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Contract No.: AID-294-I-00-12-00002
Task Order No : AID-294-TO-15-00005
Road Project 1 Qabatiya -Al Jalameh Road QJR
MONTHLY PROGRESS REPORT



Prepared by: The Morganti Group, Inc.

June, 2015

July 28, 2015

This publication was produced for review by the United States Agency for International Development. It was prepared by The Morganti Group

Contract No.: AID-294-I-00-12-00002
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Road Project 1 Qabatiya -Al Jalameh Road -QJR

Construction Monthly Progress Report

Reporting Period: June 01, 2015 – June 30, 2015

Contractor: The Morganti Group, Inc.

DISCLAIMER

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Abbreviation

ACOTR	Alternate Contracting Officer Technical Representative
CD	Calendar Day
CE	Chief Engineer
CEng	Contracts Engineer
CMC	Construction Management Contractor
CO	Contracting Officer
COB	Close of Business
COP	Chief of Party
CQC	Contractor Quality Control
CQCP	Contractor Quality Control Program
CRMP	Construction Risk Management Plan
CV	Curriculum Vita
DCL	District Civil Liaison
FO	Field Order
HR	High Risk
IQC	Indefinite Quantities Contract
LR	Low Risk
M	Moderate Risk
MH	Medium-High Risk
ML	Medium-Low Risk
MRR	Material Receiving Report
NCN	Non Compliance Notice
NUC	Notice of Unsafe Conditions
O&M	Operation and Maintenance
OSHA	Occupational Safety and Health Act (both Federal and State)
PA	Palestinian Authority
PCO	Project Control Officer
PIO	Public Information Officer
PM	Project Manager
PSU	Program Support Unit
PWA	Palestinian Water Authority
QA	Quality Assurance
QC	Quality Control
RE	Resident Engineers
RFI	Request For Information
RFTOP	Request for Task Order Proposal
TMGI	The Morganti group Inc.
TO	Task Order
TOL	Task Order Leader
TOM	Task Order Manager
SOP	Standard Operating Procedure
USAID	United State Agency for International Development
VO	Variation Order
VOR	Variation Order Request
WBG	West Bank Gaza
WBWD	West Bank Water Department
DFATD	Canadian Department of Foreign Affairs, Trade and Development

1. Task Order Overview

1.1. Description of the Project

Infrastructure in the West Bank suffers from years of neglect and lack of investment. The USAID Mission Infrastructure Needs Program II (INP II) focuses on the rehabilitation and construction of roads, schools, and water and wastewater projects. The USAID objective is to help the Palestinian economy by improving Palestinians access to basic infrastructure and services.

This project is co-funded by the United States Agency for International Development (USAID) and the Canadian Department of Foreign Affairs, Trade and Development (DFATD).

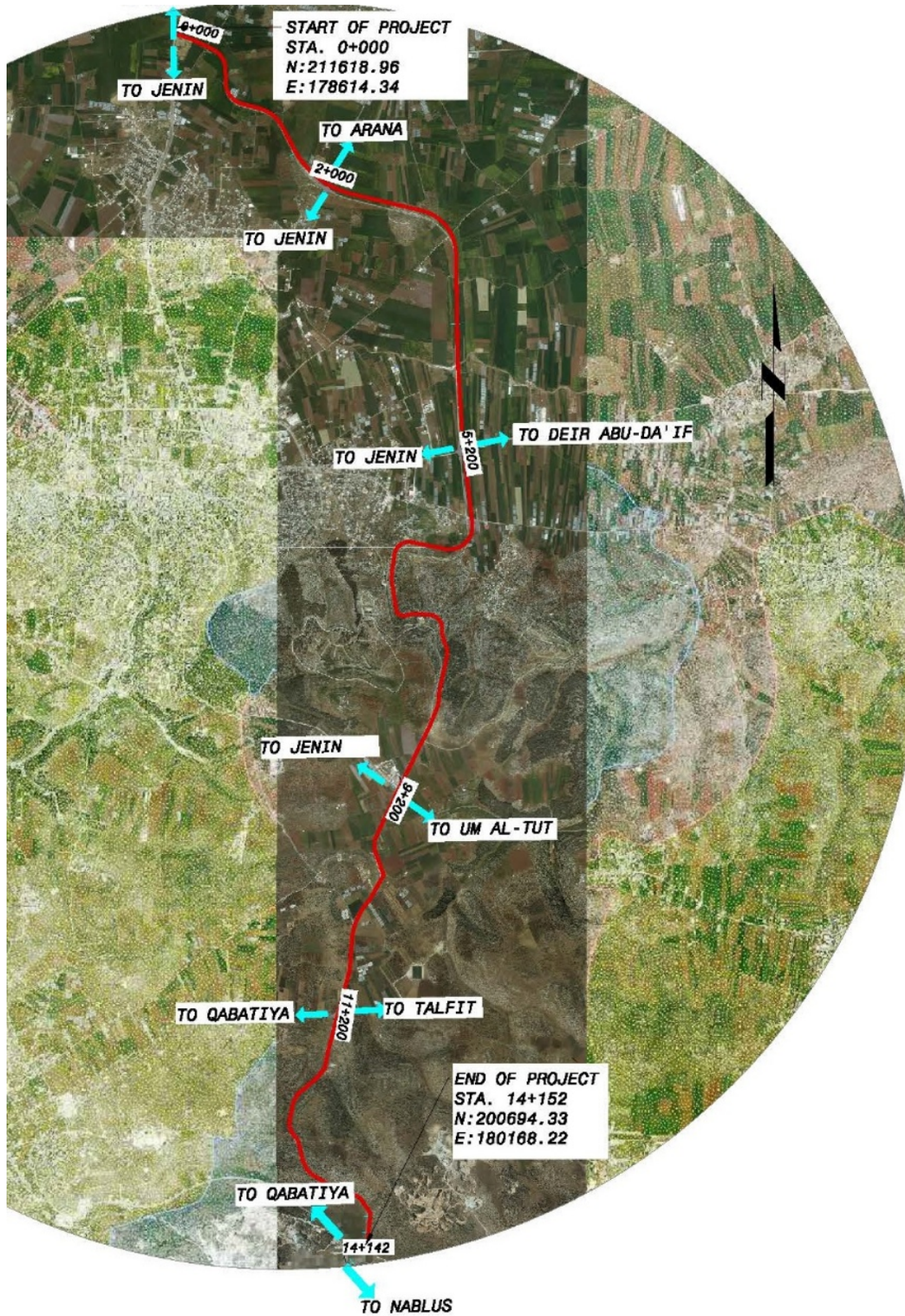
The objective of this Task Order is to rehabilitate the existing road that connects Al Jalameh crossing check point to the Qabatiya – Tubas Road.

The road will function as a bypass around the eastern side of the Jenin Municipality and will thereby reduce traffic congestion within the city center. It will carry commercial traffic to and from Al Jalameh crossing in the northern portion of the West Bank, as well as provide improved access to Arab American University. It will induce new development, increase road safety and reduce the travel time through the Area.

Project General Information

Project Name:	Road Project 1 , Qabatiya Al Jalameh Road
Indefinite Quantity Contract No	AID-294-I-00-12-00002
Task Order No	AID-294-TO-15-00005
Award Date	April 22, 2015
NTP Date	May 18, 2015
Contract Value	USD 14,688,396.00
BOQ Line Item Amount	USD 14,188,396.00
Day Work Amount	USD 500,000
Start Date Of Construction Activity	Not Yet
Contractual Period Of Performance:	360 Calendar Days
Contractual End Date:	May 11, 2016
Project Location (Area and governorate)	The project is located in Jenin Governorate in Area C

1.2. Project Key Map



1.3. Scope of Work:

The Statement of Work (SOW) is as defined as the below summary description:

Road Project1, Qabatiya-Al Jalameh Road QJR

The works consists of Construction of an approximately 14.2 km two-lane rural collector road in Area C including the following features:

- Paved shoulders
- Four (4) roundabouts with lighting
- New storm water drainage system
- Retaining structures
- Roadway marking signs and other road furnishings needed to satisfactorily complete the works and any other work items needed to complete this project as specified.

1.4. Progress and Scheduling

The following table provides a summary of the project progress status extracted from CPM submittal issued to USAID for approval:

Contract Elapsed Time as of June 30, 2015 [%]	12.2 %
Cumulative Planned Percentage of Completion through June - 2015 [%]	3.8%
Cumulative Actual Percentage of Completion through June - 2015 [%]	3.8%
Float (Days)	0

Table 1.4-1-QJR-Progress Summary Table

The cumulative percentage for the project:

Pre-construction Submittals	100%
Survey works	70%
IT Equipment	100%
Shop drawing Submittals	15%
Material Submittals	15%

For further details regarding the project progress please see Annex A- One Month Look ahead and Annex B- Progress S- Curve.

1.5. General Constriction Method Statement:

The Construction method statement has been resubmitted with new revision after getting grade C (Amend-resubmit) to CMC during the current reporting period for approval.

The purpose of the method statement is to ensure that all operations and procedures of the project are carried out safely in an orderly and correct manner. This statement will deal with the general operations on site while more detailed statement will be submitted for approval before the start of any specific operation requiring special attention in the given Task Order. The Detailed method statement shall be based upon the approved time schedule and the approved traffic plan.

2. Activities During this Reporting Period

- 2.1. Finish submitting pre-construction submittals.
- 2.2. Finish Mobilization works.
- 2.3. Starting submission of construction material submittals.
- 2.4. Handing over temporary traffic signs.
- 2.5. Start installation of traffic control signs and safety measures.

3. Planned Activities for Next Month

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

A. Engineering activities

- Continue survey works
- Continue preparation and submitting of shop drawing submittals.
- Continue preparation and submitting of material submittals.
- Maintain implementation of traffic control plan and safety plan.

B. Construction activities

➤ Group #1 from St. 0+000 to St. 8+875

❖ Crew #1 from St. 0+040 to St. 5+300.

- Continue implementation of traffic control plan from Sta.0+000 to sta.1+000.
- Start Road excavation including (cut/fill) to required subgrade from St. 0+040 to St. 0+500

❖ Crew #2 from St. 5+300 to St. 8+875.

- Start implementation of traffic control plan from Sta.8+875 to sta.8+000.
- Road excavation including (cut/fill) to required subgrade from St. 8+875 to St.8+500

➤ Group #2 from St. 8+875 to St. 14+153.

❖ **Crew #1 from St. 8+875 to St. 10+570**

- Start implementation of traffic control plan from Sta.8+875 to sta.9+700

❖ **Crew #2 from St. 10+570 to St. 14+152**

- Start implementation of traffic control plan from Sta.13+980 to sta.13+000

4. Safety

To achieve the desired goal of "Zero Losses" The CONTRACTOR, promulgates specific Safety Plan. This Safety Plan incorporates the belief that Quality, Production, Efficiency, and Safety shall be planned into each job and each shall have EQUAL importance in the execution of this project. This program will enhance our effort at achieving "Zero Losses" and avoid employee injury, property damage, loss production, and occupational illnesses.

The main objectives of the safety plan is to prevent all occupational accidents by implementing the necessary safety procedures for such purposes, to prevent off duty accidents by implementing proper safety control procedures for after hours, to address critical safety activities during the construction and present methods and procedures for preventing accidents, to promote safety awareness and consciousness in employees and ensure implementation of safety procedures through a proper safety awareness program, and to establish audits for monitoring the implementation of the safety procedures.

4.1. Traffic and Safety Management

Most of the traffic plan is approved and signed by Palestinian and Israeli authorities- Excluding the traffic plan for the sections where curves less than 300 m and traffic plan for roundabout, is still pending while the coordination with DCL for these remaining segments is still on hold since the traffic department in DCL does not receive any submittals currently Traffic plan including access roads has been submitted for approval to the CMC in order to provide a safe access work environment.

4.2. Safety Meetings

Not applicable for this reporting period.

4.3. Accident Status

There were no accidents reported during the current reporting period.

4.4. Notice of Unsafe Condition

There were no NUC received during the current reporting period.

4.5. Safety Conclusion

According to the specifications and contract documents, comprehensive standard safety plan – one of the preconstruction submittals – has been submitted to CMC / BV for approval, taking into consideration all requirements and the nature of the project.

5. Quality Control and Test Results

The Quality Control Plan (QCP) has been resubmitted with new revision after getting grade C (Amend-resubmit) to CMC during the current reporting period for approval. It 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, phases of inspection system, and documentation procedures.

Quality Control/Quality Assurance Plan has been developed in accordance with the USAID Contract Documents and in particular FAR Clause 52.246-12 “Inspection of Construction”. The requirements in general require the QC/QA Plan to address the Organizational Structure, Process Control Testing, Inspection/Control Procedures, Description of Records, Personnel Qualifications, and Subcontractors Interface with Contractor

This Plan has been prepared to comply with the stated requirements in addition to guidance conveyed by the CMC through the Contractor’s Manual prepared by the CMC.

The purpose of this Program is to provide policy and procedures that will ensure that the project will be executed in accordance with the scope of work, built to industry standards, and completed on schedule.

This program outlines Morganti’s quality control system in the USA and the West Bank. It covers all aspects of quality control as they apply to the preparation of contract related documentation, quality of construction materials and equipment used, schedule, and the on-and-off-site work performed by the in-house work force and the various subcontractors working on the project.

6. Environmental Compliance

A comprehensive Environmental Mitigation and Monitoring Plan has been submitted and approved by CMC.

The Environmental Monitoring and Mitigation Plan (EMMP) aims to provide guidance on environmental issues and designs to be prepared for these projects. It also focuses on environmental impacts, and the required mitigations, and their proper implementation requirements.

7. Traffic Control Measures

Preparatory works for traffic signs and control are being started according to approved traffic plan and the planned sequence of work

The traffic plan for the sections where curves less than 300 m and traffic plan for roundabout, is still pending while the coordination with DCL for these remaining segments is still on hold since the traffic department in DCL does not receive any submittals currently.

8. Community Outreach

The Morganti Group, Inc. has prepared the Project’s Flyers during the current reporting period. And will be send to USAID and CMC / BV for review and approval, once approved by USAID, the Flyers will be printed and distributed.

Two temporary project signs where installed for the project.

9. Gender Action Plan

During this reporting period, the following actions were took place under the gender plan within the QJR project:

One female office engineer has been employed in The Morganti Group field office.

10. Security Coordination Meetings

There were no security meetings held during the current reporting period.

11. Meetings

There were 3 meetings held during the current reporting period:

- Introductory meeting was held with CMC and USAID on June 11, 2015
- CO-Meeting was held in Ramallah on June 16, 2015
- Bi-Weekly Progress Meeting for the Qabatiya Al Jalameh Road – TO 15-00005; aimed to review progress of work, discuss project issues and provide solutions where required was held with CMC and USAID on June 25, 2015

12. Site Visitors

USAID and CMC representatives visited the site three times on June 11, 2015, June 17, 2015 and June 25, 2015. The table below illustrates visitor names and positions.

Date	Representative	Representing	Location
June 11, 2015	Eng. Anan Masri	USAID	QJR Field Office
	Eng. Adnan Safi	BV	QJR Field Office
June 17, 2015	Mr. Peter Riley , Ms. Sandy Sakran, Mr. Anan Masri, Mr. Rami Abu Qtaish	USAID	QJR site
	Mr. Dawoud Qwasmi, Mr. Adnan Safi	BV	QJR site
June 25, 2015	Mr. Anan Masri	USAID	QJR Field Office
	Mr. Adnan Safi	BV	QJR Field Office

Table 11-1-QJR-Visitors Table





13. Material and Equipment Delivered on Site

There were no materials and equipment delivered to site during the current reporting period. For further information please see Annex C-Material and Equipment Log.

14. Indicators

14.1 Road Sector Task Order Contract Indicator #1: Number of kilometers of transportation infrastructure constructed or repaired through USG and Canadian government assistance.

This indicator is measured by the number of kilometers of transportation infrastructure, such as regional, main and local roads, which are constructed or repaired through USG and Canadian government assistance under this Task Order. This indicator will be measured and reported on at the completion of the task order.

The following is the number of kilometers of transportation infrastructure constructed or repaired in kilometers during the current reporting period:

- Estimated Target Value; 14,153 Km;
- Total Length Reconstructed (100% complete); 0;
- Total length of Milling overlay (100% complete); 0;
- Total length Reconstructed and Repaired up to the end reporting period; 0

14.2 Road Sector Task Order Contract Indicator #2: Person Days of employment generated.

All data is up to date and meeting the five data quality standards (H.9).

This indicator is measured by the number of person days of employment generated by this Task Order. It measures person days of employment directly generated by construction work on site. It is recognized that, while this data may extend well beyond the immediate employment generated by this Task Order, this data will be measured by the Contractor at the “prime” and “first tier” subcontractor level only. This indicator will be measured daily during Task Order implementation through Daily Joint Reports (DJRs). Neither expatriate person days of employment (i.e. those worked by American or other Third Country National staff) nor management nor administrative person 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.

The following is the employment generated in Person days for the Project during the current reporting period:

- Estimated Target Value, 22,404 person days ;
- Employment generated previously; 76 person days;
- Employment generated this month; 377 person days;
- Total cumulative employment generated to-date; 453 person days
 - For the current reporting period 360 person days for Male
 - For the current reporting period 17 person days for Female
 - Cumulative Male; 436 person days
 - Cumulative Female; 17 person days

For further information please see Annex D-GIO-MIS Data.

15. Working / Non – Working Days

The following table provided a summary of the Working/ Non- Working Days for the project.

1	Total period of performance (Original)	360 Calendar Days
2	Total Excusable delays/ approved extensions	None
3	Modified Period of Performance	None
4	Modified Completion Date	None
5	No. of Working Days during this month	26 Calendar Days
6	Accumulated Working Days	38 Calendar Days
7	Total No. of non-working days (Holidays and weekends) during this month	4 Calendar Days
8	Accumulated non-working days (Holidays and weekends)	6 Calendar Days
9	No. of other non-working days during this month	N/A
10	Accumulated other non-working days	N/A

16. Site Memos

There were no SM's issued during the current reporting period. For further information please see Annex E-Site Memos Log.

17. Inspection Requests

7 IR's were issued during the current reporting period. For further information please see Annex F-Inspection Request Log.

18. Testing:

There were no testing submittals issued for the project during the current reporting period. For further information please see Annex G-Tests Log.

19. Submittals

During the current reporting period a total of 38 submittals (including resubmittals) were submitted for this project. Review comments were received for 25 submittals while 3 submittals were retracted; The Engineer's review time for reviewed submittals ranged from 1 day to 11 days. The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
3	A – No Exceptions Noted
14	B - Make Corrections Noted
5	C- Amend and Resubmit
0	D- Rejected- Resubmit
3	E- Review Not Required
25	Total Submittals Reviewed

Table 19.1-QJR-Submittals Disposition

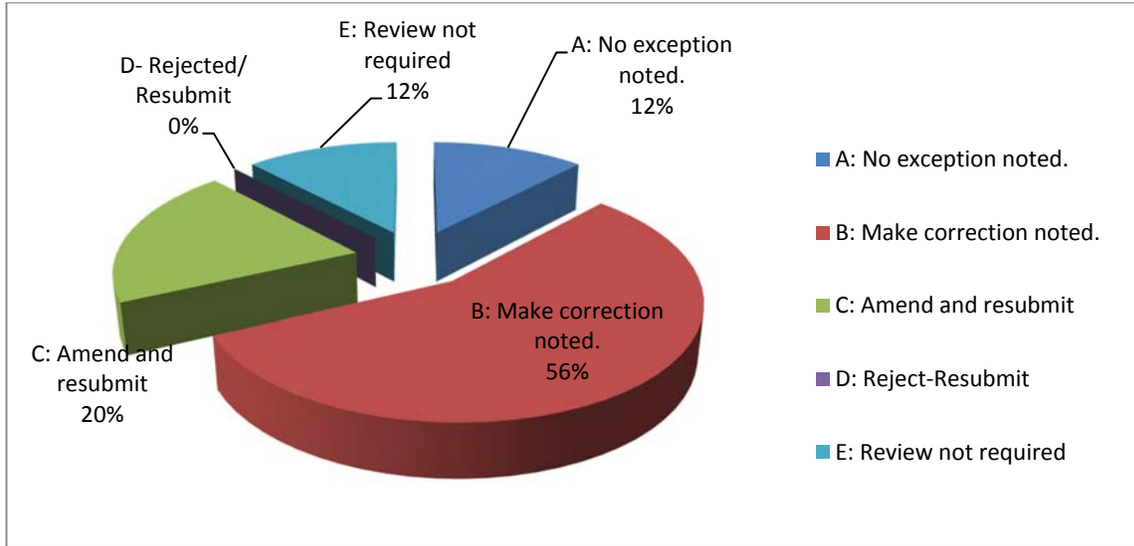


Figure 19.1-QJR-Submittals Disposition

For further details please see Annex H-Submittals Log.

20. Request for Information

There were no RFIs submitted to the Engineers during the current reporting period. For further details please see Annex I Request for Information Log.

21. Transmittals

During the current reporting period 12 transmittals were received from CMC, while 14 transmittals were submitted to CMC. For further details please see Annex J Transmittals Log.

22. Payments

No payments submitted during the current reporting period.

23. Variation Orders and Variation Order Requests

There were no VOs/VORs issued for the project during the current reporting period.

24. Obstacles and Challenges

The project is still in the preparation phase, accordingly, there are no seen obstacles observed.

25. Progress Photos

		
<p>Photo No.1-QJR</p> <p>Surveying works on site Photo Date: 15 June, 2015</p>	<p>Photo No.2-QJR</p> <p>Surveying works at St.0+100 LHS Photo Date: 16 June, 2015</p>	<p>Photo No.3-QJR</p> <p>USAID site visit Photo Date: 17 June, 2015</p>
		
<p>Photo No.4-QJR</p> <p>Installation of temporary project sign at Sta. 0+025 RHS Photo Date: 18 June, 2015</p>	<p>Photo No.5-QJR</p> <p>Handing over temporary project signs at St.0+025 RHS and St.14+100 LHS Photo Date: 23 June, 2015</p>	<p>Photo No.6-QJR</p> <p>Conducting progress meeting No:1-QJR Field Office Photo Date: 25 June, 2015</p>

ANNEXES

Annex A-One Month Look ahead



Construction Program
One Month look ahead

Road Project 1, Qabatiya Al Jalameh Road Project

Activity ID	Activity Name	Original Duration	Activity % Complete	BL1 Start	BL1 Finish	Start	Finish	Total Float	2015												2016				
									Qtr 2			Qtr 3			Qtr 4			Qtr 1			Qtr 2				
									May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun			
Road Project 1, Qabatiya Al Jalameh Road Project										[Gantt Bar: 18-May-15 to 11-May-16]												11-M			
Milestones										[Gantt Bar: 18-May-15 to 11-May-16]												11-M			
General Milestone										[Gantt Bar: 18-May-15 to 11-May-16]												11-M			
Intermediate Milestones										[Gantt Bar: 29-Jun-15 to 13-Jul-15]															
Preconstruction Milestones										[Gantt Bar: 12-Jul-15 to 12-Jul-15]															
QJR-MS1040	Finish Preconstruction Submittal	0d	0%		12-Jul-15		14-Jul-15	15d		[Milestone: 14-Jul-15]															
Mobilization										[Gantt Bar: 29-Jun-15 to 29-Jun-15]															
QJR-MS1060	Finish Mobilization	0d	0%		29-Jun-15		01-Jul-15	7d		[Milestone: 01-Jul-15]															
Shop Drawing										[Gantt Bar: 0d to 0d]															
Material										[Gantt Bar: 0d to 0d]															
Construction										[Gantt Bar: 13-Jul-15 to 13-Jul-15]															
QJR-MS1110	Start Construction (Ground Breaking)	0d	0%		13-Jul-15		12-Jul-15	1d		[Milestone: 12-Jul-15]															
Project Duration										[Gantt Bar: 18-May-15 to 11-May-16]												11-M			
QJR-MS1130	Project Duration (Calendar Days)	341d	7.39%	18-May-15	11-May-16	18-May-15 A	11-May-16	0d		[Gantt Bar: 18-May-15 to 11-May-16]															
QJR-MS1140	Project Duration (Working Days)	264d	6.85%	18-May-15	11-May-16	18-May-15 A	11-May-16	0d		[Gantt Bar: 18-May-15 to 11-May-16]															
QJR-MS1150	Construction Duration (Working Days)	238d	0%	13-Jul-15	09-May-16	12-Jul-15	10-May-16	0d		[Gantt Bar: 13-Jul-15 to 10-May-16]															
Pre Construction Phase										[Gantt Bar: 18-May-15 to 14-Jul-15]															
Pre Construction Submittals										[Gantt Bar: 15-Jun-15 to 12-Jul-15]															
General Submittals										[Gantt Bar: 18-Jun-15 to 01-Jul-15]															
QJR-PRC1220	USAID Branding Plan	10d	0%	18-Jun-15	01-Jul-15	01-Jul-15	14-Jul-15	15d		[Gantt Bar: 18-Jun-15 to 14-Jul-15]															
Schedule Submittals										[Gantt Bar: 15-Jun-15 to 28-Jun-15]															
QJR-PRC1270	CPM-Construction Schedule and S-Curve	10d	50%	15-Jun-15	28-Jun-15	15-Jun-15 A	07-Jul-15	20d		[Gantt Bar: 15-Jun-15 to 07-Jul-15]															
Site Submittals										[Gantt Bar: 0d to 0d]															
Offices Submittals										[Gantt Bar: 0d to 0d]															
Safety, Environmental Mitigation , QCP and Method Statement Submittals										[Gantt Bar: 15-Jun-15 to 30-Jun-15]															
QJR-PRC1355	QCP-Quality Control Program	10d	50%	15-Jun-15	28-Jun-15	11-Jun-15 A	07-Jul-15	20d		[Gantt Bar: 15-Jun-15 to 07-Jul-15]															
QJR-PRC1345	Safety Plan	10d	50%	15-Jun-15	28-Jun-15	11-Jun-15 A	07-Jul-15	25d		[Gantt Bar: 15-Jun-15 to 07-Jul-15]															
QJR-PRC1360	Method Statement Plan	10d	50%	17-Jun-15	30-Jun-15	22-Jun-15 A	07-Jul-15	20d		[Gantt Bar: 17-Jun-15 to 07-Jul-15]															
Existing Survey Plan Submittals										[Gantt Bar: 0d to 0d]															
Dilapidation Survey Submittals										[Gantt Bar: 0d to 0d]															
Risk Management Plan Submittals										[Gantt Bar: 0d to 0d]															
Traffic Control Plan Submittals										[Gantt Bar: 15-Jun-15 to 12-Jul-15]															
QJR-PRC1450	Traffic Control Plan from St. 5+000 to St. 9+000	10d	50%	29-Jun-15	12-Jul-15	24-Jun-15 A	09-Jul-15	11d		[Gantt Bar: 29-Jun-15 to 09-Jul-15]															
QJR-PRC1440	Traffic Control Plan from St. 9+000 to St. 14+150	10d	50%	22-Jun-15	05-Jul-15	24-Jun-15 A	07-Jul-15	6d		[Gantt Bar: 22-Jun-15 to 07-Jul-15]															
QJR-PRC1430	Traffic Control Plan from St. 0+000 to St. 5+000	10d	88%	15-Jun-15	28-Jun-15	24-Jun-15 A	02-Jul-15	2d		[Gantt Bar: 15-Jun-15 to 02-Jul-15]															
Conformed Drawings and Coordination										[Gantt Bar: 18-May-15 to 01-Jul-15]															
QJR-PRC1470	Coordination with Israeli authorities for approval and permit area C	45d	96%	18-May-15	01-Jul-15	18-May-15 A	02-Jul-15	3d		[Gantt Bar: 18-May-15 to 02-Jul-15]															
Mobilization Offices										[Gantt Bar: 0d to 0d]															
Mobilization site										[Gantt Bar: 02-Jul-15 to 13-Jul-15]															

◆ Milestone Early Bar Actual Work ◆ Milestone Actual Actual Level of Effort Early Bar Critical Bar Level of Effort

Date	Revision	Checked	Approved
01-Jul-15			

Annex B- Progress S - Curve

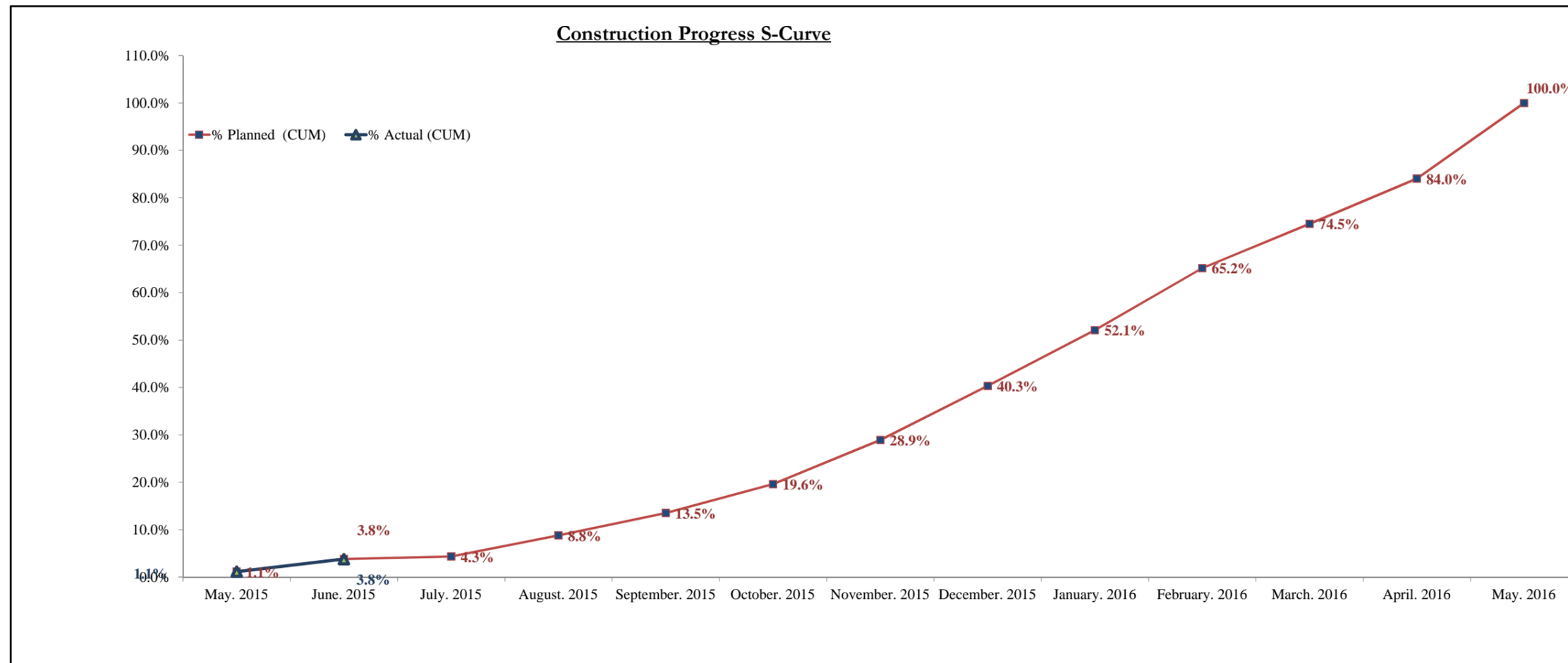


Construction Progress S-Curve

Total Contract Value \$ 14,688,396
 Total Contract Value (Day Work Not Included): \$ 14,188,396
 Project Duration : 360 Calender Days
 NTP Date: 18-May-15

*** Day Work Not Included**

	May. 2015	June. 2015	July. 2015	August. 2015	September. 2015	October. 2015	November. 2015	December. 2015	January. 2016	February. 2016	March. 2016	April. 2016	May. 2016	TOTAL
Planned Value	\$ 162,646	\$ 377,864	\$ 76,306	\$ 633,450	\$ 665,459	\$ 867,595	\$ 1,320,538	\$ 1,619,575	\$ 1,668,135	\$ 1,852,175	\$ 1,329,149	\$ 1,349,629	\$ 2,265,875	\$ 14,188,396
Planned Value (CUM)	\$ 162,646	\$ 540,510	\$ 616,816	\$ 1,250,266	\$ 1,915,725	\$ 2,783,320	\$ 4,103,858	\$ 5,723,433	\$ 7,391,568	\$ 9,243,743	\$ 10,572,892	\$ 11,922,521	\$ 14,188,396	
% Planned	1.1%	2.7%	0.5%	4.5%	4.7%	6.1%	9.3%	11.4%	11.8%	13.1%	9.4%	9.5%	16.0%	100%
% Planned (CUM)	1.1%	3.8%	4.3%	8.8%	13.5%	19.6%	28.9%	40.3%	52.1%	65.2%	74.5%	84.0%	100.0%	
Actual Value	\$ 162,646	\$ 377,864												\$ 540,510
Actual Value (CUM)	\$ 162,646	\$ 540,510												
% Actual	1.1%	2.7%												3.8%
% Actual (CUM)	1.1%	3.8%												



Annex C-Materials and Equipment Log

**USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII**

Contract No. : AID-294-I-00-12-00002

TASK ORDER #05 Road 1, Qabatyeh Al Jalameh Road (QJR)

Materials Log



No.	Date	Description	Quantity
There were no materials delivered to the site during the current reporting period			

**USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII**

Contract No. : AID-294-I-00-12-00002

TASK ORDER #05 Road 1, Qabatyeh Al Jalameh Road (QJR)

Equipments Log



No.	Date	Description	Quantity In Use	Quantity Idel
-----	------	-------------	-----------------	---------------

There were no equipments used on the site during the current reporting period

Annex D-Gio-MIS Data

BV INPII Definitions Table Associated with the INPII Geo MIS Reporting

ACTIVITY LEVEL DEFINITIONS

Employment Related Indicators

Employment indicators, will count only local **Palestinian** staff whose time is charged to the USAID activity (i.e. no EXPAT staff to be included). It will cover Palestinian staff employed by the "prime contractor" and its key top tier subcontractors only. It will exclude non key subcontractors (less than 2.5% of the total activity cost), and exclude all vendors.

This indicator is measured by the number of person days of employment generated by Task Order. The Contractor must measure person days of employment directly generated by construction work on site. It is recognized that, while this data may extend well beyond the immediate employment generated by this Task Order, this data will be measured by the Contractor at the "prime" and "first tier" subcontractor level only. The Contractor will measure this daily during Task Order implementation through time cards. Neither expatriate person days of employment (i.e. those worked by American or other Third Country National staff) nor management nor administrative person 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. A target estimate is to be provided by the Contractor at the time of the first Geo-MIS report. This indicator will be measured daily and reported on a monthly basis in each Geo-MIS report. The data shall be further reviewed and reported on at the completion of the task order.

Indicator	Ref	INP Definition
Permanent Jobs Created	Page 4 of the Geo- MIS Standard Definitions for Monthly Activity Reporting	The BV & INPII construction contractor jobs will not be regarded as permanent as they are short term infrastructure development Jobs.
Temporary Job Days Created	Page 4 of the Geo- MIS Standard Definitions for Monthly Activity Reporting	The daily "on site" logs, will be used to calculate the Job Days worked on each activity on a monthly basis. Or if detailed hourly time sheets are available they can be used to work out the number of full time equivalent staff employed on the Activity each month. For the INPII the average number of working days in a month will be fixed as 23.8 days (52 weeks * 5.5 days /12 months), or 190.7 hours per month.
Temporary Jobs Created	Page 4 of the Geo- MIS Standard Definitions for Monthly Activity Reporting	The average number of jobs created each month will be calculated on an equivalent basis by dividing the Job Days worked each month by the average number of working days in a month. For the INPII the average number of working days in a month will be fixed as 23.8 days (52 weeks * 5.5 days /12 months), or 190.7 hours per month.



**USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII**

CONTRACT NO.: AID-294-I-00-12-00002

TASK ORDER NO.: AID-294-TO-15-00005

TASK ORDER SHORT NAME: QJR

Temporay Job Days Summary Report

Task Order Name: Road Project 1, Qabatiya Al Jalameh Road

PERIOD FROM: May 18, 2015

Contractor : The Morganti Group, Inc.

PERIOD TO: June 30, 2015

Sub-Contractor: Technical Group Company for General Contracting and Brothers Company for Contracting

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	
February	2015										
March	2015										
April	2015										
May	2015	5	22	48	0	1	76	3	0	76	
June	2015	76	106	141	10	44	377	16	17	360	
July	2015										
August	2015										
September	2015										
October	2015										
November	2015										
December	2015										
January	2016										
February	2016										
March	2016										
April	2016										
May	2016										
Total							453	19	17	436	

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.



USAID
FROM THE AMERICAN PEOPLE

**USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
CONTRACT NO. : AID-294-I-00-12-00002
TASK ORDER NO. : AID-294-TO-15-00005
TASK ORDER SHORT NAME : QJR
TEMPORARY JOB DAYS REPORT**

Task Order Name: Road Project 1, Qabatiya Al Jalameh Road

PERIOD FROM: June 01, 2015

Contractor : The Morganti Group, Inc.

PERIOD TO: June 30, 2015

Sub-Contractor: Technical Group Company for General Contracting and Brothers Company for Contracting

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	Female	Male		
	Task Order Manager	Quality Control Manager	Project Manager -SC	Safety & Envi. Manager	Project Engineer	Office Engineer	Office Engineer (F)	Surveyor Engineer	Quality Control Engineer	Certified Welding Inspector	Surveyor	Surveyor assistant	Foreman	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Security Guard	Prime Cont. Accountant (F)								Sub-cont. Accountant	Office boy
June 1, 2015	0	8	0	0	8	0	0	8	0	0	16	16	0	0	0	0	0	0	0	0	0	1	2	4	0	0	0	56
June 2, 2015	0	8	0	0	8	0	0	8	0	0	16	16	0	0	0	0	0	0	0	0	0	1	2	4	0	0	0	56
June 3, 2015	0	8	0	0	8	0	0	8	0	0	16	16	0	0	0	0	0	0	0	0	0	1	2	4	0	0	0	56
June 4, 2015	0	8	0	0	8	0	0	8	0	0	16	16	0	0	0	0	0	0	0	0	0	1	2	4	0	0	0	56
June 5, 2015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 6, 2015	0	8	0	0	16	0	0	8	0	0	16	16	0	0	0	0	0	0	0	0	0	1	3	4	0	0	0	64
June 7, 2015	0	8	0	8	24	8	0	8	0	0	24	16	0	0	0	0	0	0	0	0	0	2	5	5	0	0	0	96
June 8, 2015	0	8	0	8	24	8	0	8	0	0	24	16	0	0	0	0	0	0	0	0	0	2	5	5	0	0	0	96
June 9, 2015	0	8	0	8	24	8	8	8	0	0	24	16	0	0	0	0	0	0	0	0	0	2	6	5	0	0	8	96
June 10, 2015	0	16	0	8	24	0	8	8	0	0	24	16	0	0	0	0	8	0	0	8	3	5	5	0	2	8	112	
June 11, 2015	0	16	0	8	24	0	8	8	0	0	24	16	0	0	0	8	8	0	0	16	3	5	5	1	3	8	128	
June 12, 2015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 13, 2015	0	16	0	8	24	0	8	8	0	0	24	16	0	0	0	16	8	0	0	16	3	5	5	2	3	8	136	
June 14, 2015	0	16	0	8	24	0	8	8	0	0	32	24	0	0	0	16	8	0	0	16	3	5	7	2	3	8	152	
June 15, 2015	0	16	0	8	24	0	8	8	0	0	32	24	0	0	0	16	8	0	0	16	3	5	7	2	3	8	152	
June 16, 2015	0	16	0	8	8	0	8	8	0	0	24	8	0	0	0	0	8	0	0	16	3	3	4	0	3	8	96	
June 17, 2015	0	16	0	8	24	0	8	8	0	0	32	16	0	0	0	0	8	0	0	16	3	5	6	0	3	8	128	
June 18, 2015	0	14	0	7	14	0	7	7	0	0	28	14	0	0	0	0	7	0	0	14	3	4	5	0	3	7	105	
June 19, 2015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 20, 2015	7	14	0	7	21	0	0	7	0	0	28	14	0	0	0	0	7	0	0	14	4	4	5	0	3	0	119	
June 21, 2015	7	14	0	7	21	0	7	7	0	0	28	14	0	0	0	0	7	0	3	14	4	4	5	0	3	7	122	
June 22, 2015	7	7	14	7	21	0	7	7	0	0	28	14	0	0	0	7	7	0	0	7	4	4	5	1	2	7	126	
June 23, 2015	7	7	14	7	21	0	7	7	0	0	28	14	0	0	0	0	0	0	14	4	4	5	0	2	7	119		
June 24, 2015	7	7	14	7	21	0	7	7	0	0	28	14	0	0	0	0	7	0	0	7	4	4	5	0	2	7	119	
June 25, 2015	7	7	7	7	7	0	7	7	14	0	28	14	0	0	0	0	7	0	0	14	4	4	5	0	3	7	119	
June 26, 2015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 27, 2015	7	7	14	7	7	0	7	7	14	0	28	14	0	21	0	0	0	0	7	4	4	8	0	1	7	133		
June 28, 2015	7	7	14	7	7	0	7	7	14	0	28	14	0	21	0	0	7	0	0	14	4	4	8	0	3	7	147	
June 29, 2015	7	7	14	7	14	0	7	0	14	0	28	14	0	11	0	0	7	0	0	14	4	4	7	0	3	7	137	
June 30, 2015	7	7	14	7	14	0	7	0	14	0	28	14	0	21	0	0	14	7	0	0	7	4	4	8	2	2	7	154
Total of Month	70	274	105	157	440	24	134	183	70	0	652	402	0	74	0	0	77	119	0	3	230	76	106	141	10	44	134	2880

* Total Man-days = Total Hours / 8

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

17 360

Annex E-Site Memos Log

USAID WEST BANK/ GAZA

INFRASTRUCTURE NEEDS PROGRAM INPII

Contract No. : AID-294-I-00-12-00002

TASK ORDER #05 Road 1, Qabatyeh Al Jalameh Road (QJR)

Site Memo Log



Spec. No.	SM's No	Subject	Project	Submitted on (M D,Y)	Remarks
There were no SM's received during the current reporting period					

Annex F-Inspection Requests Log



INFRASTRUCTURE NEEDS PROGRAM
Road Project 1, Qabatiya Al Jalameh Road (QJR)
Contract No. : AID-294-I-00-12-00002
Task Order No. : AID-294-TO-15-00005

INSPECTION REQUEST (IR) LOG

IR No.	Date Submitted	Rev.	Description	Date Inspection Required	Actual Return Date	Status	Second Inspection	Status
IR-15-0001-QJR-001	23-Jun-15	A	Handing over temporary project signs	23-Jun-15	23-Jun-15	A		
IR-15-0001-QJR-002	30-Jun-15	A	Control Point coordination and elevations	30-Jun-15				
IR-15-0001-QJR-003	30-Jun-15	A	Handing over IT Equipment	30-Jun-15	30-Jun-15	A		
IR-15-0001-QJR-004	30-Jun-15	A	Handing over engineer primary filed office, furnature and security features	30-Jun-15	30-Jun-15	A		
IR-15-0001-QJR-005	30-Jun-15	A	Handing over on-site communication facilities provided and on-site sanitary facilities and potable water facilities provided	30-Jun-15	30-Jun-15	A		
IR-15-0001-QJR-006	30-Jun-15	A	Storage yard at st.12+640	30-Jun-15	30-Jun-15	A		
IR-15-0001-QJR-007	30-Jun-15	A	Storage yard at st.5+200	30-Jun-15	30-Jun-15	A		

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

Annex G-Tests Log

**USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII**

Contract No. : AID-294-I-00-12-00002

TASK ORDER #05 Road 1, Qabatyeh Al Jalameh Road (QJR)



SUBMITTAL								Approval Status
Spec. No.	QC-Submittal No	Description	DV	Submitted on (M/D/Y)	Return Date AS Contract	Returned on (M/D/Y)	Review Days	(A,B,C,D,E)
There were no QC test submittals issued during the current reporting period								

Annex H-Submittals Log

**USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
Contract No. : AID-294-I-00-12-00002
TASK ORDER #05 Road 1, Qabatyeh Al Jalameh Road (QJR)
Submittals Log**



SUBMITTAL									Approval Status
Spec. No.	Submittal No	REF	Description	DV	Submitted on (M/D/Y)	Return Date AS Contract	Returned on (M/D/Y)	Review Days	(A,B,C,D,E)
1	SUB-15-00005-QJR-001-A	A	Performance and Maintenance Guarantee	QJR	25-May-15	24-Jun-15	26-May-15	1	E
2	SUB-15-00005-QJR-002-A	A	Scheduling Qualification Submittals	QJR	25-May-15	24-Jun-15	26-May-15	1	A
3	SUB-15-00005-QJR-003-A	A	Field Office Furniture	QJR	25-May-15	24-Jun-15	27-May-15	2	C
3	SUB-15-00005-QJR-003-B	B	Field Office Furniture	QJR	21-Jun-15	21-Jul-15	22-Jun-15	1	B
4	SUB-15-00005-QJR-004-A	A	Field Office Computer Systems & Miscell	QJR	25-May-15	24-Jun-15	8-Jun-15	14	B
5	SUB-15-00005-QJR-005-A	A	Preliminary Progress Schedule--60 Days Plan	QJR	28-May-15	27-Jun-15	-	-	-
5	SUB-15-00005-QJR-005-A	A	Preliminary Progress Schedule - 60 Days Plan	QJR	2-Jun-15	2-Jul-15	4-Jun-15	2	B
6	SUB-15-00005-QJR-006-A	A	Schedule Submittals	QJR	28-May-15	27-Jun-15	-	-	-
6	SUB-15-00005-QJR-006-A	A	Schedule Submittals	QJR	2-Jun-15	2-Jul-15	4-Jun-15	2	B
7	SUB-15-00005-QJR-007-A	A	Engineer's Field Office Layout	QJR	4-Jun-15	4-Jul-15	4-Jun-15	0	A
8	SUB-15-00005-QJR-008-A	A	Temporary Sign Location	QJR	4-Jun-15	4-Jul-15	4-Jun-15	0	A
9	SUB-15-00005-QJR-009-A	A	Insurance	QJR	7-Jun-15	7-Jul-15	11-Jun-15	4	E
10	SUB-15-00005-QJR-010-A	A	Temporary Project Sign	QJR	11-Jun-15	11-Jul-15	15-Jun-15	4	B
11	SUB-15-00005-QJR-011-A	A	Dumping Site	QJR	11-Jun-15	11-Jul-15	15-Jun-15	4	B
12	SUB-15-00005-QJR-012-A	A	Safety Plan	QJR	11-Jun-15	11-Jul-15	15-Jun-15	4	C
12	SUB-15-00005-QJR-012-B	B	Safety Plan	QJR	30-Jun-15	30-Jul-15			
13	SUB-15-00005-QJR-013-A	A	Testing Lab CV	QJR	11-Jun-15	11-Jul-15	-	-	-
13	SUB-15-00005-QJR-013-A	A	Testing Lab CV	QJR	24-Jun-15	24-Jul-15	25-Jun-15	1	B
14	SUB-15-00005-QJR-014-A	A	QC Plan	QJR	11-Jun-15	11-Jul-15	22-Jun-15	11	C
14	SUB-15-00005-QJR-014-B	B	QC Plan	QJR	29-Jun-15	29-Jul-15			
15	SUB-15-00005-QJR-015-A	A	Key Personnel	QJR	11-Jun-15	11-Jul-15	11-Jun-15	0	E
16	SUB-15-00005-QJR-016-A	A	Construction Risk Management Program	QJR	15-Jun-15	15-Jul-15	17-Jun-15	2	B
17	SUB-15-00005-QJR-017-A	A	Subcontractor's Profile	QJR	15-Jun-15	15-Jul-15	16-Jun-15	1	E
18	SUB-15-00005-QJR-018-A	A	Original CPM Construction Schedule	QJR	15-Jun-15	15-Jul-15			
19	SUB-15-00005-QJR-019-A	A	Dilapidation Survey	QJR	15-Jun-15	15-Jul-15	17-Jun-15	2	B
20	SUB-15-00005-QJR-020-A	A	Plan, Profile and Cross sections from St.0+000 to St.1+050	QJR	15-Jun-15	15-Jul-15	22-Jun-15	7	C
21	SUB-15-00005-QJR-020-B	B	Plan, Profile and Cross sections from St.0+000 to St.1+050	QJR	28-Jun-15	28-Jul-15			
24	SUB-15-00005-QJR-021-A	A	Survey Plan from St.8+875 to St.14+152	QJR	16-Jun-15	16-Jul-15	-	-	-
21	SUB-15-00005-QJR-021-A	A	Survey Plan from St.8+875 to St.14+153	QJR	22-Jun-15	22-Jul-15	25-Jun-15	3	B
22	SUB-15-00005-QJR-022-A	A	Survey Plan from St.1+950 to St.7+000	QJR	16-Jun-15	16-Jul-15	-	-	-
22	SUB-15-00005-QJR-022-A	A	Survey Plan from St.1+950 to St.7+001	QJR	22-Jun-15	22-Jul-15	25-Jun-15	3	B
23	SUB-15-00005-QJR-023-A	A	Survey Plan from St.0+000 to St.1+950	QJR	16-Jun-15	16-Jul-15	17-Jun-15	1	C
23	SUB-15-00005-QJR-023-B	B	Survey Plan from St.0+000 to St.1+951	QJR	22-Jun-15	22-Jul-15	25-Jun-15	3	B
24	SUB-15-00005-QJR-024-A	A	Plan, Profile and Cross sections from St.8+875 to St.9+900	QJR	16-Jun-15	16-Jul-15			
25	SUB-15-00005-QJR-025-A	A	Survey Plan from St.7+000 to St.8+875	QJR	17-Jun-15	17-Jul-15	18-Jun-15	1	C
25	SUB-15-00005-QJR-025-B	B	Survey Plan from St.7+000 to St.8+876	QJR	22-Jun-15	22-Jul-15	25-Jun-15	3	B
26	SUB-15-00005-QJR-026-A	A	List of License and Permits	QJR	17-Jun-15	17-Jul-15	18-Jun-15	1	A
27	SUB-15-00005-QJR-027-A	A	Environmental Monitoring and Mitigation Plan (EMMP)	QJR	17-Jun-15	17-Jul-15	18-Jun-15	1	B
28	SUB-15-00005-QJR-028-A	A	Storage Yard Layout	QJR	18-Jun-15	18-Jul-15	18-Jun-15	0	B
29	SUB-15-00005-QJR-029-A	A	General Construction Method Statement	QJR	22-Jun-15	22-Jul-15			
30	SUB-15-00005-QJR-030-A	A	Traffic Plan	QJR	24-Jun-15	24-Jul-15			

USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
Contract No. : AID-294-I-00-12-00002
TASK ORDER #05 Road 1, Qabatyeh Al Jalameh Road (QJR)
Submittals Log



SUBMITTAL									Approval Status
Spec. No.	Submittal No	REF	Description	DV	Submitted on (M/D/Y)	Return Date AS Contract	Returned on (M/D/Y)	Review Days	(A,B,C,D,E)
31	SUB-15-00005-QJR-031-A	A	Prime Coat	QJR	24-Jun-15	24-Jul-15			
32	SUB-15-00005-QJR-032-A	A	Tack Coat	QJR	24-Jun-15	24-Jul-15			
33	SUB-15-00005-QJR-033-A	A	Storage Yard Layout at St.5+200	QJR	30-Jun-15	30-Jul-15			

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

Annex I-Request for Information Log

USAID WEST BANK/ GAZA

INFRASTRUCTURE NEEDS PROGRAM INPII

Contract No. : AID-294-I-00-12-00002

TASK ORDER #05 Road 1, Qabatyeh Al Jalameh Road (QJR)

RFIs log



Spec. No.	RFI No	Description	References	DV	Submitted on (M/D/Y)	Return Date AS Contract	Returned on (M/D/Y)	Review Days
There were no RFIs issued th the CMC during the current reporting period								

Annex J-Transmittals Log

INFRASTRUCTURE NEEDS PROGRAM
Road Project 1, Qabatiya Al Jalameh Road (QJR)
Contract No. : AID-294-I-00-12-00002
Task Order No. : AID-294-TO-15-00005

Transmittals (TRS) LOG - E-C

TRS No.	Date Submitted	Description
TRS.005.E-C-004	7-Jun-15	1.Preliminary Progress Schedule - 60 Days Plan 2.Submittals Schedule 3.Engineer's Field Office Layout 4.Temporary Sign Location
TRS.005.E-C-005	8-Jun-15	1.Field Office Computer systems 2.Daily Joint Reports from May 18, 2015 to May 31, 2015
TRS.005.E-C-006	11-Jun-15	1.Key Personal 2.Insurance 3.Daily Joint Reports from June 01, 2015 to June 09, 2015
TRS.005.E-C-007	15-Jun-15	1.Temporary project Sign 2.Dumping Site
TRS.005.E-C-008	15-Jun-15	Safety Plan
TRS.005.E-C-009	16-Jun-15	Subcontractor's Profile
TRS.005.E-C-010	17-Jun-15	1.Construction Risk Management Plan 2.Survey Plan from St.0+000 to St.1+950
TRS.005.E-C-011	18-Jun-15	1.Dilapidation Survey 2.Survey Plan from St.7+000 to St.8+875 3.List of License and Permits 4.Environmental Monitoring and Mitigation Plan (EMMP) 5.Storage Yard Layout
TRS.005.E-C-012	22-Jun-15	Engineer's Field Office Furniture
TRS.005.E-C-013	22-Jun-15	1.QC Plan 2.Plan Profile Cross Sections from Sta.0+000 to Sta.1+050
TRS.005.E-C-014	22-Jun-15	Daily Joint Reports from June 10, 2015 to June 20, 2015
TRS.005.E-C-015	25-Jun-15	1.Daily Joint Reports from June 21, 2015 to June 24, 2015 2.Testing Lab CV 3.Survey Plan from St.8+875 to St.14+152 4.Survey Plan from St.1+950 to St.7+000 5.Survey Plan from St.0+000 to St.1+950 6.Survey Plan from St.7+000 to St.8+875

INFRASTRUCTURE NEEDS PROGRAM
Road Project 1, Qabatiya Al Jalameh Road (QJR)
Contract No. : AID-294-I-00-12-00002
Task Order No. : AID-294-TO-15-00005

Transmittals (TRS) LOG - C-E

TRS No.	Date Submitted	Description
TRS.005.C-E-003	2-Jun-15	1.Preliminary Progress Schedule - 60 Days Plan 2.Submittals Schedule
TRS.005.C-E-004	4-Jun-15	1.Engineer's Field Office Layout 2.Temporary Sign Location
TRS.005.C-E-005	7-Jun-15	1.Contractors all Risks Insurance Policy 2.Workmen's Compensation Insurance Policy 3.Commercial General Liability Insurance
TRS.005.C-E-006	11-Jun-15	1.Temporary project Sign 2.Dumping Site 3.Safety Plan 4.Testing Lab CV 5.QC Plan
TRS.005.C-E-007	11-Jun-15	Key Personnel
TRS.005.C-E-008	15-Jun-15	1.Construction Risk Management Plan 2.Subcontractor's Profile 3.Original CPM Construction Schedule 4.Dilapidation Survey 5.Plan Profile Cross Sections from Sta.0+000 to Sta.1+050
TRS.005.C-E-009	16-Jun-15	1.Survey Plan from St.8+875 to St.14+152 2.Survey Plan from St.1+950 to St.7+000 3.Survey Plan from St.0+000 to St.1+950
TRS.005.C-E-010	16-Jun-15	1.Plan, Profile and Cross sections from St.8+875 to St.9+900
TRS.005.C-E-011	17-Jun-15	1.Survey Plan from St.7+000 to St.8+875 2.List of License and Permits 3.Environmental Monitoring and Mitigation Plan (EMMP)
TRS.005.C-E-012	21-Jun-15	Engineer's Field Office Furniture
TRS.005.C-E-013	22-Jun-15	1.Survey Plan from St.8+875 to St.14+152 2.Survey Plan from St.1+950 to St.7+000 3.Survey Plan from St.0+000 to St.1+950 4.Survey Plan from St.7+000 to St.8+875 5.General Construction Method Statement
TRS.005.C-E-014	24-Jun-15	1.Testing Lab CV 2.Traffic Control Plan 3.Prime Coat Emulsion-Pazkar Ltd 4.Tack Coat Emulsion-Pazkar Ltd
TRS.005.C-E-015	28-Jun-15	1.Plan, Profile and Cross sections from St.0+000 to St.1+050
TRS.005.C-E-016	30-Jun-15	1.Safety Plan 2.Storage Yard Layout at St.5+200