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
Minutes of Meetings
on
the Defect Inspection
for
The Study on Reconstruction Plan for Raw Water Supply System
in
The Islamic Republic of Iran


A greed upon between

Water and Sewage Company of Kerman (WSCC)
and

付属資料-1 Minutes of Meeting

Kerman, September 21, 2005


Mr. Mohammad Shariq
Managing Director
Water and Sewage Company of Kerman
(WSCC)

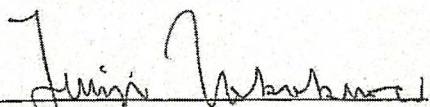

Mr. Junji Yokokura
Leader
Follow-up Study Team
Japan International Cooperation Agency (JICA)

*Minutes of Meetings
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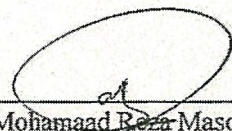
Agreed upon between

*Water and Sewage Company of Kerman (WSCK)
and
Japan International Cooperation Agency (JICA)*

Kerman, September 21, 2005



Mr. Junji Yokokura
Leader,
Follow-up Study Team,
Japan International Cooperation Agency (JICA)



Mr. Mohamad Reza Masoumi
Managing Director,
Water and Sewage Company of Kerman
(WSCK)

In response to the agreement between Water and Sewage Company of Kerman (hereinafter referred to as "WSCK") and Japan International Cooperation Agency (hereinafter "JICA") Study Team on March 14, 2005 regarding joint defect inspections for distribution reservoir and the distribution pipe, JICA dispatched the Follow-up Study Team (hereinafter referred to as "the Team"), headed by Mr. Junji Yokokura, to Iran from September 17 to September 21, 2005.

A series of joint defect inspections for the distribution reservoir and the distribution pipe constructed with in the Study were implemented between the Team and WSCK from September 18, 2005 to September 19, 2005 at Bam construction site.

As the result of the inspection, the Team and WSCK confirmed that the distribution reservoir and the distribution pipe are working without defection as shown in attached check list, and agreed on the Minutes of Meetings regarding the defect inspection.

Both parties agreed that the distribution reservoir and the distribution pipe were completely handed-over to WSCK on September 21, 2005.

<p>1-5</p> <p>inlet pipe</p> <p>Valve working properly</p> <p>Inlet valve</p>	<p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p>	<p>Water leakage from inlet pipe</p> <p>Water leakage</p> <p>Ground tank</p> <p>Flow going working properly</p> <p>Gate</p> <p>Valve working properly</p> <p>Inlet valve</p>
<p>1-6</p> <p>Reservoir</p> <p>Water leakage from reservoir</p> <p>Water leakage on embankment</p> <p>Drainage from reservoir bottom</p> <p>Ground tank</p> <p>Finishing of embankment</p> <p>Collapse of embankment</p> <p>Preparation</p> <p>Valve working properly</p> <p>Outlet valve</p> <p>Drainage valve</p>	<p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p> <p>Not found</p>	<p>It is found that there is no defect on reservoir itself except minor problems, which are summarized in concrete section.</p> <p>Outlet pipe and drainage pipe have not been connected.</p>
<p>1-4</p> <p>Outlet pipe</p> <p>Water leakage from outlet pipe</p> <p>Water leakage from outlet pipe</p> <p>Ground tank</p>	<p>Not installed</p> <p>Not installed</p>	<p>Outlet pipe</p> <p>Water leakage from outlet pipe</p> <p>Water leakage from outlet pipe</p> <p>Ground tank</p>
<p>1-2</p> <p>Gate house</p> <p>Chimney house pump house</p> <p>No damage on ceiling wall door</p>	<p>Damage on</p> <p>chimney house</p>	<p>Gate house</p> <p>Chimney house pump house</p> <p>No damage on ceiling wall door</p>

September 21, 2005

Follow-up Study On

"Reconstruction Plan for Bam Water Supply System in the Islamic Republic of Iran"

Defect Inspection List

	Items	Check	Remarks
I	Reservoir		
1-1	<input type="checkbox"/> * Water distribution system Reservoir system Connection with 3,000 m ³ reservoir and the distribution pipe to Baravat	No	Baravat water distribution system has not been operational, so as 2,000m ³ reservoir, which was constructed by Japanese assistance. 3,000m ³ reservoir has not been completed. Concrete work is finished, but the pipe connection is still under construction.
1-2	Inlet pipe No water leakage from inlet pipe <ul style="list-style-type: none"> • Water seepage • Ground sank Flow gage working properly <ul style="list-style-type: none"> • Gage Valve working property <ul style="list-style-type: none"> • Inlet valve 	Not found Not found Not found Not installed Not working	Inlet pipe connection was finished except connection to chlorination facility. Since chlorination facility connection has not been finished, flow gage has not been installed. Valve has been installed, yet it is not working.
1-3	Reservoir Water leakage from reservoir <ul style="list-style-type: none"> • Water leakage on embankment • Drainage from reservoir bottom • Ground sank Finishing of embankment <ul style="list-style-type: none"> • Collapse of embankment • Preparation Valve working properly <ul style="list-style-type: none"> • Outlet valve • Drainage valve 	Not found Not found Not found Not found Not found Not working	It is found that there is no defect on reservoir itself, except minor problems, which are summarized in comment section. Outlet pipe and drainage pipe have not been connected.
1-4	Outlet pipe Water leakage from outlet pipe <ul style="list-style-type: none"> • Water leakage from outlet pipe • Ground sank 	Not installed	Outlet pipe has not been installed.
1-5	Gate house, Chlorination house, pump house No damage on ceiling, wall, door	Damage on	No damage found at the gate and chlorination houses.

		the roof of pump house	Waterproof sheet on the pump house has come off from roof.
1-6	* Gas chlorination facility Construction of gas chlorination house Operation of gas chlorination facility Installation of gas chlorination facility	Not installed	The gas chlorination house has been demolished because of poor quality of construction; therefore gas chlorination facility has not been installed.
2	Distribution pipe within the Bam municipality		
2-1	* Water distribution system Distribution pipe Connection of traverse pipe	Not connected	The water distribution system has not been operational.
2-2	Installation of pipe Water leakage from distribution pipe <ul style="list-style-type: none"> • Water leakage • Ground sank Road sank or other deficit Valve working properly <ul style="list-style-type: none"> • Valve box * Complaint for construction <ul style="list-style-type: none"> • Residents • Municipality or others 	Not operational	Since the constructed water pipe has not been operational, water leakage from the pipe is not clear.
3	Others		
	* Progress of reconstruction work <ul style="list-style-type: none"> • Progress of reconstruction work • Progress of reconstruction and water reconstruction • Pavement on the pipe installation site • Construction of 3,000 m2 reservoir * Reconstruction of water supply system <ul style="list-style-type: none"> • Water supply reconstruction work • Relation of the JICA Study 		Reconstruction work, especially government building, in Bam is in progress. The water supply system reconstruction will be completed one year from now. Pavement on the pipe installation site has been carried out in some parts. Since whole water reconstruction work has been delayed, JICA project has not been utilized.

* Information, observation point and items