

**IN THE KHYBER PAKHTUNKHWA SERVICE TRIBUNAL, PESHAWAR**

In Re-Service Appeal No 187/2024

Shaheen Iqbal      Versus      Chief Secty to Govt of KP & Others

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S. No	Description of Document	Dated	Annex	Pg No
1.	Copy of rejoinder and affidavit			1-3
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3.	Copy of Measurement Book		R/2	13-21
4.	Additional Documents			22-24

Dated:      /      /

Through

Appellant,

Muhammad Ayub Khan Shinwari

LL.B; LL.M

**ADVOCATE**

**Supreme Court of Pakistan**

**CHAMBER**

7-A, Haroon Mansion,

Khyber Bazar, Peshawar

Cell: (Clerk) 03219068514

E-Mail mak\_shinwari@yahoo.com

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**IN THE KHYBER PAKHTUNKHWA SERVICE TRIBUNAL, PESHAWAR**

Khyber Pakhtunkhwa  
Service Tribunal

In Re-Service Appeal No 187/2024

Diary No. 17291

Dated 29/10/24

Shaheen Iqbal      Versus      Chief Secty to Govt of KP & Others

**Rejoinder on behalf of Appellant**

**On Preliminary Objections:**

All the preliminary objections are wrong, incorrect, misleading and misconceived, hence denied.

**On Facts:**

1. Para No "1" of Service Appeal is admitted to be correct, hence needs no reply.
2. Para No "2" of the Service Appeal is correct as per record.
3. Para No "3" of the Service Appeal is correct as per record.
4. Para No "4" of the comments is partially correct, whereas some material facts have been concealed by the respondents. In fact, prior to the issuance of the Notification dated 19-10-2018, the provincial cabinet had held in its meetings held on 15-10-2018 that the technical allowance be granted to all the engineers working in Provincial Government, which is evident from the copy of minutes annexed with the service appeal.
5. Para No "5" of the comments is wrong, incorrect, misleading and misconceived, hence denied. In fact, the grant of Technical Allowance on the basis job nature is neither mentioned in the minutes of the cabinet meeting nor in the Notification dated 19-10-2018 and subsequent modified Notification dated 07-07-2021, thus the respondents have done pick and chose, cherry picking which is not warranted under the law.

Furthermore, it is totally wrong, incorrect, misleading, misconceived and against the facts that the job/duty of Engineers working in the Agriculture Department is just desk type. In fact, the respondents in its Official letter dated 16-07-2021 annexed with the Service Appeal has categorically stated that the Engineers working in On Farm Water Management deals with the civil works/Engineering works i.e., Construction, designing, improvement, preparation of BOQ/estimates, of the following innervations, improvement of tertiary irrigation system, construction of water storage Tanks, installation of high efficiency irrigation system (Drip & Sprinkle), PCC, PCPS, Bricks and

pipe lining. In the aforesaid letter the respondents have requested to grant Technical Allowance to the engineers working in the respondent Department.

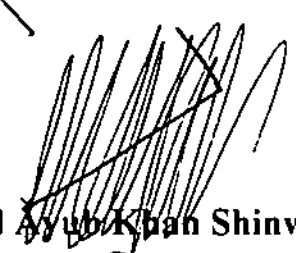
It is worth mentioning here that the appellant is carrying out various projects of the respondent Department, namely Khyber Pakhtunkhwa Irrigated Agriculture Improvement Project (KPIAIP), National Program for Improvement and Lining of Water Courses in Pakistan (KP Component), National Program for Enhancing Command Areas in Barani Areas of Pakistan (KP Component) and various District developmental Schemes. (Copy of Final Completion Report, Measurement Book is filed herewith and annexed as Annex-R/1 & R/2)

6. Para No "6" of the comments is wrong, incorrect and misleading, hence denied. The details are given in preceding para's.
7. Para No "7" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct.
8. Para No "8" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct.

**On Grounds:**

- a. Para "a" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct. Details are given in preceding para's.
- b. Para "b" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct. Details are given in preceding para's.
- c. Para "c" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct. Details are given in preceding para's.
- d. Para "d" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct. Details are given in preceding para's.
- e. Para "e" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct. Details are given in preceding para's.
- f. Para "f" of the comments is wrong, incorrect and misleading, hence denied, while that of Service Appeal is correct. Details are given in preceding para's.
- g. Needs no reply.

It is, therefore, prayed that the title Service Appeal may kindly be allowed as prayed for.

Appellant,  
Through  
  
**Muhammad Ayub Khan Shinwari**  
Advocate Supreme Court

**IN THE KHYBER PAKHTUNKHWA SERVICE TRIBUNAL, PESHAWAR**

In Re-Service Appeal No 187/2024

Shaheen Iqbal      Versus      Chief Secty to Govt of KP & Others

**AFFIDAVIT**

I, Shaheen Iqbal, Water Management Officer, Office of District Director, On Farm Water Management Department, office of District Director, Peshawar do hereby solemnly affirm and declare on oath that the contents of the accompanying rejoinder are true and correct to the best of my knowledge and belief and nothing is kept concealed from this Honorable Tribunal.



28/10/24

**Deponent**

**Shaheen Iqbal**

2/1

4/1



ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT PESHAWAR

19-Jamrud Road, ATI Campus, Opp: Islamia College  
(Ph: 091-9224232, Email: ddofwm@gmail.com)



FINAL COMPLETION REPORT (WC Scheme)

KHYBER PAKHTUNKHWA IRRIGATED AGRICULTURE IMPROVEMENT PROJECT (KPIAIP)

WC No./Name	KIRAMAT SHAH TWC	Category of WC Scheme	NON CANAL (A3)
Location	ADEZAI	Village Council	SHAREKERA
Tehsil	PESHAWAR	District	PESHAWAR
Name WUA Chairman	KIRAMAT SHAH	Address & Cell NO.	0343-31993332
WUA Joint AC NO.	3411-301000001538	Bank Name & Code	PAYSAL BANK PESHAWAR
PK	71	NA	29
Source of Water	TUBE WELL	Design Discharge (Cusec)	0.423
CCA (acres)	10	Beneficiaries (Nos)	5
Starting date	7/6/2021	Completion date	25/06/2021
Conveyance Water Losses (Pre Improvement-%)	37	Conveyance Water Losses (Post Improvement-%)	10
Scheme Coordinates	N: 334723		E: 713347

Detail of Civil Works & Material

Total Length (m)	1100	Lining Length (m)	289
Total nacca pannel (nos)	31	Culverts (nos)	1.00
Basin (nos)	1		

S. #	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	PCPS(0.31x0.23x1.22)m (nos)	237	992	235104
2	Nacca-10" (nos)	31	430	13330
3	Cement (bags)	37.616	670	25203
4	Brick (nos)	2118	14	29658
5	Sand (m <sup>3</sup> )	12.291	1690	20771
6	Crush (m <sup>3</sup> )	1.271	2850	3623
7	Gate Valve (nos)-4"	1	18200	18200
8	RCC Pipe (ft.)-9"	12	245	2940
Total Material Cost (Rs)				348829
Cost Sharing Details:				
Description			Total (Rs)	
Project Shares @ 74% (Rs)			348,829	
Farmer Shares @ 26% (Rs)			122,561	
Total Cost of the Scheme (Rs)			471,390	

S/WMO  
OFWM Peshawar

ATTESTED

District Director  
OFWM Peshawar

Verified

FIELD ENGINEER  
PILOT TECHNICAL TEAM  
KPIAIP, PESHAWAR

ATTESTED



**ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT PESHAWAR**

19-Jamrud Road, ATI Campus, Opp: Islamia College  
(Ph: 091-9224232, Email: dfofwm@gmail.com)



**FINAL COMPLETION REPORT (WC Scheme)**

**KHYBER PAKHTUNKHWA IRRIGATED AGRICULTURE IMPROVEMENT PROJECT (KPIAIP)**

WC No./Name	HAMZA KHAN TWC	Category of WC Scheme	NON CANAL (A3)
Location	TURKAMAN KHIL	Village Council	MATTANI
Tehsil	PESHAWAR	District	PESHAWAR
Name WUA Chairman	HAMZA KHAN	Address & Cell NO.	0304-6430476
WUA Joint AC NO.	3413-01000001590	Bank Name & Code	FAYSAL BANK PESHAWAR
PK	71	NA	29
Source of Water	TUBE WELL	Design Discharge (Cusec)	1.94
CCA (acres)	40	Beneficiaries (Nos)	6
Starting date	3/5/2021	Completion date	18/6/2021
Conveyance Water Losses (Pre-Improvement-%)	39	Conveyance Water Losses (Post-Improvement-%)	12
Scheme Coordinates	N: 334802		E: 713203

**Detail of Civil Works & Material**

Total Length (m)	1500	Lining Length (m)	633
Total nacca pannel (nos)	58	Culverts (nos)	10.00
Basin (nos)	0		

S. #	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	PCUS(0.61x0.37x0.91)m (nos)	696	1306	908976
2	Nacca-15" (nos)	58	540	31320
3	Cement (bags)	145.802	670	97687
4	Brick (nos)	6556	14	91787
5	Sand (m <sup>3</sup> )	42.790	1690	72315
6	Crush (m <sup>3</sup> )	17.890	2850	50985
7	RCC Pipe (ft.)-15"	120	410	49200
<b>Total Material Cost (Rs)</b>				<b>1302270</b>
<b>Cost Sharing Details:</b>				
Description			Total (Rs)	
Project Shares @80% (Rs)			1,302,270	
Farmer Shares @ 20% (Rs)			325,568	
<b>Total Cost of the Scheme (Rs)</b>			<b>1,627,838</b>	

*[Signature]*  
S.E/WMO  
OPWM Peshawar

**ATTESTED**

*[Signature]*  
District Director  
OPWM Peshawar

*[Signature]* Verified

*[Signature]*  
FIELD ENGINEER  
PILOT TECHNICAL TEAM  
KPIAIP, PESHAWAR

**ATTESTED**



**ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT PESHAWAR**

19-Ismrud Road, A11 Campus, Opp: Islamia College  
(Ph: 091-9224232, Email: ddofwm@gmnit.com)



**FINAL COMPLETION REPORT (WC Scheme)**

**KHYBER PAKHTUNKHWA IRRIGATED / AGRICULTURE IMPROVEMENT PROJECT (KPIAIP)**

WC No./Name	147000/L WGC	Category of WC Scheme	CANAL (A-1.2)
Location	URMER	Village Council	URMER
Tahsil	PESHAWAR	District	PESHAWAR
Name WUA Chairman	SHAKIR ULLAH KIAN	Address & Cell NO.	0345-7000862
WUA Joint AC NO.	0102-48568713	Bank Name & Code	AL BARAKA BANK
PIE	70	NA	28
Source of Water	CANAL	Design Discharge (Cusec)	2.47
CCA (acres)	381	Beneficiaries (Nos)	15
Starting date	4/6/2021	Completion date	29/6/2021
Conveyance Water Losses (Pre Improvement-%)	42	Conveyance Water Losses (Post Improvement-%)	12
Scheme Coordinates	N: 335657		E: 714124

**Detail of Civil Works & Material**

Total Length (m)	10000	Lining Length (m)	1229
Total naacca pannel (nos)	102	Culverts (nos)	18.00
B. sin (nos)	0		

S. #	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	PCPS(0.64x0.46x0.91)m (nos)	650	1724	1120600
2	PCPS(0.61x0.37x0.91)m (nos)	700	1306	914200
3	Naacca-15" (nos)	64	540	34560
4	Naacca-20" (nos)	38	880	33440
5	Cement (bags)	329.465	670	220742
6	Brick (nos)	16458	14	230407
7	Sand (m <sup>3</sup> )	96.807	1690	163604
8	Crush (m <sup>3</sup> )	39.397	2850	112281
9	RCC Pipe (ft.)-18"	156	470	73320
10	RCC Pipe (ft.)-15"	60	410	24600
Total Material Cost (Rs)				2927754

**Cost Sharing Details:**

Description	Total (Rs)
Project Shares @80% (Rs)	2,927,754
Farmer Shares @ 20% (Rs)	731,939
<b>Total Cost of the Scheme (Rs)</b>	<b>3,659,693</b>

S.E/WMO  
OPWM Peshawar

District Director  
OPWM Peshawar

Verified

*L. Mah Q*

FIELD ENGINEER  
PILOT TECHNICAL TEAM  
KPIAIP, PESHAWAR

ATTESTED

ATTESTED



**ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT PESHAWAR**

19-Jamrud Road, ATI Campus, Opp: Islamia College  
(Ph: 091-9224232, Email: ddofwm@gmail.com)



**FINAL COMPLETION REPORT (WC Scheme) UNDER NPJWC-II (ICP COMPONENT)**

WC No./Name	HAYA UD DIN KHAN TWC	Category of WC Scheme	TUBE WELL
Location	GARI WAKEELAN	Village Council	MASHOGAGAR
Tehsil	BADABER	District	PESHAWAR
Source of Water	TUBE WELL	Design Discharge (Cusec)	0.63
CCA (acres)	10	Beneficiaries (Nos)	4
Starting date	06-10-22	Completion date	15-11-22
Conveyance Water Losses (Pre Improvement-%)	37	Conveyance Water Losses (Post Improvement-%)	11
Scheme Coordinates	N: 33.884772		E: 71.57188

**Detail of Civil Works & Material**

Total Length (m)	780	Lining Length (m)	217
Total nacca pannel (nos)	34	Culverts (nos)	3.00
Basin (nos)	1		

S.No	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	PCPS(0.46x0.31x0.91)m (nos)	238	1399	332962
2	Nacca-12" (nos)	34	730	24820
3	Cement (bags)	95.3965	1108	105699
4	Brick (nos)	5126	17.765	103506
5	Sand (m <sup>3</sup> )	19.910	2132	42448
6	Crush (m <sup>3</sup> )	7.6734	2602	19966
7	RCC Pipe (ft.)-12"	16	589	21204
Total Material Cost (Rs)				650606

S.E/WMO  
OFWM Peshawar

District Director  
OFWM Peshawar

Verified for  
650606/-

Farhan Saleh  
Field Engineer/ Tech  
NPJWC  
District: Peshawar

No ICR issued due to  
change in design.

ATTESTED

*(Signature)*





# ON FARM WATER MANAGEMENT DEPARTMENT

District Peshawar

19-Jamrud Road, ATI Campus, Opp: Islamia College  
(Ph: 091-9224232, Email: ddofwm@gmail.com)



## COMPLETION REPORT (WST SCHEME) UNDER NPIWC-II (KP COMPONENT)

WC No./Name	AMIN KHAN WST	Village	HAKEEM ABAD
Village Council	MATTANI	Tehsil	BADABER
Source of Water	TUBE WELL	Designed discharge (cusec)	0.18
CCA (acres)	10	Beneficiaries (nos)	4
Starting date	06/10/2022	Completion date	15/11/2022
Scheme Coordinates	N: 33.79652		E: 71.534787
Dimensions (m)	8x8x1.36		

### Detail of Civil Works

S. No.	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	Cement (bags)	156.783	1108	173716
2	Brick (nos)	9166	17.765	162828
3	Sand (m <sup>3</sup> )	16.598	2132	35387
4	Crush (m <sup>3</sup> )	20.049	2602	52168
5	Gate Valve (nos)-4"	01	29783	29783
6	G.I Pipe (m)-4"	1.50	4921	7382
7	Padlow (kg)	5.454	410	2236
Total Material Cost				463500

S.E./WMO  
OFWM Peshawar

District Director  
OFWM Peshawar

verified for  
463500/-

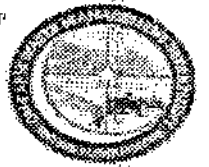
Farhan Saleh  
Field Engineer/ Tech  
NPIWC

District: Peshawar

ATTESTED



**ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT MOHMAND**



**FINAL COMPLETION REPORT (WC Scheme)**

**KHYBER PAKHTUNKHWA IRRIGATED AGRICULTURE IMPROVEMENT PROJECT (KPIAIP)**

WC No./Name	GHAFAR KHAN TWC		Category of WC Scheme	NON CANAL (A4)
Location	DAM KOR		Village Council	KAMALI
Tehsil	HALIMZAI		District	MOHMAND
Name WUA Chairman	GHAFAR KHAN		Address & Cell NO.	0309-9319019
WUA Joint AC NO.	1012-9482270011		Bank Name & Code	ABL
PK	68		NA	26
Source of Water	TUBE WELL		Design Discharge (Cusec)	0.428
CCA (acres)	45		Beneficiaries (Nos)	15
Starting date	19-04-24		Completion date	10-08-24
Conveyance Water Losses (Pre Improvement-%)	39		Conveyance Water Losses (Post Improvement-%)	9
Scheme Coordinates	34.445966			E: 71.342032
<b>Detail of Civil Works &amp; Material</b>				
Total Length (m)	2900		Lining Length (m)	900
Riser (nos)	14		Culverts (nos)	
Basins (nos)	14			
S. #	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	HDPE PIPE 90mm (m)	900	1399	1259100
2	GI Pipe 3" (m)	28	4144	116032
3	Nipple GI Pipe 3" (m)	14	2350	32900
4	Elbow GI 3' (nos)	28	3355	93940
5	Plug GI 3' (nos)	14	1020	14280
6	Gate Valve 3" (nos)	2	22628	45256
7	Copler Tee 90mm(nos)	15	11770	176550
8	Copler Elbow 90mm(nos)	12	6030	72360
9	Copler 90mm (nos)	13	7073	91949
10	Threadings GI 3' (nos)	78	452	35256
11	GI Pipe 4" (m)	1	5908	5908
12	Gate Valve 4" (nos)	1	38223	38223
13	Cement (nos)	28.955	1375	39813
14	Brick (nos)	3134	23.568	73862
15	Sand (m3)	3.7049	3800	14079
16	Crush (m3)	2.11670	4000	8467
17	End Cap 90mm(nos)	2	4070	8140
18	Adopter 90mm(nos)	6	4273	25638
19	Jointing Solution (kg)	5.70	3007	17140
<b>Total Material Cost (Rs)</b>				<b>2168893</b>
<b>Cost Sharing Details:</b>				
Description				Total (Rs)
Project Shares @85 % (Rs)				2,168,893
Farmer Shares @15 % (Rs)				382,746
<b>Total Cost of the Scheme (Rs)</b>				<b>2,551,638</b>

**ENGR HAMID KHAN**  
Field Engineer  
PISC KPIAIP

**ATTESTED**

District Officer,  
On Farm Water Management  
District Mohmand  
OFWM Mohmand



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**ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT MOHMAND**



**FINAL COMPLETION REPORT (WC Scheme)**

**KHYBER PAKHTUNKHWA IRRIGATED AGRICULTURE IMPROVEMENT PROJECT (KPIAIP)**

WC No./Name	MUHAMMAD ULLAH TWC	Category of WC Scheme	NON CANAL (A4)
Location	SADO KOR	Village Council	SHAH BAIG
Tehsil	HALIMZAI	District	MOHMAND
Name WUA Chairman	MUHAMMAD ULLAH	Address & Cell NO.	0303-8438620
WUA Joint AC NO.	60202-70443100010	Bank Name & Code	BOP
PK	68	NA	26
Source of Water	TUBE WELL	Design Discharge (Cusec)	0.42
CCA (acres)	40	Beneficiaries (Nos)	14
Starting date	19-04-24	Completion date	10-08-24
Conveyance Water Losses (Pre Improvement-%)	39	Conveyance Water Losses (Post Improvement-%)	9
Scheme Coordinates	34.454064		E: 71.363049

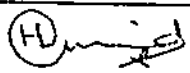
**Detail of Civil Works & Material**

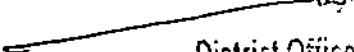
Total Length (m)	2900	Lining Length (m)	900
Riser (nos)	14	Culverts (nos)	
Basins (nos)	14		

S.#	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	HDPE PIPE 90mm (m)	900	1399	1259100
2	GI Pipe 3" (m)	27	4144	111888
3	Nipple GI Pipe 3" (m)	15	2350	35250
4	Elbow GI 3' (nos)	30	3355	100650
5	Plug GI 3' (nos)	15	1020	15300
6	Gate Valve 3" (nos)	2	22628	45256
7	Copler Tee 90mm(nos)	16	11770	188320
8	Copler Elbow 90mm(nos)	14	6030	84420
9	Copler 90mm (nos)	16	7073	113168
10	Threadings GI 3' (nos)	82	452	37064
11	GI Pipe 4" (m)	1	5908	5908
12	Gate Valve 4" (nos)	1	38223	38223
13	Cement (nos)	31.025	1375	42659
14	Brick (nos)	3358	23.568	79141
15	Sand (m3)	3.9690	3800	15082
16	Crush (m3)	2.26700	4000	9068
17	End Cap 90mm(nos)	1	4070	4070
18	Adopter 90mm(nos)	6	4273	25638
19	Jointing Solution (kg)	5.80	3007	17441
<b>Total Material Cost (Rs)</b>				<b>2227646</b>

<b>Cost Sharing Details:</b>	
Description	Total (Rs)
Project Shares @85 % ( Rs)	2,227,646
Farmer Shares @15 % ( Rs)	393,114
<b>Total Cost of the Scheme ( Rs)</b>	<b>2,620,760</b>

**ATTESTED**

  
**ENGR HAMID KHALID**  
 Field Engineer Peshawar Region  
 PISC - KPIAIP Peshawar

  
 District Officer  
 On Farm Water Management  
 District Mohmand



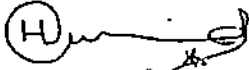
**ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT MOHMAND**

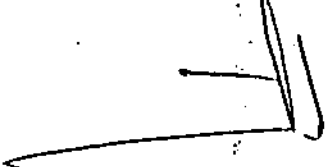
**FINAL COMPLETION REPORT (WATER STORAGE TANK SCHEME)  
KHYBER PAKHTUNKHWA IRRIGATED AGRICULTURE IMPROVEMENT PROJECT (KP-IAIP)**

Name of Water Storage Tank	GHAFAR KHAN WST	Size of Water Storage Tank	8mx8mx1.36m
Location	DAM KOR	Village Council	KAMALI
Tehsil	HALIMZAI	District	MOHMAND
Name of Chairman WUA	GHAFAR KHAN	Address and cell number	0309-9319019
WUA Joint Account no	0010129482270011	Bank name/ code	ABL
PK	68	NA	26
Source of Water	TUBE WELL	Designed discharge (cusec)	0.21
CCA (acres)	45	Beneficiaries (nos)	15
Starting date	19/04/2024	Completion date	03/08/2024
Scheme Coordinates	N:34.445966		E:71.342032
<u>Detail of Civil Works</u>			

S. No.	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	Cement (bags)	154.493	1375	212428
2	Brick (nos)	8997	23.569	212043
3	Sand (m <sup>3</sup> )	16.3510	3800	62135
4	Crush (m <sup>3</sup> )	19.7942	4000	79177
5	Padlo (Kg)	5.50	450	2475
<b>Total Material Cost</b>				<b>568258</b>

<u>Cost sharing Detail</u>		Total (RS)
Description		
Project Shares @ 75% (Rs)		487000
Farmer Shares @ 25% (Rs)		162333
<b>Total Cost of the scheme (Rs)</b>		<b>649333</b>

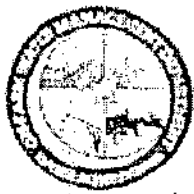
  
**ENGR HAMID KHALIL**  
Civil Engineer, Peshawar  
PSC, KP/IAIP Peshawar

  
District Officer  
OFWM Mohmand  
District Officer  
On Farm Water Management  
District Mohmand

**ATTESTED**



12



**ON FARM WATER MANAGEMENT DEPARTMENT  
DISTRICT MOHMAND**


**FINAL COMPLETION REPORT (WATER STORAGE TANK SCHEME)  
KHYBER PAKHTUNKHWA IRRIGATED AGRICULTURE IMPROVEMENT PROJECT (KP-IAIP)**

Name of Water Storage Tank	GUL FARAZ WST	Size of Water Storage Tank	8mx8mx1.36m
Location	ZOOR KALY	Village Council	ZOOR KALY
Tehsil	PINDIALY	District	MOHMAND
Name of Chairman WUA	GUL FARAZ	Address and cell number	0301-5780624
WUA Joint Account no	0010114772020019	Bank name/ code	ABL
PK	67	NA	26
Source of Water	TUBE WELL	Designed discharge (cusec)	0.21
CCA (acres)	39	Beneficiaries (nos)	5
Starting date	19/04/2024	Completion date	30/07/2024
Scheme Coordinates	N:34.510911		E:71.359719
Detail of Civil Works			

S. No.	Material	Quantity	Unit Rate (Rs)	Amount (Rs)
1	Cement (bags)	154.493	1375	212428
2	Brick (nos)	8997	23.569	212043
3	Sand (m <sup>3</sup> )	16.3510	3800	62135
4	Crush (m <sup>3</sup> )	19.7942	4000	79177
5	Padlo (Kg)	5.50	450	2475
Total Material Cost				568258

Cost sharing Detail	
Description	Total (RS)
Project Shares @ 75% (Rs)	487000
Farmer Shares @ 25% (Rs)	162333
Total Cost of the scheme (Rs)	649333

  
**ENGR HAMID KHATTAB**  
 Field Engineer Peshawar Region  
 PISC - KP/IAIP Peshawar

  
 District Officer  
 OFWM Mohmand  
 District Officer  
 On Farm Water Management  
 District Mohmand

**ATTESTED**

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P/A

Engr SHAHEEN IQBAL

B.D. No. 1  
P.W.D. Form No. 6

Peshawar DIVISION  
PESHAWAR SUB-DIVISION

# MEASUREMENT BOOK

No. \_\_\_\_\_

(6)

22

P/A

(17)  
14

**Reference— Public Works Department Code  
(10th Edition)**

1. The Measurement Book is a most important record being the basis of all accounts of quantities whether of work done by daily labour, or by the piece, or of by contractor or of materials received which have to be counted or measured. The description of the work must be lucid; so as to admit of easy identification and check.
2. For large works a separate Measurement Book may be set apart, or, if found convenient, two or more books may be set apart for different classes of work.
3. Details, measurements should be recorded only by Executive, Assistant Executive or Assistant Engineers or by Executive Subordinates in charge of works to whom Measurement Books have been supplied for the purpose.
4. Each set of measurement should commence with entries starting:—

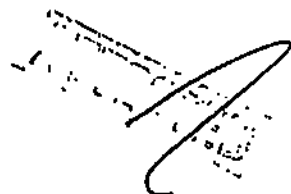
- (i) In the case of bills of work done—
  - (a) Full name of work as given in estimate;
  - (b) Situation of works;
  - (c) Name of contractor;
  - (d) Number and date of his agreement or work order;
  - (e) Date of measurements.
- (ii) In the case of bills for supply of materials—
  - (a) name of supplied;
  - (b) number and date of his agreement or order;
  - (c) purpose of supply in one of the following forms applicable to the case:
    - (i) "Stock" (for all supplies for stock purposes).
    - (ii) "purchase" for direct issue (here enter full name of work as given in estimate)
    - (iii) "Purchase" for (here enter fully name of work as given in estimate)

- .....For issue to contractor  
.....on.....  
(d) Date of measurement should and with the dated initials of the person making the measurements.

A suitable abstract should then be prepared which should collect, in the case of measurement for work done, the total quantities of each distinct item of work relating to each sanctioned sub-head.

GS&PD, Khyber Pakhtunkhwa--1478/22--FS-2600 No.--27.3.2017--(Measurement Book)

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②

P.W.D. No. 6

Peshawar DIVISION

Peshawar SUB-DIVISION

**MEASUREMENT BOOK**

No.

Name of Officer Engr. Shaheen Iqbal

Date of First Entry 27/2/2020


Date of Last Entry \_\_\_\_\_

(Fly-Left)

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Name of Work:— Amir Khan WST

Situation of Work:— Nera Badaber

Agency by which work is executed:—

Date of Measurement:— Date of stat 29-1-20

(The four lines should be repeated of the commencement to the measurement relating to each work) Date of completion 27-2-20  
Peshawar

Particulars	No.	L	B.	D.	Contents
Size of Tank					12 X 12 X 36 m m m

~~Some Actual materials & cost (Rs)~~

S.No	Material	Quantity	Rate	Amount (Rs)
①	Cement	2733.88	630/89	172119/-
(2)	Bricks	13253.11	109/100	144456/-
(3)	Crush	3707.11 <sup>3</sup>	187/100 <sup>3</sup>	72295/-
(4)	Sand	28.71 <sup>2</sup>	1200/100 <sup>2</sup>	33682/-

(Commencement)

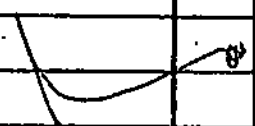
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
Particulars	No.	L	B.	D.	Contents
(5) G.I Pipe	2.5211				2490/m 6225/-
(6) Gate valve	1.1111				11800/100 14200/-
(7) Padlo	61.59				262/100 1572/-

Total material cost (A) 445149/-

Projected Cost (Rs) = 420000/-

ATTESTED

  
e/s  
DEPUTY DIRECTOR



(Commencement)

Sl. No	Particulars	QTY	Rate	Amount
1	PPS	386 No	844/-	325784/-
2	NOLES	71 No	391/-	27694/-
3	Comet	130-16	6.52/100	8326/100
4	Bags	6027 No	10.91/No	65694/-
5	Good	2807/100	12.00/100	33684/-
6	CMGN	16.52 No	1950/-	31829/-
7	Receipt	120/100	250/100	30000/-
8	Sign Bd	100/100	10000/-	10000/-
		Total Qty =		67946/-

ATTESTED

Actual material consumed 16

Particulars	Ro.	L	B.	D.	Contents
Source of water = Tube well					
Date of start = 03-03-20					
Date of completion = 20-03-2020					
Length = 1600m					
Pipe dia = 35mm					
Total Noles = 71 No					
R.C.C Pipe dia = 10 No					
12/10					
Second size (0.46x0.31x0.91)					

Name of scheme: Sohail AHMED TMC  
 Location: Hara/Barabara = Peshawar  
 15

(Signature)

17

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Engr SHAHEEN / OBA

B.D. No. 1  
P.W.D. Form No. 6

DIVISION

WMO

SUB-DIVISION

KPIAIP / NPECARD

PESHAWAR

# MEASUREMENT BOOK

No. \_\_\_\_\_



18



19  
AS

Reference— Public Works Department Code  
(10th Edition)—

1. The Measurement Book is a most important record being the basis of all accounts of quantities, whether of work done by daily labour, or by the piece, or of by contractor or of materials received which have to be counted or measured. The description of the work must be lucid, so as to admit of easy identification and check.

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- (e) Date of measurements.

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- (a) name of supplier;
- (b) number and date of his agreement or order;
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.....For issue to contractor  
.....on.....


(d) Date of measurement signed and with the dated initials of the person making the measurements.

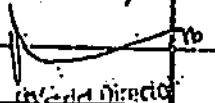
A suitable abstract should then be prepared which should contain, in the case of measurement for work done, the total quantities of each distinct item of work relating to each sanctioned sub-head.

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*[Handwritten signature]*

Name of work = GHAD MULLAHAMAD WST  
 Location of work = NIZARE/TELAIS AND


2/0  


Particulars	No.	L	B.	D.	Contents
Date of start =					03/05/2021
Date of completion =					31/05/2021
Size of WST					
					$10m \times 10m \times 1.37$
Length of WST =					10m
Width of WST =					10m
Depth of WST =					1.36m
					
(Commencement)					

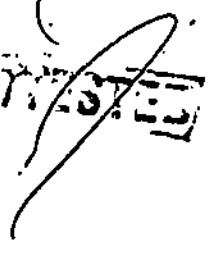
Total Material Consumed and Cost

Particulars	No.	L	B.	D.	Rate	Cost
1. Cement (bags)	210	1.29/bag			670/bag	140780/-
2. Brick (nos)	11125	nos.			14/ea	155750/-
3. Sand (m <sup>3</sup> )	21.886	m <sup>3</sup>			167/m <sup>3</sup>	365477/-
4. Crush/Graavel (m <sup>3</sup> )	21.786	m <sup>3</sup>			285/m <sup>3</sup>	620891/-
5. G.I Pipe (m)	1.75	m			3240/m	5670/-
6. Porelow (bags)	4.8	381/bag			335/kg	1608/-


Total material cost (Rs) = 420000/-

  
 District Director  
 District Peshawar  
 WATER MANAGEMENT OFFICER  
 District Peshawar  
 (Commencement)

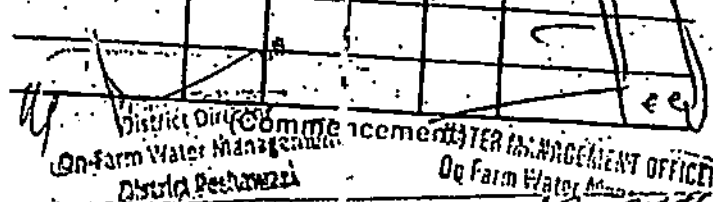
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 District Peshawar

Name of scheme 03/R. Aza/diel 20/21

21  


Particulars	No.	L.	B.	D.	Contents
Location					Kuch
Date of start					19/04/2022
Date of completion					1/07/2022
"CCA"					70 acres
Design Dis. charge					1.66 cumec
Total length					2910m
Long L. TH					1.378m
"					"
Nocls					29 nos
Culverts					2 nos



By District Officer (Commencement) On-farm Water Management District Peshawar  
 District Peshawar  
 By District Officer (Management) On-farm Water Management District Peshawar  
 District Peshawar

Actual Material Consumed & COST (Rs)

Particulars	No.	L.	B.	D.	Contents
S. No. MAT/001					QUANTITY DATE AMOUNT (RS)
1. P.P. (10x10x3700) (nos)	40			1880	572700/-
2. Nails - 15" (nos)	29			580	16520/-
3. Cement (bags)	47.762			815	389261/-
4. Bricks (nos)	3564			147	523861/-
5. Sand (m <sup>3</sup> )	26.349			1730	455841/-
6. Wash (m <sup>3</sup> )	5.427			8150	116721/-
7. RCC Pipe (10x15")	12			465	55801/-
8. Earth Cut (m <sup>3</sup> )	6.650			11574	7701/-
9. Earth Fill (m <sup>3</sup> )	1024.03			305.33	373791/-
10. Excavation (m <sup>3</sup> )	57.23			205.77	117761/-
11. Embankment (m <sup>3</sup> )	230.15			77.17	177601/-
12. Sign Board (nos)	1			12300	123001/-

Total material cost Rs. 1160000/-

By District Officer (Commencement) On-farm Water Management District Peshawar  
 District Peshawar  
 By District Officer (Management) On-farm Water Management District Peshawar  
 District Peshawar

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Agriculture Department  
Government of  
Khyber Pakhtunkhwa

Directorate General  
On-Farm Water Management  
Government of Khyber Pakhtunkhwa



# ON FARM WATER MANAGEMENT IN KHYBER PAKHTUNKHWA

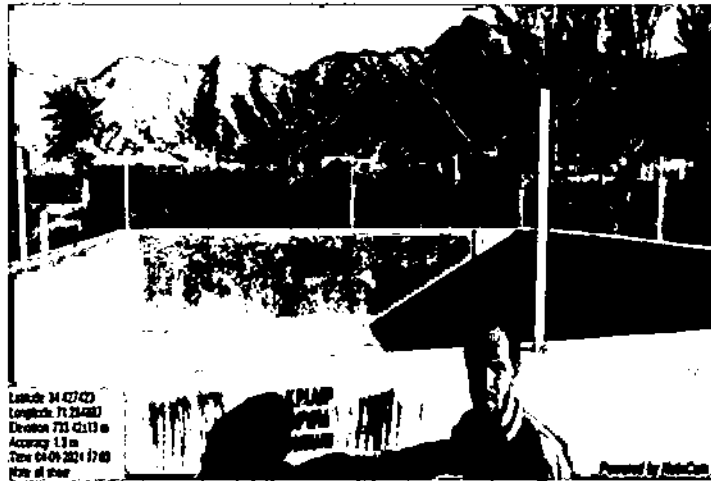
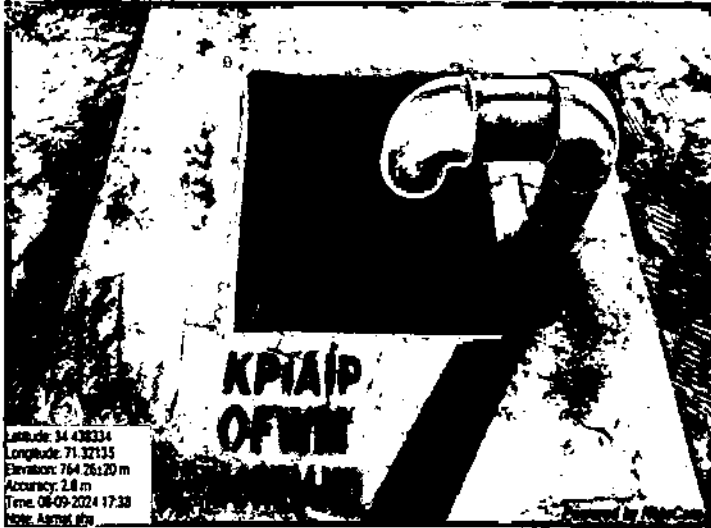


BY ON FARM WATER MANAGEMENT  
DISTRICT MOHMAND

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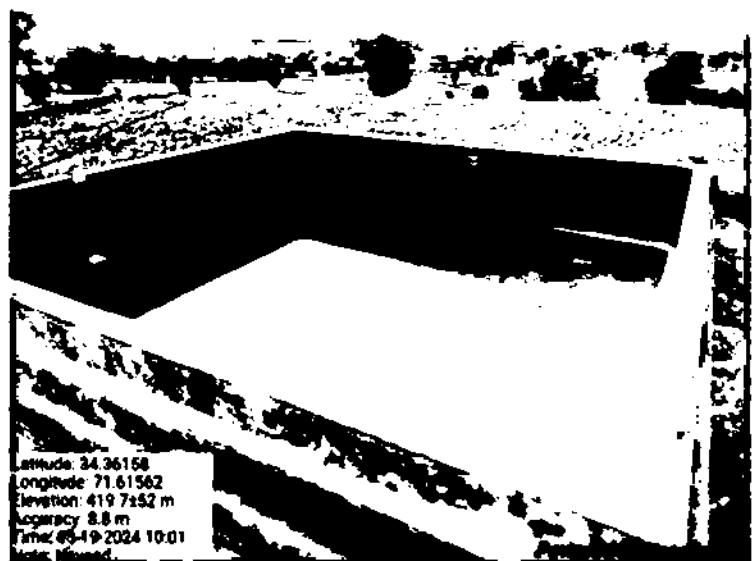
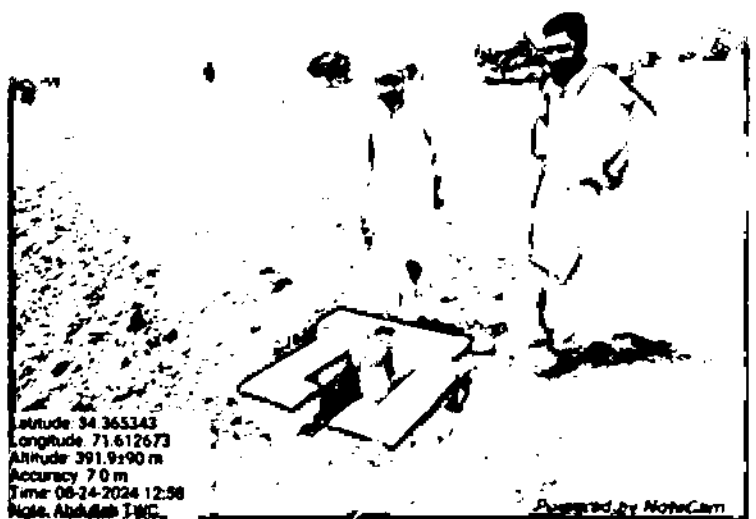
Pictures of ongoing / completed activates



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