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CONSTRUCTION MONTHLY PROGRESS REPORT- REPORTING PERIOD:

May 01- May 31, 2014

Task Order Contract No.: AID - 294 - TO - 13 – 00005

SOUTHWEST NABLUS PROJECT (SWN)

June 02, 2014

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

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PROJECT I-SOUTHWEST NABLUS VILLAGES WATER SUPPLY
PROJECT

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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 project related activities.
- Holding a meeting on May 14, 2014 with the Head of Asira Al Qibliya local council Mr. Ahmad Abdel Hadi Asayreh to describe the project scope of work, discuss project recent achievements, update him about the project progress and to figure out if they have any major concern related to the project. Mr. Asayreh expressed his gratitude for such project and stated that they are planning to issue a magazine to guide people on how to consume water in an efficient and conservable way.
- Holding a meeting on May 14, 2014 with the Head of Urif local council Mr. Wajeeh Sameeh Al Safadi to describe the project scope of work, discuss project recent achievements, update him about the project progress and to figure out if they have any major concern related to the project.



Photo No.1-Asira Al Qibliya: Meeting with the Head of Asira Al Qibliya local Council Mr. Ahmad Abdel Hadi Asayreh

Photo Date: 14 May, 2014



Photo No.2- Asira Al Qibliya: Meeting with the Head of Asira Al Qibliya local Council Mr. Ahmad Abdel Hadi Asayreh

Photo Date: 14 May, 2014

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Photo No.3- Urif: Meeting with the Head of Urif local council Mr. Wajeeh Sameeh Al Safadi

Photo Date: 14 May, 2014



Photo No.3- Urif: Meeting with the Head of Urif local council Mr. Wajeeh Sameeh Al Safadi

Photo Date: 14 May, 2014

2. Safety and Environmental Status

During the month of May, 2014 IRD continued the implementation of the approved Safety Plan.

Traffic Management:

IRD continued the implementation of the approved traffic control plan and since the available width of the existing road is inappropriate for one-way passable traffic, a detour was provided. The detour was furnished with all the needed directional signs and two flagmen; one at each end of the construction closure zone.

The temporary traffic signs were installed according to the approved traffic management plan in addition to the continuity of the delivery of the moveable traffic signs, detour signs and steel barriers to Madama storage yard.

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.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of May 2014 can be summarized as follows:

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

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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

The following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Location/Activity/Attendees	Purpose
May 14, 2014	SWN project village councils/IRD security coordinator, SWN local council	Visit to the local councils, updating them about the projects work progress.
May 15, 2014	Site visit/SWN/ IRD security coordinator, Morex	Escort Morex staff to the site
May 20, 2014	Nablus DCL/ IRD security coordinator, Nablus DCL	Coordination with Nablus DCL regarding works at Madama entrance

4. Material or Equipment Delivered to Site

Please see attachment SWN 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 based on updated revised baseline schedule as of VO No. 007 (the revised baseline schedule is still under CMC review)	70.60%
Actual percentage complete based on updated revised baseline schedule as of VO No. 007 (the revised baseline schedule is still under CMC review)	70.60%
Elapsed Time for SWT Project	80.64%

Table 5.1-SWT-Progress Summary Table

Project Overall Status: According to revised baseline schedule as of VO No. 007 (the revised baseline schedule is still under CMC review), total float is zero. Although there is a progress improvement especially on the asphalt works, the project is still slightly behind the schedule.

Progress on asphalt works (trench reinstatement, milling and overlay) went well during the reporting period along the transmission pipeline and in Madama village and is near completion. All three reservoirs were tested for water tightness test and internal finishing to the installed precast water chambers along MDN, AQN and part of SWT is nearly complete. Stonewalls construction along Madama-Bureen new road is progressing well in addition to installation of the valves and fittings inside the installed precast water chambers. Installation of steel pipes is almost complete and installation of prepaid water meters enclosures is in progress.

However, IRD will provide all necessary resources to have all house connections, chambers and valves and reinstatement work completed by the end of the next month and to be ready to start commissioning and testing during the first week of July, 2014.

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For further details regarding the project progress, please see Attachment SWN 19.1- roll up and one-month look ahead schedules.

Submittal Status:

During the current reporting period, 18 submittals (including resubmittals) were submitted for this project (SWT Projects). Review comments were received for 13 submittals; The Engineer’s review time for reviewed submittals ranged from 1 day to 16 days. The following table and graph provide a summary of the submittals disposition status.

Submittal Disposition	Total
A – No Exceptions Noted	2
B - Make Corrections Noted	8
C- Amend and Resubmit	2
D- Rejected- Resubmit	1
E- Review Not Required	0
Total submittals delivered	18
Total submittals reviewed	13
Submittals delivered not reviewed	5

Table 5.2-SWT-Submittals Analysis

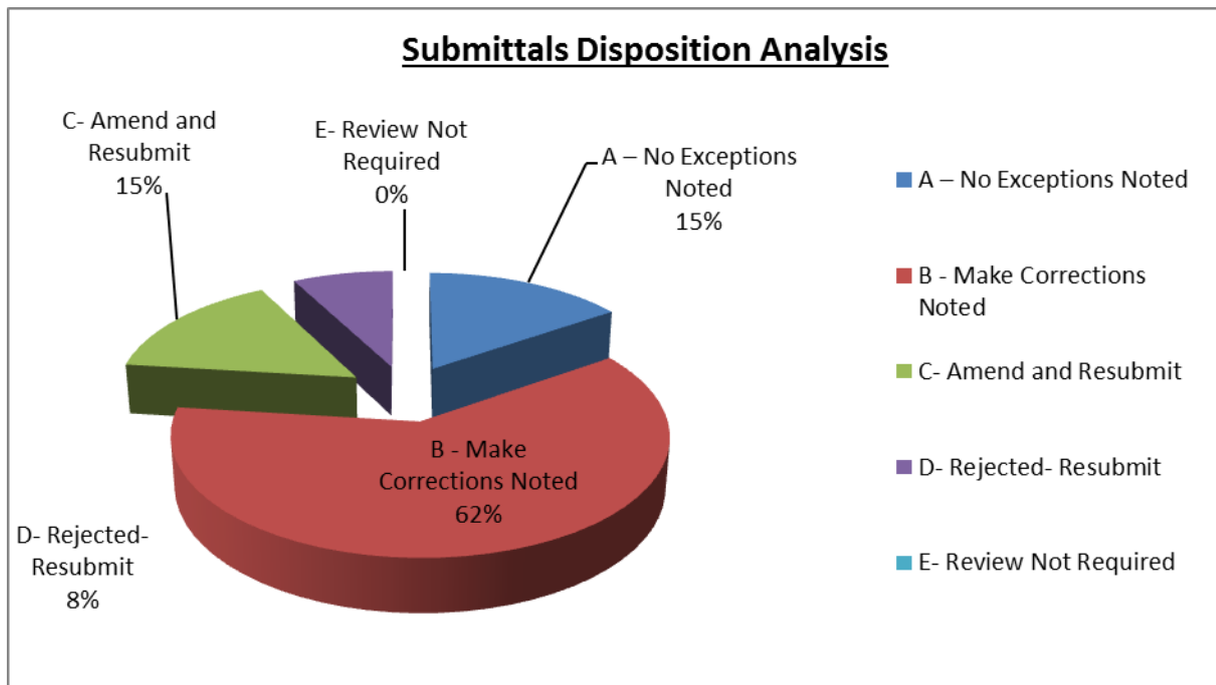


Figure 5.1-SWT-Submittals Disposition

For further details, please see attachment SWN 19.6- Submittals Log

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

The following was achieved during the current reporting period:

- **Madama Reservoir**
 - **Civil and mechanical works:**
 - Completion of the water tightness test including repair to the internal and external damped spots and cracks noticed during the water tightness test.
 - Continue installation of the two internal stainless steel ladders and the water level indicator.
 - Installation of the grounding copper rods and cables.

- **Asira Al Qibliya Reservoir**
 - **Civil and structural works:**
 - Completion of the water tightness test.
 - Installation of the water level indicator and the two internal stainless steel ladders.
 - Installation of the roof hatches.
 - Complete construction of the internal retaining walls.

- **Urif Reservoir**
 - **Civil and structural works:**
 - Continue the concrete surface repair for the reservoir wall (inside and outside).
 - Completion of the yard piping.
 - Installation of the water level indicator and the two internal stainless steel ladders.
 - Completion of the water tightness test.
 - Completion of the duct banks of the underground electrical system.
 - Completion of the internal retaining walls construction.
 - Backfilling behind the internal retaining walls.
 - Completion of scaffolding installation for external wall repair and painting.
 - Installation of roof hatches.

- **Transmission Pipeline**
 - Trench reinstatement by placing the first layer of asphalt for 1295 LM.
 - Trench reinstatement by placing the second layer of asphalt for 3253.3 LM.
 - Milling for the average width of 3.0 m is completed between stations 2+278 and 3+633.
 - Milling for the average width of 2.0 m is completed between stations 6+736 and 4+312.19.
 - Construction of Asira Al-Qibliya –Urif Monitoring water meter chamber is in progress.
 - Construction of stonewalls along Bureen-Madama road in progress.
 - Flushing and pressure tests were conducted successfully for 0.86 km of the installed 10” steel pipes, 3.45 km of the installed 6”steel pipeline and 0.9 km of the installed 4” steel pipeline.
 - Applying the overlay asphalt layer for 8,948.49 sq.m.
 - Finishing works inside the installed water chambers.

- **Madama Network**
 - Continue flushing and conducting of pressure testing for the executed water pipelines.
 - Continue trench reinstatement along the pressure tested water pipelines and then applying the first and second layers of asphalt. First layer of asphalt is applied for 79.09 m long of the

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installed 2" galvanized pipelines and for 149.33 m long of the installed 3" steel pipes. Second layer of asphalt is applied for 880.61 m long of the installed 2" galvanized pipelines and for 149.33 m along of the installed 3" steel pipes.

-Complete 5808.73 m² milling and 6454.03 m² asphalt overlay activities in Madama internal roads.

-Complete trench reinstatement by applying first layer of asphalt for 2358.81 m.

-Start valves and fitting installations inside the installed chambers.

-Finishing works inside the installed water chambers.

-Installation of the prepaid water meters enclosures in progress.

- **Asira Al Qibliya Network**

-Continue excavation and installation of the house connections remaining sections.

-Continue flushing and conducting pressure testing. Up to date pressure testing is done for 1075.01 m of 6" steel pipes, 177.3 m of 4" steel pipes, 1325.79 m of 3" steel pipes, 8207.16 m of 2" galvanized steel pipes and 570.48 m of 1.5" galvanized steel pipes.

-Installation of 116.13 m of 2" galvanized steel pipes and 1.83 m of 4" welded steel pipes.

-Continue installation of the remaining precast water chambers.

-Completion of milling for all Asira internal roads.

-Finishing works inside the installed precast water chambers.

- **Urif Network**

- Installation of 1003.89 m of 2" galvanized steel pipes, 1361.58 m of 3" welded steel pipes, 125.2 m of 4" welded steel pipes and 346.46 m of 6" welded steel pipes.

-Continue of excavation and installation of the house connections piping.

-Continue of flushing and conducting of pressure testing. Up to date, pressure testing is done for 1434.44 m of 3" steel pipes, 5018.86 m of 2" galvanized steel pipes and 604.77 m of 1.5" galvanized steel pipes.

-Continue installation of the remaining precast chambers.

The following are the main activities planned for next month:

- **Madama Reservoir**

- **Civil and Mechanical Works**

-Installation of the external galvanized ladder.

-Complete installation of the outlet stainless steel pipes inside the reservoir and the stainless steel pipe supports.

-Reservoir external and internal painting.

-Installation of valves and fittings insides the inlet and outlet chamber.

-Complete installation of the electrical and instrumentation works.

-Complete the yard external works.

-Installation of the main gate and the security fence wire mesh.

-Excavation and installation of the external washout chamber.

-Conducting the disinfection test.

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- **Asira Al Qibliya Reservoir**
 - Installation of the external galvanized ladder.
 - Complete installation of the outlet stainless steel pipes inside the reservoir and the stainless steel pipe supports.
 - Reservoir external and internal painting.
 - Construction of the electrical duct banks.
 - Installation of valves and fittings inside the inlet and outlet chamber.
 - Complete installation of the electrical and instrumentation works.
 - Complete the yard external works.
 - Excavation and installation of the external washout chamber.
 - Conducting the disinfection test.

- **Urif Reservoir**
 - Installation of the external galvanized ladder.
 - Completing installation of the outlet stainless steel pipes inside the reservoir and the stainless steel pipe supports.
 - Reservoir external and internal painting.
 - Installation of valves and fittings inside the inlet and outlet chamber.
 - Complete installation of the electrical and instrumentation works.
 - Complete the yard external works.
 - Installation of the main gate and the security fence wire mesh.
 - Excavation and installation of the external washout chamber.
 - Conducting of the disinfection test.

- **Transmission Pipeline**
 - Complete the remaining asphalt overlay layer in Urif.
 - Complete construction of the access roads to reservoirs and the new road between Madama and Bureen.
 - Continue water chambers finishing works.
 - Complete installation of the valves and fittings inside the water chambers.
 - Complete construction of the flow-monitoring chamber in Asira Al Qibliya village.
 - Disinfection and flushing for the installed network.

- **Asira Al Qibliya Network**
 - Complete flushing and pressure testing for the installed pipelines.
 - Complete trench reinstatement.
 - Applying the overlay asphalt layer for Asira Al Qibliya village internal roads.
 - Complete the internal finishes for the installed water chambers.
 - Complete installation of the valves and fittings inside the installed water chambers.
 - Installation of the prepaid water meters enclosures, fittings and the prepaid water meters.
 - Disinfection and flushing for the installed network.

- **Madama Network**
 - Complete the remaining trench reinstatement.
 - Applying the remaining overlay asphalt layer for Asira Al Qibliya village internal roads.
 - Complete installation of the valves and fittings inside the installed water chambers.

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- Installation of the prepaid water meters enclosures, fittings and the prepaid water meters.
- Disinfection and flushing for the installed network.
- Testing and commissioning for the network.

- **Urif Network**

- Complete installation of the house connections piping.
- Complete flushing and pressure testing for the installed pipelines.
- Complete trench reinstatement.
- Milling for asphalt of the existing internal roads in Urif village.
- Applying the overlay asphalt layer for Urif village internal roads.
- Complete installation of the 2” gate valve chambers and the big size chambers.
- Complete the internal finishes for all installed water chambers.
- Installation of the valves and fittings inside the installed water chambers.
- Installation of the prepaid water meters enclosures, fittings and the prepaid water meters.
- Disinfection and flushing for the installed network.

7. Updated Schedule

For further details, please see Attachment SWT 19.1- Updated schedule roll up and one-month look ahead.

8. Site Memos

Four site memos were issued from the engineer to the contractor during the current reporting period. For further details, please see Attachment SWN 19.3-Site Memo Log.

9. Inspection Requests

During the current reporting period, 68 inspection requests were submitted to the Engineer. The Engineer responded to 67 inspection requests. For further details, please see Attachment SWT 19.5- Inspection Requests Log.

10. Test Reports

During the current reporting period, 14 testing reports were submitted to the engineer; 12 testing reports passed, two base course test reports failed.

Reasons beyond failure of the two base course tests was that compaction test results were not satisfactory (less than 100%); IRD took immediate action and requested the subcontractor to replace the base course, re-compact it then re-test the segment again. For further details, please see Attachment SWN 19.10- Testing Log.

Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Base Course	5	2	0	7
Concrete	5	0	0	5
Reinforcement Steel Bars	1	0	0	1

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Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Manhole Steps	1	0	0	1
Total	12	2	0	14

Table 10.1-SWN- Test Report Summary

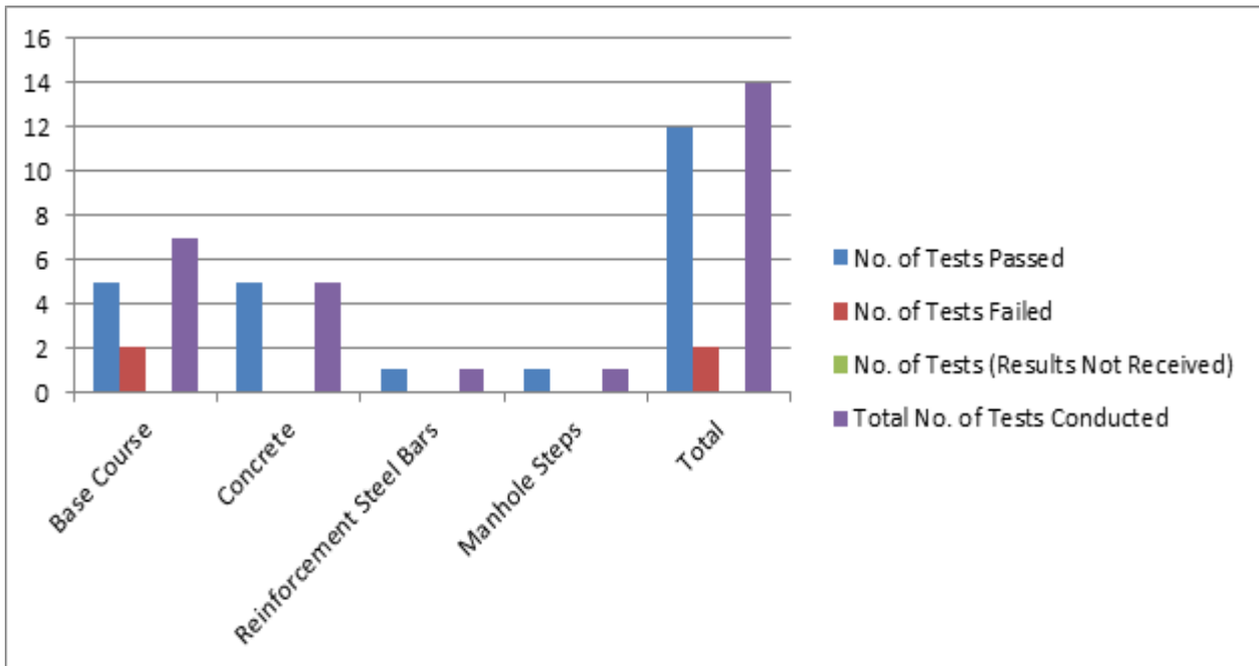


Figure 10.1-SWN- Quality Control Testing

11. Request for Information

Two RFIs were submitted to the engineer during the current reporting period; for further information please see Attachment SWN 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

IRD submitted payment No. 10 under Task Order No. 13-00005 / INP I on May 22, 2014 as first submission; second submission was on May 27, 2014 and was approved by the CMC on May 27, 2014. The corresponding payment amount is not received from USAID yet. This payment covers the period from March 05 to April 30, 2014.

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						
10	Mar.05, 14	Apr.30, 14	537,799.63	2,896,317.62	3,434,117.25	May 27, 14	May 27, 14	-

Table 12.1-SWT-Payment Summary

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Accrued expenditures for Task Order 13-00005-Southwest Nablus Project-SWT=
 \$5,439,492.04 -\$2,896,317.62 = \$2,543,174.42.

13. Variation Orders and Variation Order Requests

Two VORs were submitted while one VO was issued during the current reporting period. For further information, please see Attachment SWN-19.8 VOs/VORs Log.

14. Operation, Maintenance and Training

This section is not applicable for the reporting period.

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)	450 Calendar Days
2.	Total Excusable delays/approved extensions	51 CD
3.	Modified Period of Performance	501 Calendar Days
4.	Modified Completion Date	September 05, 2014
5.	No. of Working Days during this month	26 Calendar Days
6.	Accumulated Working Days	325 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month	5 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	78 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	1 Calendar Day

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

16. Project Indicators

16.1. Indicator #1:

Generic Performance Indicators:			
	Total number of Beneficiaries	8,485	
ZZZ1A	Number of Male Beneficiaries	4,337	
ZZZ1B	Number of Female Beneficiaries	4,148	
ZZZ1C	Permanent Jobs Created (positions)	N/A	
ZZZ1D	Temporary Jobs Created (positions)	TBD	
ZZZ1E	Temporary Job-days (people x days)	TBD	
ZZZ1F	Male Beneficiaries to Age 17	2,049	47.24%
ZZZ1G	Female Beneficiaries to Age 17	1,959	47.24%
ZZZ1H	Male Beneficiaries 18 to 25	684	15.78%
ZZZ1I	Female Beneficiaries 18 to 25	655	15.78%
ZZZ1J	Male Beneficiaries 26 and older	1,604	36.98%
ZZZ1K	Female Beneficiaries 26 and older	1,534	36.98%
Activity Specific Performance Indicators:			
W049A	Length of water transmission lines (in meters) constructed	10,000	
W049B	capacity (cubic meter/day) of water wells and pump stations	N/A	

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W049C	No. of water tanks/reservoirs cons/rehab.	3	
W049D	No. of water pump stations cons/rehab.	N/A	
W049E	No. of wells (agricultural production) rehabilitated	N/A	
W049F	No. of wells drilled/constructed	N/A	
W049G	value of commodities/equipment delivered	N/A	
W049H	Capacity/Volume(M ³) of constructed water reservoir	1500	500X3 =1500 m ³
W049I	No. of wells/pump stations provided with power	N/A	
W049J	Length (meters) of medium voltage lines installed	N/A	
W049K	No. of generators/transformers installed	N/A	
W049L	No. of people benefited from water projects	8,485	
W049M	Length of local water network (in meters) constructed or rehabilitated.	42,000	

Table 16.1-SWT-Target Value for Project 1

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 1 for the period between May 01 and May 31, 2014:

- Estimated Target Value; 27,280 person days ;
- Employment generated previously; 13,352 person days;
- Employment generated for the period; 1,673 person days;
- Total cumulative employment generated to-date; 15,024 person days.

17. General Comments, Arisen Issues and Problems Encountered

There were no issues encountered for this project during the current reporting period:

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18. Construction Photos

Executed work and pipe installation in Madama Network:

		
<p>Photo No.1- Commencement of the milling in Madama area. -Madama Network Photo Date: 01 May, 2014</p>	<p>Photo No.2- Safety arrangement prior to asphalt work for line M3-39. -Madama Network Photo Date: 11 May, 2014</p>	<p>Photo No.3- Compacting the overlay asphalt layer in Madama using steel and rubber rollers. -Madama Network Photo Date: 17 May, 2014</p>
		
<p>Photo No.4- Residents and children of Madama village raising the USAID leaflets during the asphalt activity. -Madama Network Photo Date: 17 May, 2014</p>	<p>Photo No.5- Unskilled labor cleaning the road after paving the asphalt. -Madama Network Photo Date: 20 May, 2014</p>	<p>Photo No.6- Compacting the base course layer using steel roller. -Madama Network Photo Date: 25 May, 2014</p>
		
<p>Photo No.7- Installed prepaid water meter enclosure. -Madama Network Photo Date: 27 May, 2014</p>	<p>Photo No.8- Asphalt finisher spreading the overlay asphalt layer in Madama. -Madama Network Photo Date: 31 May, 2014</p>	

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Executed work and pipe installation- Asira Al Qibliya Network

		
<p>Photo No.1 Welding work for connecting the gate valve manhole with the 3" installed steel pipeline. -Asira Al Qibliya Network Photo Date: 04 May, 2014</p>	<p>Photo No.2- Monitoring of flushing test along line (A3-07). -Asira Al Qibliya Network Photo Date: 08 May, 2014</p>	<p>Photo No.3- Asira Al Qibliya children enjoying the splash of water while the network is flushed. -Asira Al Qibliya Network Photo Date: 24 May, 2014</p>
		
<p>Photo No.4- Commencement of milling in Asira area. -Asira Al Qibliya Network Photo Date: 25 May, 2014</p>	<p>Photo No.5- Unskilled labor cleaning a road after milling using water tank. -Asira Al Qibliya Network Photo Date: 28 May, 2014</p>	<p>Photo No.6- Testing laboratory (Building Center) technician collecting sample from compacted base course layer. -Asira Al Qibliya Network Photo Date: 31 May, 2014</p>

Executed work and pipe installation- Urif Network

		
<p>Photo No.1- Installation of 3" steel pipeline along line UR3-06. -Urif Network Photo Date: 04 May, 2014</p>	<p>Photo No.2- Photo shows safety arrangement. -Urif Network Photo Date: 06 May, 2014</p>	<p>Photo No.3- Excavation work using small trencher. -Urif Network Photo Date: 14 May, 2014</p>

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Photo No.4- Excavation for the precast manhole.
-Urif Network
Photo Date: 18 May, 2014

Photo No.5- Installation of precast manhole along line UR2-12.
-Urif Network
Photo Date: 24 May, 2014

Executed work and pipe installation Transmission Pipeline



Photo No.1- Monitoring of flushing test for the installed 6" pipeline.
-Transmission Pipeline
Photo Date: 05 May, 2014

Photo No.2- Applying overlay layer above milled asphalt surface using asphalt finisher.
-Transmission Pipeline
Photo Date: 06 May, 2014

Photo No.3- Excavation work for flow monitoring chamber using Big wheel excavator.
-Transmission Pipeline
Photo Date: 10 May, 2014



Photo No.4- B&V QE checking width of the overlay asphalt layer in Asira.
-Transmission Pipeline
Photo Date: 11 May, 2014

Photo No.5- Construction of stone walls.
-Transmission Pipeline
Photo Date: 15 May, 2014

Photo No.6- Casting concrete of the base slab for the flow monitoring chamber.
-Transmission Pipeline
Photo Date: 19 May, 2014

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<p>Photo No.7- General view for the installed stone walls. -Transmission Pipeline Photo Date: 26 May, 2014</p>	<p>Photo No.8- Testing laboratory (Building Center) technician collecting sample from compacted base course layer. -Transmission Pipeline Photo Date: 31 May, 2014</p>

Madama Reservoir

		
<p>Photo No.1- General view for Madama reservoir while the reservoir is full of water. -Madama Reservoir Photo Date: 01 May, 2014</p>	<p>Photo No.2- Checking the water level inside the reservoir for water tightness testing. -Madama Reservoir Photo Date: 06 May, 2014</p>	<p>Photo No.3- Checking the water level inside the reservoir for water tightness testing. -Madama Reservoir Photo Date: 12 May, 2014</p>
		
<p>Photo No.4- Preparation of reservoir external wall for insulation. - Madama Reservoir Photo Date: 24 May, 2014</p>	<p>Photo No.5- General view for Madama reservoir. - Madama Reservoir Photo Date: 31 May, 2014</p>	

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Asira Al Qibliya Reservoir

		
<p>Photo No.1 FOSROC Specialist inspecting the concrete repairs. -Asira Al Qibliya Reservoir Photo Date: 01 May, 2014</p>	<p>Photo No.2- USAID COR listening to the head of Asira Al Qibliya village council. - Asira Al Qibliya Reservoir Photo Date: 13 May, 2014</p>	<p>Photo No.3- Testing laboratory (Building Center) technician taking cubes from the delivered concrete for laboratory testing. - Asira Al Qibliya Reservoir Photo Date: 14 May, 2014</p>
		
<p>Photo No.4 Installation of the formwork for the walls of the internal retaining walls. -Asira Al Qibliya Reservoir Photo Date: 17 May, 2014</p>	<p>Photo No.5- Checking the water level inside the reservoir for water tightness testing. - Asira Al Qibliya Reservoir Photo Date: 18 May, 2014</p>	<p>Photo No.6- Fixing steel reinforcement of the wall for the internal retaining walls. - Asira Al Qibliya Reservoir Photo Date: 20 May, 2014</p>
		
<p>Photo No.7- Casting concrete for the second part of internal retaining walls. - Asira Al Qibliya Reservoir Photo Date: 26 May, 2014</p>	<p>Photo No.8- Excavation for electrical works at Asira reservoir yard using JCB. - Asira Al Qibliya Reservoir Photo Date: 29 May, 2014</p>	

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Urif Reservoir

		
<p>Photo No.1- Skilled labor applying a coat of Nitocote CM 210. -Urif Reservoir Photo Date: 03 May , 2014</p>	<p>Photo No.2- Casting concrete for the electrical Duct Banks. - Urif Reservoir Photo Date: 07 May, 2014</p>	<p>Photo No.3- Water filling inside the reservoir. - Urif Reservoir Photo Date: 19 May, 2014</p>
		
<p>Photo No.4- Installation of the formwork and steel reinforcement for the electrical Duct Banks. -Urif Reservoir Photo Date: 19 May , 2014</p>	<p>Photo No.5- Cast electrical Duct Bank. - Urif Reservoir Photo Date: 21 May, 2014</p>	<p>Photo No.6- Backfilling behind the internal walls at Urif reservoir yard using JCB. - Urif Reservoir Photo Date: 25 May, 2014</p>
		
<p>Photo No.7- Photo shows the outside of the reservoir near the entrance after removal of the stock pile of the excavated material. -Urif Reservoir Photo Date: 26 May , 2014</p>	<p>Photo No.8- Checking the water level inside the reservoir for water tightness testing. - Urif Reservoir Photo Date: 28 May, 2014</p>	<p>Photo No.9- Repairing of the external walls of the reservoir. - Urif Reservoir Photo Date: 31 May, 2014</p>

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CONSTRUCTION MONTHLY PROGRESS REPORT FOR THE REPORTING PERIOD:

May 01 - May 31, 2014

TASK ORDER CONTRACT NO.: AID - 294 - TO - 13 - 00005
PROJECT 2-AZ ZAWIEH NETWORK PROJECT (ZWN)

DISCLAIMER:

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2.	CONSTRUCTION ACTIVITIES-COMPLETED THIS MONTH:	24
3.	PROJECT INDICATORS	24

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1. Progress and Scheduling

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

Item	Percentage
Planned percentage complete	100.00%
Actual percentage complete	100.00%
Elapsed Time for ZWN Project	100.00%

Table 1.1-ZWN-Progress Summary Table

Project Overall Status: The project has been completed, inspected and handed over in the presence of USAID, B&V, WBWD and Az Zawieh municipality on March 31, 2014.

Submittal Status:

During the current reporting period, two submittals were submitted under ZWN Project: As Built Drawings for Az Zawieh Network under revision C and took disposition “C” and Operation & Maintenance Manual under revision B and took disposition “A”.

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

Submittal Disposition	Total
A – No Exceptions Noted	1
B - Make Corrections Noted	0
C- Amend and Resubmit	1
D- Rejected- Resubmit	0
E- Review Not Required	0
Total submittals delivered	2
Total submittals reviewed	2
Submittals delivered not reviewed	0

Table 1.2-SWT-Submittals Analysis

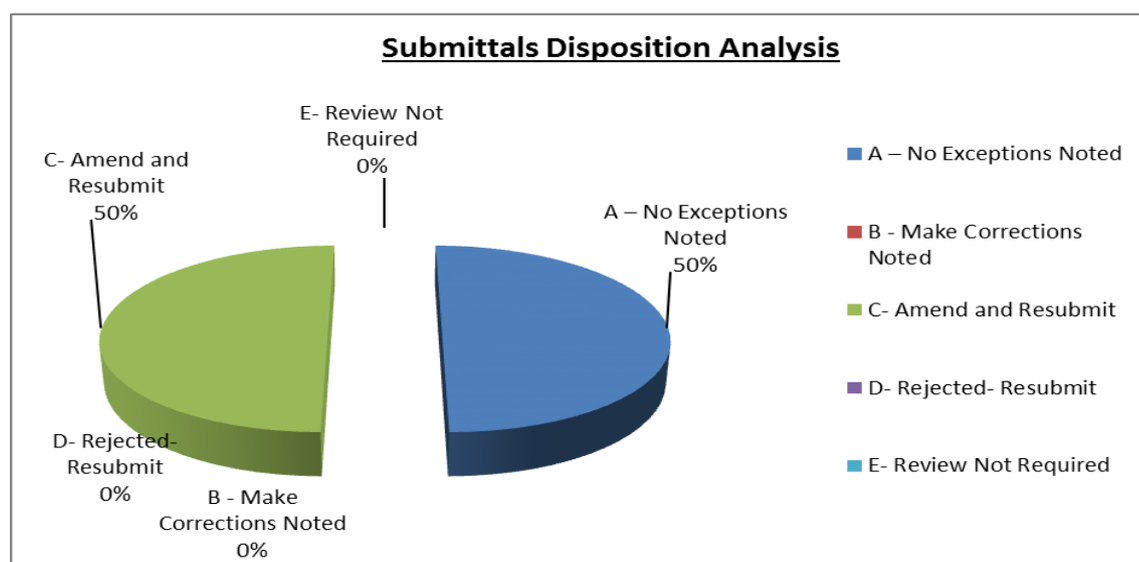


Figure 1.1-ZWN-Submittals Disposition

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For further details, please see attachment ZWN 4.1- Submittals Log

2. Construction Activities-completed this month:

- N/A due to the completion of the project and handing over on March 31, 2013.

3. Project Indicators

3.1. Indicator #1:

Generic Performance Indicators:	
Length of local water network (2", 3", 4" & 6")	12,534.07 LM
Length of local water HC Pipe (3/4", 1" and 1 1/2")	7,071.25 LM
No of water household connections (Prepaid Water Meters)	720
Total number of Beneficiaries	5,521
Number of Male Beneficiaries	2,816
Number of Female Beneficiaries	2,705
Male Beneficiaries to Age 17	1,330
Female Beneficiaries to Age 17	1,278
Male Beneficiaries 18 to 25	444
Female Beneficiaries 18 to 25	427
Male Beneficiaries 26 and older	1,042
Female Beneficiaries 26 and older	1,000

Table 3.1-ZWN-Target Value for Project 2

3.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 2:

- Estimated Target Value, 6,820 person days;
- Total cumulative employment generated; 6,199 person days.

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CONSTRUCTION MONTHLY PROGRESS REPORT

REPORTING PERIOD:

May 01 - May 31, 2014

ATTACHMENTS

PROJECT I-SOUTHWEST NABLUS VILLAGES WATER SUPPLY (GK B1

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1. Attachments

- SWT 19.1 Updated Schedule- Roll-up and One Month Look Ahead
- SWT 19.2 "S" Curve
- SWT 19.3 Site Memos Log
- SWT 19.4 Material or Equipment Delivered to Site
- SWT 19.5 Inspection Requests Log
- SWT 19.6 Submittals Log
- SWT 19.7 Requests for Information Log
- SWT 19.8 Variation Order Request and Variation Order Log
- SWT 19.9 Employment Generated Data
- SWT 19.10 QC Testing Log

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SWB 19.1 Updated Schedule- Roll-up and One Month Look Ahead and One Month Look Ahead

DISCLAIMER:

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AID-294-TO-13-00005 SOUTHWEST NABLUS VILLAGES WATER



01-Jun-14

Activity ID	Activity Name	Original Duration	Actual Duration	Early Start	Early Finish	Actual Start	Actual Finish	Total Float	2, 2013	Qtr 3, 2013	Qtr 4, 2013	Qtr 1, 2014	Qtr 2, 2014	Qtr 3, 2014	Qtr 4, 2014				
									M	J	Jul	A	S	Oct	N	D	J	F	M

AID-294-TO-13-00005 SOUTHWEST NABLUS VILLAGES WATER SUPPLY & ALZAWEYEH NETWORK PROJECTS

Milestones

Intermediate Milestones

Activity ID	Activity Name	Original Duration	Actual Duration	Early Start	Early Finish	Actual Start	Actual Finish	Total Float
MS00050	Start of Road Way Execution	0	0	01-Jun-14				10
MS00111	End of Madama Network	0	0		01-Jun-14			51
MS00112	End of Asira Al Qibliya Network	0	0		14-Jun-14			39

Submittals

Project 1: Southwest Nablus Villages Water Supply

Procurement

Supply & Deliver of Steel Pipes, Fittings & Valves by IRD

Ball Valves

Material Delivery

A22370	Delivery of Ball Valves	12	161	01-Jun-14	08-Jun-14	25-Nov-13		77
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Butter Fly Valves

Material Order & Manufacture

A22430	Order & Manufacture of Butter Fly Valves	90	204	01-Jun-14	01-Jul-14	01-Oct-13		57
--------	--	----	-----	-----------	-----------	-----------	--	----

Material Delivery

A22450	Delivery of Butter Fly Valves	80	184	01-Jun-14	16-Jul-14	29-Oct-13		44
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Pressure Relief Valves

Material Order & Manufacture

A22550	Order & Manufacture of Pressure Relief Valves	43	0	01-Jun-14	20-Jul-14			32
--------	---	----	---	-----------	-----------	--	--	----

Material Delivery

A22570	Delivery of Pressure Relief Valves	32	0	18-Jun-14	24-Jul-14			32
--------	------------------------------------	----	---	-----------	-----------	--	--	----

RSV Electrical & Instrumentation

Material Delivery

A22290	Delivery of Electrical & Instrumentations	10	0	01-Jun-14	11-Jun-14			13
--------	---	----	---	-----------	-----------	--	--	----

Reservoirs Execution Phase

Madama Reservoir 500 m3

Retaining Walls 7 Expansion Joints Total Length = 76.6 L.M.

Retaining Walls (ST1,ST2) Expansion Joint 1 Length = 25.66 L.M.

Civil & Structural Works

A12060	Furnish&Install Fence	2	148	01-Jun-14	02-Jun-14	24-Nov-13		83
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Retaining Walls (ST2,ST3) Expansion Joint 2 Length = 20.36 L.M.

Civil & Structural Works

A11980	Furnish&Install Fence	2	146	01-Jun-14	02-Jun-14	26-Nov-13		83
--------	-----------------------	---	-----	-----------	-----------	-----------	--	----

Retaining Walls (ST3,ST4) Expansion Joint 3 Length = 24.01 L.M.

Civil & Structural Works

A11400	Furnish&Install Fence	2	134	01-Jun-14	01-Jun-14	11-Dec-13		83
--------	-----------------------	---	-----	-----------	-----------	-----------	--	----

Retaining Walls (ST4,ST1) Expansion Joint 4 Length = 20.60 L.M.

Civil & Structural Works

A11580	Furnish&Install Fence	1	155	01-Jun-14	01-Jun-14	16-Nov-13		84
--------	-----------------------	---	-----	-----------	-----------	-----------	--	----

Finishing Works

2090	Apply Polyamide Epoxy Surfaces System 102 (Internal Walls) & Base, Nito	20	0	01-Jun-14	23-Jun-14			12
------	---	----	---	-----------	-----------	--	--	----

2100	Apply Polyurethane Surfaces System 11 for External Walls & Roof Slab	10	0	08-Jun-14	18-Jun-14			12
------	--	----	---	-----------	-----------	--	--	----

Metal Fabricated Works

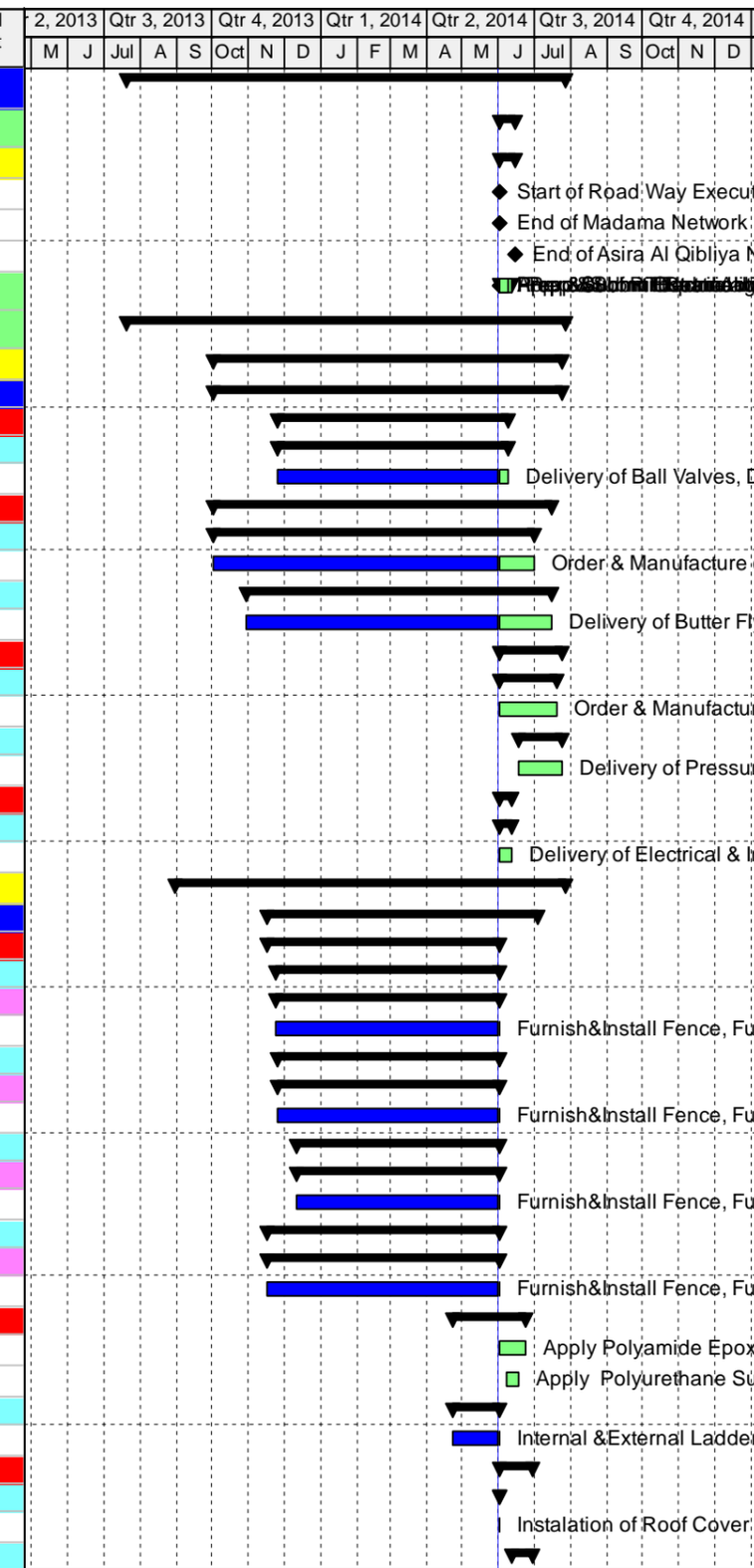
2110	Internal & External Ladder For RSV	4	33	01-Jun-14	01-Jun-14	23-Apr-14		83
------	------------------------------------	---	----	-----------	-----------	-----------	--	----

External Works

Chambers Works

2310	Instalation of Roof Cover	1	0	01-Jun-14	01-Jun-14			45
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Electrical & Instrumentation Works



- (New Bar)
- Actual Work
- Remaining Work
- Critical Remaining Work
- ◆ Milestone
- ▼ Summary

Date	Revision	Checked	Approved
31-Mar-14	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.Iv...	Naim Mani-Prog Direc...

One Month Look Ahead Schedule

Activity ID	Activity Name	Original Duration	Actual Duration	Early Start	Early Finish	Actual Start	Actual Finish	Total Float	2, 2013	Qtr 3, 2013	Qtr 4, 2013	Qtr 1, 2014	Qtr 2, 2014	Qtr 3, 2014	Qtr 4, 2014													
									M	J	Jul	A	S	Oct	N	D	J	F	M	A	M	J	Jul	A	S	Oct	N	D
PHASE I New Road Between Burin-Madama RSV																												
Road Way New Road (St.0+000 to St.0+600)																												
Box Culvert Works @ St.0+130																												
370	Excavation for Box Culvert Foundation	2	0	01-Jun-14	02-Jun-14			2																				
420	Lay&Install Pre Cast Box Culvert	3	0	03-Jun-14	05-Jun-14			2																				
430	Backfilling with Compacting Selected Material	3	0	07-Jun-14	09-Jun-14			2																				
Sub-Base and Base Course Works																												
350	Sub-Grade Compaction works	8	0	10-Jun-14	18-Jun-14			2																				
360	1st&2nd Base Course Layers Works	10	0	19-Jun-14	30-Jun-14			2																				
Road Way New Road (St.0+600 to St.1+200)																												
Excavation and Earth Works																												
450	Excavation to Reach Sub-grade Level	3	0	01-Jun-14	03-Jun-14			7																				
Sub-Base and Base Course Works																												
460	Sub-Grade Compaction works	3	0	01-Jun-14	03-Jun-14			7																				
470	1st&2nd Base Course Layers Works	3	0	04-Jun-14	07-Jun-14			7																				
Asphalt Works																												
500	Spray Prime Coat (MC 70)	2	0	08-Jun-14	09-Jun-14			11																				
510	5 cm bituminous binder course	2	0	10-Jun-14	11-Jun-14			11																				
520	Test Report for Asphalt	2	0	12-Jun-14	14-Jun-14			11																				
Road Way New Road (St.1+200 to St.1+840)																												
Excavation and Earth Works																												
A5270	Excavation to Reach Sub-grade Level	3	0	04-Jun-14	07-Jun-14			10																				
Sub-Base and Base Course Works																												
A5280	Sub-Grade Compaction works	3	0	08-Jun-14	10-Jun-14			7																				
A5290	1st&2nd Base Course Layers Works	3	0	11-Jun-14	14-Jun-14			7																				
Asphalt Works																												
A5320	Spray Prime Coat (MC 70)	2	0	15-Jun-14	16-Jun-14			11																				
A5330	5 cm bituminous binder course	2	0	17-Jun-14	18-Jun-14			11																				
A5340	Test Report for Asphalt	2	0	19-Jun-14	21-Jun-14			11																				
PHASE II Access Roads																												
Access Road for Asira Al Qibliya Reservoir																												
Excavation and Earth Works																												
A10790	Excavation to Reach Sub-grade Level	3	0	04-Jun-14	07-Jun-14			10																				
Sub-Base and Base Course Works																												
A10800	Sub-Grade Compaction works	3	0	15-Jun-14	17-Jun-14			7																				
A10810	1st&2nd Base Course Layers Works	3	0	18-Jun-14	21-Jun-14			8																				
Stones Wall Works																												
A10820	Excavation for Stone Walls	3	0	18-Jun-14	21-Jun-14			8																				
A10830	Applying Stones Wall Max. Size 12"	3	0	22-Jun-14	24-Jun-14			8																				
Asphalt Works																												
A10840	Spray Prime Coat (MC 70)	2	0	25-Jun-14	26-Jun-14			8																				
A10850	5 cm bituminous binder course	2	0	28-Jun-14	29-Jun-14			8																				
Access Road for Madama Reservoir																												
Excavation and Earth Works																												
A10910	Excavation to Reach Sub-grade Level	6	0	08-Jun-14	14-Jun-14			10																				
Sub-Base and Base Course Works																												
A10920	Sub-Grade Compaction works	4	0	18-Jun-14	22-Jun-14			7																				
A10930	1st&2nd Base Course Layers Works	8	0	23-Jun-14	01-Jul-14			7																				
Stones Wall Works																												
A10940	Excavation for Stone Walls	4	0	28-Jun-14	01-Jul-14			7																				
Execution of Transmission Pipeline																												
Networks Execution Phase																												
Madama Network																												
Chamber Works																												
Mechanical Works																												

- (New Bar)
- Actual Work
- Remaining Work
- Critical Remaining Work
- ◆ Milestone

▼ Summary

One Month Look Ahead Schedule

Date	Revision	Checked	Approved
31-Mar-14	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.Iv...	Naim Mani-Prog Direc...

AID-294-TO-13-00005 SOUTHWEST NABLUS VILLAGES WATER



01-Jun-14

Activity ID	Activity Name	Original Duration	Actual Duration	Early Start	Early Finish	Actual Start	Actual Finish	Total Float	2, 2013	Qtr 3, 2013	Qtr 4, 2013	Qtr 1, 2014	Qtr 2, 2014	Qtr 3, 2014	Qtr 4, 2014										
									M	J	Jul	A	S	Oct	N	D	J	F	M	A	M	J	Jul	A	S
Total		415	331	01-Jun-14	06-Sep-14	23-Apr-13		0	[Gantt bars for Total]																
AID-294-TO-13-00005 SOUTHWEST NABLUS VILLAGES WATER SUPPLY&ALZAW		415	331	01-Jun-14	06-Sep-14	23-Apr-13		0	[Gantt bars for AID-294-TO-13-00005 SOUTHWEST NABLUS VILLAGES WATER SUPPLY&ALZAW]																
Milestones		414	278	01-Jun-14	06-Sep-14	23-Apr-13		0	[Gantt bars for Milestones]																
General Milestones		414	278	05-Aug-14	06-Sep-14	23-Apr-13		0	[Gantt bars for General Milestones]																
Intermediate Milestones		354	235	01-Jun-14	27-Jul-14	15-Jun-13		2	[Gantt bars for Intermediate Milestones]																
Coordination With Local&Israeli Authorities Prior to Execution Phase		36	36			23-Apr-13	03-Jun-13		[Gantt bars for Coordination With Local&Israeli Authorities Prior to Execution Phase]																
Submittals		372	261	01-Jun-14	19-Jul-14	28-Apr-13		43	[Gantt bars for Submittals]																
Pre Construction Submittals		138	117			28-Apr-13	11-Sep-13		[Gantt bars for Pre Construction Submittals]																
Construction Submittals		358	247	01-Jun-14	12-Jul-14	15-May-13		48	[Gantt bars for Construction Submittals]																
Material Submittals		340	247	01-Jun-14	02-Jul-14	15-May-13		56	[Gantt bars for Material Submittals]																
Civil		284	230			28-May-13	09-Mar-14		[Gantt bars for Civil]																
Electrical & Instrumentation		313	214	01-Jun-14	02-Jul-14	24-Jun-13		56	[Gantt bars for Electrical & Instrumentation]																
Mechanical		286	245			15-May-13	13-Mar-14		[Gantt bars for Mechanical]																
Shop Drawings		358	210	01-Jun-14	12-Jul-14	16-May-13		13	[Gantt bars for Shop Drawings]																
Mechanical		222	147			16-May-13	04-Nov-13		[Gantt bars for Mechanical]																
Civil		358	210	01-Jun-14	12-Jul-14	16-May-13		13	[Gantt bars for Civil]																
Electrical		334	66	01-Jun-14	08-Jul-14	29-May-13		2	[Gantt bars for Electrical]																
Methods Statement		288	221			18-May-13	16-Feb-14		[Gantt bars for Methods Statement]																
Civil		288	221			18-May-13	16-Feb-14		[Gantt bars for Civil]																
Post Construction Submittals		5	0	13-Jul-14	19-Jul-14			16	[Gantt bars for Post Construction Submittals]																
Project 1: Southwest Nablus Villages Water Supply		396	312	01-Jun-14	06-Sep-14	16-May-13		0	[Gantt bars for Project 1: Southwest Nablus Villages Water Supply]																
Mobilization		6	26			18-May-13	17-Jun-13		[Gantt bars for Mobilization]																
Procurement		360	312	01-Jun-14	24-Jul-14	16-May-13		37	[Gantt bars for Procurement]																
Construction Material & Equipments		15	15			16-May-13	02-Jun-13		[Gantt bars for Construction Material & Equipments]																
Transport Steel Pipes&Fittings (PWA Storage Yards to Site Storage Yards)		155	25			22-May-13	20-Jun-13		[Gantt bars for Transport Steel Pipes&Fittings (PWA Storage Yards to Site Storage Yards)]																
Transport Pipes,Fittings&Valves From Awarta Storage Yard to Site		155	25			22-May-13	20-Jun-13		[Gantt bars for Transport Pipes,Fittings&Valves From Awarta Storage Yard to Site]																
Transport Pipes,Fittings&Valves From Bani Naim Storage Yard to Site		155	25			22-May-13	20-Jun-13		[Gantt bars for Transport Pipes,Fittings&Valves From Bani Naim Storage Yard to Site]																
Supply & Deliver of Steel Pipes,Fittings&Valves by IRD		328	280	01-Jun-14	24-Jul-14	24-Jun-13		37	[Gantt bars for Supply & Deliver of Steel Pipes,Fittings&Valves by IRD]																
Welded Pipes and Fittings		113	70			30-Jun-13	30-Sep-13		[Gantt bars for Welded Pipes and Fittings]																
Material Order & Manufacture		68	68			30-Jun-13	28-Sep-13		[Gantt bars for Material Order & Manufacture]																
Material Delivery		108	65			06-Jul-13	30-Sep-13		[Gantt bars for Material Delivery]																
Galvanized Steel Pipes and Fittings		81	81			30-Jun-13	13-Oct-13		[Gantt bars for Galvanized Steel Pipes and Fittings]																
Material Order & Manufacture		80	80			30-Jun-13	12-Oct-13		[Gantt bars for Material Order & Manufacture]																
Material Delivery		80	80			01-Jul-13	13-Oct-13		[Gantt bars for Material Delivery]																
Flanged Gate Valves		75	178			01-Oct-13	01-May-14		[Gantt bars for Flanged Gate Valves]																
Material Order & Manufacture		68	178			01-Oct-13	01-May-14		[Gantt bars for Material Order & Manufacture]																
Material Delivery		60	163			23-Oct-13	01-May-14		[Gantt bars for Material Delivery]																
Flanged Stop Valves		20	130			01-Dec-13	01-May-14		[Gantt bars for Flanged Stop Valves]																
Material Order & Manufacture		20	130			01-Dec-13	01-May-14		[Gantt bars for Material Order & Manufacture]																
Material Delivery		12	122			10-Dec-13	01-May-14		[Gantt bars for Material Delivery]																
Ball Valves		22	171	01-Jun-14	08-Jun-14	13-Nov-13		77	[Gantt bars for Ball Valves]																
Material Order & Manufacture		20	157			13-Nov-13	15-May-14		[Gantt bars for Material Order & Manufacture]																
Material Delivery		12	161	01-Jun-14	08-Jun-14	25-Nov-13		77	[Gantt bars for Material Delivery]																
Threaded Gate Valves		15	15			01-Oct-13	22-Oct-13		[Gantt bars for Threaded Gate Valves]																
Material Order & Manufacture		12	12			01-Oct-13	19-Oct-13		[Gantt bars for Material Order & Manufacture]																
Material Delivery		5	5			13-Oct-13	22-Oct-13		[Gantt bars for Material Delivery]																
Butter Fly Valves		100	204	01-Jun-14	16-Jul-14	01-Oct-13		44	[Gantt bars for Butter Fly Valves]																
Material Order & Manufacture		90	204	01-Jun-14	01-Jul-14	01-Oct-13		57	[Gantt bars for Material Order & Manufacture]																
Material Delivery		80	184	01-Jun-14	16-Jul-14	29-Oct-13		44	[Gantt bars for Material Delivery]																
Combination Air Release Valves		47	47			01-Oct-13	28-Nov-13		[Gantt bars for Combination Air Release Valves]																
Material Order & Manufacture		43	43			01-Oct-13	24-Nov-13		[Gantt bars for Material Order & Manufacture]																
Material Delivery		32	32			23-Oct-13	28-Nov-13		[Gantt bars for Material Delivery]																
Pressure Relief Valves		47	0	01-Jun-14	24-Jul-14			32	[Gantt bars for Pressure Relief Valves]																

- (New Bar)
- Actual Work
- Remaining Work
- Critical Remaining Work
- ◆ Milestone

▼ Summary

Date	Revision	Checked	Approved
31-Mar-14	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.Iv...	Naim Mani-Prog Direc...

Roll Up Schedule - June,2014

Activity ID	Activity Name	Original Duration	Actual Duration	Early Start	Early Finish	Actual Start	Actual Finish	Total Float	2, 2013	Qtr 3, 2013	Qtr 4, 2013	Qtr 1, 2014	Qtr 2, 2014	Qtr 3, 2014	Qtr 4, 2014													
									M	J	Jul	A	S	Oct	N	D	J	F	M	A	M	J	Jul	A	S	Oct	N	D
									Reservoirs Execution Phase Madama Reservoir 500 m3 VO#1 Retaining Walls 7 Expansion Joints Total Length = 76.6 L.M. Retaining Walls (ST1,ST2) Expansion Joint 1 Length = 25.66 L.M. Civil & Structural Works Retaining Walls (ST2,ST3) Expansion Joint 2 Length = 20.36 L.M. Civil & Structural Works Retaining Walls (ST3,ST4) Expansion Joint 3 Length = 24.01 L.M. Civil & Structural Works Retaining Walls (ST4,ST1) Expansion Joint 4 Length = 20.60 L.M. Civil & Structural Works Civil & Structural Works Finishing Works Metal Fabricated Works External Works Chambers Works Mechanical Works Electrical & Instrumentation Works Yard Works Test Water Tightness For Reservoir Asira Al Qibliya Reservoir 500 m3 VO.#1 VO.#2 Civil & Structural Works Finishing Works Metal Fabricated Works External Works Chambers Works Mechanical Works Electrical & Instrumentation Works Yard Works Test Water Tightness For Reservoir Urif Reservoir 500 m3 VO.#1 VO.#2 Civil & Structural Works Finishing Works Metal Fabricated Works External Works Chambers Works Mechanical Works Electrical & Instrumentation Works Yard Works Test Water Tightness For Reservoir Transmission Pipeline & Reservoirs Feeders Execution of Road Way PHASE I New Road Between Burin-Madama RSV VO#3 Madama Village Tunnel Reinforced Concrete Slab Road Way New Road (St.0+000 to St.0+600) Apply Traffic Control Plan / Safety Measurements / Coordination With Israeli&Local Authorities Excavation and Earth Works Box Culvert Works @ St.0+130 Sub-Base and Base Course Works Asphalt Works Concrete Ditches Road Way New Road (St.0+600 to St.1+200) Excavation and Earth Works Sub-Base and Base Course Works																			

- (New Bar)
- Actual Work
- Remaining Work
- Critical Remaining Work
- ◆ Milestone

▼ Summary

Roll Up Schedule - June,2014

Date	Revision	Checked	Approved
31-Mar-14	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.Iv...	Naim Mani-Prog Direc...

SWB 19.2 “S” Curves

DISCLAIMER:

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INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TASK ORDER NO. AID-294-TO-13-00005

PROJECT 1 SOUTHWEST NABLUS VILLAGES WATER SUPPLY PROJECT

	USD
Total Contract Value Less Day Work:	\$7,482,628.59
Revised Contract Value Less Day Work:	\$7,650,150.48
Revised Contract Value Less Day Work:	\$7,418,336.48
Revised Contract Value Less Day Work:	\$7,497,263.61
Revised Contract Value Less Day Work:	\$7,705,081.27
NTP (Notice to Proceed)	23-Apr-13
Duration of Contract:	450 Calendar Days
Completion Date:	16-Jul-14
Testing&Commissioning Completion Date:	15-Aug-14
Data Date:	30-Apr-14

PROJECT 2 AZ ZAWIYA NETWORK PROJECT

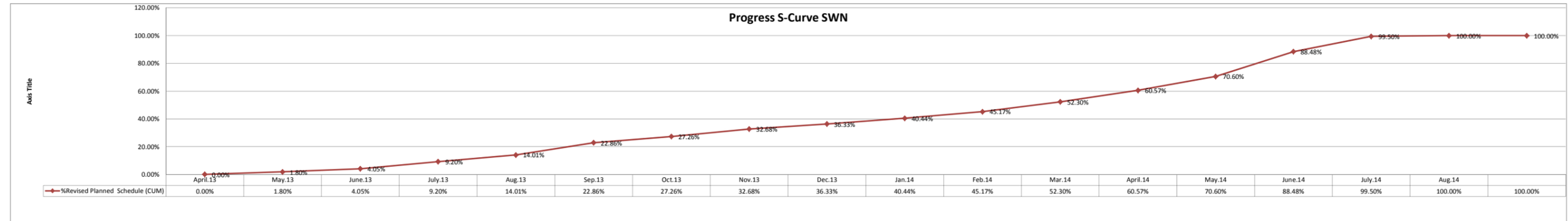
	USD
Total Contract Value Less Day Work:	\$1,989,080.86
Revised Contract Value Less Day Work:	\$1,767,290.57
Revised Contract Value Less Day Work:	\$1,961,331.41
NTP (Notice to Proceed)	23-Apr-13
Duration of Contract:	300 Calendar Days
Completion Date:	16-Feb-14
Completion Date:	31-Mar-14
Data Date:	30-Apr-14

TASK ORDER (PROJECT 1 & PROJECT 2)

	USD
Revised Total Contract Value Less Day Work:	\$9,666,412.68
Day Work Value:	\$305,296.32
Total Contract Value Including Day Work:	\$9,971,709.00

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	July.13	Aug.13	Sep.13	Oct.13	Nov.13	Dec.13	Jan.14	Feb.14	Mar.14	April.14	May.14	June.14	July.14	Aug.14	Sep.15	TOTAL
Planned Schedule Value (REV.4)	\$0.00	\$138,493.50	\$173,381.31	\$397,137.73	\$370,132.77	\$682,288.39	\$339,237.72	\$417,514.39	\$280,988.26	\$316,686.64	\$364,757.47	\$548,976.34	\$637,160.07	\$772,737.45	\$1,378,269.97	\$848,979.24	\$38,340.02	\$0.00	\$7,705,081.27
Planned Schedule Value (CUM)	\$0.00	\$138,493.50	\$311,874.81	\$709,012.54	\$1,079,145.31	\$1,761,433.70	\$2,100,671.42	\$2,518,185.81	\$2,799,174.07	\$3,115,860.71	\$3,480,618.18	\$4,029,594.52	\$4,666,754.59	\$5,439,492.04	\$6,817,762.01	\$7,666,741.25	\$7,705,081.27	\$7,705,081.27	\$7,705,081.27
%Revised Planned Schedule	0.00%	1.80%	2.25%	5.15%	4.80%	8.86%	4.40%	5.42%	3.65%	4.11%	4.73%	7.12%	8.27%	10.03%	17.89%	11.02%	0.50%	0.00%	100.00%
%Revised Planned Schedule (CUM)	0.00%	1.80%	4.05%	9.20%	14.01%	22.86%	27.26%	32.68%	36.33%	40.44%	45.17%	52.30%	60.57%	70.60%	88.48%	99.50%	100.00%	100.00%	100.00%



SWB 19.3 Site Memos Log

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Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Task Order: AID-294 -TO-13-00005

Project: Project 1: Southwest Nablus Villages Network

Number	Description/Subject	Date Received	Comments
SM-05-SWT-E-C-036	Asphalt Overlay at SWT	8-May-14	Asphalt furnished at the transmission pipeline on May 6, 2014 from station 5+880 to station 6+000 has bad and unaccepted finish quality (refer to attached photos).
SM-05-URR-E-C-037	Safety at Urif Reservoir's Site	13-May-14	Dear Daoud, Contractor is requested to stop all construction activities at Urif reservoir's site until safety arrangements are applied for the inlet-outlet manhole's openings and open trench, in addition to perform housekeeping at the reservoir's site.
SM-05-SWN-E-C-038	USAID Project Signs	13-May-14	Dear Daoud, Contractor is kindly requested to perform required repairs / maintenance for all USAID project signs at SWN. Refer to attached photos.
SM-05-SWT-E-C-039	Additional Asphaltting Works along SWT	20-May-14	Dear Daoud, Contractor is kindly requested to perform asphaltting works in village council yard along the 150 mm swr pipeline passing through Asira Al Qibliya at station 4+150) as shown in attachments. The contractor to supply, furnish, level, water and compact 200 mm base course layer overlaid by a supplied and installed 50 mm asphalt layer. All according to the related clauses of the technical specifications and drawings sheets (R-1 to R-11, IC-2, 2C-2, 3C-2 and Detail C-914).

SWB 19.4 Material or Equipment Delivered to Site Log

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Material Log

Task Order:		AID - 294 - TO - 13- 00005			
Project:		Southwest Nablus Villages Water Supply			
No.	Date	Item	Description	QTY	Location
1	1-May-14	None	-	-	-
2	2-May-14	None	-	-	-
3	3-May-14	None	-	-	-
4	4-May-14	Somsom	Mahmoud Daoud Son's Crusher	15 Tons	AQN
5		Single size aggregates	Mahmoud Daoud Son's Crusher	15 Tons	AQN
6		Somsom	Mahmoud Daoud Son's Crusher	30 Tons	URN
7		Base course	Mahmoud Daoud Son's Crusher	15 Tons	URN
8	5-May-14	Somsom	Mahmoud Daoud Son's Crusher	30 Tons	URN
9		Single size aggregates	Mahmoud Daoud Son's Crusher	30 Tons	URN
10		Base course	Mahmoud Daoud Son's Crusher	30 Tons	URN
11		Base course	Mahmoud Daoud Son's Crusher	25 Tons	URR
12	6-May-14	Somsom	Mahmoud Daoud Son's Crusher	25 Tons	AQN
13		Base course	Mahmoud Daoud Son's Crusher	25 Tons	AQN
14		¾" Hot Asphalt Mix	Qandeel-Jammain	395.8 Tons	SWT
15	7-May-14	Somsom	Mahmoud Daoud Son's Crusher	25 Tons	URN
16		Single size aggregates	Mahmoud Daoud Son's Crusher	65 Tons	URN
17		¾" Hot Asphalt Mix	Qandeel-Jammain	320 Tons	SWT
18	8-May-14	None	-	-	-
19	9-May-14	None	-	-	-
20	10-May-14	Somsom	Mahmoud Daoud Son's Crusher	55 Tons	URN
21		Single size aggregates	Mahmoud Daoud Son's Crusher	55 Tons	URN
22		Basecourse	Mahmoud Daoud Son's Crusher	55 Tons	URN
23		Single size aggregates	Mahmoud Daoud Son's Crusher	25 Tons	AQN
24	11-May-14	Somsom	Mahmoud Daoud Son's Crusher	80 Tons	URN
25		Single size aggregates	Mahmoud Daoud Son's Crusher	95 Tons	URN
26		Basecourse	Mahmoud Daoud Son's Crusher	80 Tons	URN
27		¾" Hot Asphalt Mix	Qandeel-Jammain	400 Tons	SWT
28	12-May-14	Somsom	Mahmoud Daoud Son's Crusher	75 Tons	URN
29		Single size aggregates	Mahmoud Daoud Son's Crusher	75 Tons	URN
30		Basecourse	Mahmoud Daoud Son's Crusher	50 Tons	URN
31		¾" Hot Asphalt Mix	Qandeel-Jammain	500 Tons	SWT
32	13-May-14	Somsom	Mahmoud Daoud Son's Crusher	100 Tons	URN
33		Single size aggregates	Mahmoud Daoud Son's Crusher	100 Tons	URN
34		Basecourse	Mahmoud Daoud Son's Crusher	130 Tons	URN
35		¾" Hot Asphalt Mix	Qandeel-Jammain	35 Tons	SWT
36	14-May-14	Somsom	Mahmoud Daoud Son's Crusher	55 Tons	URN
37		Single size aggregates	Mahmoud Daoud Son's Crusher	75 Tons	URN
38		Basecourse	Mahmoud Daoud Son's Crusher	75 Tons	URN
39		B350	Beit Al Maqdes Batching Plant	14 MC	SWT
40	15-May-14	Somsom	Mahmoud Daoud Son's Crusher	50 Tons	URN
41		Single size aggregates	Mahmoud Daoud Son's Crusher	25 Tons	URN
42		Basecourse	Mahmoud Daoud Son's Crusher	100 Tons	URN
43	16-May-14	None			
44	17-May-14	Somsom	Mahmoud Daoud Son's Crusher	50 Tons	URN
45		Single size aggregates	Mahmoud Daoud Son's Crusher	25 Tons	URR
46		Basecourse	Mahmoud Daoud Son's Crusher	50 Tons	URN
47		¾" Hot Asphalt Mix	Qandeel-Jammain	400 Tons	MDN

Material Log

Task Order: AID - 294 - TO - 13- 00005

Project: Southwest Nablus Villages Water Supply

No.	Date	Item	Description	QTY	Location
48	18-May-14	Single size aggregates	Mahmoud Daoud Son's Crusher	100 Tons	URR
49		Base course	Mahmoud Daoud Son's Crusher	50 Tons	URN
50	19-May-14	Somsom	Mahmoud Daoud Son's Crusher	95 Tons	URN
51		Single size aggregates	Mahmoud Daoud Son's Crusher	55 Tons	URN
52		Base course	Mahmoud Daoud Son's Crusher	90 Tons	URN
53		B350	Beit Al Maqdes Batching Plant	10 MC	SWT-AQ Monitoring Chamber
54	20-May-14	Somsom	Mahmoud Daoud Son's Crusher	65 Tons	URN
55		Single size aggregates	Mahmoud Daoud Son's Crusher	135 Tons	URN
56		Base course	Mahmoud Daoud Son's Crusher	15 Tons	URN
57		Base course	Mahmoud Daoud Son's Crusher	30 Tons	MDR
58		¾" Hot Asphalt Mix	Qandeel-Jammain	365 Tons	MDN
59	21-May-14	Somsom	Mahmoud Daoud Son's Crusher	25 Tons	URN
60		Single size aggregates	Mahmoud Daoud Son's Crusher	50 Tons	URR
61		Base course	Mahmoud Daoud Son's Crusher	25 Tons	URN
62		¾" Hot Asphalt Mix	Qandeel-Jammain	400 Tons	MDN
63		B350	Beit Al Maqdes Batching Plant	12 MC	URR
64	22-May-14	Somsom	Mahmoud Daoud Son's Crusher	15 Tons	AQN
65		Base course	Mahmoud Daoud Son's Crusher	15 Tons	AQN
66		Base course	Mahmoud Daoud Son's Crusher	25 Tons	URN
67		¾" Hot Asphalt Mix	Qandeel-Jammain	55 Tons	MDN
68		B350	Beit Al Maqdes Batching Plant	13 MC	AQR
69	23-May-14	None	-	-	-
70	24-May-14	Somsom	Mahmoud Daoud Son's Crusher	40 Tons	URN
71		Single size aggregates	Mahmoud Daoud Son's Crusher	50 Tons	URN
72		Base course	Mahmoud Daoud Son's Crusher	75 Tons	URN
73	25-May-14	Somsom	Mahmoud Daoud Son's Crusher	40 Tons	URN
74		Single size aggregates	Mahmoud Daoud Son's Crusher	40 Tons	URN
75		Base course	Mahmoud Daoud Son's Crusher	40 Tons	URN
76		Somsom	Mahmoud Daoud Son's Crusher	50 Tons	URR
77		Base course	Mahmoud Daoud Son's Crusher	60 Tons	AQN
78		Base course	Mahmoud Daoud Son's Crusher	30 Tons	AQN
79	26-May-14	Somsom	Mahmoud Daoud Son's Crusher	15 Tons	URN
80		Single size aggregates	Mahmoud Daoud Son's Crusher	15 Tons	AQN
81		Single size aggregates	Mahmoud Daoud Son's Crusher	15 Tons	MDN
82		Base course	Mahmoud Daoud Son's Crusher	30 Tons	URN
83		B350	Beit Al Maqdes Batching Plant	8.5 MC	AQR
84		¾" Hot Asphalt Mix	Qandeel-Jammain	36 Tons	MDN
85	27-May-14	Somsom	Mahmoud Daoud Son's Crusher	15 Tons	URN
86		Base course	Mahmoud Daoud Son's Crusher	30 Tons	URN
87	28-May-14	Somsom	Mahmoud Daoud Son's Crusher	15 Tons	URN
88		Single size aggregates	Mahmoud Daoud Son's Crusher	15 Tons	URN
89		Base course	Mahmoud Daoud Son's Crusher	15 Tons	URN
90	29-May-14				
91	30-May-14				
92	31-May-14				

Equipment Log

Task Order: AID - 294 - TO - 13 - 00005
Project: Southwest Nablus Villages Water Supply

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	1-May-14	Double Truck	3	8	-
2		Bobcat	2	8	-
3		Water tank	1	8	-
4		Milling Machine	1	8	-
5		Bomac Steel Roller	-	-	3
6		Finisher	-	-	1
7	2-May-14	None	-	-	-
8	3-May-14	JCB Excavator	4	9	-
9		Double Truck	3	9	-
10		Single Truck	1	9	-
11		Trencher	-	-	-
12		Welding machine	3	9	-
13		Big wheel excavator	1	9	-
14		Bobcat	3	9	-
15		Water tank	2	8	-
16		Mobile Crane	1	9	-
17		JCB Excavator	4	9	-
18		Double Truck	2	9	-
19		Single Truck	1	9	-
20		Trencher	1	9	-
21		Welding machine	3	9	-
22		Big wheel excavator	-	-	-
23		Bobcat	3	9	-
24		Water tank	2	8	-
25		Mobile Crane	1	9	-
26	4-May-14	JCB Excavator	4	9	-
27		Double Truck	2	9	-
28		Single Truck	1	9	-
29		Trencher	1	9	-
30		Welding machine	3	9	-
31		Bobcat	3	9	-
32		Water tank	2	8	-
33		Mobile Crane	1	9	-
34	5-May-14	JCB Excavator	4	9	-
35		Double Truck	2	9	-
36		Single Truck	1	9	-
37		Trencher	1	9	-
38		Welding machine	3	9	-
39		Bobcat	3	9	-
40		Water tank	2	8	-
41		Mobile Crane	1	9	-

Equipment Log

Task Order: AID - 294 - TO - 13 - 00005
Project: Southwest Nablus Villages Water Supply

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
42	6-May-14	JCB Excavator	4	9	-
43		Double Truck	5	8	-
44		Single Truck	1	9	-
45		Trencher	1	9	-
46		Welding machine	2	9	-
47		Bobcat	3	9	-
48		Water tank	3	8	-
49		Mobile Crane	1	9	-
50		Asphalt Cutter machine	1	8	-
51		Bomac Steel Roller	2	8	-
52		Rubber Wheel Roller	1	8	-
53		Finisher	1	8	-
54		Bitumen Tank	1	8	-
55		7-May-14	JCB Excavator	4	9
56	Double Truck		5	8	-
57	Single Truck		1	9	-
58	Trencher		1	9	-
59	Welding machine		2	9	-
60	Bobcat		3	9	-
61	Water tank		3	8	-
62	Mobile Crane		1	9	-
63	Asphalt Cutter machine		1	8	-
64	Bomac Steel Roller		2	8	-
65	Rubber Wheel Roller		1	8	-
66	Finisher		1	8	-
67	Bitumen Tank	1	8	-	
68	8-May-14	Single Truck	1	7	-
69		Bobcat	1	7	-
70		Water tank	2	6	-
71	9-May-14	None			
72	10-May-14	JCB Excavator	4	8	-
73		Double Truck	3	8	-
74		Single Truck	1	8	-
75		Trencher	1	8	-
76		Welding machine	2	8	-
77		Big wheel excavator	1	8	-
78		Bobcat	3	8	-
79		Water tank	2	6	-
80		Asphalt Cutter machine	1	8	-
81		Bomac Steel Roller	1	8	-
82		11-May-14	JCB Excavator	4	9
83	Double Truck		3	8	-
84	Single Truck		1	8	-
85	Trencher		1	9	-
86	Welding machine		2	8	-
87	Big wheel excavator		1	9	-
88	Bobcat		3	8	-
89	Water tank		2	6	-
90	Asphalt Cutter machine		1	8	-
91	Bomac Steel Roller		1	8	-
92	Rubber Wheel Roller		1	8	-
93	Finisher		1	8	-
94	Bitumen Tank		1	6	-

Equipment Log

Task Order: AID - 294 - TO - 13 - 00005
Project: Southwest Nablus Villages Water Supply

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
95	12-May-14	JCB Excavator	4	9	-
96		Double Truck	3	8	-
97		Single Truck	1	8	-
98		Trencher	1	9	-
99		Welding machine	2	8	-
100		Big wheel excavator	1	9	-
101		Bobcat	3	8	-
102		Water tank	2	6	-
103		Asphalt Cutter machine	1	8	-
104		Bomac Steel Roller	1	8	-
105		Rubber Wheel Roller	1	8	-
106		Finisher	1	8	-
107		Bitumen Tank	1	6	-
108		13-May-14	JCB Excavator	4	9
109	Double Truck		3	8	-
110	Single Truck		1	8	-
111	Trencher		1	9	-
112	Welding machine		2	8	-
113	Big wheel excavator		1	9	-
114	Bobcat		3	8	-
115	Water tank		2	6	-
116	Mobile Crane		-	-	-
117	Asphalt Cutter machine		1	8	-
118	Bomac Steel Roller		1	8	-
119	Rubber Wheel Roller	1	8	-	
120	14-May-14	JCB Excavator	3	9	-
121		Double Truck	2	8	-
122		Single Truck	1	8	-
123		Trencher	1	9	-
124		Welding machine	2	8	-
125		Big wheel excavator	1	9	-
126		Bobcat	3	8	-
127		Water tank	2	6	-
128		Mobile Crane	1	8	-
129		Bomac Steel Roller	1	8	-
130		Concrete Pump	1	6	-
131		Concrete Truck Mixers	2	6	-
132	Concrete Vibrators	1	6	-	
133	15-May-14	JCB Excavator	3	8	-
134		Double Truck	2	8	-
135		Single Truck	1	8	-
136		Trencher	1	8	-
137		Welding machine	2	8	-
138		Big wheel excavator	1	8	-
139		Bobcat	3	8	-
140		Water tank	2	6	-
141		Mobile Crane	1	8	-
142		Finisher	1	8	-
143	16-May-14	None			

Equipment Log

Task Order: AID - 294 - TO - 13 - 00005
Project: Southwest Nablus Villages Water Supply

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
144	17-May-14	JCB Excavator	4	9	-
145		Double Truck	5	9	-
146		Single Truck	1	9	-
147		Trencher	1	9	-
148		Welding machine	3	9	-
149		Big wheel excavator	1	9	-
150		Bobcat	3	9	-
151		Water tank	2	6	-
152		Mobile Crane	1	9	-
153		Bomac Steel Roller	1	8	-
154		Rubber Wheel Roller	1	8	-
155		Asphalt Finisher	1	8	-
156		Bitumen Tank	1	8	-
157	18-May-14	JCB Excavator	4	9	-
158		Double Truck	3	9	-
159		Single Truck	1	9	-
160		Trencher	1	9	-
161		Welding machine	2	9	-
162		Big wheel excavator	1	9	-
163		Bobcat	3	9	-
164		Water tank	2	6	-
165		Mobile Crane	1	9	-
166		Asphalt Cutter machine	1	8	-
167	Bomac Steel Roller	1	8	-	
168	19-May-14	JCB Excavator	4	9	-
169		Double Truck	3	9	-
170		Single Truck	1	9	-
171		Trencher	-	-	1
172		Welding machine	2	9	-
173		Big wheel excavator	1	9	-
174		Bobcat	3	9	-
175		Water tank	2	6	-
176		Mobile Crane	1	9	-
177		Concrete Pump	1	5	-
178		Concrete Truck Mixers	1	5	-
179		Concrete Vibrators	1	5	-
180	20-May-14	JCB Excavator	4	9	-
181		Double Truck	3	9	-
182		Single Truck	1	9	-
183		Trencher	-	-	1
184		Welding machine	2	9	-
185		Big wheel excavator	1	9	-
186		Bobcat	3	9	-
187		Water tank	2	6	-
188		Mobile Crane	1	9	-
189		Asphalt Cutter machine	1	9	-
190		Bomac Steel Roller	1	9	-
191		Rubber Wheel Roller	1	9	-
192		Asphalt Finisher	1	9	-
193		Bitumen Tank	1	9	-

Equipment Log

Task Order: AID - 294 - TO - 13 - 00005
Project: Southwest Nablus Villages Water Supply

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
194	21-May-14	JCB Excavator	4	9	-
195		Double Truck	3	9	-
196		Single Truck	1	9	-
197		Trencher	-	-	1
198		Welding machine	2	9	-
199		Big wheel excavator	1	9	-
200		Bobcat	3	9	-
201		Water tank	2	6	-
202		Mobile Crane	1	9	-
203		Asphalt Cutter machine	1	9	-
204		Bomac Steel Roller	1	9	-
205		Rubber Wheel Roller	1	9	-
206		Concrete Pump	1	6	-
207		Concrete Truck Mixers	1	6	-
208		Concrete Vibrators	1	6	-
209		Asphalt Finisher	1	9	-
210		Bitumen Tank	1	9	-
211	22-May-14	JCB Excavator	4	8	-
212		Double Truck	3	8	-
213		Single Truck	1	8	-
214		Trencher	-	-	1
215		Welding machine	1	8	-
216		Big wheel excavator	1	8	-
217		Bobcat	3	8	-
218		Water tank	2	6	-
219		Mobile Crane	1	8	-
220		Asphalt Cutter machine	1	8	-
221		Bomac Steel Roller	1	8	-
222		Rubber Wheel Roller	1	8	-
223		Concrete Pump	1	4	-
224		Concrete Truck Mixers	1	4	-
225		Concrete Vibrators	1	4	-
226		Asphalt Finisher	-	-	1
227		Bitumen Tank	1	8	-
228	23-May-14	None			
229	24-May-14	JCB Excavator	4	8	-
230		Double Truck	3	8	-
231		Single Truck	1	8	-
232		Trencher	-	-	1
233		Welding machine	1	8	-
234		Big wheel excavator	1	8	-
235		Bobcat	3	8	-
236		Water tank	2	6	-
237		Mobile Crane	1	8	-
238		Asphalt Cutter machine	1	8	-
239		Bomac Steel Roller	1	8	-
240		Rubber Wheel Roller	1	8	-
241		Concrete Pump	1	4	-
242		Concrete Truck Mixers	1	4	-
243		Concrete Vibrators	1	4	-
244		Asphalt Finisher	-	-	1
245		Bitumen Tank	1	8	-

Equipment Log

Task Order: AID - 294 - TO - 13 - 00005
Project: Southwest Nablus Villages Water Supply

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
246	25-May-14	JCB Excavator	3	9	-
247		Double Truck	3	9	-
248		Single Truck	1	9	-
249		Trencher	1	9	-
250		Welding machine	1	9	-
251		Big wheel excavator	-	-	-
252		Bobcat	3	9	-
253		Water tank	2	6	-
254		Mobile Crane	1	9	-
255		Asphalt Cutter machine	1	9	-
256		Milling Machine	1	9	-
257		Bomac Steel Roller	1	9	-
258		26-May-14	JCB Excavator	3	9
259	Double Truck		3	9	-
260	Single Truck		1	9	-
261	Trencher		1	9	-
262	Welding machine		2	9	-
263	Big wheel excavator		-	-	-
264	Bobcat		3	9	-
265	Water tank		2	6	-
266	Mobile Crane		1	9	-
267	Asphalt Cutter machine		1	9	-
268	Milling Machine		1	9	-
269	Bomac Steel Roller		1	9	-
270	Rubber Wheel Roller		1	9	-
271	Concrete Pump		1	6	-
272	Concrete Truck Mixers		1	6	-
273	Concrete Vibrators		1	6	-
274	Asphalt Finisher		-	-	1
275	Bitumen Tank	1	9	-	
276	27-May-14	JCB Excavator	3	9	-
277		Double Truck	3	9	-
278		Single Truck	1	9	-
279		Trencher	1	9	-
280		Welding machine	2	9	-
281		Big wheel excavator	-	-	-
282		Bobcat	3	9	-
283		Water tank	2	6	-
284		Mobile Crane	1	9	-
285		Asphalt Cutter machine	1	9	-
286		Asphalt Finisher	-	-	1
287		Grader	1	9	-
288	28-May-14	JCB Excavator	3	9	-
289		Double Truck	3	9	-
290		Single Truck	1	9	-
291		Trencher	1	9	-
292		Welding machine	2	9	-
293		Big wheel excavator	-	-	-
294		Bobcat	3	9	-
295		Water tank	2	6	-
296		Mobile Crane	1	9	-
297		Asphalt Cutter machine	1	9	-
298		Asphalt Finisher	-	-	1
299		Grader	1	9	-

Equipment Log

Task Order: AID - 294 - TO - 13 - 00005
Project: Southwest Nablus Villages Water Supply

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
300	29-May-14				
301	30-May-14				
302	31-May-14				

SWB 19.5 Inspection Requests Log

DISCLAIMER:

The author's views expressed in this publication do not necessarily reflect the views of the United States Agency for International Development or the United States Government.

Inspection Requests Log IRD/BV

USAID Contract No. AID - 294 -TO- 13 - 00005
Project: Southwest Nablus Villages Water Supply

Inspection Grades

A - No Exceptions Noted
B - Make Corrections Noted
C - Amend and Resubmit
D- Rejected- Resubmit

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-05-SWN-68-A	8-May-14	8-May-14	Inspecting the manufactured level and flow control valves for MDR, AQR and URR at Bermad Factory.	IRD/BV	11-May-14	A		
IR-05-SWN-69-A	11-May-14	11-May-14	Inspecting the 50 Pipes (300 m) of 1" ERW-SCH 40-ASTM A53, Grade B. wall thickness 3.38 mm, with 3LPE Coating as per PS325-6.	IRD/BV	12-May-14	A		
IR-05-SWN-70-A	25-May-14	25-May-14	Inspecting the 11 Pipes (134.2 m) of 4" ERW-SCH 40-ASTM A53, Grade B. wall thickness 6.02 mm, with 3LPE Coating as per PS325-6. (Replacement to the used owner furnished materials for reservoir yards piping).	IRD/BV	25-May-14	A		
IR-05-AQR-24-B	8-May-14	8-May-14	Inspecting installation of the reservoir roof vent for Asira Al Qibliya reservoir.	IRD/BV	8-May-14	A		
IR-05-AQR-25-A	8-May-14	8-May-14	Installation of the roof access hatches at Asira Al Qibliya reservoir.	IRD/BV	8-May-14	A		
IR-05-AQR-26-A	13-May-14	13-May-14	Checking levels and location of internal walls at Asira reservoir prior to casting concrete at walls foundations	IRD/BV	13-May-14	A		
IR-05-AQR-27-A	13-May-14	14-May-14	Checking levels and location of internal walls at Asira reservoir prior to casting concrete at walls foundations.	IRD/BV	14-May-14	A		
IR-05-AQR-28-A	20-May-14	20-May-14	Checking steel reinforcement for the internal walls inside AQR yard prior to closing the outside formwork.	IRD/BV	20-May-14	A		
IR-05-AQR-29-A	26-May-14	26-May-14	Checking steel reinforcement and formwork for the second part of internal walls inside AQR yard prior to casting concrete.	IRD/BV	27-May-14	A		
IR-05-AQR-30-A	28-May-14	28-May-14	Inspection for the field compaction test for compacted subgrade along Asira reservoir access road.	IRD/BV	28-May-14	A		
IR-05-AQR-31-A	28-May-14	28-May-14	Preparation subgrade in order to start leveling and spreading of base course along Asira reservoir access road.	IRD/BV	28-May-14	A		
IR-05-AQN-91-A	15-May-14	15-May-14	Monitoring the flushing and pressure test for the water line listed below: • Zone (04), Line (A6-01).	IRD/BV	15-May-14	A		
IR-05-AQN-92-A	18-May-14	18-May-14	Monitoring the flushing and pressure test for the water lines listed below: • Zone (04), Line (A4-02). • Zone (04), Line (A4-01). • Zone (01), Line (A3-06). • Zone (01), Line (A3-07). • Zone (01), Line (A2-33). • Zone (01), Line (A2-21).	IRD/BV	19-May-14	A		
IR-05-AQN-93-A	20-May-14	20-May-14	Monitoring the flushing and pressure test for the water lines listed below: • Zone (01), Line (A2-23).	IRD/BV	21-May-14	A		
IR-05-AQN-94-A	25-May-14	25-May-14	Inspecting the safety and traffic arrangement in order to start full width milling along internal roads in Asira village.	IRD/BV	25-May-14	A		
IR-05-AQN-95-A	25-May-14	25-May-14	Monitoring the flushing and pressure test for the water lines listed below: • Zone (1), Line (A1.5-30). • Zone (3), Line (A2-35-1). • Zone (2), Line (A1.5-06-1). • Zone (2), Line (A2-18-1). • Zone (4), Line (A1.5-38). • Zone (2), Line (A2-18-2). • Zone (1), Line (A2-23-1). • Zone (2), Line (A2-18-3). • Zone (2), Line (A2-23-2). • Zone (2), Line (A2-03-1). • Zone (2), Line (A2-20). • Zone (2), Line (A2-03-2).	IRD/BV	25-May-14	A		
IR-05-MDR-43-A	8-May-14	8-May-14	Installation of the roof access hatches at Madama reservoir.	IRD/BV	8-May-14	A		
IR-05-MDR-44-A	8-May-14	8-May-14	Installation of the reservoir roof vents at Madama reservoir.	IRD/BV	8-May-14	A		
IR-05-MDR-45-A	15-May-14	15-May-14	Inspecting repairing concrete surface works for the external walls of Madama reservoir.	IRD/BV	15-May-14	C		
IR-05-MDR-46-A	26-May-14	26-May-14	Inspecting the installation of earthing rods and copper cables for Madama reservoir.	IRD/BV	27-May-14	A		
IR-05-MDR-47-A	31-May-14	31-May-14	Inspecting the location of the reservoir electrical poles as per attached drawing.	IRD/BV				
IR-05-MDN-138-A	10-May-14	10-May-14	Monitoring the flushing and pressure test for the following water lines listed below: <input type="checkbox"/> Zone (5)-(M1.5-13-3). <input type="checkbox"/> Zone (5)-(M1.5-26-2).	IRD/BV	10-May-14	A		
IR-05-MDN-139-A	11-May-14	11-May-14	Safety in order to start spraying tack coat & placing overlay asphalt layer along MDN	IRD/BV	11-May-14	A		
IR-05-MDN-140-A	11-May-14	11-May-14	Spraying tack coat and applying second layer of asphalt wearing course 5 cm thick along the trenches of the following pipelines: <input type="checkbox"/> Zone (06); line (M2-25). <input type="checkbox"/> Zone (06); line (M2-26).	IRD/BV	11-May-14	C		
IR-05-MDN-141-A	11-May-14	11-May-14	Inspecting the safety and traffic arrangement in order to start spraying the tack coating and placing of the overlay asphalt layer along water lines listed below: <input type="checkbox"/> Zone (1); line (M2-02). <input type="checkbox"/> Zone (3); line (M2-09).	IRD/BV	12-May-14	A		



Inspection Requests Log IRD/BV

USAID Contract No.
Project:

AID - 294 -TO- 13 - 00005
Southwest Nablus Villages Water Supply

Inspection Grades

A - No Exceptions Noted
B - Make Corrections Noted
C- Amend and Resubmit
D- Rejected- Resubmit

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-05-MDN-142-A	12-May-14	12-May-14	Spraying Bituminous tack coat and applying 4 cm thick asphalt overlay along water line listed below: <input type="checkbox"/> Zone (03); line (M3-39).	IRD/BV	12-May-14	A		
IR-05-MDN-143-A	13-May-14	13-May-14	Checking levels of subgrade in order to start compaction of subgrade and placing base course layer along the pipeline listed below: <input type="checkbox"/> Zone (6+ 7); line (M4-32)-Tunnel rode.	IRD/BV	15-May-14	C		
IR-05-MDN-144-A	13-May-14	14-May-14	Checking trench reinstatement including (asphalt cutting, base course compaction, spraying MC and applying one layer of asphalt) along the pipelines listed below: <input type="checkbox"/> Zone (3); line (M2-13). <input type="checkbox"/> Zone (3); line (M2-13-1). <input type="checkbox"/> Zone (3); line (M2-05). <input type="checkbox"/> Zone (3); line (M2-06).	IRD/BV	15-May-14	C		
IR-05-MDN-145-A	14-May-14	14-May-14	Preparation of roads and trenches for asphalt overlay along water lines which highlighted in yellow color.	IRD/BV	15-May-14	C		
IR-05-MDN-146-A	14-May-14	14-May-14	Preparation subgrade in order to start leveling and spreading of base course along water lines which highlighted in yellow color.	IRD/BV	15-May-14	A		
IR-05-MDN-147-A	14-May-14	14-May-14	Checking trench reinstatement including (asphalt cutting, base course compaction, spraying MC and applying one layer of asphalt) along water lines which highlighted in yellow color.	IRD/BV	15-May-14	C		
IR-05-MDN-148-A	15-May-14	17-May-14	Inspecting the safety and traffic arrangement in order to start spraying the tack coating and placing of the overlay asphalt layer along water lines which are highlighted in yellow color.	IRD/BV	18-May-14	A		
IR-05-MDN-149-A	15-May-14	15-May-14	Placing base course layer along water lines which are highlighted in yellow color.	IRD/BV	18-May-14	A		
IR-05-MDN-150-A	18-May-14	18-May-14	Monitoring the flushing and pressure test for the following water lines listed below: <input type="checkbox"/> Zone (7)-(M2-42). <input type="checkbox"/> Zone (4)-(M2-42-1).	IRD/BV	19-May-14	A		
IR-05-MDN-151-A	21-May-14	21-May-14	Inspection for the field compaction test along water lines which highlighted in green color.	IRD/BV	21-May-14	A		
IR-05-MDN-152-A	22-May-14	22-May-14	Monitoring the flushing and pressure test for the following water lines listed below: <input type="checkbox"/> Zone (7)-(M2-37). <input type="checkbox"/> Zone (7)-(M2-40). <input type="checkbox"/> Zone (4)-(M2-19). <input type="checkbox"/> Zone (1)-(M2-2-2). <input type="checkbox"/> Zone (4)-(M2-32-1).	IRD/BV	24-May-14	A		
IR-05-MDN-153-A	25-May-14	26-May-14	Inspection for the field compaction test along water lines which highlighted in red color.	IRD/BV	26-May-14	A		
IR-05-MDN-154-A	29-May-14	29-May-14	Inspecting sidewalks preparation in order to cast 10 thick concrete with steel mesh at Madama main road along water lines listed below: <input type="checkbox"/> M2-05 from station (0+000 to 0+020). <input type="checkbox"/> M3-01 from station (0+240 to 0+480). <input type="checkbox"/> M2-05 from station (0+000 to 0+108).	IRD/BV	29-May-14	C		
IR-05-MDN-155-A	31-May-14	31-May-14	Inspecting the installed prepayment water meters enclosure and fittings in Madama village.	IRD/BV				
IR-05-URR-32-B	8-May-14	8-May-14	Inspecting installation of the reservoir roof vent for Urif reservoir.	IRD/BV	8-May-14	A		
IR-05-URR-33-A	6-May-14	6-May-14	Inspecting steel reinforcement and formwork for the electrical duct banks prior to casting concrete.	IRD/BV	8-May-14	A		
IR-05-URR-34-A	6-May-14	7-May-14	Inspecting steel reinforcement and formwork for the electrical duct banks prior to casting concrete.	IRD/BV	7-May-14	A		
IR-05-URR-35-A	8-May-14	8-May-14	Installation of the roof access hatches at Urif reservoir.	IRD/BV	8-May-14	A		
IR-05-URR-36-A	20-May-14	20-May-14	Monitoring the water tightness test after filling the reservoir with water.	IRD/BV	20-May-14	C		
IR-05-URR-37-A	20-May-14	20-May-14	Inspecting the electrical duct bank for power and control at Madama reservoir prior to concrete casting.	IRD/BV	20-May-14	C		
IR-05-URR-37-B	21-May-14	21-May-14	Inspecting the electrical duct bank for power and control at Madama reservoir prior to concrete casting.	IRD/BV	21-May-14	A		
IR-05-URR-38-A	24-May-14	24-May-14	Monitoring the water filling into Urif reservoir in order to water tightness test.	IRD/BV	25-May-14	A		
IR-05-URN-60-A	6-May-14	6-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation, and backfilling for 3" pipeline along water line listed below: <input type="checkbox"/> Zone (02)-Line (UR3-008)-from station 0+000 to 0+080.	IRD/BV	7-May-14	A		



Inspection Requests Log IRD/BV

USAID Contract No.
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Southwest Nablus Villages Water Supply

Inspection Grades

A - No Exceptions Noted
B - Make Corrections Noted
C - Amend and Resubmit
D- Rejected- Resubmit

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-05-URN-61-A	6-May-14	6-May-14	Inspecting the safety and traffic arrangement in order to start digging and excavation for the 3" Gate Valve manholes at the water lines listed below: <input type="checkbox"/> Zone (1+2), G3-10 at line (UR3-06) at station 0+387.03 <input type="checkbox"/> Zone (1+2), G3-47 at line (UR3-06) at station 0+127.71	IRD/BV	7-May-14	C		
IR-05-URN-62-A	6-May-14	6-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the 3" Gate Valve manholes at the water lines listed below: <input type="checkbox"/> Zone (2+3), G3-02 at line (UR3-02-2) at station 0+007.24 <input type="checkbox"/> Zone (1+2), G3-01 at line (UR3-04) at station 0+004.14	IRD/BV	7-May-14	A		
IR-05-URN-63-A	14-May-14	14-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the 3" Gate Valve manholes at the water lines listed below: <input type="checkbox"/> Zone (2), G3-15 at line (UR3-05). <input type="checkbox"/> Zone (2), G3-12 at line (UR3-05). <input type="checkbox"/> Zone (2), G3-27 at line (UR3-08).	IRD/BV	15-May-14	A		
IR-05-URN-64-A	14-May-14	14-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the Washout manholes at the water lines listed below: <input type="checkbox"/> Zone (7), W2-03 at line (UR2-53). <input type="checkbox"/> Zone (1), W2-01 at line (UR3-06).	IRD/BV	15-May-14	C		
IR-05-URN-65-A	14-May-14	14-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the manholes at the water lines listed below: <input type="checkbox"/> Zone (1), W2-02 at line (UR3-06). <input type="checkbox"/> Zone (2+3), A2-02 at line (UR3-04).	IRD/BV	15-May-14	C		
IR-05-URN-66-A	19-May-14	20-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the 3" PRV manhole listed below: <input type="checkbox"/> Zone (3), at UR-EXIS. 80MM-3	IRD/BV	21-May-14	A		
IR-05-URN-67-A	22-May-14	22-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the 2" GV manholes at the water lines listed below: <input type="checkbox"/> Zone (1), G2-5 at (UR2-09). <input type="checkbox"/> Zone (1), G2-6 at (UR2-10). <input type="checkbox"/> Zone (2), G2-35 at (UR2-52). <input type="checkbox"/> Zone (2), G2-35 at (UR2-16).	IRD/BV	24-May-14	A		
IR-05-URN-68-A	24-May-14	24-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the 4" water pipeline from station 0+000 to 0+130.	IRD/BV	24-May-14	A		
IR-05-URN-69-A	24-May-14	24-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the 2" Gate Valve manhole listed below: <input type="checkbox"/> Zone (1), G2-07 at line UR2-12 at station 0+060.77	IRD/BV	24-May-14	A		
IR-05-URN-70-A	26-May-14	26-May-14	Monitoring the flushing and pressure test for the water lines listed below: <input type="checkbox"/> Zone (6); line (UR3-07). <input type="checkbox"/> Zone (6); line (UR2-45). <input type="checkbox"/> Zone (6); line (UR2-59).	IRD/BV	28-May-14	A		
IR-05-URN-71-A	28-May-14	28-May-14	Monitoring the flushing and pressure test for the water lines listed below: <input type="checkbox"/> Zone (2); line (UR3-05). <input type="checkbox"/> Zone (4); line (UR2-42). <input type="checkbox"/> Zone (6); line (UR2-07-1).	IRD/BV	28-May-14	A		
IR-05-URN-72-A	28-May-14	28-May-14	Inspecting the safety and traffic arrangement in order to start excavation, installation and backfilling for the PRV manhole listed below: <input type="checkbox"/> Zone (2), P-002 at line UR2-18 at station 0+304.41	IRD/BV	28-May-14	A		
IR-05-URN-73-A	29-May-14	29-May-14	Monitoring the flushing and pressure test for the water lines listed below: <input type="checkbox"/> Zone (2); line (UR2-17). <input type="checkbox"/> Zone (3); line (UR2-33).	IRD/BV	29-May-14	A		
IR-05-SWT-72-A	4-May-14	4-May-14	Inspecting the flushing and pressure test along transmission line as listed below: • 10" Pipeline, from station 0+000 to 0+860. • 4" Pipeline, from station 0+000 to 0+900.	IRD/BV	4-May-14	A		
IR-05-SWT-73-A	6-May-14	6-May-14	Spraying Bituminous tack coat and applying 4 cm thick asphalt overlay along main transmission pipeline from station (4+250) to (6+750).	IRD/BV	7-May-14	A		
IR-05-SWT-74-A	6-May-14	6-May-14	Monitoring the flushing and pressure test along transmission line as listed below: • 6" Pipeline, from station 4+329 to 7+783.	IRD/BV	6-May-14	A		



Inspection Requests Log IRD/BV

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Southwest Nablus Villages Water Supply

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C - Amend and Resubmit
D- Rejected- Resubmit

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-05-SWT-75-A	12-May-14	12-May-14	Spraying Bituminous tack coat and applying 4 cm thick asphalt overlay along main transmission pipeline from station (2+400) to (4+000).	IRD/BV	12-May-14	A		
IR-05-SWT-76-A	21-May-14	21-May-14	Spraying Bituminous tack coat and applying 4 cm thick asphalt overlay along main transmission pipeline from station (2+800) to (3+900).	IRD/BV	22-May-14	A		
IR-05-SWT-77-A	29-May-14	29-May-14	Inspecting stone walls construction from station (0+110) to (0+360) at Bureen-Madama road in order to pour concrete topping.	IRD/BV	31-May-14	A		
IR-05-SWT-78-A	29-May-14	29-May-14	Inspecting steel reinforcement for the walls and roof slab of the Flow Monitoring Chamber prior to concrete casting.	IRD/BV	29-May-14	A		

SWB 19.6 Submittals Log

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Submittal Categories	Submittal Classification	Identifiers:	Resubmittal Alpha Identifier	Submittal Disposition/ Color Coding
PD PRODUCT DATA	PCS Preconstruction	SWN : Task Order No 05 Identifier-Southwest Nablus Project	First Submittal	A - No Exceptions Noted
SD SHOP DRAWINGS	CONS Construction	SWT : Project 1 Identifier-Southwest Nablus Transmission Line	First RE-Submittal	B - Make Corrections Noted
AD ADMINISTRATIVE/OTHER	PSTS Post construction	MDR Madama Reservoir	Second Resubmittal	C- Amend and Resubmit
TR TEST REPORT		AQR Asira Al Qibliya Reservoir		D- Rejected- Resubmit
SCH SCHEDULE		URR Urif Reservoir		E- Review Not Required
RPT REPORT		MDN Madama Network		Submitted Pending Response
SMP SAMPLE		AQN Asira Al Qibliya Network		
CO COMPLETION & CLOSEOUT		URN Urif Network		
MAT MATERIAL		ZWN : Project 2 Identifier-Az Zawich Network		

A	B	C	D	E	F	G	H	I	J	M	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.	Actual Submission Date	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00005-SWN-180-B	Pressure Reducing Valve	15217, Paragraphs: 2.2 A & B	AD	CONS	SUB	SWN	CS-871	MOB	B	11-May-14	10-Jun-14	27-May-14	16	B	
SUB-13-00005-SWN-365-A	Pressure Transmitter (RIA 45 and PMP71)	Section 17108	AD	CONS	SUB	SWN		MOB	A	24-May-14	23-Jun-14	27-May-14	3	B	
SUB-13-00005-SWN-376-A	Control Cables	Section: 16120	AD	CONS	SUB	SWN		MOB	A	10-May-14	9-Jun-14	11-May-14	1	B	
SUB-13-00005-MDN-377-A	Shop Drawings for Madama Entrance Road	01300, Paragraph: 1.3	AD	CONS	SUB	MDN		MOB	A	4-May-14	3-Jun-14	12-May-14	8	B	
SUB-13-00005-SWN-378-A	Updated CPM Construction Schedule-April 30, 2014	Contractor's manual-Sec. 4.1	AD	CONS	SUB	SWN		MOB	A	6-May-14	5-Jun-14				
SUB-13-00005-SWN-379-A	Power Electrical Panel	Section: 16470	AD	CONS	SUB	SWN		MOB	A	10-May-14	9-Jun-14	11-May-14	1	D	
SUB-13-00005-SWN-380-A	Flexible Electrical Conduit	Section: 16470	AD	CONS	SUB	SWN		MOB	A	10-May-14	9-Jun-14	11-May-14	1	C	
SUB-13-00005-SWN-380-B	Flexible Electrical Conduit	Section: 16470	AD	CONS	SUB	SWN		MOB	B	13-May-14	12-Jun-14	27-May-14	14	B	
SUB-13-00005-SWN-381-A	Instrumentation Cable	Section: 16120	AD	CONS	SUB	SWN		MOB	A	10-May-14	9-Jun-14	11-May-14	1	A	
SUB-13-00005-SWN-382-A	Updated Submittal Register Log up to April 30, 2014	Section: 01300	AD	CONS	SUB	SWN		MOB	A	11-May-14	10-Jun-14	12-May-14	1	B	
SUB-13-00005-URN-383-A	RT Test Results Report for 3" and 6" Welded Joints-URN	02570, Paragraph: 3.3 E-1	AD	CONS	SUB	URN		MOB	A	15-May-14	14-Jun-14	19-May-14	4	A	
SUB-13-00005-SWN-384-A	Adjustable Fittings and Pipes Support Inside Chambers	Section 15006	AD	CONS	SUB	SWN		MOB	A	18-May-14	17-Jun-14				
SUB-13-00005-SWN-385-A	Specific Safety Measures and Regulation Plan for SWN		AD	CONS	SUB	SWN		MOB	A	18-May-14	17-Jun-14	20-May-14	2	B	
SUB-13-00005-SWN-386-A	Method Statement for Cracks and Damped Areas -Reservoirs	Section 03700	AD	CONS	SUB	SWN		MOB	A	18-May-14	17-Jun-14	22-May-14	4	B	
SUB-13-00005-MDR-387-A	Shop Drawing for Madama Reservoir Gate	01300, Paragraph: 1.3	AD	CONS	SUB	MDR		MOB	A	22-May-14	21-Jun-14	27-May-14	5	C	
SUB-13-00005-SWN-388-A	Shop Drawing for Stainless Steel Pipe Clamps Inside Reservoirs	01300, Paragraph: 1.3	AD	CONS	SUB	SWN		MOB	A	22-May-14	21-Jun-14				
SUB-13-00005-SWN-389-A	Precast Concrete Shield for Electrical and RTU Panels	Section 16470	AD	CONS	SUB	SWN		MOB	A	28-May-14	27-Jun-14				
SUB-13-00005-SWN-390-A	QA/QC Plan Monthly Update up to April 30, 2014	01400, Basic IQC Contract, Section C.9.5	AD	CONS	SUB	SWN		MOB	A	29-May-14	28-Jun-14				

SWB 19.7 Requests for Information Log

DISCLAIMER:

The author's views expressed in this publication do not necessarily reflect the views of the United States Agency for International Development or the United States Government.

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-13-00005-MDN-C-E-018	Road Construction – Madam Tunnel Entrance	-	-	-	5-May-14	28-May-14	23		CMC sees no need for the use of concrete gravity walls. Contractor shall use Road safeguard Rail (Item 6.2.4 in SWT BOQ), all as per detail C-914, and according to the related clauses of the technical specifications.		
RFI-13-00005-SWN-C-E-019	Reservoir Yard area	-	-	-	5-May-14						

SWB 19.8 Variation Order Request and Variation Order Log

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Variation Order Request /VOR Log

Sub-project: Southwest Nablus Villages Water Supply

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/ Specifications	BOQ Item no.	RFI/ Other			
VOR-05-SWN-024-B	5-May-14		30 calendar days	\$462,500.00	-		1. Breakdown calculation sheet. 2. IRD`s Assumptions & Time Impact Analysis.	Milling and asphalt overlay (4 cm) in SWN project (Madama, Asira and Urif networks).	NOTED AND CLOSED UNDER VO-007	
VOR-05-SWN-026-A	20-May-14		-	\$12,234.06	-		1. Breakdown calculation sheet. 2. SM-13-00005-SWN-29. 3. Meters data sheet. 4. FIP prices offer.	Supply and Install Propeller Water Meter at the Magnetic flow meter downstream at each of the following reservoir inlet/outlet chambers : (Madma, Urif, Asira)	NOTED	

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	Project Name	Project ID	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								
VO-13-00005-SWN-007	15-May-14	Signed	Final definitive quantities for project 3 Additional Asphalt Works, New In-Definitive Quantities and Time Extension at Project1	19-May-14	\$ 9,471,709.45	\$ 500,000.00	\$ 9,971,709.45	\$ 9,458,595.02	\$ 513,113.98	\$ 9,971,709.00	\$ 9,666,412.68	\$ 305,296.32	\$ 9,971,709.00	\$ 207,817.66	P1-Southwest Nablus Projects	SWN	450	30	21	16-Jul-14	5-Sep-14
														P2-Az Zawieh Project	ZWN	300	43	0	16-Feb-14	31-Mar-14	

SWB 19.9 Employment Generated Data

DISCLAIMER:

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USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM
 CONTRACT NO. AID-294-I-00-08-00217
 TASK ORDER NO. AID-294-TO-13-00005
 Southwest Nablus Project-SWN

Temporay Job Days Summary Report

Task Order Name: Southwest Nablus Project

PERIOD FROM:

Sub-project or Activity Name: Project 1- Southwest Nablus Transmission

PERIOD TO:

CONTRACTOR: IRD

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2012						0	0	
November	2012						0	0	
December	2012						0	0	
January	2013						0	0	
February	2013						0	0	
March	2013						0	0	
April	2013	8	2	0	0	0	10	0	
May	2013	83	40	16	24	13	176	7	
June	2013	128	78	128	79	53	465	20	
July	2013	122	155	421	329	79	1105	46	
August	2013	113	126	503	445	81	1267	53	
September	2013	132	213	875	905	150	2275	96	
Total of FY 2013							5298	222.6234244	
October	2013	96	187	589	470	97	1439	60	
November	2013	104	138	465	332	106	1145	48	
December	2013	71	114	323	249	88	844	35	
January	2014	90	111	271	153	94	718	30	
February	2014	119	126	574	373	113	1305	55	
March	2014	114	138	539	352	152	1294	54	
April	2014	104	163	576	341	123	1307	55	
May	2014	120	176	790	456	131	1673	70	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							9726	408.6397059	
October	2014						0	0	
November	2014						0	0	
December	2014						0	0	
January	2015						0	0	
February	2015						0	0	
March	2015						0	0	
April	2015						0	0	
May	2015						0	0	
June	2015						0	0	
July	2015						0	0	
August	2015						0	0	
September	2015						0	0	
Total of FY 2015							0	0	

USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM
 CONTRACT NO. AID-294-I-00-08-00217
 TASK ORDER NO. AID-294-TO-13-00005
 Southwest Nablus Project-SWN

Temporay Job Days Report

Task Order Name: Southwest Nablus Project
 Sub-project or Activity Name: Project 1- Southwest Nablus Transmission
 CONTRACTOR: IRD
 SUBCONTRACTOR(s): Arab Brothers Company

DATE	Site Staff Job Days **																												
	Worker/Classification (Hours)																				Man-days*								
	Management				Engineers						Skilled labor			Unskilled labor		Other					Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other				
	Task Order Manager	Quality Control Manager	Safety & Envi. Manager	Project Manager #1, #2, etc	Project Engineer	Scheduler	Safety Engineer	Site Engineer	Surveying Engineer	Office Engineer	Quality Control Engineer	Foreman	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Others	PCO	CWI	Welders						Assistant CWI	Carpenter	Welders Helpers	Steel Fixer
May 1, 2014				8			8				8	32	56	64											1	1	12	8	0
May 2, 2014																									0	0	0	0	0
May 3, 2014	8	8					40	8	8	8	8	80	116	40	64		8	8	24			24		2	8	25.5	13	8	
May 4, 2014	9	9		17			36	9	8	9	9	63	149	45	81		9	9	27			24		4.375	7.75	27.63	15.75	7.5	
May 5, 2014	9	9	8	18			36	10	8	9	10	70	141	45	99		9	9	27			27		5.5	7.875	27.63	18	7.875	
May 6, 2014	9	9		18			36	10	8	9	10	99	205	45	189		9	9	18			18		4.5	7.875	39.25	29.25	5.625	
May 7, 2014	9	9		19			36	9	8	9	9	72	200	63	153		9	9	18			18		4.625	6.75	35.13	27	5.625	
May 8, 2014	8	8	8	16			30	6		6	7	6	20		12		8							5	5.25	4.125	1.5	1	
May 9, 2014																								0	0	0	0	0	
May 10, 2014	9	9		9			24	9		8	9	88	132	63	72		9	8	16			16		3.375	5.125	28.63	16.88	6.125	
May 11, 2014	9	9	8	19			36	9	8	9	9	81	212	64	171		9	9	18			18		5.625	7.75	37.75	29.38	5.625	
May 12, 2014	9	9	8	19			45	9	8	9	9	99	216	45	81		9	9	18			18		5.625	8.875	40.5	15.75	5.625	
May 13, 2014	9	9	8	19			36	9	8	9	9	99	156	45	81		9	9	18			18		5.625	7.75	33	15.75	5.625	
May 14, 2014	9	9	8	19			36	9	8	9	9	81	152	45	63		9	9	18			18		5.625	7.75	30.25	13.5	5.625	
May 15, 2014	9	9		8			21	7	8	7	7	35	94	35	42		9	9	14			14		3.25	5.375	17	9.625	4.625	
May 16, 2014																								0	0	0	0	0	
May 17, 2014	9	9		17			24	8	8	8	8	64	192	64	112		9	8	16			16		4.375	6	33	22	6.125	
May 18, 2014	9	9	8	19			27	9	8	9	9	63	161	63	108		9	9	18			18		5.625	6.625	29.13	21.38	5.625	
May 19, 2014	9	9	8	19			27	9	8	8	9	108	151	45	81		9	9	18			18		5.625	6.5	33.5	15.75	5.625	
May 20, 2014	9	9	8	19			36	9	8	9	9	126	214	72	81		9	9	18			18		5.625	7.75	43.63	19.13	5.625	
May 21, 2014	9	9	8	19			36	9	8	9	9	108	234	45	99		9	9	18			18		5.625	7.75	43.88	18	5.625	
May 22, 2014	9	9	8	16			21	7	7	7	7	77	133	42	63		9	9	7			7		5.25	5.25	27.13	13.13	2.875	
May 23, 2014																								0	0	0	0	0	
May 24, 2014	9	9		9			32	8	8	7	7	64	132	42	96		9	8	8			8		3.375	6.875	25.38	17.25	4.125	
May 25, 2014	9	9	8	19			27	9	8	7	7	81	145	81	108		9	9	9			9		5.625	6.375	29.13	23.63	3.375	
May 26, 2014	9	9	8	18			36	9	8	7	7	99	174	45	126		9	9	18			18		5.5	7.5	35	21.38	5.625	
May 27, 2014	9	9		19			36	9	8	7	7	90	120	45	63		9	9	18			18		4.625	7.5	27.13	13.5	5.625	
May 28, 2014	9	9		19			36	9	8	7	7	90	138	72	72		9	9	18			18		4.625	7.5	29.38	18	5.625	
May 29, 2014	8	8		16			28	8	8	7	7	144	146	56	96		8	8	8			8		4	6.375	37.13	19	3	
May 30, 2014																								0	0	0	0	0	
May 31, 2014	9	8		17			28	9	8	7	7	144	158	64	96		8	8	8			8		4.25	6.5	38.63	20	3	
Total of Month	222	221	104	415	0	0	0	814	216	175	200	213	2163	3947	1335	2309	0	221	32	398	0	0	395	0	120.25	175.6	790.4	455.5	130.8

SWB 19.10 QC Testing Log

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Testing LOG

USAID Contract No. AID -294-I-TO-00- 08 - 00217

Project: **Project 1: Southwest Nablus Villages Network**

Current Date: 31/05/2014

Submittal Number	Rev.	Material Tested	Project Identifier	Date Sent to Engineer	Date Returned to IRD	Submittal Disposition	Total Engineer Response Time	Testing Lab	Report No.	Sample Date	Test Type	Location/ Station	Limits/ Specifications	Lab Results (Approved/ Resubmit)
TEST-05-SWN-14-A	A	Manhole Steps	SWN	18-May-14	20-May-14	A	2	Building Center	BM/PTIC/14006	8-May-14	Manhole Steps	SWN	05500, Paragraph: 2.12	Approved
TEST-05-SWT-61-A	A	Concrete	SWT	11-May-14	20-May-14	A	9	Hijjawi Constructions Labs	M/1403/264a	24-Mar-14	Concrete Compressive Strength at 28 days of age	SWT	Section 03300	Approved
TEST-05-SWT-62-A	A	Base Course	SWT	11-May-14	20-May-14	A	9	Building Center	ST/14155	15-Apr-14	Base Course	SWT	Section 02200	Approved
TEST-05-SWT-63-A	A	Concrete	SWT	11-May-14	20-May-14	A	9	Hijjawi Constructions Labs	M/1404/151a	8-Apr-14	Concrete Compressive Strength at 28 days of age	SWT	Section 03300	Approved
TEST-05-AQR-14-A	A	Concrete	AQR	11-May-14	20-May-14	A	9	Hijjawi Constructions Labs	M/1404/152a	8-Apr-14	Concrete Compressive Strength at 28 days of age	Asira Al Qibliya Reservoir	Section 03300	Approved
TEST-05-AQR-15-A	A	Concrete	AQR	21-May-14	27-May-14	A	6	Hijjawi Constructions Labs	M/1404/272	21-Apr-14	Concrete Compressive Strength at 7 days of age	Asira Al Qibliya Reservoir	Section 03300	Approved
TEST-05-AQR-16-A	A	Reinforcement Steel Bars	AQR	11-May-14	20-May-14	A	9	Building Center	BM/STL/14027	15-Apr-14	Reinforcement Steel Bars	Asira Al Qibliya Reservoir	Section 03200	Approved
TEST-05-AQR-17-A	A	Concrete	AQR	21-May-14	27-May-14	A	6	Hijjawi Constructions Labs	M/1404/272a	21-Apr-14	Concrete Compressive Strength at 28 days of age	Asira Al Qibliya Reservoir	Section 03300	Approved
TEST-05-MDN-40-A	A	Base Course	MDN	11-May-14	20-May-14	A	9	Building Center	ST/FD/14201	22-Apr-14	Field Density Compaction Test	Madama Network	Section 02200	Approved
TEST-05-MDN-41-A	A	Base Course	MDN	11-May-14	20-May-14	A	9	Building Center	ST/14153	15-Apr-14	Base Course	Madama Network	Section 02200	Approved
TEST-05-MDN-42-A	A	Base Course	MDN	11-May-14	20-May-14	A	9	Building Center	ST/14158	19-Apr-14	Base Course	Madama Network	Section 02200	Approved
TEST-05-MDN-43-A	A	Base Course	MDN	11-May-14	20-May-14	C	9	Building Center	ST/FD/14192	19-Apr-14	Field Density Compaction Test	Madama Network	Section 02200	Resubmit
TEST-05-MDN-44-A	A	Base Course	MDN	11-May-14	20-May-14	C	9	Building Center	ST/FD/14193	19-Apr-14	Field Density Compaction Test	Madama Network	Section 02200	Resubmit
TEST-05-URN-28-A	A	Base Course	URN	11-May-14	20-May-14	A	9	Building Center	ST/14154	15-Apr-14	Base Course	Urif Network	Section 02200	Approved

CONSTRUCTION MONTHLY PROGRESS REPORT

REPORTING PERIOD:

May 01 - May 31, 2014

ATTACHMENTS

PROJECT 2-AZ ZAWIEH WATER NETWORK (ZWN)

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1. Attachments

ZWN 4.1 Submittals Register Log

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ZWN 4.1 Submittals Log

Submittal Categories	Submittal Classification	Identifiers:	Submittal Disposition/ Color Coding
PD PRODUCT DATA	PCS Preconstruction	SWN : Task Order No 05 Identifier-Southwest Nablus Project	A - No Exceptions Noted
SD SHOP DRAWINGS	CONS Construction	SWT : Project 1 Identifier-Southwest Nablus Transmission Line	B - Make Corrections Noted
AD ADMINISTRATIVE/OTHER	PSTS Post construction	MDR Madama Reservoir	C- Amend and Resubmit
TR TEST REPORT		AQR Asira Al Qibliya Reservoir	D- Rejected- Resubmit
SCH SCHEDULE		URR Unif Reservoir	E- Review Not Required
RPT REPORT		MDN Madama Network	Submitted Pending Response
SMP SAMPLE		AQN Asira Al Qibliya Network	
CO COMPLETION & CLOSEOUT		URN Unif Network	
MAT MATERIAL		ZWN : Project 2 Identifier-Az Zawieh Network	

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.	Actual Submission Date	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks			
SUB-13-00005-ZWN-307-C	As Built Drawings for Az Zawieh Network	01300-Paragraph: 1.3	AD	CONS	SUB	ZWN		MOB	C	10-May-14	9-Jun-14	28-May-14	18	C				
SUB-13-00005-ZWN-359-B	Operation & Maintenance Manual	Section 01781	AD	CONS	SUB	ZWN	PS-190	MOB	B	19-May-14	18-Jun-14	20-May-14	1	A				



ZWN 4.2 Employment Generated Data

USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM
 CONTRACT NO. AID-294-I-00-08-00217
 TASK ORDER NO. AID-294-TO-13-00005
 Southwest Nablus Project-SWN

Temporay Job Days Summary Report

Task Order Name: Southwest Nablus Project-SWN

PERIOD FROM:

Sub-project or Activity Name: Project 2- Az Zawieh Network-ZWN

PERIOD TO:

CONTRACTOR: IRD

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2012						0	0	
November	2012						0	0	
December	2012						0	0	
January	2013						0	0	
February	2013						0	0	
March	2013						0	0	
April	2013	10	2	0	0	0	12	1	
May	2013	74	8	4	5	11	102	4	
June	2013	100	0	48	41	40	229	10	
July	2013	104	15	193	263	16	589	25	
August	2013	54	4	166	160	6	389	16	
September	2013	87	31	418	333	8	876	37	
Total of FY 2013							2197	92.29516807	
October	2013	64	54	363	341	14	836	35	
November	2013	30	49	420	291	41	831	35	
December	2013	48	44	241	247	29	608	26	
January	2014	36	22	142	151	6	356	15	
February	2014	24	36	201	181	13	455	19	
March	2014	34	81	387	368	35	905	38	
April	2014	11	0	0	0	1	12	0	
May	2014						0	0	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							4002	168.1565126	
October	2014						0	0	
November	2014						0	0	
December	2014						0	0	
January	2015						0	0	
February	2015						0	0	
March	2015						0	0	
April	2015						0	0	
May	2015						0	0	
June	2015						0	0	
July	2015						0	0	
August	2015						0	0	
September	2015						0	0	
Total of FY 2015							0	0	

For more information, please visit
[http:// www.usaid.gov/west-bank-and-gaza](http://www.usaid.gov/west-bank-and-gaza)

USAID WEST BANK/GAZA

American Embassy

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