

Sindh Municipal Services Delivery Program

MONTHLY PROGRESS REPORT

(NOVEMBER 2022)



MSDP
Sindh Municipal Service Delivery Program



USAID
FROM THE AMERICAN PEOPLE

Program Director:

Raja Shah Zaman Khuhro

Scheme Number:

(As reflected in Provincial ADP Book)

ADP No. 2635/2022-23

Program Started: 2012

Execution of Work Started:

March 2014 end date 30th September 2023

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Abbreviations

Acronyms	
MSDP	Municipal Services Delivery Program
USAID	United States Agency for International Development
WS	Water Supply
C&EHHC	Clamps & Extended Household Connections
WW	Waste Water
LGSA	Local Government Strengthening Activity
EAS (DPC)	Energy Audit Study of Dhabeji Pumping Complex
IPC	Interim Payment Certificate
GRM	Grievances Redressal Mechanism
PCP	Pakistan Citizen's Portal
TCI	Techno Consultant International
PMU	Program Management Unit
PSU	Program Support Unit
IAP	Interim Payment Application
MCJ	Municipal Committee Jacobabad
EM	Equipment & Machinery
BOQ	Bill of Quantities
AWS	Additional Water Supply

1 INTRODUCTION

This report reflects the Monthly Progress of November 2022, prepared by Sindh Municipal Services Delivery Program (MSDP). The report furnishes updates as of 30th November 2022.

1.1 Background of the Project

Name of Program	Sindh Municipal Services Delivery Program		
Program Goal	Sustained improvement in municipal service delivery to effectively address the basic needs of citizens located in small and medium towns		
Foundation Year	2012 Activity Agreement signed on 25 th April 2012 between USAID/Pakistan & Government of Sindh		
Completion Year	September 2023 (Extension was previously granted in the year 2020)		
Executing Partners	Government of Sindh		
Funds Committed	USAID	USD 66.00 Million	
	GoS	PKR 926.5 Million	
Total Funds	PKR 6,668.55 million		
Organizational Structures	Program Steering Committee-PSC	Program Management Unit-PMU	Program Support Unit-PSU
Targeted Towns	1. Jacobabad 2. Johi 3. KN Shah 4. Shahdadkot 5. Qambar 6. Mehar		
Components	Infrastructure Development Component	Components Type-A Water Supply	Infrastructure Development Component Rehabilitation & Improvement of Water Supply System in Jacobabad has been completed & handed over to MCJ on 14-04-2021
		Type-B Sanitation (Waste Water)	Work for the Rehabilitation and Upgradation of Waste water system in Jacobabad town has also started from March 2020.
		Type-C Solid Waste Management	Equipment and Machinery were handed over to Municipal Committee Jacobabad on 22.06.2019 in the Numaiish Ground, Jacobabad for handling of Solid Waste. Out of this fleet, after retaining the machinery for Jacobabad, remaining were distributed to other cities i.e. Jacobabad (40), Thull (12), Garhi Khairo (11), Shahdadkot (09), Sehwan (09) and Tangwani (07).
	Soft Component	LGSA Energy Audit Study of DPC	Soft Component Work initiated on 3 rd March 2021 and all the deliverables are completed on 20 th October 2021.

2 SUMMARY OF PROJECT ACTIVITIES (ALL COMPONENTS)

The overall consolidated status of each awarded contract is given below:

Table 1: Summary of Project Activities

Package Code	Package Name	Name of Construction Contractor	Contract Cost in	Date of Commencement	Date of completion extended up to	Status
INFRASTRUCTURE DEVELOPMENT: TYPE A (WATER SUPPLY)						
WS-01	Water Intake and Storage System	M/s Samad Khan Babar & Co	332,142,149	March 13 th , 2014	May 31 st , 2017	Completed Handed Over to MCJ on 22.05.2017
WS-02	High Lift Pumping System and Rising Mains	M/s Shaikh Baz Khan & Brothers	639,589,414	March 13 th , 2014	November 17 th , 2016	Completed Handed Over to MCJ on 22.05.2017
WS-03	Water Supply Transmission Loop	M/s Crescent Construction Company & KSB Pumps Company Ltd.	256,507,205	March 13 th , 2014	March 31 st , 2017	Completed Handed Over to MCJ on 14.04.2021
WS-04	Water Distribution System Zone 1 & 2	M/s MAX-RITE Global Technologies (Pvt.) Ltd.	206,725,598	September 27 th , 2017	November 30 th , 2019	Completed Handed Over to MCJ on 14.04.2021
WS-05	Water Distribution System Zone 3 & 4	M/s Matracon Pakistan (Pvt.) Limited	220,798,980	September 26 th , 2014	March 22 nd , 2019	Completed Handed Over to MCJ on 14.04.2021
WS-06	Water Distribution System Zone 5 & 6	M/s Khan Mohammad & Co.	153,129,329	November 21 st , 2014	March 29 th , 2019	Completed Handed Over to MCJ on 14.04.2021
WS-15	Rehabilitation & Extension of Existing Water Treatment Plant at Jacobabad	M/s Mohammad Iqbal Shaikh & Co.	201,894,354	November 11 th , 2015	March 29 th , 2019	Completed Handed Over to MCJ on 14.04.2021
EM-11	Procurement and Installation of E&M Works	M/s Engineering Links International	125,560,528	May 18 th , 2017	March 22 nd , 2019	Completed Handed Over to MCJ on 14.04.2021

INFRASTRUCTURE DEVELOPMENT: TYPE B (WASTE WATER)							
Package Code	Package Name	Name of Construction Contractor	Contract Cost	Expected Completion Cost	Date of Commencement	Date of completion/ extended up to	Status
WW-07	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone A	M/s Shafqat Traders & Mohammad Hasni Builders (JV)	594.634 Million	419.464 Million	February 11 th , 2020	31 st December, 2022	In Progress
WW-08	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone B	M/s N.K & Co	476.042 Million	343.406 Million	February 7 th , 2020	31 st December, 2022	In Progress
WW-09	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone C	M/s Kaim Khani & Brothers	476.566 Million	317.048 Million	February 7 th , 2020	31 st December, 2022	In Progress
WW-10	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone D	M/s Kaim Khani & Brothers	334.822 Million	334.758 Million	February 11 th , 2020	31 st December, 2022	In Progress
WW-12	Wastewater Treatment Plant Works Zone C	M/s Mohammad Iqbal Shaikh & Co.	359.38 Million	455.445 Million	February 4 th , 2021	31 st December, 2022	In Progress
WW-16	Enhancement of Sewerage Flow from Main Pumping House of Zone-A, B, C to their Oxidation Pond for Treatment purpose in Jacobabad	(To be Awarded)	394.707 Million (Lowest Quoted Cost)	394.800 Million	After completing all codal formalities the recommendation document hoisted on SPPRA Website on 28.10.2022. The award of work is awaited for Revised Budget through PIL-11		

INFRASTRUCTURE DEVELOPMENT: TYPE C (SOLID WASTE MANAGEMENT)

Package Code	Package Name	Name of Construction Contractor	Contract Cost	Date of Commencement	Date of completion extended up to	Status
EM-14	Procurement of Equipment and Machinery for Improvement of Solid Waste Management System in Jacobabad	M/s Colibrative Heavy Industries (Pvt.) Limited	188,617,000	June 13 th , 2018	June 22 nd , 2019	Completed All the Equipment and Vehicles were distributed among Local Councils of Jacobabad, Thull, Ghari Khero, Shahdadkot, Sehwan & Tangwani towns.

SOFT COMPONENT

Package Code	Package Name	Name of Construction Contractor	Contract Cost in	Date of Commencement	Date of completion extended up to	Status
LGSA	Local Government Strengthening Activity	M/s MDC (Pvt.) Ltd.	79,998,910	October 22 nd , 2019	August 31 st , 2021	Completed
	Hiring of Training Consultant for required International Trainings for Capacity Building	M/s Stalwart Design Concepts	290,000	August 11 th , 2022	September 13 th , 2022	Training Deliverables/ToRs have been Completed
EAS of DPC	Energy Audit Study of the Dhabeji Pumping Station of KW&SB	M/s Techno-Consult International (Pvt.) Ltd. (Lead Firm), M/s Eleken Associates (JV Partner) & M/s WEE Pros GmbH- Germany (Associates)	49,200,400	March 3 rd , 2021	October 20 th , 2021	Completed

3 OVERALL PROGRESS OF THE PROGRAM

Table 2: Overall Progress of the Program

S. No.	Components	Cost (PKR)	Status	Physical Progress	Weightage	Physical Progress as per weightage in %
A	INFRASTRUCTURE DEVELOPMENT					
i	Rehabilitation & Improvement of Water Supply System in Jacobabad	2,141,893,087	Completed	100%	47.98%	47.98%
ii	Rehabilitation & Improvement of Sewerage Disposal & Treatment System Jacobabad	2,003,948,249	In Progress	77.33%	44.89%	34.72%
iii	Solid Waste Management	188,617,000	Completed	100%	4.23%	4.23%
B	SOFT COMPONENT					
i	Local Government Strengthening Activity	80,072,910	Completed	100%	1.79%	1.79%
ii	Energy Audit Study Of KW&SB Dhabeji Pumping Complex	49,200,400	Completed	100%	1.10%	1.10%
	TOTAL	4,463,731,646				89.82%
Overall physical progress of MSDP is: 89.82%						

4 PROGRESS OF WATER SUPPLY PROJECT

Table 3: Progress of Water Supply Project

Package Code	Package Name	Physical Progress	Financial Progress	Status
WS-01	Water Intake and Storage System	100%	100%	22.05.2017
WS-02	High Lift Pumping System and Rising Mains	100%	100%	
WS-03	Water Supply Transmission Loop	100%	100%	Completed & handed over to MCJ on 14.04.2021
WS-04 R	Water Distribution System Zone 1 & 2	100%	100%	
WS-05	Water Distribution System Zone 3 & 4	100%	100%	
WS-06	Water Distribution System Zone 5 & 6	100%	100%	
WS-15	Rehabilitation & Extension of Existing Water Treatment Plant at Jacobabad	100%	100%	
EM-11	Procurement and Installation of E&M Works	100%	100%	

5 PROGRESS OF WASTE WATER PROJECT

The waste water components are currently in execution phase under the supervision of M/s RCC Consultant who acts as the Engineer and TCI appointed by the USAID as Third-Party monitoring.

5.1 Physical & Financial Progress of Waste Water Component

The detailed progress under each sub-component of waste water is given as under:

Table 4: Physical Progress of Waste Water Project (Component wise) as of 30th November 2022

Packages Number Code	Packages Name	Physical Progress as per BOQ up to 30th November 2022	Overall Physical Progress as per Site up to 30th November 2022	Overall Financial Progress as per contract up to 30th November 2022
WW-07	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System of Zone-A at Jacobabad,	79.85%	85.71%	34.56%
WW-08	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System of Zone-B at Jacobabad,	64.72%	85.52%	38.19%
WW-09	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System of Zone-C at Jacobabad,	55.91%	74.21%	27.37%
WW-10	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System of Zone-D at Jacobabad,	58.72%	72.69%	43.82%
WW-12	Wastewater Treatment Plant Works Zone D	53.08%	68.52%	41.04%
Overall Physical Progress		62.45%	77.33%	37%

Note: Overall Physical Progress based on workable quantities as per site identified by the Engineer-RCC Consultant

Physical Progress as per BoQ, Site and Financial Progress in Graph

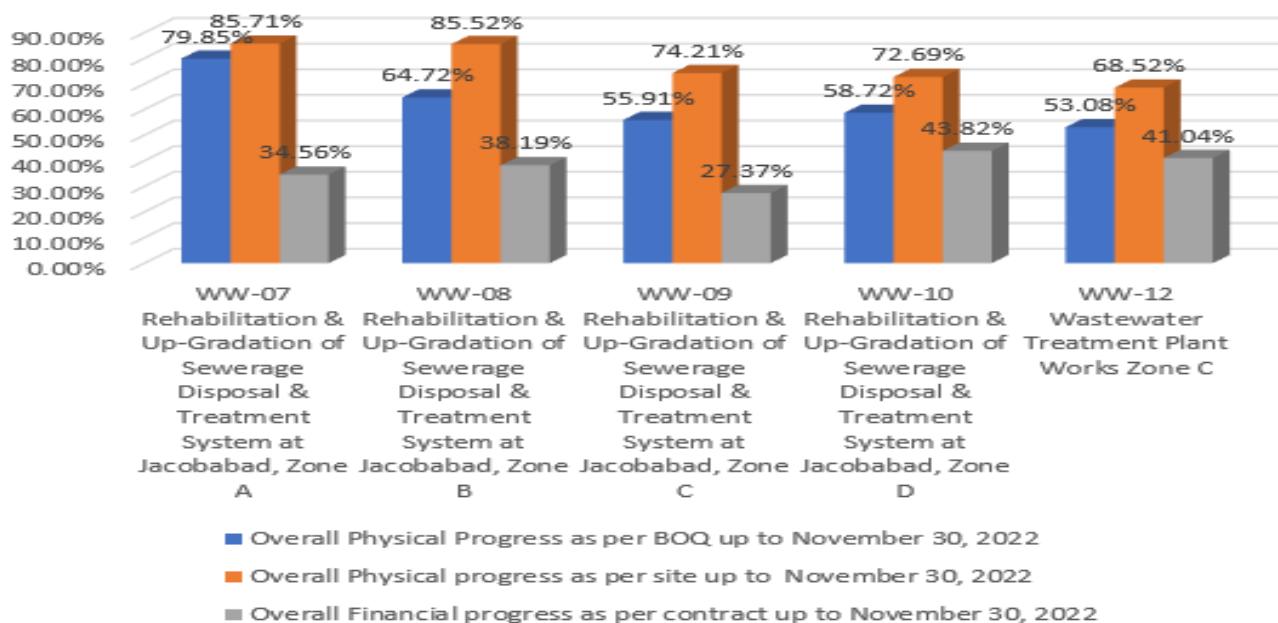


Table 5: Pocket Wise/ Street Wise Progress of Waste Water as of 30th November 2022

Packages/ Zone	Pocket Wise Progress					Street Drain Wise Progress			
	Total Numbers of Pockets In each zone	Pocket wise work has started/ In-progress (under 50%)	Pocket wise then 50% work has been done	Completed & Connected Pocket	Yet not started	Total Streets/ Drains	Completed Streets	In-progress streets	Yet not started
1	2	3	4	5	6	7	8	9	10
WW-07 Zone - A	17	2	3	11	1	816	446	21	349
WW-08 Zone - B	21	2	2	17	0	580	290	6	284
WW-09 Zone - C	11	3	2	6	0	399	261	5	133
WW-10 Zone - D	8	1	1	5	1	329	298	6	25
Total	57	8	8	39	2	2124	1295	38	791

6 WATER SUPPLY & SEWERAGE CONNECTIONS

6.1 Clamps & Extended Household Connections (Updated by Municipal Committee Jacobabad as on 30.11.2022)

The current position of clamps and extended household connections installed up to 30.11.2022 are given below:

Table 6: Clamps & Extended Connections as of 30th November 2022

* Household Connection details of All Water Supply Zones			
S. No.	Zone	Total Registration	Connection Provided by MC Jacobabad after Handing/Taking
01	Zone-01	3445	3295
02	Zone-02	1904	1699
03	Zone-03	3161	2711
04	Zone-04	1700	1422
05	Zone-05	2369	1902
06	Zone-06	3363	1730
07	AWS-3 (Missing Street in above different water supply Zones)	1062	1062
08	Zone 5 -A (Through WS-13)	1566	Nil
Total		18570	13821

6.2 Data of Household Connections of Sewer System as of 30th November 2022

Table 7: Household Connections of Sewer System as of 30th November 2022

ZONE	Previous House connections till 30th October 2022	New No. of House connections in the Month of November 2022	Total number of House connections till 30th November 2022
A	4236	10	4246
B	2297	25	2322
C	2567	0	2567
D	1564	0	1564
Total			10,699

7 FINANCIAL PROGRESS

7.1 Status of IPCs Payment up to November 2022 (Running Activities)

Packages Number	Packages Name	Financial Progress (up to 30.11.2022) (in % age)	Total Payment made in the month of November 2022 (PKR)	Total Payment made till 30th November 2022 (PKR)
WW-07	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone A	34.56%	4,126,418	205,490,667
WW-08	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone B	38.19%	Nil	181,789,619
WW-09	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone C	27.37%	Nil	130,426,692
WW-10	Rehabilitation & Up-Gradation of Sewerage Disposal & Treatment System at Jacobabad, Zone D	43.82%	Nil	146,706,134
WW-12	Wastewater Treatment Plant Works Zone C	41.04%	24,942,285	147,482,590
A&E Firm (Cost revised)	M/s RCC Consultant	76.76%	4,118,000	100,427,233

8 PICTORIAL OVERVIEW OF WASTE-WATER CONTRACT PACKAGES

WW-0 (Zone-A) Concrete Pouring work at Phool Bagh is in progress



WW-07 (Zone-A) Excavation for pipe connection of Chamber with Bliss work is in Progress



WW-07 (Zone-A) A concrete pouring for Phool Bagh work is in progress



WW-07 (Zone-A) Concrete pouring at Phool Bagh work is in progress



WW-08 (Zone-B) Brick masonry at street No. 67-A1 work is in progress



WW-08 (Zone-) Plaster of drain at street No. 67-A work is in progress



WW-08 (Zone B) De-silting of Bliss work is in progress



WW-08 (Zone B) Plaster work street no. 11-A2 Murtaza colony work is in progress



WW-08 (Zone-B) Excavation work at street No. 11-A2 Murtaza Colony work is in progress



WW-08 (Zone-B) Plaster of Brick masonry drain at Murtaza Colony work is in progress



9 ENVIRONMENTAL COMPLIANCE AT SITE

Regarding environmental compliance and monitoring at site, the draft modified EDF-EMMP document is referred. Monitoring on-site was carried out for each contract package as per the corresponding EMMP. The draft modified EDF-EMMP document is yet to be approved by USAID. The environmental compliance report is separately submitted to USAID.



Hydrostatic Testing



To check the Noise Pollution level with the help of (Digital Sound level Meter).



Monitoring of Air Pollution level during execution of work at Zone A Yard with the help of FORMALDEHYDE



Monitoring of Air Pollution level with help of FORMALDEHYDE DETECTOR at site

10 PROJECT GRIEVANCES REDRESSAL MECHANISM (GRM) OF SINDH-MSDP

The Sindh-MSDP is enthusiastic and motivated to address/ resolve the grievances of citizens of Jacobabad, Sindh. It is pivotal for any democratic society that the people (end users) and their ideas be put in first place. This makes the Grievances Redressal a very important task. The Sindh-MSDP effectively ensures the systematic resolution of citizen grievances through a transparent and efficient manner on the fast track. Presently, a dual system is prevailing for Project's Grievances Redressal Mechanism; Pakistan Citizen's Portal (PCP); and MSDP's internal mechanism established at designated Project Support Unit Jacobabad and Project Management Unit. This task demands dedicated and concentrated efforts in the right direction to bring sustainable change. It is not out of place to mention that Sindh-MSDP has embarked effectively for providing higher level of service delivery to urban and peri-urban population of project area for enhanced quality of life.

Table 8: Complaints Statistics as of 30th November 2022

Pakistan Citizen's Portal (PCP)		
Total Complaints received up to November, 2022	Complaints Resolved	In-progress Complaints
89	89	0
Grievances Redressal Mechanism (GRM) for Project Activities		
97	91	06

The above statistical illustration is an overall glimpse of grievances received and resolved through Pakistan Citizen Portal (PCP) and Grievances Redressal Mechanism (GRM) during the month of November 2022 regarding service delivery. It is aimed that the MSDP team will continue to work dedicatedly day in and day out to ensure the rapid Redressal of Citizens Grievances.

In order to address the issues highlighted by general public regarding connectivity, de-silting, placement of slabs on drains and lifting of dismantled/waste material from site etc. the five (05) Sub Engineers of Program Support Unit have been mobilized. They visit the field on regular basis and report the on-ground situation on a checklist/ proforma. The Assistant Director (Design)/Incharge PSU & Assistant Director (Execution) Program Support Unit compiles the observations and shares the same with Resident Engineer, RCC Consultant for their timely redressal.

10.1 Grievance's Redressal Mechanism (GRM)

Table 9: Summary Sheet of GRM

Grievances Redressal Mechanism (GRM) SUMMARY SHEET

Progress up to 30th November, 2022

S. No.	NATURE /CATEGORY OF COMPLAINT	TOTAL COMPLAINTS RECEIVED			TOTAL COMPLAINTS RESOLVED			TOTAL COMPLAINTS PENDING			REASONS OF PENDENCY	REMARKS
		Nov 2022	Sep 2021 to Nov 2022	Total	Nov 22	Sep 2021 to Nov 2022	Total	Nov 22	Sep 2021 to Nov 2022	Total		
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Water Supply	0	11	11	11	11	11	0	0	0	Work in Progress	RCC was requested to resolve pending GRM at war-footing basis
2	Waste Water	2	84	86	0	80	80	2	4	6		
Grand Total		2	95	97	11	91	91	2	4	6		

10.2 Summary of daily field visit reports of all packages by Sub Engineers

Summary of daily field visit reports of all contract packages

(WW-07, 08, 09 & 10)

Table 10: Summary of Daily Field Visit

S. No.	Name of Sub Engineer	Name of Zone	Total sites visited by concerned Sub Engineer
1.	Mr. Abrar Ahmed Thaheem & Mr. Anis-ur-Rehman Khoso	WW-07 (Zone A)	59
2.	Mr. Mudassar Ali Rajput	WW-08 (Zone B)	46
3.	Mr. Asghar Abbas Sadhayo	WW-09 (Zone C)	48
4.	Mr. Tufail Ahmed Soomro	WW-10 (Zone D)	80
Total			233

11 MEETINGS

11.1 Follow-up meeting regarding SEPCO Connections

Progress of SEPCO Connections was discussed during a follow-up meeting held on 03rd November 2022, in the M/s RCC Consultants Office Jacobabad. Mr. Babar Sarki Assistant Director (Design)/Incharge PSU MSDP, Mr. Waqar Ali Kalwar Assistant Director (Execution) MSDP, Mr. Sagar Pahuja Wash Officer Municipal Committee Jacobabad, and Mr. Basheer Ahmed Resident Engineer M/s RCC Consultants attended the meeting.



11.2 Progress Review Meeting

A progress review meeting under chairmanship of Mr. S.M Shakaib Director General (Works) MSDP was held on November 22nd, 2022, at M/s RCC Consultants Office Jacobabad to discuss ongoing wastewater works. Mr. Babar Sarki Assistant Director (Design)/Incharge PSU-MSDP briefed regarding the progress and issues of Wastewater and Leftover works of Water Supply System at Jacobabad. Mr. Waqar Ali Kalwar Assistant Director (Execution) PSU-MSDP Jacobabad, Mr. Basheer Ahmed Resident Engineer M/s RCC Consultants, Mr. Mubashar Abbasi Assistant Resident Engineer, Mr. Asif Rind Project Manager WW-07, Mr. Muhabbat Mangi Project Manager WW-08, Mr. Mumtaz Tunio Project Manager WW-09, and Mr. Ramzan Memon Project Manager WW-12 were also present in the meeting.



11.3 Progress Review Meeting

An internal progress review meeting was held under the chairmanship of Director General (Works) on 22nd November 2022 to discuss the progress of ongoing wastewater works, status of drains and day today site activities being carried out by PSU team. Mr. Babar Sarki Assistant Director (Design)/Incharge PSU, Mr. Waqar Kalwar Assistant Director (Execution) and Sub Engineer of PSU Office Jacobabad Mr. Tufail Soomro, Mr. Mudassar Rajput, Mr. Abrar Thaheem, and Mr. Zakir Thaheem attended the meeting.



11.4 Grievance Redressal Mechanism (GRM) complaints redressal meeting

A follow-up meeting regarding timely resolution of complaints of Wastewater ongoing activities through Grievance Redressal Mechanism (GRM) was held on November 30th 2022 at PSU MSDP office Jacobabad. Mr. Bashir Ahmed Resident Engineer M/s RCC Consultants discussed latest progress with Mr. Babar Sarki, Assistant Director (Design)/Incharge PSU-MSDP Jacobabad. During the meeting it was agreed that all pending GRM Complaints will be resolved on priority basis.



12 SITE VISITS

12.1 Site visit at WW-09 (Zone-C) Railway Station Road

On November 22nd 2022 Assistant Director (Design)/Incharge PSU Jacobabad and Mr. Bashir Ahmed Resident Engineer M/s RCC Consultants along with Mr. Mumtaz Tunio Project Manager WW-09 visited site WW-09 (Zone-C) Railways Station Road to supervise progress of ongoing activities. During the visit Incharge PSU reiterated for timely completion of all remaining works on war footing basis.



12.2 Site visit at WW-08 (Zone B) Murtaza Colony Jacobabad

On November 22nd 2022 Mr. Babar Sarki Assistant Director/Incharge PSU Jacobabad along with Mr. Bashir Ahmed Resident Engineer M/s RCC Consultants and Mr. Muhabbat Mangi Project Manager WW-08 visited the site at WW-08 (Zone B) Murtaza Colony Jacobabad to check the progress of ongoing construction activities of Wastewater Tertiary drains at the site.



12.3 Visit of USAID Representatives and MSDP Team

The USAID-Pakistan team made a field visit on November 23rd, 2022, to oversee and review the field activities of on-going activities carried out through MSDP program at Jacobabad. The team comprised of Mr. Adeel Ahmed Program Management Specialist (Engineering) USAID-Pakistan, Mr. Hafeez Samoo USAID who were accompanied by Mr. S.M Shakaib-Director General (Works) PMU Sindh MSDP, Mr. Babar Sarki, Assistant Director (Design)/Incharge PSU MSDP, Mr. Waqar Kalwar Assistant Director (Execution) PSU MSDP, Mr. Najam Altaf Chief of Party TPM-TCI, Mr. Rashid Memon Quality Assurance Manager TPM-TCI, Mr. Bashir Ahmed Resident Engineer M/s RCC Consultants, Mr. Mubashar Abbasi Assistant Resident Engineer M/s RCC Consultants along with Contractors of concerned Zones during the visit.



During the visit Director General (Works) briefed the USAID/Pakistan delegate regarding updated progress, future plans, requirements of program and existing challenges being faced by project team. However, the USAID/Pakistan team visited various sites including Main Pumping Station of Zone-D, Bolan Disposal Station, Murtaza Colony Zone-B tertiary drains construction site, Railway Station Road Pumping Station Zone-C, Bolan Disposal Site Zone-D, Aqilpur Oxidation Pond Zone-A, Channa Muhalla Disposal Site Zone-A, Jani Dero Oxidation Pond Zone-D and Ahmedpur oxidation Pond Zone-B Jacobabad. The team inspected the works at site and compelled the MSDP and M/s RCC Consultant teams for timely completion of all remaining activities on priority basis. The USAID/Pakistan team expressed satisfaction over ongoing works being carried out under the flagship program of Sindh MSDP.







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FROM THE AMERICAN PEOPLE

Program Management Unit

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