Revised Initial Environmental Examination

December 2013

India: North Eastern Region Capital Cities Development Investment Program – Shillong Solid Waste Management Subproject (Tranche 1)

Prepared by the State Investment Program Management and Implementation Unit (SIPMIU), Urban Affairs Department, Government of Meghalaya for the Asian Development Bank.

CURRENCY EQUIVALENTS

(as of XXX November 2013)

Currency unit – Rupee (INR)

INR1.00 = 61\$XXX

\$1.00 = 0.0164INR XXX

ABBREVIATIONS

ADB — Asian Development Bank

CBO — Community Building Organization

CLC — City Level Committees

CPHEEO — Central Public Health and Environmental

Engineering Organization

CTE — Consent to Establish
CTO — Consent to Operate

DSMC — Design Supervision Management Consultant

EAC — Expert Appraisal Committee

EIA — Environmental Impact Assessment
EMP — Environmental Management Plan
GSPA — Greater Shillong Planning Area
GRC — Grievance Redress Committee

H&S — Health and Safety

IEE — Initial Environmental Examination
IPCC — Investment Program Coordination Cell

lpcd — liters per capita per day

MFF — Multitranche Financing Facility
MOEF — Ministry of Environment and Forests

MSW — Municipal Solid Waste

NAAQS — National Ambient Air Quality Standards
NEA — National-Level Executing Agency

NER — North Eastern Region

NERCCDIP — North Eastern Region Capital Cities Development

Investment Program

NGO — Nongovernmental Organization
NSC — National Level Steering Committee

O&M — Operation and Maintenance

PMIU — Project Management and Implementation Unit

PSP — Private Sector Participation SEA — State-level Executing Agency

SEIAA — State Environment Impact Assessment Authority
SIPMIU — State-level Investment Program Management and

Implementation Units

SMB — Shillong Municipal Board SPS — Safeguard Policy Statement

TOR — Terms of Reference

UD&PAD — Urban Development & Poverty Alleviation

Department

UAD — Urban Affairs Department

UDD — Urban Development Department

ULB — Urban Local Body

WEIGHTS AND MEASURES

dbA Decibels ha Hectare km – Kilometer

km² square kilometer

I Liter m – Meter m² square

m² square meter M³ cubic meter MT metric tons

MTD metric tons per day

NOTES

- (i) In this report, "\$" refers to US dollars.
- (ii) "INR" and "Rs" refer to Indian rupees.

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EXECUTIVE SUMMARY

- 1. The North-Eastern Region Capital Cities Development Investment Program (NERCCDIP) envisages achieving sustainable urban development in the Project Cities of Agartala, Aizawl, Gangtok, Kohima, and Shillong through investments in urban infrastructure sectors. NERCCDIP will be implemented over a six-year period beginning in 2010, and will be funded by a loan via the Multitranche Financing Facility (MFF) of the Asian Development Bank (ADB).
- 2. The Ministry of Urban Development (MOUD) is the national Executing Agency. A State-level Investment Program Management and Implementation Units (SIPMIU) in each state are responsible for overall technical supervision and execution of all subprojects funded under the Investment Program. The SIPMIU is being assisted by design, management and supervision consultants (DMSC) who are designing the infrastructure, managing the tendering of contracts, and will supervise construction.
- 3. ADB requires the consideration of environmental issues in all aspects of the Bank's operations, and the requirements for Environmental Assessment are described in ADB's Safeguards Policy Statement (SPS, 2009). This states that ADB requires environmental assessment of all project loans, program loans, sector loans, sector development program loans, loans involving financial intermediaries, and private sector loans.
- 4. In all 15,000 square meters area is to be developed for sanitary landfill at Shillong under NERCCDIP. Under Tranche 1, development of an emergency landfill site covering an area of 6,500 square meters (m²) at Marten¹ is being undertaken along with procurement of one bulldozer for use in landfill activities. Under Tranche 2, (i) construction of garage cum workshop shed and staff restroom at old landfill site in Marten; (ii) procurement of different type of bins and personal protective equipment; and (iii) procurement of primary and secondary collection vehicles and workshop machineries are being taken up. Works at the emergency landfill site commenced in March 2012 and expected to be completed in June 2014. The construction of garage cum workshop started in April 2013 and will be completed in September 2014 and procurement of collection vehicles and machineries started in June 2012, procurement of bins and equipment are expected to start in January 2014. Development of sanitary landfill for balance area i.e. 8,500 square meters (15,000 sqm 6,500 sqm) will be taken up either as additional work under Tranche-2 or 3.
- 5. This Initial Environmental Examination prepared for works under Tranche 1 is revised to A. Include additional items of works as follows: additional excavation of earth and change in design parameters of retaining wall, approach road, leachate treatment facility and depth of deep tube well. B. transfer following additional components to subsequent tranches: (i) civil works: development of emergency sanitary landfill remaining balance measuring 8,500 m², reinforced cement concrete (RCC) counterfort retaining wall, leachate holding and treatment system, concrete drains for surface run off, concrete culvert with RCC slab, guard cum weighbridge operator building, boundary wall with barbed wire fencing, weigh bridge, and yard lighting and inside lighting; and (ii) procurement of landfill machinery and equipment: electronic

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¹ Existing disposal site in Marten has been operational since 1938 and covers a total area of 7.28 Ha. It has an operating compost plant of 100 tons per day capacity. The site will be converted to an emergency sanitary landfill for use prior to completion of the long term landfill facility.

weighbridge, tracked excavator, vibratory tandem roller, skid steer loader, water tanker, firefighting equipment, hydraulic baling press, road sweeping machine, and open *nallah* desilting machine.

- 6. The subproject site is located on a vacant land of existing landfill at Marten, about 8 km outside Shillong city. There are no human habitations, protected areas, wetlands, mangroves, or estuaries..
- 7. Potential negative impacts were identified in relation to construction and operation of the improved infrastructure. No impacts were identified as being due to the subproject design or location. During the construction phase, impacts mainly arise from the need to excavate areas which can result to increase in dust and noise levels and hazards to workers health and safety. This is common impact of construction and there are well developed methods for their mitigation.
- 8. An Environmental Management Plan (EMP) is proposed as part of this IEE which includes (i) mitigation measures for significant environmental impacts during implementation, (ii) environmental monitoring program, and the responsible entities for mitigation, monitoring, and reporting; (iii) public consultation and information disclosure; and (iv) grievance redress mechanism. Mitigation measures have been developed to reduce all negative impacts to acceptable levels. A number of impacts and their significance have already been reduced by amending the designs.
- 9. Mitigation will be assured by a program of environmental monitoring to be conducted during construction stages. The environmental monitoring program will ensure that all measures are implemented, and will determine whether the environment is protected as intended. It will include observations on-site and off-site, document checks, and interviews with workers and beneficiaries. Any requirements for remedial action will be reported to the SIPMIU.
- 10. The stakeholders were involved in developing the IEE through face-to-face discussions on site and public meetings held in the city, after which views expressed were incorporated into the IEE and the planning and development of the project. The IEE will be made available at public locations in the city and will be disclosed to a wider audience via the ADB website. The consultation process will be continued and expanded during project implementation to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation.
- 11. Therefore the subproject is unlikely to cause significant adverse impacts. The potential adverse impacts that are associated with design, construction, and operation can be mitigated to standard levels without difficulty through proper engineering design and the incorporation or application of recommended mitigation measures and procedures. Based on the findings of the IEE, the classification of the Project as Category "B" is confirmed, and no further special study needs to be undertaken to comply with ADB SPS (2009) or GoI EIA Notification (2006).

I. INTRODUCTION

A. Purpose of the Report

- 1. The North-Eastern Region Capital Cities Development Investment Program (NERCCDIP) envisages achieving sustainable urban development in the Project Cities of Agartala, Aizawl, Kohima, Gangtok and Shillong through investments in urban infrastructure sectors. Urban infrastructure and services improvement is proposed in the following sectors: (i) water supply; (ii) sewerage and sanitation; and (iii) solid waste management. The expected impact of NERCCDIP is increased economic growth potential, reduced poverty, and reduced imbalances between the North-Eastern Region (NER) and the rest of the country. The expected outcomes of the Investment Program will be an improved urban environment and better living conditions for the 1.65 million people expected to be living in the NERCCDIP cities by 2018.
- 2. NERCCDIP will be implemented over a six year period beginning in 2010, and will be funded by a loan via the Multitranche Financing Facility (MFF) of the Asian Development Bank (ADB). The Ministry of Urban Development (MOUD) is the national Executing Agency. Statelevel Investment Program Management and Implementation Units (SIPMIU) in each state are responsible for overall technical supervision and execution of all subprojects funded under the Investment Program. The SIPMIU is being assisted by design, management and supervision consultants (DMSC) who are designing the infrastructure, managing the tendering of contracts, and will supervise construction.
- 3. This Initial Environmental Examination prepared under Tranche 1 is updated because of A. Include additional items of works as follows: additional excavation of earth and change in design parameters of retaining wall, approach road, leachate treatment facility and depth of deep tube well. B. the development of balance 8,500 m². have been transferred to subsequent tranches. So, this IEE cover development of an emergency landfill site covering an area of 6,500 square meters (m²) at Marten¹.
- 4. A separate Initial Environmental Examination for subsequent tranches is being developed to include the following additional components: (i) civil works: development of emergency sanitary landfill remaining balance measuring 8,500 m², reinforced cement concrete (RCC) counterfort retaining wall, leachate holding and treatment system, concrete drains for surface run off, concrete culvert with RCC slab, guard cum weighbridge operator building, boundary wall with barbed wire fencing, weigh bridge, and yard lighting and inside lighting; and (ii) procurement of landfill machinery and equipment: electronic weighbridge, tracked excavator, vibratory tandem roller, skid steer loader, water tanker, firefighting equipment, hydraulic baling press, road sweeping machine, and open *nallah* desilting machine.

B. Extent of the IEE Study

5. This IEE report was prepared on the basis of detailed screening and analysis of all environmental parameters, field investigations and stakeholder consultations to meet the requirements for environmental assessment process and documentation per ADB SPS, 2009 and the Government of India's Environmental Impact Assessment (EIA) Notification of 2006.

¹ Existing disposal site in Marten has been operational since 1938 and covers a total area of 7.28 hectares. It has an operating compost plant of 100 tons per day capacity. The site will be converted to an emergency sanitary landfill for use prior to completion of the long term landfill facility.

1. ADB Policy

- 6. ADB requires the consideration of environmental issues in all aspects of ADB's operations, and the requirements for Environmental Assessment are described in ADB's SPS (2009). This states that ADB requires environmental assessment of all project loans, program loans, sector loans, sector development program loans, loans involving financial intermediaries, and private sector loans.
- 7. **Screening and Categorization.** The nature of the environmental assessment required for a project depends on the significance of its environmental impacts, which are related to the type and location of the project, the sensitivity, scale, nature and magnitude of its potential impacts, and the availability of cost-effective mitigation measures. Projects are screened for their expected environmental impact are assigned to one of the following four categories:
 - (i) **Category A.** Projects could have significant adverse environmental impacts. An EIA is required to address significant impacts.
 - (ii) Category B. Projects could have some adverse environmental impacts, but of lesser degree or significance than those in category A. An IEE is required to determine whether significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.
 - (iii) **Category C.** Projects are unlikely to have adverse environmental impacts. No EIA or IEE is required, although environmental implications are reviewed.
 - (iv) Category FI. Projects involve a credit line through a financial intermediary or an equity investment in a financial intermediary. The financial intermediary must apply an environmental management system, unless all Projects will result in insignificant impacts.
- 8. **Environmental Management Plan.** An EMP which addresses the potential impacts and risks identified by the environmental assessment shall be prepared. The level of detail and complexity of the EMP and the priority of the identified measures and actions will be commensurate with the Project's impact and risks.
- 9. **Public Disclosure.** ADB will post the following safeguard documents on its website so affected people, other stakeholders, and the general public can provide meaningful inputs into the project design and implementation:
 - (i) For environmental category A projects, draft EIA report at least 120 days before Board consideration;
 - (ii) Final or updated EIA and/or IEE upon receipt; and
 - (iii) Environmental Monitoring Reports submitted by SIPMIU during project implementation upon receipt.

2. National Law

a. EIA Notification (2006)

10. The Government of India's EIA Notification of 2006 (replacing the EIA Notification of 1994), sets out the requirement for prior environmental clearance assessment in India. This states that environmental clearance is required for specified activities/projects, and this must be

obtained before any construction work or land preparation (except land acquisition) may commence. Projects are categorized as A or B as per the schedule of the notification.

11. The only type of infrastructure provided by the NERCCDIP that is specified in the EIA Notification is solid waste management. The environmental clearance for the development of 15,000-m² emergency landfill has been received from the State Environmental Impact Assessment Authority (SEIAA) on 14 August 2009 (Appendix 3). Thus the proposed additional works will not require a separate environmental clearance.

b. Water (Prevention and Control of Pollution) Act (1974)

- 12. Any component of urban infrastructure project having potential to generate sewage or trade effluent will come under the purview of the Water (Prevention and Control of Pollution) Act, 1974. Such projects have to obtain Consent for Establishment (CFE) under Section 25 of the Act from Meghalaya State Pollution Control Board (MSPCB) before starting implementation and Consent to Operate (CTO) before commissioning. The Water Act also requires the occupier of such subprojects to take measures for abating the possible pollution of receiving water bodies.
- 13. The CFE for development of the 15,000-m² emergency landfill has been received from MSPCB on 26 November 2009 with validity till November 2013 and application under process for further extension (Appendix 4).

c. Air (Prevention and Control of Pollution) Act (1981)

- 14. The subprojects having potential to emit air pollutants into the atmosphere have to obtain (CTE under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 from Meghalaya State Pollution Control Board before starting implementation and CTO before commissioning the project. The occupier of the project/facility has the responsibility to adopt necessary air pollution control measures for abating air pollution. If stone crushers, generators and other air pollution sources are to be established as part of the subproject, they will fall under the purview of the Air Act.
- 15. CFE is not required for the components proposed in this subproject. Contractor will be required to obtain CFE if generators and other potential air-polluting equipment will be used on-site.

d. Municipal Solid Waste (Management and Handling) Rules (2000)

- 16. The Government of India notified Municipal Solid Waste (Management and Handling) Rules (2000) in exercise of the powers conferred by Sections 3, 6 and 25 of the Environment (Protection) Act (1986) with the objective of regulating the management and handling of the municipal solid waste. Under the Rules, the municipal authority is required to take all steps to ensure that the municipal solid wastes generated in their jurisdiction are handled and disposed of without causing any adverse impact on human health or environment.
- 17. The authorization for development of the 15,000-m² emergency landfill has been received from MSPCB on 26th November 2009 with validity extended till November 2013 (Appendix 4) and the revised work does not required separate authorization.

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e. Forest Legislation

- 18. Forest legislation in India dates back to enactment of the Indian Forest Act, 1927. This Act empowers the State Government to declare "any forest land or waste-land, which is the property of Government or over which the Government has proprietary rights or to the whole or any part of the forest-produce of which the Government is entitled", a reserved forest or protected forest. The State Government may assign to any village-community the rights of Government over a reserved forest those are called village-forests. Act also allows Government control over forest and lands not being the property of Government.
- 19. Acts like clearing or break up of any land for cultivation or for any other purpose, damage to vegetation/trees and quarrying or removing any forest produce from reserved forest is prohibited. All these are also applicable to village-forests. For protected forests, with the provision of the Act, the State Government makes rules to regulate activities like cutting of trees and removal of forest produce, clearing or breaking up of land for cultivation or any other purpose, and for protection and management of any portion of protected forest.
- 20. The Government of India's Forest (Conservation) Act, 1980 (amended in 1988) restricts the deforestation of forests for use of non-forest purposes. According to the Act, State Government requires prior approval of the Government of India for the use of forest land for non-forest purposes (means the breaking up or clearing of any forest land) or for assigning least to any private person or agency not controlled by government. The Forest (Conservation) Rules, 2003 issued under this Act, provide specific procedures to be followed for conversion of forest land for non-forest purposes.
- 21. Conversion of forest lands that are part of National Parks/Sanctuaries and Tiger Reserve areas (notified under Indian Wildlife [Protection] Act, 1972) is not permitted. In exceptional case, the State Government requires consent of the Indian Board of Wildlife for obtaining approval of the State Legislature for de-notification of the area as a sanctuary.
- 22. Cutting of trees in non-forest land, irrespective of land ownership, also requires permission from the Forest and Environment Department. Afforestation to the extent of two trees per each tree felled is mandatory.
- 23. The approval for use of forest land for development of the 15,000-m² emergency landfill has been received from MoEF on 21 November 2010 (Appendix 2). Thus the proposed additional works will not require a separate approval.

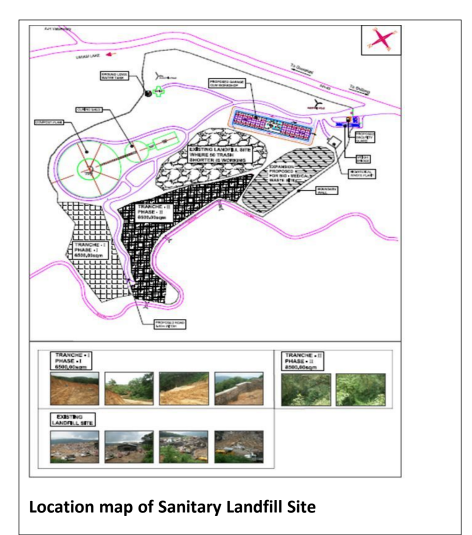
II. DESCRIPTION OF THE PROJECT

A. Type, Category and Need

- 24. **Type.** This is a solid waste management subproject intended to improve the current situation in Shillong in terms of providing a disposal area, improving the collection system, and raising the awareness of the community of their responsibility to place their waste at collection points, and to segregate waste that is suitable for recycling.
- 25. **Category.** Environmental examination indicates the proposed subproject falls within ADB's environmental Category B projects. The subproject components will only have small-scale, localized impacts on the environment, and can be mitigated. Under ADB procedures such projects require an IEE to identify and mitigate the impacts, and to determine whether further study or a more detailed EIA may be required.
- 26. **Need.** The subproject is needed because the present solid waste infrastructure in Shillong is inadequate for the needs of the growing population. There are too few collection points and people deposit their solid waste on open bins where it creates unhealthy environment and produces health hazard. Although the municipality collects the waste from these areas, the service is irregular and resources and infrastructure is inadequate.
- 27. The primary objective of the subproject is to upgrade the existing SWM services to make them scientific and more efficient and to adopt sanitary landfilling for ultimate disposal as per Municipal Solid Waste (Management and Handling) Rule (MSW Rules) (2000) in the interests of health and economic well being of the people of Shillong. The other objective is to provide the long term (till 2041) solution of the problem of solid waste management by way of modernization of the system through modern household and community bins for separate collection of biodegradable and non-biodegradable wastes, and recyclables, closed body transportation of garbage, dressing sanitary landfill site with bull dozers and compacting with land compactor, supplying personnel protective equipment (PPE) to the laborers and rag pickers to protect their health. Besides, generation of revenue by better collection of user charges through effective creation of community awareness and selling of compost and recyclables.
- 28. As stated earlier, 15,000 m² area is available for development of an emergency landfill However due to fund limitation during Tranche 1, the entire work could not be tendered earlier and work was restricted to 6,500 m² only. In subsequent tranche, it is proposed that the balance work will be completed and ensure optimal usage of the land available for such development. A site inspection was held on 8 December 2012 by officials of CPHEEO, MoUD and PMMC who made certain suggestions communicated vide MOUD letter No K-14011/25(MEG-2)/2010-NERUDP dated 11 January 2013 (Appendix 6). SIPMIU has made its best efforts to address the issues raised and the same has been included in the proposed additional works.

B. Location and Implementation Schedule

29. The subproject site is located on a vacant land of existing landfill site at Marten, Mawiong about 8 km outside Shillong City in the map below.



30. Works at the emergency landfill site commenced in March 2012 and expected to be completed in June 2014. The construction of garage cum workshop started in April 2013 and will be completed in September 2014 and procurement of collection vehicles and machineries started in June 2012 and procurement of bins, equipment, are expected to start in January 2014.

C. Description of the Subproject

1. Existing Solid Waste Management

- 31. **Management.** Solid Waste Management is managed by three different authorities for each town and village: (i) the Shillong Municipal Board (SMB) within the municipal area (ii) the *Dorbars*, outside the municipal area, and (iii) the Shillong Cantonment Board, within the cantonment area. The Meghalaya Government oversees all solid waste management in Greater Shillong Planning Area (GSPA).
 - (i) Shillong Municipal Board The SMB is responsible for collection transportation and disposal of solid waste generated in Shillong city. The area covered by SMB is 10.25 square kilometers (km²). The Chief Executive Officer looks after the administration of SMB.

- (ii) The Dorbars The 5 census towns of Shillong Urban Agglomeration (SUA) include Mawlai, Nongthymmai, Madanryting, Pynthorumkhrah and Nongmynsong. Each town is divided into a number of Dorbar Shnongs and each Dorbar Shnong has a Headman. The Dorbar Shnong looks after the collection and transportation of solid waste generated in their respective localities.
- (iii) Shillong Cantonment Board (SCB) This is a military area covering 1.84 km². The solid waste generated in the Cantonment area is collected and transported, separately by cantonment vehicles. The Cantonment Executive Officer (CEO) looks after the administration of Shillong Cantonment Board (SCB).
- 32. **Waste Generation.** The solid waste generated in GSPA is 135 metric ton per day (MTD) with waste generation rate at 341 gram per capita per day. The major solid waste generation sources are households (56 %), markets (23 %), hotels & restaurants (7 %), construction waste (2 %), and street sweeping (7 %).
- 33. **Segregation.** Waste segregation is not practiced in Shillong. The absence of segregation poses problems to the operation of the existing compost plant in Mawiong dumpsite.
- 34. However, as far as bio-medical waste is concerned, the system adopted by SMB is found to be satisfactory. The bio-medical waste is collected by a van designed for this purpose and the waste is disposed off at incinerator, installed at Mawiong dumpsite.
- 35. **Collection and Transportation System.** The Health and Conservancy Department (HCD) of SMB looks after the work of collection and transportation of solid waste generated within the SMB. Currently, SMB has 410 permanent workers and has appointed 50 people on Muster Roll basis for solid waste management.
- 36. House-to-house collection is at present in existence in a few localities only. There are about 23 vehicles which would stop on particular location on the side of the road at a particular time and the households and shops handover the waste to these vehicles. Some of the vehicles are more than 10 years old and need urgent replacement. The SMB vehicles collects only from SMB area which generates about 50 MTD of waste out of the total generation of 135 MTD from GSPA SMB has provided 11 trucks, 3 compactors and 9 primary collection vehicles 257 road sweepers, 5 conservancy supervisors, 6 sanitary inspectors and a chief medical and health officer. As per the SMB, There are 105 dustbins within the area of 10.8 sq. km.. However, due to less coverage and delay of collecting vehicles, many households keep their waste on the streets, and dogs scatter theses waste on the roads and create unhygienic, unhealthy conditions.
- 37. **Disposal.** The collected wastes are disposed at the existing landfill site in Mawiong, located about 8 km from the city. The site has been operational since 1938. Tranche 1 funded development of 6,500 m2 portion of the site to improve the practice of dumping and to comply with the requirements of MSW Rules. Civil works are under progress and expected to be completed in June 2014.
- 38. A compost plant with a capacity of 100 MTD was constructed in the Marten, Mawiong dumpsite in 2002. It is currently proposed for rehabilitation and refurbishment. The plant is now operated by the private operator who has been operating this plant on private-public partnership basis. An average residual waste for disposal is estimated to be 50 to 60 MTD

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2. Subproject Component

39. Details of the proposed subproject components are provided in **Table 1**. The descriptions shown are based on the present proposals, which are expected to be substantially correct, although certain details may change as development of the subproject progresses.

Table 1: Shillong Solid Waste Management Subproject Components

Component	Location	Function	Descrip	tion	Rei	marks	
(i) Civil Works	<u>'</u>			<u> </u>			
development of emergency sanitary landfill measuring 6,500 m ²	Marten, Mawlai Mawiong	·		It is proportion of 6,500 stranches	a sanitary r an area sqm in	No land acquisition required	
reinforced cement concrete (RCC) counterfort retaining wall	Marten, Mawlai Mawiong Phase- under Tranch-II		t the waste		o 12.5 mtr	clearances and approvals obtained for	
leachate holding and treatment system	Marten, Mawlai Mawiong Phase- under Tranch-II			Capacity leachate tank and proposed	holding material J.	15,000 m ² emergency landfill site including	
concrete drains for surface run off	Marten, Mawlai Mawiong Phase- under Tranch-II	As surface	e drains	250X250 meter)	(L= 150	6500 m².	
Approach Road	Matern Mawlai Mawiong	Access		Length of road is 58 and width metres			
Construction of leachate holding	Matern Mawlai Mawiong	Collection	of leachate	1 No.			
Tube well with pumping main and pumpset	Matern Mawlai Mawiong	Water sup maintenar monitorino water.		248m de	eep		
Construction of ground level service reservoir	Matern Mawlai Mawiong	Storage o maintaina	f water for nce	1 lakh lit capacity			



Photo 1: Retaining wall under construction at Sanitary Landfill Site in Marten, Mawiong



Photo 2: The present condition of access road to the landfill construction site

III. DESCRIPTION OF THE ENVIRONMENT

A. Physical Resources

1. Location and Administrative Boundaries

- 40. Shillong, which had been the capital of Assam, since 1874, was founded by Col. Henry Hopkins, the then Commissioner of Assam, in 1864. In 1972 it became the capital city of the State of Meghalaya. It falls under the East Khasi Hills District being one of the seven districts of the State. Popularly referred to as "The Scotland of the East", Shillong functioned, during the British regime, as the administrative capital of the erstwhile Assam province apart from being the only major tourist destination in the region. Situated at 25° 31′ 26" 25° 39 56"N Latitude and 91° 47′ 20" E Longitude, the altitude of the city varies between 1400 to 1900 meters (m) above mean sea level (MSL). The National Highway NH-40 links Shillong with Guwahati and rest of the country. There is a minor airport at Umroi, 35 kilometers (km) from Shillong. Guwahati, the largest urban centre of the region, is located 120km from Shillong, is the nearest railhead and airport.
- 41. GSPA is spread over on area of 173.87 km². It comprises three distinct areas, comprising the Shillong Municipal Board (SMB) area, 6 other urban centers namely Shillong Cantonment, Mawlai, Nongthymmai, Pynthorumkhrah, Madanryting, and Nongmynsong and rural areas with 32 settlements.
- 42. Shillong is the only city, amongst the five project cities, which contains tribal areas falling under the VI Schedule² of the Constitution. There are two distinct areas, one comprising the SMB, part of which does not fall within the power and ambit of the Autonomous District Councils (ADC), and the rest of the GSPA governed by the Sixth Schedule. Outside the SMB and within GSPA, the Autonomous District Council and Dorbar Shnongs,³ with the village heads play an important role in provision of civic services and in small development works particularly water supply.

2. Topography, Drainage, and Natural Hazards

43. **Topography.** Shillong falls on deeply dissected central upland of the Meghalaya Plateau. The relief of the city varies from 1400 to 1900m above mean sea level. The Khasi Hills range at the south descends at a slope of 200+ towards the city and acts as a water divide. The slope within the city ranges from 5% to 10%, except at the locations such as Happy Valley, Pynthorumkhrah and Polo Ground area, where slope are gentle within the range of up to 5%.

These are grass root traditional institutions involved in the city. The Dorbar Shnong, is most powerful and active body at the local level. The headman of the Dorbar Shnong looks after (i) certain administrative, municipal and financial functions; (ii) law and order and common properties of the village; and (iii) conventional municipal services like water supply, sanitation, management of roads, footpaths and water sources. The Dorbar Shnongs draws their powers from the 6th Schedule of the Constitution although there is need for more clarity on their powers and functions.

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Clause (2) of Article 244 of the Constitution of India, stipulates that the provisions of Sixth Schedule shall apply to the administration of the tribal areas in the state of Assam, Meghalaya, Tripura and Mizoram. In accordance to the Sixth Schedule each of these areas shall be an "autonomous district" the word "autonomous" Indicates a right of self-government. This essentially means that the tribal area of Meghalaya will be governed not by other provisions of the Constitution relating to the States or Union of the Union of India but by the provisions of the Sixth Schedule alone, which contain a self contained code for the governance of the tribal areas. Although the VI Schedule also apples to Tripura and Mizoram, neither Agartala nor Alzawi has tribal areas within the boundaries of the city.

- 44. Shillong is situated in hilly environment hence availability of flat area is very rare. The proposed site is situated is in hilly terrain with elevation ranging from 1385 to 1480 m.
- 45. **Drainage.** Wah Umkhrah, Wah Umshyrpi and Wah Umkhen are the three main streams draining the city through a number of second and third order tributaries. There are no natural drains within the existing old landfill site for carrying surface run off.
- 46. **Natural Hazards.** North-eastern region of India extending to the Himalayan arc in the north and Burmese arc to the east is among the most seismically active regions of the world. No major fault or thrust occurs within the Shillong Urban Zone but prominent lineament and a major shear zone (Tyrsad-Barapani Shear) occur in the vicinity. Shillong falls in the seismic Zone V, and is highly vulnerable to earthquakes. The base of Shillong group is marked by conglomerate bed containing cobbles and boulders of Archaen rocks. Other environmental factors like lithology, regolithic characteristics have very limited or no influence on the foundation, which is already found to be suitable, and the area is free from landslide problems.

3. Geology and Soils

- 47. **Geology.** Shillong lies on low-grade metamorphic rocks of Shillong Group. The rock types are predominantly of Quartzite with subordinate of phyllites and slates followed by schist and gneisses. The Quartzite band dips at 200 to 400 in North-North East to South-South West direction. The rock band is found at a depth of one to three meters from the topsoil level, except at places where the crusted Quartzite bands are exposed. Four sets of joints have been noted in these quartzite, which have rendered them splintery at places where all the sets are intensely developed. The quartzite exhibits broad open folds.
- 48. **Soils.** The soil in Shillong is mainly laterite soil, deficient in phosphorus and potash content but rich in nitrogen and organic matter. The soils are mildly acidic in nature. pH ranges from 4.8 to 6.2. Same areas have alluvial fills, which are heavy loams and contain larger amount of organic matter. The thickness of the soil varies from 1 to 10 meters.

4. Climate

49. The climate of Shillong is characterized by moderate warm wet summers and cool dry winters. Shillong experiences a humid sub tropical climate. There are four distinct seasons: mild summer (March to and mid May), rainy season (mid May to mid October), autumn (mid October to November) and winter (December to February). The average maximum and minimum temperature is around 170C and 7.50C respectively. The average annual rainfall in Shillong is about 2100mm. Shillong experiences a prolonged rainy seasons with intermittent rain for almost throughout the year, since it is located close to Sohra formerly known as "Cherrapunjee". The wettest place in the world (aerial distance approximately 30km). Two thirds of the rainfall occurs in months from June to September from southwest monsoons. The relative humidity is highest during rainy season (above 80%). The humidity is generally more than 50% for all throughout the year (except March).

5. Air Quality

50. The Meghalaya State Pollution Control Board is monitoring the Ambient Air Quality at 2 (two) stations in the state capital Shillong under the National Air Monitoring Program (NAMP) sponsored by Central Pollution Control Board. The frequency of monitoring is twice a week. Parameters monitored are Suspended Particulate Matter (SPM), Respirable Suspended

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Particulate Matter (RSPM), Sulfur Dioxide (SO2), Oxides of Nitrogen (NOx). There are no major air-polluting industries in Shillong and traffic/vehicular emission is the only significant source of pollutant, so air quality is likely to be well within the National Ambient Air Quality Standards (NAAQS).

51. **Air Quality – Future Landfill Site.** As there are no major air pollution potential sources, the air quality of the disposal site is generally good. The baseline ambient air quality tested by Meghalaya Pollution Control Board are given in **Table No.2**

Table No. 2 The ambient air quality of Marten Mawiong Sanitary Landfill Site.

52. Name of Site	Date of Monitoring	Parameters	Results microgram per cubic meter	Permissible limit			
	15.5.2002	SPM	58.8	500			
Station - I – Backside of		RSMP	42.1	150			
Land fill		SO2	BDL	120			
		NOx	34.8	120			
	15.5.2002		75.6				
	3.12.2008		753.5				
	21.01.2010	SPM	213.5	500			
	31.03.2010		465.7	_			
	25.11.2010		127.1				
	15.5.2002		53.3				
Station II –	3.12.2008		-	150/ 100 after			
Middle of Landfill	21.01.2010	RSPM	78.8	notification of NAAQ			
site	31.03.2010		319.0	2009.			
	25.11.2010		107.0				
	15.5.2002		BDL				
	3.12.2008		2.0	120/ 80 after			
	21.01.2010	SO2	5.6	notification of NAAQ			
	31.03.2010		7.6	2009.			
	25.11.2010		6.1	-			

52. Name of Site	Date of Monitoring	Parameters	Results microgram per cubic meter	Permissible limit
	15.5.2002		34.8	
	3.12.2008		-	400/00 - 55
	21.01.2010	NOx	19.9	120/ 80 after notification of NAAQ 2009.
	31.03.2010		25.1	2009.
	25.11.2010		23.5	
	15.5.2002		67.6	
	3.12.2008		146.0	
	21.01.2010	SPM	213.5	500
	31.03.2010		164.0	_
	25.11.2010		173.7	
	15.5.2002		46.3	
	3.12.2008		-	150/ 80 after
	21.01.2010	RSPM	123.2	notification of NAAQ 2009.
	31.03.2010		122.7	2009.
Station III - Front Gate of Landfill	25.11.2010		142.9	
site	15.5.2002		BDL	
	3.12.2008		2.0	120/ 80 after
	21.01.2010	SO2	5.2	notification of NAAQ
	31.03.2010		4.7	2009.
	25.11.2010		4.5	
	15.5.2002		25.0	
	3.12.2008		-	120/ 80 after
	21.01.2010	NOx	28.0	notification of NAAQ
	31.03.2010		21.2	2009.
	25.11.2010		17.7	_

52. of Site	Name	Date of Monitoring	Parameters	Results microgram per cubic meter	Permissible limit
		25.11.2010		0.012	

Source – Meghalaya State Pollution Control Board

6. Noise Level

- 53. Ambient noise level has been monitored by Shillong Pollution Control Board at various locations i.e. residential, commercial and silence zones. Since there are no major industrial units or areas within the planning area, the monitoring for industrial zones has been excluded. The monitoring results show that (i) out of the 9 monitoring locations in residential areas, 6 locations the noise levels are exceeding national standards (55 dBA); (ii) ambient noise levels in all monitored commercial areas exceed the national standards of 65 dBA; and (iii) in all deemed silence zone areas, noise levels exceeded the permissible limit of 50 dBA.
- 54. **Noise Level Future Landfill Site.** The sub-project site is in a rural area without any industry or commercial activity and hence the noise level is within the standards.

7. Surface and Ground Water

- 55. The Umkhrah and Umshyrpi Rivers are the two major rivers of Shillong city. These two rivers are running in the centre of the city and it is approximately 12 km away from proposed disposal site. These two rivers finally joins the Umiam Reservoir. These are basically the second order rivers that flow across the city from south-east towards north-west directions and then join together to form River Wah Ro Ro near Sunapani after a sudden fall known as "Beadon and Bishop Falls" prior to its confluence with the River Umiam further downstream. The water of these rivers is mostly used for irrigation, bathing and washing purposes. This river flows north into Lake Barapani (Umiam reservoir) and ultimately into Brahmaputra River. Other Rivulets such as Wah Demthring, Wah Nongrimbah flows towards the southeastem side and rivers Wah Dieng Lieng, Wah UmJasai flows towards the westem side of the city.
- 56. Results of analysis of water quality of the Umkhrah and Umshyrpi Rivers show, low dissolved oxygen (DO), higher bio-chemical oxygen demand (BOD) and chemical oxygen demand (COD) values and higher values of Total Coliform (TC), Faecal Coliform (FC) and Nitrite (N) during 1997 and 1998 (lean season) as compared to those recorded during the year 2000 (peak monsoon season). The reason being that high dilution takes place during the monsoon months. During the monsoon, even with maximum dilution, the BOD values are normally more than 30 mg/L (exceeding the maximum permissible limits of BOD concentration in industrial effluents for discharge info inland surface water bodies). As a consequence, the river Umkhrah and Umshyrpi have become polluted, hence the high BOD and low DO levels. Direct discharge into drains is also a common practice.
- 57. Results of analysis of water quality of the Umiam Lake indicate moderately polluted according with respect to BOD levels.
- 58. **Surface Water Old Landfill Site.** There are no natural drains within the old landfill site for carrying surface run off. Umiam Lake is located approximately 3.0 km away from the site.

59. The testing of water quality has been conducted at 5 different locations. The descriptions of locations are given below.

Sample	Type of Location	Description of Location
Site I	Surface Water	located South-west at the distance of approximately 435 meter aerial distance
Site II	Surface Water	Located North-West at a distance of approximately 350 meter from landfill
Site III	Surface Water	Located North-West at a distance of approximately 1 km from the landfill
Site IV	Surface Water	Located North-East from the landfill, at a distance of less than 100 meter, Umsuhkpoh
Site V	Bore well	This site is borewell and is located on the G.S. Road at a distance of approximately 400 meter from the land fill.

^{60.} The results of testing of samples collected from five locations are given in Table No. 3, 4 & 5 with date of sample collection.

Table No. 3 Water Quality near the Sanitary Landfill site at Mawiong during 2008-09

			Site - I		Sit	Site - II		Site - IV	Site - V
Parameters	Desirable limit	4.12.2008	5.8.2009	10.11.2009	4.12.2009	10.11.2009	10.11.2009	10.11.2009	10.11.2009
Temperature (oC)		NA	22.5	17.5	NA	17.0	17.0	17.0	16.0
рН	6.5-8.5	6.0	6.5		7.0	8.2	7.7	6.9	7.4
Dissolved Solid (mg/L)	500.0	50.0	30.5	36.0	40.0	45.0	38.0	130.0	87.0
Total Hardness (mg/L)	300.0	16.0	14.0	12.0	8.0	14.0	12.0	50.0	34.0
Chlorides (mg/L)	250.0	5.0	5.0	19.0	3.0	20.0	11.0	60.0	17.0
Nitrate (mg/L)	45.0	2.2	2.2	0.8	1.2	1.3	0.8	5.7	3.2
Sulphate	200.0	2.6	7.2	4.8	3.8	2.5	2.8	26.1	2.8

(mg/L)									
Iron (mg/L)	0.3	0.15	0.2	0.18	0.4	0.4	0.22	0.4	0.26
Zinc (mg/L)	5.0	0.02	0.04	BDL	BDL	0.6	BDL	BDL	BDL
Nickel (mg/L)	NA	NA	BDL	BDL	NA	BDL	BDL	BDL	BDL
Lead (mg/L)	0.05	BDL	0.02	BDL	BDL	BDL	BDL	BDL	BDL
Copper (mg/L)	0.05	0.02	0.01	BDL	0.008	BDL	BDL	BDL	BDL
Chromium (mg/L)	0.05	BDL	BDL	BDL	0.002	BDL	BDL	BDL	BDL
Cadmium (mg/L)	0.01		BDL	BDL	NA	BDL	BDL	BDL	BDL

Table No. 4 Water Quality of Site-I, Site-II and Site-III of Sanitary Landfill site at Mawiong during 2010

			Site - I			Site - III				
Parameters	Desirabl e limit	30.3.2010	9.6.2010	25.11.20 10	30.3.2010	9.6.2010	25.11.20 10	30.3. 2010	9.6. 2010	25.11. 2010
Temperature (oC)	-	22.06	21.5	16.0	22.4	21.5	17.0	22.7	21.5	17.0
рН	6.5-8.5	6.8	6.2	6.5	8.4	7.3	7.7	7.7	7.5	7.4
Dissolved Solid (mg/L)	500.00	37.0	47.0	32.0	50.0	72.0	90.0	67.0	54.0	50.0
Total Hardness (mg/L)	300.00	14.0	14.0	16.0	14.0	18.0	24.0	20.0	26.0	20.0
Chlorides (mg/L)	250.00	4.0	7.0	7.0	5.0	5.0	7.0	5.0	5.0	4.0
Nitrate (mg/L)	45.00	2.2	2.0	1.2	1.5	1.0	1.0	1.8	1.0	0.7
Sulphate (mg/L)	200.00	15.7	3.2	2.2	1.4	1.5	0.2	2.0	1.1	0.4
Iron (mg/L)	0.30	0.06	0.20	0.15	0.56	0.20	0.17	0.18	0.20	0.17

Zinc (mg/L)	5.00	BDL	BDL	BDL	0.1	BDL	BDL	BDL	BDL	BDL
Nickel (mg/L)										
Lead (mg/L)	0.05	BDL								
Copper (mg/L)	0.05	BDL								
Chromium (mg/L)	0.05	BDL								
Cadmium (mg/L)	0.01	BDL								

Source – Meghalaya State Pollution Control Board

Table No. 5 Water Quality of Site-IV, Site- V of Sanitary Landfill site at Mawiong during 2010

		Site - IV	Site - V	Site - IV	Site - V	Site - IV	Site - V
Parameters	Desirable limit	30.3.2010	9.6.2010	30.3.2010	9.6.2010	30.3.2010	9.6.2010
Temperature (oC)	-	22.6	21.5	22.6	21.5	22.6	21.5
рН	6.5-8.5	6.9	6.9	6.9	6.9	6.9	6.9
Dissolved Solid (mg/L)	500.00	105.0	124.0	105.0	124.0	105.0	124.0
Total Hardness (mg/L)	300.00	40.0	44.0	40.0	44.0	40.0	44.0
Chlorides (mg/L)	250.00	60.0	76.0	60.0	76.0	60.0	76.0
Nitrate (mg/L)	45.00	7.8	10.2	7.8	10.2	7.8	10.2
Sulphate (mg/L)	200.00	29.0	32.0	29.0	32.0	29.0	32.0
Iron (mg/L)	0.30	1.0	1.2	1.0	1.2	1.0	1.2
Zinc (mg/L)	5.00	BDL	BDL	BDL	BDL	BDL	BDL
Nickel (mg/L)							
Lead (mg/L)	0.05	BDL	BDL	BDL	BDL	BDL	BDL

		Site - IV	Site - V	Site - IV	Site - V	Site - IV	Site – V
Parameters	Desirable limit	30.3.2010	9.6.2010	30.3.2010	9.6.2010	30.3.2010	9.6.2010
Copper (mg/L)	0.05	BDL	BDL	BDL	BDL	BDL	BDL
Chromium (mg/L)	0.05	BDL	BDL	BDL	BDL	BDL	BDL
Cadmium (mg/L)	0.01	BDL	BDL	BDL	BDL	BDL	BDL

Source – Meghalaya State Pollution Control Board

- 61. Surveys carried out by the Central Ground Water Board (CGWB) reveals that the aquifer system in the Shillong possesses good potential. The depth of the water table in both premonsoon and post-monsoon seasons range between 3 to 5 m with net seasonal fluctuations ranging between 0.5 to 1 m.
- 62. Ground water extraction for public use is insignificant in Shillong. Results of analysis from 1998 to 2000 of groundwater quality from 11 deep tube well located in different part of the city indicate that iron (Fe) concentration is high as well as average pH value is bellow 7.
- 63. **Groundwater Old Landfill Site.** Water table of the site shallow and expected to vary from 150 to 200m. Ground water at the site is not contaminated.

B. Biological Resources

- 64. **Forests and Vegetation.** Within the Shillong Master Plan area of 174 km², there exists about 6.0 km² of reserved forests in three pockets and another 12 km² of protected forests. The reserve forests in Greater Shillong Area are:
 - (i) Riat Laban
 - (ii) Laitkor Protected Forest
 - (iii) Raid Laban (Forest committee under long term lease to MOEF)
 - (iv) Riat Khwan Reserve Forest (Catchment of Umiam)
 - (v) Shyrwat Reserve Forest
 - (vi) Short round Reserve Forest (Golf Link area)
- 65. The Upper Shillong Protected Forest and adjacent areas (Riat Laban Reserve Forest and Laitkor Protected forest) are located close to Shillong city. The forest around Shillong peak is a traditional Sacred Grove⁴.
- 66. While a major area of these forests is sub-tropical pine forest, there exist small pockets of wet temperate broad leaf forests. In the upper Shillong, Riat Laban and Laitkor, sub-tropical pine and broad leaf vegetation are seen. The pine forests have only Khasi Pine (Pinus kesiya).

⁴ The scared groves of Meghalaya largely fall under the temperate type and are the relic type evolved through millions of years. These are rich storehouse of vegetation wealth incomparable to any other type of forests in the State. These isolated pockets are untouched due to the religious beliefs and myths attributed to them. Many of the endangered species of the State are presently confined to these pockets only. Fagacaea members dominate over others in these sacred forests. Epiphytic flora is quite abundant and again dominated over by ferns and orchids.

Among broad leafed trees, a few flowering trees such as Rhododendron formosum, R. arborea and Pyrus pashia are observed. A prominent timber species of the forests is the Oak (Quercus griffithii)

- 67. However in some areas of GSPA the luxuriant sub tropical pine forest has become degraded to almost barren land as a consequence of forest clearing and *jhum* cultivation. The secondary formations are of negligible density and number. Some of the common trees are: amari, bonsum, gamari, gonsordi, hollock, hingori, hatipolia, jutuli, kadam, kowla, kharikasopa, makahi, nahar, outenga, pichola, sam, champ, kathal, simul, pine, oak, sal, bhura, maksi, and teak.
- 68. **Forests and Vegetation Old Landfill Site.** The old landfill site is the part of Riatkhwan Reserve Forest, however, Shillong Municipality has been officially granted lease since 1938 to use the land for solid waste disposal purposes. Based on detailed design for the entire 15000 sqm for sanitary landfill and associated works, 870 number of trees has been cut for the construction landfill site along with access road. The necessary approval from the MoEF has been obtained in November 2011 through the letter in Appendix 2. Compensatory plantation will be done as per the conditions stipulated by the Ministry of Environment and Forests. Compensatory afforestation and its management will be conducted by Forest Department.
- 69. **Phyto-diversity of Shillong.** A phyto diversity survey and analysis was carried out at the subproject locations in GSPA⁵ using the Shannon-Wiener Diversity Index, and evenness with the Evenness index. The indices show that the diversity in terms of flora is not significant, and the indices reveal that all locations fall short of that a primary forest. The trees are mostly timber yielding. While some species exist in locations away from the inhabited areas, that are important, they are not unique. In none of the project locations, rare/endangered tree/plant species have been identified that need to be taken up for conservation or special protection in the project. However, it is included in the mitigation measures to minimize loss and clearance of vegetation shall be complied with to ensure loss of vegetation.
- 70. **Fauna.** As per the survey carried out by Zoological Survey of India in 1986, there are diverse terrestrial and aquatic fauna found within Greater Shillong Area. However, none of these are endangered. These include: dark brand bush brown butterfly, small branded swift, common crow butterfly, common grass yellow butterfly, common skimmer, dragon fly, lizard, and grass frog, Indian skipper frog.
- 71. **Fauna Old Landfill Site**. There is no protected area in proximity of the old landfill site hence no wild life is likely to be affected.
- 72. **Biodiversity**. There are four sites in GSPA which are highly ranked in terms of biodiversity. These areas are: Umshing, Shillong, Laitkor Peak, Mawphlang. These areas are also designated as Important Bird Area and Endemic Bird Area. The prominent species include brown shrike (Ianius c. cristatus), grey backed shrike (Ianius t. tephronotus), grey headed myna (stumus m. malebaricus) and jungle crow (corvus macrohynchos). However, as per Meghalaya State Biodiversity Action Plan⁶, there are no biodiversity conservation hotspots within the Shillong Master Plan area.

Prepared as part of the National Biodiversity Strategy and Action Plan (NBSAP), Government of India.

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A phyto diversity survey was carried out at the following indentified locations in GSPA: Barapani (Kalikhola), Raitkhwan, Umkhrah River Bank, Lumshillong, Mawphlang, and New Shillong.

C. Economic Development

1. Land Use

- 73. GSPA covers an area of around 173.87 km²) and includes 6 urban areas and 32 rural settlements. Of the total area, 31.58% is developed area, 9.04% is undevelopable area, 29.18% is developable area, 4.62% is under urban agriculture and rest are covered by forests and water bodies.
- 74. **Land Use old Landfill Site.** The existing old landfill site is the part of Riatkhwan Reserve Forest, however, Shillong municipality has been granted lease to use the land for solid waste disposal purposes since year 1938 for 72843 square meters of land. MOEF has extended the lease to the Shillong Municipality in Riat Khwan Forest Compartment No-4 (Plot No-1, Plot No-2 and Plot-3) during year 2011 (Appendix 2).

2. Local Economy – Commerce, Industry and Agriculture

- 75. Industrial activities in the area are negligible, due to inherent problems like hilly terrain, non-availability of plain land, lack of entrepreneurship and high transportation cost. There is only one industrial estate in Shillong located at Short Round Road with an area of 4.1 hectares. The estate has 9 industries, all small-scale units.
- 76. Most of mentioned industries in the industrial estate are non-polluting except flourmill, which generates liquid effluents. The other small scale units of Shillong relate to automobile repairing and servicing workshops, steel and wooden furniture, tire retreading, printing press, bakeries and confectionaries, flour mills, rice mills and other handicraft units. Automobile repairing and servicing workshops is the prominent activity.

3. Infrastructure

- 77. **Water Supply.** The main source of water supply for Greater Shillong is River Umiew situated at a distance of 24 km to the southwest of the city. Across the river Umiew, a 50 meter high dam has been constructed by the Public Health Engineering Department (PHED) at Mawphlang, having a live storage of 7.21 million cubic meters and dead storage of 1.94 million cubic meters. Water is lifted from the river and pumped to the inlet of treatment plant at an elevation of 1847 m through a three pumping with a total static lift of 302 meter (m). Water production and distribution in the Greater Shillong Area is managed by three agencies PHED, SMB, and the Cantonment. Production and distribution for areas outside the municipal boundaries is under PHED, while distribution within the municipality is under SMB.
- 78. **Sewerage and Sanitation.** At present, Shillong does not possess any sewerage system. All the house sullage (kitchen and bath room waste water) drains either into the Um Shyrpi in the south or in the Um Khrah in the north. Sewage disposal from households is predominantly through septic tanks and soak pits with many households releasing their soak pit effluents into streams or springs. As a consequence, the river Umkhrah and Umshyrpi have become highly polluted. Direct discharge into drains is also a common practice.
- 79. **Roads and Transportation.** Shillong is connected to Guwahati towards the north through NH-40 and to Silchar towards the south-east through NH-44. The total road length of Shillong is 142.5 km with a road density of 0.8 km/sg km. The main constraints and problem

areas with regards to roads in Shillong are narrow and winding hilly roads with poor geometrics lack of parking spaces and lack of pedestrian facilities.

- 80. Access to old landfill site is available through well maintained NH-40.
- 81. **Drainage.** The drains are *kutcha*⁷ in Greater Shillong Area except for Shillong Municipality, where the drains are *pucca*. The natural flow of the drains has been blocked due to dumping of garbage in the drains. The wastewater from households and commercial areas also flows down these drains and ultimately draining into the rivers Umkhrah and Umshyrpi. The municipal drain of Shillong either terminates directly in these two rivers or into their secondary or tertiary tributaries. It is therefore observed that the natural streams in most parts of Shillong are gradually being converted from storm water drains to sewage canal carrying the sewage of the city. As such there are no instances of flooding within Greater Shillong Area but flooding during the rainy season does occur in the Polo Ground area.
- 82. **Health Facilities.** There are 8 hospitals, one family planning center, one maternity and child welfare center, one T.B center and ten dispensaries. There are altogether 1124 beds in the different medical centers within Shillong Municipality.
- 83. **Slum Upgradation.** There are 19 notified slum pockets within GSPA. Nearly 22% of the city's population lives in these slums. The slums in Shillong have a unique characteristic as compared to other slums. While in the rest of the country, slums and squatter settlements are formed by squatting on government lands, the slums in Shillong are located on private lands, in most cases with the permission of the landlord. However, the cause of formation of slums remains the same i.e. poor access to services and infrastructure. The localities with the largest concentration of slum population include Lumparing, Laban, Pynthorumkhrah, Laitumkhrah, and Lummawrie.
- 84. **Education Facilities.** In Shillong Urban Agglomeration there are 109 Primary Schools, 52 Junior Secondary and Middle Schools, 64 Secondary Schools, 12 Colleges, 20 Vocational institutions and 1 university. Many new national level educational and vocational institutes viz RGIIM, NIFT, IIHM are also coming up in and around Shillong. The city has sufficient number of educational institutions, but lacks in specialized educational facilities such as technical and medical colleges.

D. Social and Cultural Resources

- 85. **Demography.** GSPA with its total population of 312,539 which accounts for 78% of the total urban population of Meghalaya. Only 14% of the total geographical area of Greater Shillong, i.e., the core area is supporting 82% of the total population. While the population growth rate in Shillong Municipal Area and the Cantonment has continuously declined, the urban centers within the SUA i.e., Pynthorumkhrah and Madantring (classified as urban in 1981) have shown high growth rates.
- 86. **Migration Pattern.** Unlike other project cities more than 82.8% of the people are born within Shillong. Migration is not common within GSPA.

⁷ Kutcha drains are earthen drain and Pucca drains are generally of masonary or RCC construction.

- 87. **Sex Ratio.** Sex ratio in the city was quite low in 1991 at 892 females per 1000 males. However, as per Census 2001, the figure has increased to 1009 females per 1000 males more than the national average of 933.
- 88. **Literacy and Education (For Population Above 6 years).** The literacy rate in GSPA is 88%, which is more than the national average of 65.4% (Census 2001). In terms of education around 15% of the population is having education up to class V.
- 89. **Work Participation Rate.** The work participation rate within the city is 27.6% much less than the national average of 39.3%. Though there has been a significant increase in the total main workers from 14% in 1991 to 31% in 2001 the percentage of non-workers has also increased tremendously from 27% in 1991 to 67.1% in 2001 indicating towards growing unemployment.
- 90. **Occupational Profile.** Occupational profile of the city reflects a predominance of tertiary sector with 39% of the population engaged in government services followed by 25% in other non-defined services.
- 91. **History, Culture, and Tourism.** Shillong has numerous waterfalls viz. Elephant Falls in Upper Shillong, Sweet falls in Happy Valley and the Bishop Bidon falls in Mawlai. There are several beautiful Cathedrals in and around the city. Shillong has one on the oldest natural golf courses in the world. There is no heritage building nor is there any property related to cultural activities in the surroundings of the proposed sanitary landfill site.
- 92. **Indigenous People.** In Shillong and the entire state of Meghalaya, the tribes constitute the mainstream society Shillong has predominantly tribal population (77% of the total population) with Khasis being the dominant tribe followed by Jaintia, Bhoi, War and Garo. All the tribal communities are into modern means of livelihood. They have the same traditions, customs and usage with a little variation owing to geographical divisions. The most predominant indigenous group is Khasi accounting for 85% of the total lps. The Khasi speak the language of Khasi and most follow Christianity.

IV. ANTICIPATED IMPACTS AND MITIGATION MEASURES

- 93. This section of the IEE reviews possible subproject-related impacts, in order to identify issues requiring further attention and screen out issues of no relevance. ADB SPS (2009) require that impacts and risks will be analyzed during pre-construction, construction, and operational stages in the context of the subproject's area of influence. As defined previously, the primary impact areas are (i) the landfill site; (ii) main routes/intersections which will be traversed by construction vehicles; and (ii) quarries and borrow pits as sources of construction materials.
- 94. The improvement in collection and transportation component of subproject involves only procurement of vehicles and equipment and hence no impacts are anticipated during execution of this component. However, impacts are anticipated during construction of garage and workshop. All vehicles purchased for transportation of waste shall meet the standards prescribed by MOEF. Appropriate protective gears shall be provided to the workers at the site.
- 95. The ADB Rapid Environmental Assessment Checklist for Solid Waste Management in http://www.adb.org/documents/guidelines/environmental_assessment/eaguidelines002.asp was used to screen the subproject for environmental impacts and to determine the scope of the IEE investigation. The completed Checklist is found in **Appendix 1**. No proposed subproject components, except the construction of garage and workshop, will interact physically with the environment.
- 96. In the case of this subproject (i) most of the individual elements are relatively small and involve straightforward construction and operation, so impacts will be mainly localized and not greatly significant; and (ii) most of the predicted impacts are associated with the construction process, and are produced because that process involves excavation and earth movements, will not cause direct impact on biodiversity values. The subproject will be in properties owned and acquired by the Meghalaya government and access to the subproject locations is through existing roads hence, land acquisition and encroachment on private property will not occur.

(I) PRE-CONSTRUCTION – LOCATION AND DESIGN

- 97. **Location.** These impacts are associated with planning particularly on the site selection. They include impacts due to encroaching on sensitive areas and impacts on the people who might lose their homes or livelihoods due to the development. There is no sensitive environmental receptor in or around the sanitary land fill site and the location of storage of excavated earth.
- 98. **Environmental Clearances.** The environmental clearance CFE, and forest approval for the development of 15,000-m² emergency landfill have been obtained (Appendixes 2,3 & 4). Thus the proposed additional works will not require separate environmental clearance, CFE and forest approval.
- 99. Land acquisition and involuntary resettlement. No temporary impacts such as temporary land occupation and temporary loss of access to resources and services during construction are anticipated. No removal of encroachments or squatters is envisaged as these are vacant lands and free from informal settlers and encroachments.
- 100. **Social and Cultural Resources.** There is a risk that any work involving ground disturbance can uncover and damage archaeological and historical remains. For proposed

additional components excavation will occur in the existing dumpsite hence no such risk or impacts.

- 101. Site selection of construction work camps, stockpile areas, storage areas, and disposal areas. The scale of work may not necessitate the establishment of construction camps and if required will be located near the subproject location. However, if it is deemed necessary to locate elsewhere, sites to be considered will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems. Residential areas will not be considered for setting up camps to protect the human environment (i.e., to curb accident risks, health risks due to air and water pollution and dust, and noise, and to prevent social conflicts, shortages of amenities, and crime). Extreme care will be taken to avoid disposals near the forest, water bodies, swamps, or in areas which will inconvenience the community. All locations would be included in the design specifications and on plan drawings.
- 102. **Site selection of sources of materials.** Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution. Material requirement will be less due to small scale of work and re-utilization of excavated material from site itself however to mitigate the potential environmental impacts, locations of quarry site/s and borrow pit/s (for loose material other than stones) would be included in the design specifications and on plan drawings. Priority would be given to sites already being utilized for this purpose. It will be the construction contractor's responsibility to verify the suitability of all material sources and to obtain the approval of authority.
- 103. **Security.** The boundary walls will be marked and a billboard will be placed at the gate of the landfill site to indicate that unauthorized access, are prohibited.

B. CONSTRUCTION

1. Screening of No Significant Impacts

- 104. The construction work is expected not to cause major negative impacts, mainly because:
 - (i) All the activities will be within existing landfill site thus could be constructed without causing impacts to biodiversity;
 - (ii) All the sites are located on an government-owned land which is not occupied or used for any other purpose:
 - (iii) Overall construction program will be relatively short and is expected to be completed in 31 months with activities to conducted by small teams and specified location so most impacts will be localized and short in duration; and
 - (iv) Most of the predicted impacts associated with the construction process are produced because the process is invasive, such as involving excavation. However the routine nature of the impacts means that most can be easily mitigated and the impacts are clearly a result of the construction process rather than the design or location, as impacts will not occur if excavation or other ground disturbance is not involved.
- 105. As a result, there are several aspects of the environment which are not expected to be affected by the construction process and these can be screened out of the assessment at this stage as required by ADB procedure. These are shown in **Table 6**. These environmental factors

are screened out presently but will be assessed again before starting of the construction activities.

Table 6: Field in which Construction is Expected Not to Have Significant Impacts

Field	Rationale				
Topography, Soils, and Geology	Activities are not large enough to affect these features.				
Climate	Activities are not large enough to affect this feature.				
Air Quality	Short-term production of dust is the only effect on atmosphere				
Groundwater	Activities will not be large enough to affect these features				
Ecological Resources – Protected Areas	The project site neither fall within any protected area nor any protected				
	area come within the impact zone of the project. 870 trees have been				
	felled for the purpose of the project and will be compensated by the				
	forest depart as per the conditions of forest clearance.				
Flora and Fauna	No rare or endangered species in or around the sites				
Economic Development	Activities are not large enough to permanently affect this feature.				
Land Use	No change in land use.				
Socio-economic	Subproject site is located entirely on government-owned land so there is				
	no need to acquire land from private owners.				
Commerce, Industry, and Agriculture	Activities are not large enough to affect these features				
Population	Activities are not large enough to affect this feature.				
Health and education facilities	Activities are not large enough to affect this feature.				
Religious sites	No religious sites within the subproject sites.				
Historical, Archaeological,	No scheduled or unscheduled historical, archaeological, paleontological,				
Paleontological, or Architectural sites	or architectural sites				

2. Construction Method

106. The civil works will involve: (i) preparation of land by site cleaning and grubbing which consists tree-cutting and removal of existing materials on-site such as bushes, weeds, rubbish, and top soil. The excavation will be carried out by manually or mechanical means through excavator cum loader; (ii) construction of foundation; and (iii) construction of super structure through RCC and brick masonary using steel, fine and coarse aggregates and cement.

3. Anticipated Impacts and Mitigation Measures

- 107. The civil works will involve quite simple techniques of construction, which will not have any major impacts on the environment. These anticipated impacts are temporary and for short duration. Physical impacts will be reduced by the method of working and scheduling of work, whereby the project components will be (i) constructed by small teams working at a time; and (ii) following all the health and safety norms during construction as per standard norms.⁸
- 108. **Sources of Materials.** Gravel, sand, and cement will be required for this subproject. The construction contractor will be required to:
 - (i) Use quarry sites and sources permitted by government;;
 - (ii) Verify suitability of all material sources and obtain approval of SIPMIU; and
 - (iii) Submit to DSMC on a monthly basis documentation of sources of materials.

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Occupational Health and Safety of employees working only in factories and mines have been specifically covered in GOI laws. However, the Constitution of India has provisions to ensure that the health and well-being of all employees are protected and the State has the duty to ensure protection. For this subproject, the mitigation measures were based on the World Bank Environmental, Health, and Safety (EHS) Guidelines.

- 109. **Air Quality.** It is most certain that work will be conducted during the dry season, so there is potential for creating dust from the excavation of dry soil, backfilling, transportation to disposal, and from the import and storage of sand/gravel for bedding. Emissions from construction vehicles, equipment, and machinery used for excavation and construction will also induce impacts on the air quality in the construction sites. Anticipated impacts include dusts and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons) but temporary and during construction activities only. To mitigate the impacts, construction contractors will be required to:
 - (i) Consult with SIPMIU/DSMC on the designated areas for stockpiling of clay, soils, gravel, and other construction materials;
 - (ii) Dug material is to be used immediately, avoiding the need to stockpile on site;
 - (iii) Damp down exposed soil and any stockpiled on site by spraying with water when necessary during dry weather;
 - (iv) Bring materials (aggregates) as and when required;
 - (v) Use tarpaulins to cover sand and other loose material when transported by vehicles;
 - (vi) Fit all heavy equipment and machinery with air pollution control devices which are operating correctly; and
 - (vii) Clean wheels and undercarriage of vehicles prior to leaving construction site.
- 110. **Surface Water Quality.** Due to hilly topography and high intensity rainfall, there is likely large scale erosion from construction areas. This may lead to silting and blockage of drains and water bodies. These potential impacts are temporary and short-term duration only and to ensure these are mitigated, construction contractor will be required to:
 - (i) Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;
 - (ii) Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, consult with SIPMIU/DSMC on designated disposal areas;
 - (iii) Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies:
 - (iv) Dispose any wastes generated by construction activities in designated sites: and
 - (v) Conduct surface quality inspection according to the EMP.
- 111. **Noise Levels.** Noise will be for a short term thus impact is negative, short-term, and reversible by mitigation measures. The construction contractor will be required to:
 - (i) Plan activities in consultation with SIPMIU/DSMC so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance:
 - (ii) Require horns not be used unless it is necessary to warn other road users or animals of the vehicle's approach;
 - (iii) Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and portable street barriers the sound impact to surrounding sensitive receptor; and
 - (iv) Maintain maximum sound levels not exceeding 80 decibels (dbA) when measured at a distance of 10 m or more from the vehicle/s.
- 112. **Ecological and Forest** 870 trees have been felled with due permission of the forest department for this project. This includes the land fill site, and construction of access road. Its

compensator afforestation will be done by the forest department as per the conditions of the forest clearance.

- 113. **Landscape and Aesthetics**. The construction work is not likely to generate significant quantities of waste soil and debris. Indiscriminate disposal of the soil and waste may affect the local environment at the disposal location. These impacts are negative but short-term and reversible by mitigation measures. The construction contractor will be required to:
 - (i) Prepare and implement Waste Management Plan;
 - (ii) Avoid stockpiling of excess excavated soils;
 - (iii) Coordinate with authority for beneficial uses of excess excavated soils or immediately dispose to designated areas;
 - (iv) Recover wood, metal, used oil, and lubricants and reuse or remove from the sites:
 - Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas;
 - (vi) Remove all wreckage, rubbish, or temporary structures which are no longer required; and
 - (vii) Request SIPMIU/DSMC to report in writing that the necessary environmental restoration work has been adequately performed before acceptance of work.
- 114. **Socio-Economic Employment.** Manpower will be required during the 24 months construction stage. This can result to generation of contractual employment and increase in local revenue. Thus potential impact is positive and long-term. The construction contractor will be required to:
 - (i) Employ at least 50% of the labor force, or to the maximum extent, local persons within the 2-km immediate area if manpower is available; and
 - (ii) Secure construction materials from local market.
- 115. **Occupational Health and Safety.** Workers need to be mindful of the occupational hazards which can arise from working in height and excavation works. Potential impacts are negative and long-term but reversible by mitigation measures. The construction contractor will be required to:
 - (i) Develop and implement site-specific Health and Safety (H&SH&S) Plan which will include measures such as: (a) excluding public from the site; (b) ensuring all workers are provided with and use Personal Protective Equipment; (c) H&SH&S Training⁹ for all site personnel; (d) documented procedures to be followed for all site activities; and I documentation of work-related accidents;
 - (ii) Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be easily accessible throughout the site;

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Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

- (iii) Provide medical insurance coverage for workers;
- (iv) Secure all installations from unauthorized intrusion and accident risks;
- (v) Provide supplies of potable drinking water;
- (vi) Provide clean eating areas where workers are not exposed to hazardous or noxious substances;
- (vii) Provide H&SH&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers;
- (viii) Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;
- (ix) Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas;
- (x) Ensure moving equipment is outfitted with rear mirror;
- (xi) Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate; and
- (xii) Disallow worker exposure to noise level greater than 85 dBA for a duration of more than eight hours per day without hearing protection. The use of hearing protection shall be enforced actively.
- 116. **Community Health and Safety.** Hazards posed to the public, may include traffic accidents and vehicle collision. In this case, location of project site at isolated area, hence health and safety risk to community is almost none. However, construction contractor will be required to:
 - (i) Plan routes to avoid times of peak-traffic activities.
 - (ii) Liaise with SIPMIU/DSMC in identifying risk areas on route cards/maps.
 - (iii) Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.
 - (iv) Provide road signs and flag persons to warn of dangerous conditions, in case of location near the road.
- 117. **Quarry Sites and Borrow Pits.** Extraction of of clay, soils, stones, aggregates, and loose materials other than stones can cause disruption of natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, and sedimentation/siltation of surface waters. Potential impacts are of very small magnitude, and can be reversible thus the construction contractor will be required to:
 - (i) Verify suitability of all material sources and obtain approval of DSMC;
 - (ii) Prioritize government-approved quarries and borrow pits;
 - (iii) Obtain approval of DSMC if new quarries and borrow sites are necessary;
 - (iv) Obtain approval of DSMC if extracting rocks, gravel, and sand from small rivers or streams is necessary. The extraction points shall be spread out along the length of the river to minimize disruption in river flow and to prevent instability to embankments. Local residents and water users shall be consulted to ensure that irrigation intakes, bunds, and local fishing are not adversely impacted; and

- (v) Request DSMC to report in writing that the necessary environmental restoration work has been adequately performed before acceptance of work.
- 118. **Work Camps.** Operation of work camps can cause temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants. Potential impacts are negative but short-term and reversible by mitigation measures. The construction contractor will be required to:
 - (i) Consult with SIPMIU/DSMC before locating project offices, sheds, and construction plants:
 - (ii) Minimize removal of vegetation and disallow cutting of trees;
 - (iii) Provide water and sanitation facilities for employees;
 - (iv) Prohibit employees from poaching wildlife and cutting of trees for firewood;
 - (v) Train employees in the storage and handling of materials which can potentially cause soil contamination;
 - (vi) Recover used oil and lubricants and reuse or remove from the site;
 - (vii) Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas;
 - (viii) Remove all wreckage, rubbish, or temporary structures which are no longer required; and
 - (ix) Request SIPMIU/DSMC to report in writing that the camp has been vacated and restored to pre-project conditions before acceptance of work.
- 119. **Social and Cultural Resources Chance Finds.** For this subproject, excavation will occur at specific isolated location, so it could be that there is a low risk of such impacts. Nevertheless, the construction contractor will be required to:
 - (i) Strictly follow the protocol for chance finds in any excavation work;
 - (ii) Request SIPMIU/DSMC or any authorized person with archaeological/historical field training to observe excavation;
 - (iii) Stop work immediately to allow further investigation if any finds are suspected; and
 - (iv) Inform SIPMIU/DSMC if a find is suspected, and take any action they require ensuring its removal or protection in situ.
- 120. **Post-Construction Activities.** Upon completion of civil works, contractor will be required to:
 - (i) Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required;
 - (ii) All excavated roads shall be reinstated to original condition.
 - (iii) All disrupted utilities restored
 - (iv) All affected structures rehabilitated/compensated
 - (v) The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up.
 - (vi) All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be covered with topsoil and vegetation using the guidelines set out in the re-vegetation specification that forms part of this document.
 - (vii) The contractor must arrange the cancellation of all temporary services.

(viii) Request SIPMIU/DSMC to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.

C. Operation and Maintenance

1. Screening out Areas of No Significant Impact

121. The storage bins will be placed in fixed and relatively small areas within the town. Collection vehicles will be confined to pre-determined routes and will not need to traverse inside communities as collection points will be established. Thus there are several fields that are not expected to have significant impacts during the operation and maintenance stage of the subproject.

Table 7: Fields in which Operation and Maintenance is Not Expected to have Significant Impacts

Field	Rationale
Location and administrative	No impact expected
boundaries	
Topography, soil, and geology	O&M activities are not large enough to affect these features.
Climate	O&M activities are not large enough to affect these features.
Air Quality	O&M activities are not large enough to affect these features.
Groundwater	O&M activities are not large enough to affect these features.
Ecological Resources	O&M activities are not large enough to affect these features.
Land Use	O&M activities are not large enough to affect these features.
Local Economy – Industries, Trade,	O&M activities are not large enough to affect these features.
and Commerce	
Population	O&M activities are not large enough to affect these features.
History, Culture and Tourism	O&M activities are not large enough to affect these features.

C. 2. Mode of Operation

- 122. **Management.** The operator responsible for management and implementation of the solid waste management system, will distribute bins to households in the town (two bins per household) for temporary waste storage. This will be supported by a public education campaign, through which citizens will be requested to segregate their biodegradable and general domestic waste into separate bins, and will be informed about the waste collection and management system.
- 123. **Collection.** For door-to-door primary waste collection, smaller vehicles (TATA ACE) will collect waste from each household on a regular cycle and the segregated waste will be deposited into larger vehicles at separate transfer locations in the locality. Waste will also be removed from bins placed in market places and debris from street sweeping and be deposited into the transfer locations. These will be removed by larger garbage vehicles.
- 124. **Transportation.** Larger garbage vehicles will transport and deposit the waste from the transfer point to the treatment and disposal site.
- 125. **Disposal.** The 15,000 m² emergency landfill site will be utilized until a new long term sanitary landfill is developed.

3. Anticipated Environmental Impacts and Mitigation Measures

- 126. **Dust Control.** On-site dust will be controlled by use of water sprinkling. Water will be used for dust control only in those areas where no potential for creating leachate exists (such as access roads located outside the refuse filling area). In addition to watering, following methods to control dust to be used:
 - (i) Continuous attention is given to proper maintenance of haul roads;
 - (ii) Water spray or dust palliative will be applied on soil-covered work areas when conditions may result in fugitive dust; and
- 127. Specific dust control measures may be implemented within the service area, if necessary. The options will be:
 - (i) Dust control at temporary access roads and service area.
- 128. **Litter Control.** If waste is collected regularly from houses, litter bins and elsewhere and the storage bins are emptied daily as intended, there should be no direct impacts on the physical environment. Authority will attempt to minimize windblown or dropped materials on-site. The sites will be checked daily for waste that has been blown or fallen from the collection vehicles. Ditches will be kept clear of litter material to maintain hydraulic properties and will be checked regularly. Waste collectors will be instructed to cover loads and vehicles with improper covered loads will be reprimanded. Public roads adjacent to the site will be checked daily for waste materials.
- 129. **Vector Control.** The main concern is that if vectors are allowed to thrive in SWM facilities, diseases could pose a threat to human health and/or the environment. Poorly-managed SWM facilities can cause negative ecological impacts by allowing the development of large colonies of scavenging birds, rodents and other vermin, which can then be a nuisance and health hazard in nearby communities, and can reach pest levels on surrounding agricultural land. Operator will operate the facilities in a manner that it will not be a haven for rodents and insects. Special attention will be given to maintenance of proper drainage. In the event that rodent, bird and/or insect activity becomes apparent, supplemental vector control measures may need to be initiated.
 - (ii) Rodent control rats and mice are problems at many SWM facilities. Rats and mice will be controlled by placement of cover. An important step is to get rid of waste piles and places where these vectors can live. Setting traps is also a common way to determine if rats and mice are present at the SWM facilities. By tracking the results of the trapping of one can determine not only if there is a problem with rats and/or mice, but also whether or not the problem is increasing. If determined that the SWM facilities have a problem with rats and mice, mitigation measures will include (a) using grain poison however care must be taken that other animals (such as protected birds) do not ingest it; (b) using traps to reduce the number of rats and mice; and (c) removing or covering exposed refuse; and
 - (iii) Fly control flies are problem for SWM facilities that receive large amount of putrescible wastes, especially if the waste is not completely covered at the end of each working day. The simplest way to avoid having a fly problem at the SWM facilities is to cover all garbage at the end of each working day.
- 130. **Odor Control.** Odors at SWM facilities are often results of refuse that is being unloaded or is improperly covered. During SWM facilities operation, regular cover placement will help

control odors. Refuse compaction will also help control odor. Planting trees, shrubs, flowers, and other vegetation around the perimeter of the SWM facilities will help mitigate some of the SWM facilities odors.

- 131. **Noise Abatement.** The noise associated with the operation of the SWM facilities will be decreased by fitting all equipment with sound dampening devices (such as mufflers) and keeping the vehicles in good working conditions. Maintenance of the vehicles and equipment will be conducted periodically in accordance with the SWM facilities O&M Manual.
- 132. **Periodic Routine Inspections.** Operator will maintain the individual facilities and the waste management system and ensure that it will be kept in good working order in accordance to the SWM facilities O&M Manual. It will also ensure that no waste will accumulate in streets and on open ground.
- 133. **Ecology.** There can be small ecological gains as well as improvements in the appearance of such sites if trees are planted on and around premises so this should be done.
- 134. **Economic Development.** Business and small industry in the town should operate more efficiently if their waste is removed speedily and efficiently, so there should be small economic gains once the system is in place. The main economic benefit may be obtained by the companies that are involved in operating the waste management system, either in partnership with the authority or through direct employment.
- 135. **Social and Cultural Resources.** The main beneficiaries of the improved system of waste management will be the citizens of the town, whose general environment, and in some cases living conditions, will be improved considerably. The unsightly mounds of garbage should no longer be evident in the town, and the attendant appearance, smell and public health risk should be removed.
- 136. There will also be socio-economic benefits for people who are able to gain employment with companies involved in operating the system, or with the authority, who will need to increase their manpower.
- 137. **Occupational Health and Safety.** It is important that employees understand the risks they may be exposed to. Authority will at least tell them (i) the likely exposure and the risks; (ii) what authority is doing to control risks and exposures; (iii) where and how people can obtain protection; (iv) how to report defects in protection and control equipment; and (v) what they shall do to minimize the risk, such as the proper way to use protection and other control equipment, how to look after it and store it, and where to use it. This information will be given in a way the employee can be expected to understand.
- 138. **Community Health and Safety.** Vehicle movements may cause some of the serious accidents. Vehicles will be fitted with mirrors. These will be checked at least daily and maintained in good working order. Only authorized and competent workers will be allowed to operate the vehicles. Collection routes will be planned to avoid times of high-pedestrian activities. Authority will liaise with communities to position collection points in safe positions and/or collect at quiet times.

D. Cumulative Impact Assessment

- 139. Cumulative and indirect impacts were identified through extensive and on-going consultation with statutory and non-statutory organisations throughout the assessment. The consultation exercise was used to collect baseline environmental data and the opinions and concerns of those consulted. On a number of occasions joint meetings were held with various statutory bodies in order to identify key issues.
- 140. The cumulative impact assessment (CIA) examined the interaction between the subproject's residual effects (i.e., those effects that remain after mitigation measures have been applied) and those associated with other past, existing and reasonably foreseeable future projects or activities. The interaction of residual effects associated with multiple projects and/or activities can result in cumulative impacts, both positive and negative. The subproject's potential cumulative effects were considered with respect to Valued Components (VCs) in the categories of environmental, socio-economic, and heritage resources in four areas:
 - (i) Of any potential residual project effects that may occur incrementally over time;
 - (ii) Consideration of other known relevant projects or activities within the specified study area boundaries, even if not directly related to the subproject;
 - (iii) Potential overlapping impacts that may occur due to other developments, even if not directly related to the proposed project; and
 - (iv) Future developments that is reasonably foreseeable and sufficiently certain to proceed..
- 141. In addition, the CIA considered the scope or influence of the subproject. Two boundaries, spatial and temporal, ¹⁰ were used.
- 142. The subproject IEE has identified the VCs as air quality, water (surface and groundwater) quality, noise, geophysical (hydrogeological), traffic management, social-economic and socio-community, and human health. Other foreseeable projects that will overlap with the subproject are the future construction of the other solid waste management components, in particular the transfer stations, landfill and associated facilities, and composting plant. The spatial and temporal boundary of the subproject is the whole Shillong Area.
- 143. Air quality effects will occur during construction and operation. Consequently, although emissions of common air contaminants (CAC) and fugitive dust may be elevated in proximity to active work sites, this impact will be short-term and localized to the immediate vicinity of the alignment. Greenhouse Gas (GHG) emissions may increase as a result of project activities (i.e., vehicle and equipment operation, concrete production, disposal of excavated material, landfilling of residual wastes). Given the subproject's relatively minor contribution to CAC and GHG emissions during construction, the overall significance rating of both these potential residual effects is considered to be negligible during construction.
- 144. The incremental GHG emissions from the subproject (considering construction of associated facility at old landfill site) will have a contribution to the State and National GHG emission reduction goals, although design characteristics and mitigation measures are intended

Spatial boundary refers to the area immediately surrounding the subproject location; while the temporal area considers the potential cumulative effects associated with subproject construction, and operation and maintenance, and those associated with other past, existing and reasonably foreseeable projects in the vicinity of the subproject.

to reduce the overall impact. During operation, the landfill can be brought under the preview of Clean Development Mechanism (CDM) project where the investment incurred for the technological installation for GHG emission mitigation can be recovered by the transaction cost gained by trading-off the CER:

- 145. During construction noise levels in the immediate proximity of most work sites are expected to increase. The duration of this exposure will be relatively brief. This exposure represents a temporary, localized, adverse residual effect of low to moderate significance for affected receptors. While building damage due to ground vibrations is unlikely, there may annoyance to spatially located receptors during construction. Noise levels associated with the project operations will be largely imperceptible as the old landfill site is located far from the city proper.
- 146. Land use/traffic management concerns will occur spatially during construction. During construction, site-specific mitigation measures will be implemented to address temporary disruptions to land use and access in the vicinity, traffic delays and detours, parking modifications, and increased volumes of construction—related traffic. Since the subproject will be built in undeveloped land earmarked for solid waste management purposes, it will not conflict with existing or planned land use.
- 147. It is theoretically possible that other private land owners may wish to sell adjacent unproductive lands in the future for similar purposes but there is no program to promote this nor are there any known plans for such operations. This cumulative impact is therefore not considered as significant.
- 148. Implementation of the subproject will have negligible effect on the aesthetic character of the local area because it will involve the development of a vacant lot. By incorporating standard mitigation measures and local regulatory requirements, the subproject will positively change the aesthetic character of the area by providing new engineered and planned structures.
- 149. Minimal impacts such as localized disruption of vehicle traffic, parking, and elevated CAC and fugitive dust emissions in proximity to work sites, elevated noise and vibration levels and visual impacts will occur during construction. However, upon completion of construction the socio-community will benefit from improved solid waste management. This is considered a long-term cumulative benefit.
- 150. Development at the old landfill site and in the vicinity of the subproject may result in impacts relative to water quality and soils, but each impacts are independent of one another and are mitigated on a site-specific basis. Further, while water quality impacts have the ability to compound when taking into account regional water basins into consideration, the subproject will be required to adhere to the mandatory state and local laws, ordinances, regulations, and water quality standards. Regional geologic impacts do not generally compound, and are limited to the site at which they occur.
- 151. The subproject, when considered with other projects in the same watershed, may result in cumulative impacts to surface and groundwater quality from increased surface impermeability and resultant runoff. Construction projects could result in increased erosion from exposed soil areas, which could contribute sediments into local drainage courses and other waterways. However, it is reasonably assumed that new construction associated with future projects will be required to meet national, state, and local construction and operation standards at least as

rigorous as those required at present. Therefore, the potential for cumulative impacts to water quality and soils is deemed to be less than significant.

152. No adverse residual effects to human health will occur as a result of subproject construction or operation. While exposure to elevated noise levels and fugitive dust and CAC emissions will occur in proximity to subproject work sites during construction, due to their short-term, localized nature, these effects are expected to be minor and insignificant with no measurable effects on human health. The subproject operations will benefit the general public by contributing to the long-term improvement of solid waste management and community livability in Shillong.

V. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

A. Project Stakeholders

- 153. Most of the main stakeholders have already been identified and consulted during preparation of this IEE, and any others that are identified during project implementation will be brought into the process in the future. Primary stakeholders are:
 - (i) Public representatives and prominent citizens
 - (ii) Shillong Municipal Board
 - (iii) SIPMIŪ
 - (iv) Dorbar Shnongs¹¹
- 154. Secondary stakeholders are:
 - (i) Other concerned government institutions (utilities, regulators, etc)
 - (ii) NGOs and CBOs working in the affected communities;
 - (iii) Other community representatives (prominent citizens, religious leaders, elders, women's groups);
 - (iv) The beneficiary community in general; and
 - (v) ADB as the funding agency

B. Consultations and Disclosures Conducted

- 155. A series of public consultation meetings were conducted during the project preparation. Various forms of public consultations (consultation through ad hoc discussions on site and town-level consultation) have been used to discuss the project and involve the community in planning the project and mitigation measures.
- 156. Focus group discussions are done on 26 November 2010 and 5 December 2010 which were attended by 30 participants and 20 participants respectively. Community consultations are done on 27 January 2011 and 30 January 2011 with Dorbar Shnong at office of their headmen. Stack holders consultation were done on 7 December 2010, 15 December 2010, 11 January 2011 and 25 March 2011 which were attended by representatives from public and agencies like SIPMIU.
- 157. The records of public of consultations are attached as **Appendix 6**. Following are the comments/suggestions of the participants:
 - (i) Collection of waste should cover the whole city;
 - (ii) Proper arrangement of more dustbins;
 - (iii) Frequency of collection should be increased as per need of the people;
 - (iv) Need for identification of proper disposal sites and disposal mechanism;
 - (v) All medical institutions should follow the proper disposable mechanism;

These are grass root traditional institutions involved in the city. The Dorbar Shnong, is most powerful and active body at the local level. The headman of the Dorbar Shnong looks after (I) certain administrative, municipal and financial functions (II) law and order and common properties of the village and (III) conventional municipal services like water supply, sanitation, management of roads, footpaths and water sources. The Dorbar Shnongs draws their powers from the 6th Schedule of the Constitution.

- (vi) Public awareness for proper solid waste management including source segregation;
- (vii) Public should be made aware about the health hazard due to improper solid waste management; and
- (viii) Involvement of other agencies and nongovernment organizations (NGOs) may be fruitful.
- 158. English version of the Environmental Assessment and Review Framework (EARF) has been placed in the offices of SMB and SIPMIU. Local language versions of the EARF and this IEE will be provided during workshops to ensure stakeholders understood the objectives, policy, principles, and procedures.

C. Future Consultation and Disclosure

- 159. UAD extended and expanded the consultation and disclosure process significantly during implementation of NERCCDIP. They have appointed a DSMC to handle this key aspect of the program which continuously (i) conducts a wide range of activities in relation to all subprojects in the city; and (ii) ensures the needs and concerns of stakeholders are registered and are addressed in subproject design.
- (iv) For this subproject, DSMC will develop, in close coordination with SIPMIU, a public consultation and disclosure program which is likely to include the followini) Consultation during detailed design:
 - (a) Focus-group discussions with affected persons and other stakeholders (including women's groups, NGOs and community-based organizations [CBOs]) to hear their views and concerns, so that these can be addressed in subproject design where necessary; and
- (v) Structured consultation meetings with the institutional stakeholders (government bodies and NGOs) to discuss and approve key aspects of the projecti) Consultation during construction:
 - (a) Public meetings with affected communities (if any) to discuss and plan work programs and allow issues to be raised and addressed once construction has started; and
 - (b) Smaller-scale meetings to discuss and plan construction work with individual communities to reduce disturbance and other impacts, and provide a mechanism through which stakeholders can participate in subproject monitoring and evaluation;
 - (iii) Project disclosure:
 - (a) Public information campaigns (via newspaper, TV and radio) to explain the project to the wider town population and prepare them for disruption they may experience once the construction program is underway;
 - (b) Public disclosure meetings at key project stages to inform the public of progress and future plans, and to provide copies of summary documents in local language; al(c) Formal disclosure of completed project reports by making copies available at convenient locations in the study towns, informing the public of their availability, and providing a mechanism through which comments can be made.
- 160. Based on ADB requirements, the following will be posted on ADB website: (i) this IEE, upon receipt; (ii) a new or updated IEE, if prepared, reflecting significant changes in the Project

during design or implementation; (iii) corrective action plan prepared during Project implementation to address unanticipated environmental impacts and to rectify non-compliance to EMP provisions; and (iv) environmental monitoring reports, upon receipt.

VI. GRIEVANCE REDRESS MECHANISM

- 161. Grievance redressal is being handled by SIPMIU. Grievances not redressed by the SIPMIU will be brought to the Independent Grievance Redress Committee (IGRC) set up to monitor project implementation in Shillong. The IGRC, is chaired by the Principal Secretary¹², Urban Affairs Department with representatives from the ULB, state government agencies, community-based organizations (CBOs) and NGOs. The IGRC will determine the merit of each grievance, and resolve grievances within 10 days of receiving the complaint. Grievance not redressed by the IGRC will be referred to the appropriate courts of law. The DSMC will keep records of all grievances received including: contact details of complainant, date that the complaint was received, nature of grievance, agreed corrective actions and the date these were effected, and final outcome. The grievance redress process is shown in **Figure 1**.
- 162. All costs involved in resolving the complaints will be borne by the SIPMIU. The IGRCs will continue to function throughout the project duration.

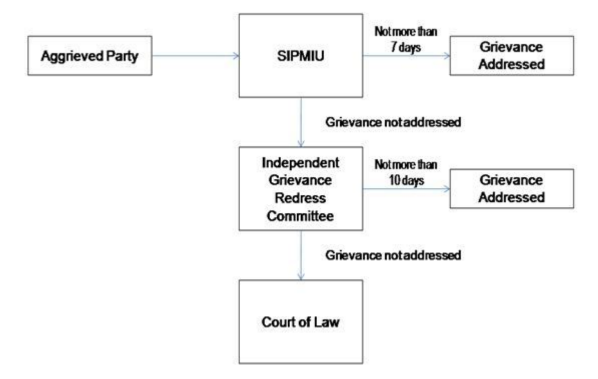


Figure 1: Grievance Redress Mechanism

SIPMIU= State-level Investment Program Management and Implementation Units.

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The Principal Secretary, Urban Affairs Department with members from of all the concerned departments as members, will chair the Independent Grievance Redress Committee (IGRC). The Program Director would be the Secretary of the Committee. The IGRC will be responsible to take decisions in all matters related to grievance redressal of the Project.

VII. ENVIRONMENTAL MANAGEMENT PLAN

- 163. The purpose of the environmental management plan (EMP) is to ensure that the activities are undertaken in a responsible, non-detrimental manner with the objectives of: (i) providing a proactive, feasible, and practical working tool to enable the measurement and monitoring of environmental performance on-site; (ii) guiding and controlling the implementation of findings and recommendations of the environmental assessment conducted for the project; (iii) detailing specific actions deemed necessary to assist in mitigating the environmental impact of the project; and (iv) ensuring that safety recommendations are complied with.
- 164. A copy of the EMP must be kept on work sites at all times. This EMP will be included in the bid documents and will be further reviewed and updated during implementation. The EMP will be made binding on all contractors operating on the site and will be included in the contractual clauses. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance.
- 165. For civil works, the contractor will be required to (i) establish an operational system for managing environmental impacts (ii) carry out all of the monitoring and mitigation measures set forth in the EMP; and (iii) implement any corrective or preventative actions set out in safeguards monitoring reports that the employer will prepare from time to time to monitor implementation of this IEE and EMP. The contractor shall allocate a budget for compliance with these EMP measures, requirements and acts.

A. Institutional Arrangements

166. The main agencies involved in managing and implementing the subproject are:

- (i) The national-level Executing Agency (NEA) for the Investment Program is MOUD:
- (ii) Investment Program Coordination Cell (IPCC) is established in MOUD. IPCC is responsible for overall management of the Investment Program in the city and they include social/environmental safeguard specialists whose tasks include monitoring Program implementation and reviewing and screening the subprojects submitted by State in accordance with subproject selection criteria, including the environmental provisions;
- (iii) State Investment Program Management and Implementation Unit (SIPMIU) established in SEA and headed by a Program Director (PD). SIPMIU oversees the Program's environment and resettlement planning. This includes the preparation of all documentation needed for decision-making, contracting, and supervision of work and providing progress-monitoring information to the PD;
- (iv) The SIPMIU comprises of a Safeguards and Social Cell staffed with an Environmental Officer (EO). The EO is responsible for implementing the environmental safeguard provisions in the project including (i) ensuring environmental criteria for subproject selection in the EARP are followed, (ii) ensuring mitigation requirements are in contractor bidding documents, and (iii) liaising with various Central and State government agencies on compliance matters. The SIPMIU appoints and manages Construction Contractors (CC) to build elements of the infrastructure who are required to submit Environmental Implementation Plans (EIPs) for SIPMIU approval;

- (v) The SIPMIU is assisted by the DSMC, who is responsible for design the infrastructure, manage tendering of contracts, and supervise the construction process; and
- (vi) An Environmental Specialist (ES) in the DSMC is responsible for addressing the environmental issues in the project components during design and implementation. The ES ensures all mitigation requirements are in contractor bidding documents and EIPs, and supervises the effective implementation of environmental provisions during construction. In addition, the ES assists the SIPMIU on procurement needs and other project implementation aspects and plays a central role in ensuring capacity building on environmental management of the SIPMIU, contractor and line departments through capacity development support and training;

1. Responsibilities of SIPMIU

- 167. **Contract Management.** Interpretation of contract clauses, time management and monitoring, of construction problems and delays (if any) is the responsibility of SIPMIU which initiates all efforts to resolve these problems. SIPMIU is also responsible for dispute settlement, issuing notices to contractors on work related issues, levying of liquidated damages for non fulfillment of contractual obligations, issuing of statutory certificates agreed upon in the contract agreement, and settling contractor's claims.
- 168. **Supervision of Work–Preliminaries.** The formal handing over of the site to the contractor is the responsibility of SIPMIU. Utility shifting, if found essential, shall be initiated after assessing the requirement and preparing and submitting the request with drawings to the concerned owner. SIPMIU is responsible for making request for diversion of traffic to the concerned authority and managing diversion.
- 169. **Supervision of Work–Environmental Monitoring.** SIPMIU is responsible for establishing a system for monitoring /review of the environmental impact of the construction activities of the contractor and suggest remedial action, if any, found necessary.
- 170. The complete management of the works at site shall be the responsibility of the technical wing of the SIPMIU/ DSMC. Some of the routine duties are:
 - (i) Visit the project site regularly and monitor day-to-day activities.
 - (ii) Ensure time management through effective monthly, weekly and daily allocation of works.
 - (iii) Prioritize the works in consultation with the DSMC and the Contractor.
 - (iv) Ensure proper planning of diversion of traffic during the work and coordinate with police and transport departments in this regard.
 - (v) Ensure that prior notice is given to the public about the disruption of water, electricity and/or communication lines during the execution of works and the situation brought back to normalcy within minimum time.
 - (vi) Ensure that caution boards are erected at prime locations displaying the nature of works.
 - (vii) Ensure adherence to the contract conditions and laws of the government regarding labor and labor welfare measures and ensure availability & proper utilization of adequate safety equipments at the site.
 - (viii) Maintain control over quality and quantity of various items of works executed.

- (ix) Get the tests conducted as per the required frequency & supervise the testing of samples at specified laboratories. Whenever the test fails, the materials shall not be used. The work where this test fails shall have to be got redone.
- (x) Conduct joint measurement along with DSMC & Contractor and record the measurement in the measurement book.
- (xi) Inspect the works regularly to see that the works are executed strictly as per approved drawings and specifications. Any changes from the approved drawings for any reason needs to be got approved by competent authority.
- (xii) Ensure checking 100 % of the bills submitted by the Contractor with reference to the measurement rate and ensure the satisfactory quality certification from the DSMC before processing the bills for release of payment.
- (xiii) Consider issuance of variation orders during the course of work, if necessary. Such variation due to change in material, specification, size, soil classification etc., from the approved agreement should be brought to the notice of the TC for consideration.
- (xiv) Co-ordinate with the DSMC in the preparation of the Final Report summarizing the construction activities undertaken indicating, among other things, contract changes, claims or disputes or any other substantive matters having effect on the cost and progress of the work.
- (xv) Co-ordinate with the DSMC in the preparation of the Project Completion Report.
- (xvi) Provide any information called for from SMB and perform any other duties/responsibilities assigned from time-to-time.
- (xvii) Prepare satisfactory reports to audit enquires with respect to works & contracts.
- (xviii) Exercise a thorough and efficient control and check on all the project components till the end of handing over the project.
- 171. **Quality Control.** The subproject shall be executed adhering to the bid specifications. The Manuals on Quality Control and Quality Assurance (QA/QC Manual) and the volume of Standard Specifications prepared by the SIPMIU for the Program will supplement the bid specifications.

2. Responsible for carrying out mitigation measures

- 172. During construction stage, implementation of mitigation measures is the construction contractor's responsibility while during operation stage, Government will decide agency that will be responsible for the conduct of maintenance or repair works.
- 173. To ensure implementation of mitigation measures during the construction period, environmental provisions have been made part of the civil works contracts. Contractors' conformity with contract procedures and specifications during construction will be carefully monitored by SIPMIU and DSMC.

3. Responsible for carrying out monitoring measures

- 174. During construction, Environmental Specialist (ES) of DSMC and the Environmental Officer (EO) of SIPMIU will monitor the construction contractor's environmental performance.
- 175. During the operation stage, monitoring will be the responsibility of an operator appointed by authority as well as Meghalaya Pollution Control Board.

4. Responsible for reporting

176. DSMC will submit periodic monitoring and implementation reports to SIPMIU, who will take follow-up actions, if necessary. SIPMIU will submit monitoring reports to the PD who will then submit to ADB. SIPMIU will also prepare annual monitoring reports for IPCC and assist IPCC in preparing an annual monitoring report to ADB. The annual report is to focus on the progress of implementation of the EMP and EARP and issues encountered and measures adopted, follow-up actions required, if any, as well as the status of Program compliance with subproject selection criteria, and relevant loan covenants. IPCC will seek clearance for submission and disclosure of the annual environmental monitoring report to ADB.

5. Capacity Building

177. The proposed training program along with the frequency of sessions is presented in **Table 6**.

Table 8: Training Program for Environmental Management

Program	Description	Participant	Form of	Duration/	Training	Source
			Training	Location	Conducting Agency	of Funds
Pre-Const				1		1
Module I	Introduction to Environment: Basic Concept of environment Environmental Regulations and Statutory requirements as per Government of India and ADB	Secretaries, Chief Engineer Superintendent Engineers of PHED and UAD, the Development Commissioner, CEO of SMB and Program Director (PD) and Environmental Officer (EO) of the SIPMIU ,SWM Division of SMB SIPMIU (Technical Unit) and SIPMIU (Environmental Unit)	Lecture	Working Day	Environmental Specialist of the Design and Supervision Consultants	Included in the project cost.
Module II	Environmental Considerations in Urban Development and Solid Waste Management (SWM) Projects: • Environmental components affected by urban development and SWM in construction and operation stages • Activities causing pollution during construction and operation stages • Environmental Management Good	SWM Division of SMB, SIPMIU (Technical Unit) and SIPMIU (Environmental Unit including the EO)	Workshop	1/2 Working Day	Environmental Specialist of the Design and Supervision Consultants	Included in the project cost.

Program	Description	Participant	Form of Training	Duration/ Location	Training Conducting Agency	Source of Funds
	Practices in Urban Infrastructure and SWM Projects MSW Handling Rules, 2000 monitoring requirements.					
Module III	Review of IEE and its Integration into Designs: IEE Methodology ADB and Gol requirements Environmental Provisions in NERCCDIP Implementation Arrangements Methodology of Assessment of Pollution Monitoring Methodology for site selection of borrow areas, waste disposal areas etc.	SWM Division of SMB, SIPMIU (Technical Unit) and SIPMIU (Environmental Unit including the EO)	Lecture and field visit	1/2 Working Day	Environmental Specialist of the Design and Supervision Consultants	Included in the project cost.
Construction		l.	<u> </u>	<u> </u>		
Module IV	Role during Construction Roles and Responsibilities of officials/ contractors/ consultants towards protection of environment Implementation Arrangements Monitoring mechanisms	SIPMIU (Technical Unit) and SIPMIU (Environmental Unit including the EO)	Lecture/ Interactive sessions	1/2 Working Day	Environmental Specialist of the Design and Supervision Consultants	Included in the project cost.
Module V	Monitoring and Reporting System Monitoring mechanisms MSW Handling Rules, 2000 monitoring requirements.	SIPMIU (Technical Unit) and SIPMIU (Environmental Unit including the EO);	Lecture/ Interactive sessions	Working Day	Environmental Specialist of the Design and Supervision Consultants	Included in the project cost.

B. Environmental Mitigation Plan

178. **Tables 9 and 10** show the potential adverse environmental impacts, proposed mitigation measures, responsible parties for implementation of the sub project. This EMP will be included in the bid documents and will be further reviewed and updated during implementation.

Table 9: Anticipated Impacts and Mitigation Measures – Pre-construction Environmental Mitigation Plan

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
Social and Cultural Resources	Ground disturbance can uncover and damage archaeological	(i) Consult SIPMIU to obtain an expert assessment of the archaeological potential of the site; (ii) Include state and local archaeological, cultural and historical	SIPMIU & DSMC	Chance Finds Protocol

	and historical remains	authorities, and interest groups in consultation forums as project stakeholders so that their expertise can be made available; and (iii) Develop a protocol for use by the construction contractors in conducting any excavation work, to ensure that any chance finds are recognized and measures are taken to ensure they are protected and conserved.		
Construction work camps, , stockpile areas, storage areas, and disposal areas.	Disruption to traffic flow and sensitive reces	(i) Prioritize areas within or nearest possible vacant space in the subproject location; (ii) If it is deemed necessary to locate elsewhere, consider sites that will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems; (iii) Do not consider residential areas; (iv) Take extreme care in selecting sites to avoid direct disposal to water body which will inconvenience the community.	SIPMIU and DSMC to determine locations prior to award of construction contracts.	List of selected sites for construction work camps, hot mix plants, stockpile areas, storage areas, and disposal areas.
Sources of Materials	Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution.	(i) Prioritize sites already permitted by the Government; (ii) If other sites are necessary, inform construction contractor that it is their responsibility to verify the suitability of all material sources and to obtain the approval of SIPMU and (iii) If additional quarries will be required after construction is started, inform construction contractor to obtain a written approval from SIPMU.	SIPMIU and DSMC	(i) List of approved quarry sites and sources of materials;

Table 10: Anticipated Impacts and Mitigation Measures – Construction Environmental Mitigation Plan

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
Sources of Materials	Extraction of rocks and material may cause ground instaby	(i) Procurement of material from government approved agency. (ii) Verify suitability of all material sources and obtain approval of State Investment Program Management & Implementation Unit (SIPMIU); and (iii) Submit to DSMC on a monthly basis documentation of sources of materials.	Construction Contractor	Construction Contractor documentation
Excavated earth	Flow of silt through erosion of soil from the stored area. Siltation in water course Impact in drainage by obstruction in flow of water.	Storage of excavated earth at suitable place in stockpile to prevent soil erosion. Provision of silt fencing at the storage area of excavated earth.	Contractor	Location of stockpile of excavated earth. And monitored by DSMC.

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
Air Quality	Emissions from construction vehicles, equipment, and machinery used for excavation and construction resulting to dusts and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons)	(i) Consult with SIPMIU/DSMC on the designated areas for stockpiling of clay, soils, gravel, and other construction materials; (ii) Dug material is to be used immediately, avoiding the need to stockpile on site; (iii) Damp down exposed soil and any stockpiled on site by spraying with water when necessary during dry weather; (iv) Bring materials (aggregrates) as and when required; (v) Use tarpaulins to cover sand and other loose material when transported by vehicles; (vi) Fit all heavy equipment and machinery with air pollution control devices which are operating correctly; and (vii) Clean wheels and undercarriage of vehicles prior to leaving construction site.	Construction Contractor	(i) Location of stockpiles; (ii) Complaints from sensitive receptors; (iii) Heavy equipment and machinery with air pollution control devices; (iv) Ambient air for respirable particulate matter (RPM) and suspended particulate matter (SPM); (v) Vehicular emissions such as sulphur dioxide (SO ₂), nitrous oxides (NOx), carbon monoxide (CO), and hydrocarbons
Surface water quality	Mobilization of settled silt materials, run-off from stockpiled materials, and chemical contamination from fuels and lubricants during construction works can contaminate nearby surface water quality.	(i) Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets; (ii) Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, consult with SIPMIU/DSMC on designated disposal areas; (iii) Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies; (iv) Place storage areas for fuels and lubricants away from any drainage leading to water bodies; (v) Dispose any wastes generated by construction activities in designated sites; and (vi) Conduct surface quality inspection according to the Environmental Management Plan (EMP).	Construction Contractor	(i) Areas for stockpiles, storage of fuels and lubricants and waste materials; (ii) Number of silt traps installed along drainages leading to water bodies; (iii) Records of surface water quality inspection; (iv) Effectiveness of water management measures; (v) For inland water: suspended solids, oil and grease, biological oxygen

	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
				demand (BOD), and coliforms.
	Increase in noise level due to earth-moving and excavation equipment, and the transportation of equipment, materials, and people	(i) Plan activities in consultation with SIPMIU/DSMC so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance; (ii) Provide prior information to the local public about the work schedule; (iii) Require horns not be used unless it is necessary to warn other road users or animals of the vehicle's approach; (iv) Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and portable street barriers the sound impact to surrounding sensitive receptor; and (v) Maintain maximum sound levels not exceeding 80 decibels (dbA) when measured at a distance of 10 m or more from the vehicle/s.	Construction Contractor	(i) Complaints from sensitive receptors; (ii) Use of silencers in noise-producing equipment and sound barriers; (iii) Equivalent day and night time noise levels
Aesthetics	Solid wastes as well as excess construction materials	(i) Prepare and implement Waste Management Plan; (ii) Avoid stockpiling of excess excavated soils; (iii) Avoid disposal of any debris and waste soils in the forest areas and in or near water bodies/rivers; (iv) Coordinate with SIPMIU for beneficial uses of excess excavated soils or immediately dispose to designated areas; (v) Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; (vi) Remove all wreckage, rubbish, or temporary structures which are no longer required; and (vii) Request SIPMIU/DSMC to report in writing that the necessary environmental restoration work has been adequately performed before acceptance of work.	Construction Contractor	(i) Waste Management Plan; (ii) Complaints from sensitive receptors; (iii) SIPMIU/DSMC to report in writing that the necessary environmental restoration work has been adequately performed before acceptance of work.
	Generation of contractual employment and increase in local revenue	(i) Employ at least 50% of the labour force, or to the maximum extent, local persons within the 2-km immediate area if manpower is available; and	Construction Contractor	(i) Employment records;
Occupational	Occupational hazards	(ii) Secure construction materials from local market. (i) Develop and implement	Construction	sources of materials (i) Site-specific

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
Health and Safety	which can arise during work	site-specific Health and Safety (H&S) Plan which will include measures such as: (a) excluding public from the site; (b) ensuring all workers are provided with and use Personal Protective Equipment; (c) H&S Training for all site personnel; (d) documented procedures to be followed for all site activities; and (e) documentation of work-related accidents; (ii) Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be easily accessible throughout the site; (iii) Provide medical insurance coverage for workers; (iv) Secure all installations from unauthorized intrusion and accident risks; (v) Provide supplies of potable drinking water; (vi) Provide clean eating areas where workers are not exposed to hazardous or noxious substances; (vii) Provide H&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; (viii) Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; (ix) Ensure moving equipment is outfitted with rear mirror; (x) Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate; and (xi) Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall	Contractor	Health and Safety (H&S) Plan; (ii) Equipped first-aid stations; (iii) Medical insurance coverage for workers; (iv) Number of accidents; (v) Supplies of potable drinking water; (vi) Clean eating areas where workers are not exposed to hazardous or noxious substances; (vii) record of H&S orientation trainings (viii) personal protective equipments; (ix) Vehicle fitted with rear mirror. (xi) sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal.
Quarry Sites and Borrow Pits	Extraction clay, soils, stones, aggregates, and loose materials other than stones can	be enforced actively. (i) Verify suitability of all material sources and obtain approval of DSMC; (ii) Prioritize government-	Construction contractor	(i) List of approved quarry sites and borrow

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
	cause disruption of natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, and sedimentation/siltation of surface waters.	approved quarries and borrow pits; (iii) Obtain approval of DSMC if new quarries and borrow sites are necessary; (iv) Request DSMC to report in writing that the necessary environmental restoration work has been adequately performed before acceptance of work.		pits; (ii) SIPMIU/DSMC report in writing that all necessary environmental restoration work has been adequately performed before acceptance of work.
Work Camps	Temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants	(i) Consult with SIPMIU/DSMC before locating project offices, sheds, and construction plants; (ii) Minimize removal of vegetation and disallow cutting of trees; (iii) Provide water and sanitation facilities for employees; (iv) Prohibit employees from poaching wildlife and cutting of trees for firewood; (v) Train employees in the storage and handling of materials which can potentially cause soil contamination; (vi) Recover used oil and lubricants and reuse or remove from the site; (vii) Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; (viii) Remove all wreckage, rubbish, or temporary structures which are no longer required; and (ix) Request SIPMIU/DSMC to report in writing that the camp has been vacated and restored to preproject conditions before acceptance of work.	Construction Contractor	(i) Complaints from sensitive receptors; (ii) Water and sanitation facilities for employees; and (iii) SIPMIU/DSMC report in writing that the camp has been vacated and restored to pre-project conditions
Social and Cultural Resources – Chance Finds	Risk of archaeological chance finds	(i) Strictly follow the protocol for chance finds in any excavation work; (ii) Request SIPMIU/DSMC or any authorized person with archaeological/historical field training to observe excavation; (iii) Stop work immediately to allow further investigation if any finds are suspected; and (iv) Inform SIPMIU/DSMC if a find is suspected, and take any action they require ensuring its removal or protection in situ.	Construction Contractor	Records of chance finds

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
Post-construction activities	Damage due to debris, spoils, excess construction materials	(i) Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and (ii) All excavated roads shall be reinstated to original condition. (iii) All disrupted utilities restored (iv) All affected structures rehabilitated/compensated (v) The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up. (vi) All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be topsoiled and regrassed using the guidelines set out in the revegetation specification that forms part of this document. (vii) The contractor must arrange the cancellation of all temporary services. (viii) Request SIPMIU/DSMC to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.	Construction Contractor	SIPMIU/DSMC report in writing that (i) worksite is restored to original conditions; (ii) camp has been vacated and restored to pre-project conditions; (iii) all construction related structures not relevant to O&M are removed; and (iv) worksite clean-up is satisfactory.

Table 11: Anticipated Impacts and Mitigation Measures – Operation and Maintenance Environmental Mitigation Plan

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
Dust Control	increased PM level	(iii) Continuous attention is given to proper maintenance of haul roads; (iv) Water spray or dust palliative will be applied on soil-covered work areas when conditions may result in fugitive dust; and	O&M Operator	(i) Records available
Litter Control	clogging of drains, unsightly environment	(i) Minimize windblown or dropped materials on-site; (ii) Daily check for waste that has been blown or fallen from the collection vehicles; (iii) Clear drains of litter material; (iv) Instruct waste collectors to cover loads and vehicles; (v) Reprimand waste collectors with uncovered loads	O&M Operator	(i) Records available

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Monitoring of Mitigation
Vector control	threat to human health and/or the environment	(i) Develop Rodent and Fly Control Plan	O&M Operator	Rodents and Flies Control Plan included in O&M Manual
Noise Abatement	nuisance to sensitive receptors	(i) Fit all equipment with sound dampening devices (such as mufflers); (ii) Keep vehicles in good working conditions; (iii) Maintain vehicles and equipment periodically	O&M Operator	(i) Noise Abatement Plan included in O&M Manual; (ii) complaints from sensitive receptors; (iii) Records of Periodic Maintenance available
Occupational Health and Safety	Adverse impacts on the appearance of surrounding environment and exposure of workers to hazardous debris	Authority will at least tell them: (i) The likely exposure and the risks; (ii) What is being done to control risks and exposures; (iii) Where and how people can obtain protection; (iv) How to report defects in protection and control equipment; and (v) What they shall do to minimize the risk, such as the proper way to use protection and other control equipment, how to look after it and store it, and where to use it. This information will be given in a way the employee can be expected to understand	O&M Operator	(i) Records of training available; (ii) H&SH&S Plan included in O&M
Community Health and Safety	Vehicle movements cause deaths and some of the most serious accidents.	(i) Fit vehicles with rear mirror and check at least daily and maintained in good working order. (ii) Allow only authorized and competent workers to operate the vehicles; (iii) Plan collection routes to avoid times of high-pedestrian activities. (iv) Liaise with communities to position collection points in safe positions and/or collect at quiet times;	O&M Operator	(i) Records available

C. Environmental Monitoring Program

179. **Tables 12 and 13** show the proposed environmental monitoring program for this subproject. It includes all relevant environmental parameters, location, responsibility of mitigation and monitoring, method of monitoring and frequency of monitoring. Monitoring activities during the detailed engineering design stage will from part of the baseline conditions of the subproject location and will be used as the reference for acceptance of restoration works by the construction contractors.

Table 12: Pre-construction Environmental Monitoring Program

Mitigation	Location	Responsible	Monitoring	Method of	Indicators/	Frequency	Responsible
Measures	Location	for Mitigation	of Mitigation	Monitoring	Standards	rrequency	for Monitoring
Social and Cultural Resources	As per site requirement	SIPMIU and DSMC	Chance Finds Protocol	Checking of records	Chance Finds Protocol provided to construction contractors prior to commencement of activities	Once	SIPMIU
Construction work camps, stockpile areas, storage areas, and disposal areas.	As per site requirement	SIPMIU and DSMC to determine locations prior to award of construction contracts.	List of selected location for construction work camps, hot mix plants, stockpile areas, storage areas, and disposal areas.	Checking of records	List of selected sites for construction work camps, hot mix plants, stockpile areas, and disposal areas	Once	SIPMIU
Sources of Materials	As per site requirement	SIPMIU and DSMC to prepare list of approved quarry sites and sources of materials	(i)List of approved quarry sites and sources of materials; (ii) Bid document to include requirement for verification of suitability of sources.	Checking of records	(i) List of approved quarry sites and sources of materials provided to construction contractors (ii) Bid document included requirement for verification of suitability of sources.	Once	SIPMIU

Table 13: Construction Environmental Monitoring Program

Table 13: Construction Environmental Monitoring Program							
Mitigation Measures	Location	Responsible for Mitigation	Monitoring of Mitigation	Method of Monitoring	Indicators/ Standards	Frequency	Responsi ble for Monitorin g
Top soil conservation & Adequate Drainage arrangements within / around the disposal site	Marten	Contractor	Stockpiles of earth not to be higher than 2 and side slopes shall not be more than 1:2. Proper Drainage arrangements to prevent any water logging within / around the site especially in the area around the leachate pits.	Visual inspection to check separate stockpiling of topsoil Monitoring includes checking siltation caused during construction and the use of silt fences.	Stockpiles of earth not to be higher than 2 and side slopes shall not be more than 1:2. Proper Drainage arrangements to prevent any water logging within / around the site especially in the area around the leachate pits.	Quarterly verification with site activities	Contractor/ DSMC / SIPMIU
Sources of Materials	Quarries and sources of materials	Construction Contractor	Construction Contractor documentation	(i) Checking of records; (ii) visual inspection of sites	(i) Sites are permitted; (ii) Report submitted by construction contractor monthly (until such time there is excavation work)	Quarterly submission for construction contractor As needed for DSMC	DSMC
Air Quality	Construction sites and areas designated for stockpiling of materials	Construction	(i) Location of stockpiles; (ii) complaints from sensitive receptors; (iii) heavy equipment and machinery with air pollution control devices; (iv) ambient air for respirable particulate matter (RPM) and suspended particulate matter (SPM); (v) vehicular emissions such as sulphur dioxide (SO ₂), nitrous oxides (NOx), carbon monoxide (CO), and	(i) Checking of records; (ii) visual inspection of sites	(i) Stockpiles on designated areas only; (ii) complaints from sensitive receptors satisfactorily addressed; (iii) air pollution control devices working properly; (iv) GOI Ambient Quality Standards for ambient air quality; (v) GOI Vehicular Emission Standards for SO ₂ , NOx, CO and HC.	Quarterly for checking records	DSMC/ SIPMIU in coordinatio n with State Pollution Control Board

Mitigation Measures	Location	Responsible for Mitigation	Monitoring of Mitigation	Method of Monitoring	Indicators/ Standards	Frequency	Responsi ble for Monitorin g
			hydrocarbons (HC)				
Surface Water Quality	(i) Construction sites; (ii) areas for stockpiles, storage of fuels and lubricants and waste materials;	Construction	(i) Areas for stockpiles, storage of fuels and lubricants and waste materials; (ii) number of silt traps installed along drainages leading to water bodies; (iii) records of surface water quality inspection; (iv) effectiveness of water management measures; (v) for inland water: suspended solids, oil and grease, biological oxygen demand (BOD), and	visual inspection	(i) Designated areas only; (ii) silt traps installed and functioning; (iii) no noticeable increase in suspended solids and silt from construction activities (iv) GOI Standards for Water Discharges to Inland Waters and Land for Irrigation	Quarterly	DSMC/ SIPMIU in coordinatio n with State Pollution Control Board
Noise Levels	(i) Construction sites; (ii) areas for stockpiles, storage of fuels and lubricants and waste materials; (iii) work camps	Construction Contractor	coliforms. (i) Complaints from sensitive receptors; (ii) use of silencers in noise-producing equipment and sound barriers; (iii) Equivalent day and night time noise levels	(i) Checking of records; (ii) visual inspection	(i) Complaints from sensitive receptors satisfactorily addressed; (ii) silencers in noise-producing equipment functioning as design; and (iii) sound barriers installed where necessary	Quarterly	DSMC/ SIPMIU in coordinatio n with State Pollution Control Board
Landscape and Aesthetics	(i) Construction sites; (ii) areas for stockpiles, storage of fuels and lubricants and waste materials;	Construction Contractor	(i) Waste Management Plan; (ii) complaints from sensitive receptors; (iii) SIPMIU/DSMC to report in writing that the necessary	(i) Checking of records; (ii) visual inspection	(i)No accumulation of solid wastes on-site; (ii) implementation of Waste Management Plan; (iii) complaints	Quarterly	DSMC/ SIPMIU

Mitigation Measures	Location	Responsible for Mitigation	Monitoring of Mitigation	Method of Monitoring	Indicators/ Standards	Frequency	Responsi ble for Monitorin g
	(iii) work camps		environmental restoration work has been adequately performed before acceptance of work.		from sensitive receptors satisfactorily addressed.		3
Socio- Economic - Employment	construction sites	Construction Contractor	(i) Employment records; (ii) records of sources of materials	Checking of records	Number of employees from nearby areas equal or greater than 50% of total workforce	Quarterly	DSMC/ SIPMIU
Occupational Health and Safety	construction sites	Construction Contractor	(i) Site-specific Health and Safety (H&SH&S) Plan; (ii) Equipped first-aid stations; (iii) Medical insurance coverage for workers; (iv) Number of accidents; (v) Supplies of potable drinking water; (vi) Clean eating areas where workers are not exposed to hazardous or noxious substances; (vii) record of H&S orientation trainings (viii) personal protective equipment; (ix) vehicles fitted with rear mirror; (x) sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing	(i) Checking of records; (ii) visual inspection	(i) Implementatio n of H&SH&S plan; (ii) number of work-related accidents; (iii) % usage of personal protective equipment; (iv) number of first-aid stations, frequency of potable water delivery, provision of clean eating area, and number of sign boards are according to approved plan; (v) vehicles fitted with rear mirror;	Quarterly	DSMC/ SIPMIU

Mitigation Measures	Location	Responsible for Mitigation	Monitoring of Mitigation	Method of Monitoring	Indicators/ Standards	Frequency	Responsi ble for Monitorin g
			high voltage equipment, and areas for storage and disposal.				Ţ
Community Health and Safety	Construction sites	Construction Contractor	(i) Traffic Management Plan; (ii) complaints from sensitive receptors	Visual inspection	(i) Implementatio n of Traffic Management Plan; (ii) complaints from sensitive receptors satisfactorily addressed	Quarterly	DSMC/ SIPMIU
Quarry Sites and Borrow Pits	All quarries and borrow pits	Construction Contractor	(i) List of approved quarry sites and borrow pits; (ii) SIPMIU/DSMC report in writing that all necessary environmental restoration work has been adequately performed before acceptance of work.	Visual inspection	(i) Sites are permitted; (ii) Report submitted by construction contractor monthly (until such time there is excavation work)	Quarterly	DSMC/ SIPMIU
Work Camps	Work camps	Construction	(i) Complaints from sensitive receptors; (ii) water and sanitation facilities for employees; and (iii) SIPMIU/DSMC report in writing that the camp has been vacated and restored to pre-project conditions	Visual inspection	(i) Designated areas only; (ii) complaints from sensitive receptors satisfactorily addressed	Quarterly	DSMC/ SIPMIU
Chance Finds	Construction sites	Construction Contractor	Records of chance finds	Checking of records	Implementatio n of Chance Finds Protocol	As needed	DSMC/ SIPMIU
Post- construction activities	Construction sites	Construction Contractor	SIPMIU/DSMC report in writing that (i) worksite is restored to	Visual inspection Checking of records and	Pre- construction condition	Prior to turn- over of completed works to SIPMIU	DSMC/ SIPMIU

Mitigation Measures	Location	Responsible for Mitigation	Monitoring of Mitigation	Method of Monitoring	Indicators/ Standards	Frequency	Responsi ble for Monitorin g
			original conditions; (ii) camp has been vacated and restored to pre-project conditions; (iii) all construction related structures not relevant to O&M are removed; and (iv) worksite clean-up is satisfactory.	pre- construction condition Phot- documentation			מ

Table 14: Operation and Maintenance Environmental Monitoring Program

Mitigation Measures	Location	Responsi ble for Mitigatio n	Monitoring of Mitigation	Method of Monitor ing	Indicators/ Standards	Frequency	Responsible for Monitoring
Dust Control	SWM facilities site and service area	O and M Operator	(i) Records available	Checkin g of relevant records	complaints from sensitive receptors satisfactoril y addressed	as needed	Meghalaya government
Litter Control	Land fill site	O and M Operator	(i) Records available	Checkin g of relevant records	complaints from sensitive receptors satisfactoril y addressed	as needed	Meghalaya government
Vermin Control	SWM facilities site	O and M Operator	Rodents and Flies Control Plan included in O&M Manual	Checkin g of O&M Manual	complaints from sensitive receptors satisfactoril y addressed	as needed	Meghalaya government
Noise Abatement	SWM facilities site and service area	O and M Operator	(i) Noise Abatement Plan included in O&M Manual; (ii) complaints from sensitive receptors; (iii) Records of Periodic Maintenance available	Checkin g of O&M Manual	complaints from sensitive receptors satisfactoril y addressed	as needed	Meghalaya government
Occupational Health and Safety	SWM facilities site and service area	O and M Operator	(i) Records of training available; (ii) H&SH&S Plan included in O and M	Checkin g of records and training	(i) complaints from sensitive receptors	as needed	Meghalaya government

Mitigation Measures	Location	Responsi ble for Mitigatio n	Monitoring of Mitigation	Method of Monitor ing	Indicators/ Standards	Frequency	Responsible for Monitoring
				module	satisfactoril y		
Community Health and Safety	SWM facilities site and service area	O and M Operator	(i) Records available	Checkin g of records	i) complaints from sensitive receptors satisfactoril y	As needed	Meghalaya government
Water Quality	(i) SWM facilities waste water; (ii) nearby water bodies	O and M Operator	(i) Inland parameters: color and odor, suspended solids, particle size of suspended solids, pH value, temperature, oil and grease, total residual chlorine, ammonical nitrogen, total Kjeldahl nitrogen, free ammonia, biochemical oxygen demand, chemical oxygen demand, chemical oxygen demand, siscolved phosphates, sulfide and phenolic compounds. (ii) Land for Irrigation: color and odor, suspended solids, pH value, oil and grease, biochemical oxygen demand, arsenic, and cyanide	Sample collection and laboratory analyses	GOI Standards for Discharges to Inland Waters and Land for Irrigation	Quarterly or as prescribed by CPCB	Meghalaya government

D. Environmental Management Plan Costs

180. Most of the mitigation measures require the Contractors to adopt good site practices, which are part of their normal procedures, so there are unlikely to be major costs associated with compliance. These costs of mitigation by the contractors are included in the budgets for the civil works. Mitigation and monitoring provided by the SIPMIU or its DSMC will be part of incremental administration costs. Costs required for environmental quality monitoring during construction is indicated in **Table 15**.

Table 15: Environmental Management and Monitoring Costs (INR)

Item	Quantity	Unit Cost	Total Cost	Source of Funds
1. Implementation of EMP (24 months)				
Design Supervision and Management Consultant – DSMC Environment Specialist	1 x 3 month	160,000 ¹³	480,000	DSMC (cost already allotted)
Construction Stage Environmental Monitoring - Air, noise, and water at Sanitary Landfill Site	Lump sum	1,75,000	1,75,000	Construction Contractor
3. Environmental mitigation measures including security, signage, dust suppression etc.	Lump sum	500,000	500,000	Included in project cost (considered during detailed engineering design)

Specific sites will be provided to construction contractors after awarding of the project.

VIII. FINDINGS AND RECOMMENDATIONS

- 181. The process described in this document has assessed the environmental impacts of proposed additional works in the development of an emergency landfill site in Shillong.. Potential negative impacts were identified in relation to construction and operation of the improved infrastructure, but no impacts were identified as being due to either the subproject design or location. Mitigation measures have been developed to reduce all negative impacts to acceptable levels. These were discussed with specialists responsible for the engineering aspects, and as a result some measures have already been included in the outline designs for the infrastructure. This means that the number of impacts and their significance has already been reduced by amending the design.
- 182. The necessary environmental clearance, forest clearance and consent to establish and consent operate has been obtained. There is no sensitive environmental receptor in or around the sanitary land fill site and the location of storage of excavated earth.
- 183. During the construction phase, impacts mainly arise in form of dust and noise generation. These are common impacts of construction in and around urban areas, and there are well developed methods for their mitigation.
- 184. There were limited opportunities to provide environmental enhancements, but certain measures were included. For example it is proposed that the project will employ the workforce people who live in the vicinity of construction sites, if possible, to provide them with a short-term economic gain; and plant trees on and around completed parts of the SWM facilities site to improve the appearance and provide a small ecological gain.
- 185. Mitigation will be assured by a program of environmental monitoring conducted during construction to ensure that all measures are implemented, and to determine whether the environment is protected as intended. This will include observations on- and off-site, document

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¹³ Unit costs of domestic consultants include fee, travel, accommodation and subsistence.

checks, and interviews with workers and beneficiaries, and any requirements for remedial action will be reported to the SIPMIU. There will also be a longer-term survey to monitor the expected improvements in the town environment from the improved solid waste management.

186. Finally, stakeholders were involved in developing the IEE through face-to-face discussions on site and a large public meeting held in the town (Refer MOM in Appendix 6), after which views expressed were incorporated into the IEE and the planning and development of the project. The IEE will be disclosed at SIPMIU website. The consultation process will be continued and expanded during project implementation, to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation.

IX. CONCLUSIONS

- 187. The subproject is unlikely to cause significant adverse impacts. The potential adverse impacts that are associated with design, construction can be mitigated to standard levels without difficulty through proper engineering design and the incorporation or application of recommended mitigation measures and procedures.
- 188. Based on the findings of the IEE, the classification of the Project as Category "B" is confirmed, and no further special study needs to be undertaken to comply with ADB SPS (2009) or Gol EIA Notification (2006) for tranche II components.

Appendix 1: ADB Rapid Environmental Assessment Checklist for Solid Waste

Country/ Project Title – India North Eastern Region Capital Cities Development Investment Program – Shillong Solid Waste Management Subproject (Tranche 1)

Screening Questions	Yes	No	Remarks
A. Project Siting			
Is the project area			
Densely populated?		V	The project site is located at old landfill site, Marten, Mawiong is almost 8 km away from the Shillong city. The area is at present uninhabited.
Heavy with development activities?		\	Surrounding area is vacant land. No development activity is going on currently.
Adjacent to or within any environmentally sensitive areas?		V	
Cultural heritage site		✓	
Protected Area	V		Old landfill site is part of Riat Khwan Reserve Forest and is given to Shillong Municipality on lease for municipal solid waste dumping since 1938. Approval for development of Sanitary Landfill for Solid Waste for Shillong received from MOEF on 21st Nov 2011.
Wetland		✓	
Mangrove		√	
Estuarine		√	
Buffer zone of protected area		✓	
Special area for protecting biodiversity		✓	
Bay		✓	
B. Potential Environmental Impacts Will the Project cause			
Impacts associated with transport of wastes to the disposal site or treatment facility		\	Operations of equipment, machinery, emergency landfill and associated facilities to be included in O&M Manual.
 Impairment of historical/cultural monuments/areas and loss/damage to these sites? 		~	There are no historical/cultural monuments/areas adjacent or within the vicinity of the project site.
Degradation of aesthetic and property value loss?		~	The land is vacant and unproductive so any loss of aesthetic and property value is very unlikely.
 Nuisance to neighboring areas due to foul odor and influx of insects, rodents, etc.? 		~	Not expected.
 Dislocation or involuntary resettlement of people? 		~	No dislocation or involuntary resettlement as proposed works is located on vacant land.
Disproportionate impacts on the poor, women and children, Indigenous Peoples or other vulnerable groups?		~	Not applicable. The subproject will not affect indigenous peoples or other vulnerable group.
 Risks and vulnerabilities related occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? Public health hazards from odor, smoke from fire, and diseases transmitted by 		✓ ✓	Risks and vulnerability during construction are temporary, reversible and short-term in duration. The EMP includes mitigation measures related to occupational health and safety. O&M Manual will be developed as part of the subproject.
flies, insects, birds and rats?	<u> </u>	-	Water quality monitoring program to be
Deterioration of water quality as a result of contamination of receiving waters by			included in O&M Manual.

Screening Questions	Yes	No	Remarks
leachate from land disposal system?			
Contaminatio		✓	Additional works include leachate treatment
n of ground and/or surface water by			facility.
leachate from land disposal system?		-	The evicting landfill site is the part of Diethburgh
Land use conflicts?			The existing landfill site is the part of Riatkhwan Reserve Forest and Shillong Municipality has been given this area on lease since 1938 for solid waste dumping. Approval for development of Sanitary Landfill for Solid Waste for Shillong received from MOEF on 21 st Nov 2011.
Pollution of surface and ground water from leachate coming from sanitary landfill sites or methane gas produced from decomposition of solid wastes in the absence of air, which could enter the aquifer or escape through soil fissures at places far from the landfill site?		√	Leachate and gas monitoring program included as part of O&M Manual.
 Inadequate buffer zone around landfill site to alleviate nuisances? 		√	Included in the design.
 Road blocking and/or increased traffic during construction of facilities? 		√	Road blocking or traffic diversion will not be required during the construction of access road and boundary walls. However, vehicular movement and materials deliveries will temporarily increase the traffic volume during construction. This will be site-specific and short-term in nature. The environmental management plan (EMP) will ensure measures are included to mitigate the impacts.
Noise and dust from construction activities?	√		Expected during construction activities. However, impacts are temporary and short-term in duration. The EMP will ensure measures are included to mitigate the impacts.
Temporary silt runoff due to construction?		√	As the subproject site is hilly and terrain is rocky, run-off during construction will be more but erosion will be less. However, impacts are temporary and short-term in duration. The EMP will ensure measures are included to mitigate the impacts. Construction contractors will be required to include channelization where it required.
Hazards to public health due to inadequate management of landfill site caused by inadequate institutional and financial capabilities for the management of the landfill operation?		V	Capacity building and required budget included as part of the Investment Program.
Emission of potentially toxic volatile organics from land disposal site?		V	Toxic volatile organics monitoring program included as part of O&M Manual
Loss of deep-rooted vegetation (e.g. tress) from landfill gas?		√	
Explosion of toxic response from accumulated landfill gas in buildings?		√	
Contamination of air quality from incineration?		√	The subproject will not involve incineration.
 Public health hazards from odor, smoke from fire, and diseases transmitted by flies, rodents, insects and birds, etc.? 		V	
 Health and safety hazards to workers 		✓	Workers will be provided with the required

Screening Questions	Yes	No	Remarks
from toxic gases and hazardous			PPEs although generation of toxic gases is not
materials in the site?			expected during construction works.
 Large population influx during project 		✓	Priority in employment will be given to local
construction and operation that causes			residents to the extent possible. Construction
increased burden on social infrastructure			contractors will be required to provide workers
and services (such as water supply and			camp with water supply and sanitation.
sanitation systems)?			
 social conflicts if workers from other 		~	Priority in employment will be given to local
regions or countries are hired?			residents.
Risks to community health and safety		_	Not applicable. Construction will not involve use
rasks to community meanth and salety		\ \ \	Not applicable. Construction will not involve use of explosives and chemicals. Trenching will be
due to the transport, storage, and use and/or disposal of materials such as			done manually.
explosives, fuel and other chemicals			done mandally.
during construction and operation?			
Community safety risks due to both		/	Operational area will be clearly demarcated and
accidental and natural hazards,		`	access will be controlled. Only worker and
especially where the structural elements			project concerned members will be allowed to
or components (e.g., landfill or			visit the operational sites.
incinerator) of the project are accessible			visit the operational sites.
to members of the affected community or			
where their failure could result in injury to			
the community throughout project			
construction, operation and			
decommissioning?			
Climate Change and Disaster Risk	Yes	No	
Questions			
The following questions are not for			
environmental categorization. They are			
included in this checklist to help identify			
potential climate and disaster risks.			
 Is the Project area subject to hazards 		✓	No major fault or thrust occurs within the
such as earthquakes, floods, landslides,			Shillong Urban Zone but prominent lineament
tropical cyclone winds, storm surges,			and a major shear zone (Tyrsad-Barapani
tsunami or volcanic eruptions and			Shear) occur in the vicinity. Shillong falls in the
climate changes ?			seismic Zone V, and is highly vulnerable to
			earthquakes. The base of Shillong group is
			marked by conglomerate bed containing
			cobbles and boulders of Archaen rocks. Other
			environmental factors like lithology, regolithic
			characteristics have very limited or no influence
			on the foundation, which is already found to be
			suitable, and the area is free from landslide
			problems. Any facilities will require compliance
			with government rules for seismic design in hilly
Could shanges in any sight-line	-	-	areas.
Could changes in precipitation,		*	
temperature, salinity, or extreme events			
over the Project lifespan affect its			
sustainability or cost?		_	Proposed project will not impact any
 Are there any demographic or socio- economic aspects of the Project area 		*	Proposed project will not impact any
			marginalized population, rural-urban migrants,
that are already vulnerable (e.g. high			illegal settlement etc.
incidence of marginalized populations,			
rural-urban migrants, illegal settlements, ethnic minorities, women or children)?			
	-	-	No such possibility of vulnerability increase of
Could the Project potentially increase the climate or disaster vulnerability of		'	the surrounding area.
the climate or disaster vulnerability of			the surrounding area.
the surrounding area (e.g., increasing traffic or housing in areas that will be			
trainic or nousing in areas that will be			

Screening Questions	Yes	No	Remarks
more prone to flooding, by encouraging			
settlement in earthquake zones)?			

Appendix 2: Forest Clearance for the landfill site at Marten



MINISTRY OF ENVIRONMENT & FORESTS NORTH EASTERN REGIONAL OFFICE LAW-U-SIB, LUMBATINGEN NEAR M.T.C. WORKSHOP, SHILLONG-793021 PHONE NO. 0364-2537609 FAX NO. 0364-2536041 GRAM: PARYAVARAN, SHILLONG.

No. 3-MG C 074/2010-SHI /2291-92

21th November 2011

То

The Commissioner & Secretary Forest & Environment Department Government of Meghalaya Shillong

Sub:

Proposal under the Forest (Conservation) Act, 1980 for diversion of 7.28 ha of Reserve Forest land for construction of Sanitary System for disposal of Shillong City Garbage in East Khasi Hills District, Meghalaya.

Sir,

Please refer to the State Government's letter No. FOR.76/99/244 dated 13.04.2011 on the subject mentioned above, seeking approval of the Central Government in accordance with Section 2 of the FCA, 1980, and to say that the proposal has been examined by the State Advisory Group Committee, approval was granted vide this office letter of even number dated 21.07.2011 subject to fulfillment of certain conditions. The State Government has furnished compliance report in respect of the conditions stipulated in the in-principle approval and has requested the Central Government to grant final approval.

In this connection, I am directed to say that on the basis of the compliance report furnished by the State Government vide letter No. FOR.76/99/257 dt. 03.11.2011, final approval of the Central Government is hereby granted under Section-2 of the Forest (Conservation) Act, 1980 for diversion of 7.28 ha of Reserve Forest land for construction of Sanitary System for disposal of Shillong City Garbage in favour of Chief Executive Officer, Municipal Board, Shillong in East Khasi Hills District, Meghalaya, subject to the following conditions:

- Legal status of the Forest land shall remain unchanged.
- (ii) Compensatory afforestation shall be carried out over 14.56 Ha identified at Umdiker proposed Protected Forest in one compact Block as per the fund deposited by the User Agency.
- (iii) In addition to the above normal compensatory afforestation, Penal Compensatory Afforestation equivalent to above CA i.e. 14.56 Ha. is to be carried over the identified land for raising Penal C.A..
- (iv) Tree felling shall be done only when it is unavoidable under strict supervision of the State Forest Department.
- (v) No damage to the flora and fauna of the surrounding area shall be caused.

- (vi) The forest land shall not be used for any purpose other than that specified in the proposal.
- (vii) No labour camps shall be established either inside the diverted area or other forest land.
- (viii) The forest land proposed to be diverted shall under no circumstances be transferred to any other agency, department or person either through lease or otherwise.
- (ix) The layout of the plan of the proposal shall not be changed without the prior approval of the Central Government.
- (x) The matter of violation of F (C) Act, 1980 has been kept presently in abeyance as the Govt. of the State is in urgent need of land for the sake of public health and sanitation; but this approval shall be subject to the final decision of the competent authority in the matter of related violation of F (C) Act, 1980.
- (xi) Any other conditions as may be found appropriate in future for the betterment of environment & wildlife, may be imposed by CCF (C), North Eastern Regional Office.

Yours faithfully,

(B. S. Kharmawphlang) Conservator of Forests (C)

Copy to:

 Principal Chief Conservator of Forests & Head of Forest Force, Department of Forests & Environment, Government of Meghalaya, Shillong

Conservator of Forests (C)

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CONDITIONS.

- The Party has no right to extend the area (s) as defined in the drawing without knowledge of the Department concern.
- The party or representative duly authorized shall in the presence of the Department's representative clearly demarcate the land at their project cost by permanent boundary marks before the execution of the allotment.
- The party shall not transfer/mortage/lease or sub-let the land or any thereof in any
 manner to any other party without prior permission from the Forest Department.
- A. The party should preserve all the existing standing trees in and around the allotted purpose for which it is allotted.
- That the land will be reverted to the Government if it is not utilized for the purpose for which it is allotted.
- 6. That the control and management of Forest land in the allotted area will be solely carried out by the Forest Department as the 1st party under the Meghalaya Forest (Regulation) Act, 1973 and the rules framed there under. The 2nd party should follow all rules and regulations applied for, any other conditions enforced by the Government from time to time.
- That the Department exercises the right to terminate the allotment immediately in the event of violation of any terms and conditions agreed upon by the party without entitlement to payment of compensation whatsoever.

SCHEDULE

North :- Riat Khwan Reserve Forest ; C/4

East :- Riat Khwan Reserve Forest; C/4 & New G.S. Road

South :- Riat Khwan Reserve Forest ;C/4

West:- Old G.S Road

WITNESSES

HANDED OVER

Range County Shillong Worth Range.
Shillong.

Divisional Forest Officer, Khasi Hills (T) Division, Shillong

Rassona.

WITNECCEC

Charleton Officer

2. P. Spining
Smiley inspector (Si)

TAKEN OVER.

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ANNEXURE - VII

'ARDEN' LUMPYNGNGAD, SHILLONG - 793 014

19

No. SEIAA/PROJECT-13/2009/8

Dated Shillong, the 14th August 2009

To:

The Chief Executive Officer Shillong Municipal Board

Sub:

Sanitary Landfill site for Non-biodegradable Municipal Solid Waste Disposal and Compost Plant rejects at Marten, Mawiong, East Khasi Hills District – Environmental Clearance -Regarding

Dear Sirs,

This has a reference to your application No. SMB/PW/163/08/09/11 Dtd. 09-03-2009 and subsequent letter from the Director, Urban Affairs & Project Director, State Investment Project management & Implementation Unit vide No. SIPMIU/MEG/NERCCDIP/B/2009/7 Dtd. 22-05-2009 seeking prior Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz. Form I, Techno-Economic Feasibility Report, Detailed Project Report, EIA, EMP and the additional clarifications furnished in response to the Terms of Reference for the purpose of carrying out the cumulative Impact Assessment issued by the State Expert Appraisal Committee.

- 2. It is, interalia, noted that the project involves a sanitary landfill site for solid waste disposal on a plot of existing area of 5.25 acres. The existing power available is 125 KVA which is sufficient to meet the requirement. Total cost of the Project is Rs 76.60 million INR. The project is expected to benefit 0.16 million persons and above 0.032 million households in Shillong Municipal Board area directly.
- 3. The State Expert Appraisal Committee after due considerations of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations have recommended for Environmental Clearance as per the provisions of Environmental Impact Assessment Notification 2006 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows: -

A. SPECIFIC CONDITIONS

- i) Given the amount of rainfall that is experienced in the region that would harbor the landfill site and the likelihood of pollution of land and water if a landfill is subjected to flooding, the applicant shall ensure that the surface water drains at the site are adequate to retain and dispose of the heaviest rains. Further, storm drains shall be constructed around the landfill site of the kind capable of withstanding heaviest morsoons.
- Appropriate leachate capturing measures shall be implemented. Drainage interceptors shall be constructed to capture direct runoff from the landfill site such as to redirect the runoff into

Monitoring plan as envisaged by the applicant in the DPR shall be scrupulously followed without any deviation.



- (v) A separate Environmental Management Cell equipped with adequate laboratory facilities shall be set up to carry out the environmental management and environmental quality monitoring functions.
- (vi) Implementation of the project vis-à-vis environmental action plans would be monitored by the Regional Office, Ministry of Environment & Forests and SEIAA / SEAC duly assisted by the SPCB. A six monthly compliance status report shall be submitted to the latter institutions apart from posting the same on the website of the applicant.
- (vii) The lease terms issued by the State Forest Deptt. vide Notification No. FOR.76/99/16 Dtd. 25th February 2000 need to be strictly adhered to.
- (viii) All provisions under Solid Waste (Management & Handling) Rules, 1999 should be strictly complied with.
- (ix) In the light of condition 10 under Schedule III of Municipal Solid Waste (Management & Handling) Rules, 1999, for site selection, the Government may consider the appropriateness of obtaining the approval of the Airport Authority if the location is within 20 kms. of the nearest Airport.

The Regulatory Authority may revoke or suspend the clearance on the recommendation of the SEAC, if implementation of any of the above conditions is not satisfactory.

The Regulatory Authority may on the recommendation of SEAC reserve the right to stipulate additional conditions, if found necessary. The Shillong Municipal Board in a time bound manner shall implement these conditions too.

The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and Hazardous Wastes (Management & Handling) Rules, 2003 along with their amendments and Rules.

MEMBER SECRETARY
State Environment Impact Assessment Authority
Meghalaya, Shillong

Appendix 4: Consent for Establishment of Sanitary Landfill Site at Marten Mawiong received from State Pollution Control Board



MEGHALAYA STATE POLLUTION CONTROL BOARD

L BUAKU

PHONE : 0364 - 2521217 2521764

TELEFAX : 0364 - 2521533

'ARDEN' LUMPYNGNGAD, SHILLONG - 793014

email: mspcb@sancharnet.in

No. MPCB/TB - CON-08-2009/2009-2010/ 12

Dtd. Shillong, the b. November 2009

CONSENT TO ESTABLISH under Section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974, as amended and under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981, as amended (to be referred as Water Act and Air Act respectively).

CONSENT is granted to M/s SHILLONG MUNICIPAL BOARD., for Setting up a SANITARY LANDFILL over an area of 5.2503 acres at MARTEN, MAWIONG, East Khasi Hills District under the following terms and conditions:

General Conditions:

- This Consent has been accorded based on the particulars furnished by the applicant on behalf of M/s SHILLONG MUNICIPAL BOARD and subject to addition of further or more conditions if so warranted by subsequent developments. The Consent will automatically become invalid if any change or alteration or deviation is made in actual practice;
- The Consent to Establish is valid for a period upto 31st OCTOBER 2010 unless
 otherwise suspended or revoked. The validity period shall be extended if necessary till
 such time the industry is commissioned for commercial production;
- 3. This Consent may be modified, suspended or revoked by the Board in whole or in part during its term for cause including, but not limited to the following:-
 - (a) Violation of any Terms and Conditions of this Consent;
 - (b) Obtaining the Consent by misrepresentation or failure to disclose fully all relevant facts;
 - (c) A change in any condition that requires temporary or permanent reduction or elimination of the authorized discharge/emission.;
- 4. This Consent does not convey any property right in either real or personal property or any exclusive privileges, nor does it authorizes any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local Laws or Regulation;

ALCOHOLOGY WAS TO	. 1
6208	0
3/12/09	



MEGHALAYA STATE POLLUTION CONTROL BOARD

'ARDEN' LUMPYNGNGAD, SHILLONG - 793014

251 251

email; mspcb@sanchamet.in

Tel max 0364 2521533

2521217

- Provision should be made for setting up of at least three aretimes air quality
 monitoring station with 120° angle between stations for monitoring the ambient air
 quality including micro meteorological data. Selection of station should be done in
 consultation with this Board.
- A gas collection and control facility to collect and extract the gas from within and the top of the landfill for treatment or energy recovery shell have to be provided.

B) Water Aspect:

- A proper surface water drainage system to collect and reporte and surface runoff from the landfill site shall have to be provided;
- A leachate collection and treatment facility to collect and treat the leachate extracted from the base of the landfill shall have to be provided;
- The SMB should ensure that the liner system at the base and sides of the landfill are
 efficient enough to prevent migration of leachate or gas to the surrounding soil;
- Final cover system at the top of the landfill should be such that it enhances surface drainage, prevents infiltrating of water and supports surface vegetation.

MEMBER SECRETARY

Copy to: -

- 1. The Director, Urban Affairs, Meghalaya, Shilliong for kind information.
- The CEO, M/s SHILLONG MUNICIPAL BOARD, Bishop Cotton Road, Opp. Sherwood Bungalow, Shillong - 793001 for information and necessary action...

Appendix 5: Record of Public Consultation and information disclosure

Particulars	Location	Date	No. of Participant	Issues discussed & outcome
Meeting with Self Help Groups Leaders	Mawlai, Shillong	26" November 2010	30	The objective of the meeting was to brief them about the project activities and understand the existing system of the solid waste management and sanitation in their localities. It has been shared by the members that the solid waste is being managed by the Dorbar in their respective localities. They also shared that there is no sewerage system in their localities. During the discussion it was found that most of the members are not aware about importance of the solid waste management and proper sewerage system as well as their impact on health. This is a very important aspect that needs to be addressed through proper awareness campaign strategy. All the members expressed their whole hearted support during the implementation of the project.
Meeting with the members from the Domestic Workers Association	Malki, Shillong	December 2010	20	 The issues emerged from the discussion are: There is no proper sewerage system in Malki. Most of the households are having the septic tank facilities. There are some households who are using public toilets as they don't have toilets in their houses. There is a stream flowing from Cliff Colony to Malki which is almost contaminated from its source and stinks badly. As a result, health problems are most common among the habitants of Malki No proper efforts have been made to clean the stream and maintain it properly. During the rainy season, almost all the septic tanks are overflowed and the effluents are flowing to the stream There is no segregation of wastes done at the household level. Household wastes are being collected by SMB twice a week. Every year there is a cleaning drive facilitated by the Dorbar, where all the community people are participating to clean their respective localities. Awareness level on the importance of proper management of Solid waste and sewerage system is very low among the participants.

Consultation with NGOs in Shillong

	Constitution with 11000 in Chinong		
Name & Address of NGO	Major Activities of NGO	Tool	Scope of Consultation
North Eastern Regional Domestic worker Association (NERDWA)	Empowerment programme through awareness and information sessions Formation of SHGs and micro credit activities Working for assist Security recognized and	Informal meeting/ Discussion	Introduction of project, project components, Possibilities of
Contact person: Sister Teresa Joshop, Maria Villa- 2 nd Floor, Dhankheti, Malki, Shillong	 Working for social Security measure and livelihood development Campaign on the rights of the children and implementation on the ban on child labour Informal literacy schemes Capacity building programme 		involvement of communities
People's Learning Centre	Promote water Literacy across all stakeholders	Informal	Introduction of

.

Ms. Farida, Director, Matti-i-Mei, Mawlai Mawroh- Shillong	 groups Create a dedicated, environmentally conscious youth base Facilitate dialogue between traditional institution and government departments to decentralise solid waste management Facilitate citizen action in reducing pollution to protect environment 	meeting/ Discussion	project, project components, Possibilities of involvement of communities
Women for Integrated Sustainable Empowerment (WISE) Contact Person: Sister Judith, St. Marry Convent, Laitumkhrah, Shillong	 Vocational Skill Training Organising legal awareness and adult literacy campaign Capacity building on resource management 	Informal meeting/ Discussion	Introduction of project, project components, Possibilities of involvement of communities
Bethany Society Contact person: Mr. Carmo Noronha, Executive Director, Lady Veronica Lane, Laitumkhrah, Shillong	 Facilitating the formation of Disabled People's Organisations (DPOs) in every District of Meghalaya. Developing the Capacity of SHGs of persons with disability and made available Micro-credit Mobilizing communities to form Self Help Groups (SHGs) and thus enhancing opportunities for improving livelihoods. Conducting trainings in for building capacities of communities 	Informal meeting/ Discussion	Introduction of project, project components, Possibilities of involvement of communities
Don Basco Reach Out Rilang Shalter Home, NONGTHYMMAI, NONGCHILIANG, Shillong Contact person: Mr. Rodrek	 Facilitating Micro Credit and Micro Enterprise Enhancing food security through Promotion of Agriculture and livestock development Promotion of Gender Equity Facilitating Traditional Governing Institution to promote sustainable development Working on the issues of the Health 	Informal meeting/ Discussion	Introduction of project, project components, Possibilities of involvement of communities

Consultation with members of Association of Headmen

Minutes of Stakeholder Consultation Meeting with members of Synjuk Rangbah Shnong, Shillong on implementation of ADB/MoUD funded NERCCDIP held in the Conference Hall, Raitong Building on 7TH December 2010.

Members Present: As per list attached.

At the outset, Shri. B. Dutta, the Project Director, SIPMIU welcomed all the Rangbah Shnongs who were present for the first stakeholder consultation meeting with the Synjuk Rangbah Shnong, Shillong and gave a brief introduction about North Eastern Region Capital Cities Development Investment Programme (NERCCDIP), its funding pattern, implementation process and institution development requirements. He mentioned that Shillong has grown at a fast pace and most of the growth has taken place outside the municipal limits. He also informed that the project presents an opportunity to think about how Shillong should be managed in future and to put in place a formal urban governance structure involving all stakeholders. He stated that this is one of the requirements which has to be fulfilled as part of the project commitment.

This was followed by a brief presentation from Shri H K Mazhari, Team Leader, Institutional Development Consultant viz. M/s PricewaterhouseCoopers Pvt, Ltd. Gurgaon, who spoke on the objective of the urban governance structure and the need for such a structure for Greater Shillong. He also spoke of the implications and issues that needs to be addressed by the stakeholders for which the views of the Synjuk Rangbah Shnong, Shillong are also sought.

The Community Participation Specialist of the Design, Supervision and Management Consultant, viz. M/s Mott McDonalds Pvt. Ltd. made a presentation on the Sewerage and Solid Waste Management projects that are being taken up under this project. He stressed the need for community participation in planning and implementation of the projects especially the roles of the Dorbar Shnongs and the involvement required from them.

After the presentations were made, the views and comments of the participants were sought.

Shri H. Syiem, Rangbah Shnong of Jaiaw Shyiap & Lumpyllon sought a few clarifications viz. Whether the SWM & Sewerage projects are also the same which were projected in the City Development Plan prepared under JNNURM. How and where the sewer lines and Sewerage Treatment Plants will be located? Whether the Dorbar Shnongs are considered as CBO's? Since a sewerage system needs a lot of water, can such a system work in Shillong?

It was clarified to him that the SWM & Sewerage projects are taken under the NERCCDIP and not under JNNURM although the same were projected in the City Development Plan (CDP) prepared under JNNURM. It was also clarified that the investments required for different sectors for the city will be sought from various sources. With regards to the sewer lines and Sewerage Treatment Plants, the process is at the survey stages and once the topographical survey is completed, the DPR will be finalized. Further, it was clarified that the Dorbar Shnongs are not considered as CBO's. It was accepted that a sewerage system needs a lot of water, however, the project was considered taking into account that the 3rd phase of augmentation of the GSWSS is expected to provide 135 lpcd of water by the time it is completed.

Shri H P Oflyn Dohling, Rangbah Shnong of Malki and President, SRS asked whether the traditional institutions needs to come under the election process in the new governance structure. The Team Leader, IDC informs him that election process is one of the principles of urban governance. The President, SRS raised the need of a new municipal act and said that the same should be framed to suit the conditions in Shillong and Meghalaya as a whole. After a detailed discussion, it was felt that the proposal can be looked into as long as it is tenable under the law and representations of all the stakeholders including women are considered.

The role of the traditional institutions was discussed, and it was felt that they need to have a more formal role in management of civic affairs. It was also discussed that that since most of the projects like water supply, sewerage, drainage and solid waste management extends and requires attention even beyond the municipal boundary, it is necessary to consider the areas outside the present municipal boundary for the urban governance structure.

Shri B Najiar, Rangbah Shnong, Lumdiengsoh & Chairman, Nongthymmai Dorbar Pyllun while expressing the need for proper drainage facility in Nongthymmai area and suggested measures to address the issue. He also enquired as to whether the setting up of the urban governance structure in areas outside the present municipal boundary is to bring panchayati raj institutions and will it not conflicts with the Sixth Schedule of the Constitution. Further, he wanted to know the function of the Meghalaya Urban Development Authority and if it won't conflict with the municipal functions.

The Project Director, SIPMIU clarified that it is not the intention to bring in the panchayati raj system but to evolve an urban governance set up for Greater Shillong area. He also informed the participants that as part of the consultative process, representatives of the various Dorbar shnongs and members of the public residing outside the municipal limits

will be consulted over the next few months and it was agreed that this matter needs to be discussed in detail with all stakeholders.

Shri D Syiemlieh, Rangbah Shnong, Lumdiengjri reminded the participants that as Government always sought their help for Law & Order issues, he suggested that the traditional institutions should also be considered in a policy making body or committee. Further, he wanted to know whether election is a condition for implementation of this project. He was informed that it is required and therefore consensus needs to be built on the urban governance structure to be set up for Greater Shillong area.

The other points suggested during the meeting by some of the Rangbah shnongs are:

- If any survey is being conducted, the boundary of the respective dorbar shnong may be demarcated with the help of the Rangbah shnongs,
- b. Delimitation of the ward boundaries making them co terminus with the Dorbar Shnong boundaries and to consider two or more than two Dorbar Shnong under one ward or constituency.
- c. Address the issues of corruption in the system.

It was decided that copies of the power point presentation will be provided to all the members of the Synjuk Rangbah Shnong and that the Synjuk will communicate their formal view on the issue of an urban governance structure for the entire city preferably within one month's time considering the fact that the implementation of the project is time bound.

The meeting ended with Shri. B. Dutta, the Project Director, SIPMIU thanking the participants for attending the stakeholder meeting and hope for their suggestions and participations on the subject matter in the near future.

(Shri B Dutta)
Project Director
SIPMIU, Shillong.
Dated Shillong the 23 Dec, 2010.

Memo No. SIPMIU/MEG/26/2010/166 - A,

Copy to:-

- The Under Secretary to the Govt. of Meghalaya, Urban Affairs Deptt. for favour of information.
- All members present.

Shri. S. K. Bhattacharya, Team Leader DSMC. (Shri B Dutta) Project Director SIPMIU, Shillong. Member Present in the Meeting of Public Consultation with the Rangbah Shnong of Shilong held on 7th Dec, 2010 at 2:00 p.m. in the Conference Room of Urban Affairs Deptt.

	5 Depter	
1.	Shri. H. P. Oflyn Dohling, President, Rangbah Synjuk Rangbah Shnong Rangbah Shnong, Malki.	Sd/-
2.	Bah. H. Syiem, Rangbah Shnong, Jaiaw Shyiap and Lumpyllon.	Sd/-
3.	Bah. R. V. Dkhar, Rangbah Shnong, Lumiablot, Nongthymai.	Sd/-
4.	Shri. W. B. Najiaw, Chairman, Nongthymmai Pyllun.	Sd/-
5.	Mr. M. Syiem, Secretary, Dorbar Shnong, Lumiablot, Nongthymai.	Sd/-
6.	Donkupar War, Secretary, Mission Compound.	Sd/-
7.	D. Syiemlieh, Rangbah Shnong, Lumdiengjri.	Sd/-
8.	Shri. J. Dkhar, Rangbah Shnong, Lawmali Pyllun.	Sd/-
9.	Shri. C. Kyndyke, Jaiaw Upper Lansonalane.	Sd/-
10	Shri. C. Lytan, Rangbah Shnong, Dymmiew.	Sd/-
11	Shri. H. C. Massar, General Secertary, Qualapatty.	Sd/-

12. Martamlin Pyrbot, Rangbah Shnong, Qualapatty.	Sd/-
13. Mr. Wanjop Pyrbot, Rangbah Shnong, Mawprem.	Sd/-
14. D. Lamo, Joint Secretary, Dorbar Shnong Mawprem.	Sd/-
15. B. Nongbah, Rangbah Shnong, Wahdienglieng.	Sd/-
16. K. A. Pariat, Rangbah Shnong, Jaiaw Pdeng.	Sd/-
17. D. Dkhar, Rangbah Shnong, Wahingdoh.	Sd/-
18. L. Jyrwa, Rangbah Shnong, Risa Colony.	Sd/-
19. O. Shanpru, Rangbah Shnong, Lower Lumparing.	Sd/-
20. Shri. B. Dutta, Project Director, SIPMIU.	Sd/-
21. Shri. K. Kharumnuid, Addl. Project Director, SIPMIU.	Sd/-
22. Shri. G. W. Lakadong, Assistant Engineer, SIPMIU.	Sd/-
23. Shri. H. K. Mazhari, Team Leader, IDC.	Sd/-

24. Shri. B. Rajesh, Project Manager, IDC.	Sd/-
25. Marylyne Nongkynrih, IDC.	Sd/-
26. Shri. Tapas Satpathy, DSMC.	Sd/-
27 Shri V C	
 Shri. K. Santhakumar, Sewerage and Sanitation Engineer, DSMC. 	Sd/-

Filled in Questionnaire by Lumkshaid Dorbar Shnong

1. Name of the Dorbar	LUMKSHAID		
2. Full Address :	WMKSHIAD,		
	Shnong: Shri. P.N.CHYNE.		
b) Name of Chairma Contact No	n:		
	Secretary: SHRI, Louis PYES	<u>o</u> t,	
4. Full Address: Lyr	TESHAID . Com	itact No	x
6 Antivities in the field			
(i) Total Population of	the Shnong: 3000 Poprox. ton or Kg) of waste generated in the shnore.	ong per day	@ 500-600kg
(i) Total Population of (ii) Total quantity (in M	the Shnong: 3000 Approx.		@ 500-600kg
(i) Total Population of (ii) Total quantity (in M	the Shnong: 3000 Ropping. I ton or Kg) of waste generated in the shnort		@ 500-600kg
(i) Total Population of (ii) Total quantity (in M	the Shnong: 3000 Poprox. I ton or Kg) of waste generated in the shnoon (mention quantities in M.ton or Kg pe		7
(i) Total Population of (ii) Total quantity (in M	the Shnong: 3000 Poprox. I ton or Kg) of waste generated in the shnoom (mention quantities in M.ton or Kg po	er day :	Institutional Industrial
(i) Total Population of (ii) Total quantity (in M (iii) Waste generated fr (iv) Is road sweeping d If yes, please state	the Shnong: 3000 Poppers. I ton or Kg) of waste generated in the shnor om (mention quantities in M.ton or Kg per Household Household	pital or any k	Institutional Industrial industrial industrial

6-1	
	b) Whether house to house collection is practised? Yes No If yes, from how many households in the Shnong house to house collection is done? Out of Ablach. only in 2 blocks is causaid.
	out.
	c) Whether any private Agency is engaged for the same? If yes, then give details of the Agency: Name
	Address
	Contact No
	d) Whether any segregation is carried out at source? If yes, how? Please state.
	e) Whether recycling of waste (paper, plastic material pet bottles, glass materials etc) is carried out at the household level Yes No. If yes, how are they disposed of?
	f) Whether any rag picking is carried out at dustbins by rag pickers Yes No If yes, please give the following information.
	Usual number of rag pickers 2 to 3 Items recovered Plante, paper, Deal, bottler, Average earning by individual rag pickers, any idea? Rs. per day.
	g) Number of community dustbins in the Shnong : Other details Type:-
	i) Concrete ii) Metallic Container
	h) No of sweepers in the roll of the Shnong and total amount spent on their salaries/wages
	4Non pold by S.MB.
	i) Number of markets, schools, hostels, commercial establishments existing in the Shnong? Do you have any idea about how much quantities of waste generated per day from the above source and how they are disposed of?
	No.
	j) Is there any slaughter house in your Shnong? If yes, how many?
	ЙO
(vi	Transportation Number of Vehicles owned by the Shnong. If no vehicle is owned, how are they handling transportation of the waste?
	b) Does the Dorbar have any vehicle supplied by MUDA? If yes, how many?

	as any vehicle been purchased by Dorbar under MP LAD/MLA Lad programme? If yes, w many?
The Copy	ne details of the vehicle
i	i) Make : ii) Model :
i	ii) Capacity (m³): iv) Payload in Metric Tons :
٧	Purchase Cost:
v	i) Expenditure (monthly/yearly) on P.O.L.:
v	ii) Cost of repairs (monthly/yearly):
v	iii) Number of drivers employed on monthly basis and their salaries :
ix	Numbers of attendants employed on monthly basis and their salaries/wages.
(vi) Dispo	osal:
a) W	Vhether waste is transported to dumping ground by the Shnong for final disposal? Yes No
	hether any backyard composting is carried out in the Shnong? If Yes , how many buseholds do practise this ?:N.O
c) Is	there any degradation of waste before composting? If yes, how?
(viii) Fina	nnce:
i)	Amount (approx) spent on Solid Waste Management by Dorbar Shnong.
ii)	How much percent (approx) of the total collection by the dorbar shnong is spent on Solid Waste Management (SWM)?
	×
iii)	Any fees collected from households for collection of Solid waste? If yes give an idea about the fees collected from each household and the total monthly collection in
	Rupees 50/ Directly paid to woode Collector.
iv)	Do all household pay the fees? If no, please inform who are exempted.
v)	Are households/other establishments in your areas willing to pay an additional amount for handling and disposal of solid waste? If yes, how much are they capable? If not, reasons?
	No.

W NOT INCLUDED.	
(ix) What is the Dorbar Shnong's view on operation and maintenance of Solid Waste Management	
for the locality and the City as a whole? Whether it should be	
a) Through the Government or its agencies?	
b) Through the Dorbar Shnong?	
c) Through SHG's, NGO's involve in Solid Waste Management?d) By outsourcing through private contractors?	
e) If any other, please suggest.	
,,,,,,,,,, -	
(x) Do you have any other suggestion in this regards? If yes, please give.	
Sewerage	
Sewerage	
 How many houses in your Shnong have individual toilets: 	
i) with septic tank without soak pits530.	
ii) with septic tank and soak pits	
iii) without any septic tanks or soak pits 6.	
How many houses in your Shnong do have shared toilet?: No.	
3. How many houses in your Shnong do have pit latrines?: 9 NO2	
4. Is provision of sewerage system a priority for your Shnong?:	
is provision of severage system a priority for your simong:	
5. How many houses in your Shnong will take connection to the sewerage system, if provided	
by the Government? : Not KNOWN	
6. How many money can a household spend for obtaining your connection to the sewerage	
system? Rs. Knowl	
7. What amount would be convenient for a household to pay quarterly user fees? Rs. Not know he	
2	
2000 con him	

Ranghah Shnong
Dorbar Shnong Lumkshald

Filled in Questionnaire by R & R Colony Welfare Society

QUESTIONNAIRE FOR DORBAR SHNONG
1 Name of the Dorbar: R & R COLONY WELFARE SOCIETY
2 Full Address RRR COLONY, SHILLONG-793006, MEGHALAYA.
3. a) Name of Rangbah Shnong: SHRI NILANDAN BHATTACHARJEE Contact No. 9436161531
b) Name of Chairman Contact No
c) Name of General Secretary: SHRI DEBOPRING DEB Contact No. 9856001599
4. Full Address: RRR COLONY, SHILLONG-6 Contact No. 9856001599
7-2331844
5. Activities in General: PROVIDING BASIC UTILITY SERVICES LIKE WATER SUPPLY, STREET LIGHT, GARBAGE DISPOSAL, LPG DELIVER LIASONING TO ITH DISTRICET ADMINISTRATION, STATE GOVERNMENTS & MAINTAING LAN & DROER RE. 6. Activities in the field of Solid Waste Management: (i) Total Population of the Shnong: 4800 (APROX) (ii) Total quantity (in M ton or Kg) of waste generated in the shnong per day: 1.8 TON/DAY.
(iii) Waste generated from (mention quantities in M.ton or Kg per day :
1.4 Tow Household Institutional
0-4 70N Commercial Industrial
Biomedical (Hospital or any kind of health. Care establishment) MAIN ROADS ONCE IN 3 DAYS
(iv) Is road sweeping done? Yes No. BYLANES ONLE IN A NEFK. If yes, please state how frequently, Is sweeping carried out in all the roads?
(v) Collection of Solid Waste
a) Whether house to house collection is practised? Yes No If yes, from how many households in the Shnong house to house collection is done? ALL THE HOUSES.
VICE INC PLOUSES.

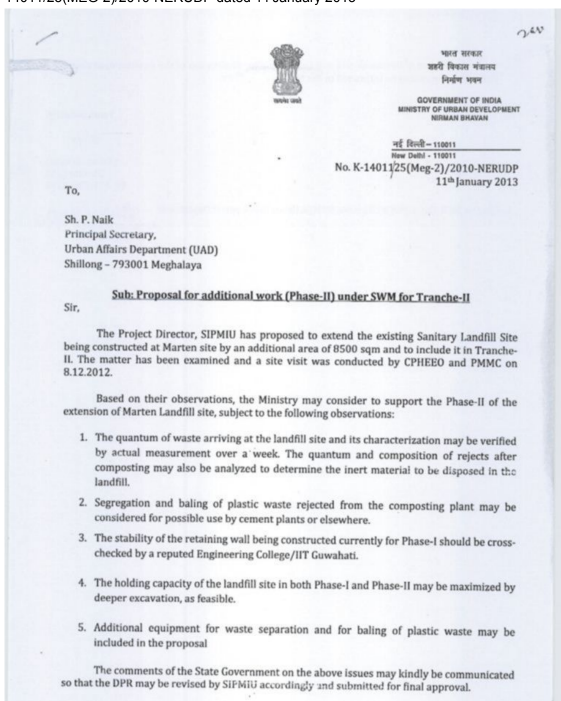
b) Whether any private Agency is engaged for the same? If yes, then give details of the Agency: No (DONE BY RER COLONY WELFARE SOCIETY). Name
Address
Contact No
c) Whether any segregation is carried out at source? If yes, how? Please state.
d) Whether recycling of waste (paper, plastic material pet bottles, glass materials etc) is carried out at the household level Yes Yo. If yes, how are they disposed of?
e) Whether any rag picking is carried out at dustbins by rag pickers Yes No If yes, please give the following information.
Usual number of rag pickers Items recovered Average earning by individual rag pickers, any idea? Rs per day.
f) Number of community dustbins in the Shnong: Other details Type:-
i) Concrete ii) Metallic Container
g) No of sweepers in the roll of the Shnong and total amount spent on their salaries/wages 5 NOS = TOTAL SALARY - RS 10,000 = per month. h) Number of markets, schools, hostels, commercial establishments existing in the Shnong? Do you have any idea about how much quantities of waste generated per day from the above source and how they are disposed of?
4 SCHOOLS, GONDSCAPPROXISMALL SHOPE D. L. TONSINAY DISPOSED AT
i) Is there any slaughter house in your Shnong? If yes, how many? Maisting Durker Maisting Durker
 (vi) Transportation a) Number of Vehicles owned by the Shnong. If no vehicle is owned, how are they handling transportation of the waste? / (o ≈ €)
b) Does the Dorbar have any vehicle supplied by MUDA? If yes, how many? NO
e) Has any vehicle been purchased by Dorbar under MP LAD/MLA Lad programme? If yes, how many? YES, I (DNE) DNDER MPLAD SCHEME.
d) The details of the vehicle
i) Make: TATA ii) Model: 207

c.u.p
iii) Capacity (m³): iv) Payload in Metric Tons :
iii) Capacity (m³): iv) Payload in Metric Tons :
v) Purchase Costs Rs. 4,62,000/=
vi) Expenditure (monthly/yearly) on P.O.L.: Rs. 60000/ YEAR.
vii) Cost of repairs (monthly/yearly): Rs. 15000/YEAR.
viii) Number of drivers employed on monthly basis and their salaries: Rs. 2000 = For
(vi) Disposal: a) Whether waste is transported to dumping ground by the Shnong for final disposal?
a) Whether waste is transported to dumping ground by the Shnong for final disposal? Yes No
b) Whether any backyard composting is carried out in the Shnong? If Yes, how many households do practise this?: NO:
c) Is there any degradation of waste before composting? If yes, how?
(viii) Finance:
i) Total budget of Dorbar Rs. 4,20,000 /ANNUM.
ii) How much percent of the budget is spent on Solid Waste Management (SWM)?
APRROX 40% - P.A.
Any fees collected from households for collection of Solid waste? If yes give an idea about the fees collected from each household and the total monthly collection in rupees RS 40 HOUSE & TOTAL COLLECTION Rs. 22,000 MONTH-
(\$50 iv) Do all household pay the fees? If no, please inform who are exempted.
Tol. HOUSEHOLD BYS THE BILL. 30% keep awars but
iv) Do all household pay the fees? If no, please inform who are exempted. †b/. Household Pays The Bill. (ix) Do you have any expectation from the Government in respect of SWM in your Shnong? Do you have any suggestion in this regards? If yes, please give. Is scientific disposal of solid waste is a priority in your shnong? Are households/other establishments in your areas willing to pay for handling and disposal of solid waste? If yes, how much per month? Rs.

	Sewerage
1.	How many houses in your Shnong have individual toilets i) with septic tank but without soak pit ii) with septic tank and soak pit iii) without any septic tank or soak pit 10/. (SEPTICTANK)
2.	How are the septic tanks cleared? THRU SMB.
3.	How many houses in your Shnong do have shared toilets? : 20% (Sharing by
4.	How many houses in your Shnong do have shared toilets?: 20% (Sharing by How many houses in your Shnong do have pit latrines?: - Charing by Toward Field To Localied mulin
5.	Is provision of sewerage system a priority for your Shnong? : YES. be foreign
6.	How many houses in your Shnong will take connection to the sewerage system, if provided by the Government?: DATA NOT AVAILABLE AT PRESENT
7.	How much money can a household spend for obtaining connection to the sewerage system?
8.	What amount would be convenient for a household to pay as quarterly user fees?
	Water Supply
1.	What is the source of water supply to the Dorbar? a) Municipal supply b) Supply by the PHE Department c) Borewell D. P.Ws. — 1005. d) Open well e) Any other source
2.	No. of house connections in the Dorbar 275 (Rer Colony), 100 (APRON) AT LUMSHINGAIN.
3.	Total hours of supply by the Municipality/ PHE Department 1 Hr.
0007	Shillong 6

Continue....

Appendix 6: A site inspection was held on 8 December 2012 by officials of CPHEEO, MoUD and PMMC who made certain suggestions communicated vide MOUD letter No K-14011/25(MEG-2)/2010-NERUDP dated 11 January 2013



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The status of Umsawali site and time frame for finalization of the environment clearance proceedings may also be intimated to the Ministry.

Yours faithfully,

sdy=

(Ashutosh Joshi) Director (UD) TF: 011-23062195

Lopy to: Sh. B. Dutta, Project Director, SIPMIU, Urban Development Department.

(Abhsihek Biswas)

SO(NERUDP)

Tel/Fax:23061691