment of wages for female labour is less than the male labour.</li> <li>In the Farmer Organizations (FO) males dominate decision making process and give less opportunity for female participants even though, women are included in executive committees of farm organization as vice president, vice secretary etc.</li> <li>Women Farmer Organizations (WFO) also actively participates in each GN Divisions. However, WFOs have limited opportunities for agriculture related trainings, trainings on machinery and technology and mobilization programmes due to increasing responsibilities for women in their homes. Women farmers also faced difficulties for access the markets in proper time and they not have proper storage facilities.</li> <li>Cultural and religious barriers also affect the women's participation in rural agriculture sectors and FO activities. (Ex. Hindu, Muslim widows are not willing to actively be involved in Farmer Organizations).</li> </ul> |
|  | Women headed families' additional problems in farming activities due to not having land ownership which restricts then from   |

|  | <ul> <li>accessing water facilities and fertilizer subsidies. They are also affected by poverty, malnutrition, and mental stress.</li> <li>Women farmers are faced with more difficulties having to travel for a long time for long distances from their houses to paddy fields and walk through small pathway in the forest areas. They also do not have any safety measures to protect them from wild animals and any other dangers on route.</li> <li>At present in the Gomarankadawala ASC, there are 2 toilets are available. These two toilets used by the both ASC staffs as well as farmers who visit to the ASC to receive the services. Therefore, this inadequate sanitation facilities lead to difficulties to officers and Farmers.</li> </ul> |
|--|---|
| Social Capital -<br>community-<br>based<br>organizations | The following community-based organization identified in the Gomarankadawala ASC Division.  - Farmer Organization (FO): F:O-54 Members- 6024  - Women Farmer Organization (WFO): W:F:O-53, Members-1325  - Rural Development Society (RDS): R:D:S:-36, Members-4652   |
| On-going<br>Development<br>Projects                      | There are no development projects being implemented in the project area.  |
| Frequenting<br>Visitors                                  | Gomarankadawala is not a tourist area but outside peoples come for agriculture activities and other livelihood activities. Farmers (Men and Women) visit to ASC for getting fertilizer and subsidies.   |
| Social Impacts<br>Positive<br>Impacts                    | <ul> <li>This subproject will benefit the local population of the area, especially for farming communities. The proposed activities will benefit farmers accessing services from the ACS. The ACS will have improved Sanitation facilities leading to better hygienic conditions for those using the facilities. ASC will also make available drinking water for all people visiting the ACS.</li> </ul>  |
|  | <ul> <li>ASC will also serve as a place for ACS staff and community to<br/>interact, to share knowledge and create awareness about project.<br/>Therefore, the ACS will enhance community participation and<br/>relationships between ASC staff and farmers.</li> </ul>   |
|  | The sub project will provide high-quality advisory services for   |

farmers and agribusinesses in Gomarankadawala and support the establishment of the farm machinery unit. The farm machinery unit will support farm machinery training, extension, development and marketing facilities. Thus, will lead to increased technical knowledge of farmers in paddy cultivation. Once the project is complete, benefits will start to flow almost immediately with the onset of rain and the long term through enhanced resilience. The two communities interacting with each other, government officers and contractors in the process of jointly conducting social auditing, participating in irrigation water management, training and extension, business development and marketing will reap benefits in the form of valuing working together despite differences along with increased knowledge and awareness. Overall, the completed project will bring about poverty reduction, inclusive development and shared prosperity. CSIAP staffs and community people share their knowledge and make awareness of this project through this Community participation also enhanced. Staff of ASC division and farmer's relationship will enhance. The sub project includes construction of farm machinery unit, which will help to increase Farm machinery training, extension, business development and marketing facilities. That will lead to increase technical knowledge of farmers in paddy cultivation. Negative During office hours noise and dust from the construction work will **Impacts** disturb ACS officers and visiting farmers. Land for materials storage and machinery parking near the site is available which may cause some disturbances to the nearby community. A labor camp may be established and there could be impacts from labor influx - however, will be very minimum considering that only limited number of labourers (approximately 5) may come from outside. There are no any sensitive areas (schools, preschools, hospitals, community centers, health centers) observed near to the construction site.

### Mitigation Measures

- ❖ The social issues in any infrastructure developments project are common and cannot be avoided. Also, it is important to note that the majority of social issues are emerged and aggravated due to absence necessary precautionary measures taken by the contractor.
- ❖ For example, contractor will be required to do water sprinkling to minimize impacts from dust and carry out noise generating work during day time while ensuring noise pollution is kept to the minimum. Public access to the site to be prohibited or controlled via adequate fencing and signage in order to avoid risk to the public.
- ❖ The contractor will also be required to employ an environmental and social officer to address any issues that may crop up during project implementation. All contractors will be required to develop and implement a code of conduct for labourers, including procedures to establish and maintain a safe working environment. The staff and workers will be given an orientation on appropriate behaviours to ensure no disturbance to the community life and officers of the ASC. Adequate care and measures will be taken to avoid any violation of use of labour, accidents, or disputes with local communities and other risks associated with influx of non-local workers.
- Grievance redress mechanism will be established to allow ASC staff to raise any complaints and provide feedback regards construction activities.

| 2. Social Screening Checklist   |          |          |                              |  |  |
|---|----------|----------|------------------------------|--|--|
| Screening/ assessment questions Project type  | Yes      | No       | Low/ mediu m/maj or impact s | Description/ Details   |  |
| Background  |          |          |                              |  |  |
| 1. Will the subproject/ intervention include new physical construction work? (Attach a copy of technical design) and what is extent of the works – small, medium, large?                              | 1        |          |                              | Construction of Tube well, Construction of farm machinery unit Construction of Wash room & toilet, construction of sales center These are medium scale construction. |  |
| 2. Does the subproject/ intervention include upgrading or rehabilitation of existing physical facilities? (Attach a copy of technical design) and what is extent of the works – small, medium, large? | V        |          |                              | Repair of A.S.C,<br>These are small sale<br>rehabilitation.  |  |
| Project site and land acquisition and Livelihoo   | d Rela   | ted Impa | cts                          |  |  |
| 3. Is the site chosen for this work free from encumbrances (Ex: squatters, crops, trees, houses, other structures walls etc)  | √        |          |                              |  |  |
| 4.Is the site chosen for this work in possession of the implementing agency?  | <b>√</b> |          |                              | Department of Agrarian Development, Trincomalee which is the implementing agency.  |  |
| 5. If the land is owned by other government agencies, has action been taken to transfer these lands to CSIAP managing entity? (Attach evidence of transfer)   |          | <b>V</b> |                              | The identifiedland belongs to Agrarian Department - Trincomalee.   |  |
| 6. Does the sub project intervention require acquisition of private land?   |          | <b>√</b> |                              |  |  |

|  |   |   | T T   |
|--|---|---|---|
| 7. If the land parcel has to be acquired, is the actual plot size and ownership status known? (Mention the details)  |   |   | Not Applicable  |
| 8. If the site is privately owned, can this land be purchased through negotiated settlement?   |   |   | Not Applicable  |
| 9. If any land required for the work is privately owned, are these land owners willing to voluntarily donate the required land for the CSIAP rehabilitation / development? (if yes attach the concern letter). |   |   | Not Applicable  |
| 10. Will the affected land/ structure owners likely to lose less than 10% of their land of structures area?  |   |   | Not Applicable  |
| 11. If so, are these land or structure owners willing to voluntarily donate the required land for this sub project?  |   |   | Not Applicable  |
| 12. If the land owners are willing to donate the land, do they lose more than 10% of their land / structure in this location due to of donation?   |   |   | Not Applicable  |
| 13. Are there any previous land acquisition where the identified land has already been acquired?   |   | V |   |
| 14. Is the land for material mobilization vehicular movement, transport for the civil work available within the identified worksite or right way?  | V |   | Land for the material mobilization vehicular movement and transport for the civil work are available. Near the construction site, there are no sensitive areas observed. Therefore, lack of parking space will not be serious issue in the subproject |

|  | T |   | area  |
|--|---|---|---|
|  |   |   | area.   |
| Project impacts  |   |   |   |
| 15. Is the project/ intervention likely to cause any permanent damage to or loss of housing, other assets, resources use?  | V |   |   |
| 16.If yes, are these damages likely to be full or partial (Ex: entire structure having to be demolished versus part of the structures being damaged?)  |   |   | Not Applicable  |
| 17. Will there be loss of / damage to agricultural lands, standing crops, trees due to acquisition of lands, construction of facilities etc?   | V |   |   |
| 18. Will there be any permanent or temporary loss of income and livelihoods because of the civil works? If so for what period? Also, please specify whether it is likely to be temporary or permanent. | V |   |   |
| 19. Have these people/ businesses who may suffer temporary or permanent loss of incomes or livelihoods been surveyed and identified for payment of any financial assistance?                           |   |   | Not Applicable  |
| 20. Will there be any adverse impacts (inconvenience/ restriction of access, damage to properties) on the people/ communities due to construction related transport/ other activities etc?             | V |   | But during working<br>hours there will be<br>some disturbances to<br>staff i.e. from noise<br>and dust. |
| 21. Will there be any impacts on cultural, community properties or facilities?   | V |   |   |
| 22. Will the project cause any other temporary or permanent impacts? Please describe.  | V |   |   |
| Livelihoods related impacts  |   | 1 |   |
| 23. is there any loss of crops, assets, business etc.  | - | √ |   |

|  |   | T |   |
|--|---|---|---|
| 24. Are there any non-titled people (squatters) who are living/ or doing business who may be partially or fully affected because of the civil works?   |   | √ |   |
| 25. Have measures been planned to mitigate temporary impacts including ease of access? Give details?   | V |   | Temporary impacts will be addressed/mitigated according to the SIMP.  |
| Resettlement impacts   |   |   |   |
| 26. Does this project involve resettlement of any person? if yes, give details.  |   | V |   |
| 27. Is there any physical displacement of persons due to project construction?   |   | √ |   |
| 28. Does this project cause any temporary relocation of people during construction?  |   | V |   |
| 29. Is there any economic displacement (possibility to move out, close of business/commercial/ livelihood activities of persons) during construction?  |   | V |   |
| 30. Will people permanently or temporarily lose access to facilities, services, or natural resources? e.g firewood collection and other rural livelihood sources linked to forests and government land   |   | 1 |   |
| 31. Are there any vulnerable people/ groups (poorest/ women headed households/ elderly families, single parents, families with disable persons) living in the proposed locations or affected / benefitted by the project intervention? (give the number) | V |   | Vulnerable people/groups will not be negatively affected due to the civil works. They will be benefited directly or indirectly. The details are below: Disable - 236 Samurdhi beneficiaries- 1581 |

| 32. Are there any indigenous people living in the proposed locations or affected/ benefitted by the project intervention? (give the number)  |          | <b>√</b> |   |
|--|----------|----------|---|
| Impacts from labor influx  33. Will the project potentially involve an influx of workers to the project location?  | <b>√</b> |          |   |
| 34. Will the influx be considered significant for the local community?   | √        |          |   |
| 37. How many workers will be needed for the sub project, with what skill set, and for what period?   | √        |          | Approximately 8 skilled workers and 25 unskilled workers are needed for 3-4 months.                 |
| 36. Can the project hire workers from the local workforce? And what is the size and skill level of the existing local workforce?   | √        |          | Skilled labours- 782<br>M-518, F-264<br>Unskilled labours –<br>2,264<br>M-1,504, F-760              |
| 37. If the skill level of the local workforce does not match the needs of the project, can they be trained within a reasonable timeframe to meet project requirements?   | <b>V</b> |          | Workforce is available at the local community and contractor will bring his workforce if needed.    |
| 38. Will there be workers brought in from outside?   | <b>V</b> |          |   |
| 39.How will the workers be accommodated? Will they commute or reside on site? If so, what size of camp will be required?   |          | √        | They will find a house for rent.  |
| 40. Based on the socio-economic, cultural, religious and demographic qualities of the local community and the incoming workers, is there a possibility that their presence or interaction with the local community could create adverse impacts? |          | <b>V</b> | Hence, majority of the incoming workers would be from similar socioeconomic, cultural, religious or |

| 41. Will the incoming workers use or create competition for these resources?   |          | √        | demographic<br>background.   |
|--|----------|----------|--|
| 42.What is the expected duration of the incoming workers' presence in the community? Or frequency and extent of contact between the local community and outsiders? |          |          | Approximately 3-4 months.  |
| 43. Will the incoming workers be from a similar socio economic, cultural, religious or demographic background?   | <b>V</b> |          | Most Probably similar.   |
| 44. Given the characteristics of the local community, are there any adverse impacts that may be anticipated?   |          | √<br>    | The local community is Sinhala speaking and majority of them are Buddhist. So same language speaker will be preferable for minimized unwanted social issues. |
| 45.Is the project located in a rural or remote area?   | <b>√</b> |          | The identified project site is located in a rural area.  |
| 46. Is the project located / being carried out in an area that is not usually frequented by outsiders?   | √        |          | Gomarankadawala is not a tourist place but farmers (men and women) visit to the ASC for getting fertilizer and subsidies.                                    |
| 47.Are there sensitive social conditions that need to be considered?   |          | <b>V</b> |  |

| Community participation   |       |   |   |
|---|-------|---|---|
| 48. Has the project received community consent and support?   | V     |   | 3 IEC Meting conduct  |
| 49. Are there any CBOs or other that exist in the selected locations?   | V     |   | Farmer org: 54 –<br>Member:-6024<br>Women headed org:<br>53<br>Member-1325  |
| 50. Will the project mobilize these CBOs for GRM/ Social Audit/ etc activities?   | √     |   | Grievance Redressal Committee will be established to address/resolve issues.  |
| 51. If CBOs are involved, do these organizations have prior experiences in GRM/ Social Audit/ etc practices?                          |       | √ | The project has to be trained the people.   |
| 52. Do the CBOs identified for the CSIAP activities transparent and accountable and free from any form of corruption/ abuse?          | V     |   |   |
| 53. Will the project expect any counterpart contribution from the beneficiary households? (if yes, what is the expected contribution) | √<br> |   | Community can support with Shramadana activities (e.g. unskilled voluntary work).   |
| Gender Based Violence   |       |   |   |
| 54. Is the subproject in an area of the district with a humanitarian or emergency situation?  |       | ٧ |   |
| 55. Undertaken consultations with women's groups?   | √     |   | Both men and women were part of the community consultations. No separate consultations were held with women farmers. However, Interviews were conducted with the women development officer in the |

| 56. Issues related to GBV and GBV-related   |   | √ | divisional secretariat.  During the  |
|---|---|---|--|
| concerns about the project have arisen in the community engagement discussions?   |   | V | During the community consultation meeting, there were no cases of GBV recorded.  |
| 57.Are military or paid security forces being contracted as part of the project? (Having military or paid security forces contracted as part of a project can increase the risk of GBV) |   | V |  |
| 58.Is the project district in lowest poverty quartile of country? (Regions in the lowest poverty quartile of a country may be underserved and the most vulnerable to neglect)           | ~ |   | National Poverty Line value Rs.4897.00 and minimum expenditure for per person per month to achieve the needs for Trincomalee District Rs.4851.00 and this district goes to under the national poverty line. (Department of census & Statistics – Srilanka October, 2019) In Gomarankadawala Division income (per month per family) details; – 1069 families income come under BelowRs. 10,000.00.  – 2165 families income come under Above Rs.10,000.00. |

|  |          |          | - 606 families are<br>Samurdhi<br>beneficiaries<br>(Statistical Hand<br>Book, 2018.<br>Divisional<br>Secretariat,<br>Gomarankadawala)                   |
|--|----------|----------|---|
| 59. Is the subproject in hard-to-supervise areas? (Lower risk is easily accessed project areas. Higher risk is hard-to-supervise areas)      |          | 1        |   |
| 60. Is the subproject construction near school route or other pedestrian access that women and girls use for their daily activities?         |          | <b>V</b> | There is no sensitive area identified near to the subproject site.  |
| 61.Will the subproject be able to monitor implementation across the full span (both in terms of geographic spread and duration) of the work? | <b>V</b> |          |   |
| 62.Will female workers be in close proximity to male workers with limited supervision?   | √ ·      |          | If female workers are hired, they would be working in close proximity however the type of work may differ as women may mostly engage in unskilled work. |

### 3. Estimate of Specific Impacts and Information on Affected Persons

| Estimates of specific impacts                             | Number/ Amount/ Ha      |
|---|-------------------------|
| - Private land required (Sq. m)                           | 0                       |
| - Total number of households affected                     | 0                       |
| - Number of individuals losing more than 10% of land area | 0                       |
| - Government land required                                | Yes (and available)     |
| - Number of shops affected                                | 0                       |
| - Number of utilities affected                            | 0                       |
| - Number of workers to be brought from outsides           | 8 skilled labourers are |
|   | needed. (Approximate    |
|   | number)                 |

### 4. Decision on Categorization

| Decision on Categorization, After reviewing the sub project will have: | ne answers above, it is determined that the |
|--|---|
| High/ substantial impacts  |   |
| Moderate impacts   |   |
| Low/ no impacts  | V   |

### 5. Impact Categorization

### Conclusion and Screening Decision (to be filled by the PMU)

Social impacts of the proposed sub project

- No Impacts: there is no land acquisition because these are permit lands and no loss of livelihoods if the works are completed during the dry/off season, Social Screening Report (SSR), Social Impact Management Plan (SIMP) [required if civil works involved]...√.....
- Minor Impacts: Less than 200 individuals affected; no physical displacement; & affected persons lose less than 10% of their productive assets, SSR, Abbreviated Resettlement Action Policy (ARAP), SIMP......Temporary impacts only. SSR with SMP submitted......

• Significant Impacts: More than 200 individuals affected; cause physical displacement; affected persons lose more than 10% of productive assets, SSR, SIA, census survey, RAP with R&R assistance & income restoration measures.......

### 6. Submission of the Social Screening Report

Submission By:

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Social Safeguard Officer

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X. 8m\_

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Date:12.12.2019

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S. Sharnila.

Ms. Sharmila Shanmuganathan

Social Safeguard and Gender Development Officer

Project Management Unit (PMU)

Climate Smart Irrigated Agriculture Project (CSIAP)

Date: 12 - 12 - 2019

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Ms. Sharmila Shanmuganathan Social Safeguard & Gender Development Officer Project Management Unit Climate Smart Irrigated Agriculture Project Ministry of Agriculture

The clearance is given by the Mr. Shanek Fernando Social Development Specialist – World Bank for the Social Screening Report of the Gomarankadawala Agrarian Service Center on 03<sup>rd</sup> of January, 2020.

Approved By:

Eng. N. Sivalingam

Eng. N. Sivalingam
Project Director
Climate Smart Irrigated Agriculture Project
Ministry of Agriculture.

**Project Director** 

Climate Smart Irrigated Agriculture Project (CSIAP)

7. Social Management Plan for Gomarangadawala ASC Modernization and Digitalization (Civil Work)

|   | al Impact Mitigation Plan for the ASC modernization and Di  | <u> </u>  |   | ect  |
|---|---|---|---|--|
| Issues/ Impacts and risks   | Mitigation Measures   | Institutional R<br>Implementatio<br>n                         | esponsibility Supervision / Monitoring                        | Mitigation<br>Cost                           |
| General (for all<br>types of risks,<br>issues and<br>disturbances)  | <ul> <li>A GRM will be established to receive and resolve complaints/grievances related to disturbances caused by construction including GBV related issues.</li> <li>Awareness will be created on the GRM among community and ACS staff and will publicly display the contact details to report grievances.</li> <li>Awareness will be created among community on risks/issues including GBV issues due to labour influx arising from construction activities and safety/mitigation measures that will be in place.</li> </ul> | Social/Enviro<br>nment<br>safeguard<br>officer –<br>ACS/CSIAP | PMU   | Included in sub project's safeguards budget. |
| Disturbances<br>due to heavy<br>machinery<br>movement &<br>temporary use<br>of land for<br>material storage<br>and parking. | <ul> <li>An officer will be appointed to implement &amp; monitor social/environment safeguards mitigations measures during construction.</li> <li>Community and ACS staff will be informed of construction activities/schedule, and mitigation measures that will be in place.</li> <li>Consultation with ACS staff and community will be conducted to identify land for material storage, camp setup, equipment parking and routes to</li> </ul>   | Contractor  | Social/Envir<br>onment<br>safeguard<br>officer –<br>ACS/CSIAP | Included in construction cost.               |

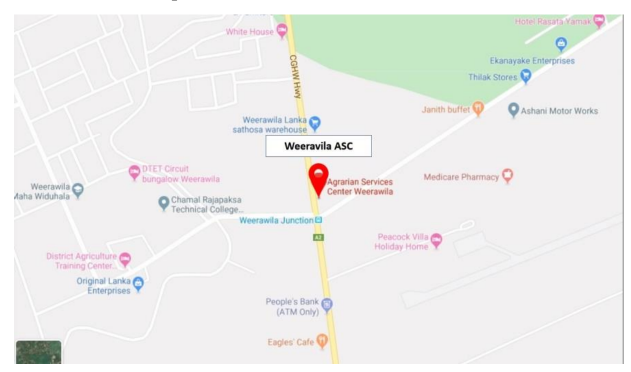
|  | transport material that cause minimum disturbances to community & ACS activities.  If there are damages caused to local roads and other utilities during construction, contractor shall attend to the repairs/rectification of the damages.  |            |   |                                |
|--|--|------------|---|--------------------------------|
| Construction related disturbances from noise & dust etc. | <ul> <li>Dust barriers will be installed surrounding the construction. Water sprinkling will be done to minimize impacts from dust. Dust masks to be provided to all laborers for the use at required times.</li> <li>The construction will be carried out in a manner to minimize noise pollution. The construction works with heavy sound should will be timed to avoid office working time period.</li> </ul> | Contractor | Social/Envir<br>onment<br>safeguard<br>officer –<br>ACS/CSIAP | Included in construction cost. |
| Labour Influx<br>related issues<br>(e.g. GBV)            | <ul> <li>Local labour will be hired where possible – Contractor will give priority towomen when hiring.</li> <li>Worker Code of Conduct will be included as part of the employment contract - this should define workers' commitment in attitudes and behaviour to preventing, combating and responding GBV.</li> <li>Contractors will implement robust measures to</li> </ul>                                   | Contractor | Social/Envir<br>onment<br>safeguard<br>officer –<br>ACS/CSIAP | Included in construction cost. |

|  | prevent sexual harassment/GBV including training of workforce and sanctions for non-compliance (e.g. termination).  |   |                                |
|--|---|---|--------------------------------|
| Public/<br>occupational<br>safety Hazards,<br>and on impacts<br>on<br>environment. | <ul> <li>Public access to the site will be prohibited or controlled via adequate fencing and signage in order to avoid risk to the public.</li> <li>Contractors shall take precautions to minimize mosquito breeding, where the pit fills with water.</li> <li>Environment Management Plan will provide more details regards measures to prevent/mitigate impacts to the environment including pollution, deforestation, soil erosion and management of solid waste.</li> </ul> | Social/Envir<br>onment<br>safeguard<br>officer –<br>ACS/CSIAP | Included in construction cost. |

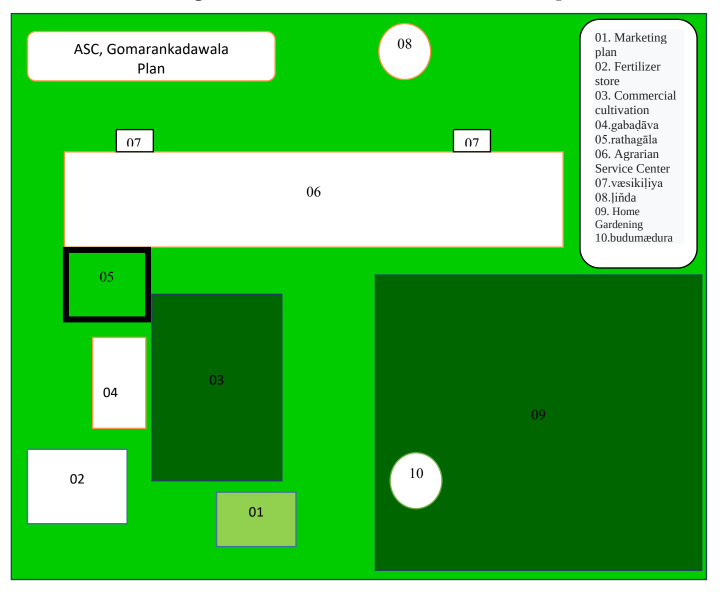
### 8. Activity Plan for Gomarankadawala ASC Modernization and Digitalization (Civil Work)

| S<br>N | Activities   | I | Oct<br>Nov<br>Dec |  | Σ | Ja | ın- | Fe | b | Iar<br>.pr |  | lay<br>ıne |  | - | ıly<br>ug |  | ep-<br>oct |  |
|--------|--|---|-------------------|--|---|----|-----|----|---|------------|--|------------|--|---|-----------|--|------------|--|
|        |  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 1      | Conducting IEC Campaign/<br>Awareness Program  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 2      | Preparation of the subproject proposal for ASC modernization and Digitalization (Civil Work) |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 3      | Preparation of technical designs and estimate  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 4      | Data Collection for<br>Screening   |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 5      | Prepare the Screening Check list   |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 6      | Prepare the SSR  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 7      | Submission to PMU  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 8      | Review and recommend the SSR to forward to the WB  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 9      | Receive the clearance from the WB  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 10     | Tender calling procedure   |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 11     | Civil work commence  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 12     | Supervision and Monitoring   |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 13     | Training and skills<br>development, formation of<br>groups under CSIAP                       |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 14     | Completion of construction works   |   | _                 |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |
| 15     | Handover civil work  |   |                   |  |   |    |     |    |   |            |  |            |  |   |           |  |            |  |

### Annex: 01 Location map of Gomarankadawala ASC



Annex: 02 Agrarian Service Center, Gomarankadawala Map



### Annex: 03Public/ Community Consultation and Disclosure

| Public / Community consultation conducted Location/ Venue | Consultation<br>method                                 | Date       | Number of<br>participants<br>(Male,<br>Female) | Details/Issues raised |
|---|--|------------|--|-----------------------|
| Gomarankadawa<br>la Community<br>building                 | Focus Group<br>discussion                              | 06/11/2019 | M - 04<br>F - 01                               | 1                     |
| Gomarankadawa<br>la<br>Agrarian Service<br>Center         | Focus Group<br>Discussion<br>about Social<br>Safeguard | 12/11/2019 | M- 14<br>F - 12                                | 1                     |
| Gomarankadawa<br>la<br>Agrarian Service<br>Center         | Focus group<br>Discussion<br>about Gender<br>part      | 12/11/2019 | M - 14<br>F - 12                               | -                     |

| CLIMATE SMART IRRIGATED AGRICULTURE PROJECT (CSIAP)  PROVINCIAL DEPUTY PROJECT DIRECTOR'S OFFICE, EASTERN PROVINCE  Time:  Venue: Common radama la | අංකය අත්සන පි.රු ගැ<br>uef කෙං. නෙවෙයාmúruú සුකේ/Guaiat    | 2559+111CO | 0771988216 W. SE. | C           | 0711467288 Conf. apeny |   |  |  |      |
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| CLIMATE SMART IRRIGATED AGRICULTURE PROJECT (CSIAP) PROVINCIAL DEPUTY PROJECT DIRECTOR'S OFFICE, EASTERN PROVINCE Time:  Ver  Ver  Ver  Ver  Ver  Ver  Ver  V                          | පතිලාගී වැවූ දුරකතන අංකය<br>பயன් பெறும் குளம் தொலைபேசி இல. |            | garana 07719      | SIND 07038  | 245TO 071146           |   |  |  |      |
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MINISTRY OF AGRICULTURE, RURAL ECO TOMIC AFFAIRS, IRRIGATION AND FIST FRIES AND AQUATIC RESOURCES

DEVELOPMENT

## CLIMATE SMART IRRIGATED AGRICULTURE PROJECT (CSIAP) PROVINCIAL DEPUTY PROJECT DIRECTOR'S OFFICE, EASTERN PROVINCE

Venue: Gromarankadawala, ASC. Sub: C.B.O'S Meeting For ASC Modernization, Somannhadawala, Time: Date:

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# MINISTRY OF AGRICULTURE, RURAL ECONOMIC AFFAIRS, IRRIGATION AND FIGHERIES AND AQUATIC RESOURCES DEVELOPMENT

## CLIMATE SMART IRRIGATED AGRICULTURE PROJECT (CSIAP) PROVINCIAL DEPUTY PROJECT DIRECTOR'S OFFICE, EASTERN PROVINCE

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### MINISTRY OF AGRICULTURE, RURAL ECONOMIC AFFAIRS, IRRIGATION AND FIST ERIES AND AQUATIC RESOURCES DEVELOPMENT

### CLIMATE SMART IRRIGATED AGRICULTURE PROJECT (CSIAP) PROVINCIAL DEPUTY PROJECT DIRECTOR'S OFFICE, EASTERN PROVINCE

Venue: ASC, Gromaran Kadawala. Sub: CB.D'S. MERKING. For AS.C. Madernization, Gamarankadawala, Discussion about Gender Pat. Date:

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# MINISTRY OF AGRICULTURE, RURAL ECONOMIC AFFAIRS, IRRIGATION AND FIST FRIES AND AQUATIC RESOURCES

### Venue: Asc Gomaran Kadawala. DEVELOPMENT CLIMATE SMART IRRIGATED AGRICULTURE PROJECT (CSIAP) PROVINCIAL DEPUTY PROJECT DIRECTOR'S OFFICE, EASTERN PROVINCE

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Discussion about gender part.

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Annex: 05Pictures during the meetings, discussions and field visits in Gomarankadawala ASC

1. ASC, Gomarankadawala Building - Front view



2. Toilet - not well condition, poor sanitation condition.



3. Well - water using for only washing purpose, the well water not suitable for drinking purpose



4. Fertilizer Store - inadequate space for store fertilizer



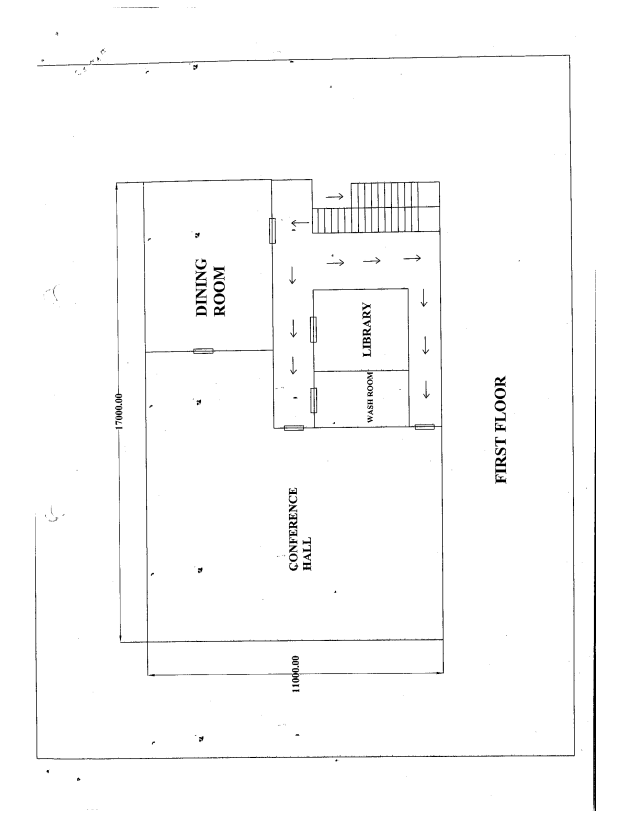








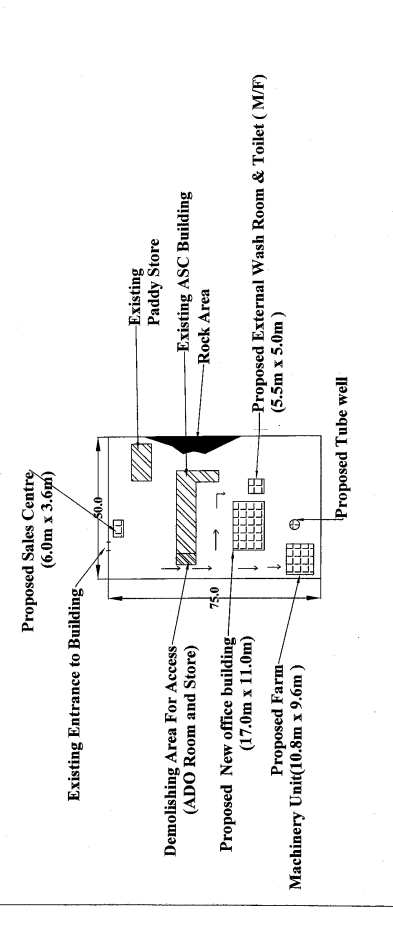




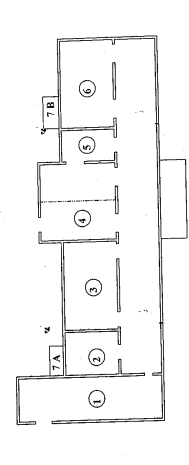
## D.O ROOM | D.O ROOM COCONUT -3500.00--2100.00 PROJECT OFFICER PROPOSED NEW BUILDING (17.0m x 11.0m) TECHNICAL COMPUTER OFFICERS ROOM -3000.00-3600.00GROUND FLOOR COMMITTEE -2100.00-2100.00--17000.00WARANDA A.I STORE ARPA 'S -4200.00 4200.00-A.I ROOM DIVISIONAL OFFICERS ROOM -3600.00--3690.004750.00 1500.00 4750.00 11000.00

1

## Gomarangadawela Building Layout Plan



# Proposed utility plan for existing A.S.C Gomarankadawela Building



6. Farmers Leaders Office Room 7A. Toilets to Existing Building 1. Farmers meeting Room

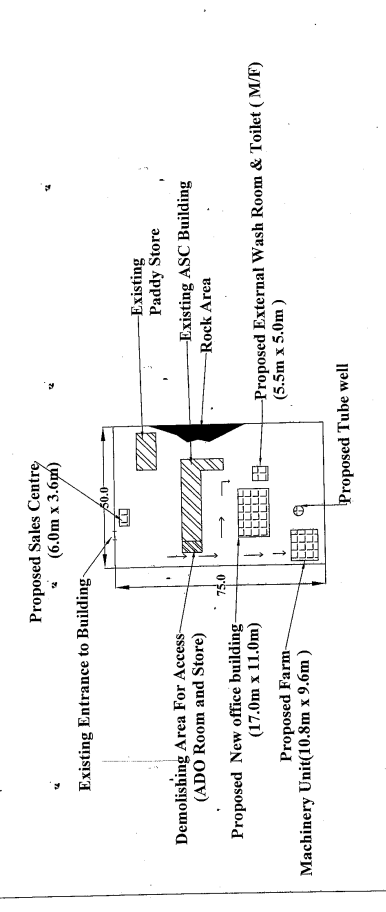
2. Soil Lab

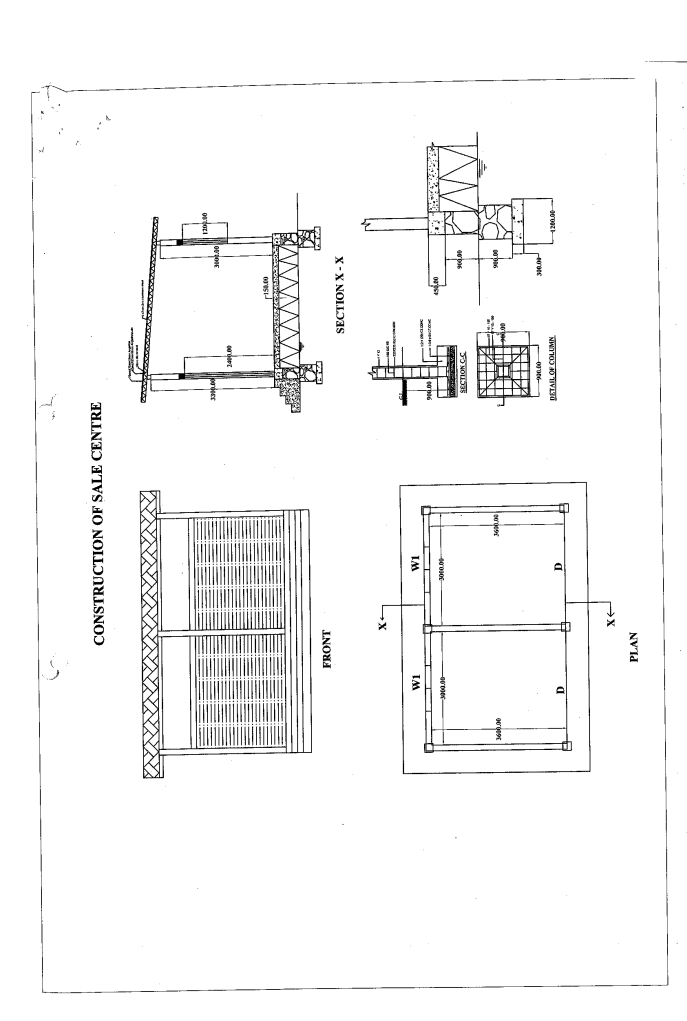
3. Soil Lab 4. Bank

5. Bank

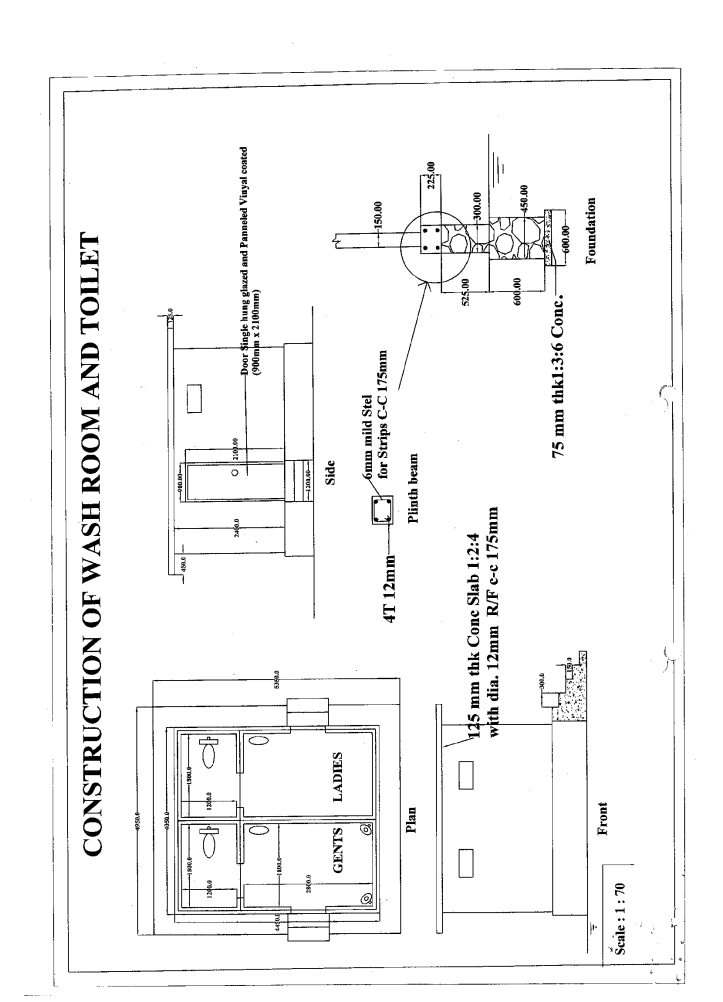
7B. Toilets to Existing Building

# Gomarangadawela Building Layout Plan





## - 1:346 (40) CT,CONC - IPS14 (20) CT.COUC -- RESTARES R.C.C COLUMN -- 150 C/C R6 DETAIL OF COLUMN 75mmX75mmX6mm AngleIran —63mmX63mmX6mm AngleIranpuriin —16mm dia tor steel 70.47mm Zinc aluminium sheet SECTION C-C CONSTRUCTION OF FARM MACHINERY UNIT (36 X 32) 37 1:3:6 (1 1/2") Concrete SECTION X-X Ground Level Earth filling R.R.Masonary Wall Foundation 5 FRONT ELEVATION PLAN ķ.



### Annex: 06further Details

## Skiled and Unskilled Labour Population by GN.Division - 2018

| s. | GN                  | Skille | d Labours | Un-Skilled | Labours | Total |        |  |
|----|---------------------|--------|-----------|------------|---------|-------|--------|--|
| No | Division            | Male   | Female    | Male       | Female  | Male  | Female |  |
| 01 | Gomaranka<br>dawela | 6      | 3         | 14         | 6       | 20    | 9      |  |
| 02 | Kalyanapur<br>a     | 20     | 2         | 208        | 190     | 228   | 192    |  |
| 03 | Galkadawel<br>a     | 116    | 95        | 220        | 159     | 336   | 254    |  |
| 04 | Pampuruga<br>swewa  | 144    | 37        | 92         | 97      | 236   | 134    |  |
| 05 | Kandamala<br>wa     | 23     | 3         | 145        | 106     | 168   | 109    |  |
| 06 | Mathawach<br>chiya  | 3      | 1         | 140        | 12      | 143   | 12     |  |
| 07 | Kivulakada<br>wela  | 165    | 120       | 110        | 116     | 275   | 236    |  |
| 08 | Pulikandik<br>ulam  | 15     | 1         | 149        | 4       | 164   | 4      |  |
| 09 | Mailawewa           | 12     | 2         | 241        | 14      | 253   | 16     |  |
| 10 | Backmeega<br>ma     | 14     | 2         | 185        | 56      | 199   | 58     |  |
|    | Total               | 518    | 264       | 1,504      | 760     | 2,022 | 1,024  |  |

|         |                     | Etl       | hnicit<br>fa | ty (Ni<br>amili |     | er of              |                | Religion           | n (Number of families) |
|---------|---------------------|-----------|--------------|-----------------|-----|--------------------|----------------|--------------------|------------------------|
| S.<br>N | G.N Division        | Buddhist  | Hindus       | Islam           | R.C | Other<br>Christian | Sinhaleas<br>e | Srilankan<br>Tamil | Srilankan<br>Moors     |
| 01      | Gomarankad<br>awela | 900       | 27           | -               | -   | -                  | 900            | 27                 | -                      |
| 02      | Kalyanapura         | 1,1<br>99 | -            | -               | -   | -                  | 1,199          | -                  | -                      |
| 03      | Galkadawela         | 1,2<br>05 | 1            | 1               | 1   | -                  | 1,205          | 1                  | -                      |
| 04      | Pampurugas<br>wewa  | 370       | ı            | 1               | 1   | 1                  | 370            | -                  | _                      |

| 05  | Kandamalaw    | 1,1<br>53 | 2 | - | - | - | 1,153 | 2 | - |
|-----|---------------|-----------|---|---|---|---|-------|---|---|
|     | a             | 55        |   |   |   |   |       |   |   |
| 06  | Mathawachch   | EOO       |   | - | _ | - | EOO   |   | - |
| 06  | iya           | 588       | 1 |   |   |   | 588   | - |   |
| 07  | Kivulakadaw   | 1,1       |   | - | _ | - | 1 150 |   |   |
| 07  | ela           | 50        | - |   |   |   | 1,150 | - | - |
| 08  | Pulikandikula | 624       |   | - | - | - | (24   |   | - |
| 08  | m             | 624       | - |   |   |   | 624   | - |   |
| 09  | Mailawewa     | 769       | _ | - | - | - | 769   | _ | _ |
| 0,7 | Manaveva      | 707       |   |   |   |   | 707   |   |   |
| 10  | Backmeegam    | 000       |   | - | _ | _ | 000   | _ | - |
| 10  | a             | 823       | 2 |   |   |   | 823   | 2 |   |

Source: Divisional Statistical Hand book, Gomarankadawala, 2018

Population Distribution by Gender Leadership in GN Division - 2018

|               | Topulation Distribution |                        |                        | No.of Families           |  |  |  |
|---------------|-------------------------|------------------------|------------------------|--------------------------|--|--|--|
| Serial<br>No. | GN Division             | Toal No.of<br>Families | Men Headed<br>Families | Women Headed<br>Families |  |  |  |
| 1             | Gomarankadawela         | 320                    | 251                    | 69                       |  |  |  |
| 2             | Kalyanapura             | 441                    | 369                    | 72                       |  |  |  |
| 3             | Galkadawela             | 415                    | 363                    | 52                       |  |  |  |
| 4             | Pampurugaswewa          | 116                    | 98                     | 18                       |  |  |  |
| 5             | Kandamalawa             | 416                    | 337                    | 79                       |  |  |  |
| 6             | Mathawachchiya          | 207                    | 148                    | 59                       |  |  |  |
| 7             | Kivulakadawela          | 387                    | 315                    | 72                       |  |  |  |
| 8             | Pulikandikulam          | 218                    | 178                    | 40                       |  |  |  |
| 9             | Mailawewa               | 285                    | 226                    | 59                       |  |  |  |
| 10            | Backmeegama             | 318                    | 257                    | 61                       |  |  |  |
|               | District Total          | 3,123                  | 2,542                  | 581                      |  |  |  |

Source: Divisional Statistical Hand book, Gomarankadawala, 2018

Widows Details in Gomarankadawala ASC Division - 2018

| S.<br>No | DS Division     | T               | Grand<br>Total |        |       |
|----------|-----------------|-----------------|----------------|--------|-------|
|          |                 | War<br>affected | Tsunami        | Others | 20002 |
| 1        | Gomarankadawela | 3               | 0              | 66     | 69    |
| 2        | Kalyanapura     | 5               | 0              | 67     | 72    |
| 3        | Galkadawela     | 0               | 0              | 56     | 56    |
| 4        | Pampurugaswewa  | 4               | 0              | 14     | 18    |
| 5        | Kandamalawa     | 5               | 0              | 65     | 70    |
| 6        | Mathawachchiya  | 6               | 0              | 38     | 44    |
| 7        | Kivulakadawela  | 9               | 0              | 64     | 73    |
| 8        | Pulikandikulam  | 1               | 0              | 25     | 26    |
| 9        | Mailawewa       | 0               | 0              | 36     | 36    |
| 10       | 10 Backmeegama  |                 | 0              | 53     | 54    |
|          | Total           | 34              | -              | 484    | 518   |

Source: Divisional Statistical Hand book, Gomarankadawala, 2018

Samurdhi Beneficiaries - 2018

| S.No | DS Divisions    | No.of families<br>entitield for<br>samurdhi |
|------|-----------------|---|
| 01   | Gomarankadawela | 72  |
| 02   | Kalyanapura     | 49  |
| 03   | Galkadawela     | 65  |
| 04   | Pampurugaswewa  | 23  |
| 05   | Kandamalawa     | 95  |
| 06   | Mathawachchiya  | 47  |
| 07   | Kivulakadawela  | 81  |
| 08   | Pulikandikulam  | 42  |
| 09   | Mailawewa       | 22  |
| 10   | Backmeegama     | 110   |
|      | Total           | 606   |

Source: Divisional Statistical Hand book, Gomarankadawala, 2018

Following local organizations functioned in the ASC division. Those are -

| S.N | Type of the local organizations | Number &Name of the local organizations                   |  |  |  |  |  |  |
|-----|---------------------------------|---|--|--|--|--|--|--|
| 01  | WFO                             | Pragati, samangi, manel, viharamahadevi, pubudu, samangi, |  |  |  |  |  |  |
|     |                                 | satpiyum, visakha, parami, sepalika, driya, arya, pipena  |  |  |  |  |  |  |
|     |                                 | kaekulu, ekamutu, svasakti, nelum, pabalu, rantaru,       |  |  |  |  |  |  |
|     |                                 | gajamutu, Pratibha, araliya, sandal, visakha, suhada      |  |  |  |  |  |  |
| 02  | Farm Organization               | Dipti, Pragathi, Minimuthu, Tirappane, Samrddhita,        |  |  |  |  |  |  |
|     |                                 | dimuthu, ekamuthu, maitri, vehera, baedivaeva, gajamutu,  |  |  |  |  |  |  |
|     |                                 | mahesan, Gemunu, arunodaya, Pettaeva, Paerakum, Maha,     |  |  |  |  |  |  |
|     |                                 | Sucharitha, Eksat, Sakti, Ranmutu, Paerakum,              |  |  |  |  |  |  |
|     |                                 | Kudakumbukvaeva, Samagi, Ranmutu, Vakmi, Vijaya,          |  |  |  |  |  |  |
|     |                                 | Aepadiriya, Randiyavara, Parakrama                        |  |  |  |  |  |  |

Source: Agrarian Service Centre, Gomarankadawala

## Population by occupation in GN Division - 2018

|        |                     |              | Employment |               |                   |      |        |              | Un Employed            |               |
|--------|---------------------|--------------|------------|---------------|-------------------|------|--------|--------------|------------------------|---------------|
| S.     |                     | Govt         |            | No            | n Govt, S         | taff |        | Educat       | Un                     | Depe<br>nd on |
| N<br>o | GN Division         | Serv<br>ents | Farm<br>er | Fisher<br>man | Private<br>Sector | Self | Others | ed<br>People | Educat<br>ed<br>People | Other<br>s    |
| 1      | Gomarankada<br>wela | 169          | 238        | 2             | 42                | 63   | 5      | 12           | 35                     | 361           |
| 2      | Kalyanapura         | 187          | 336        | 18            | 26                | 5    | 84     | 25           | 64                     | 454           |
| 3      | Galkadawela         | 205          | 286        | 13            | 12                | 18   | 3      | 25           | 59                     | 585           |
| 4      | Pampurugasw<br>ewa  | 13           | 114        | 15            | 15                | 5    | 15     | 25           | 50                     | 20            |
| 5      | Kandamalawa         | 247          | 201        | 10            | 12                | 5    | 76     | 76           | 51                     | 477           |
| 6      | Mathawachchi<br>ya  | 134          | 31         | -             | 1                 | 4    | 2      | 10           | 180                    | 226           |
| 7      | Kivulakadawel<br>a  | 175          | 380        | 25            | 40                | 75   | 33     | 162          | 250                    | 10            |
| 8      | Pulikandikula<br>m  | 66           | 143        | 5             | 7                 | 29   | 24     | 36           | 58                     | 256           |
| 9      | Mailawewa           | 33           | 264        | 10            | -                 | 10   | 23     | 17           | 110                    | 302           |
| 1 0    | Backmeegama         | 121          | 195        | 8             | 9                 | 26   | 29     | 32           | 54                     | 351           |
|        | Total               | 1,350        | 2,188      | 106           | 164               | 240  | 294    | 420          | 911                    | 3,042         |

Source: Divisional Statistical Hand book, Gomarankadawala, 2018

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