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CONSTRUCTION MONTHLY PROGRESS REPORT- REPORTING PERIOD:

August 01 - August 31, 2014

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

SOUTHWEST NABLUS PROJECT (SWN)

September 03, 2014

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

CONSTRUCTION MONTHLY PROGRESS REPORT-REPORTING PERIOD:

August 01- August 31, 2014

TASK ORDER CONTRACT NO.: AID - 294 - TO - 13 – 00005

PROJECT I-SOUTHWEST NABLUS VILLAGES WATER SUPPLY
PROJECT

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Table of Contents

1. Public Relation and Outreach	4
2. Safety and Environmental Status.....	4
3. Security Coordination.....	5
4. Material or Equipment Delivered to Site	5
5. Progress and Scheduling	5
6. Construction Activities-completed this month and planned for the next month	6
7. Updated Schedule	7
8. Site Memos.....	7
9. Inspection Requests.....	7
10. Test Reports	7
11. Request for Information	8
12. Summary of Payments and Accrued Expenditures	8
13. Variation Orders and Variation Order Requests.....	9
14. Operation, Maintenance and Training.....	9
15. Summary of Working/Non-Working Days	10
16. Project Indicators	10
17. General Comments, Arisen Issues and Problems Encountered	11
18. Construction Photos	12

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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.

2. Safety and Environmental Status

During the month of August, 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 August 2014 can be summarized as follows:

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

Notice of Unsafe Condition:

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

Safety Conclusion:

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

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3. Security Coordination

Security coordination activities carried out during the current reporting period are as follows:

Date	Location/Activity/Attendees	Purpose
August 3,2014	Netanya/IRD security coordinator	Coordination for bringing equipment from Netanya to SWN Project
August 11,2014	Netanya/IRD security coordinator	Coordination for bringing equipment from Netanya to SWN Project
August 20, 2014	Nablus DCL/IRD security coordinator	Meeting with the new Nablus DCL Commander updating him about the project progress.
August 27, 2014	Site visit/IRD security coordinator	Site visit to SWN with B&V representative.
August 28, 2014	Bet El/IRD security coordinator	Meeting with the Infrastructure commander at Bet El, updating him about the project progress.

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 revised baseline schedule as per VO No. 08.	99.00%
Actual percentage complete based on revised baseline schedule as per VO No. 08.	99.00%
Elapsed Time for SWT Project	95.20%

Table 5.1-SWT-Progress Summary Table

Project Overall Status: The project is on schedule.

IRD conducted the initial walk through for the project on Tuesday August 19, 2014 to mark completion of all construction works, and started the 30 days of commissioning and testing on August 25, 2014. IRD will continue to maintain all necessary resources to continue the 30 days of commissioning and testing, and to have all the remaining work listed in the punch list completed and ready to the final handing over.

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, nine submittals were submitted for this project (SWT Projects). Review comments were received for eight submittals; The Engineer's review time for reviewed submittals ranged from 1 day to 17 days. The following table and graph provide a summary of the submittals disposition status.

Submittal Disposition	Total
A – No Exceptions Noted	0

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Submittal Disposition	Total
B - Make Corrections Noted	5
C- Amend and Resubmit	3
D- Rejected- Resubmit	0
E- Review Not Required	0
Total submittals delivered	9
Total submittals reviewed	8
Submittals delivered not reviewed	1

Table 5.2-SWT-Submittals Analysis

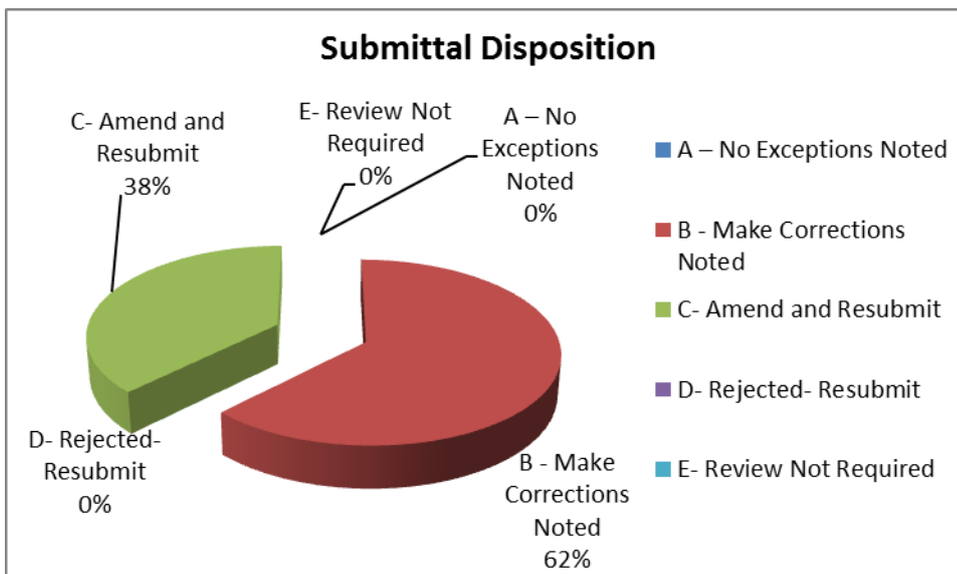


Figure 5.1-SWT-Submittals Disposition

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

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

The following was achieved during the current reporting period:

- **Madama Reservoir, Asira Al Qibliya Reservoir and Urif Reservoir:**
 - Delivered and installed the level pressure transmitter.
 - Installed the SIM cards for the instrumentation system.
 - Completed the external epoxy painting for the external reservoir's walls.
 - Completed subgrade preparation, base course and asphalt overlay for Madama Reservoir access road.
 - Conducted the initial walk-through on Tuesday August 19, 2014, with the presence of USAID, PWA, B&V, IRD and the subcontractor Arab Brother Company representatives.
 - Completed all remaining works listed in the punch lists received from the CMC via Sites Memorandums # E-C-041 dated July 24, 2014 and E-C-043 dated August 24, 2014.
 - Started the 30 days of testing and commissioning period on August 25, 2014.

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• Transmission Pipeline, Madama Network, Asira Al Qibliya Network & Urif Network:

- Completed asphalt overlay for Urif Village.
- Completed trench reinstatement for the three villages.
- Completed concrete protection for the three villages.
- Completed stone walls construction and the base course works for Burin Madama road.
- Installation of marker posts.
- Conducted the initial walk-through on Tuesday August 19, 2014, with the presence of USAID, PWA, B&V, IRD and the subcontractor Arab Brother Company representatives.
- Completed all remaining works listed in the punch lists received from the CMC via Sites Memorandums # E-C-041 dated July 24, 2014 and E-C-043 dated August 24, 2014.
- Started the 30 days of testing and commissioning period on August 25, 2014.
- Conducted training as described in section 14 (operation, maintenance & training).

The following are the main activities planned for next month:**• Madama Reservoir, Asira Al Qibliya Reservoir, Urif Reservoir, Transmission Pipeline, Asira Al Qibliya Network, Madama Network and Urif Network:**

- Continue testing and commissioning up to September 25, 2014.
- Completion of project closeout requirements and demobilization.
- Final walk-through and project handing over.

7. Updated Schedule

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

8. Site Memos

Two 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, eight inspection requests were submitted to the Engineer. The Engineer responded to all of them. For further details, please see Attachment SWT 19.5- Inspection Requests Log.

10. Test Reports

During the current reporting period, 132 testing reports were submitted to the Engineer; 123 of them passed while seven basecourse compaction tests failed since laboratory compaction results were less than 100%; failed area were reworked, retested and passed; two base course compaction tests are still waiting CMC approval.

For further details, please see Attachment SWN 19.10- Testing Log.

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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
Concrete	8	0	0	8
Asphalt	48	0	0	48
Reinforcement Steel Bars	2	0	0	2
Single Size Aggregate	4	0	0	4
Bedding (Somsom)	4	0	0	4
Subgrade	3	0	0	3
Base course	54	7	2	63
Total	123	7	2	132

Table 10.1-SWN- Test Report Summary

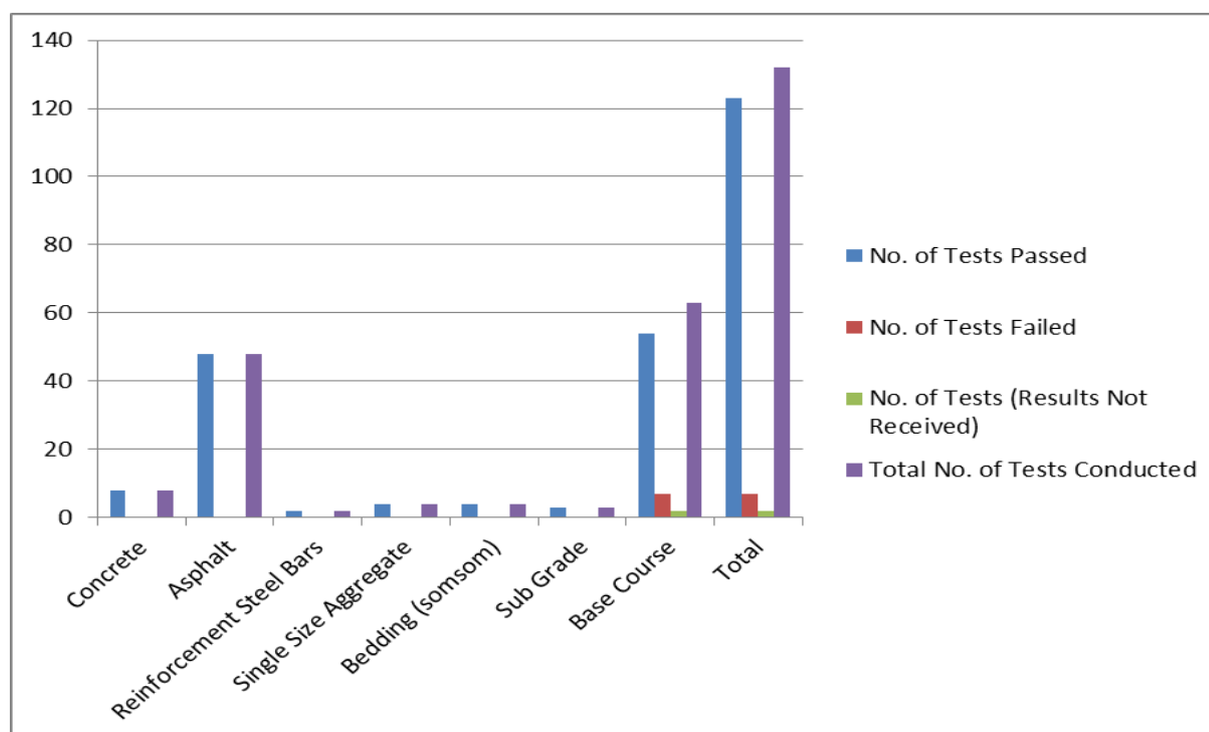


Figure 10.1-SWN- Quality Control Testing

11. Request for Information

One RFI was 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 did not submit any payments during the reporting period.

Accrued expenditures for Task Order 13-00005-Southwest Nablus Project-SWT=
 $\$7,679,720.44 - \$4,980,507.22 = \$2,699,213.22$.

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13. Variation Orders and Variation Order Requests

No VORs or VOs were issued for the project during the current reporting period. For further information, please see Attachment SWN-19.8 VOs/VORs Log.

14. Operation, Maintenance and Training

1- Training: training in Southwest Nablus Project had been conducted as the following: Training for Prepaid Water Meters PPWM conducted by Technical Company for Electrical Engineering on Wednesday August 13, 2014 as per the approved submittal: SUB-05-SWN-409-B. The training took place in Al Qibliya Village Council; classroom field trainings were conducted by the relevant specialists on the same day for 6 hours of duration; training topics included:

- Pre-payment system overview
- PP Water meter parts and function
- Settings and system definitions
- PP water meter display and messages
- Authority cards Types and function
- PP water meter field trouble shooting
- Tariff, address definitions, new subscriber adding, lost card operation, broken card operation, customer claims, payback operation, Authority cards preparation
- Reporting System



Mr. Islam Shadeed of Technical Company for Electrical Engineering conducting the PPWMs Training at Asira Al Qibliya Village Council

2- Testing & Commissioning:

- Testing & commissioning started in August 25, 2014; first step of testing and commissioning started by filling Burin reservoir with water and discharging the water to the transmission pipeline. The altitude valve, the two electromagnetic water meters near Burin reservoir and the electromagnetic water meter in Asira Al Qibliya were checked and found in order. Two mechanical water meters, the first of 2” size in Burin and the second of 6” size in Urif were found out of order and were replaced.

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- The second step was filling of the three reservoirs with water. The float and level control valves were checked and monitored in addition to monitoring of the water meters inside the inlet and outlet chambers. Minor Programming issues were encountered and were resolved immediately by the instrumentation specialist.
- The third step was filling of the networks from the water in the reservoirs and then monitoring the installed eleven pressure reducing valves and the installed prepaid water meters. Minor problems were encountered due to programming issues and were resolved by supplier specialist. Village council's technicians participated and were involved in the monitoring of the installed prepaid water meters during the testing and commissioning period.
- The fourth step was carrying on supervision and monitoring of the whole water system up to completion of the 30 days of testing and commissioning.

In general, testing and commission activities went smoothly and the relevant specialists resolved all encountered minor problems in due course.

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	71 CD
3.	Modified Period of Performance	521 Calendar Days
4.	Modified Completion Date	September 25, 2014
5.	No. of Working Days during this month	26 Calendar Days
6.	Accumulated Working Days	400 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)	95 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%

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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	
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 August 01 and August 31, 2014:

- Estimated Target Value; 27,280 person days ;
- Employment generated previously; 17,757 person days;
- Employment generated for the period; 1253 person days;
- Total cumulative employment generated to-date; 19,010 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- Initial walkthrough. -Madama Network Photo Date: 19 August, 2014</p>	<p>Photo No.2- USAID COR inspecting the water in network at Madama village. -Madama Network Photo Date: 19 August, 2014</p>	<p>Photo No.3- Paving asphalt layers for trench reinstatement near Madama storage yard. -Madama Network Photo Date: 23 August, 2014</p>
		
<p>Photo No.4-CMC PM inspecting the flow of water out of an installed prepaid water meter at Madama village. -Madama Network Photo Date: 25 August, 2014</p>	<p>Photo No.5- Testing the flow of the water from an installed prepaid water meter at Madama village. -Madama Network Photo Date: 25 August, 2014</p>	

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Executed work and pipe installation- Asira Al Qibliya Network

		
<p>Photo No.1 Placed steel wire mesh along the roads for concrete protection. -Asira Al Qibliya Network Photo Date: 04 August, 2014</p>	<p>Photo No.2- Casting concrete shoulder in Asira village. -Asira Al Qibliya Network Photo Date: 06 August, 2014</p>	<p>Photo No.3- Lab technician taking core sample from the paved asphalt layer in Asira village. -Asira Al Qibliya Network Photo Date: 06 August, 2014</p>
		
<p>Photo No.4- Unskilled labors cleaning the road in Asira village. -Asira Al Qibliya Network Photo Date: 09 August, 2014</p>	<p>Photo No.5- Casting concrete shoulder in Asira village. -Asira Al Qibliya Network Photo Date: 12 August, 2014</p>	<p>Photo No.6- Mr. Islam Shaded from Technical Company for Electrical Engineering conducting the prepaid water meters training. -Asira Al Qibliya Network Photo Date: 13 August, 2014</p>
		
<p>Photo No.7- CMC inspecting the water in network at Asira village. -Asira Al Qibliya Network Photo Date: 25 August, 2014</p>		

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Executed work and pipe installation- Urif Network

		
<p>Photo No.1- Installation of prepaid water meter. -Urif Network Photo Date: 04 August, 2014</p>	<p>Photo No.2- Spreading the asphalt in Urif internal roads using asphalt finisher. -Urif Network Photo Date: 05 August, 2014</p>	<p>Photo No.3- Lab technician collecting sample from the compacted base course layer along line UR2-33. -Urif Network Photo Date: 09 August, 2014</p>
		
<p>Photo No.4- Compaction for the asphalt layer using rubber roller. -Urif Network Photo Date: 14 August, 2014</p>	<p>Photo No.5- Spraying of the reinforced concrete coat along the internal road at Urif village prior to paving the asphalt overlay. -Urif Network Photo Date: 18 August, 2014</p>	<p>Photo No.6- USAID COR inspecting the water chambers in Urif village. -Urif Network Photo Date: 19 August, 2014</p>
		
<p>Photo No.7- Lab technician taking core from the paved asphalt layer in Urif village. -Urif Network Photo Date: 24 August, 2014</p>	<p>Photo No.8- B&V inspecting the flow of the water from installed prepaid water meter in the network at Urif village. -Urif Network Photo Date: 25 August, 2014</p>	

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Executed work and pipe installation-Transmission Pipeline

		
<p>Photo No.1- Building of stonewalls along new Burin-Madama road. -Transmission Pipeline Photo Date: 02 August, 2014</p>	<p>Photo No.2- Compaction for the base course layer along new Burin-Madama road using steel roller. -Transmission Pipeline Photo Date: 07 August, 2014</p>	<p>Photo No.3- Installation of the marker post. -Transmission Pipeline Photo Date: 09 August, 2014</p>
		
<p>Photo No.4- Installation of the safeguard rail in Asira village. -Transmission Pipeline Photo Date: 12 August, 2014</p>	<p>Photo No.5- Photo during the initial walkthrough. -Transmission Pipeline Photo Date: 19 August, 2014</p>	<p>Photo No.6- Pouring concrete of the Irish crossing along Burien-Madama road. -Transmission Pipeline Photo Date: 23 August, 2014</p>
		
<p>Photo No.7- General view for the constructed stonewalls. -Transmission Pipeline Photo Date: 24 August, 2014</p>		

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Madama Reservoir

		
<p>Photo No.1- Installation of the ABB FM transmitter. -Madama Reservoir Photo Date: 02 August, 2014</p>	<p>Photo No.2- COR visiting Madama reservoir site and checking the internal epoxy painting. -Madama Reservoir Photo Date: 05 August, 2014</p>	<p>Photo No.3- Compaction of the base course layer along Madama access road using steel roller. -Madama Reservoir Photo Date: 06 August, 2014</p>
		
<p>Photo No.4- Lab technician taking core sample from paved asphalt layer inside Madama reservoir yard. - Madama Reservoir Photo Date: 06 August, 2014</p>	<p>Photo No.5- Epoxy painting for the external wall of the reservoir. - Madama Reservoir Photo Date: 07 August, 2014</p>	<p>Photo No.6- Scarifying the private lands near the reservoir yard using JCB. - Madama Reservoir Photo Date: 11 August, 2014</p>
		
<p>Photo No.7- PLC Engineer inspecting the PLC/RTU Panel. - Madama Reservoir Photo Date: 14 August, 2014</p>	<p>Photo No.8- USAID COR inspecting the fittings and valves inside the inlet-outlet connection chamber in Madama reservoir. - Madama Reservoir Photo Date: 19 August, 2014</p>	<p>Photo No.9- General view for the Madama reservoir. - Madama Reservoir Photo Date: 24 August, 2014</p>

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Asira Al Qibliya Reservoir

		
<p>Photo No.1 USAID COR and CMC visiting AQR. -Asira Al Qibliya Reservoir Photo Date: 05 August, 2014</p>	<p>Photo No.2- Lab technician taking core sample from the paved asphalt layer along Asira reservoir access road. - Asira Al Qibliya Reservoir Photo Date: 06 August, 2014</p>	<p>Photo No.3- Painting the pipes and fittings inside the reservoir yard. - Asira Al Qibliya Reservoir Photo Date: 14 August, 2014</p>
		
<p>Photo No.4 USAID COR inspecting the RTU and PLC panel in Asira reservoir. -Asira Al Qibliya Reservoir Photo Date: 19 August, 2014</p>	<p>Photo No.5- General view for Urif reservoir. - Asira Al Qibliya Reservoir Photo Date: 24 August, 2014</p>	<p>Photo No.6- Planting trees provided by Asira Al Qibliya Village Council. - Asira Al Qibliya Reservoir Photo Date: 25 August, 2014</p>

Urif Reservoir

		
<p>Photo No.1- Repair to the applied coat of epoxy paint. -Urif Reservoir Photo Date: 10 August , 2014</p>	<p>Photo No.2- Skilled labor placing steel wire mesh along the roads shoulders for concrete protection. - Urif Reservoir Photo Date: 16 August, 2014</p>	<p>Photo No.3- Casting concrete for protection of the roads shoulders along Urif reservoir access road. - Urif Reservoir Photo Date: 17 August, 2014</p>

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Photo No.4- USAID COR inspecting the fittings and valves inside the inlet-outlet connection chamber in Urif reservoir.
-Urif Reservoir
Photo Date: 19 August , 2014



Photo No.5- Lab technician taking core sample from the paved asphalt layer inside Urif reservoir yard.
- Urif Reservoir
Photo Date: 25 August, 2014



Photo No.6- Skilled labors spreading the asphalt layer near Urif reservoir.
- Urif Reservoir
Photo Date: 26 August, 2014

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CONSTRUCTION MONTHLY PROGRESS REPORT FOR THE REPORTING PERIOD:

August 01 - August 31, 2014

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

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Table of Contents

1.	PROGRESS AND SCHEDULING.....	21
2.	CONSTRUCTION ACTIVITIES-COMPLETED THIS MONTH:	21
3.	PROJECT INDICATORS	21

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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.

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:

August 01 - August 31, 2014

ATTACHMENTS

PROJECT I-SOUTHWEST NABLUS VILLAGES WATER SUPPLY (SWT)

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

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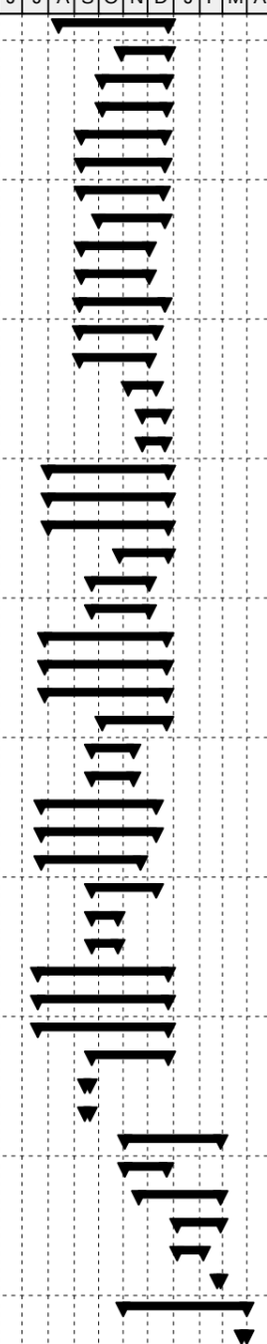
AID-294-TO-13-00005 SOUTHWEST NABLUS VILLAGES WATER



Roll Up Schedule

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Actual Start	Actual Finish	Total Float	Q												
								M	J	J	A	S	O	N	D	J	F	M	A	M
Total		436	01-Sep-14	25-Sep-14	23-Apr-13		0	[Gantt bars for Total]												
AID-294-TO-13-00005 SOUTHWEST NABLUS VILLAGES WATER SUPPLY&ALZAWEYEH NETWORK PROJECT:								[Gantt bars for Project Summary]												
Milestones								[Gantt bars for Milestones]												
General Milestones								[Gantt bars for General Milestones]												
Intermediate Milestones								[Gantt bars for Intermediate Milestones]												
Coordination With Local&Israeli Authorities Prior to Execution Phase								[Gantt bars for Coordination Phase]												
Submittals								[Gantt bars for Submittals]												
Pre Construction Submittals								[Gantt bars for Pre-Construction Submittals]												
Construction Submittals								[Gantt bars for Construction Submittals]												
Material Submittals								[Gantt bars for Material Submittals]												
Civil								[Gantt bars for Civil Material Submittals]												
Electrical & Instrumentation								[Gantt bars for Electrical & Instrumentation Material Submittals]												
Mechanical								[Gantt bars for Mechanical Material Submittals]												
Shop Drawings								[Gantt bars for Shop Drawings]												
Mechanical								[Gantt bars for Mechanical Shop Drawings]												
Civil								[Gantt bars for Civil Shop Drawings]												
Electrical								[Gantt bars for Electrical Shop Drawings]												
Methods Statement								[Gantt bars for Methods Statement]												
Civil								[Gantt bars for Civil Methods Statement]												
Post Construction Submittals								[Gantt bars for Post-Construction Submittals]												
Project 1: Southwest Nablus Villages Water Supply								[Gantt bars for Project 1 Summary]												
Mobilization								[Gantt bars for Mobilization]												
Procurement								[Gantt bars for Procurement]												
Reservoirs Execution Phase								[Gantt bars for Reservoirs Execution Phase]												
Madama Reservoir 500 m3								[Gantt bars for Madama Reservoir]												
VO#1								[Gantt bars for Madama Reservoir VO#1]												
Retaining Walls 7 Expansion Joints Total Length = 76.6 L.M.								[Gantt bars for Madama Reservoir Retaining Walls]												
Retaining Walls (ST1,ST2) Expansion Joint 1 Length = 25.66 L.M.								[Gantt bars for Madama Reservoir Retaining Walls ST1,ST2]												
Civil & Structural Works								[Gantt bars for Madama Reservoir Retaining Walls ST1,ST2 Civil & Structural Works]												
Retaining Walls (ST2,ST3) Expansion Joint 2 Length = 20.36 L.M.								[Gantt bars for Madama Reservoir Retaining Walls ST2,ST3]												
Civil & Structural Works								[Gantt bars for Madama Reservoir Retaining Walls ST2,ST3 Civil & Structural Works]												
Retaining Walls (ST3,ST4) Expansion Joint 3 Length = 24.01 L.M.								[Gantt bars for Madama Reservoir Retaining Walls ST3,ST4]												
Civil & Structural Works								[Gantt bars for Madama Reservoir Retaining Walls ST3,ST4 Civil & Structural Works]												
Retaining Walls (ST4,ST1) Expansion Joint 4 Length = 20.60 L.M.								[Gantt bars for Madama Reservoir Retaining Walls ST4,ST1]												
Civil & Structural Works								[Gantt bars for Madama Reservoir Retaining Walls ST4,ST1 Civil & Structural Works]												
Civil & Structural Works								[Gantt bars for Madama Reservoir Civil & Structural Works]												
Finishing Works								[Gantt bars for Madama Reservoir Finishing Works]												
Metal Fabricated Works								[Gantt bars for Madama Reservoir Metal Fabricated Works]												
External Works								[Gantt bars for Madama Reservoir External Works]												
Chambers Works								[Gantt bars for Madama Reservoir Chambers Works]												
Mechanical Works								[Gantt bars for Madama Reservoir Mechanical Works]												
Electrical & Instrumentation Works								[Gantt bars for Madama Reservoir Electrical & Instrumentation Works]												
Yard Works								[Gantt bars for Madama Reservoir Yard Works]												
Test Water Tightness For Reservoir								[Gantt bars for Madama Reservoir Test Water Tightness]												
Asira Al Qibliya Reservoir 500 m3								[Gantt bars for Asira Al Qibliya Reservoir]												
VO.#1								[Gantt bars for Asira Al Qibliya Reservoir VO.#1]												
VO.#2								[Gantt bars for Asira Al Qibliya Reservoir VO.#2]												
Civil & Structural Works								[Gantt bars for Asira Al Qibliya Reservoir Civil & Structural Works]												
Finishing Works								[Gantt bars for Asira Al Qibliya Reservoir Finishing Works]												
Metal Fabricated Works								[Gantt bars for Asira Al Qibliya Reservoir Metal Fabricated Works]												
External Works								[Gantt bars for Asira Al Qibliya Reservoir External Works]												
Chambers Works								[Gantt bars for Asira Al Qibliya Reservoir Chambers Works]												
Mechanical Works								[Gantt bars for Asira Al Qibliya Reservoir Mechanical Works]												
Electrical & Instrumentation Works								[Gantt bars for Asira Al Qibliya Reservoir Electrical & Instrumentation Works]												
Yard Works								[Gantt bars for Asira Al Qibliya Reservoir Yard Works]												
Test Water Tightness For Reservoir								[Gantt bars for Asira Al Qibliya Reservoir Test Water Tightness]												
Urif Reservoir 500 m3								[Gantt bars for Urif Reservoir]												
VO.#1								[Gantt bars for Urif Reservoir VO.#1]												
VO.#2								[Gantt bars for Urif Reservoir VO.#2]												

Activity ID	Activity Name	Original Duration	Early Start	Early Finish	Actual Start	Actual Finish	Total Float	Q	Q	Q	Q	Q	Q	Q	Q					
								M	J	J	A	S	O	N	D	J	F	M	A	M
	WN Pipelines Installation Total Length = 1151.71 L.M.Asbuilt DWG = 947.36 L.M.	12			13-Aug-13	26-Dec-13														
	House Connection Branches Installation	12			30-Oct-13	26-Dec-13														
	3,4 Inches Pipelines Network 2 (Double) 4"= 465.97	6			06-Oct-13	24-Dec-13														
	WN Pipelines Installation Total Length = 543.69 L.M.Asbuilt DWG 3"=120.2,4"=456.92	6			06-Oct-13	24-Dec-13														
	Zone #4	62			10-Sep-13	22-Dec-13														
	2 Inches Pipelines Network	34			10-Sep-13	22-Dec-13														
	WN Pipelines Installation Total Length = 700.33 L.M. Asbuilt = 687.59	8			10-Sep-13	19-Dec-13														
	House Connection Pipes Installation	8			02-Oct-13	22-Dec-13														
	3 Inches Pipelines Network	4			11-Sep-13	02-Dec-13														
	WN Pipelines Installation Total Length = 395.4 L.M.Asbuilt 3" = 411.14	4			11-Sep-13	02-Dec-13														
	Zone #5	33			08-Sep-13	22-Dec-13														
	2 Inches Pipelines Network	33			08-Sep-13	10-Dec-13														
	WN Pipelines Installation Total Length = 470.10 L.M.Asbuilt = 389.89	5			08-Sep-13	02-Dec-13														
	House Connection Pipes Installation	5			07-Nov-13	10-Dec-13														
	3 Inches Pipelines Network	6			23-Nov-13	22-Dec-13														
	WN Pipelines Installation Total Length = 532.42 L.M.Asbuilt 3"= 114.12	6			23-Nov-13	22-Dec-13														
	Zone #6	64			31-Jul-13	26-Dec-13														
	2 Inches Pipelines Network	64			31-Jul-13	26-Dec-13														
	WN Pipelines Installation Total Length = 982.18 L.M.Asbuilt = 714.89	10			31-Jul-13	25-Dec-13														
	House Connection Pipes Installation	10			28-Oct-13	26-Dec-13														
	3 Inches Pipelines Network	3			23-Sep-13	02-Dec-13														
	WN Pipelines Installation Total Length = 291.46 L.M.Asbuilt 3" = 499.43	3			23-Sep-13	02-Dec-13														
	Zone #7	62			28-Jul-13	24-Dec-13														
	2 Inches Pipelines Network	62			28-Jul-13	24-Dec-13														
	WN Pipelines Installation Total Length = 988.09 L.M.Asbuilt = 489.57	10			28-Jul-13	23-Dec-13														
	House Connection Pipes Installation	10			06-Oct-13	24-Dec-13														
	3 Inches Pipelines Network	9			23-Sep-13	14-Nov-13														
	WN Pipelines Installation Total Length = 803.21L.M.Asbuilt 3"= 273.08	9			23-Sep-13	14-Nov-13														
	Zone #8	50			23-Jul-13	10-Dec-13														
	2 Inches Pipelines Network	50			23-Jul-13	10-Dec-13														
	WN Pipelines Installation Total Length = 2236.01 L.M.Asbuilt = 855.53	24			23-Jul-13	21-Nov-13														
	House Connection Pipes Installation	24			23-Sep-13	10-Dec-13														
	3 Inches Pipelines Network	5			22-Sep-13	24-Oct-13														
	WN Pipelines Installation Total Length = 494.7 L.M.Asbuilt 3"= 459.04	5			22-Sep-13	24-Oct-13														
	Zone #9	57			20-Jul-13	26-Dec-13														
	2 Inches Pipelines Network	38			20-Jul-13	26-Dec-13														
	WN Pipelines Installation Total Length = 1881.49 L.M.Asbuilt = 1631.66	19			20-Jul-13	25-Dec-13														
	House Connection Pipes Installation	19			22-Sep-13	26-Dec-13														
	3,4 Inches Pipelines Network - Double 4" = 90.64	5			15-Sep-13	21-Sep-13														
	WN Pipelines Installation Total Length = 371.38 L.M. Asbuilt 3"= 266.87 , 4"= 104.5	5			15-Sep-13	21-Sep-13														
	Chamber Works	44			03-Nov-13	28-Feb-14														
	Civil Works	20			03-Nov-13	23-Dec-13														
	Mechanical Works	20			19-Nov-13	28-Feb-14														
	Main Connection Chamber	23			06-Jan-14	28-Feb-14														
	Civil Works	15			06-Jan-14	06-Feb-14														
	Mechanical Works	15			23-Feb-14	28-Feb-14														
	Remaining Activities	81			01-Nov-13	31-Mar-14														
	Al Zawyeh Network Demobilization,Close Out&Handing Over	3			25-Mar-14	31-Mar-14														



SWT 19.2 “S” Curves

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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
Revised Contract Value Less Day Work:	\$7,757,293.37
NTP (Notice to Proceed)	23-Apr-13
Duration of Contract:	521 Calendar Days
Testing&Commissioning Completion Date:	25-Sep-14
Data Date:	1-Aug-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
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:	1-Jun-14

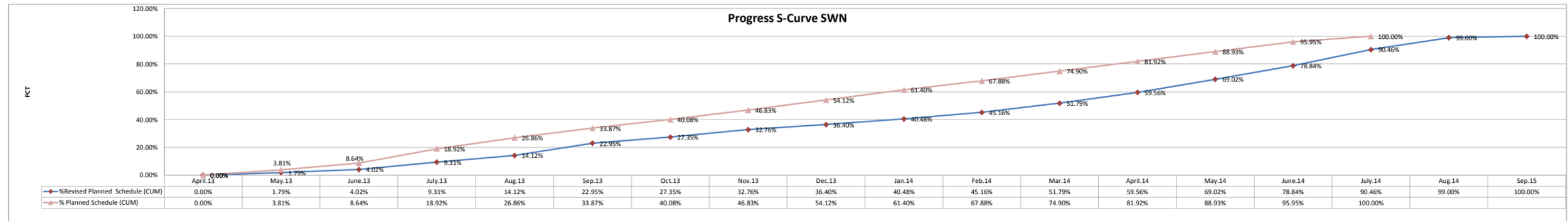
TASK ORDER (PROJECT 1 & PROJECT 2)

	USD
Total Contract Value Less Day Work:	\$9,471,709.45
Revised Total Contract Value Less Day Work:	\$9,666,412.68
Day Work Value:	\$305,296.32
Revised Total Contract Value Less Day Work:	\$9,718,624.78
Day Work Value:	\$253,084.22
Total Contract Value Including Day Work:	\$9,971,709.00

PROGRESS S-CURVE & CASH FLOW SCHEDULE

PROJECT 1 SWN	April.13	May.13	June.13	July.13	Aug.13	Sep.13	Oct.13	Nov.13	Dec.13	Jan.14	Feb.14	Mar.14	apr.14	may.14	june.14	july.14	Total
Planned Schedule (Baseline)	0.00	285,052.52	361,410.98	769,214.26	594,120.74	524,532.29	464,671.26	505,077.46	545,383.65	544,735.39	484,874.36	525,280.56	525,280.56	524,632.29	525,280.56	303,081.71	7,482,628.59
Planned Schedule Value (CUM)	0.00	285,052.52	646,463.50	1,415,677.76	2,009,798.50	2,534,330.79	2,999,002.05	3,504,079.51	4,049,463.16	4,594,198.55	5,079,072.91	5,604,353.47	6,129,634.03	6,654,266.32	7,179,546.88	7,482,628.59	7,482,628.59
% Planned Schedule	0.00%	3.81%	8.64%	18.92%	26.86%	33.87%	40.08%	46.83%	54.12%	61.40%	67.88%	74.90%	81.92%	88.93%	95.95%	100.00%	100.00%
% Planned Schedule (CUM)	0.00%	3.81%	8.64%	18.92%	26.86%	33.87%	40.08%	46.83%	54.12%	61.40%	67.88%	74.90%	81.92%	88.93%	95.95%	100.00%	100.00%

	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
Revised Schedule Value (REV.4)	\$0.00	\$138,493.50	\$173,692.46	\$410,347.53	\$372,808.42	\$684,971.83	\$341,199.28	\$419,843.85	\$282,298.87	\$316,208.93	\$363,111.50	\$514,529.97	\$602,473.06	\$733,729.39	\$761,849.90	\$901,656.27	\$662,505.68	\$77,572.93	\$7,757,293.37
Revised Schedule Value (CUM)	\$0.00	\$138,493.50	\$312,185.96	\$722,533.49	\$1,095,341.91	\$1,780,313.74	\$2,121,513.02	\$2,541,356.87	\$2,823,655.74	\$3,139,864.67	\$3,502,976.17	\$4,017,506.14	\$4,619,979.20	\$5,353,708.59	\$6,115,558.49	\$7,017,214.76	\$7,679,720.44	\$7,757,293.37	\$7,757,293.37
% Revised Planned Schedule	0.00%	1.79%	4.02%	9.31%	14.12%	22.95%	27.35%	32.76%	36.40%	40.48%	45.16%	51.79%	59.56%	69.02%	78.84%	90.46%	99.00%	100.00%	99.00%
% Revised Planned Schedule (CUM)	0.00%	1.79%	4.02%	9.31%	14.12%	22.95%	27.35%	32.76%	36.40%	40.48%	45.16%	51.79%	59.56%	69.02%	78.84%	90.46%	99.00%	100.00%	99.00%



SWT 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-SWN-E-C-043	Steel Closets for Reservoirs' Precast Concrete Shields	7-Aug-14	<p>Dear Eng. Daoud,</p> <p>Contractor is kindly requested to supply and install three lockable closets for precast concrete shield units installed in reservoir sites. The closets shall have the following characteristics:</p> <ol style="list-style-type: none"> 1. Seamless gasket to achieve weather proofing (door to frame and frame to precast concrete). 2. Formed 12 gauge steel. 3. Smooth, continuously welded seams without knockouts, cutouts or holes. 4. Doors to be supported with heavy gauge continuous hinges. 5. Body stiffeners to be provided for extra rigidity. 6. Closet frame and doors shall be thermal painted (or baked enamel painted). 7. Formed lip on door and top of enclosure opening exclude flowing liquids and contaminants. 8. Dimensions as per attached drawing. <p>This is for your further actions. Contractor to submit VOR urgently.</p>
SM-05-SWN-E-C-044	Revised Initial Punch List for Project #1 Southwest Nablus Villages Water Supply Project	20-Aug-14	<p>Dear Eng. Daoud,</p> <p>Kindly find attached revised initial punch list for Project #1 Southwest Nablus Villages Water Supply Project. All comments shall be corrected or completed within the project's performance period.</p> <p>Regards;</p>

SWT 19.4 Material or Equipment Delivered to Site Log

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Material Log

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

No.	Date	Item	Description	QTY	Location
1	1-Aug-14	None	-	-	-
2	2-Aug-14	None	-	-	-
3	3-Aug-14	B 250	Beit Al Maqdes Batching Plant	63 MC	AQN
4	4-Aug-14	None	-	-	-
5	5-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	400 Tons	URN
6		B 250	Beit Al Maqdes Batching Plant	54 MC	AQN
7	6-Aug-14	B 250	Beit Al Maqdes Batching Plant	45 MC	AQN
8	7-Aug-14	B 250	Beit Al Maqdes Batching Plant	27 MC	AQN
9	8-Aug-14	None	-	-	-
10	9-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	400 Tons	URN
11	10-Aug-14	B 250	Beit Al Maqdes Batching Plant	36 MC	AQN
12		¾" Hot Asphalt Mix	Qandeel-Jammain	120 Tons	URN
13	11-Aug-14	B 250	Beit Al Maqdes Batching Plant	30 MC	AQN
14	12-Aug-14	B 250	Beit Al Maqdes Batching Plant	27 MC	AQN
15		¾" Hot Asphalt Mix	Qandeel-Jammain	200 Tons	URN
16	13-Aug-14	B 250	Beit Al Maqdes Batching Plant	27 MC	AQN
17	14-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	420 Tons	URN-SWT
18	15-Aug-14	None	-	-	-
19	16-Aug-14	None	-	-	-
20	17-Aug-14	B 250	Beit Al Maqdes Batching Plant	54 MC	URR-SWT
21		¾" Hot Asphalt Mix	Qandeel-Jammain	80 Tons	URN
22	18-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	120 Tons	URN
23	19-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	200 Tons	URN
24		B 250	Beit Al Maqdes Batching Plant	63 MC	SWT
25	20-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	82 Tons	URN
26	21-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	59 Tons	URN
27	22-Aug-14	None	-	-	-
28	23-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	35 Tons	SWN
29		B 250	Beit Al Maqdes Batching Plant	36 MC	SWT
30		B 250	Beit Al Maqdes Batching Plant	63 MC	MDN
31	24-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	40 Tons	SWN
32		B 250	Beit Al Maqdes Batching Plant	40 MC	SWN
33	25-Aug-14	None	-	-	-
34	26-Aug-14	¾" Hot Asphalt Mix	Qandeel-Jammain	40 Tons	SWN
35	27-Aug-14	None	-	-	-
36	28-Aug-14	None	-	-	-
37	29-Aug-14	None	-	-	-
38	30-Aug-14	None	-	-	-
39	31-Aug-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
1	1-Aug-14	JCB Excavator	-	-	-
2		Double Truck	-	-	-
3		Single Truck	-	-	-
4		Trencher	-	-	-
5		Welding machine	-	-	-
6		Big wheel excavator	-	-	-
7		Bobcat	-	-	-
8		Water tank	-	-	-
9		Mobile Crane			
10		Asphalt Cutter machine	-	-	
11		Milling Machine	-	-	
12		Bomac Steel Roller	-	-	
13		Rubber Wheel Roller	-	-	
14		Concrete Pump	-	-	
15		Truck Mixers	-	-	
16		Concrete Vibrators	-	-	
17	2-Aug-14	JCB Excavator	1	8	-
18		Double Truck	1	8	-
19		Single Truck	1	8	-
20		Trencher	-	-	-
21		Welding machine	-	-	-
22		Big wheel excavator	-	-	-
23		Bobcat	2	8	-
24		Water tank	1	6	-
25		Mobile Crane	-	-	-
26		Asphalt Cutter machine	-	-	-
27		Milling Machine	-	-	
28		Bomac Steel Roller	-	-	-
29		Rubber Wheel Roller	-	-	
30		Concrete Pump	-	-	
31		Concrete Truck Mixers	-	-	
32		Concrete Vibrators	-	-	
33		Asphalt Finisher	-	-	-
34		Bitumen Tank	-	-	-
35		Grader	1	8	

Equipment Log

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

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
36	3-Aug-14	JCB Excavator	1	8	-
37		Double Truck	1	8	-
38		Single Truck	1	8	-
39		Trencher	-	-	-
40		Welding machine	-	-	-
41		Big wheel excavator	-	-	-
42		Bobcat	2	8	-
43		Water tank	1	6	-
44		Mobile Crane	-	-	-
45		Asphalt Cutter machine	-	-	-
46		Milling Machine	-	-	-
47		Bomac Steel Roller	1	8	-
48		Rubber Wheel Roller	-	-	-
49		Concrete Pump	1	6	-
50		Concrete Truck Mixers	7	6	-
51		Concrete Vibrators	1	6	-
52		Asphalt Finisher	-	-	-
53		Bitumen Tank	-	-	-
54		Grader	-	-	-
55		4-Aug-14	JCB Excavator	1	8
56	Double Truck		1	8	-
57	Single Truck		1	8	-
58	Trencher		-	-	-
59	Welding machine		-	-	-
60	Big wheel excavator		-	-	-
61	Bobcat		2	8	-
62	Water tank		1	6	-
63	Mobile Crane		-	-	-
64	Asphalt Cutter machine		1	8	-
65	Milling Machine		-	-	-
66	Bomac Steel Roller		1	8	-
67	Rubber Wheel Roller		-	-	-
68	Concrete Pump		-	-	-
69	Concrete Truck Mixers		-	-	-
70	Concrete Vibrators		-	-	-
71	Asphalt Finisher		-	-	-
72	Bitumen Tank		-	-	-
73	Grader		-	-	-

Equipment Log

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

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
74	5-Aug-14	JCB Excavator	1	8	-
75		Double Truck	6	8	-
76		Single Truck	1	8	-
77		Trencher	-	-	-
78		Welding machine	-	-	-
79		Big wheel excavator	-	-	-
80		Bobcat	2	8	-
81		Water tank	1	6	-
82		Mobile Crane	1	8	-
83		Asphalt Cutter machine	1	8	-
84		Milling Machine	-	-	-
85		Bomac Steel Roller	1	8	-
86		Rubber Wheel Roller	1	8	-
87		Concrete Pump	1	6	-
88		Concrete Truck Mixers	6	6	-
89		Concrete Vibrators	1	6	-
90		Asphalt Finisher	1	8	-
91		Bitumen Tank	1	8	-
92		Grader	1	8	-
93		6-Aug-14	JCB Excavator	1	8
94	Double Truck		5	8	-
95	Single Truck		2	8	-
96	Trencher		-	-	-
97	Welding machine		-	-	-
98	Big wheel excavator		-	-	-
99	Bobcat		2	8	-
100	Water tank		2	6	-
101	Mobile Crane		1	8	-
102	Asphalt Cutter machine		1	8	-
103	Milling Machine		-	-	-
104	Bomac Steel Roller		1	8	-
105	Rubber Wheel Roller		-	-	-
106	Concrete Pump		1	6	-
107	Concrete Truck Mixers		5	6	-
108	Concrete Vibrators		1	6	-
109	Asphalt Finisher		-	-	-
110	Bitumen Tank		-	-	-
111	Grader		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
112	7-Aug-14	JCB Excavator	1	8	-
113		Double Truck	1	8	-
114		Single Truck	2	8	-
115		Trencher	-	-	-
116		Welding machine	-	-	-
117		Big wheel excavator	-	-	-
118		Bobcat	2	8	-
119		Water tank	2	6	-
120		Mobile Crane	-	-	-
121		Asphalt Cutter machine	1	8	-
122		Milling Machine	-	-	-
123		Bomac Steel Roller	1	8	-
124		Rubber Wheel Roller	-	-	-
125		Concrete Pump	1	6	-
126		Concrete Truck Mixers	3	6	-
127		Concrete Vibrators	1	6	-
128		Asphalt Finisher	-	-	-
129		Bitumen Tank	-	-	-
130		Grader	1	8	-
131		8-Aug-14	JCB Excavator	-	-
132	Double Truck		-	-	-
133	Single Truck		-	-	-
134	Trencher		-	-	-
135	Welding machine		-	-	-
136	Big wheel excavator		-	-	-
137	Bobcat		-	-	-
138	Water tank		-	-	-
139	Mobile Crane		-	-	-
140	Asphalt Cutter machine		-	-	-
141	Milling Machine		-	-	-
142	Bomac Steel Roller		-	-	-
143	Rubber Wheel Roller		-	-	-
144	Concrete Pump		-	-	-
145	Truck Mixers		-	-	-
146	Concrete Vibrators		-	-	-

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
147	9-Aug-14	JCB Excavator	1	8	-
148		Double Truck	5	8	-
149		Single Truck	1	8	-
150		Trencher	-	-	-
151		Welding machine	-	-	-
152		Big wheel excavator	-	-	-
153		Bobcat	2	8	-
154		Water tank	3	7	-
155		Mobile Crane	-	-	-
156		Asphalt Cutter machine	1	7	-
157		Milling Machine	-	-	-
158		Bomac Steel Roller	2	8	-
159		Rubber Wheel Roller	1	7	-
160		Concrete Pump	-	-	-
161		Concrete Truck Mixers	-	-	-
162		Concrete Vibrators	-	-	-
163		Asphalt Finisher	1	7	-
164		Bitumen Tank	1	7	-
165	Grader	1	8	-	
166	10-Aug-14	JCB Excavator	1	8	-
167		Double Truck	5	8	-
168		Single Truck	1	8	-
169		Trencher	-	-	-
170		Welding machine	-	-	-
171		Big wheel excavator	-	-	-
172		Bobcat	2	8	-
173		Water tank	3	7	-
174		Mobile Crane	-	-	-
175		Asphalt Cutter machine	1	7	-
176		Milling Machine	-	-	-
177		Bomac Steel Roller	2	8	-
178		Rubber Wheel Roller	1	7	-
179		Concrete Pump	1	7	-
180		Concrete Truck Mixers	4	7	-
181		Concrete Vibrators	1	7	-
182		Asphalt Finisher	1	7	-
183		Bitumen Tank	1	7	-
184	Grader	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
185	11-Aug-14	JCB Excavator	2	8	-
186		Double Truck	1	8	-
187		Single Truck	1	8	-
188		Trencher	-	-	-
189		Welding machine	-	-	-
190		Big wheel excavator	-	-	-
191		Bobcat	2	8	-
192		Water tank	1	7	-
193		Mobile Crane	-	-	-
194		Asphalt Cutter machine	1	7	-
195		Milling Machine	-	-	-
196		Bomac Steel Roller	2	8	-
197		Rubber Wheel Roller	-	-	-
198		Concrete Pump	1	7	-
199		Concrete Truck Mixers	3	7	-
200		Concrete Vibrators	1	7	-
201		Asphalt Finisher	-	-	-
202		Bitumen Tank	-	-	-
203		Grader	1	8	-
204		12-Aug-14	JCB Excavator	2	8
205	Double Truck		5	8	-
206	Single Truck		1	8	-
207	Trencher		-	-	-
208	Welding machine		-	-	-
209	Big wheel excavator		-	-	-
210	Bobcat		2	8	-
211	Water tank		1	7	-
212	Mobile Crane		-	-	-
213	Asphalt Cutter machine		1	7	-
214	Milling Machine		-	-	-
215	Bomac Steel Roller		2	8	-
216	Rubber Wheel Roller		1	8	-
217	Concrete Pump		1	7	-
218	Concrete Truck Mixers		3	7	-
219	Concrete Vibrators		1	7	-
220	Asphalt Finisher		-	-	-
221	Bitumen Tank		1	8	-
222	Grader		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	
223	13-Aug-14	JCB Excavator	2	8	-	
224		Double Truck	1	8	-	
225		Single Truck	1	8	-	
226		Trencher	-	-	-	
227		Welding machine	-	-	-	
228		Big wheel excavator	-	-	-	
229		Bobcat	2	8	-	
230		Water tank	2	7	-	
231		Mobile Crane	1	4	-	
232		Asphalt Cutter machine	1	7	-	
233		Milling Machine	-	-	-	
234		Bomac Steel Roller	1	8	-	
235		Rubber Wheel Roller	-	-	-	
236		Concrete Pump	1	7	-	
237		Concrete Truck Mixers	3	7	-	
238		Concrete Vibrators	1	7	-	
239		Asphalt Finisher	-	-	-	
240		Bitumen Tank	-	-	-	
241		Grader	1	8	-	
242		14-Aug-14	JCB Excavator	2	7	-
243			Double Truck	1	7	-
244	Single Truck		1	7	-	
245	Trencher		-	-	-	
246	Welding machine		-	-	-	
247	Big wheel excavator		-	-	-	
248	Bobcat		2	7	-	
249	Water tank		2	7	-	
250	Mobile Crane		-	-	-	
251	Asphalt Cutter machine		1	6	-	
252	Milling Machine		-	-	-	
253	Bomac Steel Roller		1	6	-	
254	Rubber Wheel Roller		1	6	-	
255	Concrete Pump		-	-	-	
256	Concrete Truck Mixers		-	-	-	
257	Concrete Vibrators		-	-	-	
258	Asphalt Finisher		1	6	-	
259	Bitumen Tank		1	6	-	
260	Grader		1	7	-	

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
261	15-Aug-14	JCB Excavator	-	-	-
262		Double Truck	-	-	-
263		Single Truck	-	-	-
264		Trencher	-	-	-
265		Welding machine	-	-	-
266		Big wheel excavator	-	-	-
267		Bobcat	-	-	-
268		Water tank	-	-	-
269		Mobile Crane			
270		Asphalt Cutter machine	-	-	
271		Milling Machine	-	-	
272		Bomac Steel Roller	-	-	
273		Rubber Wheel Roller	-	-	
274		Concrete Pump	-	-	
275		Truck Mixers	-	-	
276		Concrete Vibrators	-	-	
277	16-Aug-14	JCB Excavator	2	7	-
278		Double Truck	1	7	-
279		Single Truck	1	7	-
280		Trencher	-	-	-
281		Welding machine	-	-	-
282		Big wheel excavator	-	-	-
283		Bobcat	2	7	-
284		Water tank	1	6	-
285		Mobile Crane	1	6	-
286		Asphalt Cutter machine	1	7	-
287		Milling Machine	-	-	
288		Bomac Steel Roller	1	7	-
289		Rubber Wheel Roller	-	-	
290		Concrete Pump	-	-	
291		Concrete Truck Mixers	-	-	
292		Concrete Vibrators	-	-	
293		Asphalt Finisher	-	-	-
294		Bitumen Tank	-	-	-
295		Grader	1	7	

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
296	17-Aug-14	JCB Excavator	2	8	-
297		Double Truck	3	8	-
298		Single Truck	1	8	-
299		Trencher	-	-	-
300		Welding machine	-	-	-
301		Big wheel excavator	-	-	-
302		Bobcat	2	8	-
303		Water tank	1	7	-
304		Mobile Crane	1	7	-
305		Asphalt Cutter machine	1	7	-
306		Milling Machine	-	-	-
307		Bomac Steel Roller	2	7	-
308		Rubber Wheel Roller	1	6	-
309		Concrete Pump	1	7	-
310	Concrete Truck Mixers	6	7	-	
311	Concrete Vibrators	1	7	-	
312	Asphalt Finisher	-	-	-	
313	Bitumen Tank	1	6	-	
314	Grader	1	7	-	
315	18-Aug-14	JCB Excavator	2	8	-
316		Double Truck	4	8	-
317		Single Truck	1	8	-
318		Trencher	-	-	-
319		Welding machine	-	-	-
320		Big wheel excavator	-	-	-
321		Bobcat	2	8	-
322		Water tank	1	7	-
323		Mobile Crane	-	-	-
324		Asphalt Cutter machine	1	7	-
325		Milling Machine	-	-	-
326		Bomac Steel Roller	1	7	-
327		Rubber Wheel Roller	1	7	-
328		Concrete Pump	-	-	-
329	Concrete Truck Mixers	-	-	-	
330	Concrete Vibrators	-	-	-	
331	Asphalt Finisher	-	-	-	
332	Bitumen Tank	1	7	-	
333	Grader	1	7	-	

Equipment Log

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

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
334	19-Aug-14	JCB Excavator	2	8	-
335		Double Truck	8	8	-
336		Single Truck	1	8	-
337		Trencher	-	-	-
338		Welding machine	-	-	-
339		Big wheel excavator	-	-	-
340		Bobcat	2	8	-
341		Water tank	1	7	-
342		Mobile Crane	-	-	-
343		Asphalt Cutter machine	1	7	-
344		Milling Machine	-	-	-
345		Bomac Steel Roller	1	7	-
346		Rubber Wheel Roller	1	7	-
347		Concrete Pump	1	7	-
348		Concrete Truck Mixers	6	7	-
349		Concrete Vibrators	-	-	-
350		Asphalt Finisher	-	-	-
351		Bitumen Tank	1	7	-
352		Grader	-	-	-
353		20-Aug-14	JCB Excavator	2	8
354	Double Truck		4	8	-
355	Single Truck		1	8	-
356	Trencher		-	-	-
357	Welding machine		-	-	-
358	Big wheel excavator		-	-	-
359	Bobcat		2	8	-
360	Water tank		1	7	-
361	Mobile Crane		-	-	-
362	Asphalt Cutter machine		1	7	-
363	Milling Machine		-	-	-
364	Bomac Steel Roller		1	7	-
365	Rubber Wheel Roller		-	-	-
366	Concrete Pump		-	-	-
367	Concrete Truck Mixers		-	-	-
368	Concrete Vibrators		-	-	-
369	Asphalt Finisher		-	-	-
370	Bitumen Tank		1	7	-
371	Grader		-	-	-

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
372	21-Aug-14	JCB Excavator	2	8	-
373		Double Truck	2	7	-
374		Single Truck	1	8	-
375		Trencher	-	-	-
376		Welding machine	-	-	-
377		Big wheel excavator	-	-	-
378		Bobcat	2	8	-
379		Water tank	1	7	-
380		Mobile Crane	-	-	-
381		Asphalt Cutter machine	1	7	-
382		Milling Machine	-	-	-
383		Bomac Steel Roller	1	7	-
384		Rubber Wheel Roller	-	-	-
385		Concrete Pump	-	-	-
386		Concrete Truck Mixers	-	-	-
387		Concrete Vibrators	-	-	-
388		Asphalt Finisher	-	-	-
389		Bitumen Tank	1	7	-
390		Grader	-	-	-
391		22-Aug-14	JCB Excavator	-	-
392	Double Truck		-	-	-
393	Single Truck		-	-	-
394	Trencher		-	-	-
395	Welding machine		-	-	-
396	Big wheel excavator		-	-	-
397	Bobcat		-	-	-
398	Water tank		-	-	-
399	Mobile Crane		-	-	-
400	Asphalt Cutter machine		-	-	-
401	Milling Machine		-	-	-
402	Bomac Steel Roller		-	-	-
403	Rubber Wheel Roller		-	-	-
404	Concrete Pump		-	-	-
405	Truck Mixers		-	-	-
406	Concrete Vibrators		-	-	-

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
407	23-Aug-14	JCB Excavator	1	8	-
408		Double Truck	2	7	-
409		Single Truck	1	8	-
410		Trencher	-	-	-
411		Welding machine	-	-	-
412		Big wheel excavator	-	-	-
413		Bobcat	2	8	-
414		Water tank	1	7	-
415		Mobile Crane	-	-	-
416		Asphalt Cutter machine	1	7	-
417		Milling Machine	-	-	-
418		Bomac Steel Roller	1	7	-
419		Rubber Wheel Roller	1	7	-
420		Concrete Pump	1	7	-
421		Concrete Truck Mixers	11	7	-
422		Concrete Vibrators	1	7	-
423		Asphalt Finisher	-	-	-
424		Bitumen Tank	1	7	-
425		Grader	-	-	-
426		24-Aug-14	JCB Excavator	1	8
427	Double Truck		1	7	-
428	Single Truck		1	8	-
429	Trencher		-	-	-
430	Welding machine		-	-	-
431	Big wheel excavator		-	-	-
432	Bobcat		2	8	-
433	Water tank		1	7	-
434	Mobile Crane		-	-	-
435	Asphalt Cutter machine		-	-	-
436	Milling Machine		-	-	-
437	Bomac Steel Roller		-	-	-
438	Rubber Wheel Roller		-	-	-
439	Concrete Pump		-	-	-
440	Concrete Truck Mixers		-	-	-
441	Concrete Vibrators		-	-	-
442	Asphalt Finisher		-	-	-
443	Bitumen Tank		-	-	-
444	Grader		-	-	-

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
445	25-Aug-14	JCB Excavator	1	8	-
446		Double Truck	3	7	-
447		Single Truck	1	8	-
448		Trencher	-	-	-
449		Welding machine	-	-	-
450		Big wheel excavator	-	-	-
451		Bobcat	2	8	-
452		Water tank	1	7	-
453		Mobile Crane	-	-	-
454		Asphalt Cutter machine	-	-	-
455		Milling Machine	-	-	-
456		Bomac Steel Roller	1	7	-
457		Rubber Wheel Roller	1	7	-
458		Concrete Pump	-	-	-
459		Concrete Truck Mixers	-	-	-
460		Concrete Vibrators	-	-	-
461		Asphalt Finisher	-	-	-
462		Bitumen Tank	1	7	-
463		Grader	-	-	-
464		26-Aug-14	JCB Excavator	1	8
465	Double Truck		3	7	-
466	Single Truck		1	8	-
467	Trencher		-	-	-
468	Welding machine		-	-	-
469	Big wheel excavator		-	-	-
470	Bobcat		2	8	-
471	Water tank		1	7	-
472	Mobile Crane		-	-	-
473	Asphalt Cutter machine		-	-	-
474	Milling Machine		-	-	-
475	Bomac Steel Roller		1	7	-
476	Rubber Wheel Roller		1	7	-
477	Concrete Pump		-	-	-
478	Concrete Truck Mixers		-	-	-
479	Concrete Vibrators		-	-	-
480	Asphalt Finisher		-	-	-
481	Bitumen Tank		1	7	-
482	Grader		-	-	-

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
483	27-Aug-14	JCB Excavator	-	-	-
484		Double Truck	-	-	-
485		Single Truck	-	-	-
486		Trencher	-	-	-
487		Welding machine	-	-	-
488		Big wheel excavator	-	-	-
489		Bobcat	1	8	-
490		Water tank	1	7	-
491		Mobile Crane	-	-	-
492		Asphalt Cutter machine	-	-	-
493		Milling Machine	-	-	-
494		Bomac Steel Roller	-	-	-
495		Rubber Wheel Roller	-	-	-
496		Concrete Pump	-	-	-
497		Concrete Truck Mixers	-	-	-
498		Concrete Vibrators	-	-	-
499		Asphalt Finisher	-	-	-
500		Bitumen Tank	-	-	-
501		Grader	-	-	-
502		28-Aug-14	JCB Excavator	-	-
503	Double Truck		-	-	-
504	Single Truck		-	-	-
505	Trencher		-	-	-
506	Welding machine		-	-	-
507	Big wheel excavator		-	-	-
508	Bobcat		1	8	-
509	Water tank		1	7	-
510	Mobile Crane		-	-	-
511	Asphalt Cutter machine		-	-	-
512	Milling Machine		-	-	-
513	Bomac Steel Roller		-	-	-
514	Rubber Wheel Roller		-	-	-
515	Concrete Pump		-	-	-
516	Concrete Truck Mixers		-	-	-
517	Concrete Vibrators		-	-	-
518	Asphalt Finisher		-	-	-
519	Bitumen Tank		-	-	-
520	Grader		-	-	-

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
521	29-Aug-14	JCB Excavator	-	-	-
522		Double Truck	-	-	-
523		Single Truck	-	-	-
524		Trencher	-	-	-
525		Welding machine	-	-	-
526		Big wheel excavator	-	-	-
527		Bobcat	-	-	-
528		Water tank	-	-	-
529		Mobile Crane	-	-	-
530		Asphalt Cutter machine	-	-	-
531		Milling Machine	-	-	-
532		Bomac Steel Roller	-	-	-
533		Rubber Wheel Roller	-	-	-
534		Concrete Pump	-	-	-
535		Truck Mixers	-	-	-
536		Concrete Vibrators	-	-	-
537	30-Aug-14	JCB Excavator	-	-	-
538		Double Truck	-	-	-
539		Single Truck	-	-	-
540		Trencher	-	-	-
541		Welding machine	-	-	-
542		Big wheel excavator	-	-	-
543		Bobcat	1	7	-
544		Water tank	1	6	-
545		Mobile Crane	-	-	-
546		Asphalt Cutter machine	-	-	-
547		Milling Machine	-	-	-
548		Bomac Steel Roller	-	-	-
549		Rubber Wheel Roller	-	-	-
550		Concrete Pump	-	-	-
551		Concrete Truck Mixers	-	-	-
552		Concrete Vibrators	-	-	-
553		Asphalt Finisher	-	-	-
554		Bitumen Tank	-	-	-
555		Grader	-	-	-

Equipment Log

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

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
556	31-Aug-14	JCB Excavator	-	-	-
557		Double Truck	-	-	-
558		Single Truck	-	-	-
559		Trencher	-	-	-
560		Welding machine	-	-	-
561		Big wheel excavator	-	-	-
562		Bobcat	1	7	-
563		Water tank	1	7	-
564		Mobile Crane	-	-	-
565		Asphalt Cutter machine	-	-	-
566		Milling Machine	-	-	-
567		Bomac Steel Roller	-	-	-
568		Rubber Wheel Roller	-	-	-
569		Concrete Pump	-	-	-
570		Concrete Truck Mixers	-	-	-
571		Concrete Vibrators	-	-	-
572		Asphalt Finisher	-	-	-
573		Bitumen Tank	-	-	-
574		Grader	-	-	-

SWT 19.5 Inspection Requests Log

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Inspection Requests Log IRD/BV

USAID Contract N0.

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-78-A	12-Aug-14	12-Aug-14	Inspecting the delivered 3 units of Pressure Transmitter to Huwwara Office, unit code: PMP7IAA3IH3IRDFAA1.	IRD/BV	13-Aug-14	A		
IR-05-MDN-162-A	14-Aug-14	14-Aug-14	Spraying the tack coat and placing of the overlay asphalt layer along Madama Access road.	IRD/BV	18-Aug-14	A		
IR-05-URN-100-A	14-Aug-14	14-Aug-14	Spraying the tack coat and placing of the overlay asphalt layer along water line (UR3-06).	IRD/BV	18-Aug-14	A		
IR-05-URN-101-A	17-Aug-14	17-Aug-14	Spraying the tack coat and placing of the overlay asphalt layer along water line (UR2-44-2).	IRD/BV	18-Aug-14	A		
IR-05-URN-102-A	17-Aug-14	17-Aug-14	Spraying MC and applying one layer of asphalt along the water line (UR3-04).	IRD/BV	18-Aug-14	A		
IR-05-URN-103-A	17-Aug-14	17-Aug-14	Inspection for the field compaction test for road crossing along Urif main road.	IRD/BV				
IR-05-URN-104-A	17-Aug-14	17-Aug-14	Checking trench preparation in order to start spraying MC and applying one layer of asphalt for road crossing along Urif main road.	IRD/BV	18-Aug-14	A		
IR-05-URN-105-A	18-Aug-14	19-Aug-14	Checking trench reinstatement in order to start spraying MC and applying one layer of asphalt along the water lines listed below: <ul style="list-style-type: none"> • UR2-44 • UR2-37 • UR2-29 • UR2-09 • UR3-03 UR2-53 	IRD/BV	20-Aug-14	A		
IR-05-SWT-89-A	14-Aug-14	14-Aug-14	Spraying the tack coat and placing of the overlay asphalt layer along SWT which is highlighted in green color.	IRD/BV	18-Aug-14	A		

SWT 19.6 Submittals Log

DISCLAIMER:

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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 SUB-05-SWN-001-A	A - No Exceptions Noted
SD SHOP DRAWINGS	CONS Construction	SWT : Project 1 Identifier-Southwest Nablus Transmission Line	First RE-Submittal SUB-05-SWN-001-B	B - Make Corrections Noted
AD ADMINISTRATIVE/OTHER	PSTS Post construction	MDR Madama Reservoir	Second Resubmittal SUB-05-SWN-001-C	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.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00005-SWN-409-A	Training Plan	Section 01670	AD	CONS	SUB	SWN		MOB	A			2-Aug-14		1-Sep-14	11-Aug-14	9	C	
SUB-13-00005-SWT-410-A	Material and application process to close the hole in Burin reservoir - Supercast SW	Section 03700	AD	CONS	SUB	SWT		MOB	A			3-Aug-14		2-Sep-14	11-Aug-14	8	B	
SUB-13-00005-SWT-411-A	Material and application process to close the hole in Burin reservoir - Conbextra HF	Section 03700	AD	CONS	SUB	SWT		MOB	A			3-Aug-14		2-Sep-14	11-Aug-14	8	B	
SUB-13-00005-SWN-412-A	Preliminary Operation & Maintenance Manual	Section 01781	AD	CONS	SUB	SWN		MOB	A			4-Aug-14		3-Sep-14	21-Aug-14	17	C	
SUB-13-00005-SWN-413-A	1" Pressure Reducing Valve	Section 15217	AD	CONS	SUB	SWN		MOB	A			6-Aug-14		5-Sep-14	13-Aug-14	7	B	
SUB-13-00005-SWN-414-A	Updated Submittal Register Log up to July 31, 2014	Section 01300	AD	CONS	SUB	SWN		MOB	A			19-Aug-14		18-Sep-14	20-Aug-14	1	B	
SUB-13-00005-SWN-415-A	QA/QC Plan Monthly Update up to July 31, 2014	01400, Basic IQC Contract, Section C.9.5	AD	CONS	SUB	SWN		MOB	A			19-Aug-14		18-Sep-14	24-Aug-14	5	B	
SUB-13-00005-MDR-416-A	Electrical As Built Drawings for Madama Reservoir	03100 Paragraph: 1.3	AD	CONS	SUB	MDR		MOB	A			23-Aug-14		22-Sep-14	27-Aug-14	4	C	
SUB-13-00005-SWN-417-A	Revised Original CPM Schedule	Contractor's manual, Sec. 4.1	AD	CONS	SUB	SWN		MOB	A			24-Aug-14		23-Sep-14				

SWT 19.7 Requests for Information Log

DISCLAIMER:

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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-SWN-C-E-020	ABB Magnetic Flow Meters and Transmitter Housing	-	Section 17102	-	11-Aug-14	18-Aug-14	7		Contractor shall submit data sheets, manufacture's recommendations and details for the furnished transmitter in order to enable CMC's review.		

SWT 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			

There were no VORs issued for this project during the current reporting period

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								
There were no VOs issued for this project during the current reporting period																					

SWT 19.9 Employment Generated Data

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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	110	163	905	530	89	1797	76	
July	2014	78	115	394	284	64	936	39	
August	2014	90	151	629	359	24	1253	53	
September	2014								
Total of FY 2014							13711	576.1081933	
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
 Temporary 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 **																				Man-days*								
	Worker/Classification (Hours)												Other								Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other				
	Management				Engineers				Skilled labor				Unskilled labor				Other												
Task Order Manager	Quality Control Manager	Safety & Envi. Manager	Project Manager #1, #2, et	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						
August 1, 2014	Holiday																				0	0	0	0	0				
August 2, 2014	8	8		8			32	8		8	8	64	54	24	80		8								3	6	15.75	13	1
August 3, 2014	8	8		8			32	8		8	8	96	108	24	88		8								3	6	26.5	14	1
August 4, 2014	8	8		8			32	5		8	8	104	62	24	88		8								3	5.625	21.75	14	1
August 5, 2014	8	8	8	8			40	8		8	8	112	190	24	80		8								4	7	38.75	13	1
August 6, 2014	8	8	8	8			40	8		8	16	120	126	24	88		8								4	7	32.75	14	1
August 7, 2014	8	8		8			32	8		8	16	128	114	24	80		8								3	6	32.25	13	1
August 8, 2014	Holiday																				0	0	0	0	0				
August 9, 2014	8	8					21	7		7	14	112	145	28	120										2	4.375	33.875	18.5	0
August 10, 2014	8	8	8	8			32	8		7	16	120	164	48	128		8								3	5.875	37.5	22	1
August 11, 2014	8	8		8			32	8		7	16	104	97	40	88		8								3	5.875	27.125	16	1
August 12, 2014	8	8		8			32	8		8	16	104	161	40	88		8								3	6	35.125	16	1
August 13, 2014	8	8	8	8			32	8		8	16	112	124	32	96		8								4	6	31.5	16	1
August 14, 2014	8	8	8	8			28	8		7	14	105	115	35	91		8								4	5.375	29.25	15.75	1
August 15, 2014	Holiday																				0	0	0	0	0				
August 16, 2014	8	8		8			32	8		7	14	91	75	21	98										3	5.875	22.5	14.875	0
August 17, 2014	8	8	8	8			32	8		8	8	144	153	40	135		8								4	6	38.125	21.875	1
August 18, 2014	8	8	8	8			32	8		8	16	120	88	24	96		8								4	6	28	15	1
August 19, 2014	8	8	8	8			32	8		8	16	112	136	32	120		8								3	6	33	19	1
August 20, 2014	8	8	8	8			32	8		8	16	104	82	24	96		8								4	6	25.25	15	1
August 21, 2014	8	8	8	8			28	7		7	14	91	71	21	84		8								4	5.25	22	13.125	1
August 22, 2014	Holiday																				0	0	0	0	0				
August 23, 2014	8	8		8			28	8		7	16	112	113	24	104		8								3	5.375	30.125	16	1
August 24, 2014	8	8	8	8			32	8		8	16	64	83	24	96		8								4	6	20.375	15	1
August 25, 2014	8	8	8	8			24	8		8	16	64	35	24	80		8								4	5	14.375	13	1
August 26, 2014	8	8	8	8			32	8		8	16	64	54	24	80		8								4	6	16.75	13	1
August 27, 2014	8	8	8	8			32	8		8	8	16	10		40		8								4	6	4.25	5	1
August 28, 2014	8	8	8	8			28	8		7	7	14	10		35		8								4	5.375	3.875	4.375	1
August 29, 2014	Holiday																				0	0	0	0	0				
August 30, 2014		8		8			28	8		7	7	14	10		28		8								2	5.375	3.875	3.5	1
August 31, 2014	8	8	8	8			32	8		8	8	16	10		40		8								4	6	4.25	5	1
Total of Month	192	208	128	192	0	0	809	203	0	199	334	2307	2390	625	2247	0	192	0	0	0	0	0	0	0	90	151	629	359	24

SWT 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: **31/07/2014**

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-16-A	A	Base Course	SWN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/14291	21-Jun-14	Base Course	Asira and Urif Reservoir Yards	Section 02200	Approved
TEST-05-SWN-17-A	A	Asphalt	SWN	24-Aug-14	26-Aug-14	A	2	Building Center	AS/COR/14087	6-Aug-14	Bituminous Paving Thickness & Compaction	Asira and Madama Reservoir Yards	Section 02460	Approved
TEST-05-SWT-64-A	A	Base Course	SWT	4-Aug-14	26-Aug-14	C	22	Hijjawi Constructions Labs	M/1407/198a	19-Jul-14	Field Density Compaction Test	SWT	Section 02200	Resubmit
TEST-05-SWT-65-A	A	Base Course	SWT	4-Aug-14	26-Aug-14	A	22	Hijjawi Constructions Labs	M/1407/256	24-Jul-14	Field Density Compaction Test	SWT	Section 02200	Approved
TEST-05-SWT-66-A	A	Base Course	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	ST/FD/14239	15-May-14	Field Density Compaction Test	SWT	Section 02200	Approved
TEST-05-SWT-67-A	A	Base Course	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	ST/FD/14260	26-May-14	Field Density Compaction Test	SWT	Section 02200	Approved
TEST-05-SWT-68-A	A	Base Course	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	ST/FD/14379	8-Jun-14	Field Density Compaction Test	SWT	Section 02200	Approved
TEST-05-SWT-69-A	A	Sub Grade	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	ST/14199	15-May-14	Sub Grade	SWT	Section 02200	Approved
TEST-05-SWT-70-A	A	Base Course	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	ST/14223	20-May-14	Base Course	SWT	Section 02200	Approved
TEST-05-SWT-71-A	A	Base Course	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	ST/14229	26-May-14	Base Course	SWT	Section 02200	Approved
TEST-05-SWT-72-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14120	8-May-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-73-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14122	10-May-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-74-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14123	6-May-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-75-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14124	6-May-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-76-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14125	7-May-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-77-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14129	12-May-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-78-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14134	21-May-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-79-A	A	Asphalt	SWT	5-Aug-14	26-Aug-14	A	21	Building Center	AS/COR/14069	7-Jul-14	Bituminous Paving Thickness & Compaction	SWT	Section 02460	Approved
TEST-05-SWT-80-A	A	Asphalt	SWT	5-Aug-14	26-Aug-14	A	21	Building Center	AS/COR/14070	7-Jul-14	Bituminous Paving Thickness & Compaction	SWT	Section 02460	Approved
TEST-05-SWT-81-A	A	Asphalt	SWT	5-Aug-14	10-Aug-14	A	5	Building Center	AS/TBM/14198	16-Jun-14	Bituminous Paving Mixture	SWT	Section 02460	Approved
TEST-05-SWT-82-A	A	Base Course	SWT	13-Aug-14	18-Aug-14	C	5	Hijjawi Constructions Labs	M/1408/8	3-Aug-14	Field Density Compaction Test	SWT	Section 02200	Resubmit
TEST-05-SWT-83-A	A	Base Course	SWT	31-Aug-14				Building Center	ST/14408	25-Aug-14	Base Course	SWT	Section 02200	
TEST-05-SWT-84-A	A	Base Course	SWT	31-Aug-14				Building Center	ST/FD/14507	25-Aug-14	Field Density Compaction Test	SWT	Section 02200	
TEST-05-AQR-26-A	A	Reinforcement Steel Bars	AQR	5-Aug-14	18-Aug-14	A	13	Building Center	BM/STL/14030	20-May-14	Reinforcement Steel Bars	Asira Al Qibliya Reservoir	Section 03200	Approved
TEST-05-AQR-27-A	A	Reinforcement Steel Bars	AQR	5-Aug-14	18-Aug-14	A	13	Building Center	BM/STL/14031	14-May-14	Reinforcement Steel Bars	Asira Al Qibliya Reservoir	Section 03200	Approved
TEST-05-AQR-28-A	A	Asphalt	AQR	5-Aug-14	18-Aug-14	A	13	Building Center	AS/TBM/14200	17-Jul-14	Bituminous Paving Mixture	Asira Al Qibliya Reservoir	Section 02460	Approved
TEST-05-AQN-16-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/FD/14268	28-May-14	Field Density Compaction Test	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-17-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/FD/14273	31-May-14	Field Density Compaction Test	Asira Al Qibliya Network	Section 02200	Approved

Testing LOG

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

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

Current Date: 31/07/2014

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-AQN-18-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/FD/14274	31-May-14	Field Density Compaction Test	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-19-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/FD/14288	7-Jun-14	Field Density Compaction Test	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-20-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/FD/14297	8-Jun-14	Field Density Compaction Test	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-21-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/FD/14301	10-Jun-14	Field Density Compaction Test	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-22-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/FD/14302	10-Jun-14	Field Density Compaction Test	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-23-A	A	Sub Grade	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14236	28-May-14	Sub Grade	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-24-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14237	28-May-14	Base Course	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-25-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14246	31-May-14	Base Course	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-26-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14247	31-May-14	Base Course	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-27-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14256	7-Jun-14	Base Course	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-28-A	A	Sub Grade	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14263	8-Jun-14	Sub Grade	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-29-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14265	31-May-14	Base Course	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-30-A	A	Base Course	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	ST/14266	10-Jun-14	Base Course	Asira Al Qibliya Network	Section 02200	Approved
TEST-05-AQN-31-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14149	4-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-32-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14152	7-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-33-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14153	12-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-34-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14144	2-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-35-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14146	3-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-36-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14194	8-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-37-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14195	9-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-38-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14196	15-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-39-A	A	Asphalt	AQN	7-Aug-14	10-Aug-14	A	3	Building Center	AS/TBM/14197	15-Jun-14	Bituminous Paving Mixture	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-40-A	A	Concrete	AQN	20-Aug-14	21-Aug-14	A	1	Hijjawi Constructions Labs	M/1407/163a	15-Jul-14	Concrete Compressive Strength at 28 days of age	Asira Al Qibliya Network	Section 03300	Approved
TEST-05-AQN-41-A	A	Concrete	AQN	20-Aug-14	21-Aug-14	A	1	Hijjawi Constructions Labs	M/1407/245a	22-Jul-14	Concrete Compressive Strength at 28 days of age	Asira Al Qibliya Network	Section 03300	Approved

Testing LOG

USAID Contract No. AID -294-I-TO-00- 08 - 00217
 Project: Project 1: Southwest Nablus Villages Network

Current Date: 31/07/2014

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-AQN-42-A	A	Concrete	AQN	20-Aug-14	21-Aug-14	A	1	Hijjawi Constructions Labs	M/1407/269	23-Jul-14	Concrete Compressive Strength at 7 days of age	Asira Al Qibliya Network	Section 03300	Approved
TEST-05-AQN-43-A	A	Concrete	AQN	20-Aug-14	21-Aug-14	A	1	Hijjawi Constructions Labs	M/1407/277	24-Jul-14	Concrete Compressive Strength at 7 days of age	Asira Al Qibliya Network	Section 03300	Approved
TEST-05-AQN-44-A	A	Concrete	AQN	20-Aug-14	21-Aug-14	A	1	Hijjawi Constructions Labs	M/1408/62	7-Aug-14	Concrete Compressive Strength at 7 days of age	Asira Al Qibliya Network	Section 03300	Approved
TEST-05-AQN-45-A	A	Concrete	AQN	23-Aug-14	26-Aug-14	A	3	Hijjawi Constructions Labs	M/1408/159	13-Aug-14	Concrete Compressive Strength at 7 days of age	Asira Al Qibliya Network	Section 03300	Approved
TEST-05-AQN-46-A	A	Asphalt	AQN	23-Aug-14	26-Aug-14	A	3	Building Center	AS/COR/14080	6-Aug-14	Bituminous Paving Thickness & Compaction	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-47-A	A	Asphalt	AQN	23-Aug-14	26-Aug-14	A	3	Building Center	AS/COR/14085	6-Aug-14	Bituminous Paving Thickness & Compaction	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-AQN-48-A	A	Asphalt	AQN	23-Aug-14	26-Aug-14	A	3	Building Center	AS/COR/14086	6-Aug-14	Bituminous Paving Thickness & Compaction	Asira Al Qibliya Network	Section 02460	Approved
TEST-05-MDN-49-A	A	Base Course	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	ST/FD/14238	15-May-14	Field Density Compaction Test	Madama Network	Section 02200	Approved
TEST-05-MDN-50-A	A	Base Course	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	ST/FD/14248	21-May-14	Field Density Compaction Test	Madama Network	Section 02200	Approved
TEST-05-MDN-51-A	A	Base Course	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	ST/14198	15-May-14	Base Course	Madama Network	Section 02200	Approved
TEST-05-MDN-52-A	A	Base Course	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	ST/14216	21-May-14	Base Course	Madama Network	Section 02200	Approved
TEST-05-MDN-53-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14111	23-Apr-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-54-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14112	26-Apr-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-55-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14113	28-Apr-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-56-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14121	11-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-57-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14128	12-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-58-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14130	13-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-59-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14135	20-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-60-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14136	21-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-61-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14137	21-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-62-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14138	26-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-63-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14141	31-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-64-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14159	16-Jun-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved

Testing LOG

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

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

Current Date: 31/07/2014

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-MDN-65-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14191	22-May-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-66-A	A	Asphalt	MDN	10-Aug-14	11-Aug-14	A	1	Building Center	AS/TBM/14192	7-Jun-14	Bituminous Paving Mixture	Madama Network	Section 02460	Approved
TEST-05-MDN-67-A	A	Asphalt	MDN	10-Aug-14	26-Aug-14	A	16	Building Center	AS/COR/14071	7-Jul-14	Bituminous Paving Thickness & Compaction	Madama Network	Section 02460	Approved
TEST-05-MDN-68-A	A	Asphalt	MDN	10-Aug-14	26-Aug-14	A	16	Building Center	AS/COR/14072	7-Jul-14	Bituminous Paving Thickness & Compaction	Madama Network	Section 02460	Approved
TEST-05-MDR-44-A	A	Concrete	MDR	4-Aug-14	13-Aug-14	A	9	Hijjawi Constructions Labs	M/1406/181a	12-Jun-14	Concrete Compressive Strength at 28 days of age	Madama Reservoir	Section 03300	Approved
TEST-05-MDR-45-A	A	Asphalt	MDR	5-Aug-14	13-Aug-14	A	8	Building Center	AS/TBM/14201	16-Jul-14	Bituminous Paving Mixture	Madama Reservoir	Section 02460	Approved
TEST-05-MDR-46-A	A	Base Course	MDR	5-Aug-14	13-Aug-14	A	8	Building Center	ST/FD/14351	21-Jun-14	Field Density Compaction Test	Madama Reservoir	Section 02200	Approved
TEST-05-MDR-47-A	A	Base Course	MDR	20-Aug-14	21-Aug-14	A	1	Building Center	ST/FD/14451	7-Aug-14	Field Density Compaction Test	Madama Reservoir	Section 02200	Approved
TEST-05-MDR-48-A	A	Base Course	MDR	20-Aug-14	21-Aug-14	A	1	Building Center	ST/14366	7-Aug-14	Base Course	Madama Reservoir	Section 02200	Approved
TEST-05-URR-34-A	A	Concrete	URR	4-Aug-14	26-Aug-14	A	22	Hijjawi Constructions Labs	M/1406/312a	22-Jun-14	Concrete Compressive Strength at 28 days of age	Urif Reservoir	Section 03300	Approved
TEST-05-URR-35-A	A	Base Course	URR	5-Aug-14	18-Aug-14	A	13	Building Center	ST/FD/14352	21-Jun-14	Field Density Compaction Test	Urif Reservoir	Section 02200	Approved
TEST-05-URR-36-A	A	Asphalt	URR	5-Aug-14	18-Aug-14	A	13	Building Center	AS/TBM/14181	12-Jul-14	Bituminous Paving Mixture	Urif Reservoir	Section 02460	Approved
TEST-05-URN-38-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/FD/14369	30-Jun-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-39-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/FD/14387	9-Jul-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-40-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/FD/14398	12-Jul-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-41-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/FD/14407	9-Jul-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-42-A	A	Single Size Aggregate	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14054	7-May-14	Single Size Aggregate	Urif Network	Section 02200	Approved
TEST-05-URN-43-A	A	Single Size Aggregate	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14055	7-May-14	Single Size Aggregate	Urif Network	Section 02200	Approved
TEST-05-URN-44-A	A	Bedding (somsom)	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14056	7-May-14	Bedding (somsom)	Urif Network	Section 02200	Approved
TEST-05-URN-45-A	A	Bedding (somsom)	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14057	7-May-14	Bedding (somsom)	Urif Network	Section 02200	Approved
TEST-05-URN-46-A	A	Single Size Aggregate	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14058	15-May-14	Single Size Aggregate	Urif Network	Section 02200	Approved
TEST-05-URN-47-A	A	Single Size Aggregate	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14059	14-May-14	Single Size Aggregate	Urif Network	Section 02200	Approved
TEST-05-URN-48-A	A	Bedding (somsom)	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14060	15-May-14	Bedding (somsom)	Urif Network	Section 02200	Approved
TEST-05-URN-49-A	A	Bedding (somsom)	URN	5-Aug-14	11-Aug-14	A	6	Building Center	BM/QC/14061	14-May-14	Bedding (somsom)	Urif Network	Section 02200	Approved
TEST-05-URN-50-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/14196	7-May-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-51-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/14197	7-May-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-52-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/14210	15-May-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-53-A	A	Base Course	URN	5-Aug-14	11-Aug-14	A	6	Building Center	ST/14211	14-May-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-54-A	A	Base Course	URN	5-Aug-14	13-Aug-14	A	8	Building Center	ST/14303	30-Jun-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-55-A	A	Base Course	URN	5-Aug-14	13-Aug-14	A	8	Building Center	ST/14321	12-Jul-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-56-A	A	Base Course	URN	5-Aug-14	13-Aug-14	A	8	Building Center	ST/14330	9-Jul-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-57-A	A	Asphalt	URN	5-Aug-14	13-Aug-14	A	8	Building Center	AS/TBM/14170	30-Jun-14	Bituminous Paving Mixture	Urif Network	Section 02460	Approved

Testing LOG

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

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

Current Date: **31/07/2014**

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TEST-05-URN-58-A	A	Asphalt	URN	5-Aug-14	13-Aug-14	A	8	Building Center	AS/TBM/14183	12-Jul-14	Bituminous Paving Mixture	Urif Network	Section 02460	Approved
TEST-05-URN-59-A	A	Asphalt	URN	5-Aug-14	13-Aug-14	A	8	Building Center	AS/TBM/14187	15-Jul-14	Bituminous Paving Mixture	Urif Network	Section 02460	Approved
TEST-05-URN-60-A	A	Asphalt	URN	5-Aug-14	13-Aug-14	A	8	Building Center	AS/TBM/14188	16-Jul-14	Bituminous Paving Mixture	Urif Network	Section 02460	Approved
TEST-05-URN-61-A	A	Asphalt	URN	5-Aug-14	13-Aug-14	A	8	Building Center	AS/TBM/14189	14-Jul-14	Bituminous Paving Mixture	Urif Network	Section 02460	Approved
TEST-05-URN-62-A	A	Asphalt	URN	5-Aug-14	13-Aug-14	A	8	Building Center	AS/TBM/14199	17-Jul-14	Bituminous Paving Mixture	Urif Network	Section 02460	Approved
TEST-05-URN-63-A	A	Base Course	URN	13-Aug-14	18-Aug-14	C	5	Hijjawi Constructions Labs	M/1408/19	4-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Resubmit
TEST-05-URN-64-A	A	Base Course	URN	13-Aug-14	18-Aug-14	A	5	Hijjawi Constructions Labs	M/1407/257	24-Jul-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-65-A	A	Base Course	URN	13-Aug-14	18-Aug-14	C	5	Hijjawi Constructions Labs	M/1408/20	4-Aug-14	Base Course	Urif Network	Section 02200	Resubmit
TEST-05-URN-66-A	A	Base Course	URN	13-Aug-14	18-Aug-14	C	5	Hijjawi Constructions Labs	M/1408/21	4-Aug-14	Base Course	Urif Network	Section 02200	Resubmit
TEST-05-URN-67-A	A	Base Course	URN	13-Aug-14	18-Aug-14	C	5	Hijjawi Constructions Labs	M/1408/22	4-Aug-14	Base Course	Urif Network	Section 02200	Resubmit
TEST-05-URN-68-A	A	Base Course	URN	20-Aug-14	21-Aug-14	A	1	Building Center	ST/14358	7-Aug-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-69-A	A	Base Course	URN	20-Aug-14	21-Aug-14	A	1	Building Center	ST/FD/14454	9-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-70-A	A	Base Course	URN	20-Aug-14	21-Aug-14	A	1	Building Center	ST/FD/14473	17-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-71-A	A	Base Course	URN	20-Aug-14	21-Aug-14	A	1	Building Center	ST/14385	17-Aug-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-72-A	A	Base Course	URN	20-Aug-14	21-Aug-14	C	1	Hijjawi Constructions Labs	M/1408/125	12-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Resubmit
TEST-05-URN-73-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/FD/14479	18-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-74-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/FD/14480	18-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-75-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/FD/14481	18-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-76-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/FD/14482	9-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-77-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/14360	13-Aug-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-78-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/14376	18-Aug-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-79-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/14391	18-Aug-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-80-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/14392	18-Aug-14	Base Course	Urif Network	Section 02200	Approved
TEST-05-URN-81-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/FD/14450	7-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved
TEST-05-URN-82-A	A	Base Course	URN	23-Aug-14	26-Aug-14	A	3	Building Center	ST/FD/14467	13-Aug-14	Field Density Compaction Test	Urif Network	Section 02200	Approved

For more information, please visit
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