



Environmental Screening Report

Strengthening Capacity to Enhance Planting Material Production of Vegetables- Rehabilitation and Upgrading existing facilities and Land Improvement at Gannoruwa, and Dodangolla





Project Management Unit
Agriculture Sector Modernization Project
January 2022

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ABBREVIATIONS

Al Agriculture Instructor

ASMP Agriculture Sector Modernization Project

ASC Agrarian Service Center

ATDP Agricultural Technology Demonstration Park

CBO Community-Based Organization
DSD Divisional Secretary Division

EMF Environmental Management Framework

EMP Environmental Management Plan ESR Environmental Screening Report

FO Farmers Organization

FPO Farmers' Production Organization

GAP Good Agricultural Practices GND Grama Niladhari Division GoSL Government of Sri Lanka

IDA International Development Association
IEE Initial Environmental Examination
IPM Integrated Pest Management
LGA Local Government Authority

MOA Ministry of Agriculture

MOPI Ministry of Primary Industries

NIRP National Involuntary Resettlement Policy

NGO Non-Governmental Organization

OP Operational Policy

PAP Project Affected Persons
PCR Physical Cultural Resources
PMP Pest Management Plan
PMU Project Management Unit

SLRs Sri Lanka Rupees

ENVIRONMENTAL SCREENING REPORT (ESR)

A. THE PROJECT IDENTIFICATION

Project Title	Strengthening Capacity to Enhance Planting Material Production of						
	Vegetables- Rehabilitation and Upgrading existing facilities and Land						
	Improvement at HORDI- Gannoruwa and University Experimental						
	Station- Dodangolla						
Project Proponent	Agriculture Sector Modernization Project (ASMP)						
Purpose and	The purpose of the ESR is to provide viable mitigation measures against						
scope of ESR	all identified environmental impacts during the screening process of the						
	subproject. This ESR includes the basic information of the subproject,						
	justification of the subproject selection, anticipated impacts, and						
	environmental condition of the subproject area, and stakeholder						
	consultations and concerns on subproject identification, designing, and						
	implementation, the implementation plan of the viable mitigation						
	measures against the identified environmental impacts.						

B. PROJECT LOCATION

Location	The subproject's activities will be mainly implemented in 2 different					
	locations. They are;					
	1. Horticultural Crops Research and Development Institute (HORDI)					
	at Gannoruwa- The institute is located at Gannoruwa 8 km away					
	from Kandy city in Yatinuwra DS division of Kandy district in					
	Central Province.					
	2. University Experimental Station at Dodangolla, Kundasale-					
	University experimental station is located at Dadangolla 11.7km					
	away from Kandy city in Kundasale DS division of Kandy district in					
	Central Province					
	Under this subproject, rehabilitation of existing irrigation facilities in					
	cultivation fields of two stations will be implemented for strengthening th					
	research and seed production facilities. The location maps are annexed					
	as Annex 1.					

Location (Google Map)

1. HORDI @ Gannoruwa 7°16'25.70" N 80°36'08.89" E

2. University Experimental Station @ Dodangolla 7°17'07.21" N 80°42'28.24" E

1. Horticultural Crops Research Development Institute (HORDI)- Gannoruwa

The Horticultural Crops Research and Development Institute (HORDI) is located in the Gannoruwa East division of Yatinuwara DSD of Kandy district in Central Province. The institute is located 8km away from Kandy city adjoining the Gannoruwa- Peradeniya road (By-pass road section for Kandy- Colombo-A1 road that connects Gatambe junction and Peradeniya junction). The location map is given as Annex 1.



Figure 1: Location of HORDI @ Gannoruwa

2. University Experimental Station at Dodangolla

The university experimental station is located at Balagolla village in the Dodangolla area belongs to Kundasale DSD of Kandy district in Central Province. The station is bordered by Kandy- Mahiyangana (A26) road and is 11.7km away from Kandy city. The location map is given as Annex 2.

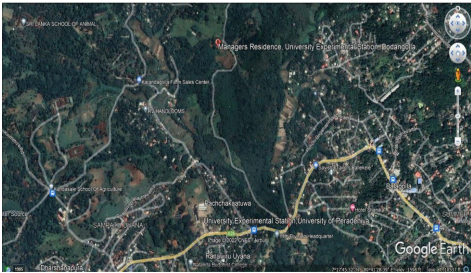


Figure 2: Location of University Experimental Station @ Dodangolla

Definition of Project Area

<u>1. Horticultural Crops Research and Development Institute (HORDI)</u>
The Horticultural Crop Research and Development Institute (HORDI) is vested with the responsibility of technology development concerning

(The geographical extent of the project & areas affected during construction)

vegetables, root and tuber crops and floriculture. The research program focuses on the development of improved crop varieties, new propagation methods, post-harvest and food processing methods, the use of protected culture and ensuring better plant health with fewer defendants on chemicals. It is situated at Gannoruwa Peradeniya, coordinating the network of RARDCS, ARSS and horticultural farms.



Figure 3: Horticultural Crops Research and Development Institute

There are ten sub units comes under HORDI. Regional wise research activities are carried out at these sub stations with coordination of HORDI.

2. University Experimental Station- Dodangolla

The University Experimental Station is based at Dodangolla, Kundasale in the mid country intermediate zone (IM3) in Sri Lanka. The farm was established in 1968 for the purpose of utilizing for the undergraduate academic program offered by the Faculty of Agriculture, University of Peradeniya and provides great support in outreach training program and research opportunities, offered for various government, private and nongovernment organizations in the country and promote collaborative research with foreign universities, on agriculture and allied field of study.



Figure 4: A research activity in a polytunnel at University Experimental Station

The farm occupies 79 ha (195 Acres) of land which is extending from sloppy landscape to flat landscape. Meanwhile, experimental station buildings, students and staff accommodation buildings, polytunnels, and the road network covers considerable land extent.

The surrounding area is predominantly from sloppy landscape to flat landscape areas where the land use is mixed (agriculture, residential, commercial and scrublands).

Adjacent land and features

1. Horticultural Crops Research and Development Institute (HORDI)

The HORDI administration complex, laboratories, and cultivation area is located on the land belongs to DOA. The land with an extent about 120ha (300acres) is allocated for the several government institutions comes under DOA in Gannoruwa. The area where HORDI is located belongs to Yatinuwara DS division of the Kandy district in Central Province. The area belongs to the Mid country wet zone.

A part of DOA- owned land is used for the demonstration cultivations, research activities (cultivations), and agriculture park by the relevant institutions. Except for the DOA and other government agencies' owned land, there are no agricultural lands in the surrounding area. All the private lands located surrounding areas are residential or commercials. Mahaweli river flows adjoining the DOA-owned land. The opposite side of the Mahaweli River is bounded by the Royal Botanical Garden of Sri Lanka.

2. University Experimental Station- Dodangolla

The total land extent under experimental station is about 79ha (195 acres). This station has facilities for residential training programs, agricultural demonstrations and research trials. Leading local and foreign private organizations use the unit for research purposes. Very importantly, the unit offers very good facilities for academia of the University of Peradeniya to conduct research programs.

Approximately 50% of the station's land is covered with perennial tree species such as Teak, Coffee and Coconut.

This experimental site is located separately from other institutions and human settlement areas. The land is owned by the University of Peradeniya and vested by the faculty of agriculture.

The surrounding area adjacent to the station is owned by private owners. The land use of the surrounding area is agriculture, residential and commercial. There is no encroachment, activities, or accesses of other parties are get affected or disturbed by the station's activities or viseversa.

C. PROJECT JUSTIFICATION

Need for the project
(What problem is the project going to solve

ASMP has launched its activities in nine districts of seven provinces of the country. Project Management Unit (PMU) and Provincial Project Management (PPMUs) directly implement the two kinds of subproject activities that mainly consist with Productivity Enhancement and Diversification Demonstrations and the infrastructure development programs. The Department of Agriculture (DOA) acts as the main project partner agency of Productivity Enhancement and Diversification Demonstrations. DOA's activities consist with designing of subprojects,

training farmers, monitoring subprojects' activities and involving the troubleshooting of the program.

Strengthening of seed and planting material production facilities of HORDI at Gannoruwa, and University Experimental Station at Dodangolla will be a sustainable solution for the continuing of modern technologies that are introduced to the farmers by ASMP. Therefore, launching of capacity building program at these institutions to enhance the quality assurance of agricultural products is an essential and mandatory requirement of the agriculture sector modernization.

The ultimate effort of the ASMP is to establish good agriculture practices (GAP) in the farming activities by introducing new technologies.

Therefore, strengthening of the seeds and planting material production facilities of HORDI at Gannoruwa, and University Experimental Station at Dodangolla is considered an essential and timely need for quality assurance of agricultural products which can be utilized by other public and private sector agencies to enhance the safe food and good health of the people in Sri Lanka.

Purpose of the project (What is going to be achieved by carrying out the project)

The project will directly result the improvement of irrigation facilities at HORDI- Gannoruwa, and University Experimental Station- Dodangolla. And it gives the benefits to the ongoing research activities and planting material production at the centers.

The ultimate effort of the ASMP is to establish good agriculture practices (GAP) in the farming activities by introducing new technologies.

Alternatives considered (Different ways to meet the project need and achieve the project purpose)

There is no private sector program for conducting research and development activities in the country on horticultural crops. HORDI is the mandatory institution responsible for this service.

Currently, HORDI does not have adequate facilities to support the horticultural crops planting material production since they have limited resources. Dissemination of new crops varieties to farmers/ growers needs additional trustworthy support from the outsider.

Even though there is private sector involvement in seed production, their services are very narrow and are limited to their own needs only. Hence, there is a gap to be filled and the government sector involvement is essential. The farmers keep trust in the government sector service since there is a trustworthy service and DOA has improved human capital to deliver the service.

The faculty of agriculture is the leading academia in agriculture science in Sri Lanka. They have undertaken a remarkable responsibility for the agriculture sector development of the country. For more than seven decades, they have contributed to the sector by introducing modern technology through research activities and producing agriculture professionals in the country. The university experimental capacity has also been identified to be strengthened under ASMP.

Therefore, ASMP together with DOA have identified the need for a subproject and decided to enhance the planting material production facilities through the capacity building program. Rehabilitation of existing irrigation facilities and improving the lands that are used for the

vegetable seed production and research facilities of the two institutions has been identified as the only alternative under this subproject since it
gives the maximum output for the least investment.
There is no alternative to be considered since there is well established
system in the sector.

D. PROJECT DESCRIPTION

Proposed Start	March 2022						
Date (Duration)	(03 Months)						
Proposed	May 2022						
completion Date							
Estimated total	SLRs 6.0 Mn						
cost							
Present Land	HORDI- Gannoruwa is located in Gannoruwa on the state land that is						
Ownership	under the purview of the DOA.						
	The university experimental station is located on the land that belongs						
	to University of Peradeniya and vested to the Faculty of Agriculture.						
Description of the	The following activities are included as the civil works of the subproject						
Project	at three different locations.						
(With supporting	1. Establishment of sprinkler irrigation system for 5.0ha land of						
material such as	HORDI- Gannoruwa. Identified land lots to be established the						
maps, drawings	sprinkler system is mentioned below;						
etc. attached as	 HORDI research cultivation area – 1.0ha 						
required)	 Vegetable Research main area- 1.6ha 						
	- Organic research area 1- 0.6ha						
	- Organic Research area 2- 0.6ha						
	- Cultivation area 1.2ha						
	2. Levelling and placing drains to improve the drainage facilities of						
	HORDI- Gannoruwa— 5.0ha						
	3. Establishment of sprinkler irrigation system for open cultivation						
	area in farmland of University Experimental Station- Dodangolla						
	The bill of quantities (BOQ) and the subproject estimation for the						
	establishment of the sprinkler irrigation system at HORDI is annexed as						
	Annex 4.						
Project	A Project Management Unit (PMU) has been established under the						
Management	Ministry of Agriculture to implement the proposed project activities.						
Team	Contact Persons:						
	Project Director						
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Environmental and Social Safeguards Specialist

Agriculture Sector Modernization Project

Ministry of Agriculture

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Nature of Consultations and Inputs Received

Consultations with Environmental and Social Safeguard Specialist/PMU and field visits to the project site.

E. DESCRIPTION OF PROPOSED SUBPROJECT ACTIVITIES

Existing Condition of the Facilities

1. HORDI- Gannoruwa

HORDI has constructed a sump and a pumping station near Mahaweli river to supply irrigation water for the cultivation activities. The pumping main pipeline and distribution pipelines of the irrigation system were established many decades ago and still operated. They have enough irrigation water for their cultivation and research activities.



Figure 5: Currently operating pump house established by a research station near Mahaweli river bank

Through this subproject, the irrigation water system of the center will be improved and it will result in water conservation since the sprinkler irrigation system is more efficient than the existing conventional irrigation methods.





2. University Experimental Station- Dodangolla

The station's land has been earmarked for the several activities that consists with perennial crops planting (including timber trees) area, building area, and seasonal crops cultivation area (including polytunnels).





Figure 7: Open cultivation land of the experimental station

A tube well has been constructed in the University Experimental Station-Dodangolla. This tube well has the capacity to supply all water requirements of the station including irrigation. The distribution pipeline network has been placed to cover all cultivation plots of the center. Through this subproject, the irrigation water system of the center will be improved and it will result in water conservation since the sprinkler irrigation system is more efficient than the existing conventional irrigation methods.





Figure 8: Main Pipeline and the pump house at Dodangolla

DOA and University of Peradeniya annually allocate funds for the recurrent expenditures to undertake the services and the research activities undertaken by these two institutions but there are low allocations for the capital investment. ASMP and DOA together conduct the consultation sessions with relevant officials and identified to need of strengthening the HORDI, and University Experimental Station's services through capacity building component of ASMP

2. Other factors

Solid waste

The crop residuals and organic waste generated in these institutions are properly disposed of using safety & health precautions to keep the hygienic conditions at the research stations and the farmlands. The agrochemical waste, and used chemical containers are kept in separate safe stores established in the centers until proper disposal. This store is being monitored by special audit teams of the relevant authorities (DOA and University) timely whether there is quantity and process are going properly. This is a special and important process observed during the screening process.

The solid waste generated during this subproject implementation will be managed by the subproject contractor liaising with the relevant local authorities under the supervision of HORDI and University experimental station officials.

F. DESCRIPTION OF THE EXISTING ENVIRONMENT

1. Physical features – Ecosystem components

Topography and terrain

1. Horticultural Crops Research and Development Institute (HORDI)

Geologically, the Gannoruwa area belongs to the Highland Complex of Sri Lanka and the elevation is below 600m AMSL. The site of the proposed subproject is located at Gannoruwa East in Yatinuwara Divisional Secretary Divisions in Kandy District. Kandy is surrounded by a triangular mountain range, namely the Hantana and Knuckles Mountain ranges. The elevation of these entrances is approximately 450 m in the North side (A 10 road), 520 m on the Eastern side (A 26 road), 580 m Southern side (B 39 road), and 530 m Western directions (A1 Road) respectively.

The proposed project site is located within the wet zone of the country. The topography of the project area is characterized by steep dip slopes towards west and south, and steep hilly terrain towards north and east.

The project site falls into Wet Zone Mid Country of Sri Lanka and the features of this area are WM2bAgro-ecological zone.

2. University Experimental Station- Dodangolla

Geologically, the Gannoruwa area belongs to the Highland Complex of Sri Lanka and the elevation is below 500m AMSL. The university experimental station is located at Dodangolla respectively. The sites belong to the Kundasale DS division in Kandy District. The distance between the two institutions is about 1.5km and they are located bounded to A26 road (which connects Kandy-Padiyathalawa).

The university experimental station belongs to the mid-country Intermediate zone. The topography of the project area is characterized by steep hilly terrain towards north and east.

The project sites fall into Intermediate Zone Mid Country and the features of the area is IM3 Agro Ecological Zone

Climate and Meteorology

HORDI- Gannoruwa Area

Climatically the area belongs to Mid Country Wet Zone and the average temperature varies between 22.1°C and 24.7°C. The zone receives annual

rainfall more than 2,500mm and average 2,950mm. Relative Humidity varies from 74% during the day to 84% at night.

Kundasale Area

Dodangolla and Kundasale areas belong to Mid Country Intermediate Zone and the average temperature is 24.5°C and maximum and minimum is 28°C and 19°C respectively. The average annual rainfall varies from 2,200 mm to 2,900 mm and average 2400mm. Relative Humidity varies from 70% during the day to 90% at night

Soil (type and quality)

HORDI- Gannoruwa Area

Riverbanks consist of slightly weathered to fresh bedrock overlying with thick residual and colluviam overburden materials. Intake is planned along the right bank of the river. The geological soil type of the proposed channeling area is a mixture of residual and colluviam soils which has a varying thickness from place to place. Bedrock exposures and a few boulders can be observed at places within the stream. The soil type of the area is reddish brown latasolic soil with dissected hilly and rolling terrain.

The area is identified as a landslide-prone area as per the National Building Research Organization-2004 Sri Lanka.

Kundasale Area

The soil type of Dodangolla and Kundasale area is Immature Brown Loams, Reddish Brown Latazolic soils and Reddish-Brown Earths with dissected hilly and rolling terrain.

The Kundasale area is identified as landslide-prone area as per the National Building Research Organization-2004 Sri Lanka

Surface water

(Sources, distance from the site, local uses and quality)

HORDI- Gannoruwa Area

The project area lies adjacent to the Mahaweli river and it is the only surface water body located in the vicinity of the project area.

Uses:

The local people use the river water to meet some of their domestic needs, such as washing, bathing, etc. No irrigated lands are noted within the project area and water extraction for irrigation purposes is negligible.

In the vicinity of the project area, surface water bodies seem not abundant apart from the Mahaweli River and Meda Ela.

Quality: At present, there is no detailed background information on surface water quality in these water bodies apart from a few studies done in the past by several organizations. The project area lies close to the Mahaweli river and it is only surface water body located in the vicinity of the project area.

Kundasale Area

The seasonal stream and earthen ponds are the only surface water bodies located in the vicinity of the project area.

Uses:

The local people use the seasonal streams and earthen ponds to meet their irrigation, washing, needs and for animal washing, etc.

Quality: At present, there is no detailed background information on surface water quality in these water bodies.

Ground water

(Sources, distance from the site, local uses and quality)

HORDI- Gannoruwa Area

The groundwater table is relatively shallow in areas close to the river. However, due to the sloping terrain, the groundwater table lies fairly deep in hilly areas. Houses located in the valley areas, use shallow well water for domestic consumption; however, use of such wells is not widespread within the project area due to the availability of pipe-borne water. Most of the residents in the area use pipe-borne water for consumption, but their old wells are still in use for purposes such as bathing and washing.

The quality of groundwater present in this area is moderate in condition and use for drinking, washing/bathing, and cultivation activities.

Kundasale Area

Due to the sloping terrain, the groundwater table lies fairly deep in hilly areas. Houses located in the valley areas, use shallow well water for domestic consumption; however, use of such wells is not widespread within the project area due to the availability of pipe-borne water. Most of the residents in the area use pipe-borne water for consumption, but their old wells are still in use for purposes such as bathing and washing.

The quality of groundwater present in this area is moderate in condition and use for drinking, washing/ bathing, and cultivation activities

Air quality (Any pollution issues)

Any major pollution source near the Gannoruwa and Kundasale areas are not recorded

Noise

No any noise pollution sources in the vicinity of the stations.

2 ECOLOGICAL FEATURES — ECOSYSTEM COMPONENTS

Vegetation

(Trees, ground cover, aquatic vegetation)

HORDI- Gannoruwa Area

The proposed project area belongs to the WM2b Agro-ecological Zone map of Sri Lanka. No natural vegetation/habitats exist in and around the proposed project area except the river and its disturbing riverside vegetation. The whole land belongs to HORDI except the built-up area is used for the cultivations and to establish the propagation houses (Polytunnels, glasshouses, net houses, etc.). The HORDI land is surrounded by the government-owned land occupied by the many government agencies and most of these institutions are the DOA affiliated institution. Government institutions have used the land to establish their office premises building, and cultivations (use for research and model farming activities). The balance part of the land is scrublands that are covered with shrubs, grasses, etc. The area used for the different government institutions is surrounded by privately owned land but no agricultural lands are observed. All privately owned lands are residential or commercial. The residential land consists of a house and a home garden. The Kandyan Home Garden (KHG) is prominent vegetation as well as landscaping model observed in the area.

KHG model can be observed in Kandy and adjacent districts, such as Badulla, Kegalle, Kurunegala, Matale, Nuwara Eliya, and Rathnapura. This area largely

falls in the wet zone of Sri Lanka but occasionally in the intermediate zone, where the climate and environment support the luxurious growth of perennial trees. The area consists of deep soil (i.e., reddish-brown latasolic, immature brown loam, and red-yellow podzolic soils). The rainfall is year-round, sufficient to meet the evaporation demand of the atmosphere, with a distinct dry spell of one to two weeks that triggers the flowering of perennial species. KHGs are considered a result of farmers' conception, investment, and longterm planning. The main components (tree categories) of KHG are ornamental, medicinal, spices, fruits, food, fuel, and timber. Livestock is also an important part of the KHG. The common flora species observed in the area are Mangifera zeylanica- Atemba, Durio zibethinus Murr. - Durian, Artocapus heterophyllus- Jackfruit, Artocarpus nobilis- Waldel, Musa spp. L. Kesel, Psidium quineense- Cheena pera, Psidium montane- Embulpera, Persea americana- Avacardo, Eriobotrya japonica- Japan batu, Nephelium lappaceum L. Rambutan, Citrus spp., Theobroma cacao L. Cocoa, Lantana camara L.-Gandapana, Syzygium aromaticum- Clove, Myristica fragrans- Sadikka, Piper *nigrum* – Pepper.

Kundasale Area

The proposed project area belongs to the IU3 Agro-ecological Zone map of Sri Lanka. The university experimental station is surrounded by the private home gardens that are mostly like as Kandyan home garden that is described above. There is distinguish change in vegetation than above since the area belongs to the IM3 Agro ecological Zone. No natural vegetation / habitats exist in and around the proposed project area Scrub lands are covered with shrubs, grasses etc. Perennial crop such as Jack, coconut and other plants of fruit varieties could be seen in the project study area. There are Kumbuk (Terminalia arjuna), Kottamba (Terminalia catappa), Tabebuia rosea, Amba (Mangifera indica), Pulun (Ceiba pentandra) trees. The whole land belongs to Dodangolla farm. Human settlement cannot be seen immediate vicinity of the project site except the buildings belongs to the farm

Presence of wetlands

No wetlands present in the area adjacent to research station

Fish and fish habitats

Mahaweli river and open water body, Kandy Lake, and seasonal streams are water bodies that are ideal for fish habitat and also found with freshwater fish varieties.

Birds (waterfowl, migratory birds, others)

The Gannoruwa and Kundasale area is closer to the waterways (Mahaweli river) and agricultural lands and there is a possibility of recording bird species in these habitat types.

The most common birds species found in and around the project locations are, Orthotomus sutorius (Common Tailorbird), Turdoides affinis (Yellow-billed Babbler), Corvus splendens (House Crow), Acridotheres tristis (Common Myna), Eudynamys scolopacea (Asian Koel), Dicaeum erythrorhynchos (Palebilled Flowerpecker), Accipiter badius (Shikra), Spilornis cheela (Crested Serpent Eagle), Nectarina lotenia (Loten's Sunbird), Pycnonotus cafer (Redvented Bulbul), Halcyon smyrnensis (White-throated Kingfisher), Bubulcus ibis

	(Cattle Egret), Columba livia (Rock Pigeon), Streptopelia chinensis (Spotted Dove), Centropus sinensis (Greater Coucal), Dicrurus caerulescens (Whitebellied Drongo), Hirundo daurica (Red-rumped Swallow), Copsychus saularis (Oriental Magpie Robin).
Presence of special habitat areas (special designations and identified sensitive zones)	Udawattakele sanctuary and Gannoruwa forest reserve presence as a special habitat area are reported in surrounding area, but not within the 2 km radius of the HORDI premises and Kundasale area. According to environment sensitive areas map of CEA, no any environmental sensitive area recorded in the close proximity of the project site
3 OTHER FEATURES	
Residential/Se nsitive Areas (E.g., Hospitals, Schools)	All farming areas are located separately from the other institutions and they do not impact sensitive areas such as hospitals, schools, etc
Archaeological resources (Recorded or potential to exist)	The HORDI— Gannoruwa is located on DOA owned lands and Dodangolla experimental station is located in university owned land. There is no archaeological or Physical Cultural Resource (PCR) to record or potential to exist.

G. SOCIO-ECONOMIC ENVIRONMENT

1. Stakeholder	s and Public consultation								
Stakeholders'	The Department of Agriculture is the main project partner agency of this								
engagements	subproject. The staff of the HORDI, and Agriculture Faculty (University of								
	Peradeniya) jointly prepared their capacity needs and submitted them to the								
	ASMP. Several discussions were undergone to finalize the subproject activities								
	between the HORDI, university staff and the ASMP. For more transparency, the								
			•	echnical evaluation committee					
		nis subproject.	· · · · · · · · · · · · · · · · · · ·						
			ucted site visits con	sultations with DOA's officials					
	during subproject identification and designing stages.								
		Table 1: Responsibl	e Officers in HORDI and Univ	versity Project Activities					
	SN								
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			General of						
			Agriculture						
			(Research)-DOA						
	2 Prof. K.W.L.K. Senior Lecturer- 0714462995								
		Weerasinghe	Faculty of Agriculture,						
			University of						
			Peradeniya						
	HOI	RDI- Gannoruwa							

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	4	Ms.N.L.A.T.S.	Head of the Division	subodhinit@gmail.com
		Nanayakkara	Assistant Director of	
		,	Agriculture (Research)	
	5	Ms. H.M.P.S. Kumari	Assistant Director of	pabakumari68@yahoo.com
			Agriculture (Research)	,
	6	Ms. H.M.V.T.Welegama	Assistant Director of	tharanganiwelegama@gmail.com
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	8	Ms. N.B.U.Dissanayaka	Assistant Director of	bhagyadissanayaka@ymail.com
		,	Agriculture (Research)	
	Pat	hology Division		
	9	Ms. W.A.P.G.Weeraratna	Agriculture Principal	gethweerarathna@yahoo.com
			Scientist (Plant	
			Pathology)	
	10	Ms. M.S.W.Fernando	Assistant Director of	sobashinifernando@gmail.com
			Agriculture (Research)	
	Agr	onomy Division		
	11	Ms.D.P.Karunananda	Agriculture Principal	dayani.karunananda@gmail.com
			Scientist (Agronomy)	
	12	Ms.K.A.D.S.D.	Assistant Director of	dilrukshi_sandya@ymail.com
		Kahadawaarachchi	Agriculture (Research)	
	13	Ms.K.H.S.T.Deshabandu	Assistant Director of	khstdeshabandu@yahoo.com
			Agriculture (Research)	
	14	Ms.	Assistant Director of	hettigedara64@yahoo.com
		H.M.P.T.K.Hettigedara	Agriculture (Research)	
		omology Division	T	
	15	Mr.S.S.Weligamage	Agriculture Principal	senaniweligamage@gmail.com
			Scientist (Entomology)	
	16	Mr. K.M.D.W.P.	Assistant Director of	wpnishantha@yahoo.com
	4=	Nishantha	Agriculture (Research)	
	17	Ms.P.H.Ranaweera	Assistant Director of	ranaweerapra@yahoo.com
	Soil	 and Plant Nutrition Division	Agriculture (Research)	
	18	Ms. N.R.N. Silva	Principal Agriculture	renukasilva@yahoo.com
	10	IVIS. IV.N.IV. SIIVa	Scientist (Soil Science)	Teriukasiiva@yarioo.com
	19	Mrs. K.K.K. Nawarathne	Assistant Director of	kkknawaratna@yahoo.com
	13	Wirs. K.K.R. Nawaratime	Agriculture (Research)	KKKIIaWai atiia@yaiioo.coiii
	Foo	l od Contaminant Analytical Di	L	
	20	Ms.C.Magamage	Principal Agriculture	champamgmg@gmail.com
			Scientist (Analytical	enampanigunge ginemeeni
			Chemistry)	
	21	Ms.P.W.Y. Lakshani	Assistant Director of	jayayoshil@yahoo.com
			Agriculture (Research)	
	Ext	ension and Communication I		
	22	Ms.K.A.S. Thilakarathne	Assistant Director of	arunisriya@gmail.com
			Agriculture	
	L		(Development)	
	Uni	versity Experimental Station	- Dodangolla	
	23	K.G.S.N. Amarasiri	Farm Manager	0812 375 104
Stakeholders'	Duri	ing the social and env	rironmental screenin	g process, the staff of DOA,
consultation	Univ	versity of Peradeniya, an	d HORDI were consult	ted. Meantime ASMP has taken
		. , , , ,		

actions to conduct the stakeholders' consultation starting from the subproject identification stage up to finalizing the subproject's design. It was a good tool to maintain transparency among the stakeholders. Due to the impact of the fruitful consultation process undertaken by the ASMP, the DOA and University staff are well aware of the subproject activities and their objectives. Meantime, they have negotiated and decided the real requirements that they want to enhance the service of the institute

Table 2: Consultation outputs

Locations / Sub Units /	Locations / Sub Units / Participants with						
Fields Visited Designations		Matters Discussed					
DOA- Peradeniya- 19.01.20							
ADG (Research) Office,	Dr. (Ms.) S.K. Wasala	Overall capacity building plan					
DOA	Additional Director	to be implemented with ASMP					
	General (Research)	assistance					
		assistance					
Faculty of Agriculture, Univ	versity of Peradeniya- 19.01.202	2					
Faculty of Agriculture	Prof. Buddhi Marambe	Requirement of establishment					
	Senior Professor	of sprinkler irrigation system					
	Prof. K.W.L.K. Weerasinghe	with land improvement					
	Senior Lecturer						
HORDI Gannoruwa-19.01.2	022						
Director Office, HORDI	Ms. W.A.P.G.Weeraratna	Proposed subproject activities					
	Director/ HORDI						
Analytical Laboratory	Ms.P.W.Y.Lakshani, Assistant	Routine functions of the lab					
(Pesticide residuals &	Director of Agriculture	Overall environmental and					
Heavy metals)	(Research)	social risks/impacts					
	Ms. Chamila Vaidyarathne	Safety precautions that are					
	Research Assistant	implemented					
Sample Receiving Point	Mr.Asanga Panditharathna	• Rehabilitation of existing					
	Sample receiving Officer	irrigation system and					
Plant Pathology Division	Ms.Kanchana Dissanayake,	establishment of sprinkler					
	Programme Assistant	irrigation system land					
	Ms.Shyamali Kohombange	drainage improvement in					
	Research Assistant	farmlands					
	Ms. Nishani	Waste disposal					
	Research Assistant						
	Ms.Nishadi Samarakoon						
	Research Assistant						
	Ms.N.M.S.Maheshika						
	Technical Assistant						
	Ms.W.Anurudhdhika						
	Technical Assistant						
	Mr.R.W.Weerasekara						
	Technical Assistant						
Soil & Plant Nutrition	Ms.Renuka Silva						
Division	Principal Senior Scientist (Soil						
	Science)						
Microbiology Laboratory	Ms.Kumudu Nawarathna,						
	Assistant Director of						
	Agriculture (Research)						
University Experimental Station, Dodangolla- 20.01.2022							
University Experimental	Mr.W.M.I.N.D.Abeysingha,	Site identified to establish the					
Station	Technical Officer	sprinkler irrigation system					

	and improvement	of
	cultivations lan	
	Available water source f	for
	irrigation	

H. SCREENING OF POTENTIAL ENVIRONMENTAL IMPACTS

SN	Screening question	Yes	No	Significance of the effect (Low, moderate, high)	Remarks
1	Are there any asset(s) that would be affected or acquired due to proposed project interventions such as: Land, Physical structure (Dwelling or commercial), Fruit trees/crops, Community Resource Property etc.?		V		This subproject is limited to the existing seasonal crops cultivation plots of the institutions. The sprinkler systems will be installed on cultivation plots and connected to the existing underground pipelines. So, there are no impacts to the trees/ crops or any other physical assets by the civil works. Before installing the sprinkler system, HORDI has planned to prepare the land for easy drainage to reduce soil erosion. Hence, the existing condition will be only positively changed.
2	Is the sub-project area adjacent to (less than 500m) or goes through any of the following environmentally sensitive areas such as: Cultural heritage site, protected area and/or of its buffer zone, Conservation Forest, reserve or a sanctuary, Mangrove, Estuarine, Wetland, including paddy fields, water bodies, PCRs, Landslide-prone areas etc.?		٧		No such sensitive areas are located in the vicinity of the subproject area
3	Will the project activities involve with Encroachment on historical/cultural areas: disfiguration of landscape by road embankments, cuts, fills and quarries?		٧		No such impacts will be anticipated from the proposed civil works of the subproject
4	Will the project interventions involve with encroachment on or impact ecologically sensitive or protected areas?		٧		No such impacts will be anticipated from the proposed civil works of the subproject
5	Will the project interventions involve with alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site?		٧		No such impacts are anticipated. Implementation of soil conservation measures of the farmlands are included as a civil activity of the subproject

SN	Screening question	Yes	No	Significance of the effect (Low, moderate, high)	Remarks
6	Will the project interventions involve with deterioration of surface water quality due to silt runoff and sanitary wastes from work-based camps and chemicals used in construction?		٧		No such impacts will be anticipated from the proposed civil works of the subproject
7	Will the project intervention involve with Increased local air pollution due to rock crushing, cutting and filling works, and chemicals from asphalt processing?		٧		No such activities are included as the subproject's activities
8	Will the project interventions involve with noise and vibration due to blasting and other civil works?	٧		Low	The use of machines for civil works may make noise and vibrations but those impacts will be mitigated through the implementation of EMP. Further, civil works are taking place at two institutions away from the residential area. Hence there is no possibility happen such impacts to the surrounding area.
9	Is there any possibility to create poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases from workers to local populations due project interventions?		٧		No such impacts are anticipated
10	Will be possible to creation of temporary breeding habitats for mosquito vectors of disease?		٧		No such impacts are anticipated
11	Will there be risk of accidents associated with the increased vehicular traffic due to project interventions?		٧		The construction area is far away from the residential, commercial or any other occupants' areas. There is no any contact with the outsiders or activities
12	Will the project activities increase the risk of water pollution from oil, greases and fuel spills, and other materials?		٧		No such impacts are anticipated
13	Will the project activities involve with additional waste in water canals that may increase floods and waterlogs?		٧		No such impacts are anticipated
14	Will the project activities involve with new/restored public areas/ spaces that can be inundated in case of floods?		٧		No such impacts are anticipated

SN	Screening question	Yes	No	Significance of the effect (Low, moderate, high)	Remarks
15	Project interventions proposed to include Green infrastructure: Does sub-project include any of the following design aspects such as: Sri Lankan Guidelines of Green and Environmentally Friendly Building for the State Institutions (2016), Low energy materials, Reduced water use options, Energy optimization for lights, A/C etc. , Recycling and waste management, Increased human comfort, Enhanced landscaping, exterior or interior design, Site selection considering conservation of vegetation and wildlife?	٧		Moderate	Under this subproject, sprinkler irrigation systems will be established. It is an effective and more efficient system than the existing conventional irrigation methods. Hence, water conservation is expected by this subproject. Further, HORDI cultivation plots will be improved to avoid soil erosion. Soil conservation in farmlands is also a positive environment management tool.
16	Will the project interventions increase disaster Risk Management (DRM): such as: Floods, including coastal, Storm surges, Coastal erosion, Landslides, Land subsidence, Soil erosion and sedimentation, Rock falls, Cyclones, Droughts, Earthquakes, Salinization, salinity intrusion into drinking water sources, Forest fires, High winds, tornadoes etc., Epidemic and hazards related to environmental pollution, Vector borne diseases?		٧		No such impacts will be resulted by this subproject
17	Will construction and operation of the Project involve actions which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.?)	٧		Low	The construction activities slightly effect on changes the topography of the area but proposed civil works have been designed to improve the drainage facilities in the plots. No change on land use and waterbodies by civil works.
18	Will the Project involve use, storage, transport, handling or production of substances or materials, which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health?		٧		No such substances are involved with this subproject
19	Will the Project produce solid wastes during construction and/ or operation?	٧		Low	The solid waste generated through the civil works should be properly managed by the contractor. The EMP will guide to proper

SN	Screening question	Yes	No	Significance of the effect (Low, moderate, high)	Remarks
					disposal of the waste by the contractor. ASMP-PMU will timely monitor the process.
20	Will the Project release pollutants or any hazardous, toxic or noxious substances to air?		٧		No such emission will be released
21	Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation?	٧		Low	Installation of sprinkler irrigation system and land improvement activities may cause noise and vibration due to the machinery uses for the activities. Such impacts will be mitigated by implementing EMP. No impacts such as the release of light, heat, energy, or electromagnetic radiation are anticipated as a result of the subproject implementation or operation
22	Will the Project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters, groundwater or coastal wasters?		٧		No such impacts are anticipated
23	Will the project cause localized flooding and poor drainage during construction is the project area located in a flooding location?		٧		No such impacts are anticipated
24	Will there be any risks and vulnerabilities to public safety due to physical hazards during construction or operation of the Project?		٧		No such impacts are anticipated. The construction area is a separate area from the other activities and the public
25	Are there any transport routes on or around the location which are susceptible to congestion or which cause environmental problems, which could be affected by the project?		٧		No such impacts are anticipated
26	Are there any routes or facilities on or around the location, which are used by the public for access to recreation or other facilities, which could be affected by the project?		٧		No such impacts are anticipated
27	Are there any areas or features of high landscape or scenic value on or around the location, which could be affected by the project?		٧		No such impacts are anticipated

SN	Screening question	Yes	No	Significance of the effect (Low, moderate, high)	Remarks
28	Are there any other areas on or around the location, which are important or sensitive for reasons of their ecology e.g., wetlands, watercourses or other water bodies, the coastal zone, mountains, forests, which could be affected by the project?		٧		No such impacts are anticipated
29	Are there any areas on or around the location, which are used by protected, important or sensitive species of fauna or flora e.g., for breeding, nesting, foraging, resting, migration, which could be affected by the project?		٧		No such impacts are anticipated
30	Is the project located in a previously undeveloped area, where there will be loss of green field land		٧		No such impacts are anticipated. The lands are exclusively allocated for the cultivation only
31	Will the project cause the removal of trees in the locality?		√		Tree removal is not required
32	Are there any areas or features of historic or cultural importance on or around the location, which could be affected by the project?		٧		No such impacts are anticipated
33	Are there existing land uses in or around the location e.g., home gardens, other private property, industry, commerce, recreation, public open space, community facilities, agriculture, forestry, tourism, mining or quarrying which could be affected by the project?		٧		No such impacts are anticipated
34	Are there any areas in or around the location which are densely populated or built-up, which could be affected by the project?		٧		No such impacts are anticipated
35	Are there any areas in or around the location, which is occupied by sensitive land uses e.g., hospitals, schools, places of worship, community facilities, which could be affected by the project?		٧		No such impacts are anticipated
36	Are there any areas in or around the location, which contain important, high quality or scarce resources e.g., groundwater, surface waters, forestry, agriculture, fisheries, tourism, minerals, which could be affected by the project?		٧		No such impacts are anticipated
37	Are there any areas in or around the location, which are already subject to pollution or environmental damage e.g., where existing legal environmental standards are exceeded, which could be affected by the project?		٧		No such impacts are anticipated

I. CONCLUSION AND SCREENING DECISION SUMMARY OF ENVIRONMENTAL EFFECTS:

Assuming that all mitigation measures are implemented as proposed, the following effects can be predicted

Key project activities	Potential Environmental Effects	Significance of environmental effect with mitigation in place NS - Effect not significant, or can be rendered insignificant with mitigation SP - Significant positive effect SN - Significant negative effect
Installation of sprinkler irrigation system at HORDI- Gannoruwa and University Experimental Station- Dodangolla	Noise, Vibration, Siltation, Crop Damage	NS
Drainage improvement of the cultivation plots at HORDI- Gannoruwa.	Dust, Noise, Vibration, Siltation, Vegetation Loss, Crop Damage	NS

J. ENVIRONMENTAL MANAGEMENT PLAN

1. Contractor's responsibility for preventing/minimizing/ mitigating adverse environmental issues raised during construction activities

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
1	Public complaints and lack of stakeholders' support for the project implementation	 Information Disclosure among Stakeholders 	 Discussions should be conducted with the relevant stakeholders to aware the subproject activities Disseminate the finalized subproject's activity list and implementation arrangement with staff of HORDI, University Experimental Station and other stakeholders Timely conduct the progress review meetings with relevant stakeholders to discuss the implementation of subproject activities The contractor should take note of all impacts, especially temporary issues and safety hazards that will be of concern to the research stations routing activities.

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
			 All possible negative impacts will be mitigated as stipulated in the EMP to mitigate them The contractor will maintain a log of any grievances/complaints and actions taken to resolve them and incorporate a summary to the progress reports A copy of the EMP should be available at all times at the project supervision office on site
2	Spreading COVID 19	All activities as per health guidelines	 The contractor must ensure that all workers, including managers and other staff, are well trained/make aware on COVID 19 safety precautions/health guidelines published by the health ministry/authorities All construction activities should follow the 'INTERIM GUIDANCE ON COVID-19 (VERSION 1: APRIL 7, 2020)' recommended by World Bank's Operations Environmental and Social Review Committee
3	Activities related to subproject's civil works	 At HORDI Installation of Sprinkler Irrigation System Drainage improvement of cultivation plots (5ha) At University Experimental Station Installation of Sprinkler Irrigation System 	 Implement installation activities phase-wise to avoid disturbances to the existing activities Minimize the disturbances to other activities that can be made by the civil works Implement the new construction works within the proposed project period Avoid potential damages to the existing rainwater harvesting systems and other utilities
4	Exposing and damaging of physical cultural resources (PCR)	 Site preparatory work Installation of Sprinkler Irrigation System Drainage improvement of cultivation plots (5ha) Vehicle and machinery movements 	 Upon discovery of physical cultural material during project implementation work, the following should be carried out Immediately stop construction activities With the approval of the resident engineer delineate the discovered site area. Secure the site to prevent any damage or loss of removable objects. In case of removable antiquities or sensitive remains, a night guard should be present until the responsible authority takes over.

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
			 Through the Resident Engineer, notify the responsible authorities, the Department of Archaeology, and local authorities within 24 hours. Submit a brief chance to find the report, within a specified time period, with the date and time of discovery, location of discovery, description of finding, estimated weight and dimension of PCR, and temporary protection implemented. Responsible authorities would be in charge of protecting and preserving the site before deciding on the proper procedures to be carried out. An evaluation of the finding will be performed by the Department of Archaeology who may decide to either remove the PCR deemed to be of significance, further excavate within a specified distance of the discovery point and conserve on-site, and/or extend/reduce the areas demarcated by the contractor, etc. This should ideally take place within about 7 days. Construction work could resume only when permission is given from the Department of Archaeology after the decision concerning the safeguard of the heritage is fully executed.
5	Spreading of Invasive Alien Species	 Vegetation clearing Importation of construction materials, organic manure and machinery from outside Desilting 	 Manual and integrated vegetation clearing Prevent weed spreading via construction materials, machinery and organic manure (Compost) by periodic inspection and manual removal if observed Construction materials and organic manure should be supplied only from suppliers having relevant approvals
6	Noise Pollution & Vibration that can affect nearby structures	 Use of construction vehicles and machineries Transportation of products from outside 	 Working time for noise/vibration generation activities should be restricted and carried out only from 6 am to 6 pm. Noise related to all agricultural improvement activities should not exceed 55 dB (daytime) and 45dB (night time) as practicable as possible. Equipment and machinery should be maintained in good condition. It is highly recommended to do transportation during daytime only
7	Air Pollution including dust generation that can affect	 Site Preparation activities setting up of material storage yards, and removal of vegetation 	 In the construction method statement, the contractor should clearly designate areas for maintaining material stockpiles, waste stockpiles, labor camps, and vehicle

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
	nearby vegetation and households	Transport of construction materials and storage on site	 maintenance yards. These dust-emitting sources should be located away from human settlements and natural drainage paths as much as possible. All heavy equipment and machinery shall be fitted in full compliance with the national and local regulations. Stockpiled soil and sand shall be slightly wetted before loading, particularly in windy conditions. The site should be wetted at least 2/3 times a day during dry weather to keep dust levels low. Vehicles transporting soil, sand, and other construction materials shall be covered. Limitations to the speeds of such vehicles are necessary. Transport through densely populated areas should be avoided. Regular and proper maintenance of construction vehicles and machinery to avoid air emissions. There should be no burning of wastes on-site. Until removal to arranged disposal sites, waste from demolition shall be held stockpiled in a place with minimal interference with local drainage paths and obstruction to traffic, local residents.
8	Solid Waste Disposal	 Site clearing Construction waste Waste from labor resting areas and labor camps 	 The contractor shall make a list of all types of waste resulting from the construction activity, and obtain direction from the relevant LA on possible disposal sites for each waste type. Any hazardous type of waste shall be dealt with special care and instructions from the LA. The contractor shall document all types and quantities of waste generated and removed from the site and the disposal locations. The contractor shall remove waste from the site each day and dispose of the waste in the LA-approved site/s.
9	Contamination of water, land and air during usage of chemicals (Oil, Greis,	Civil worksTransportationOrganic materials disposal	 Awareness of usage time, handling, and storage of chemicals Guidance on a suitable time for the usage of chemicals Enhance the supervision activities

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
	petroleum products) and Solid Waste Disposal	Chemical waste disposal	 Dispose all the solid waste as directed by the local authority of the area Maintain site hygienic condition well
10	Water Quantity	For construction activities	 Excess water extraction is to be cut down to up to subproject is completed Proper introduction of sprinkler irrigation practices instead of conventional irrigation to preserve water and use of modern techniques to reduce water consumption Proper irrigation practice to avoid excess water drain back to the canals
11	Health & safety hazard	Use of chemicals for construction activities	 Carry out proper hazardous identification and risk assessment of all proposed activities Training and awareness for workers on safe chemical handling Implement proper health and safety protocols by elimination, substitution, engineering controls, administrative control, and providing personal protective equipment (PPEs). Provide necessary PPEs (basic should include gloves, goggles, masks, and protective clothing) A safety inspection checklist should be prepared to take into consideration what the workers are supposed to be wore and monitored
12	Temporary loss of livelihood due to civil works	 At HORDI Installation of Sprinkler Irrigation System Drainage improvement of cultivation plots (5ha) At University Experimental Station Installation of Sprinkler Irrigation System 	Since the subproject activities are taken place in research station and university experimental station, no such impacts are anticipated
13	Blocking of surface drainage paths leading to localized flooding and ponding of water	 Site Preparation including provision of access roads, material/waste piles 	Until transport to approved disposal sites, debris and waste from site preparation work and desilting shall be stockpiled in a place with minimal interference with local drainage paths and obstruction to traffic and local residents. The contractor shall identify areas for stockpiling material and waste.

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
			 The stockpiles should be suitably covered to minimize wash-offs to nearby waterways during rainy periods and to minimize dust emission during dry weather conditions. If impacts to surface drainage cannot be avoided leading to ponding of rainwater and inconvenience to people, the contractor must provide an adequate surface drainage system to safely remove water from the site to the canal to avoid on-site ponding or flooding. Proper planning to avoid construction during the rainy season. Preventing total blockage of streams / providing alternative drainage paths during construction.
14	Public/occupational safety hazard	 Site clearing, storage of equipment, material etc. Increased traffic of heavy vehicles for material transportation Noise and vibration of construction machinery 	 Training The contractor must ensure that all workers, including managers, are trained on occupational health and public safety risks and mitigation measures for the site, prior to commencement of construction. Personal Protective Equipment All workers will be provided with necessary PPEs (basic should include a safety helmet, protective footwear, and high visibility jackets). In addition, the contractor shall maintain in stock at the site office, gloves, ear muffs, goggles, dust masks, safety harness, and any other equipment considered necessary. A safety inspection checklist should be prepared to take into consideration what the workers are supposed to be wore and monitoring.
			 Site Delineation and Warning Signs 5. The entire construction site should be delineated using devices such as cones, lights, tubular markers, orange and white stripes, and barricades to inform oncoming vehicular traffic and pedestrians in the area about work zones. 6. All digging and installation work items that are not accomplished should be isolated and warned of by signposts and flash lamps in the night-time.

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
			 Dangerous warning signs should be raised to inform the public of particular dangers and to keep the public away from such hazards. Trenches should be progressively rehabilitated once work is completed. Overloading of vehicles with materials should be controlled Construction wastes should be removed as much as possible within 24 hours from the site to ensure public safety. The safety inspection checklist must look to see that the delineation devices are used, whether they are appropriately positioned if they are easily identifiable, and
			whether they are reflective. Equipment safety 12. Work zone workers use tools, equipment, and machinery that could be dangerous if used incorrectly or if the equipment malfunctions. Inspections must be carried out to test the equipment before it is used so that worker safety can be secured. Inspections should look for evidence of wear and tear, frays, missing parts, and mechanical or electrical problems.
			Emergency Procedures
			 13. An emergency aid service must be in place on the worksite. 14. During health and safety training, site staff should be properly briefed as to what to do in the event of an emergency, such as who to notify and where to assemble in an emergency. This information must be conveyed to employees by the site manager on the first occasion a worker visits the site.
			Construction camps
			15. Construction camps should have adequate sanitation facilities for construction workers to control the transmission of infectious diseases.
			16. Avoid housing workers in camps and provide socio-economic benefits locally by employing local people. If there is no alternative to employ workers from elsewhere, locate accommodation camps away from communities on land

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor
			acquired from willing sellers. Provide labor camps with adequate sanitation, waste disposal, and health facilities according to labor laws. Clear work campsites after use and reinstate vegetation. Conduct programs to raise worker awareness of HIV/AIDS.
			 Information management 17. Develop and establish the contractor's own procedure for receiving, documenting, and addressing complaints from the affected public and nearby communities. 18. Provide advance notice to local communities by way of information boards or leaflets about the schedule of construction activities, interruption to services and access, etc.
15	Damages to Flora and Fauna	Vegetation clearing/ site clearing	 Due consideration should be given to carefully clearing of vegetation avoiding the destruction of habitats of fauna. The de-silted matter shall immediately be disposed of off to pre-decided approved disposal sites. The contractor will take reasonable precautions to prevent workmen or any other persons from removing and damaging any flora (plant/vegetation) and fauna (animal) including fishing in any water body and hunting of any animal. If any wild animal is found near the construction site at any point of time, the contractor will immediately upon discovery thereof acquaint the Engineer and carry out the Engineer's instructions for dealing with the same. The Engineer will report to the nearby Forest Department /Department of Wild Life Conservation (range office or divisional office) and will take appropriate steps/ measures if required in consultation with the forest officials. It is recommended to do the project work in day time only
16	Soil erosion, sedimentation of nearby waterbodies and low-lying areas	Construction workVegetation clearance	 Soil stockpiles and other construction material should not be placed within the bed or banks of the tanks or canal. Installing and maintaining permanent erosion and sediment control measures such as silt traps to avoid sediment runoff into the tank and nearby waterways.

SN	Potential Environmental Impacts and Risk Level	Key project activities causing the impact	Preventing/Minimizing Mitigation Measures proposed and action to be implemented by the Contractor	
17	Access restrictions and public inconvenience	 Material transportation and storage Noise, vibration, dust and waste piling from demolition and construction 	 If any temporary interruptions to house access take place, the contractor should inform the concerned houses prior to breaching access. Provision of access during designated times of the day or where possible provides temporary access paths for pedestrians on the downstream side of the bund. If a road is closed completely for a period, signage is to be put up at both ends. 	
Pos	Post construction phase			
18	Clearing/Closure of Construction Site/Labour Accommodations		 Contractor to prepare site restoration plans for approval by the engineer. The plan is to be implemented by the contractor prior to demobilization. This includes burrow sites and storage yards as well On completion of the works, all temporary structures will be cleared away, all rubbish cleared, excreta or other disposal pits or trenches filled in and effectively sealed off and the site left clean and tidy, at the contractor's expenses, to the entire satisfaction of the engineer. 	
19	Solid waste	 Operational stage crops related waste, general household waste & machinery parts. 	 Any hazardous type of waste shall be dealt with special care and instructions from relevant local authority. The contractor shall remove waste from the site each day and dispose of the waste as appropriate with support of local authority 	
20	Environmental Enhancement/ Landscaping		 Landscape plantation, including turfing shall be taken up as per either detailed design or typical design guidelines given as part of the Bid Documents. The contactor also shall remove all debris, piles of unwanted earth, spoil material, away from the site and disposed at locations designated or acceptable to the Engineer or as per the stipulated waste management criteria of this EMP 	

2. Cost of mitigation

SI	Environmental mitigation measure	Cost (LKR)	Remarks
1	Information Boards, leaflets	35,000	Diversion of roads, Safety signage, awareness leaflets & COVID 19 sign boards
2	On site first aid facilities	15,000	

SN	Environmental mitigation measure	Cost (LKR)	Remarks
3	Personal Protective Equipment (PPE)	70,000	Basic should include sanitizers, safety helmet, protective footwear and high
			visibility jackets.
4	Site delineation and barricading material and	15,000	
	equipment		
4	Dust suppression	20,000	Need to be done during road and canal renovation activities
5	Waste removal from site	20,000	Desilted material, waste from vegetation clearing, labour camps (amount is
			only for construction phase)
6	Training of Farmers and Village level	20,000	Should be scheduled to a few sessions
	stakeholders on new technological applications		

K. EMP IMPLEMENTATION RESPONSIBILITIES AND COST

The overall responsibility of ensuring compliance with safeguard requirements rests with the PMU. The PMU is directly responsible for reviewing the proposed activities that are aligned with environmental safeguards compliances. The overall supervision will be carried out by the inhouse staff of the PMU supported by the staff in research centers. Any consequent modification or amendments of subprojects will be negotiated before implementation with ASMP and DOA staff with notification to the WB's office.

Environmental & Social monitoring will be carried out largely through visual observations and compliance monitoring using the checklist provided in the EMF & RPF by the Safeguard Specialist of the PMU and the DOA jointly. The Environmental and Social Safeguards Specialist will need to visit the site quarterly and report on issues and performance on EMP implementation.

L. DETAILS OF PERSON RESPONSIBLE FOR THE ENVIRONMENTAL SCREENING

This project does not require environmental clearance under national environmental regulations. No other approval is required due to the spread and magnitude of the project. The project will have negligible environmental impacts, mostly limited to the operation period and there is a set of activities which needs to manage the negative impacts while enhancing positive impact to the environment. The impacts on the physical and biological environment are virtually none.

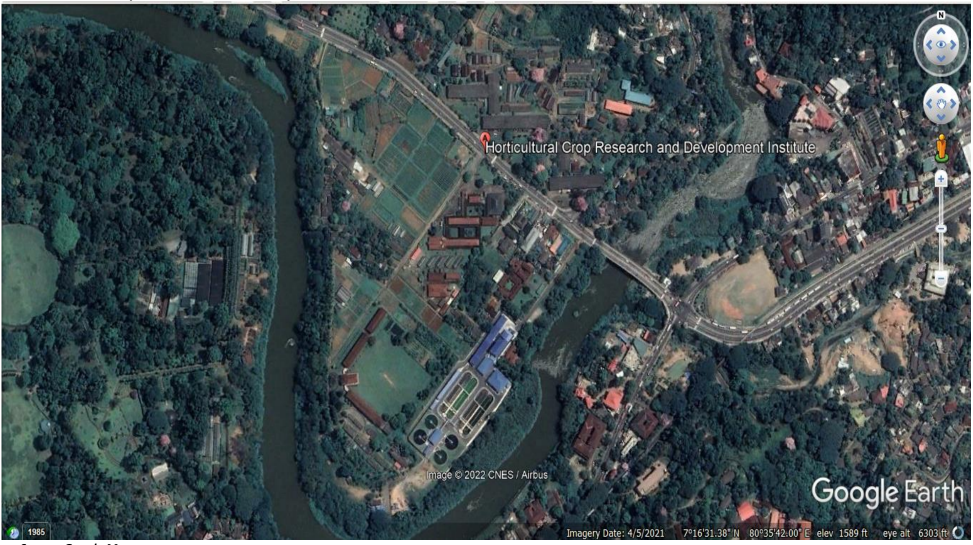
M. DETAILS OF PERSONS RESPONSIBLE FOR THE ENVIRONMENTAL SCREENING

D.M. Sanjaya Bandara Environment and Social Safeguard Specialist Agriculture Sector Modernization Project	Date January 2022 Stylen
Name/Designation/Contact information	Signature
Screening report approved by	Date
Dr. Rohan Wijekoon Project Director Agriculture Sector Modernization Project	January 2022
Name/Designation/Contact information	Signature

N. ANNEXES

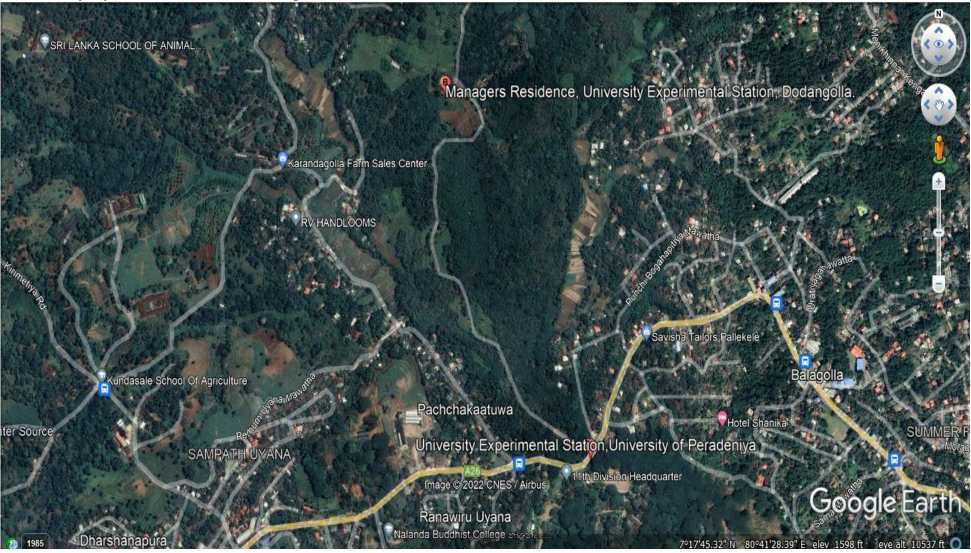
Annex 1: Google Map/Location Map

1. Horticultural Crops Research and Development Institute at Gannoruwa



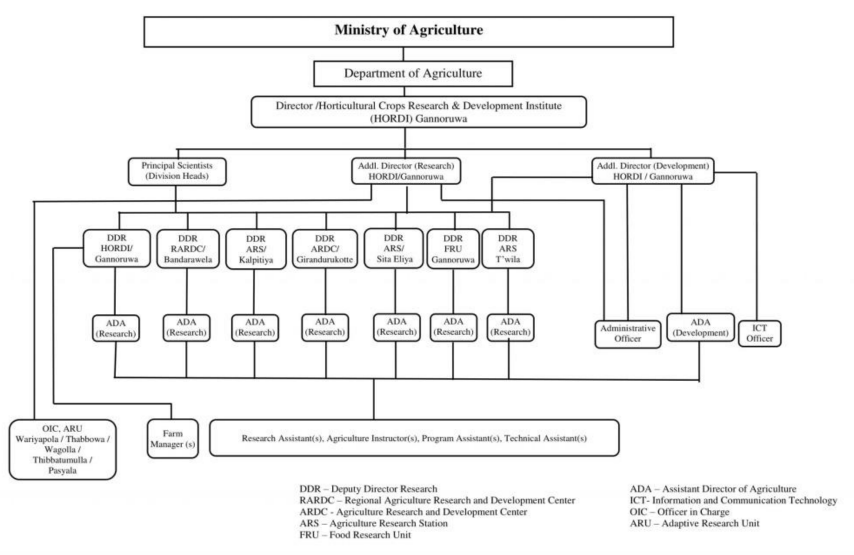
Source: Google Map

2. University Experimental Station at Dodangolla, Kundasale



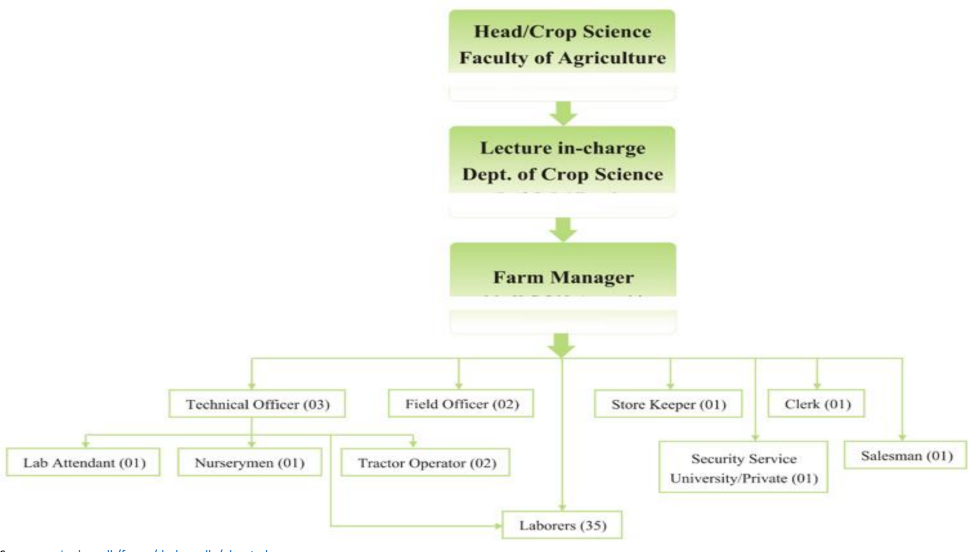
Source: Google Map

Annex 2: Organizational Structure of HORDI



Source: <u>HORDI Home page – Department of Agriculture Sri lanka (doa.gov.lk)</u>

Annex 3: Organizational Structure of University Experimental Station- Dodangolla



Source: agri.pdn.ac.lk/farms/dodangolla/about.php

Annex 4: BOQ and Estimation of activities proposed in HORDI site

ESTABLISHMENT OF AUTOMATED MICRO IRRIGATION SYSTEMS FOR MAINTENANCE AND PRODUCTION OF PARENTAL LINES AND HYBRID SEED PRODUCTION

Horticultural Crops Research and Development Institute (HORDI), Gannoruwa

HORDI Research Land improvement: 4 Major land areas

Area1

An Estimated bill of quantities for supply and installation of a sprinkler irrigation system for 1 ha. area @ Research Centre - HORDI Gannoruwa

Extent of the Area: 1.0ha

Pump to be operated 9-10 m³/h at 2-3 bar pressure

No	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)	Work descriptions
1.0	Main line & Sub main line					
1.1	110 mm (4") PVC Pipe supply lines from water source to cultivated lands (6 kg/ cm2) with fittings	m	160	550.00	88,000.00	
1.2	63mm (2") sub main line PVC pipes Type 600 with fittings	m	120	235.00	28,200.00	Main/Sub main line must be ended with a Flashing end and should be supplied FC unit and properly connect to the main line and use to the existing water pump/Main line
2.0	Field Control units					
2.1	63mm (2") 2way Butterfly, flinger type Gate Valve G.I. Handles and joined the PVC Flingers with fittings	Nos	2	7,500.00	15,000.00	
2.2	63mm (2") Non retuned valves with fittings	Nos	2	4,500.00	9,000.00	
2.3	Other fittings		2	3000.00	6,000.00	
3.0	Laterals with Sprinklers					

No	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)	Work descriptions
3.1	Laterals - 32 mm Low Density Polyethylene (LDPE) pipe - 4- 4.5 Kg/ cm ²	m	1,600	120.00	192,000.00	All the items mentioned under items 2 & 4.1 (2.1 to4.1) must be supplied and installed
3.2	Double saddle clamps - 63 mm x 1" x 25 mm	Nos	40	375.00	15,000.00	
3.3	Double nipples - Male threaded, 32 mm x 32 mm	Nos	80	100.00	8,000.00	The space between sprinkler heads on each lateral is 5 m
3.4	Ball valves - PVC, 1"	Nos	80	225.00	18,000.00	All the connectors must be properly tightened with thread seals and PVC gum (Solvent cement)
3.5	Male adapters -32 mm x 1"	Nos	80	85.00	6,800.00	
3.6	Line Ends - 32 mm	Nos	80	45.00	3,600.00	
3.7	Polyethylene pipe clips - 32mm	Nos	80	25.00	2,000.00	
3.8	Full circle (any time - 360°) sprinkler heads - Technical type, 1 m height, 5 m wetting radius and 300 - 400 LPH discharge @ 1.5 - 2.0 bar pressure with > 85 % of Coefficient of Uniformity (should provide with a riser support, tubing and other relevant connectors to connect to the laterals)	Nos	320	650.00	208,000.00	
3.9	Terminal ends/ Flushing ends - 63 mm x 2"	Nos	4	675.00	2,700.00	
4	Cable ties 4"	Nos	650	15.00	9,750.00	
4.1	Field installation materials - including Thread seal, Solvent cement	Lot	2	3,500.00	7,000.00	
4.2	Installation charges	Specify		15,000.00	15,000.00	
4.3	Transport charges	Specify				
	sub totals				634,050.00	
	VAT 8 %				50,724.00	
	Total				684,774.00	
	Note: Product samples with catalogues should be attached wit	h the offer f	or each item			

Vegetable Research main area

An Estimated bill of quantities for supply and installation of a sprinkler irrigation system for 4 Ac. area (1.6 ha) at Research Centre - HORDI Gannoruwa

Extent of the Area: 1.6ha

Pump to be operated 9-10 m³/h at 2-3 bar pressure

No	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)	W+G6:G26ork descriptions
1.0	Main line & Sub main line					
1.1	110 mm (4") PVC Pipe supply lines from water source to cultivated lands (6 kg/ cm2) with fittings	m	50	550.00	27,500.00	Main/Sub main line must be ended with a Flashing end
1.2	63mm (2") sub main line PVC pipes Type 600 with fittings	m	250	235.00	58,750.00	and should be supplied FC unit and properly connect to the main line and use to the existing water pump/Main line
2.0	Field Control units					
2.1	110mm (4") 3way Butterfly, flinger type Gate Valve G.I. Handles and joined the PVC Fingers with fittings	Nos	4	25,000.00	100,000.00	
2.2	63mm (2") 2way Butterfly, flinger type Gate Valve G.I. Handles and joined the PVC Fingers with fittings	Nos	8	12,500.00	100000.00,	
2.3	63mm (2") Non retuned valves with fittings	Nos	6	4,500.00	27,000.00	
2.4	1" mini air release valves with all the fittings to connect to the HC unit	Nos	10	2,000.00	20,000.00	
2.5	Other fittings		4	3,000.00	12,000.00	
3.0	Laterals with Sprinklers					
3.1	Laterals - 32 mm Low Density Polyethylene (LDPE) pipe - 4- 4.5 Kg/cm ²	m	1600	120.00	192,000.00	All the items mentioned under items 2 & 4.1 (2.1 to4.1) must be

No	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)	W+G6:G26ork descriptions
3.2	Double saddle clamps - 63 mm x 1" x 63 mm	Nos	100	375.00	37,500.00	supplied and installed.
3.4	Double saddle clamps - 63 mm x 1" x 63 mm	Nos	100	375.00	37,500.00	The space between sprinkler heads on each lateral is 5 m
3.5	Male adapters -32 mm x 1"	Nos	150	85.00	12,750.00	All the connectors must be properly tightened with thread
3.6	Line Ends - 32 mm	Nos	150	45.00	6,750.00	seals and PVC gum (Solvent cement)
3.7	Polyethylene pipe clips - 32mm	Nos	150	25.00	3,750.00	
3.8	Full circle (any time - 360°) sprinkler heads - Technical type, 1 m height, 5 m wetting radius and 300 - 400 LPH discharge @ 1.5 - 2.0 bar pressure with > 85 % of Coefficient of Uniformity (should provide with a riser support, tubing and other relevant connectors to connect to the laterals)	Nos	850	650.00	552,500.00	
3.9	Terminal ends/ Flushing ends - 63 mm x 2"	Nos	20	675.00	13,500.00	
4	Cable ties 4"	Nos	1800	15.00	27,000.00	
4.1	Field installation materials - including Thread seal, Solvent cement	Lot	2	25,000.00	50,000.00	
4.2	Installation charges	Specify		15,000.00	15,000.00	
4.3	Transport charges	Specify				
	sub totals				1,293,500.00	
	VAT 8 %				103,480.00	
	Total				1,396,980.00	
N	ote: Product samples with catalogues should be attached with the off					

Organic research area 1

An Estimated bill of quantities for supply and installation of a sprinkler irrigation system for 1.5 Ac. (0.6 ha) area @ Research Centre - HORDI Gannoruwa

Extent of the Area: 0.6ha

Pump to be operated 9-10 m³/h at 2-3 bar pressure

No.	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)
1	63 mm HDPE supply lines from water source to cultivated lands (6 kg/ cm2)	m	10	300.00	3,000.00
2	Head Controlling (HC) unit				
2.1	63 mm PVC (6 kg/cm2) two-way unit including 3 steel ball cock valves with valve sockets, 1 T connector, 6 elbows and 1" L-angle support (1 m height) with all the fittings to connect to the HC unit and installation materials, HC unit should be painted using 2 coat of enamel paint	Nos	1	15,000.00	15,000.00
2.2	2" x 63 mm Male adaptors (PVC + HDPE)	Nos	3	750.00	2,250.00
2.3	63 mm Polystyrene Screen filters (120 mesh size, 15 - 20 m3/ hr. flow rate) with all the fittings to connect to the HC unit	Nos	1	4,500.00	4,500.00
2.4	Pressure gauges with all the fittings to connect to the HC unit (Glycerin filled, 0 - 10 bar)	Nos	1	2,000.00	2,000.00
2.5	1" mini air release valves with all the fittings to connect to the HC unit	Nos	1	2,000.00	2,000.00
3.0	90° Elbow - 63 mm High Density Polyethylene (HDPE), 6 Kg/ cm ²	Nos	2	1,000.00	2,000.00
4.0	Main lines/ Sub main lines - 63mm High Density Polyethylene (HDPE) pipe, 6 Kg/ cm ²	m	150	300.00	45,000.00
5.0	Laterals - 25 mm Low Density Polyethylene (LDPE) pipe - 4- 4.5 Kg/ cm ²	m	800	60.00	48,000.00
6.0	Double saddle clamps - 63 mm x 25 mm x 25 mm	Nos	20	275.00	5,500.00
7.0	Double nipples - Male threaded, 25 mm x 25 mm	Nos	40	60.00	2,400.00
8.0	Ball valves - PVC, 3/4"	Nos	40	150.00	6,000.00
9.0	Male adapters - 25 mm x 3/4"	Nos	40	50.00	2,000.00
10.0	Line Ends - 25 mm	Nos	40	15.00	600.00

No.	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)
11.0	Polyethylene pipe clips - 25 mm	Nos	40	12.50	500.00
12.0	Full circle (any time - 360°) sprinkler heads - Technical type, 1 m height, 5 m wetting radius and 300 - 400 LPH discharge @ 1.5 - 2.0 bar pressure with > 85 % of Coefficient of Uniformity (should provide with a riser support, tubing and other relevant connectors to connect to the laterals)	Nos	160	650.00	104,000.00
13.0	Terminal ends/ Flushing ends - 63 mm x 2"	Nos	2	675.00	1,350.00
14.0	Field installation materials - including Thread seal, Solvent cement	Lot	1	2,500.00	2,500.00
15.0	Installation charges	Specify		10,000.00	10,000.00
16.0	Transport charges	Specify			
	Sub Total				258,600.00
	8 % VAT				20,688.00
	Grand Total				279,288.00
Note	Product samples with catalogues should be attached with the offer for each item.				

Organic Research area 2

An Estimated bill of quantities for supply and installation of a sprinkler irrigation system for 1.5 Ac. (0.6 ha) area @ Research Centre - HORDI Gannoruwa

Extent of the Area: 0.6ha

Pump to be operated 9-10 m³/h at 2-3 bar pressure

No.	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)
1.0	63 mm PVC supply lines from water source to cultivated lands (6 kg/ cm2)	m	50	300.00	15,000.00
2.0	Head Controlling (HC) unit				-
2.1	63 mm PVC (6 kg/cm2) two-way unit including 3 steel ball cock valves with valve sockets, 1 T connector, 6 elbows and 1" L-angle support (1 m height) with all the fittings to connect to the HC unit and installation materials, HC unit should be painted using 2 coat of enamel paint	Nos	4	15,000.00	60,000.00
2.2	63 mm Polystyrene Screen filters (120 mesh size, 15 - 20 m3/ hr. flow rate) with all the fittings to connect to the HC unit	Nos	1	4,500.00	4,500.00
2.3	Pressure gauges with all the fittings to connect to the HC unit (Glycerin filled, 0 - 10 bar)	Nos	1	2,000.00	2,000.00
2.4	1" mini air release valves with all the fittings to connect to the HC unit	Nos	1	2,000.00	2,000.00
2.5	90° Elbow - PVC, 6 Kg/ cm ²	Nos	2	1,000.00	2,000.00
2.6	63mm (2") Non retuned valves with fittings	Nos	4	4500.00	18000.00
2.7	Main lines/ Sub main lines - 63mm PVC pipe, 6 Kg/ cm ²	m	150	300.00	45,000.00
3.0	Laterals - 25 mm Low Density Polyethylene (LDPE) pipe - 4- 4.5 Kg/ cm ²	m	600	60.00	36,000.00
3.1	Double saddle clamps - 63 mm x 25 mm x 25 mm	Nos	20	275.00	5,500.00
3.2	Double nipples - Male threaded, 25 mm x 25 mm	Nos	40	60.00	2,400.00
3.3	Ball valves - PVC, 3/4"	Nos	40	150.00	6,000.00
3.4	Male adapters - 25 mm x 3/4"	Nos	40	50.00	2,000.00
3.5	Line Ends - 25 mm	Nos	40	15.00	600.00
3.6	Polyethylene pipe clips - 25 mm	Nos	40	12.50	500.00

No.	Description	Units	No. of Units	Unit Cost (Rs.)	Total Cost (Rs.)
3.7	Full circle (any time - 360°) sprinkler heads - Technical type, 1 m height, 5 m wetting radius and 300 - 400 LPH discharge @ 1.5 - 2.0 bar pressure with > 85 % of Coefficient of Uniformity (should provide with a riser support, tubing and other relevant connectors to connect to the laterals)	Nos	220	650.00	143,000.00
3.8	Terminal ends/ Flushing ends - 63 mm x 2"	Nos	2	675.00	1,350.00
3.9	Field installation materials - including Thread seal, Solvent cement	Lot	1	2,500.00	2,500.00
4.0	Installation charges	Specify		10,000.00	10,000.00
5.0	Transport charges	Specify			
	Sub Total				258,600.00
	8 % VAT				20,688.00
	Grand Total				279,288.00
Note	Product samples with catalogues should be attached with the offer for each item.				

Annex 5: Interim Guidelines on COVID-19 of World Bank

INTERIM GUIDANCE ON COVID-19 VERSION 1: APRIL 7, 2020

ESF/SAFEGUARDS INTERIM NOTE: COVID-19 CONSIDERATIONS IN CONSTRUCTION/CIVIL WORKS PROJECTS

This note was issued on April 7, 2020 and includes links to the latest guidance as of this date (e.g. from WHO). Given the COVID-19 situation is rapidly evolving, when using this note it is important to check whether any updates to these external resources have been issued.

1. INTRODUCTION

The COVID-19 pandemic presents Governments with unprecedented challenges. Addressing COVID-19 related issues in both existing and new operations starts with recognizing that this is not business as usual and that circumstances require a highly adaptive responsive management design to avoid, minimize and manage what may be a rapidly evolving situation. In many cases, we will ask Borrowers to use reasonable efforts in the circumstances, recognizing that what may be possible today may be different next week (both positively, because more supplies and guidance may be available, and negatively, because the spread of the virus may have accelerated).

This interim note is intended to provide guidance to teams on how to support Borrowers in addressing key issues associated with COVID-19, and consolidates the advice that has already been provided over the past month. As such, it should be used in place of other guidance that has been provided to date. This note will be developed as the global situation and the Bank's learning (and that of others) develops. This is not a time when 'one size fits all'. More than ever, teams will need to work with Borrowers and projects to understand the activities being carried out and the risks that these activities may entail. Support will be needed in designing mitigation measures that are implementable in the context of the project. These measures will need to take into account capacity of the Government agencies, availability of supplies and the practical challenges of operations on-the-ground, including stakeholder engagement, supervision and monitoring. In many circumstances, communication itself may be challenging, where face-to-face meetings are restricted or prohibited, and where IT solutions are limited or unreliable.

This note emphasizes the importance of careful scenario planning, clear procedures and protocols, management systems, effective communication and coordination, and the need for high levels of responsiveness in a changing environment. It recommends assessing the current situation of the project, putting in place mitigation measures to avoid or minimize the chance of infection, and planning what to do if either project workers become infected or the work force includes workers from proximate communities affected by COVID-19. In many projects, measures to avoid or minimize will need to be implemented at the same time as dealing with sick workers and relations with the community, some of whom may also be ill or concerned about infection. Borrowers should understand the obligations that contractors have under their existing contracts (see Section 3), require contractors to put in place appropriate organizational structures (see Section 4) and develop procedures to address different aspects of COVID-19 (see Section 5).

2. CHALLENGES WITH CONSTRUCTION/CIVIL WORKS

Projects involving construction/civil works frequently involve a large work force, together with suppliers and supporting functions and services. The work force may comprise workers from international, national, regional, and local labor markets. They may need to live in on-site accommodation, lodge within communities close to work sites or return to their homes after work. There may be different contractors

permanently present on site, carrying out different activities, each with their own dedicated workers. Supply chains may involve international, regional and national suppliers facilitating the regular flow of goods and services to the project (including supplies essential to the project such as fuel, food, and water). As such there will also be regular flow of parties entering and exiting the site; support services, such as catering, cleaning services, equipment, material and supply deliveries, and specialist sub-contractors, brought in to deliver specific elements of the works.

Given the complexity and the concentrated number of workers, the potential for the spread of infectious disease in projects involving construction is extremely serious, as are the implications of such a spread. Projects may experience large numbers of the work force becoming ill, which will strain the project's health facilities, have implications for local emergency and health services and may jeopardize the progress of the construction work and the schedule of the project. Such impacts will be exacerbated where a work force is large and/or the project is in remote or under-serviced areas. In such circumstances, relationships with the community can be strained or difficult and conflict can arise, particularly if people feel they are being exposed to disease by the project or are having to compete for scarce resources. The project must also exercise appropriate precautions against introducing the infection to local communities.

3. DOES THE CONSTRUCTION CONTRACT COVER THIS SITUATION?

Given the unprecedented nature of the COVID-19 pandemic, it is unlikely that the existing construction/civil works contracts will cover all the things that a prudent contractor will need to do. Nevertheless, the first place for a Borrower to start is with the contract, determining what a contractor's existing obligations are, and how these relate to the current situation.

The obligations on health and safety will depend on what kind of contract exists (between the Borrower and the main contractor; between the main contractors and the sub-contractors). It will differ if the Borrower used the World Bank's standard procurement documents (SPDs) or used national bidding documents. If a FIDIC document has been used, there will be general provisions relating to health and safety. For example, the standard FIDIC, Conditions of Contract for Construction (Second Edition 2017), which contains no 'ESF enhancements', states (in the General Conditions, clause 6.7) that the Contractor will be required:

- to take all necessary precautions to maintain the health and safety of the Contractor's Personnel
- to appoint a health and safety officer at site, who will have the authority to issue directives for the purpose of maintaining the health and safety of all personnel authorized to enter and or work on the site and to take protective measures to prevent accidents
- to ensure, in collaboration with local health authorities, that medical staff, first aid facilities, sick bay, ambulance services and any other medical services specified are available at all times at the site and at any accommodation
- to ensure suitable arrangements are made for all necessary welfare and hygiene requirements and for the prevention of epidemics

These requirements have been enhanced through the introduction of the ESF into the SPDs (edition dated July 2019). The general FIDIC clause referred to above has been strengthened to reflect the requirements of the ESF. Beyond FIDIC's general requirements discussed above, the Bank's Particular Conditions include a number of relevant requirements on the Contractor, including:

 to provide health and safety training for Contractor's Personnel (which include project workers and all personnel that the Contractor uses on site, including staff and other employees of the Contractor and Subcontractors and any other personnel assisting the Contractor in carrying out project activities)

- to put in place workplace processes for Contractor's Personnel to report work situations that are not safe or healthy
- gives Contractor's Personnel the right to report work situations which they believe are not safe
 or healthy, and to remove themselves from a work situation which they have a reasonable
 justification to believe presents an imminent and serious danger to their life or health (with no
 reprisal for reporting or removing themselves)
- requires measures to be in place to avoid or minimize the spread of diseases including measures to avoid or minimize the transmission of communicable diseases that may be associated with the influx of temporary or permanent contract-related labor
- · to provide an easily accessible grievance mechanism to raise workplace concerns

Where the contract form used is FIDIC, the Borrower (as the Employer) will be represented by the Engineer (also referred to in this note as the Supervising Engineer). The Engineer will be authorized to exercise authority specified in or necessarily implied from the construction contract. In such cases, the Engineer (through its staff on site) will be the interface between the PIU and the Contractor. It is important therefore to understand the scope of the Engineer's responsibilities. It is also important to recognize that in the case of infectious diseases such as COVID-19, project management — through the Contractor/subcontractor hierarchy — is only as effective as the weakest link. A thorough review of management procedures/plans as they will be implemented through the entire contractor hierarchy is important. Existing contracts provide the outline of this structure; they form the basis for the Borrower to understand how proposed mitigation measures will be designed and how adaptive management will be implemented, and to start a conversation with the Contractor on measures to address COVID-19 in the project.

4. WHAT PLANNING SHOULD THE BORROWER BE DOING?

Task teams should work with Borrowers (PIUs) to confirm that projects (i) are taking adequate precautions to prevent or minimize an outbreak of COVID-19, and (ii) have identified what to do in the event of an outbreak. Suggestions on how to do this are set out below:

- The PIU, either directly or through the Supervising Engineer, should request details in writing from the main Contractor of the measures being taken to address the risks. As stated in Section 3, the construction contract should include health and safety requirements, and these can be used as the basis for identification of, and requirements to implement, COVID-19 specific measures. The measures may be presented as a contingency plan, as an extension of the existing project emergency and preparedness plan or as standalone procedures. The measures may be reflected in revisions to the project's health and safety manual. This request should be made in writing (following any relevant procedure set out in the contract between the Borrower and the contractor).
- In making the request, it may be helpful for the PIU to specify the areas that should be covered.
 This should include the items set out in Section 5 below and take into account current and relevant

guidance provided by national authorities, WHO and other organizations. See the list of references in the Annex to this note.

- The PIU should require the Contractor to convene regular meetings with the project health and safety specialists and medical staff (and where appropriate the local health authorities), and to take their advice in designing and implementing the agreed measures.
- Where possible, a senior person should be identified as a focal point to deal with COVID-19 issues.
 This can be a work supervisor or a health and safety specialist. This person can be responsible for coordinating preparation of the site and making sure that the measures taken are communicated to the workers, those entering the site and the local community. It is also advisable to designate at least one back-up person, in case the focal point becomes ill; that person should be aware of the arrangements that are in place.
- On sites where there are a number of contractors and therefore (in effect) different work forces,
 the request should emphasize the importance of coordination and communication between the
 different parties. Where necessary, the PIU should request the main contractor to put in place a
 protocol for regular meetings of the different contractors, requiring each to appoint a designated
 staff member (with back up) to attend such meetings. If meetings cannot be held in person, they
 should be conducted using whatever IT is available. The effectiveness of mitigation measures will
 depend on the weakest implementation, and therefore it is important that all contractors and
 sub-contractors understand the risks and the procedure to be followed.
- The PIU, either directly or through the Supervising Engineer, may provide support to projects in
 identifying appropriate mitigation measures, particularly where these will involve interface with
 local services, in particular health and emergency services. In many cases, the PIU can play a
 valuable role in connecting project representatives with local Government agencies, and helping
 coordinate a strategic response, which takes into account the availability of resources. To be most
 effective, projects should consult and coordinate with relevant Government agencies and other
 projects in the vicinity.
- Workers should be encouraged to use the existing project grievance mechanism to report
 concerns relating to COVID-19, preparations being made by the project to address COVID-19
 related issues, how procedures are being implemented, and concerns about the health of their
 co-workers and other staff.

5. WHAT SHOULD THE CONTRACTOR COVER?

The Contractor should identify measures to address the COVID-19 situation. What will be possible will depend on the context of the project: the location, existing project resources, availability of supplies, capacity of local emergency/health services, the extent to which the virus already exist in the area. A systematic approach to planning, recognizing the challenges associated with rapidly changing circumstances, will help the project put in place the best measures possible to address the situation. As discussed above, measures to address COVID-19 may be presented in different ways (as a contingency plan, as an extension of the existing project emergency and preparedness plan or as standalone procedures). PIUs and contractors should refer to guidance issued by relevant authorities, both national

and international (e.g. WHO), which is regularly updated (see sample References and links provided in the Annex).

Addressing COVID-19 at a project site goes beyond occupational health and safety, and is a broader project issue which will require the involvement of different members of a project management team. In many cases, the most effective approach will be to establish procedures to address the issues, and then to ensure that these procedures are implemented systematically. Where appropriate given the project context, a designated team should be established to address COVID-19 issues, including PIU representatives, the Supervising Engineer, management (e.g. the project manager) of the contractor and sub-contractors, security, and medical and OHS professionals. Procedures should be clear and straightforward, improved as necessary, and supervised and monitored by the COVID-19 focal point(s). Procedures should be documented, distributed to all contractors, and discussed at regular meetings to facilitate adaptive management. The issues set out below include a number that represent expected good workplace management but are especially pertinent in preparing the project response to COVID-19.

(a) ASSESSING WORKFORCE CHARACTERISTICS

Many construction sites will have a mix of workers e.g. workers from the local communities; workers from a different part of the country; workers from another country. Workers will be employed under different terms and conditions and be accommodated in different ways. Assessing these different aspects of the workforce will help in identifying appropriate mitigation measures:

- The Contractor should prepare a detailed profile of the project work force, key work activities, schedule for carrying out such activities, different durations of contract and rotations (e.g. 4 weeks on, 4 weeks off).
- This should include a breakdown of workers who reside at home (i.e. workers from the community),
 workers who lodge within the local community and workers in on-site accommodation. Where
 possible, it should also identify workers that may be more at risk from COVID-19, those with
 underlying health issues or who may be otherwise at risk.
- Consideration should be given to ways in which to minimize movement in and out of site. This could
 include lengthening the term of existing contracts, to avoid workers returning home to affected areas,
 or returning to site from affected areas.
- Workers accommodated on site should be required to minimize contact with people near the site, and in certain cases be prohibited from leaving the site for the duration of their contract, so that contact with local communities is avoided.
- Consideration should be given to requiring workers lodging in the local community to move to site
 accommodation (subject to availability) where they would be subject to the same restrictions.
- Workers from local communities, who return home daily, weekly or monthly, will be more difficult to manage. They should be subject to health checks at entry to the site (as set out above) and at some point, circumstances may make it necessary to require them to either use accommodation on site or not to come to work.

(b) ENTRY/EXIT TO THE WORK SITE AND CHECKS ON COMMENCEMENT OF WORK

Entry/exit to the work site should be controlled and documented for both workers and other parties, including support staff and suppliers. Possible measures may include:

 Establishing a system for controlling entry/exit to the site, securing the boundaries of the site, and establishing designating entry/exit points (if they do not already exist). Entry/exit to the site should be documented.

- Training security staff on the (enhanced) system that has been put in place for securing the site and controlling entry and exit, the behaviors required of them in enforcing such system and any COVID -19 specific considerations.
- Training staff who will be monitoring entry to the site, providing them with the resources they need
 to document entry of workers, conducting temperature checks and recording details of any worker
 that is denied entry.
- Confirming that workers are fit for work before they enter the site or start work. While procedures should already be in place for this, special attention should be paid to workers with underlying health issues or who may be otherwise at risk. Consideration should be given to demobilization of staff with underlying health issues.
- Checking and recording temperatures of workers and other people entering the site or requiring selfreporting prior to or on entering the site.
- Providing daily briefings to workers prior to commencing work, focusing on COVID-19 specific considerations including cough etiquette, hand hygiene and distancing measures, using demonstrations and participatory methods.
- During the daily briefings, reminding workers to self-monitor for possible symptoms (fever, cough) and to report to their supervisor or the COVID-19 focal point if they have symptoms or are feeling unwell.
- Preventing a worker from an affected area or who has been in contact with an infected person from returning to the site for 14 days or (if that is not possible) isolating such worker for 14 days.
- Preventing a sick worker from entering the site, referring them to local health facilities if necessary or requiring them to isolate at home for 14 days.

(c) GENERAL HYGIENE

Requirements on general hygiene should be communicated and monitored, to include:

- Training workers and staff on site on the signs and symptoms of COVID-19, how it is spread, how to
 protect themselves (including regular handwashing and social distancing) and what to do if they or
 other people have symptoms (for further information see WHO COVID-19 advice for the public).
- Placing posters and signs around the site, with images and text in local languages.
- Ensuring handwashing facilities supplied with soap, disposable paper towels and closed waste bins
 exist at key places throughout site, including at entrances/exits to work areas; where there is a toilet,
 canteen or food distribution, or provision of drinking water; in worker accommodation; at waste
 stations; at stores; and in common spaces. Where handwashing facilities do not exist or are not
 adequate, arrangements should be made to set them up. Alcohol based sanitizer (if available, 60-95%
 alcohol) can also be used.
- Review worker accommodations, and assess them in light of the requirements set out in IFC/EBRD guidance on Workers Accommodation: processes and standards, which provides valuable guidance as to good practice for accommodation.
- Setting aside part of worker accommodation for precautionary self-quarantine as well as more formal isolation of staff who may be infected (see paragraph (f)).

(d) CLEANING AND WASTE DISPOSAL

Conduct regular and thorough cleaning of all site facilities, including offices, accommodation, canteens, common spaces. Review cleaning protocols for key construction equipment (particularly if it is being operated by different workers). This should include:

- Providing cleaning staff with adequate cleaning equipment, materials and disinfectant.
- Review general cleaning systems, training cleaning staff on appropriate cleaning procedures and appropriate frequency in high use or high-risk areas.
- Where it is anticipated that cleaners will be required to clean areas that have been or are suspected
 to have been contaminated with COVID-19, providing them with appropriate PPE: gowns or aprons,
 gloves, eye protection (masks, goggles or face screens) and boots or closed work shoes. If appropriate
 PPE is not available, cleaners should be provided with best available alternatives.
- Training cleaners in proper hygiene (including handwashing) prior to, during and after conducting cleaning activities; how to safely use PPE (where required); in waste control (including for used PPE and cleaning materials).
- Any medical waste produced during the care of ill workers should be collected safely in designated
 containers or bags and treated and disposed of following relevant requirements (e.g., national, WHO).
 If open burning and incineration of medical wastes is necessary, this should be for as limited a duration
 as possible. Waste should be reduced and segregated, so that only the smallest amount of waste is
 incinerated (for further information see WHO interim guidance on water, sanitation and waste
 management for COVID-19).

(e) ADJUSTING WORK PRACTICES

Consider changes to work processes and timings to reduce or minimize contact between workers, recognizing that this is likely to impact the project schedule. Such measures could include:

- Decreasing the size of work teams.
- Limiting the number of workers on site at any one time.
- Changing to a 24-hour work rotation.
- Adapting or redesigning work processes for specific work activities and tasks to enable social distancing, and training workers on these processes.
- Continuing with the usual safety trainings, adding COVID-19 specific considerations. Training should
 include proper use of normal PPE. While as of the date of this note, general advice is that construction
 workers do not require COVID-19 specific PPE, this should be kept under review (for further
 information see WHO interim guidance on rational use of personal protective equipment (PPE) for
 COVID-19).
- Reviewing work methods to reduce use of construction PPE, in case supplies become scarce or the
 PPE is needed for medical workers or cleaners. This could include, e.g. trying to reduce the need for
 dust masks by checking that water sprinkling systems are in good working order and are maintained
 or reducing the speed limit for haul trucks.
- Arranging (where possible) for work breaks to be taken in outdoor areas within the site.
- Consider changing canteen layouts and phasing meal times to allow for social distancing and phasing
 access to and/or temporarily restricting access to leisure facilities that may exist on site, including
 gyms.

At some point, it may be necessary to review the overall project schedule, to assess the extent to
which it needs to be adjusted (or work stopped completely) to reflect prudent work practices,
potential exposure of both workers and the community and availability of supplies, taking into
account Government advice and instructions.

(f) PROJECT MEDICAL SERVICES

Consider whether existing project medical services are adequate, taking into account existing infrastructure (size of clinic/medical post, number of beds, isolation facilities), medical staff, equipment and supplies, procedures and training. Where these are not adequate, consider upgrading services where possible, including:

- Expanding medical infrastructure and preparing areas where patients can be isolated. Guidance on setting up isolation facilities is set out in WHO interim guidance on considerations for quarantine of individuals in the context of containment for COVID-19). Isolation facilities should be located away from worker accommodation and ongoing work activities. Where possible, workers should be provided with a single well-ventilated room (open windows and door). Where this is not possible, isolation facilities should allow at least 1 meter between workers in the same room, separating workers with curtains, if possible. Sick workers should limit their movements, avoiding common areas and facilities and not be allowed visitors until they have been clear of symptoms for 14 days. If they need to use common areas and facilities (e.g. kitchens or canteens), they should only do so when unaffected workers are not present and the area/facilities should be cleaned prior to and after such use.
- Training medical staff, which should include current WHO advice on COVID-19 and recommendations on the specifics of COVID-19. Where COVID-19 infection is suspected, medical providers on site should follow WHO interim guidance on infection prevention and control during health care when novel coronavirus (nCoV) infection is suspected.
- Training medical staff in testing, if testing is available.
- Assessing the current stock of equipment, supplies and medicines on site, and obtaining additional stock, where required and possible. This could include medical PPE, such as gowns, aprons, medical masks, gloves, and eye protection. Refer to WHO guidance as to what is advised (for further information see <u>WHO interim guidance on rational use of personal protective equipment (PPE) for</u> COVID-19).
- If PPE items are unavailable due to world-wide shortages, medical staff on the project should agree
 on alternatives and try to procure them. Alternatives that may commonly be found on constructions
 sites include dust masks, construction gloves and eye goggles. While these items are not
 recommended, they should be used as a last resort if no medical PPE is available.
- Ventilators will not normally be available on work sites, and in any event, intubation should only be
 conducted by experienced medical staff. If a worker is extremely ill and unable to breathe properly
 on his or her own, they should be referred immediately to the local hospital (see (g) below).
- Review existing methods for dealing with medical waste, including systems for storage and disposal (for further information see <u>WHO interim guidance on water, sanitation and waste management for COVID-19</u>, and WHO guidance on safe management of wastes from health-care activities).

(g) LOCAL MEDICAL AND OTHER SERVICES

Given the limited scope of project medical services, the project may need to refer sick workers to local medical services. Preparation for this includes:

- Obtaining information as to the resources and capacity of local medical services (e.g. number of beds, availability of trained staff and essential supplies).
- Conducting preliminary discussions with specific medical facilities, to agree what should be done in the event of ill workers needing to be referred.
- Considering ways in which the project may be able to support local medical services in preparing for members of the community becoming ill, recognizing that the elderly or those with pre-existing medical conditions require additional support to access appropriate treatment if they become ill.
- Clarifying the way in which an ill worker will be transported to the medical facility, and checking availability of such transportation.
- Establishing an agreed protocol for communications with local emergency/medical services.
- Agreeing with the local medical services/specific medical facilities the scope of services to be
 provided, the procedure for in-take of patients and (where relevant) any costs or payments that may
 be involved.
- A procedure should also be prepared so that project management knows what to do in the
 unfortunate event that a worker ill with COVID-19 dies. While normal project procedures will continue
 to apply, COVID-19 may raise other issues because of the infectious nature of the disease. The project
 should liaise with the relevant local authorities to coordinate what should be done, including any
 reporting or other requirements under national law.

(h) INSTANCES OR SPREAD OF THE VIRUS

WHO provides detailed advice on what should be done to treat a person who becomes sick or displays symptoms that could be associated with the COVID-19 virus (for further information see <a href="WHO interimguidance on infection prevention and control during health care when novel coronavirus (nCoV) infection is suspected). The project should set out risk-based procedures to be followed, with differentiated approaches based on case severity (mild, moderate, severe, critical) and risk factors (such as age, hypertension, diabetes) (for further information see WHO interimguidance on operational considerations for case management of COVID-19 in health facility and community). These may include the following:

- If a worker has symptoms of COVID-19 (e.g. fever, dry cough, fatigue) the worker should be removed immediately from work activities and isolated on site.
- If testing is available on site, the worker should be tested on site. If a test is not available at site, the
 worker should be transported to the local health facilities to be tested (if testing is available).
- If the test is positive for COVID-19 or no testing is available, the worker should continue to be isolated.
 This will either be at the work site or at home. If at home, the worker should be transported to their home in transportation provided by the project.
- Extensive cleaning procedures with high-alcohol content disinfectant should be undertaken in the
 area where the worker was present, prior to any further work being undertaken in that area. Tools
 used by the worker should be cleaned using disinfectant and PPE disposed of.
- Co-workers (i.e. workers with whom the sick worker was in close contact) should be required to stop
 work, and be required to quarantine themselves for 14 days, even if they have no symptoms.

 Family and other close contacts of the worker should be required to quarantine themselves for 14 days, even if they have no symptoms.

- If a case of COVID-19 is confirmed in a worker on the site, visitors should be restricted from entering the site and worker groups should be isolated from each other as much as possible.
- If workers live at home and has a family member who has a confirmed or suspected case of COVID-19, the worker should quarantine themselves and not be allowed on the project site for 14 days, even if they have no symptoms.
- Workers should continue to be paid throughout periods of illness, isolation or quarantine, or if they
 are required to stop work, in accordance with national law.
- Medical care (whether on site or in a local hospital or clinic) required by a worker should be paid for by the employer.

(i) CONTINUITY OF SUPPLIES AND PROJECT ACTIVITIES

Where COVID-19 occurs, either in the project site or the community, access to the project site may be restricted, and movement of supplies may be affected.

- Identify back-up individuals, in case key people within the project management team (PIU, Supervising Engineer, Contractor, sub-contractors) become ill, and communicate who these are so that people are aware of the arrangements that have been put in place.
- Document procedures, so that people know what they are, and are not reliant on one person's knowledge.
- Understand the supply chain for necessary supplies of energy, water, food, medical supplies and
 cleaning equipment, consider how it could be impacted, and what alternatives are available. Early
 pro-active review of international, regional and national supply chains, especially for those supplies
 that are critical for the project, is important (e.g. fuel, food, medical, cleaning and other essential
 supplies). Planning for a 1-2 month interruption of critical goods may be appropriate for projects in
 more remote areas.
- Place orders for/procure critical supplies. If not available, consider alternatives (where feasible).
- Consider existing security arrangements, and whether these will be adequate in the event of interruption to normal project operations.
- Consider at what point it may become necessary for the project to significantly reduce activities or to stop work completely, and what should be done to prepare for this, and to re-start work when it becomes possible or feasible.

(j) TRAINING AND COMMUNICATION WITH WORKERS

Workers need to be provided with regular opportunities to understand their situation, and how they can best protect themselves, their families and the community. They should be made aware of the procedures that have been put in place by the project, and their own responsibilities in implementing them.

It is important to be aware that in communities close to the site and amongst workers without access
to project management, social media is likely to be a major source of information. This raises the
importance of regular information and engagement with workers (e.g. through training, town halls,
tool boxes) that emphasizes what management is doing to deal with the risks of COVID-19. Allaying
fear is an important aspect of work force peace of mind and business continuity. Workers should be
given an opportunity to ask questions, express their concerns, and make suggestions.

Training of workers should be conducted regularly, as discussed in the sections above, providing
workers with a clear understanding of how they are expected to behave and carry out their work
duties

- Training should address issues of discrimination or prejudice if a worker becomes ill and provide an understanding of the trajectory of the virus, where workers return to work.
- Training should cover all issues that would normally be required on the work site, including use of safety procedures, use of construction PPE, occupational health and safety issues, and code of conduct, taking into account that work practices may have been adjusted.
- Communications should be clear, based on fact and designed to be easily understood by workers, for example by displaying posters on handwashing and social distancing, and what to do if a worker displays symptoms.

(k) COMMUNICATION AND CONTACT WITH THE COMMUNITY

Relations with the community should be carefully managed, with a focus on measures that are being implemented to safeguard both workers and the community. The community may be concerned about the presence of non-local workers, or the risks posed to the community by local workers presence on the project site. The project should set out risk-based procedures to be followed, which may reflect WHO guidance (for further information see WHO Risk Communication and Community Engagement (RCCE) Action Plan Guidance COVID-19 Preparedness and Response). The following good practice should be considered:

- Communications should be clear, regular, based on fact and designed to be easily understood by community members.
- Communications should utilize available means. In most cases, face-to-face meetings with the
 community or community representatives will not be possible. Other forms of communication should
 be used; posters, pamphlets, radio, text message, electronic meetings. The means used should take
 into account the ability of different members of the community to access them, to make sure that
 communication reaches these groups.
- The community should be made aware of procedures put in place at site to address issues related to COVID-19. This should include all measures being implemented to limit or prohibit contact between workers and the community. These need to be communicated clearly, as some measures will have financial implications for the community (e.g. if workers are paying for lodging or using local facilities). The community should be made aware of the procedure for entry/exit to the site, the training being given to workers and the procedure that will be followed by the project if a worker becomes sick.
- If project representatives, contractors or workers are interacting with the community, they should
 practice social distancing and follow other COVID-19 guidance issued by relevant authorities, both
 national and international (e.g. WHO).

6. EMERGENCY POWERS AND LEGISLATION

Many Borrowers are enacting emergency legislation. The scope of such legislation, and the way it interacts with other legal requirements, will vary from country to country. Such legislation can cover a range of issues, for example:

Declaring a public health emergency

 Authorizing the use of police or military in certain activities (e.g. enforcing curfews or restrictions on movement)

- Ordering certain categories of employees to work longer hours, not to take holiday or not to leave their job (e.g. health workers)
- · Ordering non-essential workers to stay at home, for reduced pay or compulsory holiday

Except in exceptional circumstances (after referral to the World Bank's Operations Environmental and Social Review Committee (OESRC)), projects will need to follow emergency legislation to the extent that these are mandatory or advisable. It is important that the Borrower understands how mandatory requirements of the legislation will impact the project. Teams should require Borrowers (and in turn, Borrowers should request Contractors) to consider how the emergency legislation will impact the obligations of the Borrower set out in the legal agreement and the obligations set out in the construction contracts. Where the legislation requires a material departure from existing contractual obligations, this should be documented, setting out the relevant provisions.

ANNEX

WHO Guidance

Advice for the public

WHO advice for the public, including on social distancing, respiratory hygiene, self-quarantine, and seeking medical advice, can be consulted on this WHO website:

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public

Technical guidance

Infection prevention and control during health care when novel coronavirus (nCoV) infection is suspected, issued on 19 March 2020

Coronavirus disease (COVID-19) outbreak: rights, roles and responsibilities of health workers, including key considerations for occupational safety and health, issued on 18 March 2020

Risk Communication and Community Engagement (RCCE) Action Plan Guidance COVID-19 Preparedness and Response, issued on 16 March 2020

Considerations for quarantine of individuals in the context of containment for coronavirus disease (COVID-19), issued on 19 March 2020

Operational considerations for case management of COVID-19 in health facility and community, issued on 19 March 2020

Rational use of personal protective equipment for coronavirus disease 2019 (COVID-19), issued on 27 February 2020

Getting your workplace ready for COVID-19, issued on 19 March 2020

Water, sanitation, hygiene and waste management for COVID-19, issued on 19 March 2020

Safe management of wastes from health-care activities issued in 2014

Advice on the use of masks in the community, during home care and in healthcare settings in the context of the novel coronavirus (COVID-19) outbreak, issued on March 19, 2020

ILO GUIDANCE

ILO Standards and COVID-19 FAQ, issued on March 23, 2020 (provides a compilation of answers to most frequently asked questions related to international labor standards and COVID-19)

MFI GUIDANCE

IDB Invest Guidance for Infrastructure Projects on COVID-19: A Rapid Risk Profile and Decision Framework