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Local Construction Program (LCP)

IQC Basic Contract No.: AID-294-I-13-00002

Task Order No.: AID-294-TO-13-00009

BIDDU – BEIT ANAN ROAD PROJECT - BDU

February 05, 2014

This publication was produced for review by the United States Agency for International Development. It was prepared by Saqqa & Khoudary General Contracting Company (SAK).

CONSTRUCTION MONTHLY PROGRESS REPORT

REPORTING PERIOD JANUARY 01 TO JANUARY 31, 2013

DISCLAIMER:

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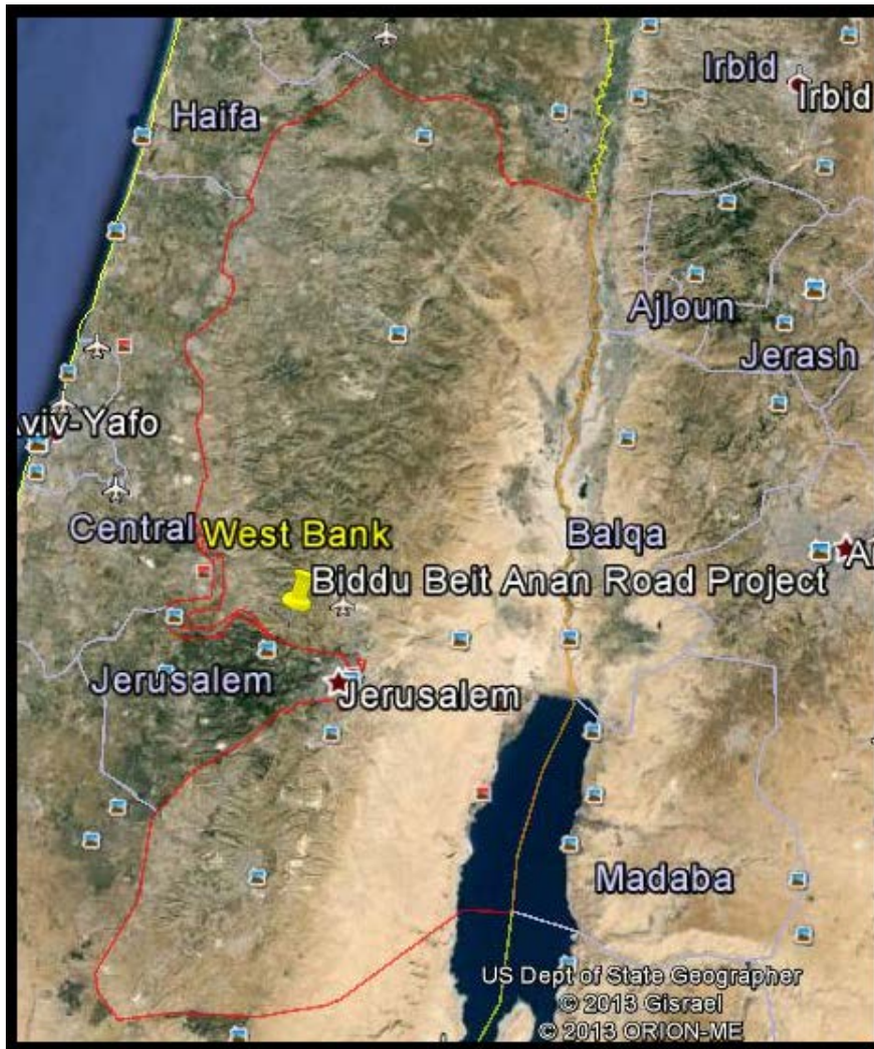
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Submitted by: Saqqa & Khoudary General Contracting Company (SAK)

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TO-13-00009 (BDU)-January 2014, Construction Progress Report

Local Construction Program(LCP)

Task Order Contract No.: AID - 294 - TO - 13 - 00009

BIDDU BEITANAN ROAD PROJECT - BDU

Construction Monthly Progress Report

Reporting Period: January 01 - 31, 2014

Contractor:

Saqqa & Khoudary General Contracting Company (SAK)

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1. Task Order Overview

1.1. Description of the Project

This project consists of upgrading 2.15 km of the Biddu Beit Anan Road. The road is a two-lane main road that connects the town of Biddu with the community of Beit Anan through the town of Al Qubeibieh in the Governorate of Jerusalem. The existing roadways suffer from deteriorated surfaces due to extended lack of maintenance and repair.

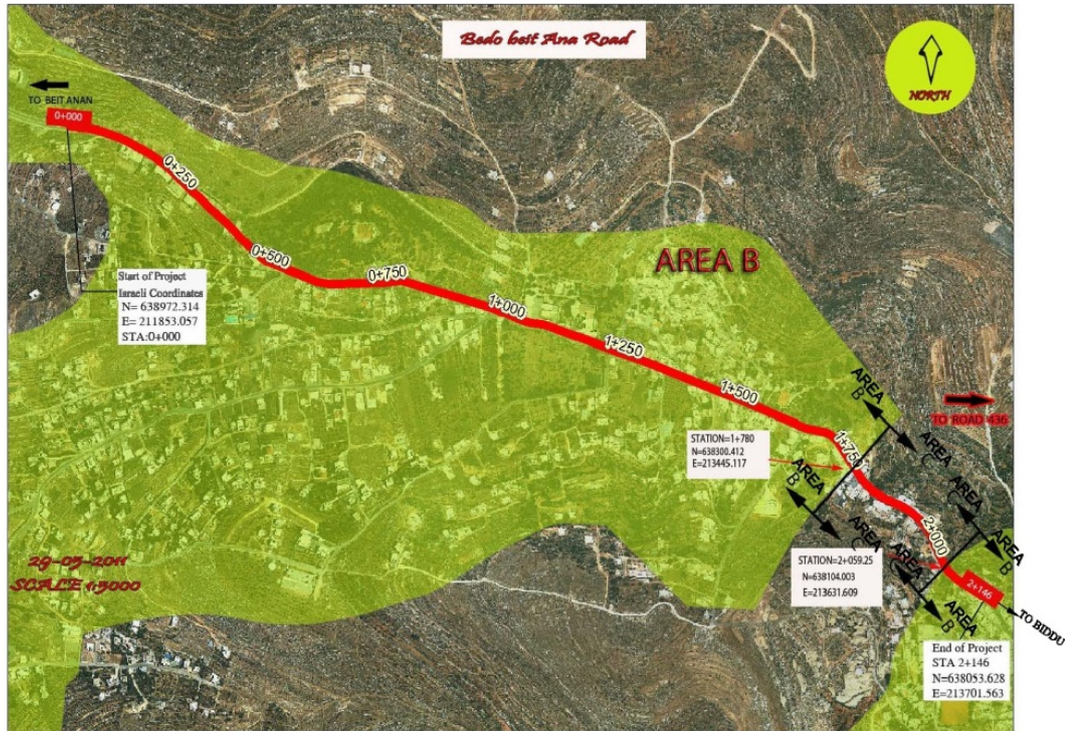
The scope of work consists of excavation works, embankment filling, pavement layer construction, installation of storm water drainage systems, installation of safety features (signage, road marking, cat eyes, handrails and guardrails), concrete gravity walls, retaining walls and any other items needed to complete the project.

1.2. Project General Information

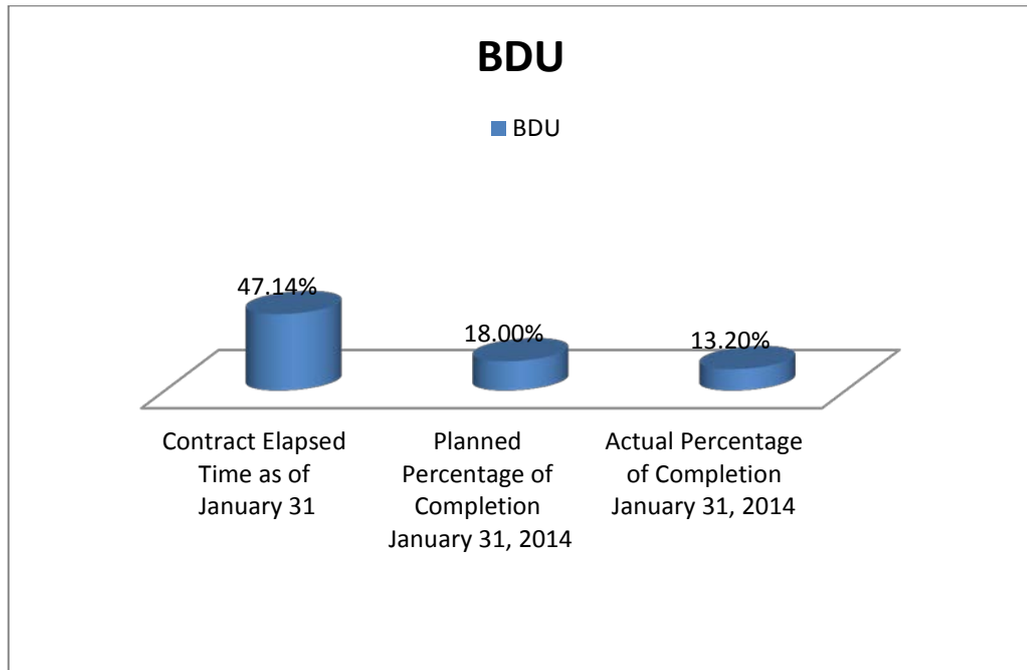
Project Name:	Biddu Beit Anan Road
Project No.:	AID-294-I-13-00002
Task Order No.:	AID-294-13-00009
Award Date:	September 18, 2013
NTP Date:	October 23, 2013
Contract Value:	USD 1,653,135.00
BOQ Line Item Amount:	USD 1,346,452.50
Day Work Amount:	USD 300,000
Modified BOQ Line Item:	USD 1,346,452.50
Modified Day Work Amount:	USD 300,000
Start Date Of Construction Activity:	December 22, 2013
Contractual Period Of Performance:	October 23, 2013 to May 20, 2014
Contractual End Date And The Modified Contractual End Date:	May 20, 2014
Estimated Completion Date:	May 20, 2014
Project Location (Area and governorate):	The project is located in Jerusalem Governorate in Area B, except for 340 meters which are located in Area C ; between stations (1+780) and (2+060).



1.3. Project Key Map



1.4. Project Dashboard Status



Contract Elapsed Time as of January 31, 2014 [%]	47.14%
Planned Percentage of Completion January 31, 2014 [%]	18.00%
Actual Percentage of Completion January 31, 2014 [%]	13.20%
Float (Days)	-1

2. Safety

2.1. Traffic and Safety Management

Traffic plan for segment B was submitted to CMC and approved. Access roads are prepared, cleaned and approved, and the approved detour was opened.

The construction area was totally closed using New Jersey Concrete Barriers, as per the contract requirements and checked by our Safety and Environmental Compliance Officer on a daily basis.

All engineers and labors have the required safety equipment and they were instructed to use it during all working hours.

2.2. Safety Meetings

Safety issues were discussed during the first progress meeting, SAK conducted two toolbox meetings on January 05 and January 26. The following topics were discussed:

- The entire group should wear PPEs.
- Installation safety signals by direct action.
- Constant attention of the equipment when driven at work site.
- Review of safety violation observed during the last period.
- Review the safety requirements deemed necessary for work to be performed during the following period.
- Communication directly with ambulance and emergency center in case of emergency cases.
- Flagmen have to be always alert and keep the road opened during the day work for police and emergency.

2.3. Accident Status

None reported during this reporting period.

2.4. Notice of Unsafe Condition

None reported during this reporting period.

2.5. Safety Conclusion

The revised version of the Safety Plan was totally followed during the reporting period, all CMC instructions were followed and no accidents were reported.

Approved safety equipment (PPE) were purchased and submitted to the construction site, distributed to all workers.

3. Environmental Compliance

The approved Environmental Monitoring and Mitigation Plan – one of the required pre-construction submittals was totally followed during the reporting period. No environmental issues were observed during this reporting period.

4. Traffic Control Measures

Traffic Plan for Segment B from St. (0+500) to St. (0+980) was submitted to CMC for approval on January 27, 2014 and approved on January 29, 2014. During this period, the plan was applied and all its requirements were taken into considerations, while the traffic plan Segment C is under preparation and to be submitted to CMC for approval by the first week of February, 2014.

The employed flagmen were positioned on needed places as per the traffic plan. Small orientation session was held and the Flagmen were instructed to deal with the assignment as per the safety plan and procedures.

5. Community Outreach

Awareness visits to householders in the construction area was conducted on January 29, the visit was coordinated with Al Qubeibeh Village local council. Our engineer visited all houses within the construction area and discovered to them all consequences related to the work done.

6. Gender Action Plan

During this reporting period, the same actions regarding the Gender Action Plan are still ongoing. These actions are as follows:

- 6.1. Two female engineers were hired under this task order, one of them to work as a site engineer and the other as an office engineer.
- 6.2. Female restroom was constructed on the site.
- 6.3. The site has been made accessible to female visitors and employees.
- 6.4. Coordination with Bir Zeit University for conducting training sessions for undergraduate students.

7. Security Coordination Meetings

Preparations works for a coordination meeting with ICA were done during the current reporting period, however, the meeting was postponed more than once by ICA several times and it is expected to be held during the first week of the next reporting period.

SAK provided two security guards, one is stationed on site while the other is stationed at Biddu Beit Anan primary office, they will be available 24 hours day, 7 days a week.

8. Meetings

Two Bi-Weekly Progress Meetings were held at the site office; one on January 07 2014, and on January 15, 2014. The meetings discussed Safety and Quality, Mobilization, work progress, Submittals, Geo-MIS data, financials and other issues. Meeting minutes were distributed and approved by all parties.

9. Site Visitors

The following table shows the site visitors during this reporting period

Date	Time	Representative	Representing	Remarks
Jan. 05,2014	10:50	Hussein Hamad	PALTEL	To investigate the existing telephone piles
Jan. 05, 2014	10:50	Mahmood Abdel Hameed	PALTEL	To investigate the existing telephone piles
Jan. 05, 2014	11:10	Saleem Hamouda	Head of Qubeibeh Community Council	To check the progress of work
Jan. 06, 2014	10:50	Hussein Hamad	PALTEL	To investigate the existing telephone piles
Jan. 06, 2014	10:50	Mahmood Abdel Hameed	PALTEL	To investigate the existing telephone piles
Jan. 07, 2014	10:00	Hussein Hamad	PALTEL	To investigate the existing telephone piles
Jan. 07, 2014	11:00	Sonia Massis	USAID	To attend progress meeting
Jan. 07, 2014	11:00	Adnan Safi	Black and Veatch	To attend progress meeting
Jan. 07, 2014	11:00	Hamza El Battat	Black and Veatch	To attend progress

				meeting
Jan. 07, 2014	12:00	Bashar Tarawa	Black and Veatch	To check security situation on site
Jan. 09, 2014	12:00	Mahmood Abdel Hameed	PALTEL	To check the existing telephone network
Jan. 13, 2014	10:00	Muwafaq Abo Zeineh	Black and Veatch	To discuss CPM
Jan. 13, 2014	10:00	Karim Abdullah	Black and Veatch	To discuss CPM
Jan. 14, 2014	10:00	Karim Husari	Black and Veatch	To check the progress of work
Jan. 15, 2014	11:00	Sonia Massis	USAID	To attend progress meeting
Jan. 15, 2014	11:00	Kamal Kaspary	USAID	To attend progress meeting
Jan. 15, 2014	11:00	Dawood El Qawasmi	Black and Veatch	To attend progress meeting
Jan. 15, 2014	11:00	Adnan Safi	Black and Veatch	To attend progress meeting
Jan. 27, 2014	12:30	Waleed Aboudi	Black and Veatch	To check shop drawings
Jan. 27, 2014	12:30	Samer Amro	Black and Veatch	To check the progress of work
Jan. 28, 2014	11:30	Adnan Safi	Black and Veatch	To check the progress of work
Jan. 28, 2014	11:30	Karim Husari	Black and Veatch	To check the progress of work

10. Material and Equipment Delivered on Site

- 10.1. Materials delivered to site: Construction materials such as concrete, base course, rubberized bitumen emulsion, single size aggregate and clean sand were delivered to the project site for construction purposes –For more information please see the attached table.
- 10.2. Equipment on Site: Two excavators (JCB), milling machine, trucks, grader, roller, water tank, wheel crane and other equipment were used in the construction activities – Attached table.
- 10.3. No procurement activities were done during this reporting period.

11. Progress and Scheduling

During this reporting period, the mobilization activities were totally completed and the construction activities were continued.

The gravity walls in segment A between St. (0+000) to St. (0+520) were completed and about 50% of construction activities of gravity walls in segment B between St. (0+520) to St. (0+950) were completed.

The Critical Path Method Schedule was submitted, revised and approved during the reporting period, and an update schedule was prepared and submitted for approval during the last week of January.

12. Activities During this Reporting Period

During this reporting period, the work continued in preparing and submitting the construction submittals. The mobilization was completed on January 05. The following is a summary for the activities done during the reporting period:

- 12.1. Mobilization activities were continued and completed on January 05, 2014.
- 12.2. Shuttering and casting concrete for gravity wall from St. (0+265) to St. (0+296) was continued and completed on January 07, 2014.
- 12.3. Excavation works for gravity wall at St. (0+411) to St. (0+438) was started on January 01, 2014 and completed on January 05, 2014.
- 12.4. Shuttering and casting concrete B-200 works for gravity wall at St. (0+411) to St. (0+438) was started on January 06, 2014 and completed on January 19, 2014.
- 12.5. Excavation works for gravity wall at St. (0+300) to St. (0+360) was started on January 02, 2014 and completed on January 07, 2014.
- 12.6. Relocation and lowering levels and fixing damages for the existing Φ 2" drinking water network was started on January 01 and completed on January 14, 2014.
- 12.7. Excavation works for the Right of Way from St. (0+000) to St. (0+500) continued and completed on January 19, 2014.
- 12.8. Leveling and compaction works for subgrade layer from St. (0+000) to St. (0+500) continued and completed on January, 27, 2014.
- 12.9. Supply, spread and compaction works for topping layer from St. (0+000) to St. (0+500) started on January 08, and completed on January 27, 2014.
- 12.10. Supply, spread, leveling and compaction works for base course first layer from St.(0+000) to St. (0+500) was started on January 22 and is still on going.
- 12.11. Excavation works for the Right of Way from St. (0+500) to St. (0+950) started on January 19, 2014 and is still on going.
- 12.12. Leveling and compaction works for subgrade layer from St. (0+500) to St. (0+950) started on January 29, 2014 and is still on going.
- 12.13. Supply, spread, leveling and compaction works for base course first layer from St.(0+500) to St. (0+950) was started on January 30, 2014 and is still on going.
- 12.14. Excavation, shuttering and casting concrete B-200 for gravity wall from St. (0+646) to St. (0+683) RHS started on January 16, 2014 and still on going.
- 12.15. Excavation, shuttering and casting concrete B-200 for gravity wall from St. (0+733) to St. (0+748) RHS started on January 25, 2014 and still on going.
- 12.16. Excavation, shuttering and casting concrete B-200 for gravity wall from St. (0+610) to St. (0+624) RHS started on January 28, 2014 and still on going.

12.17. Excavation of stone wall from St. (0+300) to St. (0+360) started on January 17 and completed on January 20, 2014.

13. Planned Activities for Next Month

The following are the main activities planned for next reporting period:

- 13.1. Complete working in construction submittals including shop drawings, materials and quality control submittals.
- 13.2. Continue working in leveling and compaction works for subgrade layer from St. (0+500) to St. (0+950).
- 13.3. Continue working leveling and compaction works for base course first layer from St. (0+500) to St. (0+950).
- 13.4. Start working in building stone walls from St. (0+300) to St. (0+360) and from St. (0+470) to St. (0+498).
- 13.5. Start working in supply and built of curb stone from St. (0+000) to St. (0+950).
- 13.6. Start working in spreading, leveling and compaction works for base course second layer from St. (0+000) to St. (0+950).
- 13.7. Continue working in shuttering and casting concrete B-200 for the gravity walls from St. (0+500) to St. (0+950).
- 13.8. Start working in spreading, leveling and compaction works for base course layer in sidewalks from St. (0+000) to St. (0+950).
- 13.9. Start working in excavation works for excavation, leveling and compaction works for subgrade works from St. (0+950) to St. (1+210).

14. Indicator No. 01 – Number of Kilometers of Transportation Infrastructure Rehabilitated Through the USAID Assistance

Target value = 2.15 Km

Number of kilometers constructed previously = 0 Km

Number of kilometers constructed or repaired during this reporting period = 0 Km

Total cumulative number of kilometers constructed = 0 Km

15. Indicator No. 02 – Manpower Generated – Days of Employment

Target value = 2500 Man – Days.

Employment generated previously = 519 Man - Days.

Employment generated this reporting period = 671 Man – Days.

Total cumulative employment generated to date = 1190 Man – Days.

All information are based on the daily reports and meet the five quality standards.

All information are up to date and accurate.

For details, please refer to attached GEO-MIS data sheet.

16. Working / Non – Working Days

During this reporting period, five non–working days occurred, all of them were official holidays.

Month	No. of WD	No. of Non WD
October, 2013	8	1
November, 2013	25	5
December, 2013	20	11
January, 2014	26	5
Total	79	22

17. Site Memos

Two site memos were issued from contractor to CMC during the current reporting period, “Works at proposed wall” and the second is “Damaged of subgrade layer” , while three site memos were issued from CMC to contractor. – For details, please refer to attached Site Memos Log.

18. Inspection Requests

Several inspection requests were issued during this reporting period – For details, please refer to attached Inspection Request Log.

19. Quality Control and Test Results

The Quality Control Plan (QCP) includes the proposed quality control program that should be followed during the construction phase, including the forms of recording the quality control operations, organization chart, control activities, testing, administration of the system for onsite and offsite work, submittal procedures, materials, three phase inspection system, and documentation procedures.

Testing:

During the reporting period, many testing activities were done – For details, please see the below table:

Test Reports Log:

Test Report No.	Description	Date	Test Result
TC-13/981/A	Concrete compressive Strength GW from St.(0+270) to St.(0+295) PART ONE	January 02, 2014	Pass
TC-13/990/A	Concrete compressive Strength GW from St.(0+270) to St.(0+295) PART ONE	January 06, 2014	Pass

TC-13/993/A	Concrete compressive Strength GW from St.(0+270) to St.(0+295) PART ONE	January 07, 2014	Pass
TFD 14-003	Density of soil in place test report (Sub Grade material) from St.(0+000)- St.(0+220)	January 08, 2014	Pass
TB 14-004	Modified proctor test report (Sub Grade material) from St.(0+000)- St.(0+220)	January 08, 2014	Pass
TB 14-005	Soil classification test report (Sub Grade material) from St.(0+300)- St.(0+500)	January 09, 2014	Pass
TC-14/001/A	Concrete compressive Strength GW from St.(0+260) to St.(0+300) PART TWO	January 09, 2014	Pass
TC-14/005/A	Concrete compressive Strength GW from St.(0+270) to St.(0+295) PART TWO	January 11, 2014	Pass
TA 14-001	Course & fine aggregate testing report (Crushed aggregate)	January 14, 2014	Pass
TC-14/015/A	Concrete compressive Strength Boundary wall from St.(0+410-0+440)LHS	January 14, 2014	Pass
TC-14/020/A	Concrete compressive Strength Boundary wall from St.(0+410-0+440)LHS PART ONE	January 16, 2014	Pass
TC-14/023/A	Concrete compressive Strength Boundary wall from St.(0+410-0+440)LHS PART TWO	January 18, 2014	Pass
TB 14-008	Modified proctor test report (Topping material) from St.(0+000)- St.(0+220)	January 18, 2014	Pass
TC-14/024/A	Concrete compressive Strength Boundary wall from St.(0+410-0+440)LHS PART TWO	January 19, 2014	Pass
TB 14-011	Soil classification test report(Sub Grade material) from St.(0+300)- St.(0+440)	January 20, 2014	Pass
TFD 14-014	Density of soil in place test report (Sub Grade material) from St.(0+300)- St.(0+400)	January 21,2014	Pass
TB 14-013	Soil and soil aggregate materials testing report (Base course material) from St.(0+000)- St.(0+200)	January 22, 2014	Pass
TFD 14-015	Density of soil in place test report	January 22, 2014	Pass

	(Sub Grade material) from St.(0+400)- St.(0+510)		
TFD 14-017	Density of soil in place test report (Topping material) from St.(0+000)-St.(0+200)	January 22, 2014	Pass
TC-13/981/B	Concrete compressive Strength (GW St. 0+270- 0+295 LHS 7 days)PART 1	January 23, 2014	Pass
TFD 14-019	Density of soil in place test report (Topping material) from St.(0+230)-St.(0+300)	January 25, 2014	Failed
TFD 14-021	Density of soil in place test report (Topping material) from St.(0+230)-St.(0+300)	January 26, 2014	Pass
TFD 14-024	Density of soil in place test report (Sub Grade material) from St.(0+300)- St.(0+500)	January 27, 2014	Failed
TB 14-020	Modified proctor test report (Sub Grade material) from St.(0+300)-St.(0+400)	January 27, 2014	Pass
TB 14-015	Soil and soil aggregate material testing report (Base course material) from St.(0+000)-St.(0+230)	January 27, 2014	Pass
TC-13/990/B	Concrete compressive Strength (GW St. 0+270- 0+295 LHS 28 day)phase2	January 27, 2014	Pass
TFD 14-025	Density of soil in place test report (Topping material) from St.(0+400)-St.(0+500)	January 28, 2014	Pass
TC-13/993/B	Concrete compressive Strength (GW St. 0+270- 0+295 LHS 28 day)PART 1	January 28, 2014	Pass
TC-14/049/A	Concrete compressive Strength (GW St. 0+646- 0+686 RHS 7 days)PART 1	January 28, 2014	Pass
TC-14/055/A	Concrete compressive Strength (GW St. 0+646- 0+686 RHS 7 days)PART 2	January 29, 2014	Pass
TC-14/001/B	Concrete compressive Strength (GW St. 0+260- 0+296 RHS 28 day)PART 2	January 30, 2014	Pass

20. Submittals

During the reporting period, the pre-construction were completed while the construction submittals are ongoing– For details, please refer to attached Submittals Log.

21. Request for Information

One Request of information was issued during this reporting period – For details, please refer to attached Request for Information Log.

22. Transmittals

S/No.	Description	Submitting Date
TRS-13-00009-(E-C)-025	1. DJR-December30,2013 & January 01, 2014 2. Equipment Licenses (Roller -25 Ton)	January 02,2014
TRS-13-00009-(E-C)-026	1. DJR- January 01, 2014 to January 04, 2014 2. RFI-13-00009-BDU-C-E-001	January 06,2014
TRS-13-00009-(E-C)-027	1. Steel Reinforcement material and test results 2. Rubberized bitumen emulsion 3. Concrete compressive strength GW (0+265 to 0+296) LHS Part 1 4. Material –Curb Stone	January 06,2014
TRS-13-00009-(E-C)-028	1. Material –Curb Stone 2. DJR- January 05, 2014 & January 06, 2014	January 07,2014
TRS-13-00009-(E-C)-029	1. DJR- January 07, 2014 2. Shop drawing road works (0+600 to 1+200) for plan ,profile and cross section	January 08,2014
TRS-13-00009-(E-C)-030	1. Shop drawing GW at St.(0+597 to St. 0+623). 2. Shop drawing GW at St.(0+646 to St. 0+683). Concrete compressive strength GW St. (0+265 to St. 0+296) LHS Part 2. 3. Concrete compressive strength GW St.(0+265 to St. 0+296) LHS Part 3	January 08,2014
TRS-13-00009-(E-C)-031	1. DJR- January 08, 2014 2. Shop drawing road works (0+600 to 1+200) for plan ,profile and cross sections 3. Shop drawing GW at St.(0+411 to St. 0+442)	January 09,2014
TRS-13-00009-(E-C)-032	1. DJR- January 09, 2014 to January 11, 2014 2. Quality control plan 3. Density of soil and modified proctor test 4. Soil classification report 5. Concrete compressive strength GW(0+260 to 0+300) part 2	January 12,2014
TRS-13-00009-(E-C)-033	1. DJR- January 12, 2014 to January 14, 2014	January

	<ol style="list-style-type: none"> 2. Shop drawing RW at St.(0+305 to St. 0+360) 3. Concrete compressive strength GW(0+270 to 0+295) LHS part 2 4. Concrete compressive strength GW(0+410 to 0+441) LHS part 2 5. RFI-13-00009-BDU-C-E-002 6. RFI-13-00009-BDU-C-E-003 	15,2014
TRS-13-00009-(E-C)-034	<ol style="list-style-type: none"> 1. DJR- January 15, 2014 to January 21, 2014 1. Critical path method schedule 2. Supplementary information / road cut and fill quantity from St 0+000 to St. 0+600 due to: Cut and fill quantities, some modification on cross section due to site condition 3. Shop drawing GW at St.(0+646 to St. 0+683) 4. Shop drawing SW at St.(0+470 to St. 0+498) 	January 23,2014
TRS-13-00009-(E-C)-035	<ol style="list-style-type: none"> 1. DJR- January 22, 2014 2. Multiple lab test results 3. Multiple lab test results 4. Density of soil 	January 23,2014
TRS-13-00009-(E-C)-036	<ol style="list-style-type: none"> 1. Shop drawing GW at St.(0+646 to St. 0+683). 2. Soil and soil aggregate materials testing report St. (400-440). 3. Concrete compressive strength GW (0+270 to 0+295) LHS part 1(28 days). 	January 23,2014
TRS-13-00009-(E-C)-037	<ol style="list-style-type: none"> 1. DJR- January23, 2014 to January 27, 2014 2. Shop drawing GW at St.(0+400 to St. 0+411) 3. Shop drawing GW at St.(0+708 to St. 0+728) 4. Shop drawing GW at St.(0+733 to St. 0+748) 5. Soil and soil aggregate material testing report 6. Density of soil in place from St.(0+230) to St (0+300) 7. Modified proctor test From St.(0+300) to St.(0+400) 	January 28,2014
TRS-13-00009-(E-C)-038	<ol style="list-style-type: none"> 1. DJR- January28, 2014 2. Shop drawing road works (0+600 to 1+200) for plan ,profile and cross sections 	January 29,2014

	3. Traffic plan segment B from St.(0+500) to St.(0+980)	
TRS-13-00009-(E-C)-039	1. DJR- January29, 2014 2. Soil and soil aggregate material from St(0+000) to St.(0+230)	January30,2014

23. Payments

Payment number (1) was submitted during this reporting period on January 16, 2014 with a total amount of USD 84,192.83. It is planned to submit the second payment during the next reporting period with an estimate amount of USD 120,000.

24. Variation Orders

No variation orders were issued during this reporting period.

25. Variation Order Requests

No variation order requests were issued during this reporting period.

26. Obstacles and Challenges

The existing drinking water network (newly constructed by others) from St. (0+00) to St (0+520) is a major obstacle that faced SAK during the excavation activity. Also SAK faces difficulties in dealing with local drivers; they did not accept the main road closure especially for the drivers of the adjacent concrete patch plant.

Other difficulty faces SAK during the reporting period concerning the bad weather condition, works on site was stopped seven days as a result of the hard snowy storm while it was scheduled that only five non-working days as a result of bad weather condition occur in December.



27. Progress Photos



Shuttering works for gravity wall at (Segment B)



Gravity wall at (Segment A)



Awareness visits to householders



On site Toolbox Meeting



Field density test – Subgrade layer



Concrete slump test



Base Course first layer works



Excavation works (Segment B)



Insulation works for gravity walls



Leveling for subgrade layer



Annexes



Materials- Equipment Receiving Log

Materials Delivered on Site:

Item	Description	Quantity	Location
1	Coupling 2", 1" and ¾"	15	For use of relocation of existing house connection water network
2	Water valve 2"	3	For use of relocation of existing house connection water network
3	Concrete B-200	12 Cu m	Gravity Wall at St.(0+265)
4	Concrete B-200	7 Cu m	Gravity Wall at St.(0+265)
5	Rubberized bitumen emulsion	72 Liter	Gravity wall at St.(0+265)
6	Concrete B-250	22 Cu. m	Gravity wall at St. (411-433)
7	Concrete B-250	14.5 Cu. m	Gravity wall from St. (0+411) to St. (0+438)
8	Single Size aggregate	27 Ton	Gravity wall from St. (0+265) to St. (0+296)
9	Clean Sand	10 Cu. m	For relocation of water network
10	Concrete B-250	13 Cu. m	Gravity wall from St. (0+411) to St. (0+438)
11	Clean Sand	10 Cu. m	For relocation of water network
12	Concrete B-250	13 Cu. m	Gravity wall from St. (0+411) to St. (0+438)
13	Precast Concrete Curbstone	408 L.M	
14	Concrete	2 Cu. m	For repair from St. (1+210) to St. (2+300)
15	Clean sand	40 Cu. m	For relocating of existing 2" water pipe
16	Base Course	48 Cu. m	For topping layer
17	Base Course	120 Cu. m	For topping layer
18	Base Course	40 Cu. m	For detours
19	Base Course	80 Cu. m	First layer from St. (0+000 – 0+220)
20	Base Course	200 Cu. m	First layer from St. (0+000 – 0+220)
21	Base Course	20 Cu. m	For opening detour segment B
22	Concrete B-200	9 Cu. m	Gravity Wall from St(0+646) to St(0+6830)
23	Concrete B-200	50 Cu. m	Gravity Wall St(0+646) to St(0+683)
24	Base Course	363.4 Ton	For first layer from St(0+000) to St(0+220)

25	Base Course	363.4 Ton	For first layer from St(0+000) to St(0+220)
26	Base Course	30.5 Ton	For first layer from St(0+000) to St(0+220)
27	Concrete B-200	38 Cu. m	Gravity Wall St(0+646) to St(0+683) second part
28	Base Course	60 Ton	For first layer from St(0+000) to St(0+220)
29	Concrete B-200	24 Cu. m	Gravity Wall St(0+646) to St(0+683) third part
30	Base Course	640 Ton	For first layer from St(0+220) to St(0+320)
31	Base Course	122 Ton	For first layer from St(0+320) to St(0+420)
32	Base Course	122 Ton	To provide on stockpile
33	Base Course	256 Ton	For first layer from St(0+500) to St(0+600)

Equipment on Site:

Description	Quantity	Hours
Excavator (JCB)	2	274
Wheel Loader	2	152
Milling Machine	1	7
Truck	4	152
Grader	1	98
Water Tank	1	50
Roller	1	85
Wheel crane	1	9

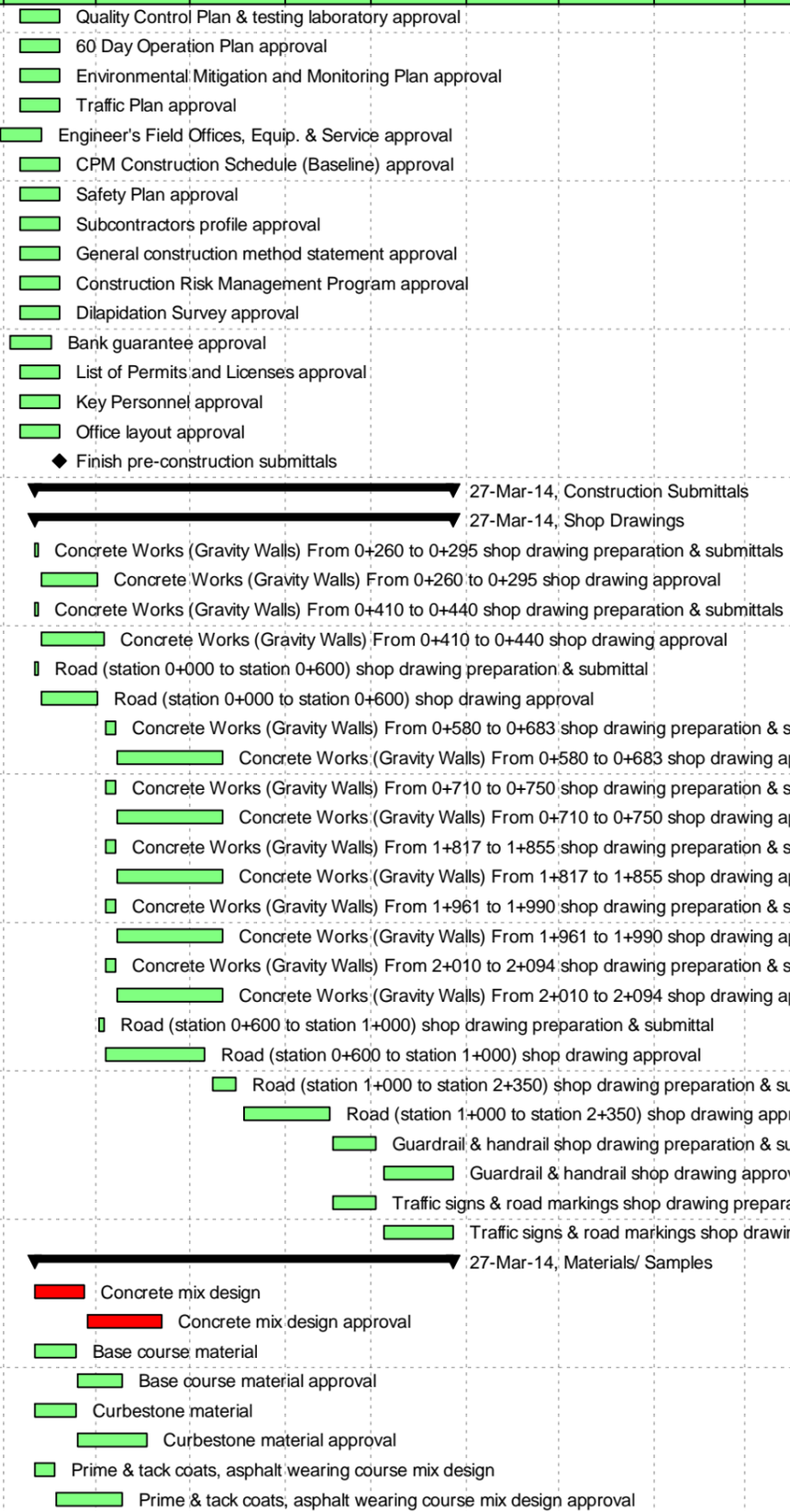


Detailed Time Schedule

Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	BL Project Total Cost	Total Float	Calendar	2013				2014							
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
Biddu Beit Anan Road- CPM Baseline		210	23-Oct-13	20-May-14	\$1,346,426	0		20-May-14, Biddu B											
Milestones		210	23-Oct-13	20-May-14	\$0	0		20-May-14, Mileston											
General Milestones		210	23-Oct-13	20-May-14	\$0	0		20-May-14, General											
MILE-01	Notice to Proceed (NTP)	0	23-Oct-13		\$0	0	USAID 6-days	◆ Notice to Proceed (NTP)											
MILE-11	Project Completion	0		20-May-14	\$0	0	USAID 6-days	◆ Project Completion											
Intermediate Milestones		207	23-Oct-13	17-May-14	\$0	3		17-May-14, Intermed											
MILE-03	Start Mobilization	0	23-Oct-13		\$0	0	USAID 6-days	◆ Start Mobilization											
MILE-04	Finish Mobilization	0		26-Nov-13	\$0	10	USAID 6-days	◆ Finish Mobilization											
MILE-05	Start Pre Construction Submittals	0	23-Oct-13		\$0	10	USAID 6-days	◆ Start Pre Construction Submittals											
MILE-06	Finish Pre Construction Submittal	0		19-Nov-13	\$0	16	USAID 6-days	◆ Finish Pre Construction Submittal											
MILE-16	Start Construction Submittals	0	11-Nov-13		\$0	0	USAID 6-days	◆ Start Construction Submittals											
MILE-26	Finish Construction Submittal	0		27-Mar-14	\$0	41	USAID 6-days	◆ Finish Construction Submittal											
MILE-46	Start Post-construction Submittals	0		17-May-14	\$0	3	USAID 6-days	◆ Start Post-construction											
MILE-56	Start construction work(Groung Breakin)	0	27-Nov-13		\$0	10	USAID 6-days	◆ Start construction work(Groung Breakin)											
MILE-66	Finish construction work	0		17-May-14	\$0	3	USAID 6-days	◆ Finish construction w											
Coordination Works		48	23-Oct-13	09-Dec-13	\$0	0		09-Dec-13, Coordination Works											
A1000	Coordination Work with Israel and other parties	40	23-Oct-13	09-Dec-13	\$0	0	USAID 6-days	Coordination Work with Israel and other parties											
Mobilization Sec 01505		35	23-Oct-13	26-Nov-13	\$51,292	13		26-Nov-13, Mobilization Sec 01505											
MOB-01	Insurances & Security Premiums	1	23-Oct-13	23-Oct-13	\$0	39	USAID 6-days	Insurances & Security Premiums											
MOB-02	Project Signs	4	20-Nov-13	24-Nov-13	\$0	12	USAID 6-days	Project Signs											
MOB-03	Contractors storage yards	18	23-Oct-13	12-Nov-13	\$0	11	USAID 6-days	Contractors storage yards											
MOB-04	Engineers & Contractors Field Offices	5	14-Nov-13	19-Nov-13	\$0	10	USAID 6-days	Engineers & Contractors Field Offices											
MOB-05	Site Condition Surveys	16	23-Oct-13	10-Nov-13	\$0	0	USAID 6-days	Site Condition Surveys											
MOB-06	Establish Safety Programs	12	23-Oct-13	05-Nov-13	\$0	17	USAID 6-days	Establish Safety Programs											
MOB-07	Mobilize Equipment and IT Facilities	5	14-Nov-13	19-Nov-13	\$0	10	USAID 6-days	Mobilize Equipment and IT Facilities											
MOB-08	Temporary Construction Facilities	11	14-Nov-13	26-Nov-13	\$51,292	10	USAID 6-days	Temporary Construction Facilities											
Submittals		207	23-Oct-13	17-May-14	\$0	3		17-May-14, Submitta											
Preconstruction Submittals		28	23-Oct-13	19-Nov-13	\$0	20		19-Nov-13, Preconstruction Submittals											
PRE-SUB-01	Submittals Schedule	12	23-Oct-13	05-Nov-13	\$0	10	USAID 6-days	Submittals Schedule											
PRE-SUB-02	30-Day Schedule	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	30-Day Schedule											
PRE-SUB-03	Project Signs	12	23-Oct-13	05-Nov-13	\$0	12	USAID 6-days	Project Signs											
PRE-SUB-04	Quality Control Plan & testing laboratory	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Quality Control Plan & testing laboratory											
PRE-SUB-09	CPM Construction Schedule (Baseline)	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	CPM Construction Schedule (Baseline)											
PRE-SUB-08	Engineer's Field Offices, Equip. & Service	7	23-Oct-13	30-Oct-13	\$0	10	USAID 6-days	Engineer's Field Offices, Equip. & Service											
PRE-SUB-07	Traffic Plan	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Traffic Plan											
PRE-SUB-06	Environmental Mitigation and Monitoring Plan	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Environmental Mitigation and Monitoring Plan											
PRE-SUB-05	60 Day Operation Plan	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	60 Day Operation Plan											
PRE-SUB-11	Subcontractors profile	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Subcontractors profile											
PRE-SUB-12	General construction method statement	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	General construction method statement											
PRE-SUB-13	Construction Risk Management Program	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Construction Risk Management Program											
PRE-SUB-10	Safety Plan	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Safety Plan											
PRE-SUB-14	Dilapidation Survey	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Dilapidation Survey											
PRE-SUB-15	Bank guarantee	9	23-Oct-13	02-Nov-13	\$0	19	USAID 6-days	Bank guarantee											
PRE-SUB-16	List of Permits and Licenses	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	List of Permits and Licenses											
PRE-SUB-17	Key Personnel	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Key Personnel											
PRE-SUB-18	Office layout	12	23-Oct-13	05-Nov-13	\$0	16	USAID 6-days	Office layout											
PRE-SUB-01.5	Submittals Schedule approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days	Submittals Schedule approval											
PRE-SUB-02.5	30-Day Schedule approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days	30-Day Schedule approval											
PRE-SUB-03.5	Project Signs approval	12	06-Nov-13	19-Nov-13	\$0	12	USAID 6-days	Project Signs approval											

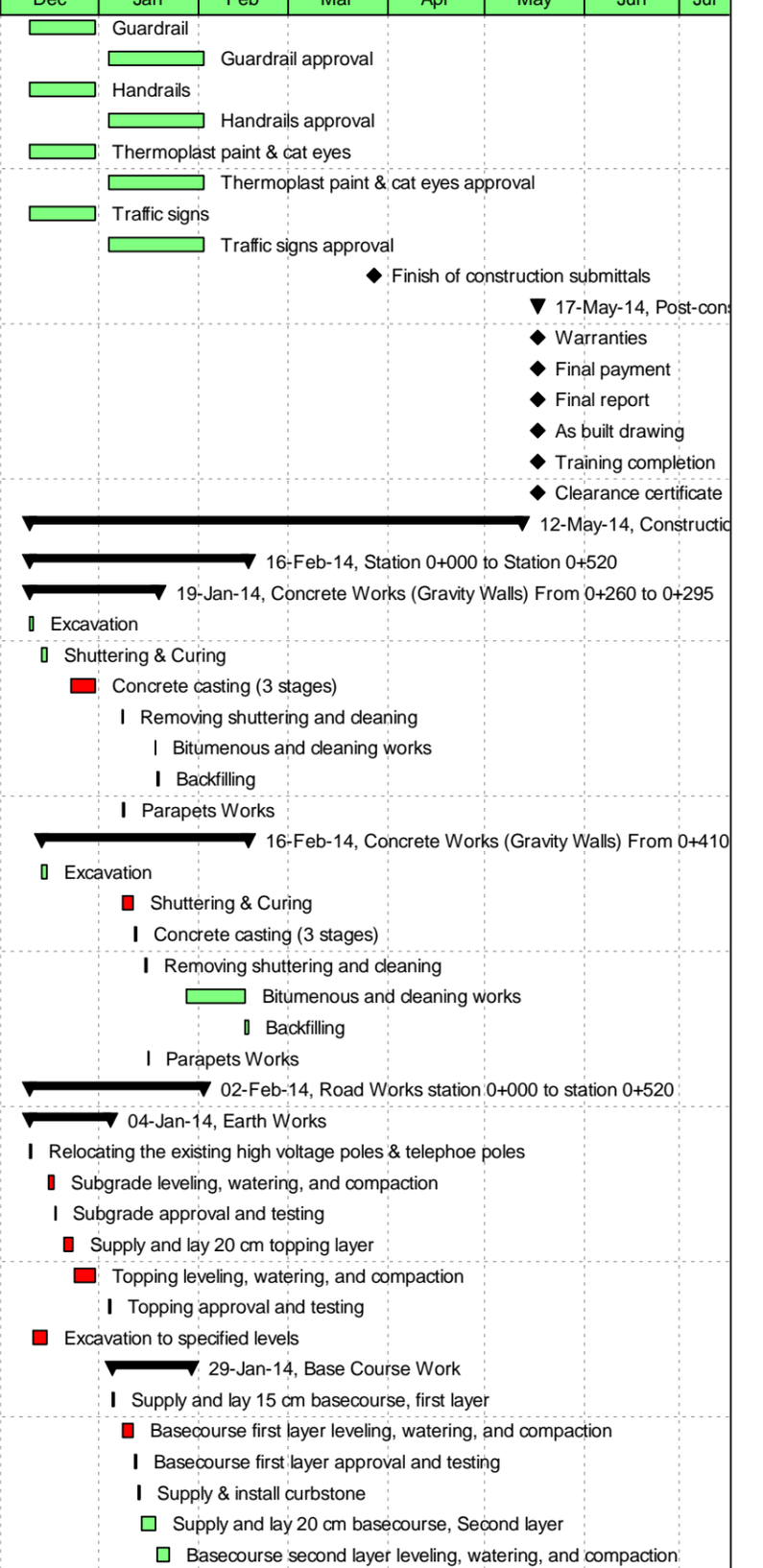
■ Actual Work
 ■ Critical Remaining Work
 ▼ Summary
■ Remaining Work
 ◆ Milestone

Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	BL Project Total Cost	Total Float	Calendar	2013				2014					
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
PRE-SUB-04.5	Quality Control Plan & testing laboratory approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-05.5	60 Day Operation Plan approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-06.5	Environmental Mitigation and Monitoring Plan appro	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-07.5	Traffic Plan approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-08.5	Engineer's Field Offices, Equip. & Service approval	12	31-Oct-13	13-Nov-13	\$0	10	USAID 6-days										
PRE-SUB-09.5	CPM Construction Schedule (Baseline) approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-10.5	Safety Plan approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-11.5	Subcontractors profile approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-12.5	General construction method statement approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-13.5	Construction Risk Management Program approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-14.5	Dilapidation Survey approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-15.5	Bank guarantee approval	12	03-Nov-13	16-Nov-13	\$0	19	USAID 6-days										
PRE-SUB-16.5	List of Permits and Licenses approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-17.5	Key Personnel approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-18.5	Office layout approval	12	06-Nov-13	19-Nov-13	\$0	16	USAID 6-days										
PRE-SUB-22	Finish pre-construction submittals	0		19-Nov-13	\$0	16	USAID 6-days										
Construction Submittals		137	11-Nov-13	27-Mar-14	\$0	49											
Shop Drawings		137	11-Nov-13	27-Mar-14	\$0	44											
CON-SUB00	Concrete Works (Gravity Walls) From 0+260 to 0+2	2	11-Nov-13	12-Nov-13	\$0	11	USAID 6-days										
CON-SUB01	Concrete Works (Gravity Walls) From 0+260 to 0+2	16	13-Nov-13	01-Dec-13	\$0	11	USAID 6-days										
CON-SUB02	Concrete Works (Gravity Walls) From 0+410 to 0+4	2	11-Nov-13	12-Nov-13	\$0	4	USAID 6-days										
CON-SUB03	Concrete Works (Gravity Walls) From 0+410 to 0+4	18	13-Nov-13	03-Dec-13	\$0	4	USAID 6-days										
CON-SUB04	Road (station 0+000 to station 0+600) shop drawing	2	11-Nov-13	12-Nov-13	\$0	6	USAID 6-days										
CON-SUB05	Road (station 0+000 to station 0+600) shop drawing	16	13-Nov-13	01-Dec-13	\$0	6	USAID 6-days										
CON-SUB06	Concrete Works (Gravity Walls) From 0+580 to 0+6	2	04-Dec-13	07-Dec-13	\$0	4	USAID 6-days										
CON-SUB07	Concrete Works (Gravity Walls) From 0+580 to 0+6	18	08-Dec-13	11-Jan-14	\$0	4	USAID 6-days										
CON-SUB08	Concrete Works (Gravity Walls) From 0+710 to 0+7	2	04-Dec-13	07-Dec-13	\$0	15	USAID 6-days										
CON-SUB09	Concrete Works (Gravity Walls) From 0+710 to 0+7	18	08-Dec-13	11-Jan-14	\$0	15	USAID 6-days										
CON-SUB10	Concrete Works (Gravity Walls) From 1+817 to 1+8	2	04-Dec-13	07-Dec-13	\$0	33	USAID 6-days										
CON-SUB11	Concrete Works (Gravity Walls) From 1+817 to 1+8	18	08-Dec-13	11-Jan-14	\$0	33	USAID 6-days										
CON-SUB12	Concrete Works (Gravity Walls) From 1+961 to 1+9	2	04-Dec-13	07-Dec-13	\$0	50	USAID 6-days										
CON-SUB13	Concrete Works (Gravity Walls) From 1+961 to 1+9	18	08-Dec-13	11-Jan-14	\$0	50	USAID 6-days										
CON-SUB14	Concrete Works (Gravity Walls) From 2+010 to 2+0	2	04-Dec-13	07-Dec-13	\$0	68	USAID 6-days										
CON-SUB15	Concrete Works (Gravity Walls) From 2+010 to 2+0	18	08-Dec-13	11-Jan-14	\$0	68	USAID 6-days										
CON-SUB16	Road (station 0+600 to station 1+000) shop drawing	2	02-Dec-13	03-Dec-13	\$0	16	USAID 6-days										
CON-SUB17	Road (station 0+600 to station 1+000) shop drawing	18	04-Dec-13	05-Jan-14	\$0	16	USAID 6-days										
CON-SUB18	Road (station 1+000 to station 2+350) shop drawing	6	08-Jan-14	15-Jan-14	\$0	17	USAID 6-days										
CON-SUB19	Road (station 1+000 to station 2+350) shop drawing	18	18-Jan-14	15-Feb-14	\$0	17	USAID 6-days										
CON-SUB20	Guardrail & handrail shop drawing preparation & su	12	16-Feb-14	02-Mar-14	\$0	36	USAID 6-days										
CON-SUB21	Guardrail & handrail shop drawing approval	18	05-Mar-14	27-Mar-14	\$0	36	USAID 6-days										
CON-SUB22	Traffic signs & road markings shop drawing prepara	12	16-Feb-14	02-Mar-14	\$0	33	USAID 6-days										
CON-SUB23	Traffic signs & road markings shop drawing approva	18	05-Mar-14	27-Mar-14	\$0	33	USAID 6-days										
Materials/ Samples		137	11-Nov-13	27-Mar-14	\$0	49											
MAT-SUB00	Concrete mix design	15	11-Nov-13	27-Nov-13	\$0	0	USAID 6-days										
MAT-SUB01	Concrete mix design approval	18	28-Nov-13	22-Dec-13	\$0	0	USAID 6-days										
MAT-SUB02	Base course material	12	11-Nov-13	24-Nov-13	\$0	13	USAID 6-days										
MAT-SUB03	Base course material approval	12	25-Nov-13	09-Dec-13	\$0	13	USAID 6-days										
MAT-SUB04	Curbstone material	12	11-Nov-13	24-Nov-13	\$0	11	USAID 6-days										
MAT-SUB05	Curbstone material approval	18	25-Nov-13	17-Dec-13	\$0	11	USAID 6-days										
MAT-SUB06	Prime & tack coats, asphalt wearing course mix desi	6	11-Nov-13	17-Nov-13	\$0	28	USAID 6-days										
MAT-SUB07	Prime & tack coats, asphalt wearing course mix desi	18	18-Nov-13	09-Dec-13	\$0	28	USAID 6-days										



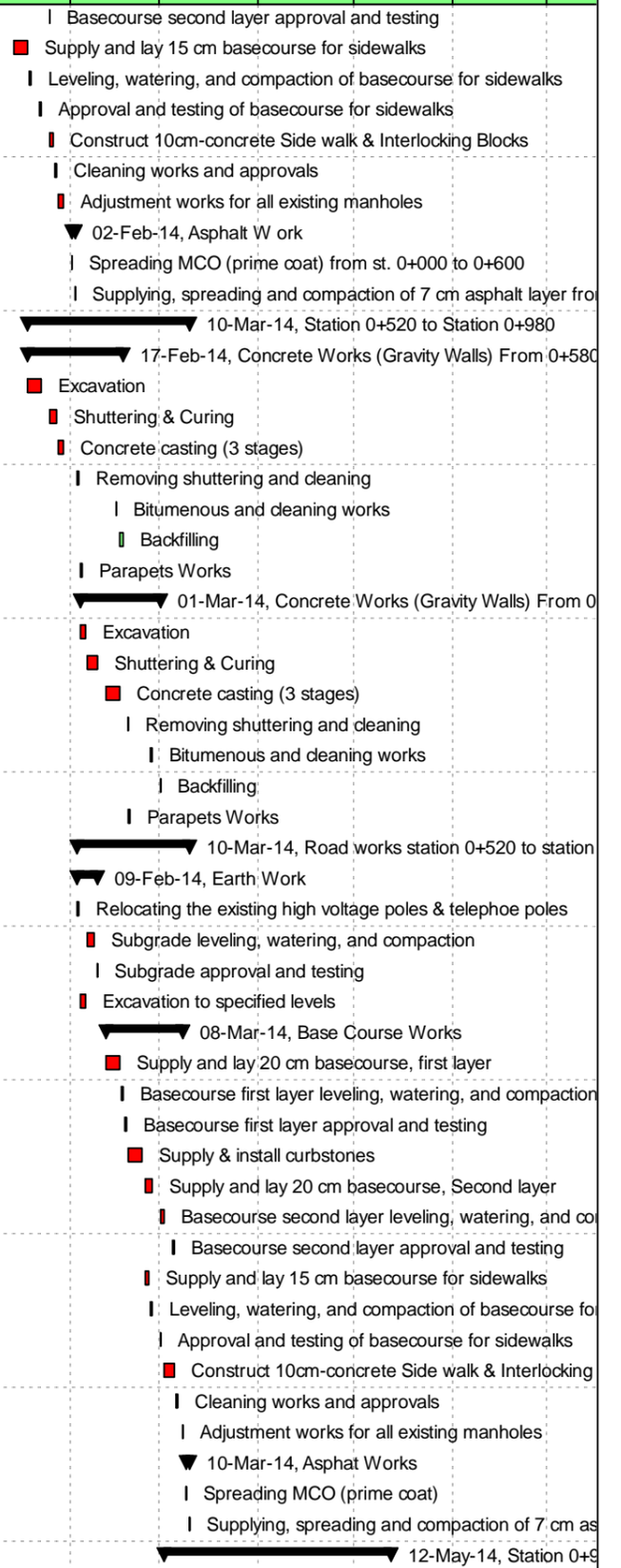
█ Actual Work
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Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	BL Project Total Cost	Total Float	Calendar	2013				2014							
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
MAT-SUB08	Guardrail	12	10-Dec-13	30-Dec-13	\$0	74	USAID 6-days												
MAT-SUB09	Guardrail approval	18	04-Jan-14	02-Feb-14	\$0	74	USAID 6-days												
MAT-SUB10	Handrails	12	10-Dec-13	30-Dec-13	\$0	74	USAID 6-days												
MAT-SUB11	Handrails approval	18	04-Jan-14	02-Feb-14	\$0	74	USAID 6-days												
MAT-SUB12	Thermoplast paint & cat eyes	12	10-Dec-13	30-Dec-13	\$0	72	USAID 6-days												
MAT-SUB13	Thermoplast paint & cat eyes approval	18	04-Jan-14	02-Feb-14	\$0	72	USAID 6-days												
MAT-SUB14	Traffic signs	12	10-Dec-13	30-Dec-13	\$0	71	USAID 6-days												
MAT-SUB15	Traffic signs approval	18	04-Jan-14	02-Feb-14	\$0	71	USAID 6-days												
MAT-SUB16	Finish of construction submittals	0		27-Mar-14	\$0	41	USAID 6-days												
Post-construction submittals(milestones)		0	17-May-14	17-May-14	\$0	3													
POST-SUB00	Warranties	0		17-May-14	\$0	3	USAID 6-days												
POST-SUB01	Final payment	0		17-May-14	\$0	3	USAID 6-days												
POST-SUB02	Final report	0		17-May-14	\$0	3	USAID 6-days												
POST-SUB03	As built drawing	0		17-May-14	\$0	3	USAID 6-days												
POST-SUB04	Training completion	0		17-May-14	\$0	3	USAID 6-days												
POST-SUB05	Clearance certificate	0		17-May-14	\$0	3	USAID 6-days												
Construction Phase		154	10-Dec-13	12-May-14	\$1,282,311	0													
Station 0+000 to Station 0+520		69	10-Dec-13	16-Feb-14	\$370,386	9													
Concrete Works (Gravity Walls) From 0+260 to 0+295		41	10-Dec-13	19-Jan-14	\$21,549	36													
CONC1-00	Excavation	2	10-Dec-13	11-Dec-13	\$87	5	USAID 6-days												
CONC1-01	Shuttering & Curing	2	14-Dec-13	15-Dec-13	\$0	5	USAID 6-days												
CONC1-02	Concrete casting (3 stages)	3	23-Dec-13	30-Dec-13	\$0	0	USAID 6-days												
CONC1-03	Removing shuttering and cleaning	0	08-Jan-14	08-Jan-14	\$0	0	USAID 6-days												
CONC1-05	Bitumenous and cleaning works	1	18-Jan-14	18-Jan-14	\$18,976	24	USAID 6-days												
CONC1-06	Backfilling	1	19-Jan-14	19-Jan-14	\$97	24	USAID 6-days												
CONC1-04	Parapets Works	1	08-Jan-14	08-Jan-14	\$2,390	34	USAID 6-days												
Concrete Works (Gravity Walls) From 0+410 to 0+440		65	14-Dec-13	16-Feb-14	\$18,646	9													
CONC2-00	Excavation	2	14-Dec-13	15-Dec-13	\$74	10	USAID 6-days												
CONC2-01	Shuttering & Curing	2	08-Jan-14	11-Jan-14	\$0	0	USAID 6-days												
CONC2-02	Concrete casting (3 stages)	1	12-Jan-14	12-Jan-14	\$0	0	USAID 6-days												
CONC2-03	Removing shuttering and cleaning	1	15-Jan-14	15-Jan-14	\$0	0	USAID 6-days												
CONC2-05	Bitumenous and cleaning works	12	28-Jan-14	15-Feb-14	\$16,265	8	USAID 6-days												
CONC2-06	Backfilling	1	15-Feb-14	16-Feb-14	\$86	8	USAID 6-days												
CONC2-04	Parapets Works	1	16-Jan-14	16-Jan-14	\$2,220	16	USAID 6-days												
Road Works station 0+000 to station 0+520		55	10-Dec-13	02-Feb-14	\$330,191	0													
Earth Works		26	10-Dec-13	04-Jan-14	\$43,750	0													
RD1-00	Relocating the existing high voltage poles & telephoe	1	10-Dec-13	10-Dec-13	\$0	0	USAID 6-days												
RD1-01	Subgrade leveling, watering, and compaction	2	16-Dec-13	17-Dec-13	\$0	0	USAID 6-days												
RD1-02	Subgrade approval and testing	1	18-Dec-13	18-Dec-13	\$590	0	USAID 6-days												
RD1-03	Supply and lay 20 cm topping layer	3	21-Dec-13	23-Dec-13	\$0	0	USAID 6-days												
RD1-04	Topping leveling, watering, and compaction	2	24-Dec-13	30-Dec-13	\$6,000	0	USAID 6-days												
RD1-05	Topping approval and testing	1	04-Jan-14	04-Jan-14	\$6,000	0	USAID 6-days												
RD1-0	Excavation to specified levels	3	11-Dec-13	15-Dec-13	\$31,160	0	USAID 6-days												
Base Course Work		25	05-Jan-14	29-Jan-14	\$179,602	0													
RD1-06	Supply and lay 15 cm basecourse, first layer	1	05-Jan-14	05-Jan-14	\$0	0	USAID 6-days												
RD1-07	Basecourse first layer leveling, watering, and compa	2	08-Jan-14	11-Jan-14	\$0	0	USAID 6-days												
RD1-08	Basecourse first layer approval and testing	1	12-Jan-14	12-Jan-14	\$6,450	0	USAID 6-days												
RD1-09	Supply & install curbstone	1	13-Jan-14	13-Jan-14	\$16,540	0	USAID 6-days												
RD1-10	Supply and lay 20 cm basecourse, Second layer	3	14-Jan-14	18-Jan-14	\$0	1	USAID 6-days												
RD1-11	Basecourse second layer leveling, watering, and cor	2	19-Jan-14	22-Jan-14	\$0	1	USAID 6-days												



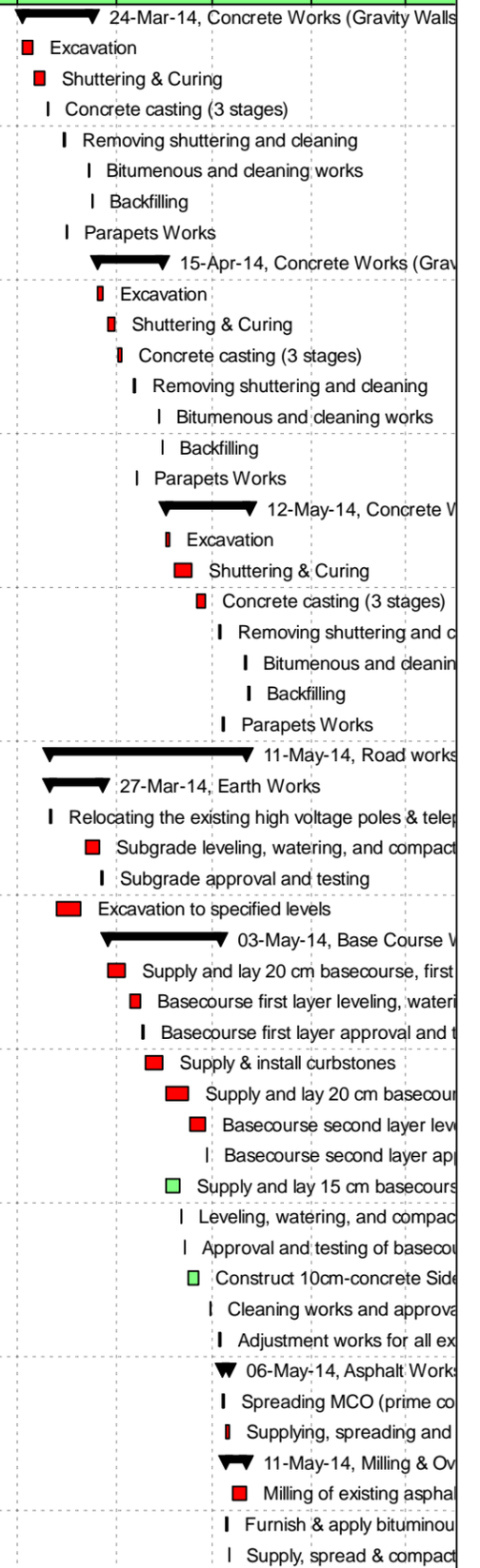
█ Actual Work
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 ◆ Milestone
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Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	BL Project Total Cost	Total Float	Calendar	2013				2014						
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
RD1-12	Basecourse second layer approval and testing	1	25-Jan-14	25-Jan-14	\$123,986	1	USAID 6-days											
RD1-13	Supply and lay 15 cm basecourse for sidewalks	3	14-Jan-14	18-Jan-14	\$0	0	USAID 6-days											
RD1-14	Leveling, watering, and compaction of basecourse for sidewalks	1	19-Jan-14	19-Jan-14	\$0	0	USAID 6-days											
RD1-15	Approval and testing of basecourse for sidewalks	1	22-Jan-14	22-Jan-14	\$0	0	USAID 6-days											
RD1-17	Construct 10cm-concrete Side walk & Interlocking B	2	25-Jan-14	26-Jan-14	\$15,808	0	USAID 6-days											
RD1-18	Cleaning works and approvals	1	27-Jan-14	27-Jan-14	\$0	0	USAID 6-days											
RD1-19	Adjustment works for all existing manholes	2	28-Jan-14	29-Jan-14	\$16,818	0	USAID 6-days											
Asphalt Work		2	01-Feb-14	02-Feb-14	\$106,839	0												
RD1-20	Spreading MCO (prime coat) from st. 0+000 to 0+600	1	01-Feb-14	01-Feb-14	\$5,473	0	USAID 6-days											
RD1-21	Supplying, spreading and compaction of 7 cm asphalt	1	02-Feb-14	02-Feb-14	\$101,366	0	USAID 6-days											
Station 0+520 to Station 0+980		52	18-Jan-14	10-Mar-14	\$313,187	0												
Concrete Works (Gravity Walls) From 0+580 to 0+683		31	18-Jan-14	17-Feb-14	\$70,924	9												
CONC3-00	Excavation	3	18-Jan-14	22-Jan-14	\$256	0	USAID 6-days											
CONC3-01	Shuttering & Curing	3	25-Jan-14	27-Jan-14	\$0	0	USAID 6-days											
CONC3-02	Concrete casting (3 stages)	2	28-Jan-14	29-Jan-14	\$0	0	USAID 6-days											
CONC3-03	Removing shuttering and cleaning	1	03-Feb-14	03-Feb-14	\$0	0	USAID 6-days											
CONC3-05	Bitumenous and cleaning works	1	15-Feb-14	15-Feb-14	\$55,844	9	USAID 6-days											
CONC3-06	Backfilling	1	16-Feb-14	17-Feb-14	\$284	8	USAID 6-days											
CONC3-04	Parapets Works	1	04-Feb-14	04-Feb-14	\$14,540	15	USAID 6-days											
Concrete Works (Gravity Walls) From 0+710 to 0+750		26	04-Feb-14	01-Mar-14	\$26,856	0												
CONC4-00	Excavation	2	04-Feb-14	05-Feb-14	\$99	0	USAID 6-days											
CONC4-01	Shuttering & Curing	3	06-Feb-14	09-Feb-14	\$0	0	USAID 6-days											
CONC4-02	Concrete casting (3 stages)	3	12-Feb-14	16-Feb-14	\$0	0	USAID 6-days											
CONC4-03	Removing shuttering and cleaning	0	19-Feb-14	19-Feb-14	\$0	0	USAID 6-days											
CONC4-05	Bitumenous and cleaning works	1	26-Feb-14	26-Feb-14	\$21,687	0	USAID 6-days											
CONC4-06	Backfilling	1	01-Mar-14	01-Mar-14	\$110	0	USAID 6-days											
CONC4-04	Parapets Works	1	19-Feb-14	19-Feb-14	\$4,960	5	USAID 6-days											
Road works station 0+520 to station 0+980		36	03-Feb-14	10-Mar-14	\$215,407	0												
Earth Work		7	03-Feb-14	09-Feb-14	\$22,940	0												
RD2-00	Relocating the existing high voltage poles & telephoe	1	03-Feb-14	03-Feb-14	\$0	0	USAID 6-days											
RD2-01	Subgrade leveling, watering, and compaction	2	06-Feb-14	08-Feb-14	\$0	0	USAID 6-days											
RD2-02	Subgrade approval and testing	1	09-Feb-14	09-Feb-14	\$1,180	0	USAID 6-days											
RD2-0	Excavation to specified levels	2	04-Feb-14	05-Feb-14	\$21,760	0	USAID 6-days											
Base Course Works		25	12-Feb-14	08-Mar-14	\$91,556	0												
RD2-03	Supply and lay 20 cm basecourse, first layer	3	12-Feb-14	16-Feb-14	\$0	0	USAID 6-days											
RD2-04	Basecourse first layer leveling, watering, and compa	1	17-Feb-14	17-Feb-14	\$0	0	USAID 6-days											
RD2-05	Basecourse first layer approval and testing	1	18-Feb-14	18-Feb-14	\$6,450	0	USAID 6-days											
RD2-06	Supply & install curbstones	4	19-Feb-14	23-Feb-14	\$14,410	0	USAID 6-days											
RD2-07	Supply and lay 20 cm basecourse, Second layer	3	24-Feb-14	26-Feb-14	\$0	0	USAID 6-days											
RD2-08	Basecourse second layer leveling, watering, and cor	2	01-Mar-14	02-Mar-14	\$0	0	USAID 6-days											
RD2-09	Basecourse second layer approval and testing	1	05-Mar-14	05-Mar-14	\$45,657	0	USAID 6-days											
RD2-10	Supply and lay 15 cm basecourse for sidewalks	2	24-Feb-14	25-Feb-14	\$0	0	USAID 6-days											
RD2-11	Leveling, watering, and compaction of basecourse for	1	26-Feb-14	26-Feb-14	\$0	0	USAID 6-days											
RD2-12	Approval and testing of basecourse for sidewalks	1	01-Mar-14	01-Mar-14	\$0	0	USAID 6-days											
RD2-14	Construct 10cm-concrete Side walk & Interlocking B	2	02-Mar-14	05-Mar-14	\$11,339	0	USAID 6-days											
RD2-15	Cleaning works and approvals	1	06-Mar-14	06-Mar-14	\$0	0	USAID 6-days											
RD2-16	Adjustment works for all existing manholes	1	08-Mar-14	08-Mar-14	\$13,700	0	USAID 6-days											
Asphalt Works		2	09-Mar-14	10-Mar-14	\$100,910	0												
RD2-17	Spreading MCO (prime coat)	1	09-Mar-14	09-Mar-14	\$4,400	0	USAID 6-days											
RD2-18	Supplying, spreading and compaction of 7 cm asphalt	1	10-Mar-14	10-Mar-14	\$96,510	0	USAID 6-days											
Station 0+980 to Station 2+350		72	02-Mar-14	12-May-14	\$521,888	0												



█ Actual Work
 █ Critical Remaining Work
 ▼ Summary
█ Remaining Work
 ◆ Milestone

Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	BL Project Total Cost	Total Float	Calendar	2013				2014						
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Concrete Works (Gravity Walls) From 1+817 to 1+855		23	02-Mar-14	24-Mar-14	\$21,382	0												24-Mar-14, Concrete Works (Gravity Walls)
CONC5-00	Excavation	2	02-Mar-14	05-Mar-14	\$74	0	USAID 6-days											■ Excavation
CONC5-01	Shuttering & Curing	3	06-Mar-14	09-Mar-14	\$0	0	USAID 6-days											■ Shuttering & Curing
CONC5-02	Concrete casting (3 stages)	1	10-Mar-14	10-Mar-14	\$0	0	USAID 6-days											Concrete casting (3 stages)
CONC5-03	Removing shuttering and cleaning	1	15-Mar-14	15-Mar-14	\$0	0	USAID 6-days											Removing shuttering and cleaning
CONC5-05	Bitumenous and cleaning works	1	23-Mar-14	23-Mar-14	\$16,265	0	USAID 6-days											Bitumenous and cleaning works
CONC5-06	Backfilling	1	24-Mar-14	24-Mar-14	\$83	0	USAID 6-days											Backfilling
CONC5-04	Parapets Works	1	16-Mar-14	16-Mar-14	\$4,960	5	USAID 6-days											Parapets Works
Concrete Works (Gravity Walls) From 1+961 to 1+990		21	26-Mar-14	15-Apr-14	\$18,095	0												15-Apr-14, Concrete Works (Grav
CONC6-00	Excavation	2	26-Mar-14	27-Mar-14	\$72	0	USAID 6-days											■ Excavation
CONC6-01	Shuttering & Curing	3	29-Mar-14	31-Mar-14	\$0	0	USAID 6-days											■ Shuttering & Curing
CONC6-02	Concrete casting (3 stages)	2	01-Apr-14	02-Apr-14	\$0	0	USAID 6-days											Concrete casting (3 stages)
CONC6-03	Removing shuttering and cleaning	1	06-Apr-14	06-Apr-14	\$0	0	USAID 6-days											Removing shuttering and cleaning
CONC6-05	Bitumenous and cleaning works	1	14-Apr-14	14-Apr-14	\$15,723	0	USAID 6-days											Bitumenous and cleaning works
CONC6-06	Backfilling	1	15-Apr-14	15-Apr-14	\$80	0	USAID 6-days											Backfilling
CONC6-04	Parapets Works	1	07-Apr-14	07-Apr-14	\$2,220	5	USAID 6-days											Parapets Works
Concrete Works (Gravity Walls) From 2+010 to 2+094		27	16-Apr-14	12-May-14	\$56,116	0												12-May-14, Concrete V
CONC7-00	Excavation	2	16-Apr-14	17-Apr-14	\$209	0	USAID 6-days											■ Excavation
CONC7-01	Shuttering & Curing	6	19-Apr-14	24-Apr-14	\$0	0	USAID 6-days											■ Shuttering & Curing
CONC7-02	Concrete casting (3 stages)	3	26-Apr-14	28-Apr-14	\$0	0	USAID 6-days											■ Concrete casting (3 stages)
CONC7-03	Removing shuttering and cleaning	1	03-May-14	03-May-14	\$0	0	USAID 6-days											Removing shuttering and c
CONC7-05	Bitumenous and cleaning works	1	11-May-14	11-May-14	\$45,542	0	USAID 6-days											Bitumenous and cleanin
CONC7-06	Backfilling	1	12-May-14	12-May-14	\$276	0	USAID 6-days											Backfilling
CONC7-04	Parapets Works	1	04-May-14	04-May-14	\$10,090	5	USAID 6-days											Parapets Works
Road works station 0+980 to station 2+350		62	11-Mar-14	11-May-14	\$426,295	0												11-May-14, Road works
Earth Works		17	11-Mar-14	27-Mar-14	\$60,850	0												27-Mar-14, Earth Works
RD3-00	Relocating the existing high voltage poles & telepho	1	11-Mar-14	11-Mar-14	\$0	0	USAID 6-days											Relocating the existing high voltage poles & telep
RD3-01	Subgrade leveling, watering, and compaction	4	22-Mar-14	26-Mar-14	\$0	0	USAID 6-days											■ Subgrade leveling, watering, and compact
RD3-02	Subgrade approval and testing	1	27-Mar-14	27-Mar-14	\$1,770	0	USAID 6-days											Subgrade approval and testing
RD3-0	Excavation to specified levels	7	13-Mar-14	20-Mar-14	\$59,080	0	USAID 6-days											■ Excavation to specified levels
Base Course Works		36	29-Mar-14	03-May-14	\$153,701	0												03-May-14, Base Course V
RD3-04	Supply and lay 20 cm basecourse, first layer	6	29-Mar-14	03-Apr-14	\$0	0	USAID 6-days											■ Supply and lay 20 cm basecourse, first
RD3-05	Basecourse first layer leveling, watering, and compa	4	05-Apr-14	08-Apr-14	\$0	0	USAID 6-days											■ Basecourse first layer leveling, wateri
RD3-06	Basecourse first layer approval and testing	1	09-Apr-14	09-Apr-14	\$12,900	0	USAID 6-days											Basecourse first layer approval and t
RD3-07	Supply & install curbstones	5	10-Apr-14	15-Apr-14	\$22,430	0	USAID 6-days											■ Supply & install curbstones
RD3-08	Supply and lay 20 cm basecourse, Second layer	7	16-Apr-14	23-Apr-14	\$0	0	USAID 6-days											■ Supply and lay 20 cm basecour
RD3-09	Basecourse second layer leveling, watering, and cor	4	24-Apr-14	28-Apr-14	\$0	0	USAID 6-days											■ Basecourse second layer lev
RD3-10	Basecourse second layer approval and testing	1	29-Apr-14	29-Apr-14	\$65,386	0	USAID 6-days											Basecourse second layer ap
RD3-11	Supply and lay 15 cm basecourse for sidewalks	4	16-Apr-14	20-Apr-14	\$0	3	USAID 6-days											■ Supply and lay 15 cm basecour
RD3-12	Leveling, watering, and compaction of basecourse fr	1	21-Apr-14	21-Apr-14	\$0	3	USAID 6-days											Leveling, watering, and compac
RD3-13	Approval and testing of basecourse for sidewalks	1	22-Apr-14	22-Apr-14	\$0	3	USAID 6-days											Approval and testing of basecour
RD3-15	Construct 10cm-concrete Side walk & Interlocking B	3	23-Apr-14	26-Apr-14	\$31,000	3	USAID 6-days											■ Construct 10cm-concrete Side
RD3-16	Cleaning works and approvals	1	30-Apr-14	30-Apr-14	\$0	0	USAID 6-days											Cleaning works and approva
RD3-17	Adjustment works for all existing manholes	1	03-May-14	03-May-14	\$21,985	0	USAID 6-days											Adjustment works for all ex
Asphalt Works		3	04-May-14	06-May-14	\$152,383	0												06-May-14, Asphalt Work
RD3-18	Spreading MCO (prime coat)	1	04-May-14	04-May-14	\$15,127	0	USAID 6-days											Spreading MCO (prime co
RD3-19	Supplying, spreading and compaction of 7 cm asphe	2	05-May-14	06-May-14	\$137,256	0	USAID 6-days											Supplying, spreading and
Milling & Overlay Works (From Station 2+146 to station 2+350)		7	05-May-14	11-May-14	\$59,360	0												11-May-14, Milling & Ov
MIL-00	Milling of existing asphalt up to 20mm	4	07-May-14	11-May-14	\$3,360	0	USAID 6-days											■ Milling of existing aspha
MIL-02	Furnish & apply bituminous tack coat	1	05-May-14	05-May-14	\$1,600	0	USAID 6-days											Furnish & apply bituminou
MIL-03	Supply, spread & compact 50 mm bituminous wearir	1	06-May-14	06-May-14	\$54,400	0	USAID 6-days											Supply, spread & compact

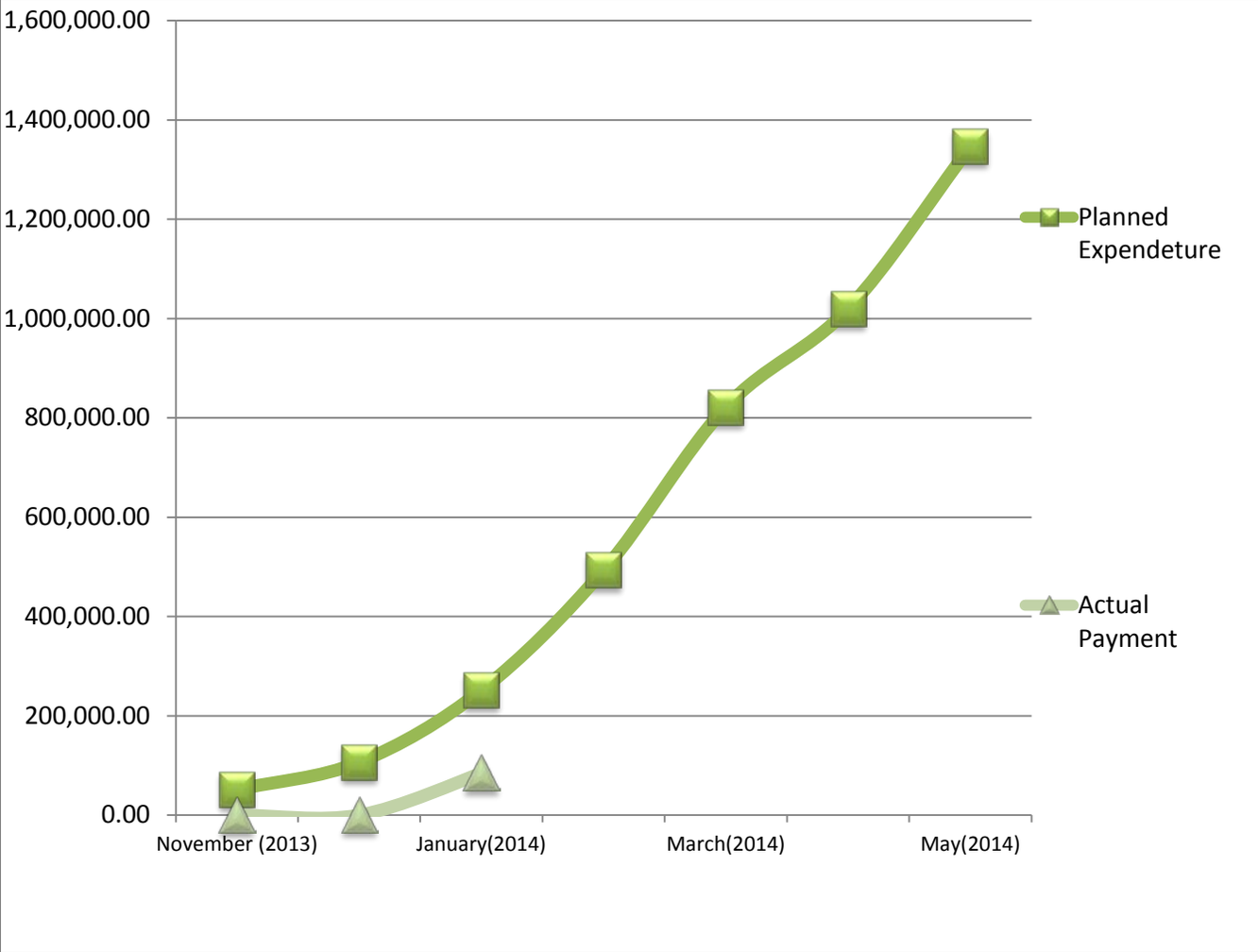


■ Actual Work
 ■ Critical Remaining Work
 ▼ Summary
■ Remaining Work
 ◆ Milestone

Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	BL Project Total Cost	Total Float	Calendar	2013				2014					
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr		May
Road Accessories		6	07-May-14	12-May-14	\$76,850	0											▼ 12-May-14, Road Acces
Steel Works		6	07-May-14	12-May-14	\$31,950	0											▼ 12-May-14, Steel Work
STW-00	Supply, install and fix galvanized steel guard rails	1	07-May-14	07-May-14	\$5,600	3	USAID 6-days										Supply, install and fix galv
STW-03	Supply, install and fix galvanized steel handrails	1	12-May-14	12-May-14	\$26,350	0	USAID 6-days										Supply, install and fix ga
Road Marking		5	07-May-14	11-May-14	\$29,950	1											▼ 11-May-14, Road Marki
RDM-00	Preparation works for road markings	1	07-May-14	07-May-14	\$22,000	1	USAID 6-days										Preparation works for roa
RDM-01	Apply thermoplastic paints & fix cat eyes	3	08-May-14	11-May-14	\$7,950	1	USAID 6-days										Apply thermoplastic pair
Traffic signs		6	07-May-14	12-May-14	\$14,950	0											▼ 12-May-14, Traffic sign
TRS-00	Preparation works for traffic signs	1	07-May-14	07-May-14	\$0	0	USAID 6-days										Preparation works for traf
TRS-01	Supply and cast concrete for foundations and fix gal	1	08-May-14	08-May-14	\$0	0	USAID 6-days										Supply and cast concrete
TRS-02	Supply and fix all required traffic signs	1	10-May-14	10-May-14	\$0	0	USAID 6-days										Supply and fix all require
TRS-03	Painting works for base layer for galvanized mountir	1	11-May-14	11-May-14	\$14,950	0	USAID 6-days										Painting works for base
TRS-04	Painting works for final layers for galvanized mountir	1	12-May-14	12-May-14	\$0	0	USAID 6-days										Painting works for final
Handing over and Demobilization		8	13-May-14	20-May-14	\$12,823	0											▼ 20-May-14, Handing
HND-00	Handing over committee walkthrough & punch list	1	13-May-14	13-May-14	\$0	0	USAID 6-days										Handing over committe
HND-01	Working on handing over comments	2	14-May-14	15-May-14	\$6,412	0	USAID 6-days										Working on handing o
HND-02	Final acceptance certificate (End of the project)	1	17-May-14	17-May-14	\$0	0	USAID 6-days										Final acceptance cert
HND-03	Demobilisation	3	18-May-14	20-May-14	\$6,412	0	USAID 6-days										Demobilisation



Progress S - Curve





Site Memos Log

Site Memo Log:

SM No.	Description	Date
SM-00009-C-E-002	Damage of subgrade layer from St. (0+265) to St. (0+370)	January 19, 2014
SM-00009-C-E-003	Work at proposed wall from St. (0+305) to St. (0+360)	January 19, 2014
SM-00009-E-C-002	Gravity wall Construction	January 16, 2014
SM-00009-E-C-003	Response to SM-00009-C-E-002	January 21, 2014
SM-00009-E-C-004	Response to SM-00009-C-E-003	January 21, 2014



Inspection Request Log

Inspection Requests Log:

S. No.	Description	Submitting Date	Status
IR-13-09-014-A	Casting concrete B-200 for the second part of the middle section of Gravity Wall from St. (0+265) to St. (0+296)	January 02,2014	No Exceptions Noted
IR-13-09-015-A	Casting concrete B-200 for the last part of the middle section of Gravity Wall from St. (0+265) to St. (0+296).	January 02,2014	No Exceptions Noted
IR-13-09-016-A	Casting concrete B-200 for the first part of the Gravity Wall from St. (0+410) to St. (0+441).	January 07,2014	No Exceptions Noted
IR-13-09-017-A	Applying the first layer of bituminous emulsion for underground parts of GW from St.(0+265) to St.(0+296).	January 08, 2014	No Exceptions Noted
IR-13-09-018-A	Casting concrete B-200 for the second part of the Gravity Wall from St. (0+410) to St. (0+441).	January 08, 2014	No Exceptions Noted
IR-13-09-019-A	Applying the second t layer of bituminous emulsion for underground parts of GW from St.(0+265) to St.(0+296).	January 09, 2014	No Exceptions Noted
IR-13-09-020-A	Lowering the levels of Existing 2" diameter from St.(0+240) to St.(0+360)	January 09, 2014	No Exceptions Noted
IR-13-09-021-A	Casting concrete B-200 for the third part of the Gravity Wall from St. (0+410) to St. (0+441).	January 11, 2014	No Exceptions Noted
IR-13-09-022-A	Casting concrete B-200 for the fourth part of the Gravity Wall from St. (0+410) to St. (0+441).	January 12, 2014	No Exceptions Noted
IR-13-09-023-A	Lowering the levels of Existing 2" diameter from St.(0+300) to St.(0+370) and fixing the damaged house connection	January 12, 2014	Amend-Resubmit
IR-13-09-023-B	Lowering the levels of Existing 2" diameter from St.(0+300) to St.(0+370) and fixing the damaged house connection	January 13, 2014	No Exceptions Noted
IR-13-09-024-A	Lowering the levels of Existing 2" diameter from St.(0+370) to St.(0+500) and fixing the damaged house connection.	January 13, 2014	No Exceptions Noted
IR-13-09-025-A	Applying the first layer of bituminous emulsion for GW from St.(0+411) to	January 16, 2014	No Exceptions Noted

	St.(0+438).		
IR-13-09-026-A	Leveling of sub grade from St. (0+300) to St (0+500). Compaction of sub grade from St. (0+220) to St (0+300).	Jan 16,2014	No Exceptions Noted
IR-13-09-027-A	Leveling of topping from St. (0+000) to St (0+220).part of GW at St.(265)	Jan 16,2014	Amend-Resubmit
IR-13-09-027-B	Leveling of topping from St. (0+000) to St (0+220).	Jan 21,2014	No Exceptions Noted
IR-13-09-028-A	Applying the second layer of bituminous emulsion for GW from St.(0+411) to St.(0+438).	January 16, 2014	No Exceptions Noted
IR-13-09-029-A	Compaction of topping from St. (0+000) to St (0+220).	January 16, 2014	Amend-Resubmit
IR-13-09-030-A	Leveling of subgrade from St. (0+300) to St (0+500). Compaction of subgrade from St. (0+220) to St (0+300).	January 16, 2014	Amend-Resubmit
IR-13-09-030-B	Leveling of subgrade from St. (0+300) to St (0+500). Compaction of subgrade from St. (0+220) to St (0+300).	January 20, 2014	No Exceptions Noted
IR-13-09-031-A	Excavation works from St. (0+500) to St. (0+980)	Jan 19, 2014	Amend-Resubmit
IR-13-09-031-B	Excavation works from St. (0+500) to St. (0+980)	Jan 19, 2014	No Exceptions Noted
IR-13-09-032-A	Subgrade (leveling and compaction) from St. (0+440) to St. (0+500).	Jan 21, 2014	Amend-Resubmit
IR-13-09-032-B	Subgrade (leveling and compaction) from St. (0+440) to St. (0+500).	Jan 22, 2014	No Exceptions Noted
IR-13-09-033-A	Casting Concrete for the first part of GW from St (0+646) to St (0+686) RHS	Jan 22, 2014	No Exceptions Noted
IR-13-09-034-A	Leveling and compaction of topping layer from St.(0+220) to St.(0+300)	January 23,2014	Amend-Resubmit
IR-13-09-035-A	Leveling and compaction for topping layer from St.(0+300) to St.(0+400)	January 23,2014	Amend-Resubmit
IR-13-09-035-B	Leveling and compaction for topping layer from St.(0+300) to St.(0+400)	January 27,2014	No Exceptions Noted
IR-13-09-036-A	Leveling and compaction for topping layer from St. (0+400) to St. (0+500).	January 23,2014	Amend-Resubmit
IR-13-09-036-B	Leveling and compaction for topping	January	No Exceptions

	layer from St. (0+400) to St. (0+500).	27,2014	Noted
IR-13-09-037-A	Casting concrete for the second part for the gravity wall from St. (0+646) to St. (0+683).	January 23, 2014	No Exceptions Noted
IR-13-09-038-A	Casting concrete for the third part for the gravity wall from St. (0+646) to St. (0+683).	January 26, 2014	No Exceptions Noted
IR-13-09-039-A	Leveling for topping layer from St. (0+500) to St. (0+520).	January 29, 2014	Amend-Resubmit
IR-13-09-039-B	Leveling for topping layer from St. (0+500) to St. (0+520).	January 30, 2014	No Exceptions Noted
IR-13-09-040-A	Compaction for topping layer from St. (0+500) to St. (0+520).	January 29, 2014	No Exceptions Noted
IR-13-09-041-A	Leveling for sub grade layer from St. (0+520) to St. (0+600).	January 29, 2014	Amend-Resubmit
IR-13-09-042-A	Compaction for sub grade layer from St. (0+520) to St. (0+600).	January 29, 2014	Amend-Resubmit
IR-13-09-043-A	Casting concrete for the second part for the gravity wall from St. (0+646) to St. (0+683).	January 30, 2014	No Exceptions Noted
IR-13-09-044-A	Leveling for base course layer from St. (0+040) to St. (0+490).	January 30, 2014	Amend-Resubmit
IR-13-09-045-A	Compaction for base course layer from St. (0+040) to St. (0+490).	January 30, 2014	Amend-Resubmit
IR-13-09-046-A	Compaction for base course layer from St. (0+220) to St. (0+490).	January 30, 2014	Amend-Resubmit
IR-13-09-047-A	Casting concrete for the third part for the gravity wall from St. (0+646) to St. (0+683).	January 30, 2014	No Exceptions Noted



Submittal Log

Submittal Log:

No.	Submittal Code	Submitted Date	Description	Status	Date of CMC Response
1.	SUB-13-00009-BDU-015C	Jan. 15, 2014	Critical Path Method	A	Jan. 19, 2014
2.	SUB-13-00009-BDU-017B	Dec. 29, 2013	Quality Control Plan	A	Jan. 19, 2014
3.	SUB-13-00009-BDU-019C	Jan. 16, 2014	Shop drawings road works(0+000) to St. (0+600), for plan profiles and cross sections	B	Jan. 21, 2014
4.	SUB-13-00009-BDU-032A	Dec. 22, 2013	Shop Drawings Road Works (0+600 to 1+200) for Plan, Profiles and cross section	C	Jan. 08, 2014
5.	SUB-13-00009-BDU-032B	Jan. 22, 2014	Shop Drawings Road Works (0+600 to 1+200) for Plan, Profiles and cross section	B	Jan. 29, 2014
6.	SUB-13-00009-BDU-038B	Jan. 06, 2014	Shop Drawing for Gravity Wall at St. (0+411) to St.(0+441)	A	Jan. 07, 2014
7.	SUB-13-00009-BDU-039A	Dec. 30, 2013	Steel Reinforcement material and test results	B	Jan. 06, 2014
8.	SUB-13-00009-BDU-040A	Dec. 31, 2013	Equipment Licenses (Roller 25Ton)	B	Jan. 02, 2014
9.	SUB-13-00009-BDU-041A	Dec. 31, 2013	Bitumen Emulsion	B	Jan. 06, 2014
10.	SUB-13-00009-BDU-042A	Jan. 05, 2014	Concrete Compressive Strength GW (265-296) Part 1	A	Jan. 06, 2014
11.	SUB-13-00009-BDU-043A	Jan. 06, 2014	Materials - Curb Stones	C	Jan. 06, 2014
12.	SUB-13-00009-BDU-043B	Jan. 06, 2014	Materials - Curb Stones	B	Jan. 07, 2014
13.	SUB-13-00009-BDU-044A	Jan. 06, 2014	Shop drawing gravity wall St. (597)	C	Jan. 08, 2014
14.	SUB-13-00009-BDU-045A	Jan. 06, 2014	Shop drawing gravity wall St. (646)	C	Jan. 08, 2014
15.	SUB-13-00009-BDU-	Jan. 19,	Shop drawing gravity wall	B	Jan. 21, 2014

	045B	2014	St. (646)		
16.	SUB-13-00009-BDU-045C	Jan. 23, 2014	Shop drawing gravity wall St. (646)	A	Jan. 23, 2014
17.	SUB-13-00009-BDU-46A	Jan. 07, 2014	Concrete Compressive Strength GW (265-296) Part 2	B	Jan. 08, 2014
18.	SUB-13-00009-BDU-047A	Jan. 07, 2014	Concrete Compressive Strength GW (265-296) Part 3	B	Jan. 08, 2014
19.	SUB-13-00009-BDU-048A	Jan. 08, 2014	Density of Soil and modified proctor test	A	Jan. 12, 2014
20.	SUB-13-00009-BDU-049A	Jan. 09, 2014	Soil Classification Report	B	Jan. 12, 2014
21.	SUB-13-00009-BDU-050A	Jan. 09, 2014	Concrete Compressive Strength GW (260-300) Part 2	A	Jan. 12, 2014
22.	SUB-13-00009-BDU-051A	Jan. 13, 2014	Shop drawing retaining wall St. (305)	B	Jan. 15, 2014
23.	SUB-13-00009-BDU-052A	Jan. 14, 2014	Dump Site	B	Jan. 15, 2014
24.	SUB-13-00009-BDU-053A	Jan. 14, 2014	Shop Drawing RW	A	Jan. 15, 2014
25.	SUB-13-00009-BDU-054B	Jan. 30, 2014	Shop drawing stone wall St. (470)		Not Yet
26.	SUB-13-00009-BDU-054A	Jan. 15, 2014	Shop drawing stone wall St. (470)	C	Jan. 20, 2014
27.	SUB-13-00009-BDU-055A	Jan. 19, 2014	Multiple lab tests results	A	Jan. 23, 2014
28.	SUB-13-00009-BDU-056A	Jan. 19, 2014	Shop Drawing for Gravity Wall at St. (0+400) to St.(0+411)	C	Jan. 28, 2014
29.	SUB-13-00009-BDU-057A	Jan. 20, 2014	Lab Test Results	A	Jan. 23, 2014
30.	SUB-13-00009-BDU-058A	Jan. 22, 2014	Density of Soil	A	Jan. 23, 2014
31.	SUB-13-00009-BDU-059A	Jan. 22, 2014	Shop Drawing for Gravity Wall at St. (0+708) to St.(0+728)	B	Jan. 28, 2014
32.	SUB-13-00009-BDU-060A	Jan. 22, 2014	Shop Drawing for Gravity Wall at St. (0+733) to St.(0+748)	C	Jan. 28, 2014
33.	SUB-13-00009-BDU-061A	Jan. 23, 2014	Soil & Aggregate Material Testing Report - Base Course	B	Jan. 28, 2014
34.	SUB-13-00009-BDU-	Jan. 23,	Soil Classification Testing	A	Jan. 23, 2014

	062A	2014	Report – Sub grade Material		
35.	SUB-13-00009-BDU-063A	Jan. 23, 2014	Concrete Compressive Strength GW(270-295) 28 days	A	Jan. 23, 2014
36.	SUB-13-00009-BDU-064A	Jan. 26, 2014	Shop Drawing for Gravity Wall from St. (0+610 to St. (0+625)		Not Yet
37.	SUB-13-00009-BDU-065A	Jan. 27, 2014	Traffic Plan Segment B (from St 0+500 to St 0+980)	B	Jan. 29, 2014
38.	SUB-13-00009-BDU-066A	Jan. 28, 2014	Soil Density in Several Places	C	Jan. 28, 2014
39.	SUB-13-00009-BDU-067A	Jan. 28, 2014	Modified Proctor Test	C	Jan. 28, 2014
40.	SUB-13-00009-BDU-068A	Jan. 29, 2014	Density of Sub grade Material		Not Yet
41.	SUB-13-00009-BDU-069A	Jan. 29, 2014	Soil and Soil Aggregate Material	D	Jan. 30, 2014

A = No Exceptions Noted B = Make Corrections Noted C = Amend-Resubmit D = Reject-Resubmit E = Review Not Required



Request for Information Log

RFI's Log:

S. No.	Description	Submitting Date	Return Date By CMC
RFI-13-00009-(C-E)-001	Existing Drinking Water Network	December 24, 2013	January 06, 2014
RFI-13-00009-(C-E)-002	Proposed Gravity Wall	January 09, 2014	January 15, 2014
RFI-13-00009-(C-E)-003	Lowering levels of existing water network	January 09, 2014	January 15, 2014



Geo-MIS Data

USAID WEST BANK/ GAZA
LOCAL CONTRACTOR PROGRAM
CONTRACT NO. : AID-294-1-13-00002
TASK ORDER NO. : AID-294-13-00009
TASK ORDER SHORT NAME: BDU
TEMPORARY JOB DAYS REPORT

Task Order Name: BDU
 Sub-project or Activity Name: BDU
 CONTRACTOR: Saqq and Khoudary Co.
 SUBCONTRACTOR(s): NA

DATE	Site Staff Job Days **													Man-days*				
	Worker/Classification (Hours)												Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	
	Management			Engineers		Skilled labor			Unskilled labor		Other							
	Project Manager	Quality Control Manager	Safety & Envi. Manager	Site Engineer	Office Engineer	Foreman	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor								
October 1, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 2, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 3, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 4, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 5, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 6, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 7, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 8, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 9, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 10, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 11, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 12, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 13, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 14, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 15, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 16, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 17, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 18, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 19, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 20, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 21, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 22, 2013	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	0	0	0	
October 23, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
October 24, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
October 25, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0	
October 26, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
October 27, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
October 28, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
October 29, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
October 30, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
October 31, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
Total of Month													24	0	0	1.5	0	

* Total Man-days = Total Hours / 8

** This data collection sheet is for Local (CCN) staff only , expatriate and third country national employee shall not be included.

In accordance to contract requirements and specifications, Contractors are requested to collect and report data on USAID Indicators using the attached Job-Days reports.

Contractors are requested to conform to Contract specifications and carefully consider the below requirements:

- All Job-Days reports' calculations shall be based on working hours.
- In the case of one task order with more than one project, Man-days of employment for staff assigned on Task Order level shall be equally distributed over the active projects. For example, a Task Order Manager's Man-days for a task order that consists of three (3) projects, two (2) of which are active, shall be evenly distributed over the two (2) active projects.
- Each individual project shall be reported on separately.
- Neither expatriate Man-days of employment (i.e. those worked by American or other Third Country National staff) nor management nor administrative Man-days of employment (i.e. program level and other general and administrative staff shared among multiple task orders) shall be included in the Geo-MIS related reporting.
- Contractors shall provide the Engineer in writing with the classification of manpower (including subcontractors' staff) in accordance with Geo-MIS categories (Management, Engineers, Skilled Labor, Unskilled Labor and other).
- GEO-MIS activity level indicator reporting shall be included in Monthly Reports submitted to the Contracting Officer Representative (COR) in accordance to contract requirements.

USAID WEST BANK/ GAZA
LOCAL CONTRACTOR PROGRAM
CONTRACT NO. : AID-294-1-13-00002
TASK ORDER NO. : AID-294-13-00009
TASK ORDER SHORT NAME: BDU
TEMPORARY JOB DAYS REPORT

Task Order Name: BDU
 Sub-project or Activity Name: BDU
 CONTRACTOR: Saqq and Khoudary Co.
 SUBCONTRACTOR(s): NA

DATE	Site Staff Job Days **																	
	Worker/Classification (Hours)											Man-days*						
	Management			Engineers		Skilled labor			Unskilled labor		Other		Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	
	Project Manager	Quality Control Manager	Safety & Envi. Manager	Site Engineer	Office Engineer	Foreman	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Surveyor	Drivers						
November 1, 2013	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	1	0
November 2, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	0	1
November 3, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	0	1
November 4, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	0	1
November 5, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	0	1
November 6, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	0	1
November 7, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	0	1
November 8, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	1.5	0
November 9, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	0	1
November 10, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	0	1
November 11, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	0	1
November 12, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	0	1
November 13, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	0	1
November 14, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	1
November 15, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0	0
November 16, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	0	1
November 17, 2013	8	8	8	0	16	0	0	0	0	0	8	0	3	2	0	0	0	1
November 18, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	0	1
November 19, 2013	8	8	8	0	16	0	0	0	0	0	8	0	3	2	0	0	0	1
November 20, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	1
November 21, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	1
November 22, 2013	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	1	0	0
November 23, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	1
November 24, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	1
November 25, 2013	8	8	8	0	8	0	12	0	0	8	8	12	3	1	1.5	1	1	2.5
November 26, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	1
November 27, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	1
November 28, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	1
November 29, 2013	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	1	0	0
November 30, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	1
Total of Month													75	24	1.5	16	26.5	

* Total Man-days = Total Hours / 8

** This data collection sheet is for Local (CCN) staff only, expatriate and third country national employee shall not be included.

In accordance to contract requirements and specifications, Contractors are requested to collect and report data on USAID Indicators using the attached Job-Days reports.

Contractors are requested to conform to Contract specifications and carefully consider the below requirements:

- All Job-Days reports' calculations shall be based on working hours.
- In the case of one task order with more than one project, Man-days of employment for staff assigned on Task Order level shall be equally distributed over the active projects. For example, a Task Order Manager's Man-days for a task order that consists of three (3) projects, two (2) of which are active, shall be evenly distributed over the two (2) active projects.
- Each individual project shall be reported on separately.
- Neither expatriate Man-days of employment (i.e. those worked by American or other Third Country National staff) nor management nor administrative Man-days of employment (i.e. program level and other general and administrative staff shared among multiple task orders) shall be included in the Geo-MIS related reporting.
- Contractors shall provide the Engineer in writing with the classification of manpower (including subcontractors' staff) in accordance with Geo-MIS categories (Management, Engineers, Skilled Labor, Unskilled Labor and other).
- GEO-MIS activity level indicator reporting shall be included in Monthly Reports submitted to the Contracting Officer Representative (COR) in accordance to contract requirements.

USAID WEST BANK/ GAZA
 LOCAL CONTRACTOR PROGRAM
 CONTRACT NO. : AID-294-I-13-00002
 TASK ORDER NO. : AID-294-13-00009
 TASK ORDER SHORT NAME: BDU
 TEMPORARY JOB DAYS REPORT

Task Order Name: BDU

Sub-project or Activity Name: BDU

CONTRACTOR: Saqq and Khoudary Co.

SUBCONTRACTOR(s): NA

DATE	Site Staff Job Days **																
	Worker/Classification (Hours)											Man-days*					
	Management			Engineers		Skilled labor			Unskilled labor		Other		Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other
	Project Manager	Quality Control Manager	Safety & Envt. Manager	Site Engineer	Office Engineer	Foreman	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Surveyor	Drivers					
December 1, 2013	8	8	8	0	16	0	0	0	0	26	12	0	3	2	0	3.25	1.5
December 2, 2013	8	8	8	0	16	0	0	0	0	24	8	0	3	2	0	3	1
December 3, 2013	8	8	8	0	16	0	0	0	0	28	8	0	3	2	0	3.5	1
December 4, 2013	8	8	8	0	16	0	3	0	0	36	8	0	3	2	0.375	4.5	1
December 5, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 6, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0
December 7, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 8, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 9, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 10, 2013	8	8	8	0	8	0	0	0	0	20	8	0	3	1	0	2.5	1
December 11, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 12, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 13, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0
December 14, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 15, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 16, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 17, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 18, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 19, 2013	8	8	8	0	16	0	0	0	0	12	8	0	3	2	0	1.5	1
December 20, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0
December 21, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1
December 22, 2013	8	8	8	0	16	0	0	16	0	20	8	0	3	2	2	2.5	1
December 23, 2013	8	8	8	0	8	0	16	24	0	44	8	40	3	1	5	5.5	6
December 24, 2013	8	8	8	0	16	0	16	13	0	44	8	24	3	2	3.625	5.5	4
December 25, 2013	8	8	8	0	16	8	16	14	0	68	8	16	3	2	4.75	8.5	3
December 26, 2013	8	8	8	0	16	8	16	12	0	68	8	24	3	2	4.5	8.5	4
December 27, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0
December 28, 2013	8	8	8	0	16	8	16	28	0	68	8	24	3	2	6.5	8.5	4
December 29, 2013	8	8	8	0	16	8	16	28	0	68	8	24	3	2	6.5	8.5	4
December 30, 2013	8	8	8	0	8	8	24	34	0	76	8	16	3	1	8.25	9.5	3
December 31, 2013	8	8	8	0	8	8	48	10	0	76	8	0	3	1	8.25	9.5	1
Total of Month													81	50	49.8	121	48.5

* Total Man-days = Total Hours / 8

In accordance to contract requirements and specifications, Contractors are requested to collect and report data on USAID Indicators using the attached Job-

USAID WEST BANK/ GAZA
 LOCAL CONTRACTOR PROGRAM
 CONTRACT NO. : AID-294-I-13-00002
 TASK ORDER NO. : AID-294-13-00009
 TASK ORDER SHORT NAME: BDU
 TEMPORARY JOB DAYS REPORT

Task Order Name: BDU

Sub-project or Activity Name: BDU

CONTRACTOR: Saqq and Khudary Co.

SUBCONTRACTOR(s): NA

DATE	Site Staff Job Days **																			
	Worker/Classification (Hours)															Man-days*				
	Management			Engineers		Skilled labor			Unskilled labor		Other					Total Manage	Total Engine	Total Skilled	Total Unskilled	Total Other
	Project M	Quality C	Safety &	Site Eng	Office H	Foreman	Skilled L	Equipment	Plumber	Unskilled	Surveyor	Drivers	Account	Office H	Security C					
January 1, 2013	8	8	8	0	0	8	48	16	0	56	8	0	0	8	12	3	0	9	7	3.5
January 2, 2013	8	8	8	0	0	8	24	16	32	48	8	6	0	8	12	3	0	6	10	4.25
January 3, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5
January 4, 2013	8	8	8	0	0	8	32	24	32	56	8	3	0	8	12	3	0	8	11	3.875
January 5, 2013	8	8	8	0	16	8	32	23	32	32	8	0	0	8	12	3	2	7.875	8	3.5
January 6, 2013	8	8	8	0	16	8	32	18	32	40	8	0	0	8	12	3	2	7.25	9	3.5
January 7, 2013	8	8	8	0	16	8	32	26	32	40	8	4	0	8	12	3	2	8.25	9	4
January 8, 2013	8	8	8	0	16	8	32	16	32	32	8	7	0	8	12	3	2	7	8	4.375
January 9, 2013	8	8	8	0	16	8	32	16	32	32	8	8	0	8	12	3	2	7	8	4.5
January 10, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5
January 11, 2013	8	8	8	0	16	8	32	16	32	32	8	12	0	8	12	3	2	7	8	5
January 12, 2013	8	8	8	0	16	8	32	21	32	40	8	4	0	8	12	3	2	7.625	9	4
January 13, 2013	8	8	8	0	16	8	24	24	32	40	8	8	0	8	12	3	2	7	9	4.5
January 14, 2013	8	8	8	0	16	8	24	28	32	32	8	8	0	8	12	3	2	7.5	8	4.5
January 15, 2013	8	8	8	0	16	8	24	29	32	32	8	8	0	8	12	3	2	7.625	8	4.5
January 16, 2013	8	8	8	0	16	8	8	19	32	16	8	8	0	8	12	3	2	4.375	6	4.5
January 17, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5
January 18, 2013	8	8	8	0	16	8	8	29	32	24	8	0	0	8	12	3	2	5.625	7	3.5
January 19, 2013	8	8	8	0	8	8	16	30	40	16	16	24	0	8	12	3	1	6.75	7	7.5
January 20, 2013	8	8	8	0	16	8	16	26	32	16	16	6	0	8	12	3	2	6.25	6	5.25
January 21, 2013	8	8	8	0	16	8	24	24	32	40	16	7	0	8	12	3	2	7	9	5.375
January 22, 2013	8	8	8	0	16	8	24	24	32	40	16	14	0	8	12	3	2	7	9	6.25
January 23, 2013	8	8	8	0	16	8	32	29	32	48	16	6	0	8	12	3	2	8.625	10	5.25
January 24, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5
January 25, 2013	8	8	8	0	16	8	32	30	32	48	8	8	0	8	12	3	2	8.75	10	4.5
January 26, 2013	8	8	8	0	16	8	32	30	32	48	8	8	0	8	12	3	2	8.75	10	4.5
January 27, 2013	8	8	8	0	16	8	32	30	32	44	8	8	0	8	12	3	2	8.75	9.5	4.5
January 28, 2013	8	0	8	0	16	8	32	30	32	48	8	8	0	8	12	2	2	8.75	10	4.5
January 29, 2013	8	0	8	0	16	8	32	30	32	48	8	8	0	8	12	2	2	8.75	10	4.5
January 30, 2013	8	0	8	0	16	8	32	32	40	48	16	16	8	8	12	2	2	9	11	7.5
January 31, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5
Total of Month																75	45	195.5	226.5	129.125

* Total Man-days = Total Hours / 8

In accordance to contract requirements and specifications, Contractors are requested to collect and report data on USAID Indicators using the attached Job-Days reports. Contractors are requested to conform to Contract specifications and carefully consider the below requirements:

USAID WEST BANK/ GAZA
LOCAL CONTRACTOR PROGRAM
CONTRACT NO. AID-294-I-13-00002
TASK ORDER NO. AID-294-13-00009
TASK ORDER SHORT NAME: BDU
Temporay Job Days Summary Report

Task Order Name: BDU

PERIOD FROM: October 23,2013

Sub-project or Activity Name:BDU

PERIOD TO: December 31,2013

CONTRACTOR: Saqqa and Khudary Co.Ltd

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2013	24.0			1.5		26	1	
November	2013	75.0	24.0	1.5	16.0	26.5	143	6	
December	2013	81.0	50.0	49.8	120.8	48.5	350	15	
January	2014	75.0	45.0	195.5	226.5	129.1	671	28	
February	2014						0	0	
March	2014						0	0	
April	2014						0	0	
May	2014						0	0	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							1190	49.9842437	

Note :

* No of Full Time Equivalent (FTE) Jobs in the Month = Total Job Days / Avg. Days in the Month(23.8)

** This data collection sheet is for Palestinian staff only , experts and foreign employee shall not be included.