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Infrastructure Needs Program II (INP II)

IQC Basic Contract No.: AID - 294 - I - 00 - 12 - 00003

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

CONSTRUCTION MONTHLY PROGRESS REPORT

Reporting Period: April 9-May 31, 2013

Project 1-Jenin Al Jalama Road-Phase II (JEN)

Project 2-Al Zababida Raba American University Road (ZAB)

Project 3-Mirka Al Jarba Road (MIR)

Project 4-Kafr Al Deek Deir Ghassaneh Road (KFD)

Project 5-Kafr Rai Al Rama Ajja HWY60 Road (KFR)



Submitted by: International Relief and Development, Inc. (IRD)



June 04, 2013



International Relief & Development

Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report

Reporting Period: April 09-May 31, 2013

Project 1-Jenin Al Jalama Road (Phase II)-JEN

Prime Contractor:

International Relief and Development, Inc. (IRD)

Subcontractor:

Al Zayed Company for Contracting and General Contracting



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1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site;
- Submitting the project flyer to USAID and distributing the approved flyers for JEN project to the residents of Al Jalamah located in Jenin Governorate.
- Holding meetings with Jenin local council to introduce the project.
- Installation of the project temporary signs; two project temporary signs were installed, one at Station 1+860 RHS and the other at Station 3+080 RHS.

		
<p>Photo No.1-JEN: Distributing Flyers</p> <p>Photo Date: 29 May, 2013</p>	<p>Photo No.2-JEN Distributing Flyers</p> <p>Photo Date: 29 May, 2013</p>	<p>Photo No.3-JEN: Distributing Flyers</p> <p>Photo Date: 29 May, 2013</p>

2. Safety and Environmental Status

During the month of May 2013, the Construction Safety Plan and Environmental Monitoring and Mitigation plan were submitted to the CMC and approved. The revised Traffic Control Plan for JEN road has been approved by Bet El Civil Administration, and has been submitted to the CMC for approval. Moreover, the Engineer's site office was furnished with the first aid kit and the two fire extinguishers (one carbon and one CO₂). Furthermore all the traffic signs and barriers were supplied according to the approved traffic plan.

Traffic Management:

Based on the original project design the traffic management plan was studied and proposed with one lane maintained opened to facilitate public traffic movement with the necessary and required installation of directional signs and the presence of flagmen at all times during the construction work.

Due to changes in the original road layout, detours had been proposed to facilitate the movement of the public traffic during the all project construction phases.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor’s responsibilities for the health and safety of their workers.

Additionally, one Safety Tool Box Meeting was conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of May 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

Since NTP and during the month of May 2013 IRD conducted several meetings with Bet El Civil Administration and Jenin DCL regarding security coordination for the project. The following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
April 17, 2013	Agriculture Department, B&V & IRD	Removal/ relocation of existing trees, and advertising billboards in coordination with the respective owners.
April 23, 2013	DCL, IRD	General meeting, briefing about the project scope of work.
April 29, 2013	Jenin DCL, IRD	Briefing about the Roads Project in Jenin area.
May 14, 2013	Bet El consultant, IRD	Discussing & negotiating Jenin-Jalameh traffic control plan.
May 20, 2013	Jenin DCL (Major Tally and Lt. Shir), IRD	Introducing the new commander Major Tally

4. Material or Equipment Delivered to Site

Please see attachment JEN 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	5.62%
Actual percentage complete	3.81%
Elapsed Time	21.25%

Table 5.1-JEN-Progress Summary Table

Project Overall Status: The Project is currently ahead on schedule.

For further details regarding the project progress please see Attachment JEN 19.1-Updated Schedule- Roll-up and one month Look Ahead Schedule.

Submittal Status:

During the current reporting period a total of 38 submittals (including resubmittals) were submitted for this project (under SUB-TO-13-00002-MRN). Review comments were received for 36 submittals, The Engineer’s review time for reviewed submittals ranged from 1 day to 19 days.

The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
8	A – No Exceptions Noted
22	B - Make Corrections Noted
4	C- Amend and Resubmit
0	D- Rejected- Resubmit
2	E- Review Not Required
36	Total Submittals Reviewed

Table 5.2-JEN-Submittals Disposition

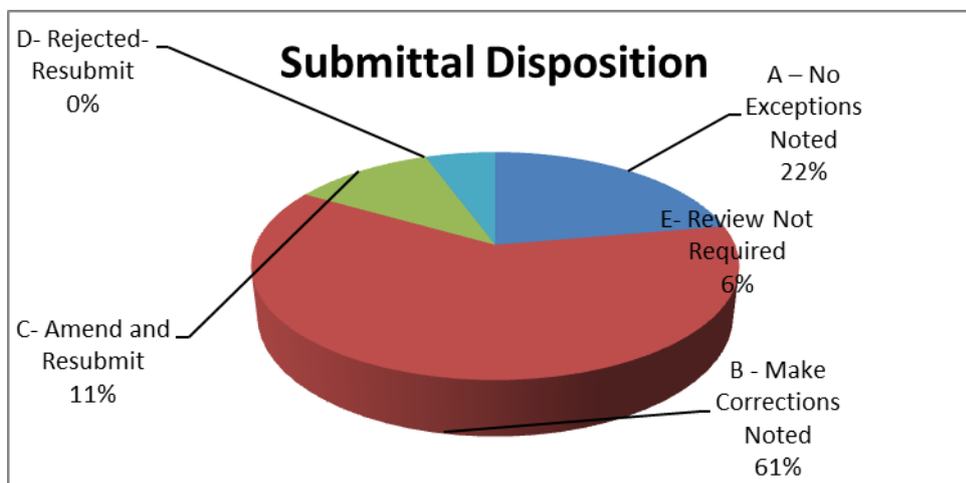


Figure 5.1-JEN-Submittals Disposition

For further details please see attachment JEN 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Completion of Preconstruction Submittals.
- Completion of Mobilization.
- Survey works.

The following are the main activities planned for next month:

- Base course Layer for the detour road.
- Asphalt layer for the detour Road.
- Excavation to reduced level from St. 2+100 to St.2+500.
- Rock fill layer from St.2+100 to St.2+400

7. Updated Schedule

For further details please see Attachment JEN 19.1- Updated Schedule Roll-up and One Month Look Ahead.

8. Site Memos

One Site Memo was issued from the Engineer to the Contractor during the current reporting period for this project. For further details please see Attachment JEN 19.3-Site Memo Log.

9. Inspection Requests

During the current reporting period 3 Inspection Requests were submitted to the Engineer. The Engineer responded to the three Inspection Requests submitted during the current reporting period. For further details please see Attachment JEN 19.5-Inspection Requests Log.

10. Test Reports

During the current reporting period no testing reports had been submitted to the Engineer

11. Request for Information

No RFIs submitted to the Engineer during the current reporting period. For further information please see Attachment JEN 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

IRD has submitted payment no. 1 – Mobilization Payment under Task Order No. 13-00002-MRN on June 02, 2013 and it covers the period of performance from April 09 to May 08, 2013. CMC approved is not granted yet.

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
1	April 9, 13	May 8, 13	96,214.86	0.00	96,214.86	June 2, 2013	Waiting	-

Table 12.1-JEN-Payment Summary

The accrued amount through the end of this reporting period is \$104,810.13-\$0.00=\$104,810.13

13. Variation Orders and Variation Order Requests

No VOs/VORs issued for the reporting period. For further information please see Attachment JEN-19.8 VOs/VORs Log.

14. Operation, Maintenance and Training

This section is not applicable for the project.

15. Summary of 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)	240 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 (from NTP to May 31, 2013)	40 Calendar Days
6.	Accumulated Working Days	40 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month (from NTP to May 31, 2013)	13 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	13 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-JEN-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 1-JEN is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=1.4 Km.

Generic Indicator for Project 1-JEN is the Total number of person trips per annum-TBD.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 1-JEN during the current reporting period:

- Employment generated previously; Zero person days;
- Employment generated this month (from NTP to May 31, 2013); 219 person days;
- Total cumulative employment generated to-date; 219 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period

Issue	Description	Responsible Party	Remedial Measures/Comments
Change of layout	Two rows of old trees beside the road, inside the ROW to be removed according to design drawings.	Client/Engineer	<p>In order to keep old trees a new design has been made, and new shop drawings will be submitted.</p> <p>Due to changes in the original layout a new traffic plan has been submitted.</p> <p>IRD is working on VOR to capture all BoQ changes due to JEN road layout.</p>

Table 17.1-JEN-Problems and Issues Summary Table

18. Construction Photos

	
<p align="center">Photo No.1-JEN: Survey works</p> <p align="center">Photo Date: 15-May-2013</p>	<p align="center">Photo No.2-JEN: Excavation of exploration pits in proposed detour road</p> <p align="center">Photo Date 22-May-2013</p>



Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report

Reporting Period: April 9-May 31, 2013

Project 2- Al Zababida Raba American University Road-ZAB

Prime Contractor:

International Relief and Development, Inc. (IRD)

Subcontractor:

Al Azzam General Contracting Company



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1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site.
- Submitting the project flyer to USAID and distributing the approved flyers for ZAB project to the residents of Al Zababida town and the surrounding areas in the Governorate of Jenin.
- Holding meetings with local council to introduce the project.
- Installation of the project temporary signs; two project temporary signs were installed, one at Station 0+400 RHS and the other at Station 2+980 RHS.

		
<p>Photo No.1-ZAB: Distributing Flyers</p> <p>Photo Date: 01 June 2013</p>	<p>Photo No.2-ZAB: Distributing Flyers</p> <p>Photo Date: 01 June 2013</p>	<p>Photo No.3-ZAB: Distributing Flyers</p> <p>Photo Date: 01 June 2013</p>

2. Safety and Environmental Status

During the month of May 2013, the Construction Safety Plan, Traffic Control Plan and Environmental Monitoring and Mitigation plan were submitted to the CMC and approved. Moreover, the Engineer's site office was furnished with the first aid kit and the two fire extinguishers (one carbon and one CO₂). Furthermore all the traffic signs and barriers were supplied and installed according to the approved traffic plan.

Traffic Management:

The traffic management plan was studied and proposed with one lane maintained opened to facilitate public traffic movement with the necessary and required installation of directional signs and the presence of flagmen at all times during construction work.

Since the available width of the existing road is inappropriate for one-way passable traffic, detours have been proposed to facilitate the movement of the public traffic during all the project construction phases.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor’s responsibilities for the health and safety of their workers.

Additionally, one Safety Tool Box Meeting was conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of May 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

Since NTP and during the month of May 2013 IRD conducted several with Jenin DCL regarding security coordination for the project, the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
April 23, 2013	DCL, IRD	General meeting, briefing about the Project scope of work
April 29, 2013	Jenin DCL, IRD	Briefing about the Roads Project in Jenin area
May 20, 2013	Jenin DCL (Major Tally and Lt. Shir), IRD	Introducing the new commander Major Tally

4. Material or Equipment Delivered to Site

Please see attachment ZAB 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	5.14%
Actual percentage complete	5.52%
Elapsed Time	21.25%

Table 5.1-ZAB-Progress Summary Table

Project Overall Status: The Project is currently on schedule.

For further details regarding the project progress please see Attachment ZAB 19.1- Updated Schedule- Roll-up and one month Look Ahead Schedule.

Submittal Status:

During the current reporting period a total of 42 submittals (including resubmittals) were submitted for this project (38 submittals under SUB-13-00002-MRN and 4 submittals under SUB-13-00002-ZAB). Review comments were received for 40 submittals, The Engineer’s review time for reviewed submittals ranged from 1 day to 19 days.

The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
8	A – No Exceptions Noted
26	B - Make Corrections Noted
4	C- Amend and Resubmit
0	D- Rejected- Resubmit
2	E- Review Not Required
40	Total Submittals Reviewed

Table 5.2-ZAB-Submittals Disposition

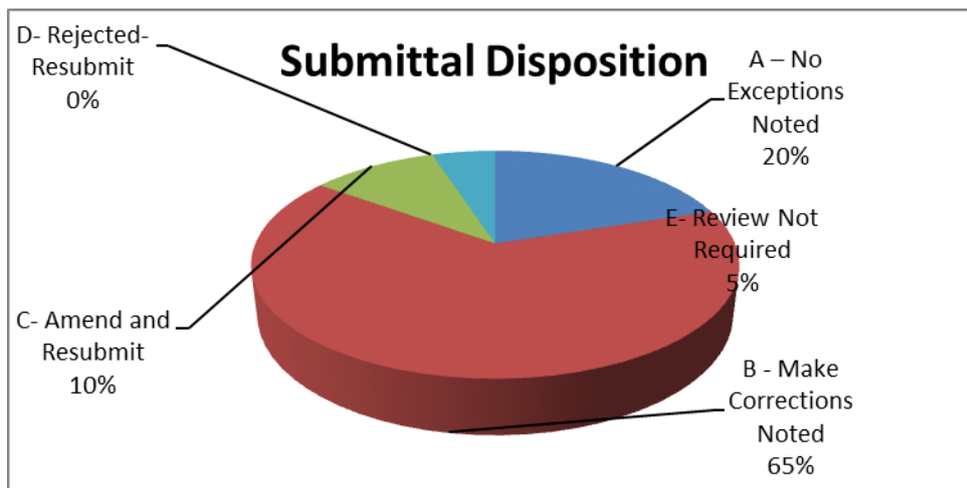


Figure 5.1-ZAB-Submittals Disposition

For further details please see attachment ZAB 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Completion of Preconstruction Submittals.
- Completion of Mobilization.
- Survey works.
- Supply and installation of project temporary signs.
- Rehabilitation for the parking area for the prime office and the road leading to offices.
- Signing the Traffic plan from Al Zababida & Raba Municipalities, Installation of the traffic plan signs.
- Start rehabilitation works at detour road.
- Supplying, spreading & compacting 5 cm thick bituminous wearing course for detour (Sta.0+460 to Sta.0+500 & Sta.1+100 to Sta.1+130).
- Excavation works From (Sta. 0+460 to 0+760).
- Preparation of Shop Drawings.
- Handing over the existing NGL from Sta. 0+400 to Sta.1+000
- Supplying and installation of prime office furniture and IT equipment.

The following are the main activities planned for next month:

- Excavation works from Sta. 0+420 to Sta. 2+700.
- Grading, compacting & preparing the natural ground to start the rock fill layer from Sta .0+420 – Sta. 2+000.
- Supplying, spreading & compacting rock fill layer from Sta. 0+420 – Sta. 2+000.
- Supplying, spreading & compacting topping from Sta. 0+420 – Sta. 1+000.
- Rehabilitations works at Raba & Al-Zababida access roads.
- Casting the gravity walls from Sta. 0+420 to Sta. Sta. 0+500.
- Relocation the existing underground utilities inside the construction zone.

7. Updated Schedule

For further details please see Attachment ZAB 19.1- Updated Schedule Roll-up and One Month Look Ahead.

8. Site Memos

No Site Memos issued from the Engineer to the Contractor during the current reporting period for this project. For further details please see Attachment ZAB 19.3- Site Memo Log.

9. Inspection Requests

During the current reporting period 8 Inspection Requests were submitted to the Engineer. The Engineer responded to the eight Inspection Requests submitted during the current reporting period. For further details please see Attachment ZAB 19.5-Inspection Requests Log.

10. Test Reports

During the current reporting period no testing reports had been submitted to the Engineer.

11. Request for Information

Two RFIs were submitted to the Engineer during the current reporting period; one RFI has been answered by the CMC. For further information please see Attachment ZAB 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

IRD has submitted payment no. 1 – Mobilization Payment under Task Order No. 13-00002-MRN on June 02, 2013 and it covers the period of performance from April 09 to May 08, 2013. CMC approval is not granted yet.

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
1	April 9, 13	May 8, 13	108,137.73	0.00	108,137.73	June 2, 2013	Waiting	-

Table 12.1-ZAB-Payment Summary

The accrued amount through the end of this reporting period is \$171,472.56 - \$0.00 = \$171,472.56.

13. Variation Orders and Variation Order Requests

No VOs/VORs issued for the reporting period. For further information please see Attachment ZAB-19.8 VOs/VORs Log.

14. Operation, Maintenance and Training

This section is not applicable for the project.

15. Summary of 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)	240 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 (from NTP to May 31, 2013)	40 Calendar Days
6.	Accumulated Working Days	40 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month (from NTP to May 31, 2013)	13 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	13 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-ZAB-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 2-ZAB is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=3.7 Km.

Generic Indicator (Beneficiaries) for Project 2-ZAB is the No. of residents in the village (PCBS census) or the neighborhood that will be served by this road, which are Raba (Khirbet Marah ar Raha,Khirbet Kharruba) and AzZababida Villages=8,206 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 2-ZAB during the current reporting period:

- Employment generated previously; Zero person days;
- Employment generated this month (from NTP to May 31, 2013); 405 person days;
- Total cumulative employment generated to-date; 405 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period:

Issue	Description	Responsible Party	Remedial Measures/Comments
The underground utilities (PALTEL fiber cable & Water pipes)	1- An underground PALTEL fiber cable that is connected with the American University crosses ZAB Road Project	IRD & PALTEL Co.	1-IRD to coordinate with the respective utilities' owners.
	2- Existing water pipe line under the construction zone of the project.	IRD & AlZababeda Municipality	

Table 17.1-ZAB-Problems and Issues Summary Table

18. Construction Photos

<p>Photo No.1-ZAB: Supplying and installation of Project Temporary signs Photo Date: 8-May-2012</p>	<p>Photo No.2- ZAB: Handing Over the Elevations & Coordinates of Control Points Photo Date: 14-May-2012</p>	<p>Photo No.3- ZAB Supplying and installation of Traffic Temporary signs Photo Date: 16-may-2013</p>
<p>Photo No.4- ZAB: Supplying, spreading & compacting B.C for Detour Rehabilitation Photo Date: 25-May-2013</p>	<p>Photo No.5- ZAB: Supplying, spreading & Asphalt for Detour Rehabilitation. Photo Date: 28-May-2013</p>	<p>Photo No.6- ZAB: Excavation works From (Sta. 0+460 to 0+760). Photo Date: 29-May-2013</p>

<p>Photo No.7- ZAB: Site meeting IRD, Azzam & PalTel to discuss the relocation of the underground Tel. line Photo Date: 19-May-2013</p>	<p>Photo No.8- ZAB: Bi-Weekly meeting with USAID, B&V and IRD Photo Date: 30-May-2013</p>



International Relief & Development

Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report

Reporting Period: April 9-May 31, 2013

Project 3- Mirka Al Jarba Road-MIR

Prime Contractor:

International Relief and Development, Inc. (IRD)

Subcontractor:

Al Amjad Al-Arabian Company Ltd.



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1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site;
- Submitting the project flyer to USAID and distributing the approved flyers for MIR project to the residents of Mirka town and the community of Al Jarba in Jenin Governorate.
- Holding meetings with local council to introduce the project;
- Installation of the project temporary signs; two project temporary signs were installed, one at Station 0+000 LHS and the other at Station 2+200 RHS.

		
<p>Photo No.1-MIR: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>	<p>Photo No.2-MIR: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>	<p>Photo No.3-MIR: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>

2. Safety and Environmental Status

During the month of May 2013, the Construction Safety Plan, Traffic Control Plan and Environmental Monitoring and Mitigation plan were submitted to the CMC and approved. Moreover, the Engineer's site office was furnished with the first aid kit and the two fire extinguishers (one carbon and one CO₂). Furthermore all the traffic signs and barriers were supplied and installed according to the approved traffic plan.

Traffic Management:

The traffic management plan was studied and proposed with one lane maintained opened to facilitate public traffic movement with the necessary and required installation of directional signs and the presence of flagmen at all times during construction work.

Since the available width of the existing road is inappropriate for one-way passable traffic, detours had been proposed to facilitate the movement of the public traffic during all the project construction phases.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor’s responsibilities for the health and safety of their workers.

Additionally, one Safety Tool Box Meeting was conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of May 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

Since NTP and during the month of May 2013 IRD conducted several meetings with Jenin DCL regarding security coordination for the project, the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
April 23, 2013	DCL, IRD	General meeting, briefing about the Project scope of work.
April 29, 2013	Jenin DCL, IRD	Briefing about the Roads Project in Jenin area.
May 20, 2013	Jenin DCL (Major Tally and Lt. Shir), IRD	Introducing the new commander Major Tally.

4. Material or Equipment Delivered to Site

Please see attachment MIR 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	4.32%
Actual percentage complete	3.81%
Elapsed Time	28.33%

Table 5.1-MIR-Progress Summary Table

Project Overall Status: The Project is currently on schedule.

For further details regarding the project progress please see Attachment MIR 19.1- Updated Schedule- Roll-up and one month Look Ahead Schedule.

Submittal Status:

During the current reporting period a total of 42 submittals (including resubmittals) were submitted for this project (40 submittals under SUB-13-00002-MRN and 2 submittals under SUB-13-00002-MIR). Review comments were received for 40 submittals, The Engineer’s review time for reviewed submittals ranged from 1 day to 19 days.

The following table and graph provide a summary of the submittals disposition status.

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

Table 5.2-MIR-Submittals Disposition

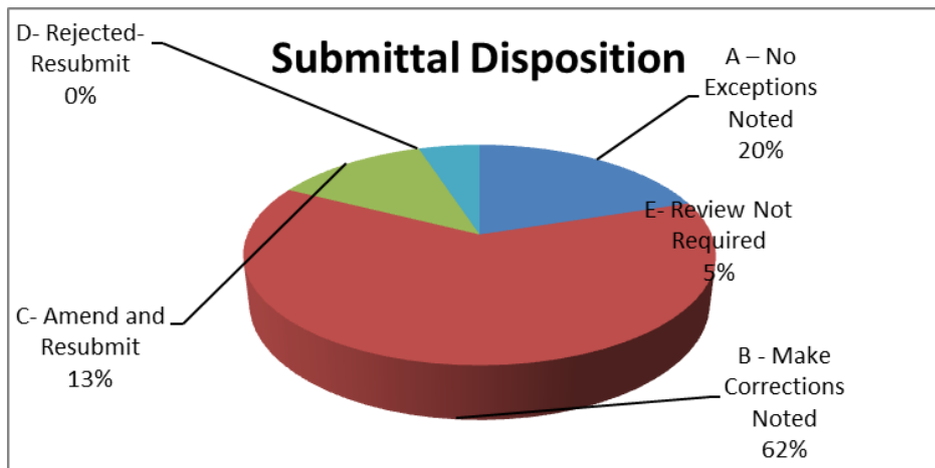


Figure 5.1-MIR-Submittals Disposition

For further details please see attachment MIR 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Completion of Preconstruction Submittals.
- Completion of Mobilization.
- Survey works.
- Excavation works from St.B0+000 to St.B0+300.
- Survey Works.
- Supply and installation of project temporary signs.
- Preparation of Shop Drawings.
- Installation of the traffic plan signs.
-

The following are the main activities planned for next month:

- Excavation works to reach Subgrade level from St.B0+000 to St.B1+760.
- Modification and relocation of underground utilities.
- Backfilling works where needed from St.0+000 to St.1+760.
- Pipe culvert works at St.B0+032.25 and at St. B0+655.
- Excavation works for Rock Boulders foundation.
- Installing Rock Boulders where required.
- Building and reconstruction of stone walls according to shop drawings.
- Laying base course 1st layer from St.B0+000 to St.B0+500.

7. Updated Schedule

For further details please see Attachment MIR 19.1- Updated Schedule Roll-up and One Month Look Ahead.

8. Site Memos

No Site Memos issued from the Engineer to the Contractor during the current reporting period for this project. For further details please see Attachment MIR 19.3- Site Memo Log.

9. Inspection Requests

During the current reporting period 5 Inspection Requests were submitted to the Engineer. The Engineer responded to the five Inspection Requests submitted during the current reporting period. For further details please see Attachment MIR 19.5- Inspection Requests Log.

10. Test Reports

During the current reporting period no testing reports had been submitted to the Engineer.

11. Request for Information

One RFI was submitted to the Engineer during the current reporting period; the RFI had been answered by the CMC. For further information please see Attachment MIR 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

IRD has submitted payment no. 1 – Mobilization Payment under Task Order No. 13-00002-MRN on June 02, 2013 and it covers the period of performance from April 09 to May 08, 2013. CMC approval is not granted yet.

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
1	April 9, 13	May 8, 13	41,775.54	0.00	41,775.54	June 2, 2013	Waiting	-

Table 12.1-MIR-Payment Summary

The accrued amount through the end of this reporting period is \$45,449.37 - \$0.00 = \$45,449.37

13. Variation Orders and Variation Order Requests

No VOs/VORs issued for the reporting period. For further information please see Attachment MIR-19.8 VOs/VORs Log.

14. Operation, Maintenance and Training

This section is not applicable for the project.

15. Summary of 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)	180 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 (from NTP to May 31, 2013)	40 Calendar Days
6.	Accumulated Working Days	40 Calendar Days
7.	Total No. of non-working days (Holidays and weekends) during this month (from NTP to May 31, 2013)	13 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	13 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-MIR-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 3-MIR is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=2.2 Km.

Generic Indicator (Beneficiaries) for Project 3-MIR is the No. of residents in the village (PCBS census) or the neighborhood that will be served by this road, which are Mirka and Al Jarba Villages= 2,017 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 3-MIR during the current reporting period:

- Employment generated previously; Zero person days;
- Employment generated this month (from NTP to May 31, 2013); 237 person days;
- Total cumulative employment generated to-date; 237 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period

Issue	Description	Responsible Party	Remedial Measures/Comments
Water Department pipeline project	The Vest Bank Water Department pipeline project funded by AFD executed recently by a local contractor is crossing MIR Road Project between St.B1+520 to St.B1+820; Excavation works for the water pipeline are carried out in the right of way of Mirka Road.	IRD/CMC	RFI#01 issued on May 02, 2013 and CMC answer was to reduce the pipeline level below the subgrade during excavation.

Table 17.1-MIR-Problems and Issues Summary Table

18. Construction Photos

		
<p>Photo No.1-MIR: Survey works Photo Date: 20-May-2013</p>	<p>Photo No.2-MIR: Handing over control points and Bench Marks Photo Date: 27-May-2013</p>	<p>Photo No.3-MIR: Starting excavation works Photo Date: 29-May-2013</p>
		
<p>Photo No.4-MIR: Excavation works Photo Date: 29-May-2013</p>	<p>Photo No.5-MIR: Continue excavation works Photo Date: 30-May-2013</p>	<p>Photo No.6-MIR: Continue excavation works Photo Date: 30-May-2013</p>



International Relief & Development

Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

Construction Monthly Progress Report Reporting Period: April 9-May 31, 2013

Project 4- Kafr Al Deek Deir Ghassaneh Road-KFD

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Technical Group Company for General Contracting



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1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site;
- Submitting the project flyer to USAID and distributing the approved flyers for KFD project to the residents of Kafr Al –Deek town and community of Deir Ghassaneh located in Salfet district.
- Holding meetings with local council to introduce the project;
- Installation of the project temporary signs; two project temporary signs were installed, one at Station 0+000 LHS and the other at Station 3+200 RHS.

		
<p>Photo No.1-KFD: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>	<p>Photo No.2-KFD: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>	<p>Photo No.3-KFD: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>

2. Safety and Environmental Status

During the month of May 2013, the Construction Safety Plan, Traffic Control Plan and Environmental Monitoring and Mitigation plan were submitted to the CMC and approved. Moreover, the Engineer’s site office was furnished with the first aid kit and the two fire extinguishers (one carbon and one CO₂). Furthermore all the traffic signs and barriers were supplied and installed according to the approved traffic plan.

Traffic Management:

The traffic management plan was studied and proposed with one lane maintained opened to facilitate public traffic movement with the necessary and required installation of directional signs and the presence of flagmen at all times during construction work.

Since the available width of the existing road is inappropriate for one-way passable traffic, detours had been proposed to facilitate the movement of the public traffic during all the project construction phases.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor’s responsibilities for the health and safety of their workers.

Additionally, one Safety Tool Box Meeting was conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of May 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

Since NTP and during the month of May 2013 IRD conducted several communications and organized meetings with Ramallah DCL regarding security coordination for the project, the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
May 06, 2013	Ramallah DCL, IRD	Briefing about KFD Road Project
May 13, 2013	Ramallah DCL, IRD	Briefing about KFD Road Project

4. Material or Equipment Delivered to Site

Please see attachment KFD 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	1.15%
Actual percentage complete	3.81%
Elapsed Time	21.25%

Table 5.1-KFD-Progress Summary Table

Project Overall Status: The Project is currently on schedule.

For further details regarding the project progress please see Attachment KFD 19.1- Updated Schedule- Roll-up and one month Look Ahead Schedule.

Submittal Status:

During the current reporting period a total of 44 submittals (including resubmittals) were submitted for this project (39 submittals under SUB-13-00002-MRN and 5 submittals under SUB-13-00002-KFD). Review comments were received for 39 submittals, The Engineer’s review time for reviewed submittals ranged from 1 day to 19 days.

The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
8	A – No Exceptions Noted
24	B - Make Corrections Noted
5	C- Amend and Resubmit
0	D- Rejected- Resubmit
2	E- Review Not Required
39	Total Submittals Reviewed

Table 5.2-KFD-Submittals Disposition

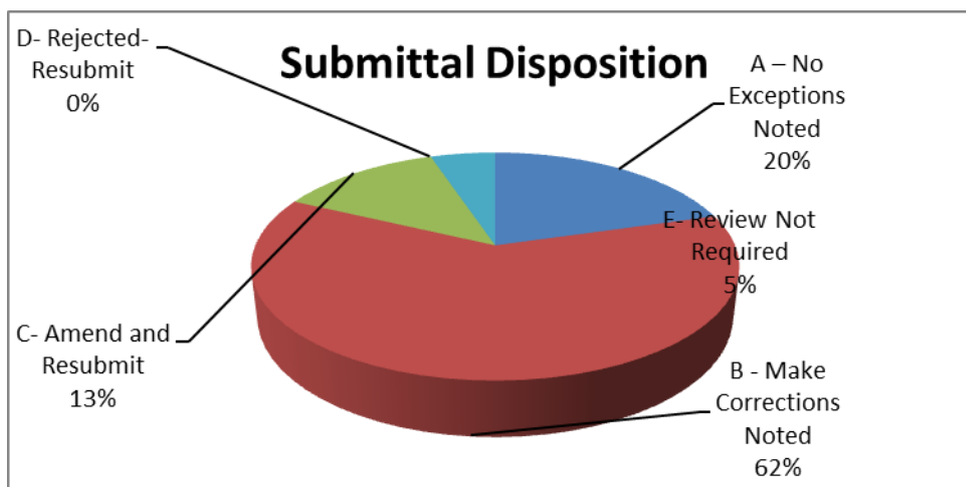


Figure 5.1-KFD-Submittals Disposition

For further details please see attachment KFD 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Completion of Preconstruction Submittals.
- Completion of Mobilization.
- Survey works.
- Supplying and installation of project temporary signs.
- Installation of traffic plan signs for detours.
- Handing over the coordinates & elevations of the control points (Sta. 0+000 to Sta. 3+200).
- Handing over the existing NGL from Sta. 0+000 to Sta.0+450 and from Sta.2+700 to3+200.
- Providing & installing the portable sanitation facilities near Sta. 2+300 LHS.
- Removal of existing old asphalt from Sta. 2+700 to Sta.3+200.
- Handing over shop drawings: plan, profile & sections (Sta.0+000 to Sta.0+4500) & (Sta.0+000 to Sta.0+4500).
- Supplying and installation of prime office furniture and IT equipment.

The following are the main activities planned for next month:

- Excavation works from sta. (0+000 – 0+920) & sta. (2+250 – 3+200).
- Construction of retaining walls and Boundary walls between stations (0+000 – 0+920) & between stations (2+250 – 3+200).
- Relocating the existing underground utilities inside the construction zone.

7. Updated Schedule

For further details please see Attachment KFD 19.1- Updated Schedule Roll-up and One Month Look Ahead.

8. Site Memos

No Site Memos issued from the Engineer to the Contractor during the current reporting period for this project. For further details please see Attachment KFD 19.3- Site Memo Log.

9. Inspection Requests

During the current reporting period 5 Inspection Requests were submitted to the Engineer. The Engineer responded to the five Inspection Requests submitted during the current reporting period. For further details please see Attachment KFD 19.5- Inspection Requests Log.

10. Test Reports

During the current reporting period no testing reports had been submitted to the Engineer.

11. Request for Information

No RFIs submitted to the Engineer during the current reporting period. For further information please see Attachment KFD 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

IRD has submitted payment no. 1 – Mobilization Payment under Task Order No. 13-00002-MRN on June 02, 2013 and it covers the period of performance from April 09 to May 08, 2013. CMC approval is not granted yet.

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
1	April 9, 13	May 8, 13	108,424.85	0.00	108,424.85	June 2, 2013	Waiting	-

Table 12.1-KFD-Payment Summary

The accrued amount through the end of this reporting period is \$119,035.63 - \$0.00 = \$119,035.63.

13. Variation Orders and Variation Order Requests

No VOs/VORs issued for the reporting period. For further information please see Attachment KFD-19.8 VOs/VORs Log.

14. Operation, Maintenance and Training

This section is not applicable for the project.

15. Summary of 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)	240 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 (from NTP to May 31, 2013)	40 Calendar Days
6.	Accumulated Working Days	40 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month (from NTP to May 31, 2013)	13 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	13 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-KFD-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 4-KFD is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=3.2 Km.

Generic Indicator (Beneficiaries) for Project 4-KFD is the No. of the population of the nearby/connected villages by the upgraded/constructed road, which are Kafr ad Dik and Bani Zeid(Beit Reema, Deir Ghassaneh) villages= 9,389 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 4-KFD during the current reporting period:

- Employment generated previously; Zero person days;
- Employment generated this month (from NTP to May 31, 2013); 258 person days;
- Total cumulative employment generated to-date; 258 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period:

Issue	Description	Responsible Party	Remedial Measures/Comments
Underground utilities	Existing underground cables & manholes along KFD Road Project	IRD & PALTEL Co.	Coordination took place between PALTEL Co. and IRD regarding the cables; IRD will take all due care to avoid damage of the PALTEL cables during road excavation works.
Underground utilities (Electrical Poles)	Existing Electrical poles and lines along the path of the road.	IRD , Al-Kufur al Aldeek Municipality& Bani Zaid Municipality	Coordination in the presence of Municipality representative took place between Kufur Addeek Municipality and IRD to relocate the Electrical Poles.
Underground utilities (Water pipes)	Existing water pipeline under the construction zone of the road project.	IRD, Kufur al Aldeek Municipality& Bani Zaid Municipality	Coordination in the presence of Municipality representative took place between Kufur Addeek Municipality, Bani Zaid Municipality and IRD to relocate the Electrical Poles

Table 17.1-KFD-Problems and Issues Summary Table

18. Construction Photos

		
<p>Photo No.1-KFD: Supplying and installation of Project Temporary signs</p> <p>Photo Date: 10-May-2013</p>	<p>Photo No.2- KFD: Supplying and installation of Traffic Temporary signs</p> <p>Photo Date: 22-May-2013</p>	<p>Photo No.3- KFD Supplying and installation of Movable Bath</p> <p>Photo Date: 25-may-2013</p>
		
<p>Photo No.4- KFD: Removing of Existing Asphalt</p> <p>Photo Date: 28-May-2013</p>	<p>Photo No.5- KFD: Cleaning Out Aspalt</p> <p>Photo Date: 29-May-2013</p>	<p>Photo No.6- KFD: Raod Widening From (Sta. 2+700 to 3+200)</p> <p>Photo Date: 30-May-2013</p>



Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

Construction Monthly Progress Report

Reporting Period: April 9-May 31, 2013

Project 5- Kafr Rai Al Rama Ajja HWY60 Road-KFR

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Brothers Company for Contracting

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18. Construction Photos.....	42

1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site;
- Submitting the project flyer to USAID and distributing the approved flyers for KFR project to the residents of Kafr Al Rai town and communities of Al Rama and Ajja located in Jenin district.
- Holding meetings with local council to introduce the project;
- Installation of the project temporary signs; two project temporary signs were installed, one at Station 0+000 RHS and the other at Station 5+433 LHS.

		
<p>Photo No.1-KFR: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>	<p>Photo No.2-KFR: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>	<p>Photo No.3-KFR: Distributing Flyers</p> <p>Photo Date: 29 May 2013</p>

2. Safety and Environmental Status

During the month of May 2013, the Construction Safety Plan, Traffic Control Plan and Environmental Monitoring and Mitigation plan were submitted to the CMC and approved. Moreover, the Engineer's site office was furnished with the first aid kit and the two fire extinguishers (one carbon and one CO₂). Furthermore all the traffic signs and barriers were supplied and installed according to the approved traffic plan.

Traffic Management:

The traffic management plan was studied and proposed with one lane maintained opened to facilitate public traffic movement with the necessary and required installation of directional signs and the presence of flagmen at all times during construction work.

Since the available width of the existing road is inappropriate for one-way passable traffic, detours had been proposed to facilitate the movement of the public traffic during all the project construction phases.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor’s responsibilities for the health and safety of their workers.

Additionally, one Safety Tool Box Meeting was conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of May 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

Since NTP and during the month of May 2013 IRD conducted several communications and organized meetings with Jenin DCL regarding security coordination for the project, the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
April 23, 2013	DCL, IRD	General meeting, briefing about the Project scope of work
April 29, 2013	Jenin DCL, IRD	Briefing about the Roads Project in Jenin area
May 20, 2013	Jenin DCL (Major Tally and Lt. Shir), IRD	Introducing the new commander Major Tally

4. Material or Equipment Delivered to Site

Please see attachment KFR 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	3.96%
Actual percentage complete	3.81%
Elapsed Time	21.25%

Table 5.1-KFR-Progress Summary Table

Project Overall Status: The Project is currently on schedule.

For further details regarding the project progress please see Attachment KFR 19.1- Updated Schedule- Roll-up and one month Look Ahead Schedule.

Submittal Status:

During the current reporting period a total of 43 submittals (including resubmittals) were submitted for this project (39 submittals under SUB-13-00002-MRN and 4 submittals under SUB-13-00002-KFR). Review comments were received for 41 submittals, The Engineer’s review time for reviewed submittals ranged from 1 day to 19 days.

The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
8	A – No Exceptions Noted
25	B - Make Corrections Noted
6	C- Amend and Resubmit
0	D- Rejected- Resubmit
2	E- Review Not Required
41	Total Submittals Reviewed

Table 5.2-KFR-Submittals Disposition

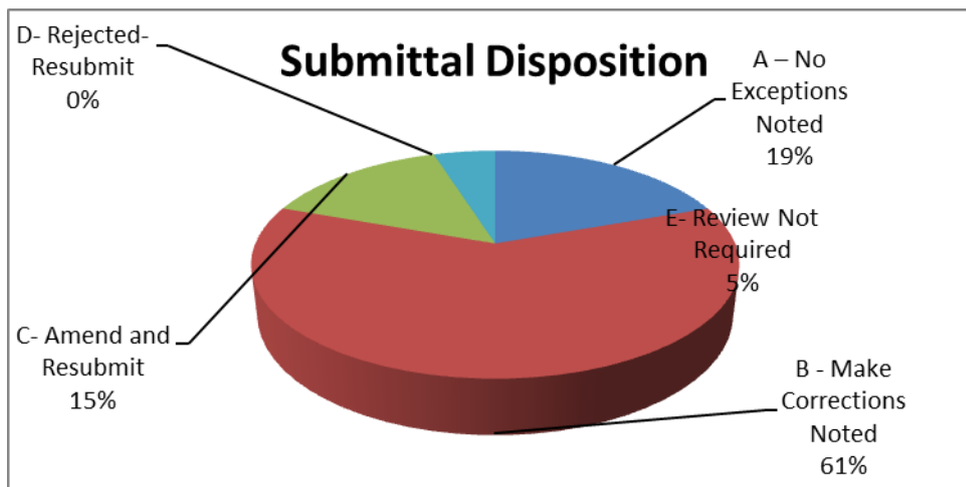


Figure 5.1-KFR-Submittals Disposition

For further details please see attachment KFR 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month:

The following was achieved during the current reporting period:

- Completion of Preconstruction Submittals.
- Completion of Mobilization.
- Survey works.
- Supply and installation of project temporary signs.
- Preparation of Shop Drawings.
- Installation of the traffic plan signs.
- Start Excavation works.

The following are the main activities planned for next month:

- Excavation works from St. 2+600 to St. 5+400.
- Topping works from St. 3+600 to St. 5+400.
- Base Course 1st layer works from St. 4+400 to St. 5+400.

7. Updated Schedule

For further details please see Attachment KFR 19.1- Updated Schedule Roll-up and One Month Look Ahead.

8. Site Memos

No Site Memos issued from the Engineer to the Contractor during the current reporting period for this project. For further details please see Attachment KFR 19.3-Site Memo Log.

9. Inspection Requests

During the current reporting period 5 Inspection Requests were submitted to the Engineer. The Engineer responded to the five Inspection Requests submitted during the current reporting period. For further details please see Attachment KFR 19.5-Inspection Requests Log.

10. Test Reports

During the current reporting period no testing reports had been submitted to the Engineer.

11. Request for Information

No RFIs submitted to the Engineer during the current reporting period. For further information please see Attachment KFR 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

IRD has submitted payment no. 1 – Mobilization Payment under Task Order No. 13-00002-MRN on June 02, 2013 and it covers the period of performance from April 09 to May 08, 2013. CMC approval is not granted yet.

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
1	April 9, 13	May 8, 13	85,305.58	0.00	85,305.58	June 2, 2013	Waiting	-

Table 12.1-KFR-Payment Summary

The accrued amount through the end of this reporting period is \$93,228.23 -\$0.00= \$93,228.23.

13. Variation Orders and Variation Order Requests

No VOs/VORs issued for the reporting period. For further information please see Attachment KFD-19.8 VOs/VORs Log.

14. Operation, Maintenance and Training

This section is not applicable for the project.

15. Summary of 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)	240 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 (from NTP to May 31, 2013)	40 Calendar Days
6.	Accumulated Working Days	40 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month (from NTP to May 31, 2013)	13 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	13 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-KFR-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 5-KFR is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=5.5 Km.

Generic Indicator (Beneficiaries) for Project 5-KFR is the No. of the population of the nearby/connected villages by the upgraded/constructed road, which are Kafr Ra'I, Ar Rama and 'Ajja villages= 16,127 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 5-KFR during the current reporting period:

- Employment generated previously; Zero person days;
- Employment generated this month (from NTP to May 31, 2013); 221 person days;
- Total cumulative employment generated to-date; 221 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period:

Issue	Description	Responsible Party	Remedial Measures/Comments
N/A			

Table 17.1-KFR-Problems and Issues Summary Table

18. Construction Photos

		
<p>Photo No.1-KFR: Fixing the Temporary sign at Sta. 0+000 RHS</p> <p>Photo Date: 08 May 2013</p>	<p>Photo No.2-KFR: Fixing Warning sign according to approved traffic plan</p> <p>Photo Date: 22 May 2013</p>	<p>Photo No.3-KFR: Handing over control points</p> <p>Photo Date: 28 May 2013</p>

		
<p>Photo No.4-KFR Distributing Flyers to community</p> <p>Photo Date: 29 May 2013</p>	<p>Photo No.5-KFR: USAID COR and B&V PM and CM site visit</p> <p>Photo Date: 30 May 2013</p>	<p>Photo No.6-KFR-Excavation works @ Sta. 5+340</p> <p>Photo Date 30 May 2013</p>



Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report Attachments

Reporting Period: April 09-May 31, 2013

Project 1-Jenin Al Jalama Road (Phase II)-JEN

Prime Contractor:

International Relief and Development, Inc. (IRD)

Subcontractor:

Al Zayed Company for Contracting and General Contracting



1. Attachments

- JEN 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- JEN 19.2 "S" Curve**
- JEN 19.3 Site Memos Log**
- JEN 19.4 Material or Equipment Delivered to Site**
- JEN 19.5 Inspection Requests Log**
- JEN 19.6 Submittals Log**
- JEN 19.7 Requests for Information Log**
- JEN 19.8 Variation Order Request and Variation Order Log**



**JEN 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

MULTIPLE ROADS PROJECT- MRN P1

Roll Up Schedule - JEN

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014		
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Total		231	29-May-13	20-Jan-14	-39	20-Jan-14, Total													
MULTIPLE ROADS PROJECT- MRN P1		231	29-May-13	20-Jan-14	-39	20-Jan-14, MULTIPLE R													
ROADS-294-13-00002 Jenin Al Jalama Road		231	29-May-13	20-Jan-14	-39	20-Jan-14, ROADS-294-													
General		230	07-Jul-13	19-Jan-14	-39	19-Jan-14, General													
General Milestones		230	19-Jan-14	19-Jan-14	-39	19-Jan-14, General Miles													
Intermediate Milestones		196	07-Jul-13	07-Jan-14	-39	07-Jan-14, Intermediate Mill													
Coordination with Local&Israeli Authorities Prior to Execution Phase (DCL & Eng. Approval)		25				08-May-13 A, Coordination with Local&Israeli Authorities Prior to Execution Phase													
Mobilization		5				07-May-13 A, Mobilization													
Submittals		230	29-May-13	19-Jan-14	-39	19-Jan-14, Submittals													
Preconstruction Submittals		42	29-May-13	29-May-13	-11	29-May-13, Preconstruction Submittals,													
Construction Submittals		97	29-May-13	30-Sep-13	37	30-Sep-13, Construction Submittals													
Material Submittal & Approval		74	29-May-13	03-Sep-13	60	03-Sep-13, Material Submittal & Approval													
General Requirments		22	29-May-13	24-Jun-13	-28	24-Jun-13, General Requirments,													
Shopdrawing Submittals & Approval		97	29-May-13	30-Sep-13	37	30-Sep-13, Shopdrawing Submittals & Approval													
Post Construction Submittals		7	12-Jan-14	19-Jan-14	-39	19-Jan-14, Post Construc													
Procurement		107	27-Jun-13	13-Nov-13	8	13-Nov-13, Procurement													
Material Submittal & Approval		80	27-Jun-13	08-Oct-13	4	08-Oct-13, Material Submittal & Approval													
Place Order & Delivery		86	27-Jul-13	13-Nov-13	8	13-Nov-13, Place Order & Delivery													
Execution		146	07-Jul-13	07-Jan-14	-39	07-Jan-14, Execution													
PHASE I		49	07-Jul-13	11-Sep-13	-39	11-Sep-13, PHASE I													
Main Entrance Road (St.2+000 to St.3+260) L.H.S		49	07-Jul-13	11-Sep-13	-39	11-Sep-13, Main Entrance Road (St.2+000 to St.3+26													
Excavation and Earth Works		11	07-Jul-13	23-Jul-13	-38	23-Jul-13, Excavation and Earth Works													
Under Ground Utilities Works		5	23-Jul-13	30-Jul-13	-39	30-Jul-13, Under Ground Utilities Works													
Construction of Box Culvert @ St.2+410		17	23-Jul-13	18-Aug-13	-39	18-Aug-13, Cnstruction of Box Culvert @ St.2+410													
Stone Boulders, Rock Fill & Geotextile Sheet Works		25	10-Jul-13	18-Aug-13	-39	18-Aug-13, Stone Boulders, Rock Fill & Geotextile Sheet W													
Rock Fill, Topping and Base Course Works		15	19-Aug-13	04-Sep-13	-36	04-Sep-13, Rock Fill, Topping and Base Course Works													
Curb Stone Works		7	01-Sep-13	08-Sep-13	-39	08-Sep-13, Curb Stone Works													
Asphalt Works		3	09-Sep-13	11-Sep-13	-39	11-Sep-13, Asphalt Works													
PHASE II		31	12-Sep-13	22-Oct-13	-35	22-Oct-13, PHASE II													
Main Entrance Road (St.2+000 to St.3+000) R.H.S		31	12-Sep-13	22-Oct-13	-35	22-Oct-13, Main Entrance Road (St.2+000 to													
Excavation and Earth Works		8	12-Sep-13	21-Sep-13	-39	21-Sep-13, Excavation and Earth Works,													
Under Ground Utilities Works		5	16-Sep-13	21-Sep-13	-39	21-Sep-13, Under Ground Utilities Work\$													
Construction of Box Culvert @ St.2+410		15	16-Sep-13	02-Oct-13	-33	02-Oct-13, Construction of Box Culvert @ St.2+4													
Retaining Wall		15	16-Sep-13	02-Oct-13	-39	02-Oct-13, Retaining Wall													
Rock Fill, Topping and Base Course Works		9	03-Oct-13	17-Oct-13	-34	17-Oct-13, Rock Fill, Topping and Base Cours													
Curb Stone Works		1	14-Oct-13	19-Oct-13	-35	19-Oct-13, Curb Stone Works													
Asphalt Works		3	20-Oct-13	22-Oct-13	-35	22-Oct-13, Asphalt Works													
PHASE III		24	23-Oct-13	19-Nov-13	-35	19-Nov-13, PHASE III													
Main Entrance Road (St.3+000 to St.3+260) R.H.S		24	23-Oct-13	19-Nov-13	-35	19-Nov-13, Main Entrance Road (St.3-													
Excavation and Earth Works		7	23-Oct-13	30-Oct-13	-35	30-Oct-13, Excavation and Earth Works													
Under Ground Utilities Works		6	24-Oct-13	30-Oct-13	-30	30-Oct-13, Under Ground Utilities Works													
Retaining Wall Works		14	27-Oct-13	11-Nov-13	-32	11-Nov-13, Retaining Wall Works													
Rock Fill, Topping and Base Course Works		13	31-Oct-13	14-Nov-13	-34	14-Nov-13, Rock Fill, Topping and Base													
Curb Stone Works		5	11-Nov-13	16-Nov-13	-35	16-Nov-13, Curb Stone Works													
Asphalt Works		3	17-Nov-13	19-Nov-13	-35	19-Nov-13, Asphalt Works													
Simple Access Road (St.AJ0+000 to St.AJ0+287)		24	23-Oct-13	19-Nov-13	-35	19-Nov-13, Simple Access Road (St.A													
Excavation and Earth Works		10	23-Oct-13	03-Nov-13	-35	03-Nov-13, Excavation and Earth Works													
Under Ground Utilities Works		7	26-Oct-13	02-Nov-13	-34	02-Nov-13, Under Ground Utilities Works													
Rock Fill, Topping and Base Course Works		9	04-Nov-13	13-Nov-13	-34	13-Nov-13, Rock Fill, Topping and Base													
Edge Beam & Curb Stone Works		5	10-Nov-13	14-Nov-13	-35	14-Nov-13, Edge Beam & Curb Stone V													
Asphalt Works		4	16-Nov-13	19-Nov-13	-35	19-Nov-13, Asphalt Works													
PHASE IV		36	20-Nov-13	31-Dec-13	-38	31-Dec-13, PHASE IV													

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014		
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	
	(St.1+780 to St.2+000) (Roundabout Construction Area)&Q(St.0+000 to St.0+100)	36	20-Nov-13	31-Dec-13	-38															
	Excavation and Earth Works	6	20-Nov-13	26-Nov-13	-35															
	Under Ground Utilities Works	3	23-Nov-13	25-Nov-13	-35															
	Storm Water Pipes & Manhole Works	12	23-Nov-13	05-Dec-13	-35															
	Rock Fill & Geotextile Works	6	23-Nov-13	28-Nov-13	-36															
	Topping and Base Course Works	12	30-Nov-13	12-Dec-13	-37															
	Curb Stone & Interlock Tiles Works	6	09-Dec-13	15-Dec-13	-39															
	Asphalt Works	3	16-Dec-13	18-Dec-13	-39															
	Landscaping & Handrail Installation Works	7	19-Dec-13	26-Dec-13	-34															
	Solar Lighting Poles	11	19-Dec-13	31-Dec-13	-38															
	PHASE V	12	19-Dec-13	01-Jan-14	-39															
	Shaping Earth Ditches & Geo-Cell Installation From (St.1+780 to St.3+260)	8	19-Dec-13	28-Dec-13	-39															
	Asphalting Wearing Course From (St.1+780 to St.3+260)	4	29-Dec-13	01-Jan-14	-39															
	Milling & Overlay Up on Engineer Request	10	19-Dec-13	30-Dec-13	-37															
	PHASE VI	5	02-Jan-14	07-Jan-14	-39															
	Main Entrance Road (St.1+780 to St.3+260)	5	02-Jan-14	07-Jan-14	-39															
	Road Accessories	5	02-Jan-14	07-Jan-14	-39															
	Demobilization,Close Out&Handing Over	11	08-Jan-14	20-Jan-14	-39															

 Actual Work
 Critical Remaining Work
 ▼ Summary
 Remaining Work
 ◆ Milestone

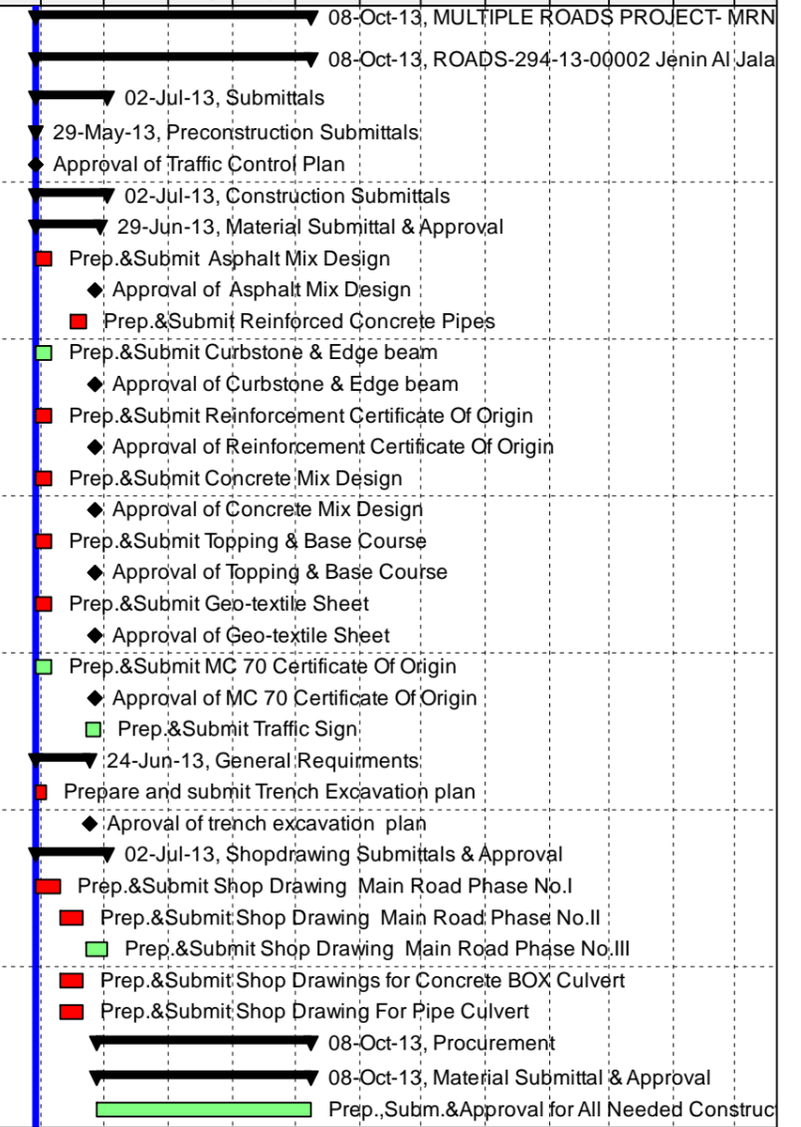


Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

MULTIPLE ROADS PROJECT- MRN P1

One Month Lookahead - JEN

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
MULTIPLE ROADS PROJECT- MRN P1																			
ROADS-294-13-00002 Jenin Al Jalama Road																			
Submittals																			
Preconstruction Submittals																			
PCS000235	Approval of Traffic Control Plan	0		29-May-13	-11														
Construction Submittals																			
Material Submittal & Approval																			
CSU000100	Prep.&Submit Asphalt Mix Design	7	29-May-13	05-Jun-13	-34														
CSU000105	Approval of Asphalt Mix Design	0		26-Jun-13	15														
CSU000110	Prep.&Submit Reinforced Concrete Pipes	7	15-Jun-13	22-Jun-13	-34														
CSU000120	Prep.&Submit Curbstone & Edge beam	7	29-May-13	05-Jun-13	8														
CSU000125	Approval of Curbstone & Edge beam	0		26-Jun-13	8														
CSU000130	Prep.&Submit Reinforcement Certificate Of Origin	7	29-May-13	05-Jun-13	-7														
CSU000135	Approval of Reinforcement Certificate Of Origin	0		26-Jun-13	-7														
CSU000140	Prep.&Submit Concrete Mix Design	7	29-May-13	05-Jun-13	-17														
CSU000145	Approval of Concrete Mix Design	0		26-Jun-13	-17														
CSU000150	Prep.&Submit Topping & Base Course	7	29-May-13	05-Jun-13	-3														
CSU000155	Approval of Topping & Base Course	0		26-Jun-13	-3														
CSU000160	Prep.&Submit Geo-textile Sheet	7	29-May-13	05-Jun-13	-6														
CSU000165	Approval of Geo-textile Sheet	0		26-Jun-13	-6														
CSU000170	Prep.&Submit MC 70 Certificate Of Origin	7	29-May-13	05-Jun-13	15														
CSU000175	Approval of MC 70 Certificate Of Origin	0		26-Jun-13	15														
CSU000200	Prep.&Submit Traffic Sign	7	22-Jun-13	29-Jun-13	86														
General Requirments																			
A2520	Prepare and submit Trench Excavation plan	5	29-May-13	03-Jun-13	-29														
A2530	Aproval of trench excavation plan	0		24-Jun-13	-29														
Shopdrawing Submittals & Approval																			
SDS00100	Prep.&Submit Shop Drawing Main Road Phase No.I	10	29-May-13	09-Jun-13	-39														
SDS00110	Prep.&Submit Shop Drawing Main Road Phase No.II	10	10-Jun-13	20-Jun-13	-33														
SDS00120	Prep.&Submit Shop Drawing Main Road Phase No.III	10	22-Jun-13	02-Jul-13	30														
SDS00170	Prep.&Submit Shop Drawings for Concrete BOX Culvert	10	10-Jun-13	20-Jun-13	-33														
SDS00180	Prep.&Submit Shop Drawing For Pipe Culvert	10	10-Jun-13	20-Jun-13	-33														
Procurement																			
Material Submittal & Approval																			
MSTAR00010	Prep.,Subm.&Approval for All Needed Construction Materials	80	27-Jun-13	08-Oct-13	8														



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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director



JEN 19.2 “S” Curves



USAID
FROM THE AMERICAN PEOPLE



International Relief & Development

INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Jenin Al Jalama Road (Phase II)

Total Contract Value Less Day Work:

NTP (Notice to Proceed)

Duration of Contract:

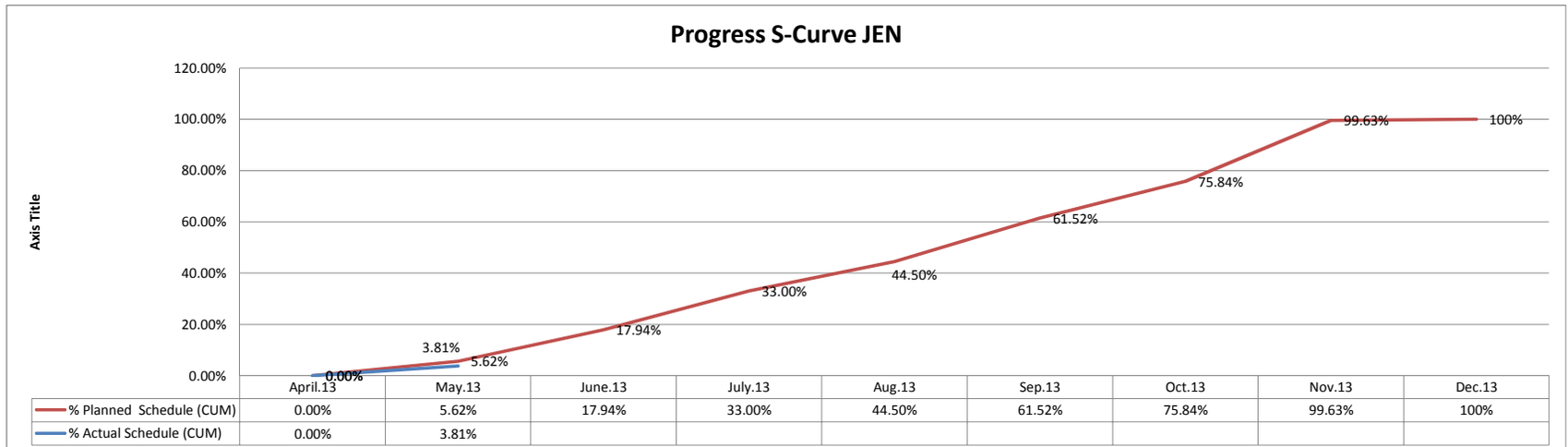
Completion Date:

Data Date:

USD
\$2,751,265.80
9-Apr-13
240 Calendar Days
4-Dec-13
31-May-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	Q1 907,799.69 July.13	Aug.13	Sep.13	Q2 1,178,677.18 Oct.13	Nov.13	Dec.13	TOTAL
Planned Schedule Value (Baseline)		\$154,681.38	\$338,928.76	\$414,189.55	\$316,638.43	\$468,111.02	\$393,927.73	\$654,665.22	\$10,123.70	\$2,751,265.79
Planned Schedule Value (CUM)	\$0.00	\$154,681.38	\$493,610.14	\$907,799.69	\$1,224,438.12	\$1,692,549.14	\$2,086,476.87	\$2,741,142.09	\$2,751,265.79	\$2,751,265.79
Actual Schedule Value (Updated)	\$0.00	\$104,810.13								
Actual Schedule Value (CUM)	\$0.00	\$104,810.13								
% Planned Schedule	0.00%	5.62%	12.32%	15.05%	11.51%	17.01%	14.32%	23.80%	0.37%	100%
% Planned Schedule (CUM)	0.00%	5.62%	17.94%	33.00%	44.50%	61.52%	75.84%	99.63%	100%	100%
% Actual Schedule	0.00%	3.81%								
% Actual Schedule (CUM)	0.00%	3.81%								





JEN 19.3 Site Memos Log



International Relief & Development

Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Jenin Al Jalama Road (Phase II)

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments
Memo-02-JEN-E-C-001	Jenin Aljalameh Road Proposed Modification	12-May-13		Refer to the attached revised plan and cross section from St.2+000 to St.3+280 for Jenin Aljalameh Road,Vo Shall be submitted to capture the above at the earliest, Solar Street lighting shall not be included at this srage as part of SOW.



**JEN 19.4 Material or Equipment Delivered to Site
Logo**

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Jenin Al Jalama Road (Phase II)

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	08-May-13	Mobile Crane (Lifter)	1	4	0
2	22-May-13	JCB, 2005	1	4	0

Material Log

Task Order: AID - 294 - TO - 13- 00002
Project: **Jenin Al Jalama Road (Phase II)**

No.	Date	Item	Description	QTY	Location
1	5/8/2013	Project Temporary signs		2	Sta.1+770, sta.3+100



JEN 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: 2. Project 1 Jenin Al Jalama Road (Phase II)

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-JEN-001-A	22-May-13	22-May-13	inspection of Engineer's secondary field offices, equipment and services.	IRD/BV	26-May-13	Make Morrection Noted		
IR-13-02-JEN-002-A	22-May-13	22-May-13	Inspection of Temporary project sign.	IRD/BV	23-May-13	No Exception Noted		
IR-13-02-JEN-003-A	28-May-13	28-May-13	inspection of (Project Control Points. From St.1+820 - St.3+260)	IRD/BV	29-May-13	Amend-Resubmit		



JEN 19.6 Submittals Log

Submittal Categories	Submittal Classification	Identifiers	Resubmittal Alpha Identifier	Submittal Disposition/ Color Coding		
PD SD AD TR SCH RPT SMP CO MAT	PRODUCT DATA SHOP DRAWINGS ADMINISTRATIVE/OTHER TEST REPORT SCHEDULE REPORT SAMPLE COMPLETION & CLOSEOUT MATERIAL	PCS CONS PSTS	Preconstruction Construction Post construction	MRN : Task Order No 02 Identifier JEN : Project 1 Identifier ZAB : Project 2 Identifier MIR : Project 3 Identifier KFD : Project 4 Identifier KFR : Project 5 Identifier	First Submittal SUB-02-MRN-001-A First RE-Submittal SUB-02-MRN-001-B Second Resubmittal SUB-02-MRN-001-C	A - No Exceptions Noted B - Make Corrections Noted C - Amend and Resubmit D - Rejected- Resubmit E - Review Not Required Submitted Pending Response

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Color)	Remarks
SUB-13-00002-MRN-001-A	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		11-Apr-13	11-Apr-13	2-May-13	21-Apr-13	10	C	
SUB-13-00002-MRN-001-B	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		25-Apr-13		16-May-13	8-May-13	13	B	
SUB-13-00002-MRN-002-A	Project overview bar chart	Contractor's manual Sec. 4-4.1	SCH	PCS	SUB	MRN	PCS-MRN-000150	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B	
SUB-13-00002-MRN-003-A	90 Days Schedule	01310-1.2 B	SCH	PCS	SUB	MRN	PCS-MRN-000140	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B	
SUB-13-00002-MRN-004-A	Risk Management Program		AD	PCS	SUB	MRN	PCS-MRN-000270	MOB	A	N.A.		22-Apr-13		13-May-13	8-May-13	16	B	
SUB-13-00002-MRN-005-A	Dilatation Survey		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	A	
SUB-13-00002-MRN-006-A	Primary Office Layout -Zababala Road		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	28-Apr-13	6	B	
SUB-13-00002-MRN-007-A	Field Office Computer Systems Furniture and Miscellaneous		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	29-Apr-13	7	B	the proposed copier machine is slower than the Kyocera, but we can try it since there will not be much traffic at the secondary office. If I receive complaints from the employees there about the speed we will need to replace it.
SUB-13-00002-MRN-008-A	QA/QC Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	B	
SUB-13-00002-MRN-009-A	Construction Method Statement		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	6-May-13	14	B	
SUB-13-00002-MRN-010-A	List of permits & licenses	01300	AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13		14-May-13	28-Apr-13	5	B	
SUB-13-00002-MRN-011-A	Temporary Sign Submittal		AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13		14-May-13	7-May-13	14	B	
SUB-13-00002-MRN-012-A	EMMP		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	2-May-13	8	B	
SUB-13-00002-MRN-013-A	Secondary Office Layout		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	12-May-13	18	B	
SUB-13-00002-MRN-014-A	Geometrics Safety Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	6-May-13	12	B	
SUB-13-00002-MRN-015-A	Equipment List	01600	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B	
SUB-13-00002-MRN-016-A	Materials list	01600	AD	PCS	SUB	MRN	PCS-MRN-000110	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B	
SUB-13-00002-MRN-017-A	Submittals Schedule	Contractor's manual Sec. 4-4.1	AD	PCS	SUB	MRN	PCS-MRN-000112	MOB	A	N.A.		25-Apr-13		16-May-13	2-May-13	7	B	
SUB-13-00002-MRN-019-A	Asphalt Mix Design	01300	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		29-Apr-13		20-May-13	12-May-13	13	C	
SUB-13-00002-MRN-020-A	IRD Insurance	01902 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		29-Apr-13		20-May-13	8-May-13	9	B	
SUB-13-00002-MRN-020-B	IRD Insurance	01902 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		13-May-13		14-May-13		1	B	
SUB-13-00002-MRN-020-C	IRD Insurance	01902 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		30-May-13						
SUB-13-00002-MRN-021-A	Concrete Mix Design	01310	AD	CONS	SUB	MRN	CSU-MRN-000140	MOB	A	N.A.		30-Apr-13		21-May-13	12-May-13	12	A	
SUB-13-00002-MRN-022-A	Subcontractor's Profile	Contractor's manual Sec. 4-4.6	AD	PCS	SUB	MRN	PCS-MRN-000165	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B	
SUB-13-00002-MRN-023-A	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	A	N.A.		30-Apr-13		21-May-13	16-May-13	16	C	
SUB-13-00002-MRN-023-B	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	B	N.A.		23-May-13		14-Jun-13		8	B	
SUB-13-00002-MRN-024-A	Precast Concrete pipes & Manholes		PD	CONS	SUB	MRN	CSU-MRN-000115	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B	
SUB-13-00002-MRN-025-A	Temporary Sign Sample		SMP	PCS	SUB	MRN	PCS-MRN-000180	MOB	A	N.A.		2-May-13		23-May-13	8-May-13	6	C	
SUB-13-00002-MRN-034-A	Testing Lab CV (Al Shamal Construction Labs)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-036-A	Approved Dumping Sites Submittal					MRN						13-May-13		15-May-13		2	B	
SUB-13-00002-MRN-038-A	Testing Lab CV (Jerin Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-039-A	Testing Lab CV (Alkewat Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-040-A	Testing Lab CV (Tibah Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-041-A	Testing Lab CV (Hijawi Construction Labs CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-042-A	Testing Lab CV (Ramallah Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-043-A	Permanent Signs Submittal	Sec. 1580	AD	CONS	SUB	MRN		MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	B	
SUB-13-00002-MRN-044-A	Key Staff Submittal	Contractor's Manual Sec. 4.1	AD	CONS	SUB	MRN		MOB	A	N.A.		19-May-13		9-Jun-13	26-May-13	7	E	
SUB-13-00002-MRN-049-A	IRD main office & Task Order Contact List		AD	CONS	SUB	MRN		MOB	A	N.A.		27-May-13		17-Jun-13	29-May-13	2	E	



JEN 19.7 Requests for Information Log

Task Order: AID - 294 - TO - 13 - 00002

Project: Multiple Roads Project (MRN)

NOA: 27-Mar-13

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order
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No RFIs Issued for JEN Project during the reporting period



JEN 19.8 Variation Order Request and Variation Order Log

Variation Order Request/VOR Log
TO No. AID - 294 - TO - 13 - 00002
Multiple Roads North Project

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			
NO VOR's issued during the Reporting period										



Task Order: AID - 294 - TO - 13 - 00002

Project: Multiple Roads North Project

Variation Order /VO Log

VO	Date	Status	Subject	USAID Approval Date	Original Task Order Amount			Previous Task Order Amount			Revised Task Order Amount			Variation Order Change to Day Work	Original Contract Duration	Previous VO Time Extension	VO Time Extension	Original Completion Date	Revised Completion Date
					BOQ	Day Work	Total	BOQ	Day Work	Total	BOQ	Day Work	Total						

NO VO's issued during the Reporting period



Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report Attachments

Reporting Period: April 9-May 31, 2013

Project 2- Al Zababida Raba American University Road-ZAB

Prime Contractor:

International Relief and Development, Inc. (IRD)

Subcontractor:

Al Azzam General Contracting Company



2. Attachments

- ZAB 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- ZAB 19.2 "S" Curve**
- ZAB 19.3 Site Memos Log**
- ZAB 19.4 Material or Equipment Delivered to Site**
- ZAB 19.5 Inspection Requests Log**
- ZAB 19.6 Submittals Log**
- ZAB 19.7 Requests for Information Log**
- ZAB 19.8 Variation Order Request and Variation Order Log**



**ZAB 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

MULTIPLE ROADS PROJECT MRN - P2

Roll Up Schedule - ZAB

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014			
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Total		213	29-May-13	30-Dec-13	18	30-Dec-13, Total													
MULTIPLE ROADS PROJECT MRN - P2		213	29-May-13	30-Dec-13	18	30-Dec-13, MULTIPLE ROAD													
ROADS-294-13-00002 Al Zababida-Raba-American University		213	29-May-13	30-Dec-13	18	30-Dec-13, ROADS-294-13-0													
General		213	29-May-13	30-Dec-13	-22	30-Dec-13, General													
General Milestones		213	30-Dec-13	30-Dec-13	-22	30-Dec-13, General Mileston													
Intermediate Milestones		178	29-May-13	17-Dec-13	-21	17-Dec-13, Intermediate Milesto													
Coordination with Local Authorities Prior to Execution Phase (Auth.&Eng.Approval)		20				02-May-13 A, Coordination with Local Authorities Prior to Execution Phase (Auth.&													
Mobilization		5				07-May-13 A, Mobilization													
Submittals		213	29-May-13	30-Dec-13	18	30-Dec-13, Submittals													
Preconstruction Submittals		42				28-May-13 A, Preconstruction Submittals													
Construction Submittals		83	29-May-13	17-Aug-13	130	17-Aug-13, Construction Submittals													
Material Submittals & Approval		50	29-May-13	07-Jul-13	103	07-Jul-13, Material Submittals & Approval													
General Requirments		22	29-May-13	24-Jun-13	167	24-Jun-13, General Requirments													
Shopdrawing Submittals & Approvals		83	29-May-13	17-Aug-13	77	17-Aug-13, Shopdrawing Submittals & Approvals													
Post Construction Submittals		7	23-Dec-13	30-Dec-13	-22	30-Dec-13, Post Construction													
Procurement		110	29-May-13	25-Sep-13	46	25-Sep-13, Procurement													
Material Submittal & Approval		79	29-May-13	20-Aug-13	46	20-Aug-13, Material Submittal & Approval													
Place Order & Delivery		89	03-Jun-13	25-Sep-13	46	25-Sep-13, Place Order & Delivery													
Execution		172	29-May-13	18-Dec-13	-22	18-Dec-13, Execution													
Detour Preparation Works		14				28-May-13 A, Detour Preparation Works													
PHASE I		103	29-May-13	16-Oct-13	-18	16-Oct-13, PHASE I													
Seg I From (St.0+420 to St.2+720)		52	29-May-13	14-Aug-13	-21	14-Aug-13, Seg I From (St.0+420 to St.2+720)													
Excavation and Earth Works		22	29-May-13	09-Jun-13	4	09-Jun-13, Excavation and Earth Works													
Under Ground Utilities Works		5	02-Jul-13	07-Jul-13	-9	07-Jul-13, Under Ground Utilities Works													
Stone Boulders,Rock Fill & Geotextile Sheet Works		12	20-Jun-13	03-Jul-13	-9	03-Jul-13, Stone Boulders,Rock Fill & Geotextile Sheet Works													
Pipe Culverts,Storm Water Pipes & Manholes Installation		12	02-Jul-13	18-Jul-13	-19	18-Jul-13, Pipe Culverts,Storm Water Pipes & Manholes Installati													
Gravity Wall		11	06-Jul-13	21-Jul-13	-21	21-Jul-13, Gravity Wall													
Topping Layer and Base Course Works		8	22-Jul-13	03-Aug-13	-20	03-Aug-13, Topping Layer and Base Course Works													
Curb Stone Works & Step Barriers		6	27-Jul-13	04-Aug-13	-21	04-Aug-13, Curb Stone Works & Step Barriers													
Asphalt Works		6	04-Aug-13	14-Aug-13	-21	14-Aug-13, Asphalt Works													
Seg II From (St.2+720 to St.3+240)		30	05-Aug-13	12-Sep-13	-21	12-Sep-13, Seg II From (St.2+720 to St.3+240)													
Excavation and Earth Works		5	15-Aug-13	20-Aug-13	-21	20-Aug-13, Excavation and Earth Works													
Pipe Culverts,Storm Water Pipes & Manholes Installation		11	05-Aug-13	21-Aug-13	-21	21-Aug-13, Pipe Culverts,Storm Water Pipes & Manholes I													
Under Ground Utilities Works		5	07-Aug-13	15-Aug-13	-16	15-Aug-13, Under Ground Utilities Works													
Concrete Wall Cladding with Italian Finish		6	21-Aug-13	27-Aug-13	-10	27-Aug-13, Concrete Wall Cladding with Italian Finish													
Sub-Base and Base Course Works		12	22-Aug-13	04-Sep-13	-17	04-Sep-13, Sub-Base and Base Course Works													
Electrical Lighting Poles Work		13	22-Aug-13	05-Sep-13	-18	05-Sep-13, Electrical Lighting Poles Work													
Curb Stone Works		5	04-Sep-13	09-Sep-13	-21	09-Sep-13, Curb Stone Works													
Asphalt Works		3	10-Sep-13	12-Sep-13	-21	12-Sep-13, Asphalt Works													
Seg III From (St.3+240 to St.3+700)		27	12-Sep-13	16-Oct-13	-18	16-Oct-13, Seg III From (St.3+240 to St.3+700)													
Excavation and Earth Works		4	14-Sep-13	17-Sep-13	-21	17-Sep-13, Excavation and Earth Works													
Under Ground Utilities Works		7	12-Sep-13	19-Sep-13	-21	19-Sep-13, Under Ground Utilities Works													
Pipe Culverts,Storm Water Pipes & Manholes Installation		10	21-Sep-13	01-Oct-13	-21	01-Oct-13, Pipe Culverts,Storm Water Pipes & Ma													
Sub-Base and Base Course Works		9	02-Oct-13	12-Oct-13	-20	12-Oct-13, Sub-Base and Base Course Works													
Curb Stone Works		4	08-Oct-13	12-Oct-13	-20	12-Oct-13, Curb Stone Works													
Electrical Lighting Poles Work		10	02-Oct-13	13-Oct-13	-21	13-Oct-13, Electrical Lighting Poles Work													
Asphalt Works		0	14-Oct-13	16-Oct-13	-18	16-Oct-13, Asphalt Works													
PHASE II		20	17-Oct-13	10-Nov-13	-20	10-Nov-13, PHASE II													
Seg From (St.0+000 to St.0+320) Half&Half		20	17-Oct-13	10-Nov-13	-20	10-Nov-13, Seg From (St.0+000 to St.0+													
Excavation and Earth Works		5	17-Oct-13	23-Oct-13	-17	23-Oct-13, Excavation and Earth Works													
Under Ground Utilities Works		5	19-Oct-13	23-Oct-13	-13	23-Oct-13, Under Ground Utilities Works													
Pipe Culverts ,Storm Water Pipes & Manholes Installation		13	19-Oct-13	02-Nov-13	-17	02-Nov-13, Pipe Culverts ,Storm Water Pip													

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
	Sub-Base and Base Course Works	11	26-Oct-13	06-Nov-13	-17							▼	06-Nov-13, Sub-Base and Base Course Works						
	Edge Beam & Curb Stone Works	4	03-Nov-13	06-Nov-13	-17							▼	06-Nov-13, Edge Beam & Curb Stone Works						
	Asphalt Works	3	07-Nov-13	10-Nov-13	-20							▼	10-Nov-13, Asphalt Works						
	PHASE III	29	11-Nov-13	14-Dec-13	-21							▼	14-Dec-13, PHASE III						
	Sed From (St.0+320 to St.0+420) Roundabout Area-Half&Half	29	11-Nov-13	14-Dec-13	-21							▼	14-Dec-13, Sed From:(St.0+320						
	Excavation and Earth Works	5	11-Nov-13	16-Nov-13	-21							▼	16-Nov-13, Excavation and Earth Work						
	Under Ground Utilities Works	4	12-Nov-13	16-Nov-13	-19							▼	16-Nov-13, Under Ground Utilities Wor						
	Rock Fill & Geotextile Works	5	17-Nov-13	21-Nov-13	-16							▼	21-Nov-13, Rock Fill & Geotextile: Wo						
	Pipe Culverts & Storm Water Pipes & Manholes Installation	10	17-Nov-13	27-Nov-13	-21							▼	27-Nov-13, Pipe Culverts:& Storm W						
	Electrical Lighting Poles Work	8	20-Nov-13	28-Nov-13	-17							▼	28-Nov-13, Electrical Lighting Poles						
	Sub-Base and Base Course Works	10	21-Nov-13	02-Dec-13	-20							▼	02-Dec-13, Sub-Base and Base Co						
	Curb Stone & Interlock Tiles Works	5	28-Nov-13	03-Dec-13	-21							▼	03-Dec-13, Curb Stone & Interlock						
	Asphalt Works	3	04-Dec-13	07-Dec-13	-21							▼	07-Dec-13, Asphalt Works						
	Landscaping & Handrail Installation Works	6	08-Dec-13	14-Dec-13	-21							▼	14-Dec-13, Landscaping & Hand						
	PHASE IV	113	24-Jul-13	14-Dec-13	-18							▼	14-Dec-13, PHASE IV						
	Milling & Overlay Up to Engineer Request	6	08-Dec-13	14-Dec-13	-21							▼	14-Dec-13, Milling & Overlay Up						
	Installation of Geo Cell	6	28-Nov-13	04-Dec-13	-21							▼	04-Dec-13, Installation of Geo Cell						
	Interlock Tiles	8	05-Dec-13	14-Dec-13	-18							▼	14-Dec-13, Interlock Tiles						
	Concrete Ditches	8	05-Dec-13	14-Dec-13	-21							▼	14-Dec-13, Concrete Ditches						
	Stone Wall works	11	24-Jul-13	12-Aug-13	84							▼	12-Aug-13, Stone Wall works						
	PHASE V	7	12-Dec-13	18-Dec-13	-25							▼	18-Dec-13, PHASE V						
	Road From (St.0+420 to St.3+700)	7	12-Dec-13	18-Dec-13	-25							▼	18-Dec-13, Road From (St.0+42						
	Road Accessories	7	12-Dec-13	18-Dec-13	-25							▼	18-Dec-13, Road Accessories						
	Demobilization,Close Out&Handing Over	10	19-Dec-13	30-Dec-13	-22							▼	30-Dec-13, Demobilization,C						

 Actual Work
 Critical Remaining Work
▼ Summary
 Remaining Work
◆ Milestone



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

MULTIPLE ROADS PROJECT MRN - P2

One Month Lookahead - ZAB

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
MULTIPLE ROADS PROJECT MRN - P2						25-Sep-13, MULTIPLE ROADS PROJECT MRN - P2											
ROADS-294-13-00002 Al Zababida-Raba-American University						25-Sep-13, ROADS-294-13-00002 Al Zababida-R											
General																	
Intermediate Milestones																	
GNRL00190	Start of Phase I	0	29-May-13		9	29-May-13, General											
Submittals																	
Construction Submittals																	
Material Submittals & Approval																	
CSU000210	Prep.&Submit for Asphalt Mix Design	8	29-May-13	06-Jun-13	-14	29-May-13, Intermediate Milestones											
CSU000215	Approval of Asphalt Mix Design	0		27-Jun-13	-14	◆ Start of Phase I											
CSU000220	Prep.&Submit Reinforced Concrete Pipes&Manholes	8	29-May-13	06-Jun-13	-14	30-Jun-13, Submittals											
CSU000225	Approval of Reinforced Concrete Pipes&Manholes	0		27-Jun-13	-14	30-Jun-13, Construction Submittals											
CSU000230	Prep.&Submit for Curbstone, Edge beam&Interlock Tiles	8	29-May-13	06-Jun-13	-1	27-Jun-13, Material Submittals & Approval											
CSU000235	Approval of Curbstone, Edge beam&Interlock Tiles	0		27-Jun-13	-1	■ Prep.&Submit for Asphalt Mix Design											
CSU000240	Prep.&Submit Steel Reinforcement Certificate Of Origin	8	29-May-13	06-Jun-13	-9	◆ Approval of Asphalt Mix Design											
CSU000245	Approval of Steel Reinforcement Certificate Of Origin	0		27-Jun-13	-9	■ Prep.&Submit Reinforced Concrete Pipes&Manholes											
CSU000265	Approval of Topping & Base Course	0		15-Jun-13	10	◆ Approval of Reinforced Concrete Pipes&Manholes											
CSU000270	Prep.&Submit for MC&RC 70 Certificate Of Origin	8	29-May-13	06-Jun-13	5	■ Prep.&Submit for Curbstone, Edge beam&Interlock Tiles											
CSU000275	Approval of MC&RC 70 Certificate Of Origin	0		27-Jun-13	5	◆ Approval of Curbstone, Edge beam&Interlock Tiles											
CSU000280	Prep.&Submit for Geocell Sheet	8	29-May-13	06-Jun-13	112	■ Prep.&Submit Steel Reinforcement Certificate Of Origin											
CSU000285	Approval of Geocell Sheet	0		27-Jun-13	112	◆ Approval of Steel Reinforcement Certificate Of Origin											
CSU000290	Prep.&Submit for Road Marking & Cat Eyes	8	29-May-13	06-Jun-13	115	■ Prep.&Submit for Topping & Base Course											
CSU000295	Approval of Road Marking & Cat Eyes	0		27-Jun-13	115	◆ Approval of Topping & Base Course											
CSU000300	Prep.&Submit for Traffic Signs,Road Furniture,Scaping&Guard Rail	8	08-Jun-13	16-Jun-13	97	■ Prep.&Submit for MC&RC 70 Certificate Of Origin											
CSU000315	Prep.&Submit Street Lighting	1	29-May-13	29-May-13	59	◆ Approval of MC&RC 70 Certificate Of Origin											
CSU000325	Approval of Street Lighting	0		19-Jun-13	59	■ Prep.&Submit for Geocell Sheet											
General Requirments																	
A2550	Preparation and submit of trench excavaion safety plan	5	29-May-13	03-Jun-13	171	◆ Approval of Geocell Sheet											
A2560	Approval on trench excavation safety plan	0		24-Jun-13	171	■ Prep.&Submit for Road Marking & Cat Eyes											
Shopdrawing Submittals & Approvals																	
SDS00160	Prep.&Submit Shop Drawing Main Road Phase No.II	7	29-May-13	05-Jun-13	-21	◆ Approval of Road Marking & Cat Eyes											
SDS00165	Approval of Shop Drawing Main Road Phase No.II	0		26-Jun-13	61	■ Prep.&Submit for Traffic Signs,Road Furniture,Scaping&Guard Rail											
SDS00220	Prep.&Submit Shop Drawing Main Road Phase No.III	7	06-Jun-13	13-Jun-13	48	Prep.&Submit Street Lighting											
SDS00230	Prep.&Submit Shop Drawing Main Road Phase No.IV	7	15-Jun-13	22-Jun-13	79	◆ Approval of Street Lighting											
SDS00240	Prep.&Submit Shop Drawings for Concrete Gravity Wall,&Stone Boulders	7	06-Jun-13	13-Jun-13	-21	24-Jun-13, General Requirments											
SDS00250	Prep.&Submit Shop Drawing Pipe Culvert	4	06-Jun-13	10-Jun-13	-20	■ Preparation and submit of trench excavaion safety plan											
SDS00260	Prep.&Submit Shop Drawing For Concrete Ditches	7	23-Jun-13	30-Jun-13	79	◆ Approval on trench excavation safety plan											
Procurement																	
Material Submittal & Approval																	
MSTAR00020	Prep.,Subm.&Approval for All Needed Construction Materials	80	29-May-13	20-Aug-13	50	30-Jun-13, Shopdrawing Submittals & Approvals											
Place Order & Delivery																	
PRSTAR00020	Place Order& Delivery for All Needed Construction Materials	90	03-Jun-13	25-Sep-13	50	■ Prep.&Submit Shop Drawing Main Road Phase No.II											
Execution																	
PHASE I																	
Seg I From (St.0+420 to St.2+720)																	
Excavation and Earth Works																	
EXE-01010	1st Stage Excavation	5	29-May-13	03-Jun-13	4	■ Prep.&Submit Shop Drawing Main Road Phase No.III											
EXE-01020	Excavation to Reach design Level	5	04-Jun-13	09-Jun-13	4	■ Prep.&Submit Shop Drawing Main Road Phase No.IV											

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014		
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	
Stone Boulders,Rock Fill & Geotextile Sheet Works									▼ 30-Jun-13, Stone Boulders,Rock Fill & Geotextile Sheet Works											
EXE-01030	Excavation for Stone Boulders Foundation	5	20-Jun-13	25-Jun-13	-9				■ Excavation for Stone Boulders Foundation											
EXE-01040	Installing Stone Boulders	5	25-Jun-13	30-Jun-13	-9				■ Installing Stone Boulders											

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director



ZAB 19.2 “S” Curves



INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Al Zababida Raba American University Road

Total Contract Value Less Day Work:

NTP (Notice to Proceed)

Duration of Contract:

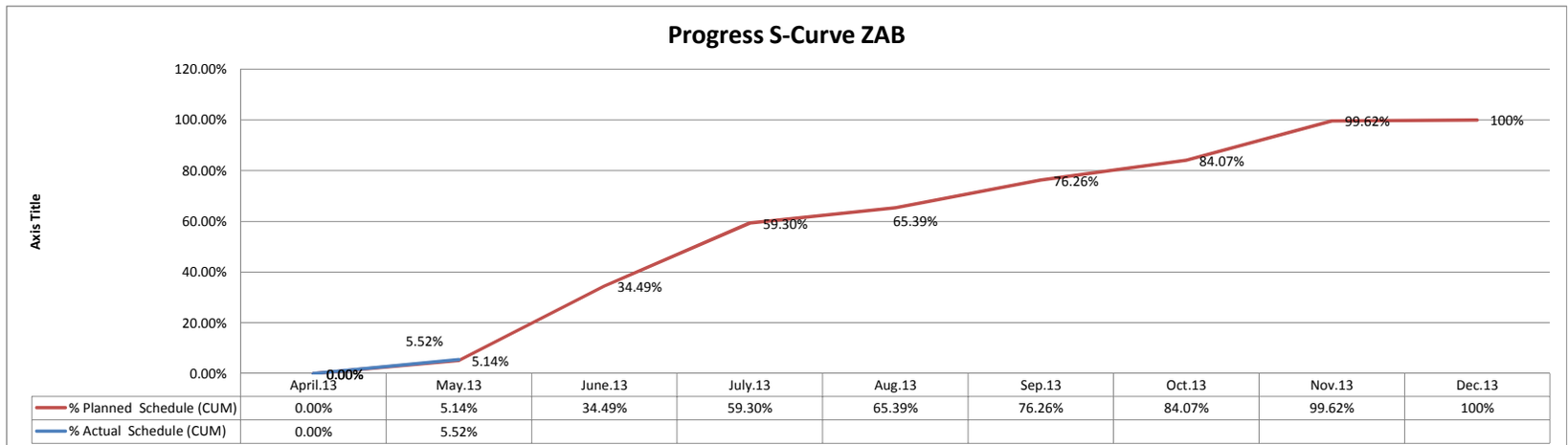
Completion Date:

Data Date:

USD	
\$3,107,568.49	
9-Apr-13	
240 Calender Days	
4-Dec-13	
31-May-13	

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	Q1 1,842,717.80 July.13	Aug.13	Sep.13	Q2 769,868.41 Oct.13	Nov.13	Dec.13	TOTAL
Planned Schedule Value (Baseline)	\$0.00	\$159,633.56	\$912,047.21	\$771,037.03	\$189,387.27	\$337,604.76	\$242,876.38	\$483,143.94	\$11,838.36	\$3,107,568.49
Planned Schedule Value (CUM)	\$0.00	\$159,633.56	\$1,071,680.76	\$1,842,717.79	\$2,032,105.06	\$2,369,709.82	\$2,612,586.20	\$3,095,730.13	\$3,107,568.49	\$3,107,568.49
Actual Schedule Value (Updated)	\$0.00	\$171,472.56								
Actual Schedule Value (CUM)	\$0.00	\$171,472.56								
% Planned Schedule	0.00%	5.14%	29.35%	24.81%	6.09%	10.86%	7.82%	15.55%	0.38%	100%
% Planned Schedule (CUM)	0.00%	5.14%	34.49%	59.30%	65.39%	76.26%	84.07%	99.62%	100%	100%
% Actual Schedule	0.00%	5.52%								
% Actual Schedule (CUM)	0.00%	5.52%								





ZAB 19.3 Site Memos Log



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Al Zababida Raba American University Road

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments
No Site Memos were issued during the current reporting period from E-C				



**ZAB 19.4 Material or Equipment Delivered to Site
Logo**

Material Log
Task Order: AID - 294 - TO - 13- 00002

Project: **Al Zababida Raba American University Road**

No.	Date	Item	Description	QTY	Location
1	5/8/2013	Concrete B250	Installing of Project temporary signs	2 m3	Sta. 0+400 RHS Sta.2+980 RHS
		Project signs	Intalling of Project temporary signs	2	Sta.1+770, Sta.3+100
		Basecourse	Intalling of Project temporary signs	2	Sta.1+770, Sta.3+100
2	5/23/2013	Basecourse	Widining the Detour	270 m3	Detour
		Water	Widining the Detour	50 m3	Detour
		Concrete barier	To close the start & the end of the Detour	6 pieces	Detour
3	5/25/2013	Basecourse	Detour Rehabilitation	2	Detour
		Water	Detour Rehabilitation	1	Detour
4	5/26/2013	Basecourse	Detour Rehabilitation	2	Detour
		Water	Detour Rehabilitation	1	Detour
5	5/27/2013	Basecourse	Detour Rehabilitation	2	Detour
		Water	Detour Rehabilitation	1	Detour
6	5/28/2013	5cm thick bituminous wearing course	Asphalting the drtour	55 ton	Detour
		Prime coat MCO	Asphalting the drtour	450 Ltr	Detour
7	5/29/2013	No material Delivered to the site			
8	5/30/2013	No material Delivered to the site			
9	5/31/2013	No material Delivered to the site			



Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Al Zababida Raba American University Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	08-May-13	JCB	1	3	0
2		Mobile Crane (lifter)	1	3	0
3		Concrete mixer	1	3	0
4		Car, Mercedes	1	3	0
5		Bob CAT	1	4	0
6		Steel Roller	1	2	0
7		Truks	1	3	0
8	23-May-13	Steel Roller ,Bomag, 1999	1	12	0
9		JCB, 2005	1	12	0
10		Water Tank, Mercedes, 1981	1	12	0
11		Truck FH (16) 2006	1	12	0
12		Bob CAT,ghell, 1998	1	12	0
13		Truck FH (12) 2004	1	12	0
14		Loader, CAT C, 2002	1	12	0
15		Surveing equipment	2	8	0
16		Winch, volvo FH(10),1998	1	12	0
17		Graider,CAT, 2008	1	12	0
18	25-May-13	Bob CAT,ghell, 1998	1	8	0
19		Graider,CAT, 1988	1	8	0
20		JCB, 2005	1	8	0
21		Loader	1	8	0
22		Truck FH (16) 2002	1	8	0
23		Water Tank, Mercedes, 1981	1	8	0
24		Surveing equipment	2	8	0
25		Steel Roller ,Bomag, 1999	1	4	0
26	26-May-13	JCB, 2005	1	2	0
27		Surveing equipment	2	8	0
28		Steel Roller ,Bomag, 1999	1	2	0
29		Water Tank	1	1	0
30	27-May-13	JCB, 2005	1	8	0
31		Winch, volvo FH(10),1998	1	8	0
32	28-May-13	Steel Roller ,Bomag, 1999	1	8	0
33		Caoutchouc Rller,HMA, 2003	1	8	0
34		Prim coat spraying machine	1	8	0
35		Truck FH (16) 2002	1	8	0
36		Trila, Volvo FH (12), 1994	1	8	0

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
37		Finisher, Bettali, 2002	1	8	0
38	29-May-13	chain Excavator, Komatsu	1	8	0
39		Chain Excavator,CAT,1998	1	8	0
40		Graider,CAT, 1988	1	8	0
41		JCB, 2005	1	8	0
42		Truck FH (12), 2004	1	8	0
43		Truck FH (16) 2002	2	8	0
44		Truck,singel,1981	1	8	0
45		Loader, CAT	1	8	0
46		30-May-13	Steel Roller ,Bomag, 2001	1	8
47	Steel Roller ,Bomag, 2002		1	8	0
48	Loader, CAT		1	8	0
49	Truck FH (16) 2002		1	8	0
50	Truck FH (12), 2004		1	8	0
51	Truck Single Mercedes		1	8	0
52	Graider,CAT, 1988		1	8	0
53	Chain Excavator, Komatsu 2004		1	8	0
54	Crane, Volvo FH(10),1998		1	8	0
55	31-May-13	Chain Excavator,CAT,1998	0	0	0
56		Graider,CAT, 1988	1	8	0
57		Truck FH (16) 2006	1	8	0
58		Water Tank, Mercedes, 1981	1	8	0
59		JCB, 2005	1	8	0
60		Steel Roller,Bomag,1999	1	8	0
61		Truck FH (16) 2002	1	8	0



ZAB 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: Project 2 Al Zababida Raba American University Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-ZAB-001-A	14-May-13	14-May-13	Inspecting : 1- Coordinates of the Control Points (Sta. 0+000 to Sta. 3+700). 2- Elevations of the Control Points (Sta. 0+000 to Sta. 2+820).	IRD/BV	16-May-13	Amend-Resubmit		
IR-13-02-ZAB-002-A	22-May-13	22-May-13	inspection of Engineer's primary field offices, equipment and services	IRD/BV	26-May-13	Make Corrections Noted		
IR-13-02-ZAB-003-A	22-May-13	22-May-13	Inspection of temporary project sign.	IRD/BV	23-May-13	No Exception Noted		
IR-13-02-ZAB-004-A	23-May-13	23-May-13	Inspection of (Start rehabilitation works for the Detour according to the "Review Comments" on submittal 45A)	IRD/BV	28-May-13	No Exception Noted		
IR-13-02-ZAB-005-A	26-May-13	26-May-13	The Temporary signs of the traffic control plan	IRD/BV	28-May-13	Make Corrections Noted		
IR-13-02-ZAB-006-A	27-May-13	27-May-13	Coordinates & Elevations of the Control Points (from Sta. 0+000 to 3+700)	IRD/BV	28-May-13	No Exception Noted		
IR-13-02-ZAB-007-A	28-May-13	29-May-13	Start rehabilitation works at Raba access road according to the attached table.	IRD/BV	30-May-13	Make Corrections Noted		

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: Project 2 Al Zababida Raba American University Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-ZAB-008-A	29-May-13	29-May-13	Start of excavation works	IRD/BV	29-May-13	No Exception Noted		



ZAB 19.6 Submittals Log

Submittal Categories	Submittal Classification	Identifiers:	Resubmittal Alpha Identifier	Submittal Disposition/ Color Coding
PD	PRODUCT DATA	MRN : Task Order No 02 Identifier	First Resubmital SUB-02-MRN-001-A	A - No Exceptions Noted
SD	SHOP DRAWINGS	JEN : Project 1 Identifier	First RE-Submittal SUB-02-MRN-001-B	B - Make Corrections Noted
AD	ADMINISTRATIVE/OTHER	ZAB : Project 2 Identifier	Second Resubmittal SUB-02-MRN-001-C	C - Amend and Resubmit
TR	TEST REPORT	MIR : Project 3 Identifier		D - Rejected - Resubmit
SCH	SCHEDULE	KFR : Project 4 Identifier		E - Review Not Required
RPT	REPORT			F - Submitted Pending Response
SMP	SAMPLE			
CO	COMPLETION & CLOSEOUT			
MAT	MATERIAL			

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 2 days)	Date Returned to	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00002-MRN-001-A	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		11-Apr-13	11-Apr-13	2-May-13	21-Apr-13	10	C	
SUB-13-00002-MRN-001-B	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		25-Apr-13		16-May-13	8-May-13	13	B	
SUB-13-00002-MRN-002-A	Project overview bar chart	Contractor's manual Sec. 4.4.1	SCH	PCS	SUB	MRN	PCS-MRN-000150	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B	
SUB-13-00002-MRN-003-A	30 Days Schedule	01310-1.2 B	SCH	PCS	SUB	MRN	PCS-MRN-000140	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B	
SUB-13-00002-MRN-004-A	Risk Management Program		AD	PCS	SUB	MRN	PCS-MRN-000270	MOB	A	N.A.		22-Apr-13		13-May-13	8-May-13	16	B	
SUB-13-00002-MRN-005-A	Dilapidation Survey		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	A	
SUB-13-00002-MRN-006-A	Primary Office Layout -Zahabada Road		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	28-Apr-13	6	B	
SUB-13-00002-MRN-007-A	Field Office Computer Systems Furniture and Miscellaneos		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	29-Apr-13	7	B	the proposed copier machine is slower than the Kyocera, but we can try it since there will not be much traffic at the secondary office. If I receive complaints from the employees there about the speed we will need to replace it.
SUB-13-00002-MRN-008-A	QA/QC Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	B	
SUB-13-00002-MRN-009-A	Construction Method Statement		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	6-May-13	14	B	
SUB-13-00002-MRN-010-A	List of permits & licenses	01300	AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13		14-May-13	28-Apr-13	5	B	
SUB-13-00002-MRN-011-A	Temporary Sign Submittal		AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13		14-May-13	7-May-13	14	B	
SUB-13-00002-MRN-012-A	EMMP		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	2-May-13	8	B	
SUB-13-00002-MRN-013-A	Secondary Office Layout		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	12-May-13	18	B	
SUB-13-00002-MRN-014-A	Construction Safety Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	6-May-13	12	B	
SUB-13-00002-MRN-015-A	Equipment List	01600	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B	
SUB-13-00002-MRN-016-A	Materials list	01600	AD	PCS	SUB	MRN	PCS-MRN-000110	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B	
SUB-13-00002-MRN-017-A	Submittals Schedule	Contractor's manual Sec. 4.4.1	AD	PCS	SUB	MRN	PCS-MRN-000112	MOB	A	N.A.		25-Apr-13		16-May-13	2-May-13	7	B	
SUB-13-00002-ZAB-018-A	Traffic Control Plan	Section 01040, 1550, IQC-INDPIL-C.9.3/C3, RPTOP page 4	AD	PCS	SUB	ZAB	PCS-MRN-000230	MOB	A	N.A.		29-Apr-13		20-May-13	14-May-13	15	B	
SUB-13-00002-MRN-019-A	Asphalt Mix Design	01300	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		29-Apr-13		20-May-13	12-May-13	13	C	
SUB-13-00002-MRN-020-A	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		29-Apr-13		20-May-13	8-May-13	9	B	
SUB-13-00002-MRN-020-B	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		13-May-13		14-May-13	1	B		
SUB-13-00002-MRN-020-C	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		30-May-13						
SUB-13-00002-MRN-021-A	Concrete Mix Design	01310	AD	CONS	SUB	MRN	CSU-MRN-000140	MOB	A	N.A.		30-Apr-13		21-May-13	12-May-13	12	A	
SUB-13-00002-MRN-022-A	Subcontractor's Profile	Contractor's manual Sec. 4.4.6	AD	PCS	SUB	MRN	PCS-MRN-000165	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B	
SUB-13-00002-MRN-023-A	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	A	N.A.		30-Apr-13		21-May-13	16-May-13	16	C	
SUB-13-00002-MRN-023-B	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	B	N.A.		23-May-13		13-Jun-13				
SUB-13-00002-MRN-024-A	Precast Concrete pipes & Manholes		PD	CONS	SUB	MRN	CSU-MRN-000115	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B	
SUB-13-00002-MRN-025-A	Temporary Sign Sample		SMP	PCS	SUB	MRN	PCS-MRN-000180	MOB	A	N.A.		2-May-13		23-May-13	8-May-13	6	C	
SUB-13-00002-ZAB-030-A	Shop drawings for ZAB from St. 0+400 to St. 2+620 (Plan, Profile and cross sections)		SD	CONS	SUB	ZAB		MOB	A	N.A.		21-May-13		11-Jun-13	28-May-13	7	B	
SUB-13-00002-ICFD-032-A	Alternative Testing Lab CV					MRN						9-May-13		30-May-13	12-May-13	3	B	
SUB-13-00002-MRN-034-A	Testing Lab CV (Al Shammal Construction Labs)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-036-A	Approved Dumping Site Submittal					MRN						13-May-13		15-May-13	2	B		
SUB-13-00002-MRN-038-A	Testing Lab CV (Jemir Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-039-A	Testing Lab CV (Alkemad Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-040-A	Testing Lab CV (Tubas Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-041-A	Testing Lab CV (Hijawi Construction Labs CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-042-A	Testing Lab CV (Rumailah Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-043-A	Permanent Signs Submittal	Sec. 1580	AD	CONS	SUB	MRN		MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	B	
SUB-13-00002-MRN-044-A	Key Staff Submittal	Contractor's Manual Sec. 4.1	AD	CONS	SUB	MRN		MOB	A	N.A.		19-May-13		9-Jun-13	26-May-13	7	E	
SUB-13-00002-ZAB-045-A	Method Statement & Quantities for rehabilitation of the denor	Contractor's Manual Sec. 4.1.6	AD	PCS	SUB	ZAB		MOB	A	N.A.		20-May-13		10-Jun-13	22-May-13	2	B	
SUB-13-00002-MRN-049-A	IRD main office & Task Order Contact List		AD	CONS	SUB	MRN		MOB	A	N.A.		27-May-13		17-Jun-13	29-May-13	2	E	



ZAB 19.7 Requests for Information Log

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order	Status
RFI-02-MRN-C-E-002	excavation works for the existing asphalted road from St. 0+400 to St. 1+100		Project 2: Zababida Raba American University Road	<i>Design drawings sheets (6-11)</i>	7-May-13	22-May-13	15	Answered	IRD shall remove the existing asphalt from St.0+400 -St.1+100. An environmental friendly method shall be followed, such as crushing and dumping (location) the asphalt. IRD shall submit a method statement for this operation		
RFI-02-MRN-C-E-003	Removing the existing asphalt from St.0+400 to St.2+700		Project 2: Zababida Raba American University Road	<i>Design drawings sheets (6-11)</i>	23-May-13				Response Pending		Response Pending



ZAB 19.8 Variation Order Request and Variation Order Log

Variation Order Request/VOR Log
TO No. AID - 294 - TO - 13 - 00002
Multiple Roads North Project

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			
NO VOR's issued during the Reporting period										



Task Order: AID - 294 - TO - 13 - 00002

Project: Multiple Roads North Project

Variation Order /VO Log

VO	Date	Status	Subject	USAID Approval Date	Original Task Order Amount			Previous Task Order Amount			Revised Task Order Amount			Variation Order Change to Day Work	Original Contract Duration	Previous VO Time Extension	VO Time Extension	Original Completion Date	Revised Completion Date
					BOQ	Day Work	Total	BOQ	Day Work	Total	BOQ	Day Work	Total						

NO VO's issued during the Reporting period



Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

**Construction Monthly Progress Report Attachments
Reporting Period: April 9-May 31, 2013**

Project 3- Mirka Al Jarba Road-MIR

**Prime Contractor:
International Relief and Development, Inc. (IRD)**

**Subcontractor:
Al Amjad Al-Arabian Company Ltd.**



3. Attachments

- MIR 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- MIR 19.2 "S" Curve**
- MIR 19.3 Site Memos Log**
- MIR 19.4 Material or Equipment Delivered to Site**
- MIR 19.5 Inspection Requests Log**
- MIR 19.6 Submittals Log**
- MIR 19.7 Requests for Information Log**
- MIR 19.8 Variation Order Request and Variation Order Log**



**MIR 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

MULTIPLE ROADS PROJECT MRN - P3

One Month Lookahead - MIR

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
MULTIPLE ROADS PROJECT MRN - P3						09-Sep-13, MULTIPLE ROADS PROJECT MRN - P3											
ROADS-294-13-00002 Mirka-Aljarba Road						09-Sep-13, ROADS-294-13-00002 Mirka-Aljarba Road											
Submittals																	
Construction Submittals																	
Material Submittal & Approval																	
CSU000310	Prep.&Submit for Asphalt Mix Design	7	29-May-13	05-Jun-13	-5	Prep.&Submit for Asphalt Mix Design											
CSU000320	Prep.&Submit Reinforced Concrete Pipes	7	29-May-13	05-Jun-13	-13	Prep.&Submit Reinforced Concrete Pipes											
CSU000330	Prep.&Submit for Curbstone & Edge beam	7	29-May-13	05-Jun-13	-5	Prep.&Submit for Curbstone & Edge beam											
CSU000340	Prep.&Submit Steel Reinforcement Certificate Of Origin	7	29-May-13	05-Jun-13	-5	Prep.&Submit Steel Reinforcement Certificate Of Origin											
CSU000345	Approval of Reinforced Concrete Pipes	0		26-Jun-13	-13	Approval of Reinforced Concrete Pipes											
CSU000350	Prep.&Submit for Concrete Mix Design	7	29-May-13	05-Jun-13	-5	Prep.&Submit for Concrete Mix Design											
CSU000355	Approval of Curbstone & Edge beam	0		26-Jun-13	46	Approval of Curbstone & Edge beam											
CSU000365	Approval of Steel Reinforcement Certificate Of Origin	0		26-Jun-13	-5	Approval of Steel Reinforcement Certificate Of Origin											
CSU000370	Prep.&Submit for Geotextile Sheet	7	29-May-13	05-Jun-13	-5	Prep.&Submit for Geotextile Sheet											
CSU000375	Approval of Concrete Mix Design	0		26-Jun-13	-5	Approval of Concrete Mix Design											
CSU000380	Prep.&Submit for MC 70 Certificate Of Origin	7	29-May-13	05-Jun-13	15	Prep.&Submit for MC 70 Certificate Of Origin											
CSU000385	Approval of Base Course	0		13-Jun-13	5	Approval of Base Course											
CSU000390	Prep.&Submit for Road Marking & Cat Eyes	7	15-Jun-13	22-Jun-13	44	Prep.&Submit for Road Marking & Cat Eyes											
CSU000395	Approval of Geotextile Sheet	0		26-Jun-13	30	Approval of Geotextile Sheet											
CSU000400	Prep.&Submit for Traffic Signs	7	29-May-13	05-Jun-13	50	Prep.&Submit for Traffic Signs											
CSU000405	Approval of MC 70 Certificate Of Origin	0		26-Jun-13	15	Approval of MC 70 Certificate Of Origin											
CSU000425	Approval of Traffic Signs	0		26-Jun-13	58	Approval of Traffic Signs											
General Requirments																	
A2950	Preparation & Submit Trench Excavation Safety Plan	5	29-May-13	03-Jun-13	171	Preparation & Submit Trench Excavation Safety Plan											
A2960	Approval on Trench Excavation safety Plan	0		24-Jun-13	171	Approval on Trench Excavation safety Plan											
Shopdrawing Submittals & Approval																	
SDS00300	Prep.&Submit Shop Drawing Main Road Phase No.II	7	29-May-13	05-Jun-13	-20	Prep.&Submit Shop Drawing Main Road Phase No.II											
SDS00305	Approval of Shop Drawing Main Road Phase No.II	0		26-Jun-13	43	Approval of Shop Drawing Main Road Phase No.II											
SDS00310	Prep.&Submit Shop Drawing Main Road Phase No.III	7	06-Jun-13	13-Jun-13	23	Prep.&Submit Shop Drawing Main Road Phase No.III											
SDS00320	Prep.&Submit Shop Drawing Main Road Phase No.IV	7	15-Jun-13	22-Jun-13	23	Prep.&Submit Shop Drawing Main Road Phase No.IV											
SDS00330	Prep.&Submit Shop Drawings for Concrete Boundary Wall	7	06-Jun-13	13-Jun-13	14	Prep.&Submit Shop Drawings for Concrete Boundary Wall											
SDS00340	Prep.&Submit Shop Drawing Pipe Culvert	7	06-Jun-13	13-Jun-13	-20	Prep.&Submit Shop Drawing Pipe Culvert											
SDS00350	Prep.&Submit Shop Drawing For Road Signs	7	23-Jun-13	30-Jun-13	23	Prep.&Submit Shop Drawing For Road Signs											
Procurement																	
Material Submittal & Approval																	
MSTAR00030	Prep.,Subm.&Approval for All Needed Construction Materials	60	29-May-13	30-Jul-13	8	Prep.,Subm.&Approval for All Needed Construction Materials											
Place Order & Delivery																	
PRSTAR00030	Place Order& Delivery for All Needed Construction Materials	70	10-Jun-13	09-Sep-13	8	Place Order& Delivery for All Needed Construction Ma											
Execution																	
PHASE I																	
From (St.B 0+000 to St.B 1+760)																	
Excavation and Backfilling Existing Caves Works																	
EXE-02350	1st Stage Excavation	7	29-May-13	05-Jun-13	-5	1st Stage Excavation											
EXE-02360	Excavation to Reach Sub-grade Level	10	06-Jun-13	17-Jun-13	5	Excavation to Reach Sub-grade Level											
Under Ground Utilities Works																	
EXE-02450	Modify & Relocate Under Ground Utilities	10	29-May-13	09-Jun-13	9	Modify & Relocate Under Ground Utilities											
Stone Boulders Works																	
EXE-02370	Excavation for Stone Boulders Foundation	13	06-Jun-13	20-Jun-13	-5	Excavation for Stone Boulders Foundation											
EXE-02380	Installing Stone Boulders	13	11-Jun-13	25-Jun-13	-5	Installing Stone Boulders											

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014		
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	
Sub-Base and Base Course Works									▼ 01-Jul-13, Sub-Base and Base Course Works											
EXE-02390	Subgrade Compaction works	5	26-Jun-13	01-Jul-13	-5				■ Subgrade Compaction works											

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

MULTIPLE ROADS PROJECT MRN - P3

Roll Up Schedule - MIR

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013		Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
Total		159	29-May-13	28-Oct-13	72	28-Oct-13, Total										
MULTIPLE ROADS PROJECT MRN - P3		159	29-May-13	28-Oct-13	72	28-Oct-13, MULTIPLE ROADS PROJECT MRN - P3										
ROADS-294-13-00002 Mirka-Aljarba Road		159	29-May-13	28-Oct-13	72	28-Oct-13, ROADS-294-13-00002 Mirka-Aljarba Road										
General		159	24-Aug-13	28-Oct-13	-16	28-Oct-13, General										
General Milestones		159	28-Oct-13	28-Oct-13	-16	28-Oct-13, General Milestones										
Intermediate Milestones		123	24-Aug-13	09-Oct-13	-18	09-Oct-13, Intermediate Milestones										
Coordination With Local Authorities Prior to Execution Phase (Auth.&Eng.Approval)		20				28-Apr-13 A, Coordination With Local Authorities Prior to Execution Phase (Auth.&Eng.Approval)										
Mobilization		6				07-May-13 A, Mobilization										
Submittals		159	29-May-13	28-Oct-13	72	28-Oct-13, Submittals										
Preconstruction Submittals		42				28-May-13 A, Preconstruction Submittals										
Construction Submittals		89	29-May-13	17-Aug-13	130	17-Aug-13, Construction Submittals										
Material Submittal & Approval		49	29-May-13	15-Jul-13	44	15-Jul-13, Material Submittal & Approval										
General Requirments		22	29-May-13	24-Jun-13	167	24-Jun-13, General Requirments										
Shopdrawing Submittals & Approval		89	29-May-13	17-Aug-13	28	17-Aug-13, Shopdrawing Submittals & Approval										
Post Construction Submittals		7	21-Oct-13	28-Oct-13	-16	28-Oct-13, Post Construction Submittals										
Procurement		90	29-May-13	09-Sep-13	8	09-Sep-13, Procurement										
Material Submittal & Approval		59	29-May-13	30-Jul-13	8	30-Jul-13, Material Submittal & Approval										
Place Order & Delivery		70	10-Jun-13	09-Sep-13	8	09-Sep-13, Place Order & Delivery										
Execution		100	29-May-13	12-Oct-13	-20	12-Oct-13, Execution										
PHASE I		58	29-May-13	24-Aug-13	-20	24-Aug-13, PHASE I										
From (St.B 0+000 to St.B 1+760)		58	29-May-13	24-Aug-13	-20	24-Aug-13, From (St.B 0+000 to St.B 1+760)										
Excavation and Backfilling Existing Caves Works		22	29-May-13	17-Jun-13	5	17-Jun-13, Excavation and Backfilling Existing Caves Works										
Under Ground Utilities Works		10	29-May-13	09-Jun-13	9	09-Jun-13, Under Ground Utilities Works										
Stone Boulders Works		16	06-Jun-13	25-Jun-13	-5	25-Jun-13, Stone Boulders Works										
Installation of Pipe Culverts		13	06-Jul-13	24-Jul-13	-20	24-Jul-13, Installation of Pipe Culverts										
Sub-Base and Base Course Works		32	26-Jun-13	12-Aug-13	-16	12-Aug-13, Sub-Base and Base Course Works										
Stone Walls Works		15	24-Jul-13	17-Aug-13	-20	17-Aug-13, Stone Walls Works										
Asphalt Works		6	18-Aug-13	24-Aug-13	-20	24-Aug-13, Asphalt Works										
PHASE II		22	25-Aug-13	18-Sep-13	-20	18-Sep-13, PHASE II										
Emergency Lane From (St.1+760 to St. 2+220)		22	25-Aug-13	18-Sep-13	-20	18-Sep-13, Emergency Lane From (St.1+760 to St. 2+220)										
Excavation and Earth Works		5	25-Aug-13	29-Aug-13	-20	29-Aug-13, Excavation and Earth Works										
Under Ground Utilities Works		3	25-Aug-13	27-Aug-13	-19	27-Aug-13, Under Ground Utilities Works										
Rock Fill & Geotextile Sheet Works		8	29-Aug-13	07-Sep-13	-20	07-Sep-13, Rock Fill & Geotextile Sheet Works										
Boundary Wall Works		15	25-Aug-13	10-Sep-13	-16	10-Sep-13, Boundary Wall Works										
Sub-Base and Base Course Works		7	08-Sep-13	15-Sep-13	-20	15-Sep-13, Sub-Base and Base Course Works										
Asphalt Works		3	16-Sep-13	18-Sep-13	-20	18-Sep-13, Asphalt Works										
PHASE III		15	19-Sep-13	06-Oct-13	-20	06-Oct-13, PHASE III										
From (St.0+000 to St.2+220)		15	19-Sep-13	06-Oct-13	-20	06-Oct-13, From (St.0+000 to St.2+220)										
Concrete Ditches Works		7	19-Sep-13	26-Sep-13	-20	26-Sep-13, Concrete Ditches Works										
Earth Ditches Shaping Works		3	26-Sep-13	29-Sep-13	-20	29-Sep-13, Earth Ditches Shaping Works										
Edge Beam Works As Directed By the Engineer		4	23-Sep-13	26-Sep-13	-20	26-Sep-13, Edge Beam Works As Directed By the Engineer										
Milling&Overlay Asphalt Works As Directed By Engineer		8	28-Sep-13	06-Oct-13	-20	06-Oct-13, Milling&Overlay Asphalt Works As Directed By Engineer										
PHASE IV		8	03-Oct-13	12-Oct-13	-20	12-Oct-13, PHASE IV										
Main Entrance Road (St.B0+000 to St.B2+220)		8	03-Oct-13	12-Oct-13	-20	12-Oct-13, Main Entrance Road (St.B0+000 to St.B2+220)										
Road Furniture & Accessories		8	03-Oct-13	12-Oct-13	-20	12-Oct-13, Road Furniture & Accessories										
Demobilization,Close Out&Handing Over		6	13-Oct-13	23-Oct-13	-16	23-Oct-13, Demobilization,Close Out&Handing Over										

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director



MIR 19.2 “S” Curves



USAID
FROM THE AMERICAN PEOPLE



INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Mirka Al Jarba Road

Total Contract Value Less Day Work:

NTP (Notice to Proceed)

Duration of Contract:

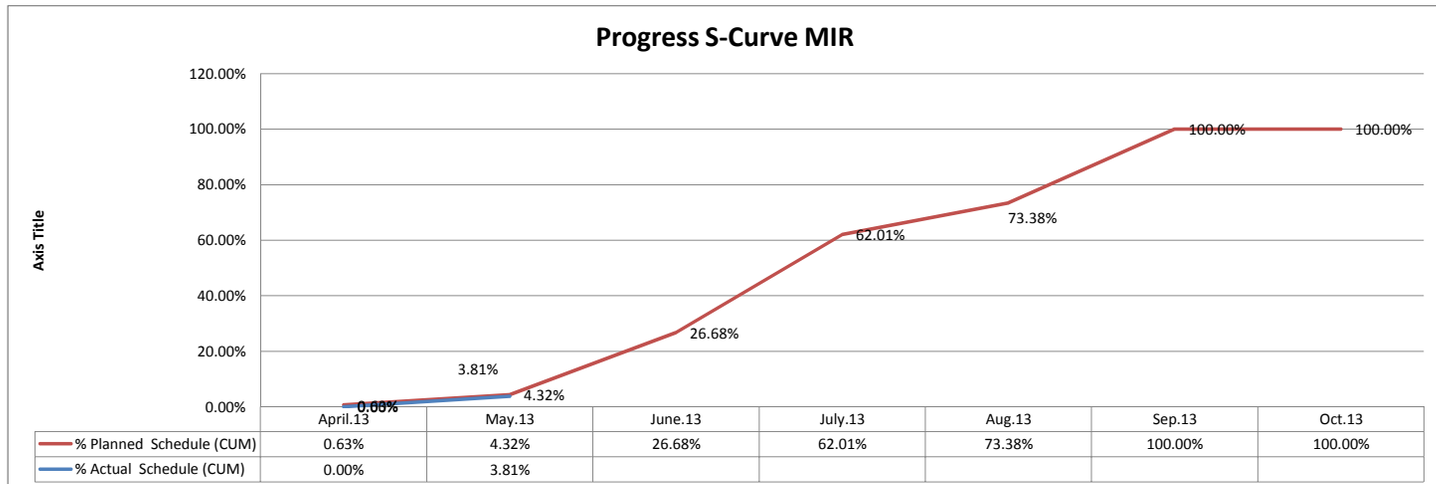
Completion Date:

Data Date:

USD
\$1,193,046.00
9-Apr-13
180
5-Oct-13
31-May-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	Q1 July.13 739,793.02	Aug.13	Sep.13	Q2 Oct.13 453,252.98	TOTAL
Planned Schedule Value (Baseline)	\$7,574.89	\$43,924.48	\$266,769.95	\$421,523.70	\$135,619.15	\$317,633.83	\$1,193,046.00	\$1,193,046.00
Planned Schedule Value (CUM)	\$7,574.89	\$51,499.37	\$318,269.32	\$739,793.02	\$875,412.17	\$1,193,046.00	\$1,193,046.00	\$1,193,046.00
Actual Schedule Value (Baseline)	\$0.00	\$45,449.37						
Actual Schedule Value (CUM)	\$0.00	\$45,449.37						
% Planned Schedule	0.63%	3.68%	22.36%	35.33%	11.37%	26.62%	0.00%	100%
% Planned Schedule (CUM)	0.63%	4.32%	26.68%	62.01%	73.38%	100.00%	100.00%	100%
% Actual Schedule	0.00%	3.81%						
% Actual Schedule (CUM)	0.00%	3.81%						





MIR 19.3 Site Memos Log



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Mirka Al Jarba Road

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments
No Site Memos were issued during the current reporting period from E-C				



**MIR 19.4 Material or Equipment Delivered to Site
Logo**

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002

Project: Mirka Al Jarba Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	09-May-13	mobile crane (lifter)	1	4	0
2	28-May-13	Wheel Loader	0	0	1
2	29-May-13	Wheel Loader	1	4	0

Material Log

Task Order: AID - 294 - TO - 13- 00002
Project: **Mirka Al Jarba Road**

No.	Date	Item	Description	QTY	Location
1	09-May-13	Temporary Project signs		2	Start of the Project, Sta. 2+210



MIR 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: 4. Project 3 Mirka Al Jarba Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-MIR-001-A	22-May-13	22-May-13	Inspection of Engineer's primary field offices, equipment and services	IRD/BV	26-May-13	Make Correction Noted		
IR-13-02-MIR-002-A	22-May-13	22-May-13	Inspection of temporary project sign.	IRD/BV	23-May-13	No Exception Noted		
IR-13-02-MIR-003-A	23-May-13	26-May-13	Inspection request of traffic signs according to Traffic plan .	IRD/BV	28-May-13	No Exception Noted		
IR-13-02-MIR-004-A	27-May-13	27-May-13	Control Points and Benchmarks levels and coordinates handing over.	IRD/BV	29-May-13	No Exception Noted		
IR-13-02-MIR-005-A	29-May-13	29-May-13	Start of excavation works	IRD/BV	29-May-13	No Exception Noted		



MIR 19.6 Submittals Log

NOA:

Submittal Categories	Submittal Classification	Identifiers	Resubmittal Alpha Identifier	Submittal Disposition / Color Code
PD	PRODUCT DATA	MRN : Task Order No 02 Identifier	First Resubmittal SUB-02-MRN-001-A	A - No Exception
SD	SHOP DRAWINGS	JEN : Project 1 Identifier	First RE-Submittal SUB-02-MRN-001-B	B - Make Correct
AD	ADMINISTRATIVE/OTHER	ZAB : Project 2 Identifier	Second Resubmittal SUB-02-MRN-001-C	C - Amend and Resub
TR	TEST REPORT	MIR : Project 3 Identifier		D - Rejected- Resub
SCH	SCHEDULE	KFD : Project 4 Identifier		E - Review Not Required
RPT	REPORT	KFR : Project 5 Identifier		Submitted Pending
SMP	SAMPLE			
CO	COMPLETION & CLOSEOUT			
MAT	MATERIAL			

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)
SUB-13-00002-MRN-001-A	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		11-Apr-13	11-Apr-13	2-May-13	21-Apr-13	10	C
SUB-13-00002-MRN-001-B	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		25-Apr-13		16-May-13	8-May-13	13	B
SUB-13-00002-MRN-002-A	Project overview bar chart	Contractor's manual Sec. 4-4.1	SCH	PCS	SUB	MRN	PCS-MRN-000150	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B
SUB-13-00002-MRN-003-A	30 Days Schedule	01310.1.2 B	SCH	PCS	SUB	MRN	PCS-MRN-000140	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B
SUB-13-00002-MRN-004-A	Risk Management Program		AD	PCS	SUB	MRN	PCS-MRN-000270	MOB	A	N.A.		22-Apr-13		13-May-13	8-May-13	16	B
SUB-13-00002-MRN-005-A	Dilapidation Survey		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	A
SUB-13-00002-MRN-006-A	Primary Office Layout -Zababida Road		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	28-Apr-13	6	B
SUB-13-00002-MRN-007-A	Field Office Computer Systems Furniture and Miscellaneous		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	29-Apr-13	7	B
SUB-13-00002-MRN-008-A	QA/QC Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	B
SUB-13-00002-MRN-009-A	Construction Method Statement		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	6-May-13	14	B
SUB-13-00002-MRN-010-A	List of permits & licenses	01300	AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13		14-May-13	28-Apr-13	5	B
SUB-13-00002-MRN-011-A	Temporary Sign Submittal		AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13		14-May-13	7-May-13	14	B
SUB-13-00002-MRN-012-A	EMMP		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	2-May-13	8	B
SUB-13-00002-MRN-013-A	Secondary Office Layout		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	12-May-13	18	B
SUB-13-00002-MRN-014-A	Construction Safety Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	6-May-13	12	B
SUB-13-00002-MRN-015-A	Equipment List	01600	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B
SUB-13-00002-MRN-016-A	Materials list	01600	AD	PCS	SUB	MRN	PCS-MRN-000110	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B
SUB-13-00002-MRN-017-A	Submittals Schedule	Contractor's manual Sec. 4-4.1	AD	PCS	SUB	MRN	PCS-MRN-000112	MOB	A	N.A.		25-Apr-13		16-May-13	2-May-13	7	B
SUB-13-00002-MRN-019-A	Asphalt Mix Design	01300	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		29-Apr-13		20-May-13	12-May-13	13	C
SUB-13-00002-MRN-020-A	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		29-Apr-13		20-May-13	8-May-13	9	B
SUB-13-00002-MRN-020-B	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		13-May-13		14-May-13		1	B
SUB-13-00002-MRN-020-C	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		30-May-13					
SUB-13-00002-MRN-021-A	Concrete Mix Design	01310	AD	CONS	SUB	MRN	CSU-MRN-000140	MOB	A	N.A.		30-Apr-13		21-May-13	12-May-13	12	A
SUB-13-00002-MRN-022-A	Subcontractor's Profile	Contractor's manual Sec. 4-4.6	AD	PCS	SUB	MRN	PCS-MRN-000165	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B
SUB-13-00002-MRN-023-A	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	A	N.A.		30-Apr-13		21-May-13	16-May-13	16	C
SUB-13-00002-MRN-023-B	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	B	N.A.		23-May-13		13-Jun-13			
SUB-13-00002-MRN-024-A	Precast Concrete pipes & Manholes		PD	CONS	SUB	MRN	CSU-MRN-000115	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B
SUB-13-00002-MRN-025-A	Temporary Sign Sample		SMP	PCS	SUB	MRN	PCS-MRN-000180	MOB	A	N.A.		2-May-13		23-May-13	8-May-13	6	C
SUB-13-00002-MIR-027-A	Traffic Control Plan	Section 01040, 1550, IQC-INPII-C.9.3/C9, RFTOP page 4	AD	PCS	SUB	MIR	PCS-MRN-000230	MOB	A	N.A.		29-Apr-13		20-May-13	14-May-13	15	B
SUB-13-00002-KFD-032-A	Alternative Testing Lab CV					MRN						9-May-13		30-May-13	12-May-13	3	B
SUB-13-00002-MRN-034-A	Testing Lab CV (Al Shamal Construction Labs)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A
SUB-13-00002-MIR-035-A	SD for St. B 0+000 to St. B2+215					MIR						12-May-13		2-Jun-13	14-May-13	2	C
SUB-13-00002-MRN-036-A	Approved Dumping Sites Submittal					MRN						13-May-13		15-May-13		2	B
SUB-13-00002-MRN-038-A	Testing Lab CV (Tain Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A
SUB-13-00002-MRN-039-A	Testing Lab CV (Alctom Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A
SUB-13-00002-MRN-040-A	Testing Lab CV (Tubas Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A
SUB-13-00002-MRN-041-A	Testing Lab CV (Hijawi Construction Labs CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A
SUB-13-00002-MRN-042-A	Testing Lab CV (Ramallah Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A
SUB-13-00002-MRN-043-A	Permanent Signs Submittal	Sec. 1580	AD	CONS	SUB	MRN		MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	B
SUB-13-00002-MRN-044-A	Key Staff Submittal	Contractor's Manual Sec. 4.1	AD	CONS	SUB	MRN		MOB	A	N.A.		19-May-13		9-Jun-13	26-Jun-13	7	E
SUB-13-00002-MIR-047-A	Shop drawings for MIR from St. B0+000 to St. B0+700(Plan, profile and cross section)		SD	CONS	SUB	MIR		MOB	A	N.A.		23-May-13		13-Jun-13	29-May-13	6	B
SUB-13-00002-MRN-049-A	IRD main office & Task Order Contact List		AD	CONS	SUB	MRN		MOB	A	N.A.		27-May-13		17-Jun-13	29-May-13	2	E



MIR 19.7 Requests for Information Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: Multiple Roads Project (MRN)

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order
RFI-02-MRN-C-E-001	Excavation works for water pipe line carried out in the right of way Between St. 1+540 to St. 1+760-Project 3: Mirka Al Jarba Road:		Project 3: Mirka Al Jarba Road:	<i>Design drawings sheets (13, 14)</i>	2-May-13	5-May-13	3	Answered	IRD shall reduce the pipeline level below the subgrade during excavation. Please coordinate your works accordingly.	



MIR 19.8 Variation Order Request and Variation Order Log

Variation Order Request/VOR Log
TO No. AID - 294 - TO - 13 - 00002
Multiple Roads North Project

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			
NO VOR's issued during the Reporting period										



Task Order: AID - 294 - TO - 13 - 00002

Project: Multiple Roads North Project

Variation Order /VO Log

VO	Date	Status	Subject	USAID Approval Date	Original Task Order Amount			Previous Task Order Amount			Revised Task Order Amount			Variation Order Change to Day Work	Original Contract Duration	Previous VO Time Extension	VO Time Extension	Original Completion Date	Revised Completion Date
					BOQ	Day Work	Total	BOQ	Day Work	Total	BOQ	Day Work	Total						

NO VO's issued during the Reporting period



Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

**Construction Monthly Progress Report Attachments
Reporting Period: April 9-May 31, 2013**

Project 4- Kafr Al Deek Deir Ghassaneh Road-KFD

**Prime Contractor:
International Relief and Development, Inc. (IRD)**

**Subcontractor:
Technical Group Company for General Contracting**



4. Attachments

- KFD 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- KFD 19.2 "S" Curve**
- KFD 19.3 Site Memos Log**
- KFD 19.4 Material or Equipment Delivered to Site**
- KFD 19.5 Inspection Requests Log**
- KFD 19.6 Submittals Log**
- KFD 19.7 Requests for Information Log**
- KFD 19.8 Variation Order Request and Variation Order Log**



**KFD 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

MULTIPLE ROADS PROJECT

Roll Up Schedule - KFD

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014				
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	
Total		205	29-May-13	21-Dec-13	26											21-Dec-13, Total				
MULTIPLE ROADS PROJECT		205	29-May-13	21-Dec-13	26											21-Dec-13, MULTIPLE ROADS				
ROADS-294-13-00002 Kafr Al Dik-Dayr Ghassana Road		205	29-May-13	21-Dec-13	26											21-Dec-13, ROADS-294-13-00				
General		205	29-May-13	21-Dec-13	-14											21-Dec-13, General				
General Milestones		205	21-Dec-13	21-Dec-13	-14											21-Dec-13, General Milestones				
Intermediate Milestones		163	29-May-13	02-Dec-13	-9											02-Dec-13, Intermediate Milestones				
Coordination with Local Authorities Prior to Execution Phase (Auth.&Eng.Approval)		20														02-May-13 A, Coordination with Local Authorities Prior to Execution Phase (Auth.&E				
Mobilization		6														08-May-13 A, Mobilization				
Submittals		205	29-May-13	21-Dec-13	26											21-Dec-13, Submittals				
Preconstruction Submittals		42														28-May-13 A, Preconstruction Submittals				
Construction Submittals		78	29-May-13	01-Aug-13	140											01-Aug-13, Construction Submittals				
Material Submittal & Approval		60	29-May-13	04-Jul-13	101											04-Jul-13, Material Submittal & Approval				
General Requirements		22	29-May-13	24-Jun-13	167											24-Jun-13, General Requirements				
Shop Drawings Submittal & Approval		60	29-May-13	01-Aug-13	83											01-Aug-13, Shop Drawings Submittal & Approval				
Post Construction Submittals		7	14-Dec-13	21-Dec-13	-14											21-Dec-13, Post Construction S				
Procurement		108	29-May-13	15-Oct-13	24											15-Oct-13, Procurement				
Material Submittal & Approval		79	29-May-13	09-Sep-13	26											09-Sep-13, Material Submittal & Approval				
Place Order & Delivery		88	23-Jun-13	15-Oct-13	24											15-Oct-13, Place Order & Delivery				
Execution		142	29-May-13	07-Dec-13	-14											07-Dec-13, Execution				
PHASE I		122	29-May-13	13-Nov-13	-14											13-Nov-13, PHASE I				
From (St.0+000 to St.3+207)		122	29-May-13	13-Nov-13	-14											13-Nov-13, From (St.0+000 to St.3+207)				
Widening & Excavation Works		25	29-May-13	09-Jul-13	-7											09-Jul-13, Widening & Excavation Works				
Under Ground Utilities Works		10	10-Jun-13	20-Jun-13	3											20-Jun-13, Under Ground Utilities Works				
Stone Boulders Works		30	09-Jul-13	22-Aug-13	-7											22-Aug-13, Stone Boulders Works				
Stone Wall Works		20	26-Aug-13	17-Sep-13	4											17-Sep-13, Stone Wall Works				
Storm Water,Pipe Culverts,Water Drainage Pipes&Manholes Installation Works		37	29-Jun-13	20-Aug-13	-5											20-Aug-13, Storm Water,Pipe Culverts,Water Drainage Pip				
Construction of R.C Walls,Concrete Channel & Shotcrete		53	02-Jul-13	11-Sep-13	-4											11-Sep-13, Construction of R.C Walls,Concrete Chan				
Sub-Base and Base Course Works		52	20-Jul-13	25-Sep-13	-3											25-Sep-13, Sub-Base and Base Course Works				
Curb Stone Works		14	27-Aug-13	11-Sep-13	9											11-Sep-13, Curb Stone Works				
Construction of Step Barriers		26	09-Sep-13	08-Oct-13	-14											08-Oct-13, Construction of Step Barriers				
Asphalt Works		10	09-Oct-13	24-Oct-13	-10											24-Oct-13, Asphalt Works				
Installation of Mesh Fence&Gate		17	26-Oct-13	13-Nov-13	-14											13-Nov-13, Installation of Mesh Fence&				
PHASE II		32	26-Oct-13	01-Dec-13	-14											01-Dec-13, PHASE II				
Milling & Overlay		15	14-Nov-13	01-Dec-13	-14											01-Dec-13, Milling & Overlay				
Shaping Earth Ditches & Geo-Cell Installation		12	26-Oct-13	07-Nov-13	-9											07-Nov-13, Shaping Earth Ditches & Geo				
Concrete Ditches		15	14-Nov-13	01-Dec-13	-14											01-Dec-13, Concrete Ditches				
PHASE III		11	25-Nov-13	07-Dec-13	-14											07-Dec-13, PHASE III				
Main Road From (St.0+000 to St.3+207)		11	25-Nov-13	07-Dec-13	-14											07-Dec-13, Main Road From (St.0-				
Road Furniture & Accessories		11	25-Nov-13	07-Dec-13	-14											07-Dec-13, Road Furniture & Acce				
Demobilization,Close Out&Handing Over		10	08-Dec-13	18-Dec-13	-14											18-Dec-13, Demobilization,Clos				

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

MULTIPLE ROADS PROJECT

One Month Lookahead - KFD

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
MULTIPLE ROADS PROJECT						15-Oct-13, MULTIPLE ROADS PROJECT											
ROADS-294-13-00002 Kafr Al Dik-Dayr Ghassana Road						15-Oct-13, ROADS-294-13-00002 Kafr Al Dik-											
General																	
Intermediate Milestones																	
GNRL00070	Start of Phase I	0	29-May-13		3	29-May-13, General											
Submittals																	
Construction Submittals																	
Material Submittal & Approval																	
CSU000176	Prep.&Submit Curbstone,edge beam&Interlocking	7	29-May-13	05-Jun-13	52	29-May-13, Intermediate Milestones											
CSU000177	Approval of Curbstone,edge beam&Interlocking	0		26-Jun-13	52	Start of Phase I											
CSU000410	Prep.&Submit for Asphalt Mix Design	7	29-May-13	05-Jun-13	8	04-Jul-13, Submittals											
CSU000420	Prep.&Submit Steel Reinforcement Certificate Of Origin	7	29-May-13	05-Jun-13	8	04-Jul-13, Construction Submittals											
CSU000435	Approval of Steel Reinforcement Certificate Of Origin	0		26-Jun-13	13	26-Jun-13, Material Submittal & Approval											
CSU000445	Approval of Concrete Mix Design	0		29-May-13	38	Prep.&Submit Curbstone,edge,beam&Interlocking											
CSU000450	Prep.&Submit for Catch Basin,Pipe Culvert&Manholes	7	29-May-13	05-Jun-13	8	Approval of Curbstone,edge beam&Interlocking											
CSU000455	Approval of Base Course	0		13-Jun-13	40	Prep.&Submit for Asphalt Mix Design											
CSU000460	Prep.&Submit for MC 70 & RC 70 Certificate Of Origin	7	29-May-13	05-Jun-13	66	Prep.&Submit Steel Reinforcement Certificate Of Origin											
CSU000465	Approval of Catch Basin,Pipe Culvert&Manholes	0		26-Jun-13	23	Approval of Steel Reinforcement Certificate Of Origin											
CSU000470	Prep.&Submit for Road Marking & Cat Eyes	7	29-May-13	05-Jun-13	112	Approval of Concrete Mix Design											
CSU000475	Approval of MC 70 & RC 70 Certificate Of Origin	0		26-Jun-13	66	Prep.&Submit for Catch Basin,Pipe Culvert&Manholes											
CSU000480	Prep.&Submit for Traffic Sign,Guard Rail&Road Accessories	7	06-Jun-13	13-Jun-13	92	Approval of Base Course											
CSU000485	Approval of Road Marking & Cat Eyes	0		26-Jun-13	112	Prep.&Submit for MC 70 & RC 70 Certificate Of Origin											
CSU000490	Approval of Asphalt Mix Design	0		26-Jun-13	72	Approval of Catch Basin,Pipe Culvert&Manholes											
General Requirements																	
A2980	Preparation & Submit Trench Excavation Safety Plan	5	29-May-13	03-Jun-13	171	Prep.&Submit for Road Marking & Cat Eyes											
A2990	Approval on Trench Excavation Safety Plan	0		24-Jun-13	171	Approval of MC 70 & RC 70 Certificate Of Origin											
Shop Drawings Submittal & Approval																	
SDS00390	Prep.&Submit Shop Drawing Main Road Phase No.II	4	29-May-13	02-Jun-13	-14	Prep.&Submit for Traffic Sign,Guard Rail&Road Accessories											
SDS00395	Approval of Shop Drawing Main Road Phase No.II	0		23-Jun-13	111	Approval of Road Marking & Cat Eyes											
SDS00400	Prep.&Submit Shop Drawing Main Road Phase No.III	7	03-Jun-13	10-Jun-13	87	Approval of Asphalt Mix Design											
SDS00410	Prep.&Submit Shop Drawings for Concrete Gravity,Retaining walls&Concrete Channel	7	03-Jun-13	10-Jun-13	-14	24-Jun-13, General Requirements											
SDS00420	Prep.&Submit Shop Drawing Pipe Culvert	4	03-Jun-13	06-Jun-13	-11	Preparation & Submit Trench Excavation Safety Plan											
SDS00425	Approval of Shop Drawing Pipe Culvert	0		27-Jun-13	-11	Approval on Trench Excavation Safety Plan											
SDS00430	Prep.&Submit Shop Drawing For Road Signs	7	11-Jun-13	18-Jun-13	87	04-Jul-13, Shop Drawings Submittal & Approval											
SDS00440	Prep.&Submit Shop Drawing For Guard Rail	7	19-Jun-13	26-Jun-13	87	Prep.&Submit Shop Drawing Main Road Phase No.II											
SDS00450	Prep.&Submit Shop Drawing For Acrylic Paint & Cat Eyes	7	27-Jun-13	04-Jul-13	87	Approval of Shop Drawing Main Road Phase No.II											
Procurement																	
Material Submittal & Approval																	
MSTAR00040	Prep.,Subm.&Approval for All Needed Construction Materials	80	29-May-13	09-Sep-13	26	Prep.&Submit Shop Drawing Main Road Phase No.III											
Place Order & Delivery																	
PRSTAR0040	Place Order& Delivery for All Needed Construction Materials	90	23-Jun-13	15-Oct-13	26	Prep.&Submit Shop Drawings for Concrete Gravity,Retaining walls&Concre											
Execution																	
PHASE I																	
From (St.0+000 to St.3+207)																	
Widening & Excavation Works																	
EXE-02880	1st Stage Excavation	10	29-May-13	09-Jun-13	-7	Prep.&Submit Shop Drawing Pipe Culvert											
EXE-02890	Excavation to Reach Sub-grade Level	25	10-Jun-13	09-Jul-13	-7	Approval of Shop Drawing Pipe Culvert											
Under Ground Utilities Works																	
EXE-02980	Modify & relocate Under Ground Utilities	10	10-Jun-13	20-Jun-13	3	Prep.&Submit Shop Drawing For Road Signs											

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director



KFD 19.2 “S” Curves



USAID
FROM THE AMERICAN PEOPLE



International Relief & Development

INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Kafr Al Deek Dier Ghassaneh Road

Total Contract Value Less Day Work:

NTP (Notice to Proceed)

Duration of Contract:

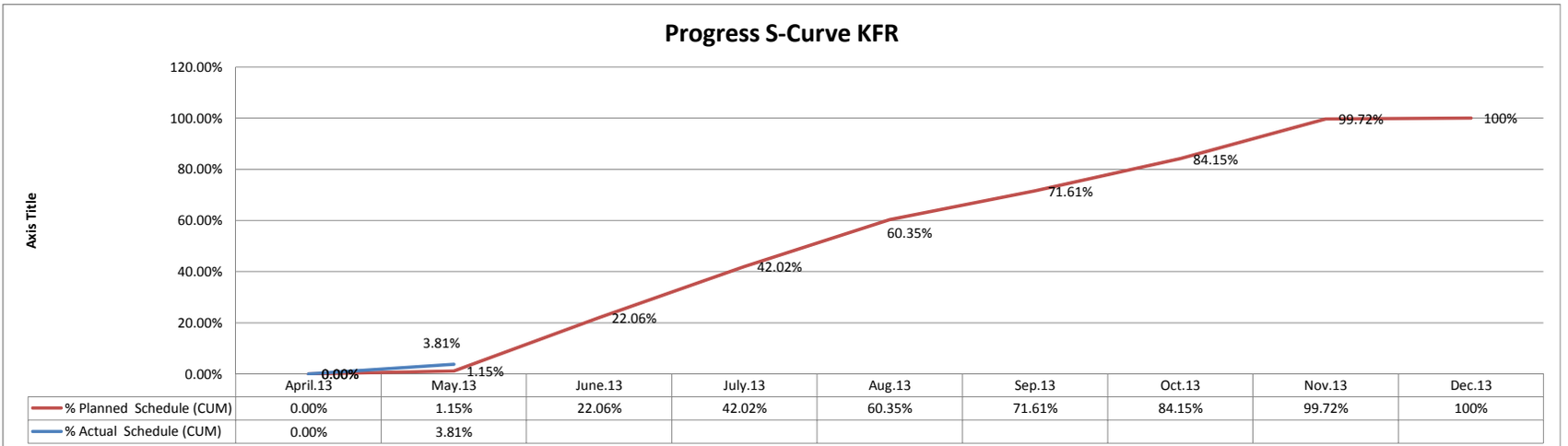
Completion Date:

Data Date:

USD
\$3,124,685.40
9-Apr-13
240 Calendar Days
4-Dec-13
9-Apr-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	Q1 1,313,090.32 July.13	Aug.13	Sep.13	Q2 1,316,481.17 Oct.13	Nov.13	Dec.13	TOTAL
Planned Schedule Value (Baseline)		\$35,820.83	\$653,352.06	\$623,917.43	\$572,505.82	\$351,961.99	\$392,013.36	\$486,471.29	\$8,642.63	\$3,124,685.40
Planned Schedule Value (CUM)		\$35,820.83	\$689,172.89	\$1,313,090.32	\$1,885,596.14	\$2,237,558.13	\$2,629,571.49	\$3,116,042.77	\$3,124,685.40	\$3,124,685.40
Actual Schedule Value (Updated)	\$0.00	\$119,035.63								
Actual Schedule Value (CUM)	\$0.00	\$119,035.63								
% Planned Schedule	0.00%	1.15%	20.91%	19.97%	18.32%	11.26%	12.55%	15.57%	0.28%	100%
% Planned Schedule (CUM)	0.00%	1.15%	22.06%	42.02%	60.35%	71.61%	84.15%	99.72%	100%	100%
% Actual Schedule	0.00%	3.81%								
% Actual Schedule (CUM)	0.00%	3.81%								





KFD 19.3 Site Memos Log



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Kafr Al Deek Deir Ghassaneh Road.

Memoranda from CONTRACTOR to Engineer (CE) Log

Number	Description/Subject	Date Received	Response Date	Comments
No Site Memos were issued during the current reporting period from E-C				



**KFD 19.4 Material or Equipment Delivered to Site
Logo**

Material Log

Task Order: AID - 294 - TO - 13- 00002
Project: **Kafr Al Deek Deir Ghassaneh Road.**

No.	Date	Item	Description	QTY	Location
1	5/9/2013	Basecourse	Stockpiling	150 m3	Stockpiled(St.0+900 LHS)
2	5/10/2013	Project Signs	Project Temporary signs	2	Sta.0+000 LHS,
		Basecourse	Stockpiling	150 m3	Stockpiled(St.0+900 LHS)
3	5/11/2013	Basecourse	Stockpiling	120 m3	Stockpiled(St.0+900 LHS)
4	5/12/2013	Basecourse	Stockpiling	100 m3	Stockpiled(St.0+900 LHS)
5	5/13/2013	Basecourse	Stockpiling	120 m3	Stockpiled(St.0+900 LHS)
6	5/14/2013	Basecourse	Stockpiling	120 m3	Stockpiled(St.0+900 LHS)
7	5/15/2013	No materials delivered			
8	5/16/2013	No materials delivered			
9	5/17/2013	No materials delivered			
10	5/18/2013	Traffic Signs		11	According to Traffic Plan
11	5/19/2013	No materials delivered			
12	5/20/2013	No materials delivered			
13	5/21/2013	No materials delivered			
14	5/12/2013	No materials delivered			
15	5/23/2013	No materials delivered			
16	5/24/2013	No materials delivered			
17	5/25/2013	No materials delivered			
18	5/26/2013	No materials delivered			
19	5/27/2013	No materials delivered			
20	5/28/2013	No materials delivered			

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	10-May	Mobile Crane	1	4	0
2	09-May-13	Steel Compactor HAMME3412	0	0	1
3		Wheel Excavator CAT950G	0	0	1
4		Graider,CAT, 2005	0	0	1
5		Truck	2	8	0
6	10-May-13	Steel Compactor HAMME3412	0	0	1
7		Wheel Excavator CAT950G	0	0	1
8		Graider,CAT, 2005	0	0	1
9		Truck	2	8	0
10	11-May-13	Steel Compactor HAMME3412	0	0	1
11		Wheel Excavator CAT950G	0	0	1
12		Graider,CAT, 2005	0	0	1
13		Truck	2	8	0
14	12-May-13	Steel Compactor HAMME3412	0	0	1
15		Wheel Excavator CAT950G	0	0	1
16		Graider,CAT, 2005	0	0	1
17		Truck	2	8	0
18	13-May-13	Steel Compactor HAMME3412	0	0	1
19		Wheel Excavator CAT950G	0	0	1
20		Graider,CAT, 2005	0	0	1
21		Truck	2	8	0
22	14-May-13	Steel Compactor HAMME3412	0	0	1
23		Wheel Excavator CAT950G	0	0	1
24		Graider,CAT, 2005	0	0	1
25		Truck	2	8	0
26	15-May-13	Steel Compactor HAMME3412	0	0	1
27		Wheel Excavator CAT950G	0	0	1
28		Graider,CAT, 2005	0	0	1
29	16-May-13	Steel Compactor HAMME3412	0	0	1
30		Wheel Excavator CAT950G	0	0	1
31		Graider,CAT, 2005	0	0	1
32		Mobile Crusher	0	0	1
33	17-May-13	Steel Compactor HAMME3412	0	0	1
34		Wheel Excavator CAT950G	0	0	1
35		Graider,CAT, 2005	0	0	1
36		Mobile Crusher	0	0	1

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
37	18-May-13	Steel Compactor HAMME3412	0	0	1
38		Wheel Excavator CAT950G	0	0	1
39		Graider,CAT, 2005	0	0	1
40		Mobile Crusher	0	0	1
41		Small Truck	1	8	0
42	19-May-13	Steel Compactor HAMME3412	0	0	1
43		Wheel Excavator CAT950G	0	0	1
44		Graider,CAT, 2005	0	0	1
45		Mobile Crusher	0	0	1
46	20-May-13	Steel Compactor HAMME3412	0	0	1
47		Wheel Excavator CAT950G	0	0	1
48		Graider,CAT, 2005	0	0	1
49		Mobile Crusher	0	0	1
50	21-May-13	Steel Compactor HAMME3412	0	0	1
51		Wheel Excavator CAT950G	0	0	1
52		Graider,CAT, 2005	0	0	1
53		Mobile Crusher	0	0	1
54	22-May-13	Steel Compactor HAMME3412	0	0	1
55		Wheel Excavator CAT950G	0	0	1
56		Graider,CAT, 2005	0	0	1
57		Mobile Crusher	0	0	1
58	23-May-13	Steel Compactor HAMME3412	0	0	1
59		Wheel Excavator CAT950G	0	0	1
60		Graider,CAT, 2005	0	0	1
61		Mobile Crusher	0	0	1
62	24-May-13	Steel Compactor HAMME3412	0	0	1
63		Wheel Excavator CAT950G	0	0	1
64		Graider,CAT, 2005	0	0	1
65		Mobile Crusher	0	0	1
66	25-May-13	Steel Compactor HAMME3412	0	0	1
67		Chain Loader CAT 963B 1998	0	0	1
68		Graider,CAT, 2005	0	0	1
69		Mobile Crusher	0	0	1
70	26-May-13	Steel Compactor HAMME3412	0	0	1
71		Chain Loader CAT 963B 1998	0	0	1
72		Graider,CAT, 2005	0	0	1
73		Mobile Crusher	0	0	1
74	27-May-13	Steel Compactor HAMME3412	0	0	1
75		Chain Loader CAT 963B 1998	0	0	1
76		Graider,CAT, 2005	0	0	1
77		Mobile Crusher	0	0	1
78		Chain Excavator CAT 330C 1992	0	0	1
79	28-May-13	Steel Compactor HAMME3412	0	0	1
80		Chain Loader CAT 963B 1998	1	8	0
81		Graider,CAT, 2005	1	8	0

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
82		Dumping Truck Volvo	1	8	1
83		Chain Excavator CAT 330C 1992	0	0	1
79	29-May-13	Steel Compactor HAMME3412	0	0	1
80		Chain Loader CAT 963B 1998	1	8	0
81		Graider,CAT, 2005	1	8	0
82		Dumping Truck Volvo	3	8	1
83		JCB	1	8	0
83		Chain Excavator CAT 330C 1992	0	0	1
79	30-May-13	Steel Compactor HAMME3412	0	0	1
80		Chain Loader CAT 963B 1998	1	8	0
81		Graider,CAT, 2005	0	0	1
83		JCB	1	8	0
83		Water tank	1	8	0
83		Chain Excavator CAT 330C 1992	0	0	1



KFD 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 4 Kafr Al Deek Deir Ghassaneh Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFD-001-A	22-May-13	22-May-13	Inspection of Engineer's primary field offices, equipment and services	IRD/BV	26-May-13	Make Correction Noted		
IR-13-02-KFD-002-A	22-May-13	23-May-13	Inspection of temporary project sign.	IRD/BV	30-Mar-13	No Exception Noted		
IR-13-02-KFD-003-A	23-May-13	23-May-13	inspection of Project Survey Control Points.	IRD/BV	28-May-13	No Exception Noted		
IR-13-02-KFD-004-A	23-May-13	23-May-13	Traffic signs according to traffic plan	IRD/BV	28-May-13	Make Correction Noted		
IR-13-02-KFD-005-A	29-May-13	29-May-13	Start excavation from St.0+000 to St.0+450 and from St.2+700 to St.3+200	IRD/BV	30-May-13	No Exception Noted		



KFD 19.6 Submittals Log

Submittal Categories	Submittal Classification	Identifiers	Resubmittal Alpha Identifier	Submittal Disposition / Color Coding		
PD SD AD TR SCH RPT SMP CO MAT	PROJECT DATA SHOP DRAWINGS ADMINISTRATIVE/OTHER TEST REPORT SCHEDULE REPORT SAMPLE COMPLETION & CLOSEOUT MATERIAL	PCS CONS PSTS	Preconstruction Construction Post construction	MRN : Task Order No.02 Identifier JEN : Project 1 Identifier ZAB : Project 2 Identifier MIR : Project 3 Identifier KFD : Project 4 Identifier KRR : Project 5 Identifier	First Submittal SUB-02-MRN-001-A First RE-Submittal SUB-02-MRN-001-B Second Resubmittal SUB-02-MRN-001-C	A- No Exceptions Noted B- Make Corrections Noted C- Amend and Resubmit D- Reject- Resubmit E- Review Not Required F- Submitted Pending Response

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00002-MRN-001-A	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		11-Apr-13	11-Apr-13	2-May-13	21-Apr-13	10	C	
SUB-13-00002-MRN-001-B	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		25-Apr-13	16-May-13	8-May-13	13	B		
SUB-13-00002-MRN-002-A	Project overview bar chart	Contractor's manual Sec. 4-4.1	AD	PCS	SUB	MRN	PCS-MRN-000150	MOB	A	N.A.		15-Apr-13	6-May-13	21-Apr-13	6	B		
SUB-13-00002-MRN-003-A	30 Days Schedule	01310-1.2-B	AD	PCS	SUB	MRN	PCS-MRN-000140	MOB	A	N.A.		15-Apr-13	6-May-13	21-Apr-13	6	B		
SUB-13-00002-MRN-004-A	Risk Management Program		AD	PCS	SUB	MRN	PCS-MRN-000270	MOB	A	N.A.		22-Apr-13	13-May-13	8-May-13	16	B		
SUB-13-00002-MRN-005-A	Dilapidation Survey		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13	13-May-13	2-May-13	10	A		
SUB-13-00002-MRN-006-A	Primary Office Layout -Zababala Road		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13	13-May-13	28-Apr-13	6	B		
SUB-13-00002-MRN-007-A	Field Office Computer Systems Furniture and Miscellaneous		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13	13-May-13	29-Apr-13	7	B		the proposed copier machine is slower than the Kyocera, but we can try it since there will not be much traffic at the secondary office. If I receive complaints from the employees there about the speed we will need to replace it.
SUB-13-00002-MRN-008-A	QA/QC Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13	13-May-13	23-May-13	10	B		
SUB-13-00002-MRN-009-A	Construction Method Statement		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13	13-May-13	6-May-13	14	B		
SUB-13-00002-MRN-010-A	List of permits & licenses	01300	AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13	14-May-13	28-Apr-13	5	B		
SUB-13-00002-MRN-011-A	Temporary Sign Submittal		AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13	14-May-13	7-May-13	14	B		
SUB-13-00002-MRN-012-A	ES&MP		AD	PCS	SUB	MRN		MOB	A	N.A.		23-Apr-13	15-May-13	2-May-13	8	B		
SUB-13-00002-MRN-013-A	Secondary Office Layout		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13	15-May-13	12-May-13	18	B		
SUB-13-00002-MRN-014-A	Construction Safety Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13	15-May-13	6-May-13	12	B		
SUB-13-00002-MRN-015-A	Equipment List	01600	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		25-Apr-13	16-May-13	29-Apr-13	4	B		
SUB-13-00002-MRN-016-A	Materials list	01600	AD	PCS	SUB	MRN	PCS-MRN-000110	MOB	A	N.A.		25-Apr-13	16-May-13	29-Apr-13	4	B		
SUB-13-00002-MRN-017-A	Submittals Schedule	Contractor's manual Sec. 4-4.1	AD	PCS	SUB	MRN	PCS-MRN-000112	MOB	A	N.A.		25-Apr-13	16-May-13	2-May-13	7	B		
SUB-13-00002-MRN-019-A	Asphalt Mix Design	01300	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		29-Apr-13	20-May-13	12-May-13	13	C		
SUB-13-00002-MRN-020-A	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		29-Apr-13	20-May-13	8-May-13	9	B		
SUB-13-00002-MRN-020-B	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		13-May-13		14-May-13	1	B		
SUB-13-00002-MRN-020-C	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		30-May-13						
SUB-13-00002-MRN-021-A	Concrete Mix Design	01310	AD	CONS	SUB	MRN	CSU-MRN-000140	MOB	A	N.A.		30-Apr-13	21-May-13	12-May-13	12	A		
SUB-13-00002-MRN-022-A	Subcontractor's Profile	Contractor's manual Sec. 4-4.6	AD	PCS	SUB	MRN	PCS-MRN-000165	MOB	A	N.A.		30-Apr-13	21-May-13	8-May-13	8	B		
SUB-13-00002-MRN-023-A	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	A	N.A.		30-Apr-13	21-May-13	16-May-13	16	C		
SUB-13-00002-MRN-023-B	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	B	N.A.		23-May-13	13-Jun-13					
SUB-13-00002-MRN-024-A	Precast Concrete pipes & Manholes		PD	CONS	SUB	MRN	CSU-MRN-000115	MOB	A	N.A.		30-Apr-13	21-May-13	8-May-13	8	B		
SUB-13-00002-MRN-025-A	Temporary Sign Sample		SMP	PCS	SUB	MRN	PCS-MRN-000180	MOB	A	N.A.		2-May-13	23-May-13	8-May-13	6	C		
SUB-13-00002-KFD-028-A	Traffic Control Plan	Section 01040, 1550, IQC-INPL-C.9.3/C9, RFTOP page 4	AD	PCS	SUB	KFD	PCS-MRN-000230	MOB	A	N.A.		29-Apr-13	20-May-13	14-May-13	15	B		
SUB-13-00002-KFD-032-A	Alternative Testing Lab CV					MRN						9-May-13	30-May-13	12-May-13	3	B		
SUB-13-00002-MRN-034-A	Testing Lab CV (Al Shamal Construction Labs)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13	5-Jun-13	22-May-13	7	A		
SUB-13-00002-MRN-036-A	Approved Dumping Sites Submittal					MRN						13-May-13	15-May-13	2	B			
SUB-13-00002-KFD-037-A	SD for KFD					KFD						13-May-13	3-Jun-13	14-May-13	1	C		
SUB-13-00002-KFD-037-B	SD for KFD					KFD	PCS-KFD-000290	MOB	B			28-May-13	16-Jun-13					
SUB-13-00002-MRN-038-A	Testing Lab CV (Jenn Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13	5-Jun-13	22-May-13	7	A		
SUB-13-00002-MRN-039-A	Testing Lab CV (Aleamad Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13	5-Jun-13	22-May-13	7	A		
SUB-13-00002-MRN-040-A	Testing Lab CV (Tubas Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13	5-Jun-13	22-May-13	7	A		
SUB-13-00002-MRN-041-A	Testing Lab CV (Hijawi Construction Labs CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13	5-Jun-13	22-May-13	7	A		
SUB-13-00002-MRN-042-A	Testing Lab CV (Ramallah Testing Lab CV)	Contractor's manual Sec. 4.1-11	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13	5-Jun-13	22-May-13	7	A		
SUB-13-00002-MRN-043-A	Permanment Signage Submittal	Sec. 1580	AD	CONS	SUB	MRN		MOB	A	N.A.		15-May-13	5-Jun-13	22-May-13	7	B		
SUB-13-00002-MRN-044-A	Key Staff Submittal	Contractor's Manual Sec. 4.1	AD	CONS	SUB	MRN		MOB	A	N.A.		19-May-13	9-Jun-13	26-May-13	7	E		
SUB-13-00002-KFD-048-A	Shop drawings for KFD from St. 2+700 to St. 3+200(Plan, profile and cross section)		SD	CONS	SUB	KFD		MOB	A	N.A.		26-May-13	16-Jun-13					
SUB-13-00002-MRN-049-A	IRD main office & Task Order Contact List		AD	CONS	SUB	MRN		MOB	A	N.A.		27-May-13	17-Jun-13	29-May-13	2	E		
SUB-13-00002-KFD-050-A	Method Statement & Quantities for rehabilitation of the detour	Contractor's Manual Sec. 4.1.6	AD	PCS	SUB	KFD		MOB	A	N.A.		29-May-13	19-Jun-13					



KFD 19.7 Requests for Information Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: Multiple Roads Project (MRN)

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order
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No RFIs Issued for KFD Project during the reporting period



KFD 19.8 Variation Order Request and Variation Order Log

Variation Order Request/VOR Log

TO No. AID - 294 - TO - 13 - 00002

Multiple Roads North Project

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			
NO VOR's issued during the Reporting period										



Task Order: AID - 294 - TO - 13 - 00002

Project: Multiple Roads North Project

Variation Order /VO Log

VO	Date	Status	Subject	USAID Approval Date	Original Task Order Amount			Previous Task Order Amount			Revised Task Order Amount			Variation Order Change to Day Work	Original Contract Duration	Previous VO Time Extension	VO Time Extension	Original Completion Date	Revised Completion Date
					BOQ	Day Work	Total	BOQ	Day Work	Total	BOQ	Day Work	Total						

NO VO's issued during the Reporting period



International Relief & Development

Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

**Construction Monthly Progress Report Attachments
Reporting Period: April 9-May 31, 2013**

Project 5- Kafr Rai Al Rama Ajja HWY60 Road-KFR

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Brothers Company for Contracting

5. Attachments

- KFR 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- KFR 19.2 “S” Curve**
- KFR 19.3 Site Memos Log**
- KFR 19.4 Materials or Equipment Delivered to Site**
- KFR 19.5 Inspection Requests Log**
- KFR 19.6 Submittals Log**
- KFR 19.7 Requests for Information Log**
- KFR 19.8 Variation Order Request and Variation Order Log**



**KFR 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

MULTIPLE ROADS PROJECT

Roll Up Schedule - KFR

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014			
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Total		213	29-May-13	30-Dec-13	18	30-Dec-13, Total													
MULTIPLE ROADS PROJECT		213	29-May-13	30-Dec-13	18	30-Dec-13, MULTIPLE ROAD													
ROADS-294-13-00002 Kfr Rai Al Rama Ajja HWY 60 Road		213	29-May-13	30-Dec-13	18	30-Dec-13, ROADS-294-13-0													
General		213	29-May-13	30-Dec-13	18	30-Dec-13, General													
General Milestones		213	30-Dec-13	30-Dec-13	-22	30-Dec-13, General Mileston													
Intermediate Milestones		170	29-May-13	09-Dec-13	37	09-Dec-13, Intermediate Milestone													
Coordination with Local Authorities Prior to Execution Phase (Auth.&Eng.Approval)		20				02-May-13 A, Coordination with Local Authorities Prior to Execution Phase (Auth.&													
Mobilization		6				07-May-13 A, Mobilization													
Submittals		212	29-May-13	30-Dec-13	18	30-Dec-13, Submittals													
Preconstruction Submittals		41				28-May-13 A, Preconstruction Submittals													
Construction Submittals		67	29-May-13	13-Aug-13	133	13-Aug-13, Construction Submittals													
Material Submittal & Approval		42	29-May-13	04-Jul-13	101	04-Jul-13, Material Submittal & Approval													
General Requirements		22	29-May-13	24-Jun-13	167	24-Jun-13, General Requirements													
Shopdrawing Submittals & Approval		67	29-May-13	13-Aug-13	76	13-Aug-13, Shopdrawing Submittals & Approval													
Post Construction Submittals		7	23-Dec-13	30-Dec-13	-22	30-Dec-13, Post Construction													
Procurement		110	29-May-13	02-Oct-13	38	02-Oct-13, Procurement													
Material Submittal & Approval		79	29-May-13	27-Aug-13	40	27-Aug-13, Material Submittal & Approval													
Place Order & Delivery		90	10-Jun-13	02-Oct-13	38	02-Oct-13, Place Order & Delivery													
Execution		150	29-May-13	16-Dec-13	-22	16-Dec-13, Execution													
PHASE I		68	29-May-13	07-Sep-13	-22	07-Sep-13, PHASE I													
From (St.2+640 to St.5+440)		68	29-May-13	07-Sep-13	-22	07-Sep-13, From (St.2+640 to St.5+440)													
Excavation and Earth Works		23	29-May-13	26-Jun-13	-4	26-Jun-13, Excavation and Earth Works													
Under Ground Utilities Works		23	19-Jun-13	18-Jul-13	-18	18-Jul-13, Under Ground Utilities Works													
Stone Boulder Works		14	11-Jun-13	26-Jun-13	-2	26-Jun-13, Stone Boulder Works													
Reinforced Concrete Wall		17	01-Jul-13	24-Jul-13	-22	24-Jul-13, Reinforced Concrete Wall													
Construction of Trench Drain		14	04-Jul-13	24-Jul-13	-22	24-Jul-13, Construction of Trench Drain													
Topping Layer and Base Course Works		26	24-Jul-13	29-Aug-13	-21	29-Aug-13, Topping Layer and Base Course Works													
Stones Wall Works		10	14-Aug-13	25-Aug-13	-17	25-Aug-13, Stones Wall Works													
Curb Stone Works		8	22-Aug-13	31-Aug-13	-22	31-Aug-13, Curb Stone Works													
Asphalt Works		6	01-Sep-13	07-Sep-13	-22	07-Sep-13, Asphalt Works													
PHASE II		62	04-Sep-13	19-Nov-13	-22	19-Nov-13, PHASE II													
From (St.0+000 to St.2+640)		62	04-Sep-13	19-Nov-13	-22	19-Nov-13, From (St.0+000 to St.2+640)													
Excavation and Earth Works		22	08-Sep-13	02-Oct-13	-22	02-Oct-13, Excavation and Earth Works													
Pipe Culverts, Storm Water Pipes & Manholes Installation		12	22-Sep-13	05-Oct-13	-19	05-Oct-13, Pipe Culverts, Storm Water Pipes & M													
Under Ground Utilities Works		25	04-Sep-13	02-Oct-13	-17	02-Oct-13, Under Ground Utilities Works													
Stones Boulder Works		20	16-Sep-13	08-Oct-13	-22	08-Oct-13, Stones Boulder Works													
Sub-Base and Base Course Works		18	09-Oct-13	03-Nov-13	-14	03-Nov-13, Sub-Base and Base Course V													
Stones Wall Works		18	21-Oct-13	10-Nov-13	-20	10-Nov-13, Stones Wall Works													
Curb Stone Works		12	29-Oct-13	11-Nov-13	-21	11-Nov-13, Curb Stone Works													
Asphalt Works		7	12-Nov-13	19-Nov-13	-22	19-Nov-13, Asphalt Works													
PHASE III		16	20-Nov-13	08-Dec-13	-20	08-Dec-13, PHASE III													
Milling & Overlay Up to Engineer Request		11	20-Nov-13	02-Dec-13	-15	02-Dec-13, Milling & Overlay Up to													
Earth Ditches Prep. & Installation of Geo Cell		7	27-Nov-13	04-Dec-13	-17	04-Dec-13, Earth Ditches Prep. & I													
Concrete Ditches		9	24-Nov-13	03-Dec-13	-16	03-Dec-13, Concrete Ditches													
Interlock Tiles		7	01-Dec-13	08-Dec-13	-22	08-Dec-13, Interlock Tiles													
PHASE IV		6	10-Dec-13	16-Dec-13	-22	16-Dec-13, PHASE IV													
Road From (St.0+420 to St.3+700)		6	10-Dec-13	16-Dec-13	-22	16-Dec-13, Road From (St.0+420													
Road Furniture & Accessories		6	10-Dec-13	16-Dec-13	-22	16-Dec-13, Road Furniture & Acc													
Demobilization, Close Out & Handing Over		10	17-Dec-13	28-Dec-13	-22	28-Dec-13, Demobilization, Cl													

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

MULTIPLE ROADS PROJECT

One Month Lookahead - KFR

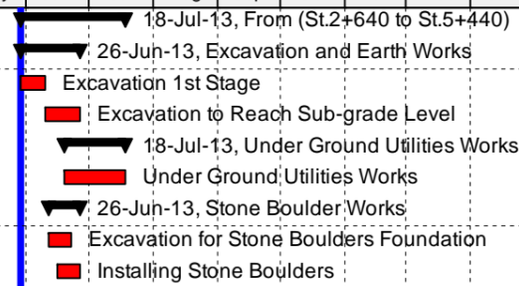
Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013		Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
MULTIPLE ROADS PROJECT						02-Oct-13, MULTIPLE ROADS PROJECT											
ROADS-294-13-00002 Kfr Rai Al Rama Ajja HWY 60 Road						02-Oct-13, ROADS-294-13-00002 Kfr Rai Al Rama											
General																	
Intermediate Milestones																	
GNRL00460	Start of Phase I	0	29-May-13		194	◆ Start of Phase I											
Submittals																	
Construction Submittals																	
Material Submittal & Approval																	
CSU000500	Prep.&Submit for Asphalt Mix Design	7	29-May-13	05-Jun-13	-16	◆ Prep.&Submit for Asphalt Mix Design											
CSU000505	Approval of Asphalt Mix Design	0		26-Jun-13	25	◆ Approval of Asphalt Mix Design											
CSU000510	Prep.&Submit Reinforced Concrete Pipes	7	29-May-13	05-Jun-13	-1	◆ Prep.&Submit Reinforced Concrete Pipes											
CSU000515	Approval of Reinforced Concrete Pipes	0		26-Jun-13	48	◆ Approval of Reinforced Concrete Pipes											
CSU000520	Prep.&Submit for Curbstone, Edge beam&Interlocking Blocks	7	29-May-13	05-Jun-13	17	◆ Prep.&Submit for Curbstone, Edge beam&Interlocking Blocks											
CSU000525	Approval of Curbstone, Edge beam&Interlocking Blocks	0		26-Jun-13	17	◆ Approval of Curbstone, Edge beam&Interlocking Blocks											
CSU000530	Prep.&Submit Steel Reinforcement Certificate Of Origin	7	29-May-13	05-Jun-13	-15	◆ Prep.&Submit Steel Reinforcement Certificate Of Origin											
CSU000535	Approval of Steel Reinforcement Certificate Of Origin	0		26-Jun-13	-15	◆ Approval of Steel Reinforcement Certificate Of Origin											
CSU000540	Prep.&Submit for Concrete Mix Design	7	29-May-13	05-Jun-13	-16	◆ Prep.&Submit for Concrete Mix Design											
CSU000545	Approval of Concrete Mix Design	0		26-Jun-13	-16	◆ Approval of Concrete Mix Design											
CSU000560	Prep.&Submit for MC 70 Certificate Of Origin	7	29-May-13	05-Jun-13	25	◆ Prep.&Submit for MC 70 Certificate Of Origin											
CSU000565	Approval of MC 70 Certificate Of Origin	0		26-Jun-13	25	◆ Approval of MC 70 Certificate Of Origin											
CSU000570	Prep.&Submit for RC 70 Certificate Of Origin	7	29-May-13	05-Jun-13	115	◆ Prep.&Submit for RC 70 Certificate Of Origin											
CSU000575	Approval of RC 70 Certificate Of Origin	0		26-Jun-13	107	◆ Approval of RC 70 Certificate Of Origin											
CSU000580	Prep.&Submit for Road Marking & Cat Eyes	7	29-May-13	05-Jun-13	112	◆ Prep.&Submit for Road Marking & Cat Eyes											
CSU000585	Approval of Road Marking & Cat Eyes	0		26-Jun-13	112	◆ Approval of Road Marking & Cat Eyes											
CSU000590	Prep.&Submit for Traffic Sign,Road Furniture,Guard Rail&Hand Rail	7	06-Jun-13	13-Jun-13	97	◆ Prep.&Submit for Traffic Sign,Road Furniture,Guard Rail&Hand Rail											
General Requirements																	
A3140	Preparation & Submit Trench Excavation Safety Plan	5	29-May-13	03-Jun-13	171	◆ Preparation & Submit Trench Excavation Safety Plan											
A3150	Approval on Trench Excavation Safety Plan	0		24-Jun-13	171	◆ Approval on Trench Excavation Safety Plan											
Shopdrawing Submittals & Approval																	
SDS00136	Prep.&Submit Stone Boulders Shop Drawings	7	11-Jun-13	18-Jun-13	-3	◆ Prep.&Submit Stone Boulders Shop Drawings											
SDS00138	Prep.&Submit Side Walks Shop Drawings	7	11-Jun-13	18-Jun-13	-3	◆ Prep.&Submit Side Walks Shop Drawings											
SDS00470	Prep.&Submit Shop Drawing Main Road Phase No.II	4	29-May-13	02-Jun-13	-22	◆ Prep.&Submit Shop Drawing Main Road Phase No.II											
SDS00475	Approval of Shop Drawing Main Road Phase No.II	0		23-Jun-13	34	◆ Approval of Shop Drawing Main Road Phase No.II											
SDS00480	Prep.&Submit Shop Drawing Main Road Phase No.III	7	03-Jun-13	10-Jun-13	-3	◆ Prep.&Submit Shop Drawing Main Road Phase No.III											
SDS00490	Prep.&Submit Shop Drawing Main Road Phase No.IV	7	11-Jun-13	18-Jun-13	-3	◆ Prep.&Submit Shop Drawing Main Road Phase No.IV											
SDS00500	Prep.&Submit Shop Drawings for Concrete Gravity Wall & R.C. Wall	6	03-Jun-13	09-Jun-13	-22	◆ Prep.&Submit Shop Drawings for Concrete Gravity Wall & R.C. Wall											
SDS00510	Prep.&Submit Shop Drawing Pipe Culvert	4	03-Jun-13	06-Jun-13	-2	◆ Prep.&Submit Shop Drawing Pipe Culvert											
SDS00515	Approval of Shop Drawing Pipe Culvert	0		27-Jun-13	45	◆ Approval of Shop Drawing Pipe Culvert											
SDS00520	Prep.&Submit Shop Drawing For Road Signs	7	19-Jun-13	26-Jun-13	79	◆ Prep.&Submit Shop Drawing For Road Signs											
SDS00530	Prep.&Submit Shop Drawing For Guard Rail	7	27-Jun-13	04-Jul-13	79	◆ Prep.&Submit Shop Drawing For Guard Rail											
SDS00550	Prep.&Submit Stone Walls Shop Drawings	7	19-Jun-13	26-Jun-13	-3	◆ Prep.&Submit Stone Walls Shop Drawings											
Procurement																	
Material Submittal & Approval																	
MSTAR00050	Prep.,Subm.&Approval for All Needed Construction Materials	80	29-May-13	27-Aug-13	42	◆ Prep.,Subm.&Approval for All Needed Construction Mate											
Place Order & Delivery																	
PRSTAR00050	Place Order& Delivery for All Needed Construction Materials	90	10-Jun-13	02-Oct-13	42	◆ Place Order& Delivery for All Needed Constructio											
Execution																	
PHASE I																	

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



Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
						Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
From (St.2+640 to St.5+440)																			
Excavation and Earth Works																			
EXE-03400	Excavation 1st Stage	10	29-May-13	09-Jun-13	-4														
EXE-03410	Excavation to Reach Sub-grade Level	15	10-Jun-13	26-Jun-13	-4														
Under Ground Utilities Works																			
EXE-03430	Under Ground Utilities Works	23	19-Jun-13	18-Jul-13	-18														
Stone Boulder Works																			
EXE-03440	Excavation for Stone Boulders Foundation	10	11-Jun-13	22-Jun-13	-2														
EXE-03450	Installing Stone Boulders	10	16-Jun-13	26-Jun-13	-2														



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

Date	Revision	Checked	Approved
04-Jun-13	Sr.Planning Eng.Mohamad Ab...	CM/Deputy Prog.-Ivi...	Naim Mani-Prog Director



KFR 19.2 “S” Curves



USAID
FROM THE AMERICAN PEOPLE



International Relief & Development

INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Kafr Rai Al Rama Ajja HWY60 Road

Total Contract Value Less Day Work:

NTP (Notice to Proceed)

Duration of Contract:

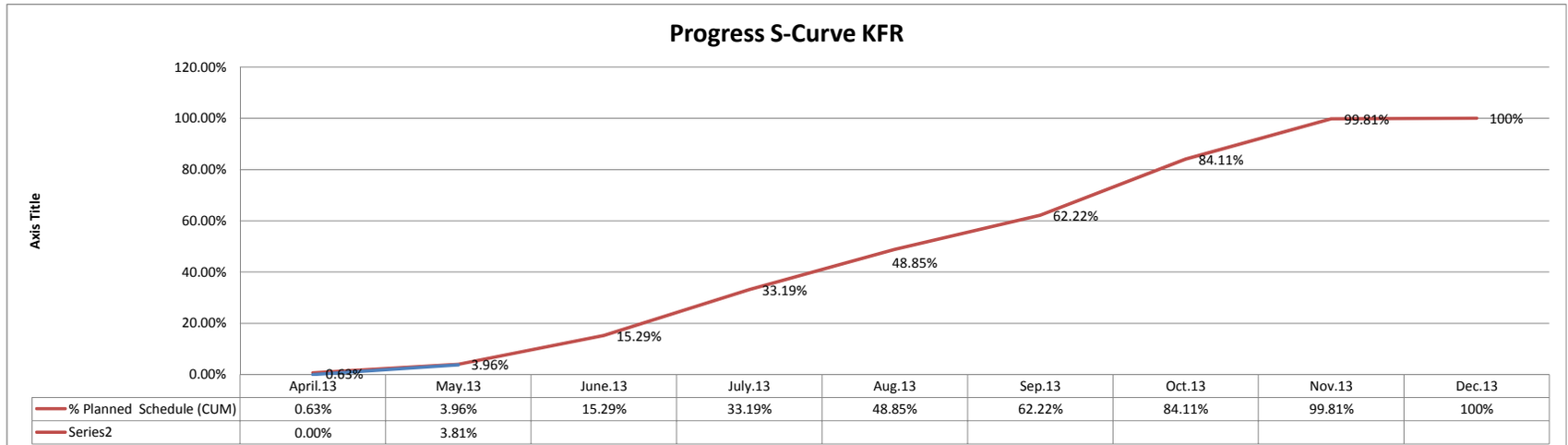
Completion Date:

Data Date:

USD	
\$2,447,241.09	
9-Apr-13	
240 Calendar Days	
4-Dec-13	
9-Apr-13	

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	Q1 812,282.21 July.13	Aug.13	Sep.13	Q2 1,246,024.54 Oct.13	Nov.13	Dec.13	TOTAL
Planned Schedule Value (Baseline)	\$15,538.04	\$81,320.19	\$277,285.37	\$438,138.61	\$383,230.50	\$327,086.10	\$535,707.94	\$384,272.93	\$4,661.41	\$2,447,241.09
Planned Schedule Value (CUM)	\$15,538.04	\$96,858.23	\$374,143.60	\$812,282.21	\$1,195,512.71	\$1,522,598.81	\$2,058,306.75	\$2,442,579.68	\$2,447,241.09	\$2,447,241.09
Actual Schedule Value (Baseline)	\$0.00	\$93,228.23								
Actual Schedule Value (CUM)	\$0.00	\$93,228.23								
% Planned Schedule	0.63%	3.32%	11.33%	17.90%	15.66%	13.37%	21.89%	15.70%	0.19%	100%
% Planned Schedule (CUM)	0.63%	3.96%	15.29%	33.19%	48.85%	62.22%	84.11%	99.81%	100%	100%
% Actual Schedule	0.00%	3.81%								
% Actual Schedule (CUM)	0.00%	3.81%								





KFR 19.3 Site Memos Log



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Kafr Rai Al Rama Ajja HW60 Road

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments
No Site Memos were issued during the current reporting period from E-C				



**KFR 19.4 Material or Equipment Delivered to Site
Logo**

Material Log

Task Order: AID - 294 - TO - 13- 00002
Project: **Kafr Rai Al Rama Ajja HW60 Road**

No.	Date	Item	Description	QTY	Location
1	5/8/2013	Project Signs	Project Temporary signs	2	Sta.0+000, sta. 5+440
2	5/15/2013	basecourse		15 ton	Entrance of site offices

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	8-May	Mobile Crane (lifter)	1	4	0
2	25-May-13	Small car	1	8	0
3		Small car	1	8	0
4		Truck	1	8	0
5	26-May-13	small car	1	8	0
6		small car	1	8	0
7	27-May-13	Loader	1	8	0
8		Grader	1	8	0
9		Compactor	1	8	0
10	28-May-13	Loader	1	8	0
11		Grader	1	8	0
12		Compactor	1	8	0
10	29-May-13	Loader	1	10	0
11		Grader	1	10	0
11		Truck	3	10	0
12		Compactor	0	0	1
10	30-May-13	Loader	1	10	0
11		Grader	1	10	0
11		Truck	3	10	0
12		Compactor	0	0	1



KFR 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 5 Kafr Rai Al Rama Ajja HW60 Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFR-001-A	22-May-13	22-May-13	Inspection of Engineer's primary field offices, equipment and services	IRD/BV	26-May-13	Make Correction Noted		
IR-13-02-KFR-002-A	22-May-13	22-May-13	Inspection of temporary project sign.	IRD/BV	23-May-13	Make Correction Noted		
IR-13-02-KFR-003-A	26-May-13	26-May-13	Traffic Signs according to traffic plan	IRD/BV	28-May-13	Make Correction Noted		
IR-13-02-KFR-004-A	28-May-13	28-May-13	Inspection of Control Points, Center Line and N.G.L (Coordinates & Elevations).	IRD/BV	29-May-13	Make Correction Noted		
IR-13-02-KFR-005-A	29-May-13	29-May-13	Start Excavation Works from St.4+800 to St.5+400	IRD/BV	30-May-13	No Exception Noted		



KFR 19.6 Submittals Log

Submittal Categories	Submittal Classification	Identifiers	Resubmittal Alpha Identifier	Submittal Disposition/ Color Coding		
PD SD AD TR SCH RPT SMP CO MAT	PRODUCT DATA SHOP DRAWINGS ADMINISTRATIVE/OTHER TEST REPORT SCHEDULE REPORT SAMPLE COMPLETION & CLOSEOUT MATERIAL	PCS CONS PSTS	Preconstruction Continuation Post construction	MRN : Task Order No 02 Identifier JEN : Project 1 Identifier ZAB : Project 2 Identifier MIR : Project 3 Identifier KFD : Project 4 Identifier KFR : Project 5 Identifier	First Resubmital SUB-02-MRN-001-A First RE-Submittal SUB-02-MRN-001-B Second Resubmittal SUB-02-MRN-001-C	A - No Exceptions Noted B - Make Corrections Noted C - Amend and Resubmit D - Rejected- Resubmit E - Review Not Required F - Submitted Pending Response

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Color)	Remarks
SUB-13-00002-MRN-001-A	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		11-Apr-13	11-Apr-13	2-May-13	21-Apr-13	10	C	
SUB-13-00002-MRN-001-B	BOQs format for payment purposes	N.A.	AD	PCS	SUB	MRN	N.A.	MOB	A	N.A.		25-Apr-13		16-May-13	8-May-13	13	B	
SUB-13-00002-MRN-002-A	Project overview bar chart	Contractor's manual Sec. 4-4.1	SCH	PCS	SUB	MRN	PCS-MRN-000150	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B	
SUB-13-00002-MRN-005-A	30 Days Schedule	01310-1.2 B	SCH	PCS	SUB	MRN	PCS-MRN-000140	MOB	A	N.A.		15-Apr-13		6-May-13	21-Apr-13	6	B	
SUB-13-00002-MRN-004-A	Risk Management Program	AD	PCS	PCS	SUB	MRN	PCS-MRN-000270	MOB	A	N.A.		22-Apr-13		13-May-13	8-May-13	16	B	
SUB-13-00002-MRN-005-A	Disinflation Survey	AD	PCS	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	A	
SUB-13-00002-MRN-006-A	Primary Office Layout -Zababida Road	AD	PCS	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	28-Apr-13	6	B	
SUB-13-00002-MRN-007-A	Field Office Computer Systems Furniture and Miscellaneous		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	29-Apr-13	7	B	the proposed copier machine is slower than the Kyocera, but we can try it since there will not be much traffic at the secondary office. If I receive complaints from the employees there about the speed we will need to replace it.
SUB-13-00002-MRN-008-A	QA/QC Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	2-May-13	10	B	
SUB-13-00002-MRN-009-A	Construction Method Statement		AD	PCS	SUB	MRN		MOB	A	N.A.		22-Apr-13		13-May-13	6-May-13	14	B	
SUB-13-00002-MRN-010-A	List of permits & licenses	01300	AD	PCS	SUB	MRN		MOB	A	N.A.		25-Apr-13		14-May-13	28-Apr-13	5	B	
SUB-13-00002-MRN-011-A	Temporary Sign Submittal		AD	PCS	SUB	MRN		MOB	A	N.A.		25-Apr-13		14-May-13	7-May-13	14	B	
SUB-13-00002-MRN-012-A	EMMP		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	2-May-13	8	B	
SUB-13-00002-MRN-013-A	Secondary Office Layout		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	12-May-13	18	B	
SUB-13-00002-MRN-014-A	Construction Safety Plan		AD	PCS	SUB	MRN		MOB	A	N.A.		24-Apr-13		15-May-13	6-May-13	12	B	
SUB-13-00002-MRN-015-A	Equipment List	01600	AD	PCS	SUB	MRN	PCS-MRN-000100	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B	
SUB-13-00002-MRN-016-A	Materials list	01600	AD	PCS	SUB	MRN	PCS-MRN-000110	MOB	A	N.A.		25-Apr-13		16-May-13	29-Apr-13	4	B	
SUB-13-00002-MRN-017-A	Submittals Schedule	Contractor's manual Sec. 4-4.1	AD	PCS	SUB	MRN	PCS-MRN-000112	MOB	A	N.A.		25-Apr-13		16-May-13	2-May-13	7	B	
SUB-13-00002-MRN-019-A	Asphalt Mix Design	01300	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	A	N.A.		20-Apr-13		20-May-13	12-May-13	13	C	
SUB-13-00002-MRN-020-A	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		29-Apr-13		20-May-13	8-May-13	9	B	
SUB-13-00002-MRN-020-B	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		13-May-13		14-May-13	1	B		
SUB-13-00002-MRN-020-C	IRD Insurance	01502 sec. 1.1.7	AD	PCS	SUB	MRN	PCS-MRN-000101	MOB	A	N.A.		30-May-13						
SUB-13-00002-MRN-021-A	Concrete Mix Design	01310	AD	CONS	SUB	MRN	CSU-MRN-000140	MOB	A	N.A.		30-Apr-13		21-May-13	12-May-13	12	A	
SUB-13-00002-MRN-022-A	Subcontractor's Profile	Contractor's manual Sec. 4-4.6	AD	PCS	SUB	MRN	PCS-MRN-000165	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B	
SUB-13-00002-MRN-023-A	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	A	N.A.		30-Apr-13		21-May-13	16-May-13	16	C	
SUB-13-00002-MRN-023-B	Original Construction CPM Schedule	01310	AD	PCS	SUB	MRN	PCS-MRN-000260	MOB	B	N.A.		23-May-13		13-Jun-13				
SUB-13-00002-MRN-024-A	Precast Concrete pipes & Manholes		PD	CONS	SUB	MRN	CSU-MRN-000115	MOB	A	N.A.		30-Apr-13		21-May-13	8-May-13	8	B	
SUB-13-00002-MRN-025-A	Temporary Sign Sample	SMP	PCS	PCS	SUB	MRN	PCS-MRN-000180	MOB	A	N.A.		2-May-13		23-May-13	8-May-13	6	C	
SUB-13-00002-KFR-026-A	Shop drawings for KFR-St. 0+000 to 0+780		SD	CONS	SUB	KFR		MOB	A	N.A.		6-May-13		27-May-13	15-May-13	9	C	
SUB-13-00002-KFR-029-A	Traffic Control Plan	Section 01040, 1350, IQC-INPH-C.9.3/C.9, RFTOP page 4	AD	PCS	SUB	MRN	PCS-MRN-000230	MOB	A	N.A.		29-Apr-13		20-May-13	14-May-13	15	B	
SUB-13-00002-KFD-032-A	Alternative Testing Lab CV					MRN						9-May-13		30-May-13	12-May-13	3	B	
SUB-13-00002-KFR-033-A	Shop Drawings (Plans, Profile between Stations 0+780 and 5+440)					KFR						12-May-13		2-Jun-13	14-May-13	2	C	
SUB-13-00002-MRN-034-A	Testing Lab CV (Al Shamal Construction Labs)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-036-A	Approved Dumping Sites Submittal					MRN						13-May-13		15-May-13		2	B	
SUB-13-00002-MRN-038-A	Testing Lab CV (Irran Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-039-A	Testing Lab CV (Aleksand Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-040-A	Testing Lab CV (Tabak Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-041-A	Testing Lab CV (Hijawi Construction Labs CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-042-A	Testing Lab CV (Ramallah Testing Lab CV)	Contractor's manual Sec. 4.1-1.1	AD	CONS	SUB	MRN	PCS-MRN-000210	MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	A	
SUB-13-00002-MRN-043-A	Permanent Signs Submittal	Sec. 1580	AD	CONS	SUB	MRN		MOB	A	N.A.		15-May-13		5-Jun-13	22-May-13	7	B	
SUB-13-00002-MRN-044-A	Key Staff Submittal	Contractor's Manual Sec. 4.1	AD	CONS	SUB	MRN		MOB	A	N.A.		19-May-13		9-Jun-13	26-May-13	7	E	
SUB-13-00002-KFR-046-A	Shop drawings for KFR from St. 4+800 to St. 5+400		SD	CONS	SUB	KFR		MOB	A	N.A.		21-May-13		11-Jun-13	28-May-13	7	B	
SUB-13-00002-MRN-049-A	IRD main office & Task Order Contact List		AD	CONS	SUB	MRN		MOB	A	N.A.		27-May-13		17-Jun-13	29-May-13	2	E	



KFR 19.7 Requests for Information Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: Multiple Roads Project (MRN)

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order
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No RFIs Issued for KFR Project during the reporting period



KFR 19.8 Variation Order Request and Variation Order Log

Variation Order Request/VOR Log
TO No. AID - 294 - TO - 13 - 00002
Multiple Roads North Project

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			
NO VOR's issued during the Reporting period										



Task Order: AID - 294 - TO - 13 - 00002

Project: Multiple Roads North Project

Variation Order /VO Log

VO	Date	Status	Subject	USAID Approval Date	Original Task Order Amount			Previous Task Order Amount			Revised Task Order Amount			Variation Order Change to Day Work	Original Contract Duration	Previous VO Time Extension	VO Time Extension	Original Completion Date	Revised Completion Date
					BOQ	Day Work	Total	BOQ	Day Work	Total	BOQ	Day Work	Total						

NO VO's issued during the Reporting period