

PROVISIONAL ACCEPTANCE CERTIFICATE

Contract No °FOOD/2006/120-394 Title: Jangarok Canal Rehabilitation Project in Baghlan Province, –under KRBP Afghanistan

Contractor: Kainat Construction, Logistics & Trading Company-LLC (KCLTC)
House # 118, street # 2, Kolola Pushta side Parwane2, Kabul City
Kabul, Afghanistan.

Beneficiary: Water Management Department Baghlan

Item	Qty	Description	Delivery	[Installation]	[Spare Parts]	[Consumables]	[(Manuals]	[Training]	Remarks
JANGAROK CANAL PROJECT									
A	Headworks								
A - 1	171.00 M ³	Excavation with all require activities		√					
A - 2	164.00 M ²	Levelling and preparation with all required activities		√					
A - 3	304.00 M ³	PCC Concrete for foundation with all require activities		√					
A - 4	58.00 M ³	RCC wall with all required activities including shuttering		√					
A - 5	4.1.00 M ³	PCC concrete for Gate fitting and wall top with required activities		✗					not done.
A - 6	6.00 No	Iron Gates including al lifting and fitting		✗					produced in workshop MB
A - 7	13.00 M ³	Back filling with all required activities		√					
A - 8	34.00 M ³	Rip rap scour protection with all required activities		√					
B	Measuring of Flume <i>measurement flume not built due to higher priority 50% used for separation wall</i>								
B - 1	124.50 M ³	Excavation with all require activities		✗					50%
B - 2	167.40 M ²	Levelling and preparation with all required activities		✗					↓
B - 3	201.00 M ³	PCC Concrete for foundation with all require activities		✗					
B - 4	83.70 M ³	Gravelling with all required activities		✗					
B - 5	36.00 M ³	Back filling with all required activities		✗					
C	De-Silting Sluice								
C - 1	200.00 M ³	Excavation with all require activities		√					
C - 2	135.00 M ²	Levelling and preparation with all required activities		√					
C - 3	118.00 M ³	PCC Concrete for foundation with all require activities		√					
C - 4	0.258 M ³	PCC concrete for gate fitting and wall top with all required activities		√					

MB 1/4 *[Signature]*

Item	Qty	Description	Delivery	[Installation]	[Spare Parts]	[Consumables]	[(Manuals]	[Training]	Remarks
C - 5	3.00 M ³	Gate including all lifting gear and fitting with all required activities		✓					produced in workshop only
C - 6	28.00 M ³	RCC piers with all required activities		✓					
C - 7	91.00 M ³	Rip rap scour protection with all required activities		✓					
D	Right Bank Wing Wall								
D - 1	1,210.00 M ³	Excavation with all require activities		✓					
D - 2	177.00 M ²	Levelling and preparation with all required activities		✓					
D - 3	320.00 M ³	PCC Concrete for foundation with all require activities		✓					
D - 4	332.00 M ³	Stone masonry wall with high quality of mortar		✓					
D - 5	2.46 M ³	PCC for top of wall		✓					
D - 6	520.00 M ³	Back filling with all required activities		✓					
E	Basin Wall								
E - 1	255.28 M ³	Excavation with all require activities		✓					
E - 2	37.34 M ²	Levelling and preparation with all required activities		✓					
E - 3	67.51 M ³	PCC Concrete for foundation with all require activities		✓					
E - 4	70.04 M ³	Stone masonry wall with high quality of mortar		✓					
E - 5	0.52 M ³	PCC for top of wall with all required activities		✓					
E - 6	109.71 M ³	Back filling with all required activities		✓					
F	Heightening Left Bank Wing Wall								
F - 1	18.00 M ³	Excavation with all require activities		✓					
F - 2	52.91 M ³	Stone masonry wall with high quality of mortar		✓					
F - 3	17.29 M ³	PCC concrete with all required activities		✓					
F - 4	18.00 M ³	Back filling with all required activities		✓					
G	Weir								
G - 1	4,958.00 M ³	Excavation with all require activities		✓					
G - 2	2,761.00 M ²	Levelling and preparation with all required activities		✓					
G - 3	3,040.00 M ³	RCC concrete with all required activities		✓					
G - 4	1,006.00 M ³	PCC concrete with all required activities		✓					
G - 5	3,920.00 M ³	Back filling with all required activities		✓					
G - 6	1,006.00 M ³	Stone masonry wall with high quality of mortar		✓					



15

Item	Qty	Description	Delivery	[Installation]	[Spare Parts]	[Consumables]	[(Manuals]	[Training]	Remarks
H Demolition									
H - 1	60.00 M ³	Existing weir		√					
H - 2	160.00 M ²	Existing stalling basin		√					
H - 3	17.15 M ³	Existing wing wall of weir		√					
H - 4	32.707 No	Existing Head regulator		√					
I Temporary Works									
I -1	1.00 No	River Diversion Work With All Required Activities		√					
J Quality Control Test									
J - 1	20.00 No	Sample for quality Testing		√					
J - 2	4.00 No	Sign Board		√					
S/No BALADORI CANAL PROJECT									
1	250.00 Cum	<u>Filing For Diversion of Water:</u> Filling works of the cut area river for the divert the flow into other side, The filling should be from the local material like mix sand and gravel, Which is available in river bed Should be by machine		√					
2	505.00 Cum	Gabion Spilkes Works: gabion work for the structure of spikes which regular stone, accurate weiving, 6mm ring around the layers.		√					
DOLCHA CANAL REHABILITATION PROJECT									
1	16.38 Cum	<u>Excavation for foundation:</u> Excavation of the abutment should be according to the design dimension which is already mention in drawings.		√					
3	34.00 Cum	<u>Stone Masonry:</u> The stone masonry should be accroding to the speficied ration 1:6, which are mix sand with gravel and cement. (The mix will be Khaka)		√					
4	54.90 Sqm	<u>Pointing:</u> The specified ratio for Point is 1:4, with very fine sand and cement. The spacing between the laying stone not more than 2cm		√					
7	5.30 Cum	<u>Pcc for Foundation and pad:</u> The specified ratio for Pcc is 1:2:4, in foundation and pad, in the foundation of wall the thickness of given Pcc is 20cm. All the		√					
9	1.00 No	<u>Sign board</u>		√					



All of the above mentioned works have been installed, tested and found compliant with the Technical Specifications of the Works contract.

Date of acceptance: 20.01.2009

The Contractor (KCLTC)

Name *Muhammad A. SAHIBZADA*
Signature *Muhammad C.E.O*



Approved by the Supervisor (KRBP Team Leader)

Name
Signature

The Beneficiary: Department of Water Management Baghlan Province

Name
Signature

The Project Manager (Contracting Authority)

Name *Chmotian Keli*
Signature