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FROM THE AMERICAN PEOPLE

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

April 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 MARCH 01 TO MARCH 31, 2014

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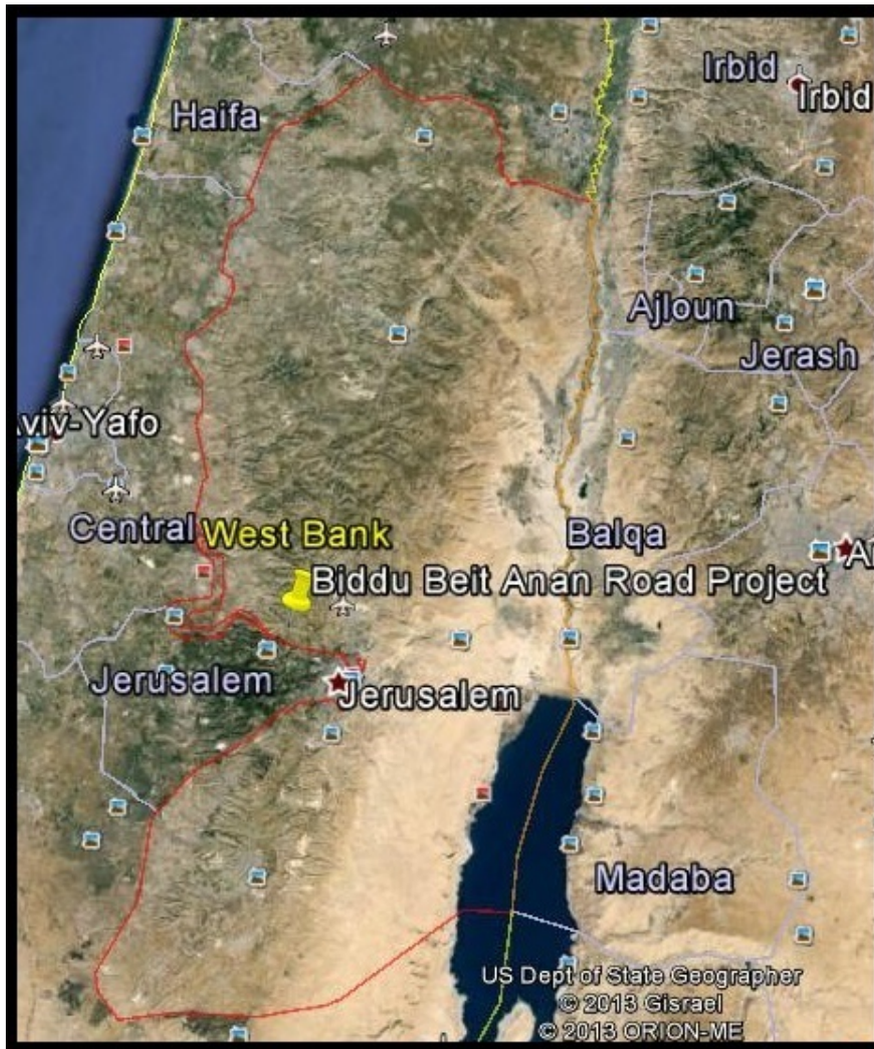
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Submitted by: Saqqa & Khoudary General Contracting Company (SAK)

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TO-13-00009 (BDU)-March 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: March 01 - 31, 2014

Contractor:

Saqqa & Khoudary General Contracting Company (SAK)

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1. Task Order Overview

1.1. Description of the Project

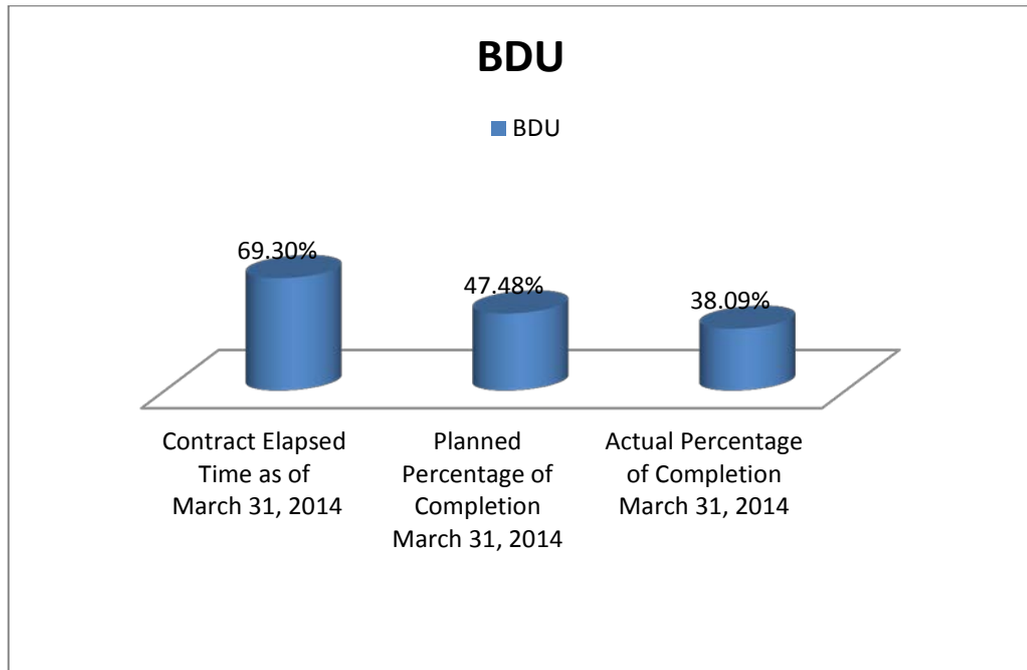
This project consists of upgrading 2.15 km of the Biddu Beit Anan Road. The road is a two-lane main road that connects the town of Biddu with the community of Beit Anan through the town of Al Qubeibieh in the Governorate of Jerusalem. The existing roadways suffer from deteriorated surfaces due to extended 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
Indefinite Quantity Contract 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 1,646,425.00
BOQ Line Item Amount:	USD 1,346,425.00
Day Work Amount:	USD 300,000
Modified BOQ Line Item:	USD 1,391,970.46
Modified Day Work Amount:	USD 254,454.54
Start Date Of Construction Activity:	December 22, 2013
Contractual Period Of Performance:	210 Days (From October 23, 2013 to May 20, 2014)
Modified Period of Performance:	231 Days (From October 23, 2013 to June 10, 2014)
Contractual End Date:	May 20, 2014
Modified Contractual End Date:	June 10, 2014
Estimated Completion Date:	June 10, 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).

1.4. Project Dashboard Status



Contract Elapsed Time as of March 31, 2014 [%]	69.30 %
Planned Percentage of Completion through March 31 - 2014 [%]	47.48 %
Actual Percentage of Completion through March 31 - 2014 [%]	38.09 %
Float (Days)	-9

2. Safety

2.1. Traffic and Safety Management

Two traffic plans were submitted to CMC for approval during the reporting period. The first one is for a detour in Area C connecting St. (1+020) to St. (1+520). It was submitted on March 02, 2014 and approved on March 04, 2014. Detours were prepared, cleaned, and opened to the traffic after installing all traffic signs. While the second traffic plan is for another detour in area C connecting St. (1+000) to St. (1+680) which was submitted on March 16, 2014 and approved on March 26, 2014. The construction area was totally closed using New Jersey Concrete Barriers except for local residents and emergency vehicles, as per the contract requirements.

2.2. Safety Meetings

Safety issues were discussed during all progress meetings, both CMC and USAID conducted periodic visits to the construction site to check safety measures. SAK

conducted one toolbox meeting during the reporting period, on March 20, 2014. The total number of toolbox meetings conducted through March 31, 2014 are four. The following topics were discussed:

- The entire group should wear PPEs.
- Discuss the general requirements for safety during excavation.
- How to help children and students to cross the construction area.
- Constant attention of the equipment when driven at work site.
- Review of safety weaknesses observed during the last period.
- Review the safety requirements deemed necessary for work to be performed during the following period.
- Communicating 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 two revised versions of Safety Plans were totally followed during the reporting period, all CMC and USAID instructions were followed and no accidents were reported.

Approved safety equipment (PPE) were purchased and submitted to the construction site periodically, distributed to all workers and worn by the workforce and oversight team.

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.

For dust control, a water tank is always located on site and periodically spread water over the dusted areas several times a day. Access to houses and businesses is maintained throughout construction via ramps.

4. Traffic Control Measures

Two traffic plans for Segment C were submitted to CMC for approval on March 02 and March 16, 2014 and were approved on March 04 and March 26, 2014 respectively.

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

5. Community Outreach

No community outreach activities were done during the reporting period.

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.

7. Security Coordination Meetings

A coordination meeting was held on March 14, 2014 with District Coordinator Office (DCL) along with Black and Veatch representative. The purpose of this meeting was to get an approval for preparing detour located on Area C. DCL's representative approved the detour provided that the detour is not overlaid with asphalt.

SAK provided one security guard and is stationed on site while another security guard planned to be hired and will be stationed at Biddu Beit Anan primary office.

8. Meetings

One Bi-Weekly Progress Meeting was held at the site office on March 18, 2014. The meeting discussed Safety and Environment, Quality, Progress of Work, Reports, Submittals, Financials, Reporting, 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
March 03, 2014	13:00	Walid Aboudy	Black and Veatch	To check shop drawings
March 05, 2014	09:00	Dr.Dawood Qwasmi	Black and Veatch	To check the progress of work
March 05, 2014	09:00	Representatives	MoPWH, MoLG and services Councils	To check the progress of work
March 18, 2014	10:00	Sonia Massis	USAID	To check the progress, quality and safety of the work and to attend the progress meeting
March 18, 2014	10:00	Fuad Sulaiman	USAID	To attend by weekly meeting
March 18, 2014	10:00	Adnan Safi	Black and Veatch	To attend by weekly meeting
March 18, 2014	10:00	Adnan Azazmah	Black and Veatch	To attend by weekly meeting
March 19, 2014	10:00	Bashar Taraweh	Black and Veatch	To check the security situation
March 19, 2014	10:00	Hakam El Nazer	Black and Veatch	To review the time schedule

March 25, 2014	13:00	Karim Husari	Black and Veatch	To check the progress of work
March 26, 2014	14:00	Karim Abdallah	Black and Veatch	To discuss CPM
March 26, 2014	14:00	Hakam El Nazer	Black and Veatch	To discuss CPM
March 27, 2014	08:00	Christian Decker	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, single size aggregate, curbstone, UPVC pipes, concrete manholes, asphalt and steel reinforcement were delivered to the project site for construction purposes – For more information please refer to ANNEX A.
- 10.2. Equipment on Site: Two excavators (JCB), trucks, grader, 25 Ton roller, water tanks, 8 Ton roller, asphalt machines and other equipment were used in the construction activities – For more information please refer to ANNEX A.
- 10.3. No procurement activities were done during this reporting period.

11. Progress and Scheduling

During this reporting period, the construction activities were continued and new segment activities were started.

The second layer of base course from St. (0+000) to St. (0+980) was completed. The gravity walls in segment B between St. (0+500) to St. (0+980) were completed and 80% of the excavation activity from St. (1+020) to St. (1+650) was completed. The asphalt layer from St. (0-100) to St. (0+420) was completed and the sidewalks works from St. (0+000) to St. (0+950) was completed.

Lowering levels of water house connections from St. (1+180) to St. (1+650) was completed and the base course layer from St. (1+020) to St. (1+180) was completed.

The updated time schedule was prepared and submitted for approval during the last week of March 2014.

12. Activities During this Reporting Period

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

- 12.1. Excavation, leveling and compaction works for subgrade layer from St. (1+025) to St. (1+660) started on March 03, 2014 and is still going on.
- 12.2. Supplying, spreading, leveling and compaction works for second layer of base course from St. (0+000) to St. (0+500) continued and were completed on March 04, 2014.

- 12.3. Supplying, spreading, leveling and compaction works for second layer of base course from St. (0+500) to St. (0+950) started on March 02, 2014 and is still on going.
- 12.4. Supplying, spreading, leveling and compaction works for first layer of base course from St. (0+950) to St. (1+020) started on March 02, 2014 and is still on going.
- 12.5. Supplying, spreading, leveling and compaction works for base course layer from St. (1+020) to St. (1+180) started on March 24, 2014 and is still on going.
- 12.6. Excavation works for retaining wall from St. (0+376) to St. (0+386) LHS continued and was completed on March 01, 2014.
- 12.7. Shuttering, reinforcement and casting concrete works for gravity walls, retaining walls, parapets and retaining beams from St. (0+269) to St. (0+400) started on March 05, 2014 and were completed on March 20, 2014.
- 12.8. Excavation, shuttering, concrete casting, insulating and backfilling works for gravity wall from St. (0+533) to St. (0+555) started on March 05, and were completed on March 17, 2014.
- 12.9. Shuttering, reinforcement and casting concrete works for parapets and retaining beams from St. (0+400) to St. (0+950) started on March 04, 2014 and still on going.
- 12.10. Preparation, base course laying and casting reinforced concrete B-250 for sidewalks from St. (0+000) to St. (0+950) continued and were still on going.
- 12.11. Preparation, building works and casting backing for curbstone from St. (0+000) to St. (0+950) continued and were completed on March 23, 2014.
- 12.12. Adjustment work for telephone manholes from St. (0+000) to St. (0+500) and for storm water gullies from St. (0+000) to St. (0-100) were done on March 22, 2014.
- 12.13. Excavation, leveling and compaction works for subgrade layer for intersection at St. (0+490) started on March 04, 2014 and were completed on March 15, 2014.
- 12.14. Supplying, spreading, leveling and compaction works for first layer of base course at the intersection area at St. (0+490) started on March 09, 2014 and were completed on March 18, 2014.
- 12.15. Supplying, spreading, leveling and compaction works second layer of base course at the intersection area at St. (0+490) started on March 30, 2014 and are still on going.
- 12.16. Preparation works for detour from St. (1+000) to St. (1+640) started on March 15, 2014 and was completed on March 17, 2014.
- 12.17. Preparation, building works and casting backing for curbstone at the intersection area at St. (0+490) started on March 18, 2014 and are still on going.
- 12.18. Supplying and installing 20cm base course layer under the gravity wall from St. (0+533) to St. (0+555) RHS were completed on March 06, 2014.
- 12.19. Excavation, laying and backfilling works for UPVC future ducts (2X6") from St. (0+470) to St. (1+010) started on March 20, 2014 and completed on March 29, 2014.

- 12.20. Excavation, installing and backfilling works for 60 cm concrete manholes from St. (0+470) to St. (1+010) started on March 20, 2014 and completed on March 22, 2014.
- 12.21. Lowering levels of existing water house connections from St. (1+025) to St. (1+520) started on March 16, 2014 and was completed on March 30, 2014.
- 12.22. Soil replacement for some portions of subgrade layer from St. (1+025) to St. (1+180), 3.0 meter wide was completed on March 17, 2014.
- 12.23. Supplying and spreading prime coat (MCO) from St. (0+000) to St. (0+420) and tack coat (RC2) from St. (0-100) to St. (0+000) works were completed on March 23, 2014.
- 12.24. Supplying, spreading and compacting hot asphalt mix for batching and leveling course at St. (0-020) and at St. (0-075) were completed on March 24, 2014.
- 12.25. Supplying, spreading and compacting works for 70mm thick bituminous wearing course from St. (0+000) to St. (0+420) started on March 24, 2014 and were completed on March 25, 2014.
- 12.26. Supplying, spreading and compacting works for 50 mm thick bituminous wearing course from St. (0-100) to St. (0+000) were executed on March 24, 2014.
- 12.27. Excavation, laying and backfilling for concrete storm water gullies at St. (1+370) and St. (1+160) were completed.
- 12.28. Excavation, preparation and building works for stone wall at the intersection area at St. (0+490) started on March 31, 2014 and are still on going.

13. Planned Activities for Next Month

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

- 13.1. Continue working in excavation, leveling and compaction works for subgrade layer from St. (1+025) to St. (1+220).
- 13.2. Continue working in supplying, spreading, leveling and compaction works for second layer of base course from St. (0+500) to St. (0+950).
- 13.3. Continue working in supply, spread, leveling and compact works for first layer of base course from St. (0+950) to St. (1+020).
- 13.4. Continue working in supply, spread, leveling and compact works for base course layer from St. (1+020) to St. (1+180).
- 13.5. Continue working in shuttering, reinforcement and casting concrete works for parapets and retaining beams from St. (0+400) to St. (0+950).
- 13.6. Preparation, base course laying and casting reinforced concrete B-250 for sidewalks from St. (0+000) to St. (0+950)
- 13.7. Continue working in supplying, spreading, leveling and compaction works second layer of base course at the intersection area at St. (0+490).

- 13.8. Preparation, building works and casting backing for curbstone at the intersection area at St. (0+490).
- 13.9. Continue working in excavation, preparation and building works for stone wall at the intersection area at St. (0+490).
- 13.10. Supplying, spreading and compacting works for 70mm thick bituminous wearing course from St. (0+420) to St. (0+950).
- 13.11. Excavation, leveling and compaction works for subgrade layer from St. (1+660) to St. (2+140).
- 13.12. Supplying, spreading, leveling and compaction works for first and second layers of base course from St. (1+660) to St. (2+140).
- 13.13. Excavation, shuttering, reinforcement and casting concrete B-200 and B-250 for gravity and retaining walls from St. (1+660) to St. (2+140).

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 = 4000 Man – Days.

Employment generated previously = 1984 Man – Days, segregated to 163 Female – Days and 1821 Male – Days.

Employment generated this reporting period = 815 Man – Days, segregated to 30 Female – Days and 785 Male – Days.

Total cumulative employment generated to date = 2799 Man – Days, segregated to 196 Female – Days and 2603 Male – 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 Annex H.

16. Working / Non – Working Days

During this reporting period, five non–working days occurred, some of them were official holidays and the others were as a result of heavy rain.

Month	No. of WD	No. of Non WD
October, 2013	8	1
November, 2013	25	5

December, 2013	20	11
January, 2014	26	5
February, 2014	24	4
March, 2014	25	6
Total	128	32

17. Site Memos

Five site memos were issued from contractor to CMC during the current reporting period, while five site memos was issued from CMC to contractor. – For details, please refer to Annex D, Site Memo Log.

18. Inspection Requests

Several inspection requests were issued during this reporting period – For details, please refer to Annex E, 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, 37 tests were done, 36 passed while 1 failed – For details, please see the below table:

Test Reports Log:

Test Report No.	Description	Date	Test Result
TFD 14-055	Density of soil test report base course (700-750)	March 02, 2014	Pass
TFD 14-044	Base course material second layer (0-250)	March 02, 2014	Pass
TC-14/072/B	Multiple concrete compressive strengths	March 02, 2014	Pass
TC-14/079/B	Concrete compressive strength	March 06, 2014	Pass
TB 14-053	Base course comprehensive test (500-950)	March 06, 2014	Pass
TB 14-061 TB 14-065	Proctor and compaction - Sidewalk	March 09, 2014	Pass
TC-14/147/A	Concrete Compressive strength	March 09, 2014	Pass

TC-14/090/B			
TB 14-061 TB 14-062	Proctor and compaction - Subgrade	March 09, 2014	Fail (re-compacted and re tested)
TB 14-064 TB 14-067	Proctor and compaction - Subgrade	March 10, 2014	Pass
TC-14/157/A TC-14/096/B TC-14/095/B	Concrete Compressive strength	March 11, 2014	Pass
TC-14/100/B TC-14/103/B TC-14/165/A	Concrete Compressive strength	March 13, 2014	Pass
TC-14/106/B TC-14/166/A	Concrete Compressive strength	March 16, 2014	Pass
TB 14-066 TFD 14-070	Modified proctor and field density	March 16, 2014	Pass
TC-14/108/B TC-14/171/A TC-14/170/A TC-14/169/A	Concrete Compressive strength	March 16, 2014	Pass
TC-14/172/A TC-14/175/A TC-14/178/A TC-14/179/A	Concrete Compressive strength	March 18, 2014	Pass
TC-14/181/A TC-14/165/A TC-14/116/B	Concrete Compressive strength	March 20, 2014	Pass
TFD 14-071 TB 14-069	Proctor test and compaction	March 20, 2014	Pass
TC-14/129/B TC-14/186/A	Concrete Compressive Strength	March 23, 2014	Pass
TFD 14-074	Density of soil test	March 23, 2014	Pass
TC-14/120/B	Compressive strength test	March 23, 2014	Pass
TFD 14-080	Density of soil test from St. (260-500) base course	March 25, 2014	Pass
TB 14-076 TFD 14-081	Modified Proctor Test and Density of soil (0-480) access road	March 25, 2014	Pass
TFD 14-082	Density of soil test from St. (260-500) base course	March 25, 2014	Pass
TM 14-026	Bituminous - Prime Coat Test	March 25, 2014	Pass
TC-14/134/B	Concrete Compressive Strength	March 25, 2014	Pass
TB 14-075 TFD 14-078	Modified Proctor Test and Density of soil (0+950-1+025) subgrade	March 25, 2014	Pass

20. Submittals

During the reporting period, three pre-construction were submitted, while 52 construction submittals were submitted – For details, please refer to Annex F, Submittals Log.

21. Request for Information

No request of information was issued during this reporting.

22. Transmittals

S/No.	Description	Submitting Date
TRS-13-00009-(E-C)-056	01. Daily Joint Reports from February 26 to March 03,2014. 02. Density of soil of Base Course Material from St. (0+500) to St. (0+600). 03. Traffic plane Segment C. 04. Concrete Parapets from St. (0+596) to St. (0+610). 05. Concrete Parapets from St. (0+693) to St. (0+708). 06. Modified Proctor Testing Base Coarse (500-600) 07. Shop drawing for Median at St. (0+980). 08. Density of soil test report of Base Course Material First Layer from St. (0+700) to St. (0+750). 09. Base Course Material - Second Layer from St. (0+000) to St. (0+250). 10. Comprehensive Test B.C from St. (0+250) to St. (0+500). 11. Binding St. (0+610) to St. (0+625) RHS, 28 days, G.W St. (0+645) to St. (0+680) RHS P1 phase 1, 28 days, G.W St. (0+645) to St. (0+680) P2 Phase 2, 28 days, R.W St. (0+386) to St. (0+369) 7 days, Foundation St. (0+386) to St. (0+406) P1 Phase 2, 7 days.	March 04, 2014
TRS-13-00009-(E-C)-057	01. Environmental Check List March 2014.	March 04, 2014
TRS-13-00009-(E-C)-058	01. Daily Joint Reports from March 04 to March 05,2014. 02. Shop drawing for Access Roads at St. (0+000) to St. (0+526). 03. Risk Plane from St. (0+600) to St. (1+210). 04. Heavy Duty Steel and Concrete Trap. 05. Intersection at St. (0+480) and St.	March 06, 2014

	(0+530).	
TRS-13-00009-(E-C)-059	<p>01. Daily Joint Reports from March 06 to March 08,2014.</p> <p>02. Shop drawing Road Works from St. (1+200) to St. (1+750) for Plan, Profiles and Cross Section.</p>	March 09, 2014
TRS-13-00009-(E-C)-060	<p>01. Daily Joint Report from March 09 to March 10,2014.</p> <p>02. Side Walk Shop drawing from St. (0+230) to St. (0+300).</p> <p>03. Side Walk Shop drawing from St. (0+120) to St. (0+210)RHS.</p> <p>04. Side Walk Shop drawing from St. (0+000) to St. (0+120)RHS.</p> <p>05. Gravity Wall from St. (0+535) to St. (0+556)..</p> <p>06. Gravity Wall from St. (0+710) to St. (0+720) RHS 28-days, from St. (0+386) to St. (0+407) RHS 7-days from St. (0+610) to St. (0+628) RHS 28-days.</p> <p>07. Base Course Comprehensive Test from St. (0+500) to St. (0+950).</p> <p>08. Road Shop Drawings from St. (1+220) to St. (1+740).</p> <p>09. Road Intersection at St. (0+980).</p> <p>10. Modified Proctor Report and Compaction Test (Side Walk from St. (0+000) to St. (0+260).</p> <p>11. Modified Proctor Report and Compaction Test (Subgrade from St. (1+000) to St. (1+200).</p> <p>12. Modified Proctor Report and Compaction Test (Side Walk from St. (1+000) to St. (1+200).</p> <p>13. Gravity Wall from St. (0+610) to St. (0+624) Final Phase (28 days) and Foundation for RW from St. (0+380) to St. (0+386) and Ground Beams from St. (0+320) to St. (0+370) - (7 days).</p>	March 11, 2014
TRS-13-00009-(E-C)-061	<p>01. Daily Joint Reports from March 11 to March 16,2014.</p> <p>02. Subcontractor Approval.</p>	March 17, 2014
TRS-13-00009-(E-C)-062	<p>01. Daily Joint Reports for March 17, 2014.</p> <p>02. Concrete Parapets from St. (0+596) to St. (0+610).</p>	March 18, 2014

TRS-13-00009-(E-C)-063	01. Daily Joint Reports from March 18 to March 22, 2014. 02. Shop drawing for Median at St. (0+980). 03. Intersection at St. (0+480) and St. (0+530).	March 23, 2014
TRS-13-00009-(E-C)-064	01. Daily Joint Reports from March 23 to March 24, 2014. 02. G.W St. (708-728) and Coping from (300-370)RHS 28 -days, G.W St. (733-752)RHS Phase Two 28 -days and RW St. (386-379) and Parapet St. (354-364) 7-days. 03. G.W St. (633-650) P2, Phase One and 28 days, G.W St. (733-752)RHS P1 Phase Two 28-days and footing for Parapet Wall 7-days. 04. Side Walk from St. (0-70)LHS and RHS 7 -days, G.W from St. (733-752) P2 Phase Two 28- days. 05. Modified Proctor Test and Field Density Test Report (Topping Access Road at St. (0+530)).	March 25, 2014
TRS-13-00009-(E-C)-065	01. Daily Joint Reports for March 25, 2014. 02. Shop drawing for Gravity Walls at St. (0+400) to St. (0+411). 03. Shop drawing for Gravity Walls at St. (0+610) to St. (0+624). 04. G.W from St. (368-406) LHS 28 Days, Parapet Wall from (695-710) RHS 7- days, Foundation from St. (535-555) RHS 7- days, Sidewalk St. (120-230) LHS and (0-70) RHS Second Stage. 05. Traffic Plan Segment C from St. (1+000) to St. (1+680). 06. Sidewalks from St. (0+230) to St. (0+300) LHS, 7- days, G.W 2 nd Part from St. (0+533) to St. (0+556) RHS, .W 3 rd Part from St. (0+533) to St. (0+556), and Parapet Wall from St. (0+695) to St. (0+710) RHS . 07. Modified Proctor Testing Report and Density of Soil- Base Course Second Layer (0-400). 08. Gravity Wall 1 st and 2 nd Part from St. (0+536) to St. (0+555) 7- days, Foundation for Parapet from St. (0+692) to St. (0+709), 7 – days and Coping from St. (470-496) LHS and at (300-360) RHS. 09. Gravity Wall and Blinding from St. (0+386)	March 26, 2014

	to St. (0+407), 28 - days. 10. Density of Soil Test for Sidewalk from St. (0+260) to St. (0+500) . 11. Foundation Compressive Strength Test for Parapet from St. (0+386) to St. (0+406), 28 - days. 12. Bituminous Prime Coat Test. 13. Density of Soil Test from St. (0+260) to St. (0+500) (Base Coarse Material/ Side Walks). 14. Modified Proctor and Density of Soil Test at St. 0+480 (Access Road). 15. Density of Soil Test (Topping Material at St. (0+530).	
TRS-13-00009-(E-C)-066	01. Daily Joint Reports for March 25, 2014. 02. Prime Coat Emulsion, Tack Coat Emulsion Material Safety Data Sheet.	March 27, 2014

23. Payments

Payment number (3) is under preparation and it is expected to be submitted to CMC for approval during the first week of April, 2014. The expected amount of payment (3) is USD 230,000.

24. Variation Orders

Variation order number (01) was approved on March 19, 2014. The total amount of V.O 1 is USD 8,259.46 and the approved time extension is 21 calendar days.

25. Variation Order Requests

One variation order request was issued during the reporting period, the requested amount is USD 8,259.46 and the required time is 21 calendar days.

26. Obstacles and Challenges

The existing drinking water network (newly constructed by others) from St. (1+200) to St. (1+660) is a major obstacle that faced SAK during the excavation activity of segment C. Also SAK faces difficulties in dealing with local drivers; they did not accept neither the main road closure nor the approved detours. Another obstacle that faced SAK during the reporting period is the newly requested gravity wall at St. (0+500) and the stone walls at St. (0+480). The mentioned walls were requested after the first layer of base course was installed.

Another major obstacle faces the construction period is the coordinating between the locals, shops owners and the local councils in constructing the sidewalks between St. (0+000) to St. (0+400), each case needs special attention to come up with a proper engineering solution.



The last major obstacle that faces SAK during the construction period comes from Jerusalem Electrical Company. They did excavation and electrical cable laying from St. (1+020) to St. (1+660). This activity affects the excavation activity in the mentioned area and lead to more delays in the project.

To overcome the encountered delays, more resources will be used – manpower and machinery – during the next reporting period. These resources will be used in starting new activities in the next segment.



27. Progress Photos



Casting reinforced concrete for parapet at St. (0+700)



Excavation works at St. (1+350)



Leveling of base course second layer at St. (0+850)



Spreading water for base course second layer at St. (0+500)



Leveling of subgrade layer at St. (1+050)



Excavation works for soil replacement at St. (1+150)



Compaction works for soil replacement at St. (1+150)



Electrical works from St. (1+020) to St. (1+650) by JEDCO



Electrical works from St. (1+020) to St. (1+650) by JEDCO



Electrical works from St. (1+020) to St. (1+650) by JEDCO



Casting reinforced concrete B-250 for sidewalks at St. (0+100) RHS



Compaction test for base course layer 15 cm RHS



USAID and BV site visit



Dust control – Water spreading



Detour preparation



Casting concrete B-200 for gravity wall at St. (0+540) RHS



Insulation works for gravity wall at St. (0+540) RHS



Median works at St. (0+490)



Curbstone works at St. (0+490)



Leveling works for subgrade layer at St. (0+490)



Excavation works for UPVC pipes at St. (0+480)



Laying UPVC pipes at St. (0+533)



Demolishing of new built curbstone at St. (0+530)



Re-building works for curbstone at St. (0+530)



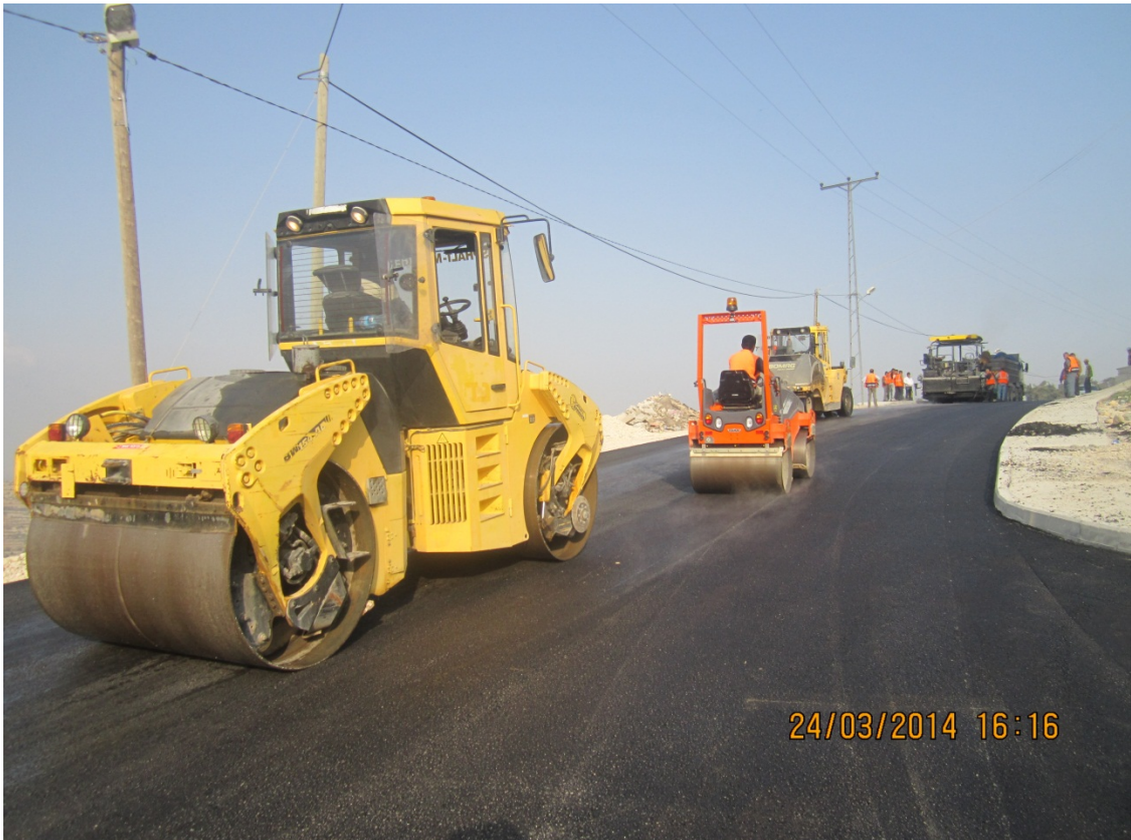
Lowering levels for water house connections at St. (0+500)



Leveling works for subgrade at St. (1+300)



Spreading asphalt layer at St. (0-080)



Compaction works for asphalt layer at St. (0+070)



Asphalt works at St. (0+200)



Asphalt works at St. (0+260)



Asphalt works at St. (0+300)



Demolished curbstone at St. (1+150)



Annexes



Annex A - Materials- Equipment Receiving Log

Materials Delivered on Site:

Item	Description	Quantity	Location
1	Base course	3236 Ton	For layers from St. ()
2	Concrete Manholes 60cm	8	For future ducts crossing
3	Asphalt ¾"	603.95 Ton	From St. (0-100) to St. (0+420)
4	Reinforcement steel	540 Kg	For parapet use
5	Concrete B-200	83.5 Cu m	For gravity walls and Parapet from St.(0+000) to St.(0+950)
6	Concrete B-200	13 Cu m	For backing of curbstone
7	Concrete B-250	50 Cu. m	For retaining walls and parapets from St. (0+000) to St. (0+950)
8	Concrete B-250	248.5 Cu. m	For sidewalks from St. (0+000) to St. (0+950)
11	UPVC pipes 6" SN8	99 MR	For future ducts crossing
10	High tensile steel bars	50 Panels (6X2)M	For retaining wall from St. (0+386) to St. (0+395)
11	Single size aggregate	90 Ton	For gravity wall from St. (0+533) to St. (0+556)
12	Dry concrete mix	19 Cu. m	For curbstone from St. (0+000) to St. (0+950)

Equipment on Site:

Description	Quantity	Hours
Excavator (JCB)	2	336
Wheal Loader	1	197
Water Tank	2	145
Roller 8 Ton	1	91
Asphalt wheel roller (15 Ton)	1	16
Asphalt rubber roller (15 Ton)	1	16
Asphalt wheel roller (8 Ton)	1	24
Plate compactor	1	28
Tuck	6	343
Grader	1	107
Roller (25 Ton)	1	115
Asphalt saw	1	17
Asphalt finisher	1	16
MCO tank	1	5

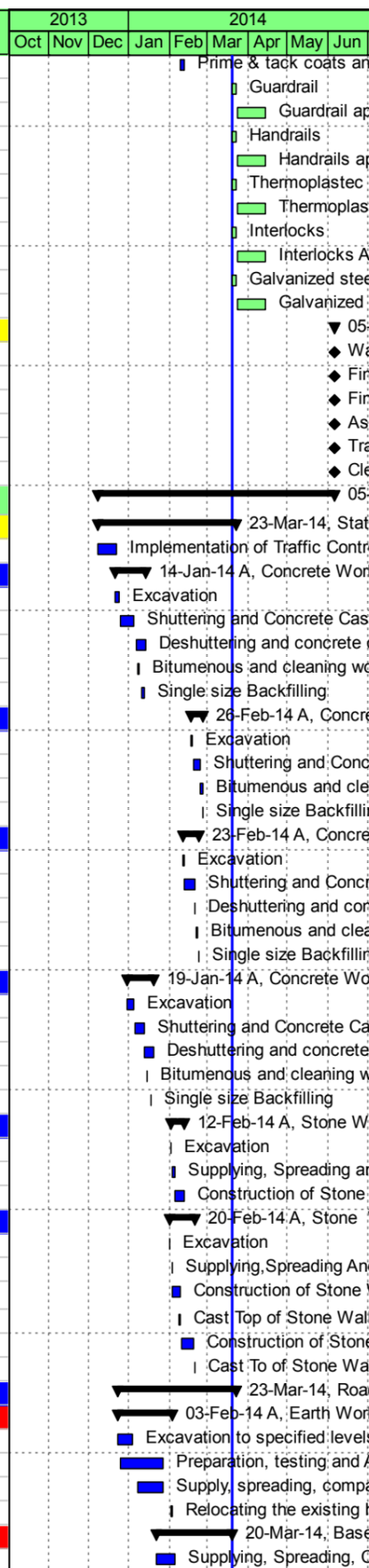


Annex B - Detailed Time Schedule

Revised CPM		Biddu Beit Annan Road Time Schedule							Saqqa & Khoudary General Contracting Co- Planning Department									
Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	Actual Start	Actual Finish	BL Project Total Cost	Actual Total Cost	Remaining Duration	Performance %	Total Float	Calendar	2013			2014		
													Oct	Nov	Dec	Jan	Feb	Mar
Revised CPM													10			10		
Milestones													10			10		
General Milestones													10			10		
MILE-01	Notice to Proceed (NTP)	0	23-Oct-13		23-Oct-13		\$0	\$0	0	100%		USAID 6-days	◆ Notice to Proceed (NTP)			◆ Pr		
MILE-11	Project Completion	0		10-Jun-14			\$0	\$0	0	0%	0	USAID 6-days				◆ Pr		
Intermediate Milestones													05			05		
MILE-03	Start Mobilization	0	23-Oct-13		23-Oct-13		\$0	\$0	0	100%		USAID 6-days	◆ Start Mobilization			◆ Sta		
MILE-05	Start Pre Construction Submittals	0	23-Oct-13		24-Oct-13		\$0	\$0	0	100%		USAID 6-days	◆ Start Pre Construction Submittals			◆ Sta		
MILE-16	Start Construction Submittals	0	20-Nov-13		11-Dec-13		\$0	\$0	0	100%		USAID 6-days	◆ Start Construction Submittals			◆ Sta		
MILE-56	Start construction work(Ground Breaking)	0	18-Feb-14		22-Dec-13		\$0	\$0	0	100%		USAID 6-days	◆ Start construction work(Ground			◆ Sta		
MILE-04	Finish Mobilization	0		23-Nov-13		05-Jan-14	\$0	\$0	0	100%		USAID 6-days	◆ Finish Mobilization			◆ Sta		
MILE-46	Start Post-construction Submittals	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days				◆ Sta		
MILE-66	Finish construction work	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days				◆ Fir		
MILE-06	Finish Pre-construction Submittals	0		20-Mar-14			\$0	\$0	0	0%	69	USAID 6-days				◆ Finish Pre-const		
MILE-26a	Finish of Construction Submittals	0		20-May-14			\$0	\$0	0	0%	18	USAID 6-days				◆ Finish		
Coordination Works													09-Feb-14 A, Coordinat			05		
A1000	Coordination Work with Israel and other parties	34	23-Oct-13	01-Dec-13	20-Nov-13	09-Feb-14	\$0	\$0	0	100%		USAID 6-days	◆ Coordination Work with			◆ Sta		
Mobilization Sec 01505													05-Jan-14 A, Mobilization Sec			05		
MOB-04	Engineers & Contractors Field Offices	5	14-Nov-13	19-Nov-13	29-Oct-13	24-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Engineers & Contractors Field Office			◆ Sta		
MOB-01	Insurances & Security Premiums	1	23-Oct-13	23-Oct-13	01-Nov-13	01-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Insurances & Security Premiums			◆ Sta		
MOB-03	Contractors storage yards	10	23-Oct-13	03-Nov-13	10-Nov-13	21-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Contractors storage yards			◆ Sta		
MOB-07	Mobilize Equipment and IT Facilities	5	14-Nov-13	19-Nov-13	11-Nov-13	05-Jan-14	\$0	\$0	0	100%		USAID 6-days	◆ Mobilize Equipment and IT F			◆ Sta		
MOB-05	Site Condition Surveys	16	23-Oct-13	10-Nov-13	17-Nov-13	02-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Site Condition Surveys			◆ Sta		
MOB-06	Establish Safety Programs	12	23-Oct-13	05-Nov-13	17-Nov-13	03-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Establish Safety Programs			◆ Sta		
MOB-02	Project Signs	3	11-Nov-13	13-Nov-13	25-Nov-13	02-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Project Signs			◆ Sta		
MOB-08	Temporary Construction Facilities	11	04-Nov-13	16-Nov-13	30-Nov-13	30-Nov-1	\$51,292	\$51,292	0	100%		USAID 6-days	◆ Temporary Construction Facilities			◆ Sta		
Submittals													26-Feb-14 A, Precon			05		
Preconstruction Submittals													26-Feb-14 A, Precon			05		
PRE-SUB-15	Bank guarantee	4	23-Oct-13	27-Oct-13	23-Oct-13	25-Oct-13	\$0	\$0	0	100%		USAID 6-days	◆ Bank guarantee			◆ Sta		
PRE-SUB-15.5	Bank guarantee approval	12	28-Oct-13	10-Nov-13	25-Oct-13	28-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Bank guarantee approval			◆ Sta		
PRE-SUB-17	Key Personnel	5	23-Oct-13	28-Oct-13	02-Nov-13	04-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Key Personnel			◆ Sta		
PRE-SUB-01	Submittals Schedule	5	23-Oct-13	28-Oct-13	03-Nov-13	02-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Submittals Schedule			◆ Sta		
PRE-SUB-17.5	Key Personnel approval	12	29-Oct-13	11-Nov-13	04-Nov-13	13-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Key Personnel approval			◆ Sta		
PRE-SUB-02	30-Day Schedule	2	23-Oct-13	24-Oct-13	04-Nov-13	05-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ 30-Day Schedule			◆ Sta		
PRE-SUB-02.5	30-Day Schedule approval	12	26-Oct-13	07-Nov-13	05-Nov-13	10-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ 30-Day Schedule approval			◆ Sta		
PRE-SUB-11	Subcontractors profile	12	23-Oct-13	05-Nov-13	09-Nov-13	10-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Subcontractors profile			◆ Sta		
PRE-SUB-11.5	Subcontractors profile approval	12	06-Nov-13	19-Nov-13	10-Nov-13	11-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Subcontractors profile approval			◆ Sta		
PRE-SUB-08	Engineer's Field Offices, Equip. & Service	7	23-Oct-13	30-Oct-13	15-Nov-13	17-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Engineer's Field Offices, Equip. & Se			◆ Sta		
PRE-SUB-05	60 Day Operation Plan	2	23-Oct-13	24-Oct-13	15-Nov-13	17-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ 60 Day Operation Plan			◆ Sta		
PRE-SUB-14	Dilapidation Survey	10	23-Oct-13	03-Nov-13	15-Nov-13	17-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Dilapidation Survey			◆ Sta		
PRE-SUB-18	Office layout	5	23-Oct-13	28-Oct-13	15-Nov-13	17-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Office layout			◆ Sta		
PRE-SUB-05.5	60 Day Operation Plan approval	12	26-Oct-13	07-Nov-13	17-Nov-13	20-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ 60 Day Operation Plan approval			◆ Sta		
PRE-SUB-08.5	Engineer's Field Offices, Equip. & Service approval	12	31-Oct-13	13-Nov-13	17-Nov-13	18-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Engineer's Field Offices, Equip. & Se			◆ Sta		
PRE-SUB-14.5	Dilapidation Survey approval	12	04-Nov-13	17-Nov-13	17-Nov-13	20-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Dilapidation Survey approval			◆ Sta		
PRE-SUB-18.5	Office layout approval	12	29-Oct-13	11-Nov-13	17-Nov-13	18-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Office layout approval			◆ Sta		
PRE-SUB-03	Project Signs	4	23-Oct-13	27-Oct-13	19-Nov-13	20-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Project Signs			◆ Sta		
PRE-SUB-03.5	Project Signs approval	12	28-Oct-13	10-Nov-13	20-Nov-13	25-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Project Signs approval			◆ Sta		
PRE-SUB-09	CPM Construction Schedule (Baseline)	12	23-Oct-13	05-Nov-13	20-Nov-13	15-Jan-14	\$0	\$0	0	100%		USAID 6-days	◆ CPM Construction Schem			◆ Sta		
PRE-SUB-04	Quality Control Plan & testing laboratory	4	23-Oct-13	27-Oct-13	22-Nov-13	29-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Quality Control Plan & testing			◆ Sta		
PRE-SUB-06	Environmental Mitigation and Monitoring Plan	4	23-Oct-13	27-Oct-13	23-Nov-13	24-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Environmental Mitigation and Monitc			◆ Sta		
PRE-SUB-06.5	Environmental Mitigation and Monitoring Plan approval	12	28-Oct-13	10-Nov-13	24-Nov-13	27-Nov-1	\$0	\$0	0	100%		USAID 6-days	◆ Environmental Mitigation and Monitc			◆ Sta		
PRE-SUB-10	Safety Plan	12	23-Oct-13	05-Nov-13	24-Nov-13	08-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Safety Plan			◆ Sta		
PRE-SUB-07.5	Traffic Plan approval Segment A	12	06-Nov-13	19-Nov-13	26-Nov-13	03-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Traffic Plan approval Segment A			◆ Sta		
PRE-SUB-07	Traffic Plan Segment A	12	23-Oct-13	05-Nov-13	26-Nov-13	02-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Traffic Plan Segment A			◆ Sta		
PRE-SUB-12	General construction method statement	10	23-Oct-13	03-Nov-13	27-Nov-13	28-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ General construction method stat			◆ Sta		
PRE-SUB-12.5	General construction method statement approval	12	04-Nov-13	17-Nov-13	28-Nov-13	05-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ General construction method state			◆ Sta		
PRE-SUB-01.5	Submittals Schedule approval	12	29-Oct-13	11-Nov-13	28-Dec-13	23-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Submittals Schedule approval			◆ Sta		
PRE-SUB-10.5	Safety Plan approval	12	06-Nov-13	19-Nov-13	08-Dec-13	18-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Safety Plan approval			◆ Sta		
PRE-SUB-16	List of Permits and Licenses	5	23-Oct-13	28-Oct-13	11-Dec-13	31-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ List of Permits and Licenses			◆ Sta		
PRE-SUB-13	Construction Risk Management Program	5	23-Oct-13	28-Oct-13	16-Dec-13	17-Feb-14	\$0	\$0	0	100%		USAID 6-days	◆ Construction Risk Ma			◆ Sta		
PRE-SUB-13.5	Construction Risk Management Program approval	12	29-Oct-13	11-Nov-13	17-Dec-13	30-Dec-1	\$0	\$0	0	100%		USAID 6-days	◆ Construction Risk Manage			◆ Sta		
PRE-SUB-04.5	Quality Control Plan & testing laboratory approval	12	28-Oct-13	10-Nov-13	29-Dec-13	19-Jan-14	\$0	\$0	0	100%		USAID 6-days	◆ Quality Control Plan & test			◆ Sta		
PRE-SUB-16.5	List of Permits and Licenses approval	12	29-Oct-13	11-Nov-13	31-Dec-13	02-Jan-14	\$0	\$0	0	100%		USAID 6-days	◆ List of Permits and Licenses			◆ Sta		

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

Revised CPM		Biddu Beit Annan Road Time Schedule							Saqqa & Khoudary General Contracting Co- Planning Department											
Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	Actual Start	Actual Finish	BL Project Total Cost	Actual Total Cost	Remaining Duration	Performance %	Total Float	Calendar	2013			2014				
													Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
MAT-SUB07	Prime & tack coats and asphalt wearing course mix design approval	18	08-Feb-14	06-Mar-14	09-Feb-14	12-Feb-14	\$0	\$0	0	100%		USAID 6-days								
MAT-SUB08	Guardrail	3	20-Mar-14	23-Mar-14			\$0	\$0	3	0%	34	USAID 6-days								
MAT-SUB09	Guardrail approval	18	24-Mar-14	14-Apr-14			\$0	\$0	18	0%	34	USAID 6-days								
MAT-SUB10	Handrails	3	20-Mar-14	23-Mar-14			\$0	\$0	3	0%	34	USAID 6-days								
MAT-SUB11	Handrails approval	18	24-Mar-14	14-Apr-14			\$0	\$0	18	0%	34	USAID 6-days								
MAT-SUB12	Thermoplastec paint & cat eyes	3	20-Mar-14	23-Mar-14			\$0	\$0	3	0%	40	USAID 6-days								
MAT-SUB13	Thermoplast paint & cat eyes approval	18	24-Mar-14	14-Apr-14			\$0	\$0	18	0%	40	USAID 6-days								
MAT-SUB68	Interlocks	3	20-Mar-14	23-Mar-14			\$0	\$0	3	0%	40	Standard 6 days								
MAT-SUB78	Interlocks Approval	18	24-Mar-14	14-Apr-14			\$0	\$0	18	0%	40	Standard 6 days								
MAT-SUB88	Galvanized steel grill and gully	3	20-Mar-14	23-Mar-14			\$0	\$0	3	0%	40	Standard 6 days								
MAT-SUB98	Galvanized steel grill and gully Approval	18	24-Mar-14	14-Apr-14			\$0	\$0	18	0%	40	Standard 6 days								
Post-construction submittals(milestones)		0	05-Jun-14	05-Jun-14			\$0	\$0	0	0%	3									
POST-SUB00	Warranties	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days								
POST-SUB01	Final payment	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days								
POST-SUB02	Final report	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days								
POST-SUB03	As built drawing	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days								
POST-SUB04	Training completion	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days								
POST-SUB05	Clearance certificate	0		05-Jun-14			\$0	\$0	0	0%	4	USAID 6-days								
Construction Phase		134	02-Dec-13	05-Jun-14	09-Dec-13		\$1,327,855	\$384,483	56	28.6%	3									
Station 0+000 to Station 0+520		80	02-Dec-13	23-Mar-14	09-Dec-13		\$294,712	\$188,981	2	65.72%	57									
A1010	Implementation of Traffic Control Plan and Safety measures	1	02-Dec-13	02-Dec-13	09-Dec-13	22-Dec-1	\$0	\$0	0	100%		USAID 6-days								
Concrete Works for Gravity Wall From 0+269 to 0+294.95 LHS		25	16-Dec-13	19-Jan-14	22-Dec-13	14-Jan-14	\$13,624	\$12,558	0	100%										
CONC1-00	Excavation	1	16-Dec-13	16-Dec-13	22-Dec-13	25-Dec-1	\$0	\$0	0	100%		USAID 6-days								
CONC1-01	Shuttering and Concrete Casting	4	21-Dec-13	24-Dec-13	26-Dec-13	04-Jan-14	\$13,624	\$12,558	0	100%		USAID 6-days								
CONC1-03	Deshuttering and concrete curing	7	05-Jan-14	15-Jan-14	07-Jan-14	14-Jan-14	\$0	\$0	0	100%		USAID 6-days								
CONC1-05	Bitumenous and cleaning works	1	18-Jan-14	18-Jan-14	08-Jan-14	09-Jan-14	\$0	\$0	0	100%		USAID 6-days								
CONC1-06	Single size Backfilling	1	19-Jan-14	19-Jan-14	11-Jan-14	13-Jan-14	\$0	\$0	0	100%		USAID 6-days								
Concrete Works for Retaining Wall From 0+380 to 0+395.8 LHS		25	16-Dec-13	19-Jan-14	17-Feb-14	26-Feb-14	\$8,950	\$8,950	0	100%										
VO0030-1	Excavation	1	16-Dec-13	16-Dec-13	17-Feb-14	18-Feb-14	\$0	\$0	0	100%		USAID 6-days								
VO0030-2	Shuttering and Concrete Casting	4	21-Dec-13	24-Dec-13	19-Feb-14	23-Feb-14	\$8,950	\$8,950	0	100%		USAID 6-days								
VO0030-3	Bitumenous and cleaning works	1	18-Jan-14	18-Jan-14	24-Feb-14	25-Feb-14	\$0	\$0	0	100%		USAID 6-days								
VO0030-4	Single size Backfilling	1	19-Jan-14	19-Jan-14	26-Feb-14	26-Feb-14	\$0	\$0	0	100%		USAID 6-days								
Concrete Works for Gravity Wall From 0+395.8 to 0+408 LHS		25	16-Dec-13	19-Jan-14	11-Feb-14	23-Feb-14	\$4,498	\$4,498	0	100%										
CONC1-20	Excavation	1	16-Dec-13	16-Dec-13	11-Feb-14	12-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC1-11	Shuttering and Concrete Casting	4	21-Dec-13	24-Dec-13	12-Feb-14	19-Feb-14	\$4,498	\$4,498	0	100%		USAID 6-days								
CONC1-23	Deshuttering and concrete curing	7	05-Jan-14	15-Jan-14	20-Feb-14	20-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC1-25	Bitumenous and cleaning works	1	18-Jan-14	18-Jan-14	21-Feb-14	22-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC1-26	Single size Backfilling	1	19-Jan-14	19-Jan-14	23-Feb-14	23-Feb-14	\$0	\$0	0	100%		USAID 6-days								
Concrete Works for Gravity Wall From 0+411 to 0+436.8 LHS		24	17-Dec-13	19-Jan-14	31-Dec-13	19-Jan-14	\$17,300	\$10,294	0	100%										
CONC2-00	Excavation	1	17-Dec-13	17-Dec-13	31-Dec-13	05-Jan-14	\$0	\$0	0	100%		USAID 6-days								
CONC2-01	Shuttering and Concrete Casting (3 Stages)	3	30-Dec-13	05-Jan-14	06-Jan-14	12-Jan-14	\$17,300	\$10,294	0	100%		USAID 6-days								
CONC2-03	Deshuttering and concrete curing	7	11-Jan-14	18-Jan-14	13-Jan-14	19-Jan-14	\$0	\$0	0	100%		Standard 6 days								
CONC2-05	Bitumenous and cleaning works	0	19-Jan-14	19-Jan-14	15-Jan-14	15-Jan-14	\$0	\$0	0	100%		USAID 6-days								
CONC2-06	Single size Backfilling	1	19-Jan-14	19-Jan-14	18-Jan-14	18-Jan-14	\$0	\$0	0	100%		USAID 6-days								
Stone Wall Construction from St. 0+470 to St. 0+498		5	17-Feb-14	22-Feb-14	02-Feb-14	12-Feb-14	\$4,800	\$3,200	0	100%										
CONC2-101	Excavation	1	17-Feb-14	18-Feb-14	02-Feb-14	02-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC2-102	Supplying, Spreading and Approval of 15 cm Basecourse layer	1	18-Feb-14	19-Feb-14	03-Feb-14	05-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC2-103	Construction of Stone wall	2	19-Feb-14	22-Feb-14	05-Feb-14	12-Feb-14	\$4,800	\$3,200	0	100%		USAID 6-days								
Stone Wall (0+300 to 0+360) RHS		8	01-Feb-14	12-Feb-14	01-Feb-14	20-Feb-14	\$20,870	\$10,372	0	100%										
CONC2-55	Excavation	1	01-Feb-14	01-Feb-14	01-Feb-14	01-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC2-66	Supplying, Spreading And Approval of 15 cm Basecourse	1	01-Feb-14	01-Feb-14	03-Feb-14	03-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC2-32	Construction of Stone Wall Lower Part	3	01-Feb-14	03-Feb-14	03-Feb-14	09-Feb-14	\$16,960	\$6,462	0	100%		USAID 6-days								
CONC2-42	Cast Top of Stone Wall Lower Part	1	01-Feb-14	01-Feb-14	08-Feb-14	09-Feb-14	\$0	\$0	0	100%		USAID 6-days								
CONC2-52	Construction of Stone Wall Upper Part	9	01-Feb-14	12-Feb-14	10-Feb-14	19-Feb-14	\$3,910	\$3,910	0	100%		USAID 6-days								
CONC2-62	Cast To of Stone Wall Upper Part	1	01-Feb-14	01-Feb-14	20-Feb-14	20-Feb-14	\$0	\$0	0	100%		USAID 6-days								
Road Works station 0+000 to station 0+520		69	17-Dec-13	23-Mar-14	24-Dec-13	03-Feb-14	\$224,671	\$139,109	2	55.03%	57									
Earth Works		34	17-Dec-13	01-Feb-14	24-Dec-13	03-Feb-14	\$44,056	\$30,754	0	100%										
RD1-01	Excavation to specified levels	7	17-Dec-13	30-Dec-13	24-Dec-13	04-Jan-14	\$32,056	\$17,224	0	100%		USAID 6-days								
RD1-02	Preparation, testing and Approval of Subgrade layer	3	04-Jan-14	08-Jan-14	26-Dec-13	27-Jan-14	\$0	\$0	0	100%		USAID 6-days								
RD1-03	Supply, spreading, compaction, testing and Approval of 20 cm topping layer form station 0+	3	11-Jan-14	13-Jan-14	08-Jan-14	27-Jan-14	\$12,000	\$13,530	0	100%		USAID 6-days								
RD1-00	Relocating the existing high voltage poles , telephoe poles	1	01-Feb-14	01-Feb-14	02-Feb-14	03-Feb-14	\$0	\$0	0	100%		USAID 6-days								
Base Course Work and side walk		38	14-Jan-14	06-Mar-14	22-Jan-14		\$80,135	\$108,355	1	99.32%	52									
RD1-06	Supplying, Spreading, Compation and Approval of 20 cm basecourse First layer (0+000 to 0	5	14-Jan-14	22-Jan-14	22-Jan-14	05-Feb-14	\$27,500	\$22,850	0	100%		USAID 6-days								



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

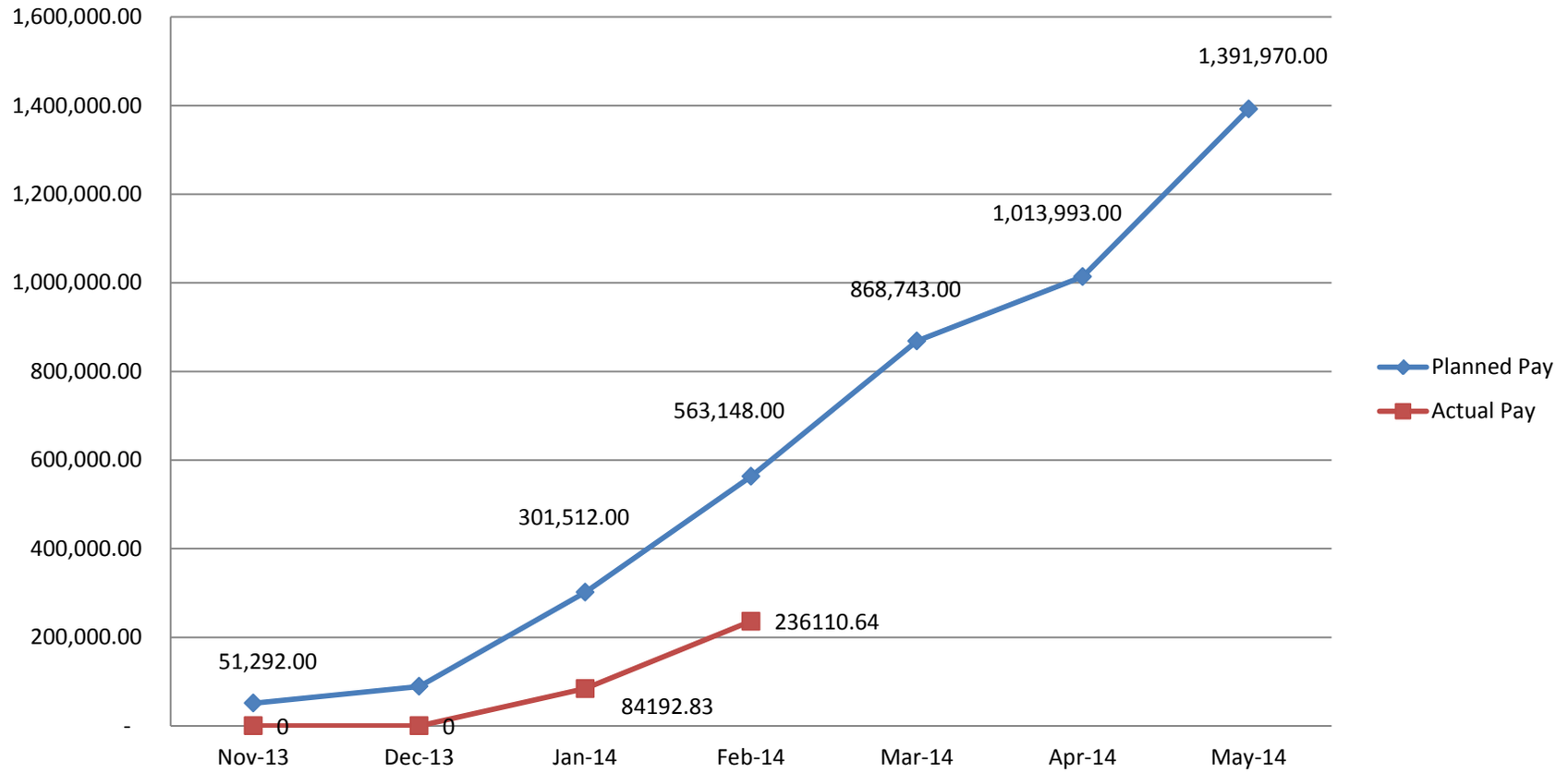
Revised CPM		Biddu Beit Annan Road Time Schedule							Saqqa & Khoudary General Contracting Co- Planning Department										
Activity ID	Activity Name	Original Duration	BL Project Start	BL Project Finish	Actual Start	Actual Finish	BL Project Total Cost	Actual Total Cost	Remaining Duration	Performance %	Total Float	Calendar	2013			2014			
													Oct	Nov	Dec	Jan	Feb	Mar	Apr
RD1-19	Adjustment works for all existing manholes	1	02-Mar-14	02-Mar-14	02-Feb-14	03-Feb-14	\$0	\$0	0	100%		USAID 6-days							Adjustment works for all
RD1-09	Supply & install curbstone	3	01-Feb-14	03-Feb-14	05-Feb-14	14-Feb-14	\$16,415	\$29,025	0	100%		USAID 6-days							Supply & install curbs
RD1-12	Supplying, Spreading, Compaction and Approval of 20 cm basecourse Second layer (0+000 t	5	23-Feb-14	01-Mar-14	22-Feb-14	28-Feb-14	\$27,500	\$22,400	0	100%		USAID 6-days							Supplying, Spreading
RD1-11	Construction of Concrete Parapets & Retaining Beams	5	04-Feb-14	09-Feb-14	22-Feb-14		\$0	\$5,560	1	80%	61	USAID 6-days							Construction of
RD1-13	Supplying, Spreading, Compaction and Approval of 15 cm basecourse for sidewalks (0+100-(2	23-Feb-14	24-Feb-14	25-Feb-14	06-Mar-14	\$6,000	\$6,420	0	100%		USAID 6-days							Supplying, Spreading
RD1-17	Construct 10cm-concrete Side walk	2	05-Mar-14	06-Mar-14	05-Mar-14		\$2,720	\$22,100	0	80%	61	USAID 6-days							Construct 10cm
Asphalt Work		0	22-Mar-14	23-Mar-14			\$100,480	\$0	0	0%	45								23-Mar-14, Asph
RD1-20	Spreading MCO (prime coat) from st. 0+000 to 0+520	1	22-Mar-14	22-Mar-14			\$6,280	\$0	1	0%	52	USAID 6-days							Spreading MCO
RD1-21	Supplying, spreading and compaction of 7 cm asphalt layer from st. 0+000 to 0+520	1	23-Mar-14	23-Mar-14			\$94,200	\$0	1	0%	52	USAID 6-days							Supplying, spre
Station 0+520 to Station 0+950		79	03-Dec-13	23-Mar-14	16-Jan-14		\$259,192	\$185,275	2	67.85%	57								23-Mar-14, Stat
A1053	Implementation of Traffic Control Plan and Safety measures	1	03-Dec-13	03-Dec-13	26-Jan-14	27-Jan-14	\$0	\$0	0	100%		USAID 6-days							Implementation of Traffic
Concrete Works for Gravity Wall From 0+527 to 0+553 LHS		10	01-Feb-14	15-Feb-14	05-Mar-14	19-Mar-14	\$0	\$11,764	0	0%									19-Mar-14 A, Co
CONC-211	Excavation	1	01-Feb-14	01-Feb-14	05-Mar-14	06-Mar-14	\$0	\$0	0	100%		USAID 6-days							Excavation
CONC-221	Shuttering and Concrete Casting	7	01-Feb-14	09-Feb-14	06-Mar-14	15-Mar-14	\$0	\$11,764	0	100%		USAID 6-days							Shuttering and C
CONC-231	Deshuttering and concrete curing	1	09-Feb-14	12-Feb-14	16-Mar-14	17-Mar-14	\$0	\$0	0	100%		USAID 6-days							Deshuttering and
CONC-241	Bitumenous and cleaning works	1	12-Feb-14	13-Feb-14	18-Mar-14	18-Mar-14	\$0	\$0	0	100%		USAID 6-days							Bitumenous and
CONC-251	Single size Backfilling	1	13-Feb-14	15-Feb-14	19-Mar-14	19-Mar-14	\$0	\$0	0	100%		USAID 6-days							Single size Back
Concrete Work for Gravity Wall From 0+610 to 0+624		10	01-Feb-14	15-Feb-14	29-Jan-14	12-Feb-14	\$6,747	\$6,747	0	100%									12-Feb-14 A, Concrete
CONC-101	Excavation	1	01-Feb-14	01-Feb-14	29-Jan-14	08-Feb-14	\$0	\$0	0	100%		USAID 6-days							Excavation
CONC-102	Shuttering and Concrete Casting (3 Stages)	7	01-Feb-14	09-Feb-14	01-Feb-14	08-Feb-14	\$6,747	\$6,747	0	100%		USAID 6-days							Shuttering and Concret
CONC-103	Deshuttering and concrete curing	1	09-Feb-14	12-Feb-14	09-Feb-14	10-Feb-14	\$0	\$0	0	100%		USAID 6-days							Deshuttering and conc
CONC-104	Bitumenous and cleaning works	1	12-Feb-14	13-Feb-14	11-Feb-14	11-Feb-14	\$0	\$0	0	100%		USAID 6-days							Bitumenous and clean
CONC-105	Single size Backfilling	1	13-Feb-14	15-Feb-14	12-Feb-14	12-Feb-14	\$0	\$0	0	100%		USAID 6-days							Single size Backfilling
Concrete Works for Gravity Wall From 0+646 to 0+683 RHS		20	25-Jan-14	22-Feb-14	16-Jan-14	06-Feb-14	\$51,900	\$32,005	0	100%									06-Feb-14 A, Concrete
CONC3-1	Excavation	2	25-Jan-14	26-Jan-14	16-Jan-14	21-Jan-14	\$0	\$0	0	100%		USAID 6-days							Excavation
CONC3-3	Suttering and Concrete casting (6 Segments)	10	27-Jan-14	08-Feb-14	21-Jan-14	02-Feb-14	\$51,900	\$32,005	0	100%		USAID 6-days							Suttering and Concrete
CONC3-4	Deshuttering and concrete curing	7	15-Feb-14	22-Feb-14	27-Jan-14	04-Feb-14	\$0	\$0	0	100%		USAID 6-days							Deshuttering and concre
CONC3-5	Bitumenous and cleaning works	1	04-Feb-14	05-Feb-14	03-Feb-14	05-Feb-14	\$0	\$0	0	100%		USAID 6-days							Bitumenous and cleanir
CONC3-6	Single size Backfilling	1	05-Feb-14	06-Feb-14	06-Feb-14	06-Feb-14	\$0	\$0	0	100%		USAID 6-days							Single size Backfilling
Concrete Works for Gravity Walls From (0+708 to 0+728) and (0+733 to 0+750) RHS		20	27-Jan-14	23-Feb-14	25-Jan-14	17-Feb-14	\$24,220	\$27,334	0	100%									17-Feb-14 A, Concret
CONC4-1	Excavation	1	27-Jan-14	27-Jan-14	25-Jan-14	01-Feb-14	\$0	\$0	0	100%		USAID 6-days							Excavation
CONC4-2	Shuttering	3	02-Feb-14	04-Feb-14	01-Feb-14	09-Feb-14	\$0	\$0	0	100%		USAID 6-days							Shuttering
CONC4-3	Concrete casting (3 stages)	3	05-Feb-14	08-Feb-14	08-Feb-14	13-Feb-14	\$24,220	\$27,334	0	100%		USAID 6-days							Concrete casting (3 st
CONC4-4	Deshuttering and concrete curing	7	15-Feb-14	22-Feb-14	14-Feb-14	15-Feb-14	\$0	\$0	0	100%		USAID 6-days							Deshuttering and conc
CONC4-5	Bitumenous and cleaning works	0	23-Feb-14	23-Feb-14	16-Feb-14	16-Feb-14	\$0	\$0	0	100%		USAID 6-days							Bitumenous and clean
CONC4-6	Single size Backfilling	1	23-Feb-14	23-Feb-14	17-Feb-14	17-Feb-14	\$0	\$0	0	100%		USAID 6-days							Single size Backfilling
Road Works station 0+520 to station 0+950		35	03-Feb-14	23-Mar-14	19-Jan-14		\$176,325	\$107,425	2	52.74%	57								23-Mar-14, Road
Earth Works		23	05-Feb-14	08-Mar-14	19-Jan-14	04-Feb-14	\$32,000	\$32,000	0	100%									04-Feb-14 A, Earth Wor
RD2-21	Excavation to specified levels	6	05-Feb-14	15-Feb-14	19-Jan-14	29-Jan-14	\$32,000	\$32,000	0	100%		USAID 6-days							Excavation to specified l
RD2-23	Preparation, testing and Approval of Subgrade layer	3	16-Feb-14	18-Feb-14	26-Jan-14	04-Feb-14	\$0	\$0	0	100%		USAID 6-days							Preparation, testing and
RD2-20	Relocating the existing high voltage poles & telephoe poles	1	08-Mar-14	08-Mar-14	03-Feb-14	03-Feb-14	\$0	\$0	0	100%		USAID 6-days							Relocating the existing l
Base Course and side walk Works		34	03-Feb-14	20-Mar-14	30-Jan-14		\$61,765	\$75,425	1	98.75%	51								23-Mar-14, Bas
RD2-25	Supplying, Spreading, Compaction and Approval of 20 cm basecourse First layer (0+520 to (4	03-Feb-14	08-Feb-14	30-Jan-14	22-Feb-14	\$20,050	\$20,050	0	100%		USAID 6-days							Supplying, Spreading
RD2-26	Supply & install curbstone	5	03-Feb-14	08-Feb-14	02-Feb-14	23-Mar-14	\$10,125	\$18,735	0	100%		USAID 6-days							Supply & install
RD2-29	Supplying, Spreading, Compaction and Approval of 15 cm basecourse for sidewalks (0+520 t	2	24-Feb-14	25-Feb-14	20-Feb-14	10-Mar-14	\$10,000	\$3,000	0	100%		USAID 6-days							Supplying, Spreading
RD2-28	Supplying, Spreading, Compaction and Approval of 20 cm basecourse Second layer (0+520	4	25-Feb-14	02-Mar-14	25-Feb-14	04-Mar-14	\$20,050	\$20,050	0	100%		USAID 6-days							Supplying, Spreading
RD2-30	Construct 10cm-concrete Side walk and interlocking	2	01-Mar-14	02-Mar-14	22-Mar-14		\$1,540	\$13,590	1	50%	60	USAID 6-days							Construct 10cm
RD2-27	Construction of Concrete Parapet wall (0+580 to 0+683) and (0+710 to 0+750)	3	25-Feb-14	27-Feb-14	23-Mar-14		\$0	\$0	1	80%	9	USAID 6-days							Adjustment work
RD2-31	Adjustment works for all existing manholes	1	20-Mar-14	20-Mar-14			\$0	\$0	1	0%	8	USAID 6-days							23-Mar-14, Asph
Asphalt Work		0	22-Mar-14	23-Mar-14			\$82,560	\$0	0	0%	8								23-Mar-14, Asph
RD1-32	Spreading MCO (prime coat) from st. 0+520 to 0+980)	1	22-Mar-14	22-Mar-14			\$5,160	\$0	1	0%	8	USAID 6-days							Spreading MCO
RD1-33	Supplying, spreading and compaction of 7 cm asphalt layer from st. 0+520 to 0+980)	1	23-Mar-14	23-Mar-14			\$77,400	\$0	1	0%	8	USAID 6-days							Supplying, spre
Station 0+950 to Station 2+320		56	15-Mar-14	02-Jun-14	27-Feb-14		\$669,375	\$0	53	0%	0								02-
A1063	Implementation of Traffic Control Plan and Safety measures	1	15-Mar-14	15-Mar-14	27-Feb-14	27-Feb-14	\$0	\$0	0	100%		USAID 6-days							Implementation of T
Concrete Works for Gravity Wall from 1+817 to 1+855 LHS		15	09-Apr-14	29-Apr-14			\$17,300	\$0	15	0%	12								29-Apr-14
CONC5-1	Excavation	1	09-Apr-14	09-Apr-14			\$0	\$0	1	0%	2	USAID 6-days							Excavation
CONC5-2	Shuttering	3	10-Apr-14	13-Apr-14			\$0	\$0	3	0%	13	USAID 6-days							Shuttering
CONC5-3	Concrete casting (3 stages)	3	14-Apr-14	16-Apr-14			\$17,300	\$0	3	0%	13	USAID 6-days							Concrete ca
CONC5-4	Deshuttering and concrete curing	7	20-Apr-14	27-Apr-14			\$0	\$0	7	0%	13	USAID 6-days							Deshutter
CONC5-5	Bitumenous and cleaning works	1	28-Apr-14	28-Apr-14			\$0	\$0	1	0%	13	USAID 6-days							Bitumenou
CONC5-6	Single size Backfilling	1	29-Apr-14	29-Apr-14			\$0	\$0	1	0%	13	USAID 6-days							Single siz
Concrete Works for Gravity Wall from 1+961 to 1+990 LHS		13	12-Apr-14	30-Apr-14			\$17,300	\$0	13	0%	11								30-Apr-14
CONC6-1	Excavation	1	12-Apr-14	12-Apr-14			\$0	\$0	1	0%	1	USAID 6-days							Excavation
CONC6-2	Shuttering	3	13-Apr-14	15-Apr-14			\$0	\$0	3	0%	12	USAID 6-days							Shuttering

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



Annex C - Progress S - Curve

Planned vs Actual S-Curve





Annex D - Site Memos Log

Site Memo Log:

SM No.	Subject	Date
SM-00009-C-E-014	Response to SM-13-00009-BDU-E-C-006	March 06, 2014
SM-00009-C-E-015	Stone Walls (Exceeding contract quantity)	March 09, 2014
SM-00009-C-E-016	Electrical company – Working on site	March 16, 2014
SM-00009-C-E-017	Jerusalem Electrical Company – Working on site	March 24, 2014
SM-00009-C-E-018	Jerusalem Electrical Company – Working on site	March 26, 2014
SM-00009-E-C-006	Gravity Wall Construction and Intersection Design	March 04, 2014
SM-00009-E-C-007	Response to SM 13-00009 C-E 015	March 09, 2014
SM-00009-E-C-008	Gate Installation	March 19, 2014
SM-00009-E-C-009	Installation of 6” future ducts	March 19, 2014
SM-00009-E-C-010	Response to Contractor SM-13-00009 BDU-C-E 017 dated March 24, 2014	March 25, 2014



Annex E - Inspection Request Log

Inspection Requests Log:

S. No.	Description	Submitting Date	Status
IR-13-09-098-A	Check levels for base course second layer from St. (0+000) to St. (0+380).	February 27, 2014	Amend - Resubmit
IR-13-09-098-B	Check levels for base course second layer from St. (0+000) to St. (0+380).	March 02, 2014	Amend - Resubmit
IR-13-09-098-C	Check levels for base course second layer from St. (0+000) to St. (0+380).	March 09, 2014	No Exceptions Noted
IR-13-09-099-A	Check levels for base course second layer from St. (0+760) to St. (0+950).	March 02, 2014	No Exceptions Noted
IR-13-09-100-A	Check levels for sub grade of sidewalks from St. (0+500) to St. (0+640) and from St. (0+760) to St. (0+950) LHS and from St. (0+000) to St. (0+070) RHS	March 02, 2014	No Exceptions Noted
IR-13-09-101-A	Check levels for sub grade layer from St. (1+025) to St. (1+200)	March 03, 2014	Amend - Resubmit
IR-13-09-101-B	Check levels for sub grade layer from St. (1+025) to St. (1+200)	March 04, 2014	No Exceptions Noted
IR-13-09-102-A	Casting reinforced concrete B-250 for the second part of retaining wall from St. (0+376) to St. (0+386) LHS and from St. (0+340) to St. (0+360) LHS.	March 03, 2014	No Exceptions Noted
IR-13-09-103-A	Compaction for sub grade layer from St. (1+025) to St. (1+180).	March 04, 2014	Amend - Resubmit
IR-13-09-103-B	Compaction for sub grade layer from St. (1+025) to St. (1+180).	March 09, 2014	No Exceptions Noted
IR-13-09-104-A	Casting concrete B-250 for the footing of parapet from St. (0+692) to St. (0+709) RHS.	March 04, 2014	No Exceptions Noted
IR-13-09-105-A	Casting concrete B-250 for the footing of parapet from St. (0+597) to St. (0+610) RHS.	March 05, 2014	No Exceptions Noted
IR-13-09-106-A	Casting concrete B-200 for sidewalks from St. (0+000) to St. (0+100).	March 08, 2014	No Exceptions Noted
IR-13-09-107-A	Casting concrete B-200 for sidewalks from St. (0+110) to St. (0+120).	March 08, 2014	No Exceptions Noted

IR-13-09-108-A	Casting concrete B-250 for reinforced concrete parapet from St. (0+695) to St. (0+710) and from St. (0+597) to St. (0+710) RHS.	March 08, 2014	No Exceptions Noted
IR-13-09-109-A	Casting concrete B-200 for the second part of gravity wall from St. (0+533) to St. (0+556).	March 09, 2014	No Exceptions Noted
IR-13-09-110-A	Casting concrete B-250 for reinforced concrete parapet from St. (0+597) to St. (0+610)	March 09, 2014	Amend - Resubmit
IR-13-09-110-B	Casting concrete B-250 for reinforced concrete parapet from St. (0+597) to St. (0+610)	March 10, 2014	No Exceptions Noted
IR-13-09-111-A	Casting concrete B-200 for the third part of gravity wall from St. (0+533) to St. (0+556).	March 10, 2014	No Exceptions Noted.
IR-13-09-112-A	Casting concrete B-200 for the fourth part of gravity wall from St. (0+533) to St. (0+556).	March 11, 2014	No Exceptions Noted
IR-13-09-113-A	Casting reinforced concrete B-250 for the sidewalks from St. (0+070) to St. (0+290) RHS.	March 11, 2014	No Exceptions Noted
IR-13-09-114-A	Casting concrete B-200 for the last part of gravity wall from St. (0+533) to St. (0+556).	March 16, 2014	No Exceptions Noted
IR-13-09-115-A	Casting reinforced concrete B-250 for the sidewalks from St. (0+180) to St. (0+220) RHS.	March 16, 2014	No Exceptions Noted
IR-13-09-116-A	Casting reinforced concrete B-250 for the parapet from St. (0+386) to St. (0+400) LHS.	March 16, 2014	Amend - Resubmit
IR-13-09-116-B	Casting reinforced concrete B-250 for the parapet from St. (0+386) to St. (0+400) LHS.	March 17, 2014	No Exceptions Noted
IR-13-09-117-A	Casting reinforced concrete B-250 for sidewalks from St. (0+275) to St. (0+300) RHS.	March 16, 2014	No Exceptions Noted
IR-13-09-118-A	Casting concrete for backing of curbstone from St. (0+575) to St. (0+647) LHS.	March 16, 2014	No Exceptions Noted
IR-13-09-119-A	Insulation works (first layer) for gravity wall from St. (0+533) to St. (0+553) RHS.	March 17, 2014	No Exceptions Noted
IR-13-09-120-A	Insulation works (second layer) for gravity wall from St. (0+533) to St. (0+553) RHS.	March 17, 2014	No Exceptions Noted

IR-13-09-121-A	Compaction works for base course second layer from St. (0+000) to St. (0+440).	March 17, 2014	Amend - Resubmit
IR-13-09-121-B	Compaction works for base course second layer from St. (0+000) to St. (0+440).	March 25, 2014	No Exceptions Noted
IR-13-09-122-A	Casting reinforced concrete B-250 for sidewalks from St. (0+300) to St. (0+366) LHS and from St. (0+395) to St. (0+430) RHS.	March 18, 2014	No Exceptions Noted
IR-13-09-123-A	Casting reinforced concrete B-250 for sidewalks from St. (0+373) to St. (0+470) LHS.	March 19, 2014	No Exceptions Noted
IR-13-09-124-A	Casting reinforced concrete B-250 for parapet from St. (0+265) to St. (0+296) LHS.	March 20, 2014	No Exceptions Noted
IR-13-09-125-A	Leveling works of subgrade layer of sidewalks from St. (0+950) to St. (1+025).	March 20, 2014	No Exceptions Noted
IR-13-09-126-A	Compaction tests for subgrade layer from St. (0+950) to St. (1+025).	March 20, 2014	Amend - Resubmit
IR-13-09-126-B	Compaction tests for subgrade layer from St. (0+950) to St. (1+025).	March 26, 2014	No Exceptions Noted
IR-13-09-127-A	Casting reinforced concrete B-250 for parapet from St. (0+533) to St. (0+553) LHS.	March 20, 2014	No Exceptions Noted
IR-13-09-128-A	Applying bituminous Prime Coat from St. (0+000) to St. (0+400).	March 20, 2014	Amend - Resubmit
IR-13-09-128-B	Applying bituminous Prime Coat from St. (0+000) to St. (0+400).	March 23, 2014	No Exceptions Noted
IR-13-09-129-A	Applying bituminous Tack Coat from St. (0-100) to St. (0+000).	March 20, 2014	Amend - Resubmit
IR-13-09-129-B	Applying bituminous Tack Coat from St. (0-100) to St. (0+000).	March 24, 2014	No Exceptions Noted
IR-13-09-130-A	Casting reinforced concrete B-250 for sidewalks from St. (0+610) to St. (0+700) LHS.	March 23, 2014	No Exceptions Noted
IR-13-09-131-A	Supply and spread bituminous wearing coarse 5cm thick from St. (0-100) to St. (0+000).	March 24, 2014	No Exceptions Noted
IR-13-09-132-A	Supply and spread bituminous wearing coarse 7cm thick from St. (0+000) to St. (0+400).	March 24, 2014	No Exceptions Noted

IR-13-09-133-A	Casting reinforced concrete B-250 for parapet from St. (0+400) to St. (0+420) LHS.	March 24, 2014	No Exceptions Noted
IR-13-09-134-A	Leveling works for base course second layer from St. (0+620) to St. (0+950)	March 25, 2014	Amend - Resubmit
IR-13-09-134-B	Leveling works for base course second layer from St. (0+620) to St. (0+950)	March 26, 2014	Amend - Resubmit
IR-13-09-135-A	Casting reinforced concrete B-250 for parapet from St. (0+610) to St. (0+622) RHS.	March 25, 2014	No Exceptions Noted
IR-13-09-136-A	Casting reinforced concrete B-250 for sidewalks from St. (0+430) to St. (0+470) LHS and from St. (0+485) to St. (0+530) LHS.	March 25, 2014	No Exceptions Noted
IR-13-09-137-A	Casting reinforced concrete B-250 for sidewalks at the intersection area from St. (0+440) to St. (0+500) LHS.	March 26, 2014	No Exceptions Noted
IR-13-09-138-A	Check levels of subgrade layer from St. (1+200) to St. (1+370)	March 26, 2014	Amend - Resubmit
IR-13-09-138-B	Check levels of subgrade layer from St. (1+200) to St. (1+370)	March 27, 2014	Amend - Resubmit
IR-13-09-139-A	Casting reinforced concrete B-250 for sidewalks from St. (0+120) to St. (0+160) RHS, and from St. (0+680) to St. (0+760) LHS.	March 27, 2014	No Exceptions Noted
IR-13-09-140-A	Casting concrete B-250 for parapet from St. (0+646) to St. (0+687) RHS.	March 27, 2014	No Exceptions Noted
IR-13-09-141-A	Compaction test for subgrade layer from St. (1+260) to St. (1+370)	March 30, 2014	Amend - Resubmit
IR-13-09-142-A	Casting reinforced concrete B-250 for sidewalks from St. (0+800) to St. (0+950) LHS.	March 30, 2014	No Exceptions Noted
IR-13-09-143-A	Casting reinforced concrete B-250 for Parapet at St. (0+708) to St. (0+728) and from St. (0+733) to St. (0+725) RHS.	March 30, 2014	No Exceptions Noted
IR-13-09-144-A	Check and handing over of a new Bench Mark at St. (0+534) as follows: elevation: 788.1 Coordinates: 138694.885, 162293.602	March 31, 2014	No Exceptions Noted



Annex F - Submittal Log

Submittal Log:

No.	Submittal Code	Submitted Date	Description	Status	Date of CMC Response
1	SUB-13-00009-BDU-007B	March 16, 2014	Subcontractor approval	E	March 17, 2014
2	SUB-13-00009-BDU-056B	March 16, 2014	Shop Drawing for Gravity Wall at St. (0+400) to St.(0+411)	C	March 26, 2014
3	SUB-13-00009-BDU-064B	March 16, 2014	Shop Drawing for Gravity Wall from St. (0+610 to St. (0+625)	B	March 26, 2014
4	SUB-13-00009-BDU-107B	March 2, 2014	Traffic Plan C (1+020) - (1+520)	B	March 4, 2014
5	SUB-13-00009-BDU-109B	March 5, 2014	Concrete Parapets 596	B	March 18, 2014
6	SUB-13-00009-BDU-116B	March 10, 2014	Shop drawing for medians 0+980	C	March 23, 2014
7	SUB-13-00009-BDU-116C	March 27, 2014	Shop drawing for medians 0+980		Not Yet
8	SUB-13-00009-BDU-117A	March 2, 2014	Density of soil test report base course (0+700-0+750)	B	March 4, 2014
9	SUB-13-00009-BDU-118A	March 2, 2014	Base course material second layer (0-250)	B	March 4, 2014
10	SUB-13-00009-BDU-119A	March 2, 2014	Shop drawing for side walk (0+120-0+210)	B	March 11, 2014
11	SUB-13-00009-BDU-120A	March 2, 2014	Update Time Schedule		Retracted
12	SUB-13-00009-BDU-121A	March 2, 2014	Sidewalk shop drawing from (0+000-0+120)	B	March 11, 2014
13	SUB-13-00009-BDU-122A	March 2, 2014	Base course comprehensive test (0+250-0+500)	B	March 4, 2014
14	SUB-13-00009-BDU-123A	March 2, 2014	Multiple concrete compressive strengths	A	March 4, 2014
15	SUB-13-00009-BDU-124A	March 4, 2014	Intersection at St. (0+480) and (0+530)	C	March 6, 2014
16	SUB-13-00009-BDU-124B	March 10, 2014	Intersection at St. (0+480) and (0+530)	C	March 23, 2014
17	SUB-13-00009-BDU-125A	March 5, 2014	Shop Drawing for Gravity Wall from St. (0+535) to St. (0+556)	C	March 11, 2014
18	SUB-13-00009-BDU-126A	March 6, 2014	Concrete compressive strength	A	March 11, 2014
19	SUB-13-00009-BDU-127A	March 6, 2014	Base course comprehensive test (500-950)	B	March 11, 2014
20	SUB-13-00009-BDU-128A	March 9, 2014	Road shop drawing (1+220) to (1+740)	B	March 11, 2014
21	SUB-13-00009-BDU-129A	March 9, 2014	Road intersection at St. (0+980)	E	March 11, 2014

22	SUB-13-00009-BDU-130A	March 9, 2014	Proctor and compaction - Sidewalk	A	March 11, 2014
23	SUB-13-00009-BDU-131A	March 9, 2014	Proctor and compaction - Subgrade	C	March 11, 2014
24	SUB-13-00009-BDU-131B	March 10, 2014	Proctor and compaction - Subgrade	A	March 11, 2014
25	SUB-13-00009-BDU-132A	March 9, 2014	Concrete Compressive strength	A	March 11, 2014
26	SUB-13-00009-BDU-133A	March 11, 2014	Concrete Compressive strength	A	March 25, 2014
27	SUB-13-00009-BDU-134A	March 13, 2014	Concrete Compressive strength	A	March 25, 2014
28	SUB-13-00009-BDU-135A	March 16, 2014	Concrete Compressive strength	A	March 25, 2014
29	SUB-13-00009-BDU-136A	March 16, 2014	Modified proctor and field density	A	March 25, 2014
30	SUB-13-00009-BDU-137A	March 16, 2014	Concrete Compressive strength	A	March 26, 2014
31	SUB-13-00009-BDU-138A	March 16, 2014	Traffic Plan (1+000) to (1+680)	B	March 26, 2014
32	SUB-13-00009-BDU-139A	March 18, 2014	Concrete Compressive Strength	A	March 26, 2014
33	SUB-13-00009-BDU-140A	March 20, 2014	Proctor test and compaction	A	March 26, 2014
34	SUB-13-00009-BDU-141A	March 20, 2014	Concrete Compressive Strength	A	March 26, 2014
35	SUB-13-00009-BDU-142A	March 23, 2014	Concrete Compressive Strength	A	March 26, 2014
36	SUB-13-00009-BDU-143A	March 23, 2014	Density of soil test	A	March 26, 2014
37	SUB-13-00009-BDU-144A	March 23, 2014	Compressive strength test	A	March 26, 2014
38	SUB-13-00009-BDU-145A	March 23, 2014	Materials - Prime and Tack Coat	A	March 27, 2014
39	SUB-13-00009-BDU-146A	March 25, 2014	Bituminous - Prime Coat Test	A	March 26, 2014
40	SUB-13-00009-BDU-147A	March 25, 2014	Density of soil test from St. (260-500) base course	A	March 26, 2014
41	SUB-13-00009-BDU-148A	March 25, 2014	Modified Proctor Test and Density of soil (0-480) access road	A	March 26, 2014
42	SUB-13-00009-BDU-149A	March 25, 2014	Density of soil test - Topping St. (0+530)	A	March 26, 2014
43	SUB-13-00009-BDU-150A	March 25, 2014	Modified Proctor Test and Density of soil (0+950-10+025) subgrade		Not Yet
44	SUB-13-00009-BDU-151A	March 25, 2014	Concrete Compressive Strength		Not Yet
45	SUB-13-00009-BDU-152A	March 31, 2014	Concrete Compressive Strength		Not Yet

46	SUB-13-00009-BDU-153A	March 31, 2014	Concrete Compressive Strength		Not Yet
47	SUB-13-00009-BDU-154A	March 31, 2014	Concrete Compressive Strength		Not Yet
48	SUB-13-00009-BDU-155A	March 31, 2014	Concrete Compressive Strength		Not Yet
49	SUB-13-00009-BDU-156A	March 31, 2014	Modified Proctor Test and Density of soil		Not Yet
50	SUB-13-00009-BDU-157A	March 31, 2014	Density of soil test		Not Yet
51	SUB-13-00009-BDU-158A	March 31, 2014	Density of soil test		Not Yet
52	SUB-13-00009-BDU-159A	March 31, 2014	Density of soil test		Not Yet
53	SUB-13-00009-BDU-160A	March 31, 2014	Density of soil test		Not Yet

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



Annex G - Request for Information Log



RFI's Log:

No Request for Information were issued during the reporting period



Annex H - Geo-MIS Data

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*					Gender		
	Management			Engineers		Skilled labor			Unskilled labor		Other		Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	Male	Female
	Project Manager	Quality Control Manager	Safety & Envt. Manager	Site Engineer	Office Engineer	Foreman	Skilled Labor	Equipment Operator	Plagman	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	3	0
October 24, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3	0
October 25, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0	1.5	0
October 26, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3	0
October 27, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3	0
October 28, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3	0
October 29, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3	0
October 30, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3	0
October 31, 2013	8	8	8	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3	0
Total of Month													24	0	0	1.5	0	22.5	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.

**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*					Gender			
	Management			Engineers		Skilled labor			Unskilled labor		Other		Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	Male	Female	
	Project Manager	Quality Control Manager	Safety & Env. 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	1	0
November 2, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	1	4	4	0
November 3, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	1	4	4	0
November 4, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	1	4	4	0
November 5, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	1	4	4	0
November 6, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	1	4	4	0
November 7, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	1	4	4	0
November 8, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0	1.5	0	0
November 9, 2013	8	8	8	0	0	0	0	0	0	0	8	0	3	0	0	0	1	4	4	0
November 10, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	1	4	4	1
November 11, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	1	4	4	1
November 12, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	1	4	4	1
November 13, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	1	4	4	1
November 14, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	5	5	2
November 15, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	0	1.5	0	0
November 16, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	1	4	4	1
November 17, 2013	8	8	8	0	16	0	0	0	0	0	8	0	3	2	0	0	1	4	4	2
November 18, 2013	8	8	8	0	8	0	0	0	0	0	8	0	3	1	0	0	1	4	4	1
November 19, 2013	8	8	8	0	16	0	0	0	0	0	8	0	3	2	0	0	1	4	4	2
November 20, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	5	5	2
November 21, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	5	5	2
November 22, 2013	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	1	0	1	0	0
November 23, 2013	8	8	8	0	16	0	0	0	0	8	8	0	3	2	0	1	1	5	5	2
November 24, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	5	5	1
November 25, 2013	8	8	8	0	8	0	12	0	0	8	8	12	3	1	1.5	1	2.5	8	8	1
November 26, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	5	5	1
November 27, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	5	5	1
November 28, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	5	5	1
November 29, 2013	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	1	0	1	0	0
November 30, 2013	8	8	8	0	8	0	0	0	0	8	8	0	3	1	0	1	1	5	5	1
Total of Month													75	24	1.5	16	26.5	119	24	

* 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.

**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*					Gender			
	Management			Engineers		Skilled labor			Unskilled labor		Other			Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	Male	Female
	Project Manager	Quality Control Manager	Safety & Envi. 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	7.75	2	
December 2, 2013	8	8	8	0	16	0	0	0	0	24	8	0	3	2	0	3	1	7	2	
December 3, 2013	8	8	8	0	16	0	0	0	0	28	8	0	3	2	0	3.5	1	7.5	2	
December 4, 2013	8	8	8	0	16	0	3	0	0	36	8	0	3	2	0.375	4.5	1	8.875	2	
December 5, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 6, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	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	6.5	2	
December 8, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 9, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 10, 2013	8	8	8	0	8	0	0	0	0	20	8	0	3	1	0	2.5	1	6.5	1	
December 11, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 12, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 13, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	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	6.5	2	
December 15, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 16, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 17, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 18, 2013	8	8	8	0	16	0	0	0	0	20	8	0	3	2	0	2.5	1	6.5	2	
December 19, 2013	8	8	8	0	16	0	0	0	0	12	8	0	3	2	0	1.5	1	5.5	2	
December 20, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	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	6.5	2	
December 22, 2013	8	8	8	0	16	0	0	16	0	20	8	0	3	2	2	2.5	1	8.5	2	
December 23, 2013	8	8	8	0	8	0	16	24	0	44	8	40	3	1	5	5.5	6	19.5	1	
December 24, 2013	8	8	8	0	16	0	16	13	0	44	8	24	3	2	3.625	5.5	4	16.125	2	
December 25, 2013	8	8	8	0	16	8	16	14	0	68	8	16	3	2	4.75	8.5	3	19.25	2	
December 26, 2013	8	8	8	0	16	8	16	12	0	68	8	24	3	2	4.5	8.5	4	20	2	
December 27, 2013	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	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	22	2	
December 29, 2013	8	8	8	0	16	8	16	28	0	68	8	24	3	2	6.5	8.5	4	22	2	
December 30, 2013	8	8	8	0	8	8	24	34	0	76	8	16	3	1	8.25	9.5	3	23.75	1	
December 31, 2013	8	8	8	0	8	8	48	10	0	76	8	0	3	1	8.25	9.5	1	21.75	1	
Total of Month													81	50	49.8	121	48.5	300	50	

* Total Man-days = Total Hours / 8

USAID WEST BANK/ GAZA
 LOCAL CONTRACTOR PROGRAM
 CONTRACT NO. : AID-294-13-00002
 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*					Gender			
	Management			Engineers		Skilled labor			Unskilled labor		Other						Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	Male	Female
	Project Manager	Quality Control Manager	Safety & Envi. Manager	Site Engineer	Office Engineer	Foreman	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Surveyor	Drivers	Accountant	Office Boy	Security Guard								
January 1, 2013	8	8	8	0	0	8	48	16	0	56	8	0	0	8	12	3	0	9	7	3.5	22.5	0	
January 2, 2013	8	8	8	0	0	8	24	16	32	48	8	6	0	8	12	3	0	6	10	4.25	23.25	0	
January 3, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0	
January 4, 2013	8	8	8	0	0	8	32	24	32	56	8	3	0	8	12	3	0	8	11	3.875	25.875	0	
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	22.375	2	
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	22.75	2	
January 7, 2013	8	8	8	0	16	8	32	26	32	40	8	4	0	8	12	3	2	8.25	9	4	24.25	2	
January 8, 2013	8	8	8	0	16	8	32	16	32	32	8	7	0	8	12	3	2	7	8	4.375	22.375	2	
January 9, 2013	8	8	8	0	16	8	32	16	32	32	8	8	0	8	12	3	2	7	8	4.5	22.5	2	
January 10, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0	
January 11, 2013	8	8	8	0	16	8	32	16	32	32	8	12	0	8	12	3	2	7	8	5	23	2	
January 12, 2013	8	8	8	0	16	8	32	21	32	40	8	4	0	8	12	3	2	7.625	9	4	23.625	2	
January 13, 2013	8	8	8	0	16	8	24	24	32	40	8	8	0	8	12	3	2	7	9	4.5	23.5	2	
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	23	2	
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	23.125	2	
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	17.875	2	
January 17, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0	
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	19.125	2	
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	24.25	1	
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	20.5	2	
January 21, 2013	8	8	8	0	16	8	24	24	32	40	16	7	0	8	12	3	2	7	9	5.375	24.375	2	
January 22, 2013	8	8	8	0	16	8	24	24	32	40	16	14	0	8	12	3	2	7	9	6.25	25.25	2	
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	26.875	2	
January 24, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0	
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	26.25	2	
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	26.25	2	
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	25.75	2	
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	25.25	2	
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	25.25	2	
January 30, 2013	8	0	8	0	16	8	32	32	40	48	16	16	8	8	12	2	2	9	11	7.5	29.5	2	
January 31, 2013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0	
Total of Month															75	45	195.5	226.5	129.125	626.125	45		

USAID WEST BANK/ GAZA
 LOCAL CONTRACTOR PROGRAM
 CONTRACT NO. : AID-294-I-13-00002
 TASK ORDER NO. : AID-294-I-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*					Gender			
	Management			Engineers		Skilled labor			Unskilled labor		Other					Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	Male	Female		
	Project Manager	Quality Control Manager	Safety & Loss Manager	Site Engineer	Office Engineer	Foreman	Skilled Labor	Equipment Operator	Human	Unskilled Labor	Surveyor	Driver	Accountant	Office Boy	Security Guard									
February 1, 2014	0	8	8	0	16	8	40	30	40	56	16	18	8	8	12	2	2	9.75	12	7.75	31.5	2		
February 2, 2014	8	8	8	0	16	8	56	22	40	56	16	21	8	8	12	3	2	10.75	12	8.125	33.875	2		
February 3, 2014	8	8	8	0	16	8	56	24	40	56	16	20	8	8	12	3	2	11	12	8	34	2		
February 4, 2014	8	8	8	0	16	16	40	32	40	32	16	13	8	8	12	3	2	11	9	7.125	30.125	2		
February 5, 2014	8	8	8	0	16	16	48	24	40	40	16	12	0	0	12	3	2	11	10	5	29	2		
February 6, 2014	8	8	8	0	16	16	32	30	40	48	16	10	8	0	12	3	2	9.75	11	5.75	29.5	2		
February 7, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	1.5	0	
February 8, 2014	8	8	8	0	16	16	64	28	40	88	16	16	0	0	12	3	2	13.5	16	5.5	38	2		
February 9, 2014	8	8	8	0	16	16	64	28	40	88	16	16	0	8	12	3	2	13.5	16	6.5	39	2		
February 10, 2014	8	8	8	0	16	8	64	22	40	80	16	12	0	8	12	3	2	11.75	15	6	35.75	2		
February 11, 2014	8	8	8	0	16	8	80	41	40	1	16	28	8	8	12	3	2	16.125	5.125	9	33.25	2		
February 12, 2014	8	8	8	0	16	8	40	32	40	64	16	14	8	8	12	3	2	10	13	7.25	33.25	2		
February 13, 2014	8	8	8	0	16	8	32	24	40	48	16	11	8	8	12	3	2	8	11	6.875	28.875	2		
February 14, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	1.5	0	
February 15, 2014	8	0	8	0	16	8	32	24	40	48	16	0	8	8	12	2	2	8	11	5.5	26.5	2		
February 16, 2014	8	8	8	0	16	8	16	24	40	50	16	0	8	8	12	3	2	6	11.25	5.5	25.75	2		
February 17, 2014	8	8	8	0	8	8	24	24	40	56	16	18	8	8	12	3	1	7	12	7.75	29.75	1		
February 18, 2014	8	8	8	8	16	8	24	37	40	48	16	26	8	8	12	3	3	8.625	11	8.75	32.375	2		
February 19, 2014	8	8	8	8	16	8	16	21	40	32	16	19	8	8	12	3	3	5.625	9	7.875	26.5	2		
February 20, 2014	8	8	8	8	16	8	24	22	40	32	16	20	8	8	12	3	3	6.75	9	8	27.75	2		
February 21, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	1.5	0	
February 22, 2014	8	8	8	8	16	8	24	29	40	32	8	24	8	8	12	3	3	7.625	9	7.5	28.125	2		
February 23, 2014	8	8	8	8	16	8	16	32	40	24	8	21	8	8	12	3	3	7	8	7.125	26.125	2		
February 24, 2014	8	8	8	8	16	8	24	32	40	32	16	40	8	8	12	3	3	8	9	10.5	31.5	2		
February 25, 2014	8	8	8	8	8	8	16	42	40	40	16	30	6	8	12	3	2	8.25	10	9	31.25	1		
February 26, 2014	8	8	8	8	8	8	24	22	40	32	16	22	6	8	12	3	2	6.75	9	8	27.75	1		
February 27, 2014	8	8	8	8	8	8	32	52	40	40	16	32	6	8	12	3	2	11.5	10	9.25	34.75	1		
February 28, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	0	1.5	1.5	0	
Total of Month																		70	53	227.25	260.375	183.625	750.25	44

* 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-294-13-00002
 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 **															Man-days*					Gender	
	Worker/Classification (Hours)															Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Others	Male	Female
	Management			Engineers		Skilled labor			Unskilled labor		Other											
	Project Manager	Quality Control Manager	Safety/Off. Inv. Manager	Site Engineer	Office Engineer	Foreman	Skilled Labor	Equipment Operator	Higness	Unskilled Labor	Sonwyse	Drivers	Assessment	Office Boy	Security Guard							
March 1, 2014	8	8	8	8	8	8	32	36	40	32	16	28	6	8	12	3	2	9.5	9	8.75	31.25	1
March 2, 2014	8	8	8	8	8	8	24	32	40	32	16	32	8	8	12	3	2	8	9	9.5	30.5	1
March 3, 2014	8	8	8	8	8	8	32	45	40	40	16	32	6	8	12	3	2	10.625	10	9.25	33.875	1
March 4, 2014	8	8	8	8	8	8	40	45	40	48	16	22	8	8	12	3	2	11.625	11	8.25	34.875	1
March 5, 2014	8	8	8	8	8	8	40	29	40	40	16	8	8	8	12	3	2	9.625	10	6.5	30.125	1
March 6, 2014	8	8	8	8	8	8	32	34	40	32	16	24	8	8	12	3	2	9.25	9	8.5	30.75	1
March 7, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0
March 8, 2014	8	8	0	8	8	8	32	42	40	32	16	16	8	8	12	2	2	10.25	9	7.5	29.75	1
March 9, 2014	8	8	8	8	8	8	2	18	40	48	16	9	8	8	12	3	2	3.5	11	6.625	25.125	1
March 10, 2014	8	8	8	0	8	8	2	19	40	32	16	3	8	8	12	3	1	3.625	9	5.875	21.5	1
March 11, 2014	8	8	8	0	8	8	2	32	40	40	16	6	8	8	12	3	1	5.25	10	6.25	24.5	1
March 12, 2014	0	8	8	0	8	8	0	0	0	0	16	0	0	8	12	2	1	1	0	4.5	7.5	1
March 13, 2014	0	8	8	0	8	8	0	0	0	0	16	0	0	8	12	2	1	1	0	4.5	7.5	1
March 14, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0
March 15, 2014	0	8	8	8	8	8	40	26	40	48	16	7	8	8	12	2	2	9.25	11	6.375	29.625	1
March 16, 2014	0	8	8	8	8	8	32	41	40	56	16	13	8	8	12	2	2	10.125	12	7.125	32.25	1
March 17, 2014	0	8	8	8	8	8	32	33	40	48	16	17	8	8	12	2	2	9.125	11	7.625	30.75	1
March 18, 2014	0	8	8	8	8	8	32	32	40	56	16	20	8	8	12	2	2	9	12	8	32	1
March 19, 2014	8	8	8	8	8	8	40	36	40	56	16	21	8	8	12	3	2	10.5	12	8.125	34.625	1
March 20, 2014	8	8	8	8	8	8	40	36	40	56	16	21	8	8	12	3	2	10.5	12	8.125	34.625	1
March 21, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0
March 22, 2014	8	0	8	0	8	0	32	32	40	40	8	22	6	8	12	2	1	8	10	7	27	1
March 23, 2014	8	8	8	8	8	8	48	40	40	48	8	28	6	8	12	3	2	12	11	7.75	34.75	1
March 24, 2014	8	8	8	8	8	16	72	40	40	88	8	28	8	8	12	3	2	16	16	8	44	1
March 25, 2014	8	8	8	8	8	16	56	68	32	72	8	38	8	8	12	3	2	17.5	13	9.25	43.75	1
March 26, 2014	8	8	8	8	8	8	24	36	32	32	8	10	8	8	12	3	2	8.5	8	5.75	26.25	1
March 27, 2014	8	8	8	8	16	8	18	40	40	24	8	6	8	8	12	3	3	8.25	8	5.25	25.5	2
March 28, 2014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	1.5	1.5	0
March 29, 2014	8	8	0	8	8	8	18	24	40	24	8	9	8	8	12	2	2	6.25	8	5.625	22.875	1
March 30, 2014	8	8	8	8	16	8	24	27	40	24	8	9	8	8	12	3	3	7.375	8	5.625	25	2
March 31, 2014	8	8	8	8	16	8	40	41	40	32	8	3	8	8	12	3	3	11.125	9	4.875	29	2
Total of Month															72	52	236.75	258	196.5	785.25	30	

* 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
Temporaray Job Days Summary Report

Task Order Name: BDU

PERIOD FROM: October 23,2013

Sub-project or Activity Name:BDU

PERIOD TO: March 31, 2014

CONTRACTOR: Saqqa and Khudary Co.Ltd

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Segregation By Gender		Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			Female	Male	
October	2013	24.0			1.5		26	1	0	23	
November	2013	75.0	24.0	1.5	16.0	26.5	143	6	24	119	
December	2013	81.0	50.0	49.8	120.8	48.5	350	15	50	300	
January	2014	75.0	45.0	195.5	226.5	129.1	671	28	45	626	
February	2014	70.0	53.0	227.3	260.4	183.6	794	33	44	750	
March	2014	72.0	52.0	236.8	258.0	196.5	815	34	30	785	
April	2014							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							2799	117.6102941	193	2603	

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.