Ministry of Local Government, Rural Development and Cooperatives

Local Government Division
Local Government Engineering Department



Governance and Infrastructure Improvement under City Governance Project

MONTHLY PROGRESS REPORT

February, 2017

PADECO CO., Ltd Rendel Ltd NJS Consultants Co., Ltd Development Design Consultants Ltd BCL Associates Ltd



| | TABLE OF CONTENTS | |
|-----------------------------|---|----|
| ABBREVIAT | ION | ii |
| 1. Project I | Description | 1 |
| | Objective | 1 |
| - | sity and Priority of the Project | 1 |
| 1.3 Backgr | ound | 1 |
| | pment Policy, Sector Plan, National/Regional Development Plans | 1 |
| | al of Target Area Selection and Overall Project Design | 1 |
| 1.5.1 | Needs for Inclusive Urban Development | 1 |
| 1.5.2 | Continuity of JICA's Assistance | 2 |
| 2. Scope o | f Work | 3 |
| 2.1 Project | Components | 3 |
| 2.2 Scope | of GII CGP Consultants | 3 |
| Progres | s of Consultancy Services During February, 2017 | |
| | ss of Governance Improvement and Capacity Development (GICD) | 5 |
| 3.2 Progre | ss of Design, Supervision and Monitoring (DSM) | 21 |
| 3.2.1 | | 21 |
| 3.2.2 | Progress Summery of Batch1 Subprojects | 21 |
| | Progress Summery of Batch2 Subprojects | 21 |
| 3.2.4 | Environmental Clearance | 22 |
| | ss of Feasibility Study and Master Plan Review (FSMP) | 30 |
| 3.3.1 | Summary of Activities by Sector in February, 2017 | 34 |
| 3.3.2 | Filed Visits | 36 |
| 3.3.3 | FSMP Working Papers | 37 |
| | ATTACHMENTS | |
| Selected | Photos of Subteam | |
| | TABLES | |
| | | |
| Table 2.1 | Summary of Governance Activities by GICD (Original) | 3 |
| Table 2.2 | Summary of Infrastructure Subprojects by DSM (Original) | 4 |
| Table 2.3 | Summary of FSMP Activities Currently Underway by FSMP | 4 |
| Table 3.1.1 | GICD Actions During Month of February, 2017 | 5 |
| Table 3.1.2 | Summery of CC's Progress on Key Milestone Tasks | 7 |
| Table 3.1.3 | Problems/ Isues and Resolutions to be Undertaken or Already Undertaken/Achieved | 19 |
| Table 3.2.1 | Site Visits by DSM Team During the Month of February, 2017 | 21 |
| Table 3.2.2 | | 21 |
| Table 3.2.3 | • | 21 |
| Table 3.2.4 | | 21 |
| Table 3.2.5 | · · | 23 |
| | Financial Status of Batch1 by CCs | 24 |
| | Progress Summary of Batch1 Subproject by CCs. | 25 |
| Table 3.3.1 | Summary of Status for Feasibility Studies | 30 |
| Table 3.3.2 | · · · · · · · · · · · · · · · · · · · | 34 |
| Table 3.3.3 | | 36 |
| Table 3.3.4 | List of Working Papers Completed up to February, 2017 | 37 |

ABBREVIATIONS

| ABBREVIATIONS | | | | |
|---------------|---|--|--|--|
| ACE | Additional Chief Engineer | | | |
| ADB | Asian Development Bank | | | |
| ARP | Administrative Reform Plan | | | |
| BDT | Bangladesh Taka | | | |
| BME | Benefit Monitoring and Evaluation | | | |
| CC | City Corporation | | | |
| CDA | Chittagong Development Authority | | | |
| CDCC | City Development Coordination Committee | | | |
| CE | Chief Engineer | | | |
| ChCC | Chittagong City Corporation | | | |
| CoCC | Comilla City Corporation | | | |
| CPTU | Central Procurement Technical Unit | | | |
| CPU | Comprehensive Planning Unit | | | |
| CSCC | Civil/Citizens Society Coordination Committee | | | |
| DAP | Detailed Area Plan | | | |
| DOE | Department of Environment | | | |
| DPD | Deputy Project Director | | | |
| DPHE | Department of Public Health and Engineering | | | |
| DPP | Development Project Proposal | | | |
| DSM | Design, Supervision, and Monitoring | | | |
| DTL | Deputy Team Leader | | | |
| E-GP | Electric Goods Procurement | | | |
| FSMP | Feasibility Study and Master Plan Review | | | |
| GCC | Gazipur City Corporation | | | |
| GII | Governance and Infrastructure Improvement | | | |
| GICD | Governance improvement and capacity development | | | |
| GOB | Government of Bangladesh | | | |
| CGP | City Governance Project | | | |
| ICGIAP | Inclusive City Governance Improvement Action Program | | | |
| IDPCC | Infrastructure Development Plan of the City Corporation | | | |
| JICA | Japan International Cooperation Agency | | | |
| LA | Loan Agreement | | | |
| LGD | Local Government Division | | | |
| LGED | Local Government Engineering Department | | | |
| MOF | Ministry of Finance | | | |
| MoLGRD&C | Ministry of Local Government Rural Development & Cooperatives | | | |
| MP | Master Plan | | | |
| NCC | Narayanganj City Corporation | | | |
| NOC | No Objection Certificate | | | |
| ODA | Official Development Assistance | | | |
| | | | | |

GII CGP Consulting Service

| PD | Project Director |
|-------|---|
| PIUCC | Project Implementation Unit at City Corporation |
| PR | Performance Review |
| PW | Procurement Work |
| RpCC | Rangpur City Corporation |
| SC | Steering Committee |
| TCP | Technical Cooperation Project |
| UMU | Urban Management Unit |
| WLCC | Ward Level Coordination Committee |
| GWG | Governance Working Group |

iv

1. Project Description

1.1 Project Objective

The objective of the "Inclusive City Governance Project" (the Project) is to improve public services and promote economic opportunities in the target five (5) City Corporations by strengthening the city governments' administrative capacity and improving urban infrastructure, thereby contributing to the economic growth and the living environment improvement in the target City Corporations.

1.2 Necessity and Priority of the Project

Consistency with development policy, sector plan, national/regional development plans and demand of target group and the recipient country.

1.3 Background

Bangladesh has experienced increased urbanization since independence. In 2012, the estimated total population of the country was 154.69 million of which 29.0 percent (44.86 million) was urban. The urban population growth rate is 2.92% per annum (World Bank 2012), much higher than total population growth rate of 1.37% (Bangladesh Bureau of Statistics 2011). At existing growth rates, it is expected that the country's urban population will reach about 110 million or half of the population by 2035. The reasons for the rapid population growth in urban area are as follows; i) the high natural increase in urban population; ii) the territorial expansion of urban areas; and iii) rural to urban migration. At present urban dwellers constitute about 30 percent of the total populations of Bangladesh, but their contribution to GDP is more than 60 percent indicating that the productivity of labor in urban areas is much higher than in rural areas.

Two types of urban local government exist in Bangladesh e.g. the City Corporation (CC) and the Pourashava. Generally, in the Divisional Level, CC functions whereas Pourashvas function in other towns. At present there are 11 (eleven) CCs and 319 Pourashvas in the country. CCs are playing an important role in the national development resulting from rapid growth in these urban centers.

1.4 Development policy, sector plan, national/regional development plans

(a) The Sixth Five Year Plan 2011-2015 (2010) (SFYP)

The SFYP emphasize the importance of the development of sound urban institutions and the improvement of city governance. SFYP mentions that the strategies for "urban transition management" include: improving city governance, balanced development of urban centers, urban resource mobilization, sound real estate market, facilitating NGO improvement in housing, taking steps for better urban land management, better environmental management, sustainable urban transportation, provision of infrastructure/services, reducing urban poverty.

The Draft Final Seventh Five Year Plan 2016-2021 (SFYP) emphasizes three fundamental principles of governance:

- (i) ensuring the rule of law,
- (ii) avoiding political partisanship, and
- (iii) building a society free from corruption.

These basic principles also guide the articulation and implementation of development programs thus forming the institutional framework, fundamental reforms, improvement in administration capacity and a strong anti-corruption strategy, and good governance in urban sectors.

(b) The draft National Urban Sector Policy (2011) (NUSP)

NUSP has objectives: to ensure regionally balanced urbanization through decentralized development and hierarchically structured urban system; to devolve authority at local urban level, and strengthen local governments through appropriate powers, resources and capabilities so that local governments can take effective responsibility for a wide range of functions; and to develop and implement urban management strategies and governance arrangements for enhancing complementary roles urban and rural areas in sustainable development.

(c) City Corporation Act (2009)

Before 2008, there were 6 (six) City Corporations in Bangladesh and there are 6 individually-formed "Act" for each CC. In 2009, for managing the rapid urbanization, LGD unified those individual Acts and newly enacted into "City Corporation Act". It is supposed, the number of CCs will be increased in near future, so that the government needs to improve the legal system on City Corporation.

1.5 Rationale of target area selection and overall project design

1.5.1 Needs for inclusive urban development

Urbanization is the key contributor to the strong growth of industries and the social development. But at the same time, urban congestion and pollution now threaten city dweller's life and future economic growth.

(a) Needs for urban infrastructure development

The development of urban infrastructure has not kept pace with rapid urbanization, causing an acute shortage in urban infrastructure and services like piped water, sewerage, drainage, roads and bridges. As roads and bridges have insufficient capacity to meet growing traffic volume, traffic jams in city centers limit access to economic opportunities and social services. Rapid urbanization is largely attributed to immigration be in low income group settling in urban slums without access to basic services. Rapid urbanization has been posing adverse environmental and social consequences.

(b) Weak urban governance

Although the City Corporation Act (2009) clearly mentions that CCs are the Local Government Institutions mandated to provide service to the urban citizens, CCs do not have enough capacity to provide those services to their dwellers. The reasons of CC's weak urban governance are:

- (i) shortage of manpower;
- (ii) financially vulnerability;
- (iii) incompetence of officers;
- (iv) the limited power for recruitment; and the absence of participatory planning process and system.

(c) Lack of coordination among stakeholders

The involvement of a number of institutions in the management of affairs of city areas has resulted in gross overlapping of functions and lack of coordination. Such plurality generated by the municipality within institutions in planning, implementation and development approaches results in uncoordinated manner, which in fact create more problems.

(d) Lack of Inclusive Urban Planning

CCs were originally created for planning and management of urban areas. Later on separate planning and development organizations were created such as Rajdhani Unnayan Kartripakkha (RAJUK) and Chittagong Development Authority (CDA). The development authorities in these cities are authorized to undertake local urban planning as well as infrastructure and site development activities for housing, commercial and industrial use. The authorities are also empowered to exert development control functions. The effectiveness of these authorities, however, is generally limited by such factors as inadequate management and financial system, multiplicity of institutions with urban development function within their jurisdictions, uncoordinated development, and lack of integration with other agencies.

1.5.2 Continuity of JICA's Assistance

To find out the appropriate functional and institutional structure for the CC, GOB requested the Government of Japan to implement a technical cooperation project to cover all aspects for establishing "Inclusive City Government" with a view to meeting the future demand and efficient management of urban development. Under the Record of Discussion between Japan International Cooperation Agency (JICA) and GOB, JICA dispatched the Expert Team for Technical Cooperation Project (the JICA TCP Team) and, together with Local Government Division (LGD) and Local Government Engineering Department (LGED), launched "The Project for Developing Inclusive City Government for City Corporation" (the JICA TCP) in November 2012. The JICA TCP has developed

- (i) governance improvement programs and
- (ii) infrastructure development plan based on CC's future vision through the discussion with CCs, LGD and LGED.

Based on the above mentioned outputs from the JICA TCP, LGED and JICA formed the Loan Project to establish "Inclusive City Governance".

2. Scope of Works

2.1 Project Components

The CGP comprises of four components are:

Component 1: Governance improvement and capacity development,

Component 2: Urban infrastructure development,

Component 3: Implementation support for equipment procurement, and

Component 4: Consulting service.

The project will address urban infrastructure development in parallel with governance improvement of each target CC during the project period. City Corporations focused on will be:

Narayanganj City Corporation
Comilla City Corporation
Rangpur City Corporation
Gazipur City Corporation
Chittagong City Corporation

This Monthly Progress Report summarizes the Consulting Services for Governance and Infrastructure Improvement (GII) through the current cycle of activities, problems and/or issues, and its resolutions with three sub-teams such as (1) Governance Improvement and Capacity Development (GICD), (2) Design, Supervision and Monitoring (DSM), and (3) Feasibility Study and Master Plan Review (FSMP).

2.2 Scope of GII CGP Consultants

(a) Management Unit (GII)

This unit consists of the Team Leader and Financial Management Specialist with supporting staff to control over three sub-teams such as GICD, DSM and FSMP.

(b) Governance Improvement and Capacity Development (GICD)

GICD sub-team undertakes enhancement of CC Governance through ICGIAP implementation and makes collaboration with prospective JICA Technical Cooperation Project on Governance. Two sub-components include:

Table 2.1: Summary of Governance Activities by GICD (Original)

| GICD Component | Contents | Description |
|-------------------|--------------------|---|
| Sub component 1-1 | Implementation of | (1) To support each CC on the governance with: |
| | Inclusive City | (i) Accountability; |
| | Governance | (ii) Participation; |
| | Improvement Action | (iii) Legal Framework; and |
| | Program (ICGIAP) | (iv) Transparency. |
| | | (2) To support to implement the administrative reform |
| | | action plan (ARP) to achieve city incisiveness. |
| | | (3) To be supported by JICA's Governance Technical |
| | | Cooperation Project through: |
| | | (i) Improvement of Legal Framework of each CC; |
| | | (ii) Restructure of organization of each CC |
| | | (iii) Capacity Development of each CC; and |
| | | (iv) Exchange of know-how among cities in |
| | | Bangladesh and Japan. |
| Sub component 1-2 | Capacity | (1) To support capacity development of: |
| | Development | (i) City Officials of each CC; |
| | | (ii) Mayor and Councilors of each CC; |
| | | (iii) GOB officials; and |
| | | (iv) Contractors through: |
| | | - Sill-up Training; |
| | | - ICT enhancement; |
| | | Establishment of CRC; |
| | | - Exchange visit and Best Practice Dissemination |

Program;

- Waste Management Activities; and
- Poverty Reduction Program
- (2) To be supported by JICA's Governance TCP with their pilot activities.

(c) Design, Supervision and Monitoring (DSM)

DSM sub-team works for the preparation and implementation of the infrastructure projects categorized as Batch 2, while it will support each CC for implementation of Batch 1 sub-projects when necessary. Table 1-1 summarizes sub-component of DSM:

Table 2.2: Summary of Infrastructure Subprojects by DSM (Original)

| | rable Ever Gammary or in | nastructure subprojects by bow (originar) |
|-------------------|--|---|
| DSM Component | Contents | Description |
| Sub component 2-1 | Urban roads (include bridges, flyovers and culverts) | Upgrading of at least 58 urban roads (Total 419.99 km) in 5 CCs to provide efficient road access between economically and socially important locations, such as Export Processing |
| | | Zone (EPZ), markets, hospital, and schools. |
| Sub component 2-2 | Drainage facilities | Improvement of drainage facilities (Total 196.47 km) in 5 |
| | | CCs to reduce inundation and water logging of rainwater, |
| | | sewage, and wastewater. |
| Sub component 2-3 | Water supply system | Installation of 6 water supply systems to improve citizen's |
| | | access to safe water by: |
| | | (1) rehabilitation and expansion of piped water |
| | | supply system, |
| | | (2) construction of production tube wells with pump |
| | | house. |
| Sub component 2-4 | Bus & truck terminal | Improvement of 2 bus and truck terminals to improve |
| | | efficiency of passenger and freight transport, enhance |
| | | economic potential, and mitigate traffic congestion by reducing |
| | | the number of stopping and parking of buses and trucks at |
| | | roadside. |
| Sub component 2-5 | Street lights | Installation of streetlights to enhance road safety and public |
| | | security which includes; |
| | | (1) installation of streetlights and poles, and |
| | | (2) switching to energy saving light bulbs. |
| Sub component 2-6 | School cum cyclone | Construction of 8 school cum cyclone shelters in coastal area |
| | shelter | of Chittagong CC. |

(d) Feasibility Study and Mater Plan Review (FSMP)

FSMP sub-team will review the existing master plan and/or relevant urban development plans of CCs, and conduct feasibility studies in the target 5 CCs. The FS covers transport, water supply, drainage, sanitation, solid waste management, land reclamation and municipal facilities etc. The output of FS (probable subprojects) will be link with other investment project in planned way such as for future infrastructure development projects.

Table 2.3: Summary of FSMP Activities Currently Underway by FSMP

| 145 | do Eisi Gaillinary of | | Neuville Carrently Chackway by 1 cm |
|--------------------|-----------------------|-----|---|
| FSMP Component | City Corporation | | Description |
| Sub component 3-1: | | | |
| Feasibility Study | Narayanganj | (1) | Fourth Shitalokha River Bridge Construction |
| | | (2) | Water supply, solid waste management projects |
| | Comilla | (3) | Gomti River Embankment Road Construction |
| | | (4) | Surface Water Treatment Plant, Drainage, and |
| | | S | ewerage projects |

| Consulting Service | | rebluary, 20 | | | | | |
|--------------------|-------------|---|--|--|--|--|--|
| | Rangpur | (5) Upgrading of Urban Roads | | | | | |
| | | (6) Water Supply, Solid Waste Management Projects | | | | | |
| | Gazipur | (7) Turag River Bridge Construction | | | | | |
| | | (8) Rail Flyover Construction | | | | | |
| | Chittagong | (9) Drainage System Improvement | | | | | |
| Sub component 3-1: | | | | | | | |
| Master Plan Review | Narayanganj | - RAJUK preparing a new MP for 2015-2035 | | | | | |
| | | - LGED supporting the preparation of Action Area Plan | | | | | |
| | | - FS for the fourth bridge over Shitalakhya river | | | | | |
| | | - Review of Strategic Transport Plan (RSTP) for Greater Dhaka | | | | | |
| | | funded by JICA | | | | | |
| | Comilla | A new MP has been prepared by LGED | | | | | |
| | Rangpur | A new MP has been prepared by LGED | | | | | |
| | Gazipur | - RAJUK is preparing a new MP for 2015-2035 | | | | | |
| | | - LGED is going to support NCC to elaborate Action Area Plan | | | | | |
| | | - Review of Strategic Transport Plan (RSTP) for Greater Dhaka | | | | | |
| | | funded by JICA | | | | | |
| | Chittagong | - MP for 1995-2015 | | | | | |
| | | - WB has a plan to elaborate Strategic Transport Plan | | | | | |
| | | - ADB is planning to start MP | | | | | |

3. Progress of Consultancy Services During February, 2017

3.1 Progress of Governance Improvement and Capacity Development (GICD)

Summary

The GICD sub-team has supported the 5 CCs as per the ICGIAP work plan for FY 2016/17. A noteworthy achievement during the month was conduction of orientation for the citizen survey (Citizen Report Card, CRC) methodology and questionnaire in each CC. The survey is being conducted in the 5 CCs in January-March 2017. A total of 100 citizen for each CC will be interviewed in different age and income catagories through questionnaire.

In addition, the following were the highlights of the GICD actions during the month:

- Organized training on Financial Management for Accounts Officer of 5 CCs.
- Organized awareness campaign in GCC & RpCC in February 2017. The same awareness campaign will be organized in NCC, CoCC and ChCC in March 2017.
- Supported to the CCs to upload information on physical and financial progress of all ongoing Batch-1 and Batch-2 sub-projects on the CC websites in coordination with the DSM sub-team.
- Supported the CCs to prepare asset inventory for the headquarters and zonal office.
- Organized workshop for preparation of Gender Action Plan (GAP) in RpCC in February 2017. The same workshop will be organized in NCC and ChCC in March 2017.
- Supported the preparation of Community Action Plans (CAPs), group savings, peimary health care and preprimary school education program in the PRAP target slum/poor communities.
- The survery procedures are being conducted in each CC in under the supervision of Administrative Reform Committee (ARC). The survey procedures have been completed in CoCC, RpCC and GCC.

Table 3.1.1: GICD Actions during the Month of February, 2017

| GICD Specialists | Responsible ICGIAP | Key Actions by GICD Specialists & Facilitators |
|------------------|---|---|
| & Facilitators | Area & Activities | |
| ΙΤ | Area 1 (IT, openness and communications) | ■ Supported the CCs to (i) Give proper guideline about how to prepare content for SMS while sending to the people, (ii) how to publish tender notice and make an official letter, (iii) how to do online tendering through e-GP, (iv) Physical and financial progress of all on going Batch 1 and Batch 2 projects are available on the CC website, (v) how to establish CISC, and (vi) update the CC website. |
| Governance | Areas 2 (administrative/ organizational improvement) | ■ Supported the CCs to (i) conduct 3 rd CDCC meeting in each CC, (ii) continue implementing departmental KAIZEN as per their work plan, (iii) conduct function/work process/capacity analysis in each department in ChCC, (iv) Organized awareness campaign in GCC & RpCC. |
| Finance | Areas 3 & 4 (tax and financial management) | Organized training on Financial Management for Accounts Officer of 5 CCs. Assited to CCs Chief Accounts Officer and Accounts Officer to take necessary action to include ICGIAP related cost in next year budget. Supported the 4 CCs to fully install and utilize the MSU software in collaboration with the IT Specialists. (Note: ChCC uses its own software.) Facilitated to (i) prepare asset inventory in each CC; (ii) conduct meeting for finance and establishment standing committee, and (iii) prepare group savings database for PRAP. |
| Participation | Area 5 (citizen participation and poverty reduction) | Organized workshop for preparation of Gender Action Plan (GAP) in RpCC. Assisted the CCs to facilitate PRAP activities (in 30 communities |

| GICD Specialists | Responsible ICGIAP | Key Actions by GICD Specialists & Facilitators |
|------------------|---|--|
| & Facilitators | Area & Activities | |
| | | in each CC). Organized workshop for preparation of Gender Action Action Plan (GAP) in GCC. Supported the CC to (i) conduct 2 nd CSCC meeting in each CC, (ii) run the savings program among Primary Group (PG) members, (iii) open Bank Account in the name of each PG and ensure deposit in time, (iv) run pre-primary school program for community children (10 schools in each CC), (v) run primary health care program, (vi) prepare schemes for infrastructure development (i.e. footpaths, drains, latrines, tube-wells and street lights), (vii) identify IGA needs and potential trainees for IGA training. |
| Urban Planning | Area 6 (urban planning) + Area 2.1 (CDCC) + Area 2.7 (CPU) + Area 5.5 (PRAP: CAP) | Prepared documents for a workshop on 'Understanding of the Building Permit Procedure' & 'Basics of GIS Mapping' for CC Planners and Engineers. But due to shortage of necessary funds in this FY, the workshops will be organized at next FY. Provided hands-on support to the CC personnel involved in preparing PRAP Community Action Plan (CAP). A total of 13 (Thirteen) CAPs have already been prepared in the 5 Project CCs as pilot basis. Rest of the CAPs will be prepared as early as possible. Through the process community stakeholders raised their infrastructure demands and prioritized the needs. Verified justification of the proposed infrastructure under PRAP. All of the project CCs have been requested to keep necessary budget provision in the next FY budget for the infrastructure inventory. Assisted to CCs to prepare for CPU meeting. |

Table 3.1.2: Summary of CC's Progress on Key Milestone Tasks

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification Means | Cumulative progress (Y =completed, P= in progress, Blank= Not started/done Add brief description on actions/progress in each CC | | | | |
|--|--|--|--|--|------|------|-----|------|
| | (June '17) | | means | NCC | CoCC | RpCC | GCC | ChCC |
| 1.1 Initiate e- governance activities | The number of E-GP tendering increased. Information on on- | (a) E-GP refreshing training conducted for CC officers and staff. | Training report | Υ | Y | Υ | Υ | Y |
| | going projects made available on the CC website. | (b) At least 5 tendering are held through E-GP during the year. | Official letter and Tender Notice | Υ | Р | Υ | Y | Y |
| | | (c) The E-GP tender notices are published on the CC website. | A screenshot of website tender notice | Υ | Р | Y | Υ | Y |
| | | (d) Physical and financial progress of all ongoing Batch 1 and Batch 2 projects are available on the CC website. | A screenshot of website tender notice | Υ | Y | Υ | Υ | Υ |
| • | el actions during the moni ining documents are being | th: g collected & organized by the GICD Se | nior IT Specialis | ts. | | | | |
| 1.2 Establish & operationalize Mass Communicatio | At least 7,500 citizens (5,000 plus additional 2,500) registered for the | (a) MCC identifies additional 2,500 citizens to be registered in the SMS dissemination system. | Database of the 2,500 registered citizens | Y | Y | Υ | Y | Y |
| n Cell (MCC) | SMS dissemination system | (b) MCC identifies several topics and messages to disseminated through the SMS system. | Resolution of MCC meeting | Y | Р | Y | Υ | Y |
| | | (c) SMS disseminated to 7,500 citizens at least twice a year. | Print screen of SMS delivery report with list of mobile numbers | Υ | Р | Υ | Y | Р |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | • | ogress (Y =compl | , , | • | • |
|---|--|---|---------------------------|-----|------------------|------|-----|------|
| | (June '17) | , | Means | NCC | CoCC | RpCC | GCC | ChCC |
| All 5 CCs have pre | epared database of 7500 | citizens in SMS dissemination system. | | | | | | |
| 1.3 Establish City Information | CISC has started to provide services at | (a) All tender documents and forms are available in CISC. | Official letter | Υ | Υ | Y | Υ | Υ |
| Service Center (CISC) | least in 5 areas. | (b) At least 5 more service areas are identified. | MCC resolution | Υ | Υ | Y | Υ | Y |
| | | (c) CISC officers are trained to provide the services. | Training report | Υ | Υ | Υ | Υ | Υ |
| Noteworthy CC-leve | el actions during the mon- | th: | | | | | | |
| 1.4 Organize mass public | Mass public meeting held at least once a | (a) MCC selects issues to be discussed in mass public meetings. | Resolution of MCC meeting | Υ | Р | Р | Р | Р |
| meetings | year with a report describing the meeting made | (b) Topics and dates of the mass public meetings defined/decided on with consent of the Mayor. | Official Letter | Y | Р | Р | Р | Р |
| | available on the CC website. | (c) At least one mass public meeting held. | Report on the meeting | Υ | Р | Р | Р | Р |
| | | (d) The meeting report is made available on the CC Website | Screen shot of CC website | | | | | |
| Noteworthy CC-leve | el actions during the mon | th: | | | | | | |
| 2.1 Establish & operationalize City Development | 1st draft of revised CDCC composition and TOR discussed. | (a) 1 st meeting to discuss projects or specific issues (with selected members as appropriate). | Meeting minutes | Y | Y | Y | Υ | Υ |
| Coordination Committee (CDCC) | | (b) 2 nd meeting to review the IDP implementation (and project-specific issues as appropriate). | Meeting minutes | Р | Y | Y | Υ | Y |
| | | (c) 3 rd meeting to review draft updated IDP list of priority projects (and project-specific issues as appropriate.) | Meeting minutes | Р | P | P | Р | Р |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | Cumulative progress (Y =completed, P= in progress, Blank= Not started/done) Add brief description on actions/progress in each CC | | | | | |
|----------------------|---|---|-------------------|---|----------------|---------------|-------------|---------|--|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC | |
| | | (d) 4th meeting to review the | Meeting | | | | | | |
| | | original TOR & composition and | minutes | | | | | | |
| | | discuss a revision. | | | | | | | |
| • | actions during the mont ported to conduct The 4 | th: CCs have held 2 nd CDCC meeting. (T | The meeting in I | NCC was postp | oned due to th | ne mayoral el | ection.) | | |
| 2.2 Establish | Function Analysis | (a) Each department reviews relevant | Revised | | | | | | |
| Administrative | Sheet reviewed and | part of Function Analysis Sheet | Function | | | | | | |
| Reform Committee | items for an | (TCP/GICD team prepare the | Analysis | Y | Υ | Y | Υ | Р | |
| (ARC) | administrative reform plan proposed. | sheet for review). | Sheet | | | | | | |
| | | (b) ARC holds review workshop to | Agenda & | | | | | | |
| | | identify items for administrative | workshop | | | | | | |
| | | reform. | report | | | | | | |
| | | (c) ARC proposes items for | Report | | | | | | |
| | | administrative reform. | | | | | | | |
| Function Analysis Sh | actions during the month neet has been updated a do the same for ChCC | and CC functions, work processes and ca | apacities are bei | ing reviewed by | the TCP tean | n in RpCC, (| CoCC, NCC a | nd GCC. | |
| 2.3 Clarify vision | Vision & missions | (a) Vision & missions proposed by | Vision & | | | | | | |
| and mission of | are reviewed. | each department reviewed by | mission final | Y | Р | Υ | Р | Р | |
| each department | | ARC for revision and finalization. | version | | | | | | |
| | | (b) Revised visions & missions are | Record of | | | | | | |
| | | disseminated through different | dissemination | | | | | | |
| | | types of media such as CC | | | | | | | |
| | | website, local newspapers, radio, | | | | | | | |
| | | etc. | | | | | | | |
| Noteworthy CC-level | actions during the mont | t <u>h:</u> | | L | | L | | | |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | • | gress (Y =comple and brief description | , , | • | , |
|--|--|---|---|-----|---|------|-----|------|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC |
| 2.4 Establish Capacity Development Unit (CDU), which will then formulate | Capacity development report produced by CDU for FY 2016/17. | (a) CDU facilitates and monitors Kaizen implementation activities by each department and keep records. | Report on Kaizen implementatio n | Y | Y | Y | Y | Y |
| training program | | (b) CDU facilitates organizing trainings of relevant officials/staff in line with training priorities identified for FY2016/17 and keeps records. | Training report | Р | Р | Р | Р | Р |
| Noteworthy CC-level | actions during the mon | th: | | | | | | |
| 2.5 Revise job descriptions | Job descriptions reviewed on key posts based on Function Analysis Sheet. | (a) ARC coordinates departmental review of Function Analysis Sheet and job descriptions of key officials/staff to identify any gaps in the job descriptions. (b) Each department compiles gaps between functions and job | Meeting minutes Consolidated ARC report | Р | Р | Р | Р | Р |
| | | descriptions of key posts and submits to ARC for compilation. | Tare repert | | | | | |
| Noteworthy CC-level | actions during the mon | th: | | | | | | |
| 2.6 Initiate kaizen activities | Report on Kaizen activity submitted by each department | (a) Each department implements one Kaizen as per work plan prepared in the March – April 2016 Kaizen refresher workshop. | Implementatio n report | Υ | Y | Y | Y | Υ |
| | | (b) Each department presents output of Kaizen activity in a workshop | Plan for FY2017/18 | Р | Р | Р | Р | Р |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | | ogress (Y =comple and brief description | , , | • | cc | |
|--|--|--|--------------------|-----|--|------|-----|----|--|
| | (June '17) | · | Means | NCC | CoCC | RpCC | GCC | | |
| | | held by CDU for review and | | | | | | | |
| | | planning for next FY. | | | | | | | |
| • | actions during the mon implementing Kaizen as | th: per their work plan for FY 2016/17. | | | | | | | |
| 2.7 Establish & operationalize Comprehensive | CPU initiates and drives annual IDP updating. | (a) CPU coordinates updating IDP list of priority projects and O&M activities. | CPU Report | Р | Р | Р | Р | Р | |
| Planning Unit (CPU) | | b) CPU presents draft updated IDP list of priority projects and O&M activities to the concerned standing committee(s). | Meeting minutes | | | Р | Р | | |
| • | actions during the mon | | | | | | | | |
| 2.8 Activate Standing | All standing committees hold | Standing committees hold meetings at least twice a year. | Meeting minutes | Y | Υ | Υ | Υ | Υ | |
| Committees | meetings | At least one standing committee meeting is broadcasted in electronic media during the year. | Meeting Record | | | | | | |
| Noteworthy CC-level | actions during the mon | th: | | | | | | | |
| 2.9 Prepare and publish Annual Administrative Report | Annual Administrative Report prepared and approved by City Council (As per CC | (a) Officer in charge prepares AAR contents and request department heads to prepare departmental reports. | Request Letter | Y | Y | Y | Y | Υ | |
| | Act) | (b) Officer in charge consolidates departmental inputs and prepares a draft AAR. | Draft AAR | Y | Y | Y | Y | Υ | |
| | | (c) Officer in charge submits the draft AAR to a CC meeting for discussion & approval. | Meeting minutes | Y | Υ | Υ | Y | Υ | |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | • | ogress (Y =comple and brief description | | • | • |
|---|--|--|--|------------------|--|--------------|-----------------|--|
| | (June '17) | · | Means | NCC | CoCC | RpCC | GCC | ChCC |
| Noteworthy CC-level | actions during the mont | <u>th:</u> | | | | | | |
| 3.1 Improve capacity/efficiency of tax assessment | System linking holding tax ID and construction | (a) Construction register to be open with ID number after construction permit issuance (RpCC and CoCC). | Photocopy of register | | Y | Υ | | |
| | registration initiated. | (b) All new construction permits recorded in the construction register (RpCC and CoCC). | Photocopy of register and sample check | | Y | Υ | | |
| | | (c) NCC, GCC and ChCC continue raising the issue (on the information sharing by RAJUK & CDA) to the national government. | Letters / meeting minutes | | N/A | N/A | | |
| • | actions during the montre maintaining construction | th: n registration with the necessary informat | ion. All new cor | nstruction permi | ts are recorded | in the const | ruction registe | er in CoCC |
| 3.2 Carry out interim tax | Interim tax assessment carried | (a) 1st progress report on interim tax assessment prepared. | Progress report | Υ | Y | Υ | Υ | Р |
| assessment and increase collection | out regularly. | (b) 2 nd progress report on interim tax assessment prepared. | Progress report | Y | P (General assessment running) | Y | Y | P (General assessmer running) |
| | | (c) 3 rd progress report on interim tax assessment prepared. | Progress report | | | | | |
| | | (d) 4 th progress report on interim tax assessment prepared. | Progress report | | | | | |

Noteworthy CC-level actions during the month:

Interim tax assessment is regular task of GCC and RpCC for new holding and extension building. ChCC & CoCC are conducting re-tax assessment which has been condunted in each after five years. The NCC interim tax assessment not done during the month due to CC election.

Area/Activity

Target for FY 2016/17

Noteworthy CC-level actions during the month:

Tariff simulation report is under preparation.

CCs have started to use the MSU accounting software.

Cumulative progress (Y =completed, P= in progress, Blank= Not started/done)

| Area/Activity | Target for FY 2016/17 | l Kev Milestone Tasks FY 2016/17 | | Add brief description on actions/progress in each CC | | | | | |
|-----------------------|---------------------------|---|------------------|--|----------------|----------------|-------------|-----------|--|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC | |
| 3.3 Identify other | Finance and | (a) Tax collection situation | Situation | | | | | | |
| sources of CC | Establishment | assessment report (incl. issues and | assessment | | | | | | |
| taxes | Standing Committee | challenges) prepared and presented | report & | | | | | | |
| | held at least 4 times | to the Finance and Establishment | Standing | Y | Υ | Y | Y | Υ | |
| | annually. \rightarrow | Standing Committee. | Committee | | | | | | |
| | Combined with 4.2 | | meeting | | | | | | |
| | | | minutes | | | | | | |
| Noteworthy CC-level | actions during the mon | th: | | | | | | | |
| CCs are collecting to | axes and fees as per M | lodel Tax Schedule 2015. NCC didn't c | onduct finance a | nd establsihemn | t standing com | nmittee meetin | g due to CC | election. | |
| ChCC & CoCC prep | oare situation assessment | t report and submitted to the standing of | ommittee meeting | g. RpCC collect | s tax from bat | tery-run auto | bikes | | |
| 4.1 Introduce | O&M expenditures to | (a) Bank account to be maintained | Bank | | | | | | |
| independent | be recorded | properly. | Statement | Y | Υ | Υ | Υ | Υ | |
| account system in | accurately and water | | сору | | | | | | |
| water supply and | & waste management | (b) O&M expenditure for water | MSU | | | | | | |
| waste management | tariff to be examined. | supply prepared separately with | generated | | | | | | |
| (CoCC, RpCC) | | breakdown. (GCC, CoCC and | quarterly | Р | Υ | Υ | Υ | Р | |
| | | RpCC) | account | | | | | | |
| | | | statements | | | | | | |
| | | (c) O&M expenditure for waste | Quarterly | | | | | | |
| | | management prepared separately with | account | Y | Υ | Y | Y | Υ | |
| | | breakdown. (all CCs) | statements | | | | | | |
| | | (d) Water tariff to be examined | Tariff | | _ | | | | |
| | | | simulation | N/A | Υ | Y | Υ | N/A | |
| | | | report | | | | | | |
| | | (e) Waste management fee/rate to | Fee/rate | | _ | | | | |
| | | be examined. | simulation | | | | | | |
| | | | report | | | | | | |

Verification

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | | gress (Y =comple and brief description | , , | • | |
|--|--|---|--|------------------|---|------|-----|------|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC |
| 4.2 Diversify earnings from CC services (e.g. markets, bus/truck | Finance and Establishment Standing Committee held at least 4 times | (a) Situation assessment report on fees/rates prepared and presented to the Finance and Establishment Standing Committee. | Situation assessment report | Y | Υ | Y | Υ | Y |
| terminals) | annually. | (b) 1st Finance and Establishment Standing Committee for the FY held | Meeting minutes | Y | Υ | Υ | Υ | Y |
| | | (c) 2 nd Finance and Establishment Standing Committee meeting for the FY held. | Meeting minutes | Y | Y | Y | Y | Υ |
| | | (d) 3 rd Finance and Establishment Standing Committee meeting for the FY held. | Meeting minutes | | | | | |
| | | (e) 4 th Finance and Establishment Standing Committee meeting for the FY held. | Meeting minutes | | | | | |
| - | l actions during the moning the m | th: ansport (buses, trucks, auto-rickshaws | and rickshaws) | and other source | ces regularly. | | | |
| 4.3 Establish integrated computer-based | Fixed asset register system initiated. | (a) System of preparing and updated fixed asset register established. | Photo copy of register. | Y | Y | Y | Y | Y |
| financial management system (IFMS) | | (b) Fixed asset register prepared at least partially. | Photo copy of register. | Y | Y | Y | Y | Y |
| • | l actions during the monifixed assets register. | th: | | | | | | |
| 4.4 Prepare financial statements and conduct internal audit | Internal audit conducted for FY 2015/16 | (a) Internal Audit Department established. | Official letter with the name/ designation of the assigned | Y | Y | Y | Υ | Y |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | Cumulative progress (Y =completed, P= in progress, Blank= Not state Add brief description on actions/progress in each CC | | | | Verification Add brief description on actions/progress in each CC | | | | |
|----------------------|--------------------------|--|-----------------|---|------|------|-----|--|--|--|--|--|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC | | | | |
| | | | staff | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | (b) Internal audit conducted for FY | Internal audit | | | | | | | | | |
| | | 2016/17. | report | | | | | | | | | |
| Noteworthy CC-level | actions during the mont | <u>th:</u> | | | | | | | | | | |
| CCs have formed In | ternal Audit Committee, | which will be oriented on internal audit | by the GICD tea | am. | | | | | | | | |
| 4.5 Increase non- | Non-tax own source | (a) Collection target for each of | FY 2016/17 | | | | | | | | | |
| tax revenues at | revenue increased at | non-tax revenue sources for FY | collection | Υ | Υ | Υ | Υ | Υ | | | | |
| least by the | least by annual | 2016/17 established. | targets | | | | | | | | | |
| inflation rate in | inflation rate. | (b) Progress of collecting non-tax | Progress | | | | | | | | | |
| each year | | revenues reviewed in a CC meeting | report & | Υ | Υ | Υ | Υ | Υ | | | | |
| | | at least once by the end of the 3rd | meeting | ī | ı | ı | ı | 1 | | | | |
| | | Quarter. | minutes | | | | | | | | | |
| Noteworthy CC-level | actions during the mont | <u>th:</u> | | | | | | | | | | |
| Non-tax revenues ha | ave been increasing ever | ry year. Collection targets for FY 2016, | 17 are under co | onsideration. | | | | | | | | |
| 4.6 All debts due | As per the Activity | (a) Debt payment status report to | Quarterly | | | | | | | | | |
| to GOB and other | (and inform the PCO | be submit to the PCO with proper | debt payment | | | | | | | | | |
| entities paid as per | on the debt | supporting documents every quarter. | report | Υ | N/A | Р | Υ | Υ | | | | |
| the schedule | repayment on a | | | | | | | | | | | |
| | quarterly basis. | | | | | | | | | | | |
| , | actions during the mont | | | | | | | | | | | |
| GCC pays all their | debts (BMDF loans) re | gularly. | | | | | | | | | | |
| 4.7 Outstanding | Settle electricity and | (a) Electricity and telephone bill | Payment | | | | | | | | | |
| bills (incl. | telephone arrears and | arrears and settlement measures | documents | | | | | | | | | |
| electricity and | ensure regular | discussed in a CC meeting at least | and meeting | Υ | Υ | Р | Υ | Р | | | | |
| telephone) older | payments. | once every quarter | minutes | | | | | | | | | |
| than 3 months paid | | | | | | | | | | | | |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | • | • • | , , | progress, Blank= Not started/do ns/progress in each CC | | |
|---|--|--|--------------------------|------------------|------------------|---------------|---|------------|--|
| | (June '17) | · | Means | NCC | CoCC | RpCC | GCC | ChCC | |
| • | | th: ohone bills regularly except for ChCC, w | hich has outstan | ding electricity | bills from the p | period of the | previous Mayo | or but now | |
| 4.8 Budget compared with the actual expenditure | As per the Activity | (a) The FY 2016/17 budget made available to the public and on the website. | Photo | Y | Y | Y | Y | Y | |
| →the role of Finance and Establishment | | (b) A draft budget for FY 2017/18 prepared, reflecting ICGIAP-related costs. | Draft budget | | | | | | |
| Committee strengthened → the information displayed at the CC office | | (c) The draft budget for FY 2017/18 discussed in a CSCC meeting. | Meeting minutes | | | | | | |
| Noteworthy CC-leve | l actions during the mon | th: | | | | | | | |
| 5.1 Establish & operationalize Civil | 4 CSCC meeting to be held once every | a) 1st CSCC meeting | Meeting minutes | Y | Y | Y | Υ | Υ | |
| Society Coordination | quarter and minutes prepared | b) 2nd CSCC meeting | Meeting minutes | Y | Y | Y | Υ | Υ | |
| Committee (CSCC) | | c) 3rd CSCC meeting | Meeting minutes | Y | | | | | |
| | | d) 4th CSCC meeting | Meeting minutes | | | | | | |
| | l actions during the mon 2 nd CSCC meeting due | | | | | | | | |
| | WLCC meetings to | a) 1st WLCC meeting | Meeting | Y | Y | Υ | Υ | Y | |
| 5.2 Establish & operationalize | be held once very | | minutes | | | | | | |
| | be held once very quarter and minutes prepared. | b) 2nd WLCC meeting | minutes Meeting minutes | Y | Y | Y | Y | Y | |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | • | ogress (Y =comple odd brief description | , , | • | |
|---|--|---|--|-----|--|------|-----|------|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC |
| | | | minutes | | | | | |
| | | d) 4th WLCC meeting | Meeting | | | | | |
| | | | minutes | | | | | |
| Noteworthy CC-level | actions during the mon | th: | | | | | | |
| 5.3 Community | CG has initiated | (a) Target wards selected for | Report | Υ | Y | | Υ | Υ |
| integration and | waste collection. | piloting community waste collection. | | | | | | |
| formation of | | (b) CGs formed in the target | Report | ., | | | | |
| Community Group | | wards. | | Υ | | | Υ | |
| (CG) | | (c) CG members trained in waste | Report | | | | | |
| | | collection (and other community | | | | | | |
| | | service activities). | | | | | | |
| | | (d) CGs have initiated waste | Report with | | | | | |
| | | collection. | photo | | | | | |
| | actions during the mon | | | _ | | | | |
| F 4 D | GAP prepared and | a) Workshop on Gender Action Plan | Orientation | | | | | |
| 5.4 Prepare | | ., | Officiation | Р | Y | Y | Υ | Р |
| Gender Action Plan | implementation | and orientation | Report | Р | Y | Υ | Υ | Р |
| Gender Action Plan (GAP) - funded | | | | Р | Y | Y | Y | Р |
| Gender Action Plan | implementation | and orientation | Report | Р | Y | Y | Y | Р |
| Gender Action Plan (GAP) - funded | implementation | and orientation (b) GAP prepared with budget | Report | P | Y | Y | Y | Р |
| Gender Action Plan (GAP) - funded by the CC | implementation | and orientation (b) GAP prepared with budget proposal. (c) GAP implementation started. | Report Report | P | Y | Y | Y | Р |
| Gender Action Plan (GAP) - funded by the CC Noteworthy CC-level | implementation started. actions during the monitoring the monitor | and orientation (b) GAP prepared with budget proposal. (c) GAP implementation started. | Report Report Report | P | Y | Y | Y | Р |
| Gender Action Plan (GAP) - funded by the CC Noteworthy CC-level GCC conducted GAI | implementation started. actions during the monitoring the monitor | and orientation (b) GAP prepared with budget proposal. (c) GAP implementation started. | Report Report Report | P | Y | Y | Y | P |
| Gender Action Plan (GAP) - funded by the CC Noteworthy CC-leve GCC conducted GAI 5.5 Prepare | implementation started. actions during the money workshop and other Company of the presented of the present | and orientation (b) GAP prepared with budget proposal. (c) GAP implementation started. th: Cs will be conducted in January-Februar | Report Report Report y 2017. | | | | | |
| Gender Action Plan (GAP) - funded by the CC Noteworthy CC-level GCC conducted GAI 5.5 Prepare Poverty Reduction | actions during the monipole workshop and other Company implemented and annual report | and orientation (b) GAP prepared with budget proposal. (c) GAP implementation started. th: Cs will be conducted in January-Februar | Report Report Report y 2017. | | | | | |
| Gender Action Plan (GAP) – funded by the CC Noteworthy CC-level GCC conducted GAI 5.5 Prepare Poverty Reduction Action Plan | actions during the monipole workshop and other Company implemented and annual report | and orientation (b) GAP prepared with budget proposal. (c) GAP implementation started. th: Cs will be conducted in January-Februar a) PRAP implementation | Report Report Report y 2017. Report | Y | Y | Y | Y | Y |
| Gender Action Plan (GAP) - funded by the CC Noteworthy CC-level GCC conducted GAI 5.5 Prepare Poverty Reduction Action Plan (PRAP) - funded by CGP | actions during the monipole workshop and other Company implemented and annual report | and orientation (b) GAP prepared with budget proposal. (c) GAP implementation started. th: Cs will be conducted in January-Februar a) PRAP implementation b) Skills build-up training | Report Report Report y 2017. Report | Y | Y | Y | Y | Y |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | | ogress (Y =comple and brief description | , , | , | ank= Not started/done) n each CC | |
|--|--|--|------------------|-----|--|------|-----|-------------------------------------|--|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | | |
| Charter | Charter displayed in | discussed in a CSCC meeting. | | | | | | | |
| | public. | (b) The revised Citizen Charter | Meeting | | | Υ | | Y | |
| | | displayed in public and on the website. | Resolution | | | | | | |
| • | actions during the month | th: ch CC with guidance from the Prime Mi | nister's Office. | | | | | | |
| 5.7 Implement Citizen Report Card | CRC format prepared and survey initiated. | (a) A format prepared and enumerators identified. | Report | Y | Y | Y | Υ | Υ | |
| system (Note: IT | | (b) CRC survey conducted with at least 100 citizens and organizations. | Report | Р | Y | Y | Υ | Р | |
| Facilitator is to support the data entry after the | | (c) CRC survey results consolidated and a report prepared. | Report | | | | | | |
| entry after the survey.) | | d) CRC report discussed in a CSCC | Meeting | | | | | | |
| Survey. / | | meeting | minutes | | | | | | |
| • | actions during the moniocedures are going on e | | | | | | | | |
| 5.8 Establish & | GRC established with | (a) GR procedures and format | Meeting | | | | | | |
| operationalize | procedures and | discussed and adopted by GRC | minutes and | | | | | | |
| Grievance Redress | formats. | | Report | | | | | | |
| Cell (GRC) with | | (b) A workshop on GR procedures | Workshop | | | | | | |
| revised terms of reference | | for orientation of CC Officials/Staff | Report | | | | | | |
| | | (c) Launching the GR system | Report | | | | | | |
| Noteworthy CC-level | actions during the mon | th: | | | | | | | |
| 6.1 Initiate/update | Increasing accessibility | (a) Information on planned & | Lists of | | | | | | |
| Master Plan - in | of the plan through | ongoing projects is available at CISC. | projects | | | | | | |
| coordination with | different mechanisms | The information may include the lists | | P | Y | Υ | Υ | Y | |
| relevant authorities | | of: | | | | ' | | | |
| & agencies | | i) CGP Batch-1 projects | | | | | | | |
| | | ii) CGP Batch-2 projects lists | | | | | | | |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | - | ogress (Y =comple odd brief description | | • | |
|-----------------------|---------------------------|---|--------------|-----|--|----------|-----|--------|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | C ChCC |
| | | iii) Sub-project lists of MGSP | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | (b) The above information is | Website | | | | | |
| | | uploaded on the CC website and the | screenshot/ | Р | Y | Y | Р | Υ |
| | | key information communicated through | meeting | | | | | |
| | | mass public meetings or SMS. | minutes/SMS | | | | | |
| | | | screenshot | | | | | |
| Noteworthy CC-leve | el actions during the mor | nth: | | | | | | |
| CCs are being suppo | orted to prepare project | lists to made available at CISC. | | | | | | |
| 6.2 Implement | Information collection | (a) A report on illegal land use | Report | Р | Р | Р | Р | Р |
| development control | on major Illegal land | area prepared. | | | · | · | | |
| | use areas & improve | (b) Gain understanding the 'Building | Workshop | | | | | |
| | mapping skills of the | Construction Rules 1996' and 'Dhaka | Report | | | | | |
| | relevant CC staffs | Mohanagar Imarat Nirman Bidhimala | | Р | Р | Р | Р | Р |
| | | 2008' (A workshop will be | | | | | | |
| | | organized.) | | | | | | |
| | | (c) Relevant staff are trained on | Workshop | | | | | |
| | | basics of GIS mapping. | Report | Р | Р | Р | Р | Р |
| | | (A workshop will be organized.) | | | | | | |
| Noteworthy CC-level | actions during the mon | th: | | | | | | |
| GCC is going to for | rm a committee which w | ill work on identifying the illegal land us | e. | | | | | |
| 6.3 Infrastructure | Ensuring CC budget | (a) CPU reviews consistency | Meeting | | | | | |
| Development Plan | provision for CC own | between the updated IDP and | minutes | P | Р | Р | P | Υ |
| (IDP) reviewed & | sourced IDP projects | allocation in the CC budget for FY | | ' | | <u>'</u> | ' | |
| revised through | | 2016/17 (incl. ADP allocations) | | | | | | |
| inter-governmental | | (b) IDP priority projects for the next | Meeting | | | | | |
| coordination and | | cycle are discussed in CSCC and | minutes | | | | | Р |
| citizen participation | | CDCC meetings (before presentation | | | | | | |
| | l | to the relevant Standing Committees) | | | | | | |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | | gress (Y =completed brief description | , , | • | • |
|---|--|--|--|------------------|---------------------------------------|----------------|------------------|------|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC |
| | | (c) Priority projects for FY 2017/18 are discussed in connection with the budget in a CC meeting. | Meeting minutes | | | | | |
| 1 | • | th: After the CPU meeting in October 20 Senior Urban Planning Specialist has st | • | | | | | |
| 6.4 Prepare O&M Action Plan | Inventory Database preparation of all CC infrastructures | (a) Field survey team formed and mobilized.(b) Conduct field survey.(c) Prepare inventory database at least partially. | Infrastructure inventory database (at least partially completed) | Р | Р | Р | Р | Р |
| 1 | actions during the month been formed in each CO | th: C for conducting inventory survey, awaitir | ng equipment pro | ovision and guid | leance from Co | GP (PCO & | GICD). | |
| 6.5 Implement environmental laws | Identification of illegal actions and measures | (a) CC identify environmentally illegal situations. | Report | Р | Р | Р | Р | Р |
| & regulations ← assisted by DSM/CGP | to be taken against those actions | (b) CC identify measures as per the prevailing laws related to environmental issues. | Report | | | | | |
| Noteworthy CC-level | actions during the mon | th: Like activity 6.2, GCC is going to for | orm a committee | which will wor | k on identifyin | g environmenta | ally illegal are | as. |
| 6.6 Improve sanitary situations – public toilets & drainage | No. of public toilets and community latrines and waste water drainage connections are increasing. | (a) CPU reviews whether no. of public toilets, community latrines and drainage connections have increased under different interventions. | Progress report | Р | Р | Р | Р | |
| supplementing PRAP | ŭ | th: Under PRAP, GCC & RpCC are goillum Development Officer of each of thos | • | | • | | • | • |
| 6.7 Solid waste management – awareness raising | Solid waste collection coverage and frequency improved. | (a) CC assesses the current coverage and frequency of the collection of solid waste. | Report | Р | Р | P | Р | Υ |

| Area/Activity | Target for FY 2016/17 | Key Milestone Tasks FY 2016/17 | Verification | • | gress (Y =comple dd brief descriptio | | • | |
|---------------------|------------------------|---|-------------------|-----------------|---|---------------|-------------|---|
| | (June '17) | | Means | NCC | CoCC | RpCC | GCC | ChCC |
| & improving | | (b) Training of the Community | Training | | | | | |
| practices | | Groups (CGs) (in support of | report | Р | Р | Р | Р | Р |
| ← jointly with | | Activity 5.3) | | | | | | |
| Activity 5.3 | | (c) Community awareness campaign | Report | | | | | |
| (Community | | organized including awareness raising | | Р | Р | Υ | Υ | Р |
| Groups) | | in school (targeting children). | | | | | | |
| Noteworthy CC-level | actions during the mon | th: During CPU meeting of October 201 | 6 in GCC, it ha | s been decided | to conduct ar | n awareness o | campaign on | Solid Wast |
| Management in the | GCC auditorium. The Ur | ban Planning team of GICD will provide | technical assista | ance to conduct | the campaign | | | _ |
| 7.1 Awareness | At least one | (a) Law Officer (or officer in | Campaign | | | | | |
| raising campaigns | campaign to raise | charge) prepares an awareness | plan | Y | Υ | Υ | Υ | Y |
| on specific law | citizen awareness for | campaign plan based on issues | | ' | | • | • | |
| enforcement issues | law observation | raised by departments. | | | | | | |
| | implemented. | (b)The awareness campaign plan | Official Letter | Y | Υ | Υ | Υ | Y |
| | | endorsed by Mayor | | • | • | • | • | CC ChCC P P Y P gn on Solid Waste Y Y Y P P P |
| | | ©Awareness raising campaign | Report | Р | Р | Υ | Υ | Р |
| | | implemented. | l . | | | | | |
| Noteworthy CC-level | actions during the mon | <u>th:</u> | | | | | | |
| 7.2 Establish and | A workshop for the | (-) | Aganda 0 | | | | | |
| operationalize Law | Law & Discipline | (a) A workshop to train Law and | Agenda & report | | | | | |
| Enforcement Unit | Standing Committee | Discipline Standing Committee members and relevant CC | Тероп | Р | Р | Р | Р | Р |
| (LEU) | conducted. | officials. | | | | | | |
| , , | actions during the mon | | <u> </u> | | | | | |
| 7.3 Capacity | Proposed legal | (a) SC ensures a plan for law | SC meeting | | | | | |
| development of | actions implemented | enforcement. | minutes | Р | Р | Р | Р | Р |
| Law Enforcement & | and produce report | | | | | | | |
| Discipline Standing | | (b) SC ensure the implementation of | SC meeting | | | | | |
| Committee | | the law enforcement plan by | minutes | | | | | |
| ••••• | | relevant departments & officials. | I | I | | | | l |

GII-CGP

Consulting Service

Monthly Progress Report
February, 2017

Table 3.1.2: Problems/Issues and Resolutions to be Undertaken or Already Undertaken/Achieved

| Problems/Issue | Resolutions to be undertaken | Undertaken/Achieved |
|---|--|--|
| Establishment of City Information Service Center (CISC) in | The GICD IT Junior Facilitators and IT Senior Specialist | The GICD team and DPD-1 have continuously |
| GCC and ChCC: | several times requested the CC officials and have tried | raised the issues and made a request to GCC |
| In June 2016, PCO supplied one Computer, one Printer | to solve this issue but they failed. DTL has raised the | and ChCC as mentioned in the left column. |
| and one Photocopier for establishing the CISC in each CC. | issue to the Chief Engineer, CEO and Mayor of ChCC | |
| But GCC and ChCC didn't place them in the CISC. | and DPD-1 along with DTL have met with GCC personnel | |
| Moreover, the space that has been allocated for CISC is | concerned to solve the problem. But the two CCs are | |
| not sufficient for providing the service. No specific staff has | yet to take action. It is recommended that PD directly | |
| been assigned for the CISC. In NCC, RpCC and CoCC, | raise the issue to the leadership of the two CCs. | |
| internet connection remains an issue. For full functioning | | |
| of the CISC, necessary equipment and internet connections | | |
| are essential. | | |
| Infrastructure Inventory | | |
| The preparation of infrastructure inventory will rely on CC | The GICD sub-team has prepared an estimate of | GICD sub-team is in close communication with |
| engineering support staff but in GCC and RpCC it has been | equipment & personnel requirements and associated | PCO on the proposed plan. |
| found that the staff have been fully engaged with the Batch- | costs, awating PCO's decision and actions. | |
| 1 project implementation and will be fully occupied with the | | |
| Batch 2 implementation from now on. Since infrastructure | | |
| development is the CCs' top most priority, the Mayor may | | |
| not permit the engineering support staff to be assigned for | | |
| infrastructure inventory. | | |
| Outstanding Electricity Bills of ChCC: | | |
| ChCC has not paid outstanding electricity bills from the | The PD may be requested to raise the issue directly with | N.A. |
| period of the previous Mayor and the current Mayor is not | the CC leadership or discuss with the concerned authority. | |
| interested. (ICGIAIP Activity - 4.7) | | |
| Equipment for Senior Specialists and JFs | | |
| The following are required for facilitating the GICD team's | The requirements have been already sent to the | Yet to be supplied. |
| desk & field work: | management. | |
| At CC Level | | |
| 1. High resolution of 5 DHL Camera (1 for each CC) | | |
| 2. Five number of scientific calculators (one for each CC), | | |
| as there are only 3 computers for 5 JFs and the Finance | | |

JF in each CC is in need of having constant access to a calculator

3. Five number of internet modems including usage cost (one for each CC). The JFs have to visit zonal offices in each CC and internet connectivity while they're in the field will help improving intra-GICD team communications. Also, Finance and IT JFs provide hands-on support to the zonal offices on the MSU software and document generation. Their having a modem will help the zonal offices sending documents online and the zone staff learning the skills and internet connectivity potential. (The CCs are expected to introduce networks in the zonal offices in the future, but the GICD providing support in this area is very much needed as an interim measure.)

At Dhaka Office

- 1. Two DHL Camera for Specialists
- Six internet modem including minimum cost (5 for 5 area of Specialists and one for DTL). The modems are needed for maintaining on-line communications during field visits

Observation on PRAP

The cost estimate was done without getting views, ideas, and preferences from consultation with the local community. Besides, the cost estimates do not comply with the Community Action Plan (CAP). Though CAP of all CDCs are yet to be prepared due to negligence of GII Consultants (JV) for payments of travelling allowances incurred for visiting the CDCs. The CAP was needed to be prepared beforehand of the cost estimate. The cost estimator would also coordinate with the concerned Junior Urban Planning Facilitator and Senior Urban Planning Specialist as well.

- a) Some anomaly has been identified especially in some packages of CoCC, ChCC and NCC.
 Recommendations on remedial measures were also given to the concerned persons of CGP.
- b) Misallocations of schemes were identified at the field visit. This visit made it possible to avoid such kind of schemes.
- c) The most feasible and possible location of DTW and community Toilet were identified from this visit.

It is recommended that the CC engineer should mention location of the proposed infrastructure in the estimate documents of each scheme and package so that the CDC will be less likely to be influenced by influenatial community people. Another important point is that monitoring is crucial for both construction and implementation stages.

In order to ensure prioritized development in the poor communities, CAP is the most effective tool. So necessary arrangements for preparation of CAP should be made before procurement. The same method will also be utilized in the later stage for further procurement in all CDCs.

GII-CGP Monthly Progress Report
Consulting Service February, 2017

3.2 Progress of Design, Supervision, and Monitoring

3.2.1 Site Visits

The DSM Sub-team has conducted the following site visits in the month of February, 2017 in order for supervising the Batch 1 subprojects as well as the preparation of Batch 2 subprojects.

| | Table 3.2.1: Site Visits by DSM Sub-team during the Month of February, 2017 | | | | | | | | | | | | | |
|-----------|---|-------------|------------------------------------|----------------------------|--|--|--|--|--|--|--|--|--|--|
| Month | Date | Destination | Activity | Attendance | | | | | | | | | | |
| February, | 01 & 02 | NCC & GCC | Supervision of Batch 1 and | DTL | | | | | | | | | | |
| 2017 | | | Preparation of Batch-2 Subprojects | | | | | | | | | | | |
| | 05, 15-19, | GCC, RpCC | Supervision of Batch 1 and | Q. C. Specialist | | | | | | | | | | |
| | 26-28 | & ChCC | Preparation of Batch-2 Subprojects | | | | | | | | | | | |
| | 2, 3 & 4 | RpCC | Preparation of Batch-2 Subprojects | Water Supply Engineer | | | | | | | | | | |
| | 01 & 16 | GCC & | Preparation of Batch-2 Subprojects | Cost Estimation Specialist | | | | | | | | | | |
| | | ChCC | | | | | | | | | | | | |

3.2.2 Progress Summary of Batch 1 Subprojects

The financial progress of Batch 1 subprojects as of the end of February, 2017 is summarized below. The total amount 5 CCs paid to their contractors was 215.13 Crore BDT which is 6.01 Crore BDT increase from the last month.

NCC shows good progress both physically and financially. CoCC shows good physical progress, and financial progress go up in this months. RpCC shows moderate progress. GCC show less progress. The progress of this CC is closely monitored. ChCC was much behind the schedule but the work has commenced for 16 subprojects. From coming months, good progress can be expected.

Table 3.2.2: Financial Achievement by Subproject Implementation

| Description | Amount (Crore BDT) | Remark |
|--|----------------------|-------------|
| JICA's upto total disbursement to LGED | 337.63 | 31-Decem-16 |
| Achievement as on the end of | 215.13 | 63.72% |
| February 2017 | 213.13 | 03.72% |

Table 3.2.3: Financial Progress by CCs

| | | | 14516 612161 1 1 | | | |
|-------------|----------|---------|------------------|------------------|------------------|-------|
| Name of | Subproj | ject No | Contra | act Awarded | Disburseme | ent |
| City | Original | Revised | No of | Amount (Tk) | Amount (Tk) | % |
| Corporation | Original | Revisea | Packages | Amount (Tk) | Amount (1K) | % |
| NCC | 3 | 3 | 3 | 275,169,092.65 | 236,861,784.33 | 86.08 |
| CoCC | 9 | 8 | 8 | 689,246,579.29 | 551,952,116.00 | 80.08 |
| RpCC | 18 | 18 | 18 | 869,977,772.85 | 575,571,623.00 | 66.16 |
| GCC | 9 | 9 | 9 | 899,687,793.12 | 323,046,632.61 | 35.91 |
| ChCC | 18 | 17 | 16 | 1,222,751,075.28 | 463,836,295.88 | 37.93 |
| Total | 57 | 55 | 54 | 3,956,832,313.19 | 2,151,268,451.82 | 54.37 |

Note: The number of contract completion is counted when NOA is issued, while the amount of contract completion is counted only after the contract has been signed.

3.2.3 Progress Summary of Batch 2 Subproject

DSM Sub-team is in the process of assessing the adequacy of proposed changes/replacements of Batch 2 subprojects as per the designated evaluation procedure in the Minutes of Discussion (M/D) between the governments of Bangladesh and JICA. The summary of such changes/replacements are shown below.

Table 3.2.4: List of Batch2 Subprojects

As of February, 2017

| | Ori | ginal | Re | Revised | | | | |
|-----|-------------------|------------------------------|------------------|-----------------------------|---|--|--|--|
| CC | No of Subprojects | Project Cost (Crore BDT) | No of Subproject | Project Cost (Crore BDT) | - | | | |
| NCC | 12 | 302.44 | 12 | 266.20 | - | | | |

| GCC | 14 | 231.04 | 14 | 224.36 | - |
|-------|----|---------|----|---------|----------------------|
| CoCC | 7 | 234.23 | 9 | 249.53 | 2 Subproject added |
| RpCC | 29 | 223.29 | 25 | 217.23 | 4 Subproject deleted |
| ChCC | 15 | 433.10 | 17 | 444.08 | 2 Subproject added |
| Total | 77 | 1424.10 | 77 | 1401.40 | - |

DSM team have completed Subprojects draft preparation (DD) as under:

- NCC2-1, NCC2-3, NCC2-4, NCC2-5, NCC2-6 & NCC2-11= Total 6 out of 12.
- GCC2-1, GCC2-3, GCC2-4, GCC2-6, GCC2-7, GCC2-9, GCC2-10, GCC2-11, GCC2-12 & GCC2-13= Total 10 out of 14.
- CoCC2-2, CoCC2-3, CoCC2-4, CoCC2-6 & CoCC2-7= Total 5 out of 9.
- RpCC2-3, RpCC2-5, RpCC2-6, RpCC2-7, RpCC2-8, RpCC2-9, RpCC2-14, RpCC2-15, RpCC2-16, RpCC2-17, RpCC2-18, RpCC2-19, RpCC2-20, RpCC2-21 & RpCC2-23 = Total 15 out of 25.
- ChCC2-4, ChCC2-7, ChCC2-10, ChCC2-11, ChCC2-12, ChCC2-13, ChCC2-14, ChCC2-15, ChCC2-16
 & ChCC2-17= Total 10 out of 17.

Summarily 46 nos. Projects draft have already been completed as of February 2017. Which are being processed for e-tendering by the PCO.

DSM sub-team has finalized the specification of survey works in coordination with the design unit of LGED. The three quotations for each item have been collected for the Client's approval, and DSM sub-team officially submitted them. Based on the approval from the Client, the survey works have started. As of now field survey documents of 57 subprojects submitted to client for approval has yet to be cleared. Remaining 20 more are being ready to be submitted. However some related queries in this connection are required to be answered.

3.2.4 Environmental Clearance

The kick-off Meeting for environmental considerations was held on 8th Nov, 2015. The Environmental and Social Officer (ESO) of related five (5) City Corporations were invited to the meeting. Although the ESO of Comilla was absent, all meeting information sent to ESO later. In the meeting the international environment expert explained the expected tasks of ESO of CC including organization chart for environmental considerations of DSM.

Out of total subprojects of batch-2, it was recommended by the DoE to conduct IEE for 71 subprojects and EIA for the remaining 6 subprojects. DSM sub-team proceeded with preparation of IEE report including data collection and field survey accordingly. Submission of final IEE report was scheduled to be in two steps and the first cluster of 10 subprojects was ready and submitted at the end of June 2016. The site clearance for the 10 sub projects in the cluster 1 was obtained on 8 September 2016. The IEE for cluster 2 for 61 sub projects was submitted to DoE for clearance on 5 September 2016. The PowerPoint presentation for IEE cluster 2 in Department of Environment has been done successfully and the site clearance for this 61 subprojects was issued on 3 November 2016. TOR for EIA for 3 overpasses and 3 water supply systems subprojects has been approved by DoE and the sub-consultant for conducting EIA has been engaged. The EIA sub-consultants completed data collection in all 5 city corporations and preparation of EIA reports have been completed. The EIA reports have been submitted to DoE for obtaining environmental clearance. The Power Point presentation for 6 EIA reports in DoE has been done successfully and DoE authority gave some comments for inclusion. The EIA reports have been revised accordingly and submitted to DoE again on 24 January 2017 for obtaining clearance. Then the Site Clearance for 3 Water Supply projects (2 for Rangpur CC and 1 for Gazipur CC) was issued by DoE on 22 February 2017, and the Site Clearance for 3 Overpasses in Chittagong CC was issued on 2 March 2017.

Table 3.2.5: Progress of Batch 2 Survey Work

| | | Topographic Survey | | | | | | | | | | | | | | | | |
|-------------|--------------------------|--------------------|-----------|------------|--------|-----------|------|---------------|-----------|------|-------------|-----------|-------|-----------|-----------|------|--------------------------------------|-----------|
| СС | Road cum Road+Drain (km) | | | Drain (km) | | | 0 | Overpass (no) | | | Bridge (no) | | | Khal (km) | | | School cum Cyclone Shelter/Center | |
| | Plan | Actual | Remaining | Plan | Actual | Remaining | Plan | Actual | Remaining | Plan | Actual | Remaining | Plan | Actual | Remaining | Plan | Actual | Remaining |
| Chittagong | 10.2 | 10.2 | 0 | | | | 3 | 3 | 0 | 1 | 1 | 0 | | | | 8 | 8 | 0 |
| Comilla | 75.3 | 75.3 | 0 | 40.5 | 40.5 | 0 | | | | 9 | 9 | 0 | 33.8 | 33.8 | 0 | | | |
| Narayangonj | 23.44 | 23.44 | 0 | 36.27 | 36.27 | 0 | | | | 16 | 16 | 0 | 34.94 | 20 | 14.94 | | | |
| Gazipur | 54.8 | 54.8 | 0 | 35.3 | 35.3 | 0 | | | | 1 | 1 | 0 | | | | | | |
| Rangpur | 76.3 | 76.3 | 0 | 54.1 | 54.4 | 0 | | | | 1 | 1 | 0 | | | | | | |
| Grand Total | 240.0 4 | 240.0 4 | 0 | 166.17 | 166.17 | 0 | 3 | 3 | 0 | 28 | 28 | 0 | 68.74 | 53.8 | 14.94 | 8 | 8 | 0 |
| % Progress | | 100.0 | | | 100.0 | | | 100.0 | | | 100.0 | | | 78.26 | | | 100.0 | |
| % Flogless | | 0 | | | 0 | | | 0 | | | 0 | | | 10.20 | | | 0 | |
| % Remaining | | | 0.00 | | | 0.00 | | | 0.00 | | | 0.00 | | | 21.74 | | | 0.00 |

Financial Status of Batch 1 by CCs

| Name of City | Subpro | ject No | Contra | ct Awarded | Disbursen | nent |
|--------------|----------|---------|----------------|------------------|------------------|-------|
| Corporation | Original | Revised | No of Packages | Amount (BDT) | Amount (BDT) | % |
| NCC | 3 | 3 | 3 | 275, 169, 092.65 | 236,861,784.33 | 86.08 |
| 0000 | 9 | 8 | 8 | 689,246,579.29 | 551,952,116.00 | 80.08 |
| RpCC | 18 | 18 | 18 | 869,977,772.85 | 575,571,623.00 | 66.16 |
| GCC | 9 | 9 | 9 | 899,687,793.12 | 323,046,632.61 | 35.91 |
| ChCC | 18 | 17 | 16 | 1,222,751,075.28 | 463,836,295.88 | 37.93 |
| Total | 57 | 55 | 54 | 3,956,832,313.19 | 2,151,268,451.82 | 54.37 |

Progress Summary of Batch 1 Subproject by CCs

| | | | Physical Progr | ess (%) | | | | | | Financial Prog | ress | | |
|---------------|---------------------|-------------------|----------------|------------|----------------|-----------|------------|----------------------|--------------------|----------------|----------------|--------------------|------------|
| Package No | Tender Status | Contract Amount | Signing date | Completion | Up to previous | Reporting | Cumulative | Paym | ent Bill Amount (| BDT) | | % Progress | |
| | | (BDT) | | Date | month | month | | Up to previous month | Reporting month | Cumulative | Up to previous | Reporting month | Cumulative |
| Chittagong Ci | ty Corporation (C | ChCC) | | | | | | | | | | | |
| ChCC1-1 | Complete | 41,983,136.23 | 07.12.2015 | 06.12.2016 | 90.00 | 5.00 | 95.00 | 19,483,211.95 | 0.00 | 19,483,211.95 | 46.41 | 0.00 | 46.41 |
| ChCC1-2 | Complete | 143, 124, 162. 10 | 07.12.2015 | 06.12.2016 | 95.00 | 0.00 | 95.00 | 85,363,556.00 | 0.00 | 85,363,556.00 | 59.64 | 0.00 | 59.64 |
| ChCC1-3 | Complete | 183,575,992.70 | 07.12.2015 | 06.12.2016 | 70.00 | 20.00 | 90.00 | 81,050,609.42 | 6,627,518.58 | 87,678,128.00 | 44.15 | 3.61 | 47.76 |
| ChCC1-4 | Complete | 101,688,179.90 | 08.11.2015 | 07.11.2016 | 95.00 | 0.00 | 95.00 | 64,334,868.32 | 16,715,738.68 | 81,050,607.00 | 63.27 | 16.44 | 79.71 |
| ChCC1-5 | Developed by CC8 | & Dropped | | | | | | | | | | | |
| ChCC1-6 | Complete | 69,995,195.36 | 14.12.2015 | 13.12.2016 | 35.00 | 20.00 | 55.00 | 18,469,555.00 | 0.00 | 18,469,555.00 | 26.39 | 0.00 | 26.39 |
| ChCC1-7 | Complete | 17,504,858.16 | 14.10.2015 | 13.10.2016 | 5.00 | 0.00 | 5.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ChCC1-8 | Complete | 18,497,076.31 | 14.10.2015 | 13.10.2016 | 10.00 | 10.00 | 20.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ChCC1-9 | Complete | 56,179,460.95 | 14.12.2015 | 13.12.2016 | 35.00 | 5.00 | 40.00 | 15,865,568.88 | 0.00 | 15,865,568.88 | 28.24 | 0.00 | 28.24 |
| ChCC1-10 | Complete | 40,863,270.94 | 14.12.2015 | 13.12.2016 | 65.00 | 0.00 | 65.00 | 25,204,990.00 | 0.00 | 25,204,990.00 | 61.68 | 0.00 | 61.68 |
| ChCC1-11 | Complete | 18,089,499.64 | 14.10.2015 | 13.10.2016 | 90.00 | 0.00 | 90.00 | 14,295,997.87 | 0.00 | 14,295,997.87 | 79.03 | 0.00 | 79.03 |
| ChCC1-12 | Complete | 16,343,013.63 | 14.10.2015 | 13.10.2016 | 95.00 | 0.00 | 95.00 | 13,909,622.52 | 0.00 | 13,909,622.52 | 85.11 | 0.00 | 85.11 |
| ChCC1-13 | Complete | 15,944,085.56 | 14.10.2015 | 13.10.2016 | 95.00 | 0.00 | 95.00 | 13,448,568.40 | 0.00 | 13,448,568.40 | 84.35 | 0.00 | 84.35 |
| ChCC1-14 | Contract not yet or | ompleted | | | | | | | | | | | |
| ChCC1-15 | Complete | 117,899,871.68 | 26.04.2016 | 25.04.2017 | 35.00 | 5.00 | 40.00 | 16503483.88 | 14,755,766.12 | 31259250.00 | 14.00 | 12.52 | 26.51 |
| ChCC1-16 | Complete | 262,000,342.90 | 07.12.2015 | 06.12.2016 | 15.00 | 0.00 | 15.00 | 13,962,912.13 | 0.00 | 13,962,912.13 | 5.33 | 0.00 | 5.33 |
| ChCC1-17 | Complete | 49,227,694.09 | 05.01.2016 | 04.01.2017 | 55.00 | 5.00 | 60.00 | 19,280,393.24 | 5,225,925.76 | 24,506,319.00 | 39.17 | 10.62 | 49.78 |
| ChCC1-18 | Complete | 69,835,235.13 | 11.01.2016 | 10.01.2017 | 35.00 | 5.00 | 40.00 | 19,338,009.13 | 0.00 | 19,338,009.13 | 27.69 | 0.00 | 27.69 |
| Total | | 1,222,751,075.28 | | | | | | 420,511,346.74 | 43,324,949.14 | 463,836,295.88 | 34.39 | 3.54 | 37.93 |

| | | | Physical Progr | ess (%) | | | | | | Financial Prog | ress | | |
|----------------|------------------|-----------------|----------------|------------|----------------|-----------|------------|----------------------|-----------------|----------------|----------------|-----------------|------------|
| Package No | Tender Status | Contract Amount | Signing date | Completion | Up to previous | Reporting | Cumulative | Paym | ent Bill Amount | (BDT) | % Progress | | |
| | | (BDT) | | Date | month | month | | Up to previous month | Reporting month | Cumulative | Up to previous | Reporting month | Cumulative |
| Gazipur City (| Corporation (GCC |) | | | | | | | | | | | |
| GCC1-1 | Complete | 151,050,264.70 | 01.02.2016 | 31.01.2017 | 38.00 | 1.00 | 39.00 | 45,777,575.82 | 0.00 | 45,777,575.82 | 30.31 | 0.00 | 30.31 |
| GCC1-2 | Complete | 49,071,701.17 | 08.09.2015 | 07.09.2016 | 74.00 | 0.50 | 74.50 | 24,793,135.57 | 2,132,777.03 | 26,925,912.60 | 50.52 | 4.35 | 54.87 |
| GCC1-3 | Complete | 100,324,529.19 | 10.03.2016 | 09.03.2017 | 27.00 | 6.00 | 33.00 | 19,561,134.00 | 0.00 | 19,561,134.00 | 19.50 | 0.00 | 19.50 |
| GCC1-4 | Complete | 107,266,391.89 | 24.03.2016 | 23.03.2017 | 53.00 | 2.00 | 55.00 | 23,930,334.36 | 0.00 | 23,930,334.36 | 22.31 | 0.00 | 22.31 |
| GCC1-5 | Complete | 221,095,762.68 | 25.02.2016 | 24.02.2017 | 37.00 | 3.00 | 40.00 | 37,420,284.00 | 0.00 | 37,420,284.00 | 16.92 | 0.00 | 16.92 |
| GCC1-6 | Complete | 60,793,888.83 | 01.02.2016 | 31.01.2017 | 90.00 | 2.00 | 92.00 | 48,862,943.40 | 0.00 | 48,862,943.40 | 80.37 | 0.00 | 80.37 |
| G0C1-7 | Complete | 108,779,188.60 | 16.08.2015 | 15.08.2016 | 70.00 | 6.00 | 76.00 | 53,759,867.00 | 0.00 | 53,759,867.00 | 49.42 | 0.00 | 49.42 |
| GCC1-8 | Complete | 44,300,448.28 | 02.11.2015 | 01.11.2016 | 52.00 | 0.50 | 52.50 | 18,936,100.01 | 0.00 | 18,936,100.01 | 42.74 | 0.00 | 42.74 |
| GOC1-9 | Complete | 57,005,617.78 | 18.08.2015 | 17.08.2016 | 90.00 | 0.00 | 90.00 | 47,872,481.42 | 0.00 | 47,872,481.42 | 83.98 | 0.00 | 83.98 |
| Total | | 899,687,793.12 | | | | | | 320,913,855.58 | 2,132,777.03 | 323,046,632.61 | 35.67 | 0.24 | 35.91 |

| | | | Physical Progr | ess (%) | | | | | | Financial Prog | ress | | |
|--------------|------------------|-----------------|----------------|------------|----------------|-----------|------------|----------------------|--------------------|------------------|----------------|--------------------|------------|
| Package No | Tender Status | Contract Amount | Signing date | Completion | Up to previous | Reporting | Cumulative | Paym | nent Bill Amount (| BDT) | | % Progress | |
| | | (BDT) | | Date | month | month | | Up to previous month | Reporting month | Cumulative | Up to previous | Reporting month | Cumulative |
| Rangpur City | Corporation (RpC | CC) | | | | | | | | | | | |
| RpCC 1-1 | Complete | 23,764,035.82 | 05.05.2015 | 04.05.2016 | 100.00 | 0.00 | 100.00 | 21,317,129.00 | 2,346,905.00 | 23,664,034.00 | 89.70 | 9.88 | 99.58 |
| RpCC1-2 | Complete | 41,814,679.62 | 17.05.2015 | 16.05.2016 | 63.00 | 9.00 | 72.00 | 21,250,435.00 | 0.00 | 21,250,435.00 | 50.82 | 0.00 | 50.82 |
| RpCC 1-3 | Complete | 47,976,090.49 | 08.10.2015 | 07.10.2016 | 100.00 | 0.00 | 100.00 | 37,684,763.00 | 9,231,939.00 | 46,916,702.00 | 78.55 | 19.24 | 97.79 |
| RpCC 1-4 | Complete | 61,374,086.53 | 03.03.2016 | 02.03.2017 | 45.00 | 5.00 | 50.00 | 14,594,431.00 | 0.00 | 14,594,431.00 | 23.78 | 0.00 | 23.78 |
| RpCC 1-5 | Complete | 26,082,771.25 | 07.10.2015 | 06.10.2016 | 100.00 | 0.00 | 100.00 | 21,374,362.00 | 3,018,595.00 | 24,392,957.00 | 81.95 | 11.57 | 93.52 |
| RpCC 1-6 | Complete | 41,454,632.90 | 03.10.2015 | 02.10.2016 | 65.00 | 5.00 | 70.00 | 25,948,434.00 | 0.00 | 25,948,434.00 | 62.59 | 0.00 | 62.59 |
| RpCC 1-7 | Complete | 14,249,501.25 | 17.09.2015 | 16.09.2016 | 95.00 | 0.00 | 95.00 | 12,380,035.00 | 0.00 | 12,380,035.00 | 86.88 | 0.00 | 86.88 |
| RpCC 1-8 | Complete | 46,752,202.25 | 21.12.2015 | 20.12.2016 | 95.00 | 0.00 | 95.00 | 33,687,076.00 | 0.00 | 33,687,076.00 | 72.05 | 0.00 | 72.05 |
| RpCC 1-9 | Complete | 62,011,220.87 | 21.12.2015 | 20.12.2016 | 98.00 | 0.00 | 98.00 | 48,313,207.00 | 0.00 | 48,313,207.00 | 77.91 | 0.00 | 77.91 |
| Rp CC 1-10 | Complete | 60,029,994.37 | 06.01.2016 | 05.01.2017 | 85.00 | 5.00 | 90.00 | 44,858,626.00 | 0.00 | 44,858,626.00 | 74.73 | 0.00 | 74.73 |
| RpCC 1-11 | Complete | 52,481,296.81 | 29.12.2015 | 28.12.2016 | 75.00 | 5.00 | 80.00 | 28,520,632.00 | 0.00 | 28,520,632.00 | 54.34 | 0.00 | 54.34 |
| RpCC 1-12 | Complete | 90,859,286.17 | 29.12.2015 | 28.12.2016 | 80.00 | 3.00 | 83.00 | 55,214,484.00 | 0.00 | 55,214,484.00 | 60.77 | 0.00 | 60.77 |
| RpCC 1-13 | Complete | 45, 189, 751.71 | 06.01.2016 | 05.01.2017 | 96.00 | 2.00 | 98.00 | 30,613,617.00 | 0.00 | 30,613,617.00 | 67.74 | 0.00 | 67.74 |
| RpCC 1-14 | Complete | 24,735,373.46 | 09.11.2015 | 08.11.2016 | 80.00 | 5.00 | 85.00 | 13,555,540.00 | 0.00 | 13,555,540.00 | 54.80 | 0.00 | 54.80 |
| RpCC 1-15 | Complete | 70,794,880.19 | 09.11.2015 | 08.11.2016 | 76.00 | 4.00 | 80.00 | 47,208,057.00 | 0.00 | 47,208,057.00 | 66.68 | 0.00 | 66.68 |
| RpCC 1-16 | Complete | 48,542,302.79 | 10.12.2015 | 09.12.2016 | 77.00 | 1.00 | 78.00 | 27,020,005.00 | 0.00 | 27,020,005.00 | 55.66 | 0.00 | 55.66 |
| RpCC 1-17 | Complete | 39,267,304.88 | 09.11.2015 | 08.11.2016 | 100.00 | 0.00 | 100.00 | 33,201,249.00 | 0.00 | 33,201,249.00 | 84.55 | 0.00 | 84.55 |
| RpCC 1-18 | Complete | 72,598,361.49 | 30.09.2015 | 29.09.2016 | 85.00 | 2.00 | 87.00 | 44,232,102.00 | 0.00 | 44,232,102.00 | 60.93 | 0.00 | 60.93 |
| Total | | 869,977,772.85 | | | | | | 560,974,184.00 | 14,597,439.00 | 575, 571, 623.00 | 64.48 | 1.68 | 66.16 |

As of 28 February 2017

| | Physical Progress (%) | | | | | | | Financial Progress | | | | | |
|----------------|-------------------------|-----------------------|------------------|------------|----------------|-----------|------------|----------------------|-----------------|----------------|----------------|-----------------|------------|
| Package No | Tender Status | Contract Amount | Signing date | Completion | Up to previous | Reporting | Cumulative | Payme | ent Bill Amount | (BDT) | | % Progress | |
| | | (BDT) | | Date | month | month | | Up to previous month | Reporting month | Cumulative | Up to previous | Reporting month | Cumulative |
| Comilla City C | Corporation (CoCo | C) | | | | | | | | | | | |
| ©C1-1 | Complete | 118,259,892.06 | 16.09.2015 | 15.09.2016 | 100.00 | 0.00 | 100.00 | 94,387,571.00 | 0.00 | 94,387,571.00 | 79.81 | 0.00 | 79.81 |
| ©C1-2 | Complete | 71,967,046.99 | 30.08.2015 | 29.08.2016 | 100.00 | 0.00 | 100.00 | 56,083,052.00 | 0.00 | 56,083,052.00 | 77.93 | 0.00 | 77.93 |
| ©C1-3 | Complete | 100,935,057.19 | 25.06.2015 | 24.06.2016 | 99.57 | 0.43 | 100.00 | 82,368,854.00 | 0.00 | 82,368,854.00 | 81.61 | 0.00 | 81.61 |
| ©C1-4 | Complete | 57,202,696.54 | 30.04.2015 | 29.04.2016 | 100.00 | 0.00 | 100.00 | 43,241,657.00 | 0.00 | 43,241,657.00 | 75.59 | 0.00 | 75.59 |
| ©C1-5 | Complete | 81,498,169.10 | 13.09.2015 | 12.09.2016 | 98.00 | 0.00 | 98.00 | 64,058,168.00 | 0.00 | 64,058,168.00 | 78.60 | 0.00 | 78.60 |
| ©C1-6 | Complete | 142,743,680.71 | 01.09.2015 | 31.08.2016 | 97.00 | 3.00 | 100.00 | 109,574,528.00 | 0.00 | 109,574,528.00 | 76.76 | 0.00 | 76.76 |
| ©C1-7 | Complete | 90,804,316.26 | 31.03.2015 | 30.03.2016 | 100.00 | 0.00 | 100.00 | 76,402,566.00 | 0.00 | 76,402,566.00 | 84.14 | 0.00 | 84.14 |
| ©C1-8 | | Developed by LGED, Co | omilla & Dropped | | | | | | | | | | |
| ©C1-9 | Complete | 25,835,720.44 | 19.04.2015 | 18.04.2016 | 100.00 | 0.00 | 100.00 | 25,835,720.00 | 0.00 | 25,835,720.00 | 100.00 | 0.00 | 100.00 |
| Total | | 689,246,579.29 | | | | | | 551, 952, 116.00 | 0.00 | 551,952,116.00 | 80.08 | 0.00 | 80.08 |

As of 28 February 2017

| Physical Progress (%) | | | | | | | | | Financial Prog | ress | | | |
|-------------------------|------------------|-----------------|--------------|------------|----------------|-------|---------------------------|----------------------|-----------------|----------------|----------------|-----------------|------------|
| Package No | Tender Status | Contract Amount | Signing date | Completion | Up to previous | month | Payment Bill Amount (BDT) | | | | % Progress | | |
| | | (BDT) | | Date | month | | | Up to previous month | Reporting month | Cumulative | Up to previous | Reporting month | Cumulative |
| Narayanganj | City Corporation | (NCC) | | | | | | | | | | | |
| NOC1-1 | Complete | 97,528,637.24 | 08.10.2015 | 07.10.2016 | 87.00 | 3.00 | 90.00 | 80,536,005.00 | 0.00 | 80,536,005.00 | 82.58 | 0.00 | 82.58 |
| NOC1-2 | Complete | 88,782,224.13 | 19.04.2015 | 18.04.2016 | 100.00 | 0.00 | 100.00 | 77,990,845.93 | 0.00 | 77,990,845.93 | 87.85 | 0.00 | 87.85 |
| NOC1-3 | Complete | 88,858,231.28 | 19.04.2015 | 18.04.2016 | 100.00 | 0.00 | 100.00 | 78,334,933.40 | 0.00 | 78,334,933.40 | 88.16 | 0.00 | 88.16 |
| Total | | 275,169,092.65 | | | | | | 236,861,784.33 | 0.00 | 236,861,784.33 | 86.08 | 0.00 | 86.08 |

3.2 Progress of Feasibility Study and Master Plan Review

The FSMP team undertook mainly the following tasks in February 2017 as summarized as follows:

Preparation of list of priority projects by sector (i.e., transport, water supply, drainage, sewerage and solid waste management, and municipal facilities)

Urban planners and transport planners as well as sector specialists completed their sector reviewes, and continued with site visits to the study cities, discussions with CC officials, analyses on the information collected, and updated the long list and Priority Project List. Project Profiles have been being prepared and partially circulated among the team members. Initial Priority Project List has been circulated among the study team and PCO members as one of the FSMP Working Papers.

Feasibility Studies

The FSMP sector specialists visited project sites for proposed feasibility studies, and made further observations. As of end of February 2017, 11 projects are being investigated for feasibility studies. Below list describes the current status of projects for FS in each City Corporation.

Table 3.3.1: Summary of Status for Feasibility Studies

As of February 2017

| City | Project | | Status |
|-------------|---------------------------------|---|---|
| Narayangani | Construction of Bridge over the | • | Topographical and river surveys completed. |
| | Shitalokha River | • | The Final Geotechnical Investigation Report received. |
| | | • | Preliminary pile size and bearing capacity determination is |
| | | | underway. |
| | | • | All Field work for Geotechnical Investigations completed. |
| | | • | The Final Geotechnical Investigation Report received. |
| | | • | Pile loadings calculated from Bridge Analysis. |
| | | • | Pile capacities to be finalised. |
| | | • | Geotechnical Report to be finalised. |
| | | • | Traffic surveys completed. |
| | | | Alignment finalised and preliminary design is completed. |
| | | | Preliminary Bridge GA drawings are completed. Note that |
| | | | the approach structures have been changed from beam |
| | | | and slab to box girder construction to accommodate the |
| | | | curvature of the horizontal alignment. |
| | | | Ship protection measures included for the Shitalokhya |
| | | | bridge piers situated in the river navigation channel. |
| | | | Proposed Bridge Presentation given to Stakeholders in |
| | | | Narayanganj |
| | | | 3D model produced for Stakeholder presentation. Fly- |
| | | | through movie produced for Stakeholder presentation. |
| | | | Prelimary Bridge Design Report ongoing. |
| | | | Roundabout junction added to eastern side and vertical |
| | | | alignment of main bridge raised to provide increased dec |
| | | | depth. |
| | | | GIS analysis of affected structures and properties is |
| | | | ongoing. |
| | | • | Cost estimation made progress up to about 30%. |
| | | • | Draft environmental screening was done: Category-A |
| | | | (JICA Guidelines), Category-Red (Bangladesh |
| | | | regulations) |
| | | • | Draft IEE (Initial Environmental Examination) report is |
| | | | being prepared. |
| | | • | ToR for EIA is prepared and will be submitted to DOE |
| | | - | |
| | | | for approval. |

| | | Subcontractor (EQMS) is conducting EIA study and will |
|---------|------------------------------|---|
| | | complete it by 9 Apr. Consultants are supervising and |
| | | monitoring the EIA study. |
| | | Social Census and Inventory of Losses completed and |
| | | RAP document preparation under way |
| | | RAP document under preparation |
| Comilla | Gomti River Embankment Road | Topographical survey completed. |
| | | Field sampling and Lab testing of Geo-technical |
| | | Investigation works of Embankment Road have been |
| | | completed. |
| | | Soil Investigation Report of Roadway alignment soil for |
| | | embankment and pavement design, has been completed |
| | | and received. |
| | | Details of MGSP and its implication to the FSMP projects |
| | | investigated, and it was found that the MGSP project |
| | | comprises a relatively minor improvement. The FSMP |
| | | proposal involves a widened highway to higher standards. |
| | | Preliminary horizontal and vertical alignment design |
| | | completed. Parking and leisure facilities added to project. |
| | | Initial detailed construction estimate prepared. |
| | | |
| | | are analysis of affected structures and properties was |
| | | completed. |
| | | Cost estimates has been done. First draft is completed. |
| | | Construction planning has been done. First draft is |
| | | completed |
| | | Draft environmental screening was done.: Category-A |
| | | (JICA Guidelines), Category-Orange-B (Bangladesh |
| | | regulations) |
| | | Draft IEE (Initial Environmental Examination) report is |
| | | being prepared. |
| | | TOR for EIA is Prepared and will be submitted to DOE |
| | | for approval. |
| | | Call for tender is sent to three subcontractors for EIA |
| | | study and they submitted quotations with technical |
| | | proposals. |
| | | Social Survey ToR revised and contractor selection |
| | | process (requiring LGED-PD approval) completed. |
| | | ToR, contractor proposals and recommendation for a |
| | | contractor submitted to LGED for signing and final |
| | | contract preparation. |
| | | Indicative survey start date set as Dec. 11 and draft |
| | | RAP/ARAP completion by Jan 12-16th, 2017 |
| | | 2 nd draft of RAP under review |
| | | 3 rd draft of RAP under review |
| | Surface Water Supply Project | BWDB approval for Gomuti rubber dam is yet to be |
| | in Comilla | received. |
| | iii Goniiia | Comilla WTP Topo survey is completed. |
| | | . , , , , |
| | | ricia works or out soil investigation at proposed rubber |
| | | dam site has been completed. |
| | | Conceptual drawings for Comilla WS project are in |
| | | progress. |
| | | Cost estimates for Comilla WS project has been done by |
| | | the costing expert. |
| | | Preparation of FS report is in progress. |
| | | Information about the existing water towers are collected |
| | | |

| | | TOR for EIA is Prepared and will be submitted to DOE |
|---------|---|---|
| | | for approval. Call for tender is sent to three |
| | | subcontractors. |
| | | Bids for RAP now being reviewed |
| | | Documentation for RAP bids updated |
| | Rehabilitation of Racecourse khal, Agriculture Institute khal | Design section for Racecourse khal, Agriculture Institute khal, Chayabitan Drain, Gongajuri khal complete |
| | & Chayabitan Residiential Drain | Drainage System Maintenance Study Complete |
| | or oneyabitan ricoratoritan brain. | Draft cost estimation complete |
| | | Construction planning has been done. First draft is |
| | | completed. |
| | | Preliminary review of environmental impact is done. |
| | | Draft environmental screening was done: Category B (JICA Guidelines), Category Orange-A (Bangladesh |
| | | regulations) |
| | | The screening results will be confirmed with anticipated |
| | | social impact. |
| | | Bids for RAP now being reviewed |
| | | Documentation for RAP bids updated |
| Rangpur | Inner Ring Road | Background and rationale are being reviewed |
| | | Site visit is made to investigate alignment options |
| | | Topo surveys have been completed. |
| | | Horizontal, vertical highway alignments together with |
| | | sections have been completed. |
| | | Traffic surveys are being undertaken |
| | | Preliminary review of environmental impact is done. |
| | | Draft environmental screening was done: Category A |
| | | (JICA Guidelines), Categor y Orange-B (Bangladesh |
| | | regulations) |
| | | TOR for EIA is Prepared and will be submitted to DOE |
| | | for approval. |
| | | Call for tender is sent to three subcontractors and they |
| | | submitted quotations with technical proposals. |
| | | Social sector field survey planned for February |
| | | Request for RAP bids made to 3 firms |
| | Rehabilitation of Shymasundari | Design for Shyamasundari canal, Khoksha-Ghagot river |
| | khal & Kuksha-Ghagot river | New Drain complete |
| | Kilai & Kaksila Gilagot iivei | Drainage System Maintenance Study Complete |
| | | Construction planning has been done. First draft is |
| | | |
| | | completed. |
| | | Preliminary review of environmental impact is done. |
| | | Draft environmental screening was done: Category B |
| | | (JICA Guidelines), Category Orange-A (Bangladesh |
| | | regulations) |
| | | The screening results will be confirmed with anticipated |
| | | social impact. |
| | | Social sector field survey to planned for February |
| | | Request for RAP bids made to 3 firms |
| | Bridge over the Turag River | Topographical survey and river survey completed. |
| | | Bridge and approach road alignment revised due to |
| | | updated information on flood levels. |
| | | Final Geo-technical Investigation Report received |
| | | Laboratory GI test results have been received. |
| | | Preliminary pile design determined from calculated pile |
| | | |

GII-CGP Monthly Progress Report Consulting Service February, 2017

- Preliminary calculations suggest that precast piles proposed for the Flood Plain Bridge would need to be excessively long. This has led to a change in bridge form at this location to match the adjacent River Bridge.
- The River Protection and Training Works have been completed for the Turag River.
- Preliminary GA's for Turag River and Flood Plain Bridges completed.
- Preliminary quantities measured from GA drawings and included in Bridge Design Feasibility Reports.
- Draft cost estimates completed for both bridges.
- Preliminary Bridge Design Report for Turag River Bridge completed.
- Preliminary Bridge Design Report for Turag Flood Plain Bridge completed.
- Design water levels revised.
- GIS analysis of affected structures and properties is completed.
- Draft environmental screening was done.: Category A (JICA Guidelines), Category Red (Bangladesh
- Draft IEE (Initial Environmental Examination) report is being prepared.
- ToR for EIA is prepared and will be submitted to DOE for approval.
- Subcontractor (EQMS) is conducting EIA study and will complete it by 9 Apr.
- Cost estimation made progress up to 90%.
- Construction planning made progress up to 70%.
- ToR for environmental and social surveys are prepared.
- New site visit completed and team confirmed that an ARAP would be needed for this alignment, including the two bridges.
- Social Survey ToR revised and contractor selection process (requiring LGED-PD approval) completed.
- Indicative survey start date set as Dec. 11 and draft RAP/ARAP completion by Jan 12-16th, 2017
- 1st Stakeholders meetings in the affected wards were on 2 Nov.
- RAP draft submitted and second draft to be reviewed
- RAP 2nd draft reviewed and major revisions undertaken

Gazipur Construction of railway flyover in Gazipur City Centre

- Topographical survey and river survey completed. GI fieldwork completed
- Final Geo-technical Investigation Report received
- Pile loadings calculated from Bridge Analysis.
- Pile capacities to be finalised.
- Geotechnical Report to be finalized
- Alignment finalised.
- Preliminary Bridge GA drawings are currently being finalised. Note that the approach structures have been changed from beam and slab to box girder construction to accommodate the curvature of the horizontal alignment.
- Rail crossing point has been agreed.
- Draft cost estimates completed.
- Preliminary Bridge Design Report for Gazipur Flyover ongoing.

| | | Gazipur Flyover alignment finalised. Roundabout junction |
|------------|---|--|
| | | added on east side. Roundabout added to west side to |
| | | enable a U-turn facility. |
| | | Traffic surveys have been completed. |
| | | Space availability and layout of BRT terminal reviewed. |
| | | GIS analysis of affected structures and properties is |
| | | ongoing. |
| | | • Cost estimation made progress up to 70%. |
| | | Draft environmental screening was done.: Category A (JICA Guidelines), Category Red (Bangladesh |
| | | regulations) • Draft IEE (Initial Environmental Examination) report is |
| | | being prepared.ToR for EIA is prepared and will be submitted to DOE |
| | | for approval. |
| | | Subcontractor (EQMS) is conducting EIA study and will complete it by 9 Apr. |
| | | 1st draft of RAP to be submitted by Feb. 10th |
| | Surface Water Supply Project | Topo survey for WTP, intake and raw water main is |
| | in Tongi and Gazipur | completed. |
| | | Preliminary drawings for WTP are nearly completed. |
| | | Gazipur CC is going to handle the land acquisition after project approval |
| | | Site for Dhirasram pumping station is yet to be agreed with CC officials. |
| | | Sites for Koonabari & Salna pumping stations are yet to |
| | | be confirmed by CC. |
| | | Sites for Vogra, Konabari and Salna water towers are year. |
| | | to be confirmed by the CC. |
| | | Preparation of final FS report of WS sector is in progress |
| | | BWDB approval is still pending. |
| | | Preliminary review of environmental impact is done. |
| | | Draft environmental screening was done.: Category A (IICA Guidelines) Category Red (Rangledesh |
| | | (JICA Guidelines), Category Red (Bangladesh |
| | | regulations) |
| | | Bids for RAP being evaluated Beauty and the BAP being evaluated Beauty and the BAP being evaluated. |
| 01.1 | | Documentation for RAP bids updated |
| Chittagong | Construction of Biogasification/Compost Plant | Study on Biogasification & Compost Plant Process Design Alternatives Completed |
| | | Biogasification & Compost Process Design Calculation Completed, |
| | | Biogasification & Compost System Flow Diagram |
| | | Completed |
| | | Plant Layout Design Completed, Administration Office Praying is continuing. |
| | | Administration Office Drawing is continuing |
| | | Equipment Installation Drawings are continuing Military facilities that a reset for the continuing. |
| | | Writing feasibility study report for the section of plant design |
| | | Preliminary review of environmental impact is done. |
| | | Draft environmental screening was done: Category A (JICA Guidelines), Category Red (Bangladesh |
| | | regulations) |
| | | TOR for EIA is Prepared and will be submitted to DOE for approval. Call for tender was sent to three |
| | | subcontractors. |

| | | | _ |
|-------------|---------------------------------|---|--|
| | | • | Field survey completed and no RAP needed. Only screening statement recording-no RAP decision |
| | | | |
| | | • | RAP screening report under preparation |
| Five Cities | Rehabilitation and Construction | • | Preparation of standard details for new and existing public |
| | of Public Toilets | | toilets for study cities |
| | | • | Development of upgrading plans for all existing public |
| | | | toilets |
| | | • | Survey of all septic tanks and soak well arrangements of |
| | | | 43 public toilets in Chittagong, |
| | | • | Preparation of Draft FS Report is ongoing |
| | | • | Preliminary review of environmental impact is done. |
| | | • | Draft environmental screening was done: Category B |
| | | | (JICA Guidelines), Category Orange-B (Bangladesh |
| | | | regulations) |
| | | • | Preparation of IEE report is going on. |
| | | • | No resettlement plan needed-no reporting requirement |

3.3.1 Summary of Activities by Sector in February 2017

The Table 3.3.2 summarizes sector activities during this period:

| Ta | ble 3.3.2: Sector Activities by FSMP Team - February 2017 |
|--------------------------|--|
| Sector | Monthly Activity Summary |
| Urban Planning / | Five Cities: Ongoing work on the Feasibility study for rebuilding and |
| Municipal Infrastructure | expanding existing Public Toilets |
| | Undertook Indicator survey for 40 public toilets in ChCC Design for |
| | rebuilding of existing (40) Public toilets in ChCC and field verification of the designs |
| | Strategic Planning List for Municipal Services Projects |
| | Profiling of Priority projects |
| | Field visit of Planning Team to ChCC to appraise/update the following listed projects; |
| | Onsite rehabilitation of sweepers /Cleaners on 4 existing sites of ChCC |
| | Masterplan preparation on 50 acres of waste fill area of ChCC |
| | Area Development and Beautification of Chagtai and MoheshKhali Khals |
| | along major roads |
| | Verification of pedestrianization and Bikeway proposals in selected areas of |
| | ChCC |
| | Integrated Area upgrading in the down town area of ChCC. |
| Industrial Development | Site visit to Rangpur (IT park location candidate) |
| | Preparation of presentation material for discussion with professors in |
| | Begum Rokeya Universities, RpCC, BHTPA staff |
| | Initiated report preparation for a Concept Study for IT Park in Rangpur |
| Transport Planning | • Updated multi-criteria evaluation of transport sub-projects in each CC. |
| | Incorporation of comments from other sectors including urban planning, |
| | solid waste, water supply and drainage on project naming, description, |
| | scoring as well as adding new projects, removing superseded projects etc. |
| | Preparation of updated prioritization lists of 20 subprojects per CC based |
| | on new information from each sector including transport. |
| | Preparation of a new version of the corresponding WP23 Selection of |
| | Priority Projects Methodology and Preliminary Results in order to |
| | incorporate the updated results in each CC. |
| | Collection of data for transport priority subprojects and updated plans - |
| | information on Gazipur BRT access roads and walkability program (phase |
| | 1) as well as collecting the World Bank Chittagong Urban Transport |
| | Master Plan - Inception Report. |

Drafting of transport priority subproject profiles in each CC. Collection of information on priority transport subprojects in Rangpur. Attendance at meeting with Mayor on proposed Shitalakhya Bridge. Assistance in monitoring of traffic survey of Rangpur Inner Ring Road. Collection of data on national traffic growth and economic growth for input in economic analysis. Inputs for Working Paper on Operation and Maintenance of Municipal Infrastructure: Roads and Bridges. Road and Bridge Final GI Reports have now been received for all FSMP bridges. Engineering The preliminary pile sizing has been determined from calculated pile loads and pile capacities for Turag River and Turag Flood Plain Bridges. The pile sizing for Shitalakhya bridge and Gazipur flyover will be determined once the bridge GA's have been finalized and preliminary pile loads have been calculated. Preliminary pile capacities have been calculated for the Gazipur Flyover and Shitalokha River Bridge. Preliminary pile sizing ongoing for Shitalakhya and Gazipur bridges. Preliminary General Arrangement (GA) drawings have been completed for all FSMP Bridges. The River Protection and Training Works have been completed for the Turag River. Ship protection measures have been added for the Shitalokhya River bridge. The "Preliminary Bridge Design for Turag River Bridge" Report (WP23a) has been updated. The "Preliminary Bridge Design for Turag River Flood Plain Bridge" Report (WP23b) has been updated to accommodate the change in bridge type as per the adjacent Turag River Bridge. (These materials are being consolidated as FS reports which include works by The preliminary bridge design reports for Shitalakhya Bridge (WP23d) and Gazipur Flyover (WP23c) are ongoing. The highway vertical and horizontal alignment for Gazipur Flyover has been completed. Gazipur Flyover alignment finalised. Roundabout junctions added to west and east sides. Proposed BRT Terminal layout reviewed. Laboratory results for GI for Comilla Embankment Road expected have been completed. Comilla Embankment Road preliminary design complete. Parking and leisure facilities being investigated. Parking facilities added to drawings. Rangpur inner circular route. Site visit took place early December 2016. Basic route alignment investigated and agreed. Topo survey for route corridor completed. Horizontal, vertical highway alignment and sections have been completed. Preliminary quantities have been calculated for all FSMP Bridges. Cost Estimates have been completed for all FSMP Bridges. Traffic Management (No assignment during this period) River Engineering (No assignment during this period) Final GI Report of Shitalakhya Bridge received. Geotechnical Engineering Final GI Reports of Turag Bridge and Gazipur Flyover received. Preliminary pile carrying capacities for Turag and flood plain bridge are determined. Final GI Report of Comilla Embankment Road received. Sub-soil boring and sampling works of comilla rubber dam site completed. Co-ordination with Internatinal Bridge Engineer for preliminary pile design DPD is still following up the BWDB approval for Gomuti rubber dam and Water Supply

Gazipur intake.

| | GCC WTP design is in progress. |
|-------------------------|--|
| | Comilla WTP design was in progress. |
| | Preparation of conceptual drawings for Comilla and Gazipur WS scheme |
| | are in progress. |
| | Topo survey for Gazipur Intake, raw water main (part of) and WTP is completed. |
| | Sites for pump houses at Konabari & Salna and also water towers for |
| | Konabari, Salna & Vogra are yet to be agreed with CC officials.Preparation of FS report for WS sector |
| | Preparation of O&M Plans for the WTP s are in progress. |
| Drainage System | Completed design for new drain for RpCC |
| | Complete draft design for Racecourse khal, Gungaijuri khal, Agriculture Institute khal & Chayabitan drain in CoCC |
| | Institute khal & Chayabitan drain in CoCC Complete Drainage System Maintenance Study for CoCC & RnCC |
| | Complete Brainage Cystem Maintenance Ctary for Cocc angec |
| | Environmental study for CoCC & RpCC ongoing Social Impact study for CoCC & RpCC ongoing |
| | Cost benefit study for CoCC & RpCC ongoing |
| | Draft FS report writing for CoCC & RpCC ongoing |
| Cowaraga Cyatam | |
| Sewerage System | Visited Comilla CC and collected data regarding existing toilet facilities Proposed Sewerage Treatment Plant (STP) and Wastewater Treatment Plant (WWTP) site visit in Comilla |
| | Preparation for Comilla Interceptor Sewerage System Plan |
| | Visit to Dhaka Water Supply and Sewerage Authority (DWASA) and data |
| | collection. |
| Solid Waste | Section 1 and Section 2 of SWM Basic Plan for 5CCs are being update |
| Management | / modified / corrected for the description of current SWM Activities in each CC |
| | Finalized SWM sector priority projects of each CC, |
| | Collected additional data of ChCC for supplementing the description of |
| | current SWM activities. |
| | Drafted Basic SWM Plan of 5 CCs |
| | Collected supplemental data of ChCC for the preparation of FS report for biogasification & compost plant |
| Demand Forecasting | Traffic surveys completed except one in Rangpur |
| / Economic Analysis | Survey data analysed |
| , | Traffic demand models for 4th Shitalakhya Bridge and Joydebpur Flyover calibrated |
| | Traffic demand models for Gomti River Embankment Road and Turag |
| | River Crossing under development |
| Costing and | First draft of Estimation of Comilla River Embankment has been complete |
| Implementation Planning | First draft of Construction planning of Comilla Embankment has been |
| rialilility | completed Reviewed Turag river bridge cost estimation. About 90 % completed |
| | except abutment revetment. |
| | Construction planning for Turag river bridge made progress up to 70%. |
| | Estimation of Gazipur Flyover made progress up to 70%. |
| | Completed the first draft of cost estimation of Comilla Surface Water Supply Project |
| | Completed first draft of construction planning of Comilla W.S. |
| | Completed first draft of estimation of Comilla Drainage System |
| | Completed first draft of construction planning of Comilla Drainage System. |
| | Construction Planning Report will be more than 200 pages gathering all |
| | SF projects. |
| | Completed first draft of estimation of Rangpur Drainage System |
| | Completed first draft of construction planning of Rangpur Drainage System |

| Environment Sector | Prepared subcontracts with EQMS for EIA level surveys of 3 preceding |
|--------------------|---|
| | subprojects (FS01 Shitalokhya bridge, FS07 Gazipur flyover and FS08 |
| | Turag bridges). Subcontractors started the surveys. |
| | ToR was prepared for subcontracting EIA level surveys of other 4 projects |
| | (FS02 Comilla Embankment Road, FS03 Comilla Water Supply, FS05 |
| | Rangpur Inner Ring Road and FS10 Chittagong Biogasification Plant). |
| | Invitation for bidding for FS02 and FS05 were sent to shortliseted firms |
| | Started drafting IEE report for FS11 public toilet project. |
| | Started describing summary of emvironmental impact of the priority projects |
| | shortlisted in Working Paper 23. |
| | Site observation of air quality testing and noise sampling by the |
| | subcontractor in the project site for Shitalokhya bridge (FS01) on 23 |
| | February |
| Social Sector | Replacement social sector expert started work Nov. 1, 2016 |
| | Draft social survey ToR for FS 1,2,7 and 8 reviewed, revised and |
| | internally approved |
| | Three contractor submissions for four subproject surveys assessed and |
| | preferred contractor selected. (pending PCO approval) |
| | Documentation for FS 1,2,7 and 8 submitted to PCO for signature in |
| | order to prepare survey contracts |
| | • Field visits and meeting with CC to FS 1,2, 3, 7 and 8 completed |
| | New ToR for FS 3, 4, 6, and 9 have been drafted and are now being |
| | reviewed internally. |
| | Resettlement plans for FS 1,2,7 and 8 are nearing completion and review |
| | of draft documents to begin January 21st, 2017-01-15 |
| | ToR for RAPs for FS 3,4,6 and 9 are finalized and ready for |
| | contractors. |
| | Contracts for completion of RAPs for FS 3,4.6 and 9 to be assigned |
| | during last week of January with work starting 1st week of February. |
| | RAPs submitted for FS 2,7 and 8 and for 1 is being completed. RAPs |
| | to be completed by mid Feburary 2017. |
| | ToR and proposal call for for SP 3,4 and 9 under way. |
| | Request for proposal for FS 3,4 and 9 made to three firms |
| | industrial proposes in the system of made to allow mine |

3.3.2 Field Visits

Table 3.3.3: Site Visit by FSMP Team - February 2017

| | Table 3.3.3: Site Visit by FSMP Team – February 2017 | | | | | |
|------|--|---|-------------------------------|--|--|--|
| Date | CC | | Agenda | Mission Member | | |
| 1-7 | Chittagong CC | - | Planning and design works | International Expert | | |
| | | | of Bio Gas Plant | 1. Hisato Takeda | | |
| 1 | Narayanganj | _ | Investigated networking | National Expert: | | |
| | CC | | facilities for multimedia / | 1. Emdadul Hoque (Road Engineer) | | |
| | | | projector needed for | 2. Md Sifat Alam (IT Assistant) | | |
| | | | presentation | | | |
| 5 | Commila CC | _ | Visited site of Surface Water | National Experts: | | |
| | | | Treatment Plant location and | 1.Md. Mustafa Kamal-Structural Design | | |
| | | | selection of Rubber Dam | Engineer | | |
| | | | site at CoCC. | 2.Syed Hossain Jamal-Water Supply | | |
| | | | | Engineer- | | |
| | | | | 3.Md. Saiful Islam-Water Supply Engineer | | |
| 6 | Narayanganj | - | Discussed with stakeholders | International Experts: | | |
| | CC | | about design of 4th | 1. Chiaki Kuranami (Deputy Team Leader) | | |
| | | | Shitalakhya bridge & | 2. Trevor Godwin (Road Engineer) | | |
| | | | approach roads and its | 3. Peter Hoffman (Bridge Engineer) | | |

| Consulting | Service | | February, 201 |
|------------|-------------------|--|---|
| | | impact on social and enironment. | Geza Teleki (Social Consideration Expert) National Experts: Emdadul Hoque (Road Engineer) Shahriar Kabir (Bridge Engineer) Ashraful Alam Sarker (Transport Planning Specialist) Ayesha Akhter Jahan (Social Consideration Specialist) Dr Nahid Amin (Environmental Specialist) ASM Shamsur Rahman (Environmental Specialist) |
| 7-8 | Rangpur CC | Site visit, and collection of information for a Concept Plan for Rangpur IT Park. | <u>'</u> |
| 8 | Comilla CC | Examined site condition, source of materials, price of materials and labour, procurement and plant area etc. | National Expert: of 1.Md. Shamsul Haque-Facility Engineer (Utility) |
| 9-11 | Rangpur CC | Collected data and information for IT Park study. Collected data and information for completing profiling of priority projects. | National Expert: 1. Md. Rafiqul Islam-Transport Planning Specialist 2. Md.Alfaj Uddin-Demand Forecast/ Economic Analysis Specialist |
| 13 | Gazipur CC | Exchanged views on about the priority list with SE and location of the projects to be identified in the map and relevent data collection | Mr. Wahiduzzaman- Drainage Engineer National Expert: Md. Mahbubor Rahman-Drainage/Sewerage |
| 14 | Comilla CC | Site visit to surface Water Treatment Plant location an selection of Rubber Dam site for GT survey at CoCC. | National Experts: nd 1.Syed Hossain Jamal-Water Supply Engineer 2.Md. Saiful Islam-Water Supply Engineer |
| 19 | Comilla CC | Sanitation facility data collection. Discussion on STP/WWTP proposed in Master Plan and site visit. | International Expert: 1.Satoshi Omoto-Sewerage Engineer. National Expert: 2.Liton Barua-Drainage/Sewerage Engineer. |
| 22-24 | Rangpur CC | Collected private and govt. land related resettlement ar environmental issues. | |
| 23 | Narayanganj CC | Public consultation meeting related the environmental impacts of Shitalokhya Bridge. Discused of Environmental | International Expert 1. Jiro Iguchi (Environment Expert) National Experts 2.Dr. Nahid Amin |

| Consulting Service | | | February, 2017 |
|--------------------|-----------------------------|----------------------------|----------------|
| | impacts for the Shitalokhya | (Environmental Specialist) | |
| | Bridge Subproject. | 3. A.S.M. Shamsur Rahman | |
| | | (Environmental Specialist) | |

3.3.3 FSMP Working Papers

Sector activities and findings are summarized in FSMP Working Paper(s) for internal use. These papers are to help coordinating activities being undertaken by various experts, and to inform progress made in each sector to PCO, and JICA.

By the end of February 2017, the following working paper(s) have been circulated:

Table 3.3.4: List of Working Papers Completed up to February, 2017

| | Table 3.3.4: List of Working Papers Completed up to February, 2017 | |
|---------------------------------------|---|---------------|
| WP01 | Environmental Considerations for Infrastructure Projects in the FSMP | October 2015 |
| MDO2 | Study Cities, Jiro Iguchi | Na |
| WP02 | Initial Observation of Potential Road and Bridge Projects for Feasibility | November 2015 |
| MD00 (D : 1) | Studies, Michael Jan King and Trevor Godwin | F.I. 2016 |
| WP02 (Revised) | Update of Potential Road and Bridge Projects for Feasibility Studies, | February 2016 |
| MD00 (D :: | Trevor Godwin and Michael Jan King | M 1 2046 |
| WP02 (Revision | Update of Potential Road and Bridge Projects for Feasibility Studies, | March 2016 |
| 2) | Trevor Godwin, Michael Jan King and Gholam Ahmed | D 1 2045 |
| WP03 | Solid Waste Management: Existing Conditions, Issues, and Strategies for | December 2015 |
| WD02 (D : 1) | Improvement, Sampei Nakanishi | |
| WP03 (Revised) | Solid Waste Management: Existing Conditions, and Options for | March 2016 |
| | Improvement, Sampei Nakanishi | |
| WP03 (Revised) | Attachment: Solid Waste Management in Asian Cities, Sampei Nakanishi | March 2016 |
| WP04 | Status Updates of Ongoing and Proposed Plans, Hideo Sakamoto | December 2015 |
| WP05 | Sewerage Systems in the FSMP Study Cities: Initial Observations, Rocco M. Palazzolo | December 2015 |
| WP06 | Water Supply Systems in FSMP Study Cities: Existing Conditions, | December 2015 |
| | Issues, and Strategies for Improvement, Keerthi Athukorala | |
| WP07 | Initial Observations of Drainage Systems in the FSMP Cities, Richard | April 2016 |
| | Valenta, Mohammad Salahuddin Khan and Liton Barua | · |
| WP08 | Urban Planning Review in FSMP Cities, Stephen Crawhurst, Joe Wood, | February 2016 |
| | and Golam Mortoja | • |
| WP09 | Master Plan and Initial Project Review: Transport Planning, Michael | February 2016 |
| | Chadney, Md Rafiqul Islam, Ashraful Alam Sarkar, and Ahsanul Kabir | , |
| WP10 | Demand Forecast/ Economic Analysis: Initial Findings and | March 2016 |
| | Recommendations, Richard di Bona | |
| WP11 | Traffic Management Consideration to FSMP Cities and Projects, Alan | March 2016 |
| | Cannel | |
| WP12 | Industrial Development in the FSMP Study Cities: Initial Observations, | March 2016 |
| | Isao Takatori | |
| WP13 | Municipal Facilities: Existing Conditions, Issues, and Strategies for | April 2016 |
| | Improvement, Salma Awwal Shafi, Moniza Biswas, and Golam Mortoja | • |
| WP14 | River Engineering and Hydrological Study: Initial Findings and | March 2016 |
| | Recommendations, Yoshiyuki Akagawa | |
| WP14 (Revised) | River Engineering and Hydrological Study: Findings and | May 2016 |
| •• | Recommendations, Yoshiyuki Akagawa | , |
| WP14 (Revision | River Engineering and Hydrological Study: Findings and | February 2017 |
| 3) | Recommendations, Yoshiyuki Akagawa | |
| WP15 | Environmental Analysis: Methodology and Additional Observation of FSMP | March 2016 |
| | Projects, Jiro Iguchi and Shamsur Rahman | 20.0 |
| WP15 (Revised) | Environmental Analysis: Methodology and Additional Observation of FSMP | June 2016 |
| · · · · · · · · · · · · · · · · · · · | = China / maryolo: mornogology and / additional Observation of Folia | Julio 2010 |

| WP16 | Traffic Analysis for Port Rd Junctions with N1, and Dhaka Trunk Rd in | November 2016 |
|-------|---|----------------|
| | Chittagong, Alan Cannell | |
| WP17 | Sewerage and Septage Management in the FSMP Study Cities: Findings | August 2016 |
| | and Preliminary Recommendations, Rocco M. Palazzolo | |
| WP18 | Chittagong "Sea Beach Reclamation" Project, Norifumi Yamamoto, Isao | November 2016 |
| | Takatori and Stephen Crawhurst | |
| WP19 | Proposed Rangpur IT Park, Isao Takatori (edited by Stephen Crawhurst) | November 2016 |
| WP21 | Drainage Systems Improvement in Rampur, Comillan and Chittagong | August 2016 |
| WP22 | Water Supply Project in Comilla utilizing Surface Water: Preliminary Design | September 2016 |
| | and Findings | |
| WP23 | Selection of Priority Projects, Michael Chadney and Steven Crawhurst | February 2017 |
| WP24a | Preliminary Highway Design for Turag River Crossings, Trevor Godwin | December 2017 |
| WP24c | Preliminary Highway Design for the Fourth Shitalokhya River Bridge, Trevor | December 2017 |
| | Godwin | |
| WP26 | Sewerage and Faecal Sludge Management in the FSMP Cities | February 2017 |

Additional working papers shown below are being prepared and planned to be circulated in March 2017 onwards:

| WP20 | Improvement of Public Toilets in the FMSP Study Cities | March 2017 |
|-------|---|------------|
| WP24b | Preliminary Highway Design for Comilla Embankment Road, Trevor Godwin | March 2017 |
| WP24d | Preliminary Highway Design for Gazipur Rail Flyover, Trevor Godwin | March 2017 |
| WP25a | Preliminary Bridge Design Report for Turag River Crossing, Michael King and Peter Hoffman | March 2017 |
| WP25b | Preliminary Bridge Design Report for Gazipur Rail Flyover, Michael King and Peter Hoffman | March 2017 |
| WP25c | Preliminary Bridge Design Report for the Fourth Shitalakya River Bridge, Michael King and Peter Hoffman | March 2017 |
| WP27a | Construction Plan for FSxx: Drainage System in Comilla | March 2017 |
| WP27b | Construction Plan for FSxx: Water Supply System in Comilla | March 2017 |
| WP28 | Methodology for Social Impact Analysis, Geza Teleki | March 2017 |
| WP29 | Priority Projects and Investment Plans, TBD | May 2017 |

GII-CGP Monthly Progress Report
Consulting Service February, 2017

Attachment

1. Selected Photos of Subteam:

Photos: GICD, February 2017



Awareness Raising Campaign at GCC on 23-02-2017



Awareness Raising Campaign at GCC on 23-02-2017



Awareness Raising Campaign at RpCC on 27-02-2017





LGED Honorable Chief Engineer are giving speech in the e-GP training last day season. Our Project Director are seating beside him.



GAP workshop in RpCC held on 16 Feb 2017