Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
HOBI/PW-01	Cnstruction of 2-Vent Regulator	REGCN	None	None	1.000	2	OG	0.00000	0.000	NP
HOBI/PW-01	Consruction of 4.00 m wide causeway	CASWCN	0.000	0.001	1.000	0	OG	0.00000	0.000	NP
HOBI/PW-01	Re-excavation of Matikata Khal from km 0.000 to 2.295	EXKHLN	0.000	2.295	2.290	0	С	1.00000	0.000	NP
HOBI/PW-01	Re-excavation of Bashira River in between km 0.000 to 20.000=17.400	EXRIVN	0.000	20.000	17.399	0	OG	0.82000	0.000	NP
HOBI/PW-01	Resectioning of Submersible Embankment along the left bank of Bashira River in between km 2.420 to km 9.760=7.00 Km	SEMBRN	2.420	9.760	7.000	0	С	1.00000	0.000	NP
HOBI/PW-01	Construction of New Embankment along the left bank of Bitangal khal in between km 10.000 to 17.000 =7.000	SEMBCN	10.000	17.000	17.000	0	С	0.00000	0.000	NP
HOBI/PW-02	4m Causeway-1	CASWCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-02	Satmukha Khal from Km 0.000 to Km 1.790	EXKHLR	0.000	1.790	1.790	0	С	1.00000	0.000	NP
HOBI/PW-02	Kairdhala Khal from Km 0.000to 1.695	EXKHLR	0.000	1.695	1.695	0	P	1.00000	0.000	OT
HOBI/PW-02	Singar Beel Khal from Km 0.000 to Km 2.720	EXKHLR	0.000	2.720	2.720	0	С	1.00000	0.000	NP
HOBI/PW-02	Construction of new retired embankment between Km 0.000 to Km 26.500=6.894 km	EMBRR	0.000	26.500	6.894	0	С	1.00000	0.000	NP
HOBI/PW-02	Construction of New embankment from Km 22.850 to 32.210=8.360 Km	EMBRR	22.850	31.210	8.360	0	С	1.00000	0.000	NP
HOBI/PW-02	Resectiong of Submersible Embankment along left bank of Khoai River from Km 0.000 to Km 16.020=16.020 Km	SEMBRN	0.000	16.020	16.020	0	OG	0.66000	0.000	NP
HOBI/PW-02	Resectioning of Submesible Embankment along left bank of Kushiyara River in bnetween Km 0.000 to Km 26.000= 7.230 km	SEMBRN	0.000	26.000	7.230	0	OG	0.66000	0.000	NP
HOBI/PW-04	Submersible Embankment at Mokhar Haor in between km 31.600 to 81.749=23.815	SEMBCN	31.600	81.740	23.815	None	OG	0.44000	0.000	LA
HOBI/PW-05	1-Vent Regulator at Km51.58 in Mokhar Haor Project	REGCN	46.900	46.900	1.000	1	P	0.00000	0.000	OT
HOBI/PW-05	Islampur 1-Vent Regulator at Km35.97 in Mokhar Haor Project	REGCN	33.690	33.690	1.000	1	OG	0.85000	0.000	NP
HOBI/PW-05	Soyabil 4-Vent Regulator at Km7.61 in Mokhar Haor Project	REGCN	81.200	81.200	1.000	4	OG	0.90000	0.000	NP
HOBI/PW-05	2-Vent Regulator at Km81.2 in Mokhar Haor Project	REGCN	72.660	72.660	1.000	2	P	0.00000	0.000	OT
HOBI/PW-05	1-Vent Regulator at Km65.45 in Mokhar Haor Project	REGCN	51.580	51.580	1.000	1	P	0.85000	0.000	OT
HOBI/PW-05	1-Vent Regulator at Km72.66 in Mokhar Haor Project	REGCN	65.450	65.450	1.000	1	P	0.20000	0.000	OT
HOBI/PW-05	Chargoar 1-Vent Regulator at Km46.9 in Mokhar Haor Project	REGCN	35.970	35.970	1.000	1	OG	0.20000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-90 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-99 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-100 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-101 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP

Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
HOBI/PW-06	Irrigation Inlet No-96 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-95 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-94 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-91 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-92 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-87 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-89 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-88 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-97 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-98 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
HOBI/PW-06	Irrigation Inlet No-93 in Mokhar Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	6m causeway at km 70.6 in Mokhar Haor Project	CASWCN	70.600	70.600	1.000	6	С	1.00000	0.000	NP
HOBI/PW-06	6m causeway at km 69.7 in Mokhar Haor Project	CASWCN	69.700	69.700	1.000	6	С	1.00000	0.000	NP
HOBI/PW-06	4m causeway at km 17.28 in Mokhar Haor Project	CASWCN	17.280	17.280	1.000	4	С	1.00000	0.000	NP
HOBI/PW-06	4m causeway at km 42.78 in Mokhar Haor Project	CASWCN	42.780	42.780	1.000	4	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km63.25 in Mokhar Haor Project	BOXSLCN	63.250	63.250	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km70.5 in Mokhar Haor Project	BOXSLCN	70.500	70.500	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km76.38 in Mokhar Haor Project	BOXSLCN	76.380	76.380	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km79.24 in Mokhar Haor Project	BOXSLCN	79.240	79.240	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km77.61 in Mokhar Haor Project	BOXSLCN	77.610	77.610	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km79.75 in Mokhar Haor Project	BOXSLCN	79.750	79.750	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km81.03 in Mokhar Haor Project	BOXSLCN	81.030	81.030	1.000	0	OG	0.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km50.01 in Mokhar Haor Project	BOXSLCN	50.010	50.010	1.000	0	С	1.00000	0.000	NP
HOBI/PW-06	Box Sluice at Km60.35 in Mokhar Haor Project	BOXSLCN	60.350	60.350	1.000	0	С	1.00000	0.000	NP
HOBI/PW-07	Chatal beel Khal	EXKHLR	0.000	5.217	5.217	0	P	0.00000	0.000	AB
HOBI/PW-07	Chargaowdair Khal	EXKHLR	0.170	3.206	3.036	0	С	1.00000	0.000	NP
HOBI/PW-07	Purohogun khal	EXKHLR	0.000	2.428	2.428	0	С	1.00000	0.000	NP
HOBI/PW-07	Soay beel khal	EXKHLR	0.094	3.379	3.285	0	С	1.00000	0.000	NP
HOBI/PW-07	Rajendrapur Khal	EXKHLR	0.000	4.327	4.327	0	OG	0.00000	0.000	NP
HOBI/PW-07	Islampur Khal	EXKHLR	0.157	0.791	0.634	0	P	0.00000	0.000	OV
HOBI/PW-07	Salukadar Khal	EXKHLR	0.000	2.428	2.428	0	С	1.00000	0.000	NP
HOBI/PW-07	Chhotokatari Khal	EXKHLR	0.184	3.448	3.264	0	С	1.00000	0.000	NP
HOBI/PW-07	Sutki River	EXRIVR	13.100	17.600	4.500	0	OG	0.32000	0.000	NP
HOBI/PW-07	Ratna River	EXRIVR	0.000	10.000	8.614	0	OG	0.59000	0.000	NP

Packge	Name	Туре	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
KISH/PW-01	katakhali khal from km 0.000 to km 1.550=1.550 km	EXKHLR	0.000	1.550	1.550	0	OG	1.00000	0.000	NP
KISH/PW-01	Ganakkhali khal from km 0.000 to km 5.625=5.625 km	EXKHLR	0.000	5.625	5.625	0	OG	0.00000	0.000	NP
KISH/PW-01	Betal Doba from km1.315 to km 3.466 =2.151 km	EXKHLR	1.315	3.446	2.151	0	С	1.00000	0.000	NP
KISH/PW-01	Alalia-bahadia Khal from km 1.325 to km 2.545=1.220 km	EXKHLR	1.325	2.545	1.220	0	С	1.00000	0.000	NP
KISH/PW-01	Kali Khal from km 0.00 to km 1.00=1.000 km.	EXRIVR	0.000	1.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-02	Construction of 2-vent Bata Khal Regulator at 12.09 km	REGCN	12.090	12.090	1.000	2	С	1.00000	0.000	NP
KISH/PW-02	Bata khal from km, 0.000 to km. 2.790 km	EXKHLN	0.000	2.790	2.790	None	P	0.15000	0.000	LA
KISH/PW-02	GoraderKhal from km. 0.00 to km. 0.340 km. & from km. 1.380 = 0.460 km	EXKHLN	0.000	1.380	0.460	0	С	1.00000	0.000	NP
KISH/PW-02	Bamonkhal from km, 0.00 to km. 2.225 = 2.225 km.	EXKHLN	0.000	2.225	2.225	0	С	1.00000	0.000	NP
KISH/PW-02	Manick Khali khal from km. 0.180 to km. 4.655 = 4.475 km	EXKHLN	0.180	4.655	4.475	0	С	1.00000	0.000	NP
KISH/PW-02	Diakul Khal from km 1.710 to m 4.690=2.980	EXKHLN	1.700	4.690	2.990	0	С	1.00000	0.000	NP
KISH/PW-02	Submersible Embankment from 11.95 to 12.33=0.315 Km	SEMBCN	11.950	12.230	0.315	None	С	1.00000	0.000	NP
KISH/PW-03	Constriction of Kata Khali Khal Regulator 1-V (1.5m x 1.8m) at km 23.846 (Part-A)	REGCN	23.850	23.850	1.000	1	OG	0.98000	0.000	NP
KISH/PW-03	Submersible Embankment from 7.366 to 17.749 Part-A	SEMBCN	7.369	17.749	10.383	None	OG	0.97000	0.000	NP
KISH/PW-04	Construction of Southern Depression Regulator 1-Vent (1.50mx1.80m) at km. 6.20 (Part- B)	REGCN	6.200	6.200	1.000	1	С	1.00000	0.000	NP
KISH/PW-04	Construction of Northern Depression Regulator 1-Vent (1.50mx1.80m) at km. 2.62 (Part- B)	REGCN	2.620	2.620	1.000	1	С	1.00000	0.000	NP
KISH/PW-04	SamarbariKhal Regulator 4-Vent (1.50mx1.80m) at km. 0.78 (Part- C)	REGCN	0.780	0.780	1.000	4	С	1.00000	0.000	NP
KISH/PW-04	Submersible Embankment from 0.007 to 6.541 Part-B	SEMBCN	0.007	6.541	6.534	None	С	1.00000	0.000	NP
KISH/PW-05	Construction of Kata Khal Regulator 3-Vent (1.50mx1.80m) at km. 15.30	REGCN	15.300	15.300	1.000	3	С	1.00000	0.000	NP
KISH/PW-05	Submersible Embankment from 0 to 19.377 Part-C	SEMBCN	0.000	19.377	12.214	None	OG	0.05000	0.000	NP
KISH/PW-06	Construction of Mahindra Khal Regulator (4V-1.5 x 1.80m) at km 12.18.	REGCN	12.180	12.180	1.000	4	С	1.00000	0.000	NP
KISH/PW-06	Kata Khal	EXKHLN	0.000	0.600	0.600	0	C	1.00000	0.000	NP
KISH/PW-06	Mahinhandra Khal	EXKHLN	1.000	1.900	0.900	0	С	1.00000	0.000	NP
KISH/PW-06	Samarbari Khal	EXKHLN	0.000	3.990	3.990	0	С	1.00000	0.000	NP
KISH/PW-06	Kata Khali Khal	EXKHLN	0.200	4.000	3.800	0	С	1.00000	0.000	NP
KISH/PW-06	Kurigai Gang	EXRIVN	0.000	8.380	8.380	0	С	1.00000	0.000	NP
KISH/PW-06	Beri Gang	EXRIVN	0.000	3.560	3.560	0	С	1.00000	0.000	NP
KISH/PW-07	Dampara Khal	EXKHLN	0.040	3.600	3.560	0	OG	0.60000	0.000	NP
KISH/PW-07	Hajirkhali Khal	EXKHLN	0.175	1.810	1.635	0	OG	0.20000	0.000	NP
KISH/PW-07	Suti Khal	EXKHLN	0.000	6.100	6.100	0	С	1.00000	0.000	NP

Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
KISH/PW-07	Baniajan Khal	EXKHLN	0.160	7.060	6.900	0	С	1.00000	0.000	NP
KISH/PW-07	Karpasha Khal	EXKHLN	0.100	1.615	1.515	0	С	1.00000	0.000	NP
KISH/PW-07	Old Singua River	EXRIVN	7.300	14.400	7.100	0	P	0.00000	0.000	LA
KISH/PW-07	Diga Nadi	EXRIVN	2.500	8.100	5.600	0	OG	0.90000	0.000	NP
KISH/PW-07	Construction of Submersible embnakment In between km. 0.000to km. 56.949) =3.879 km.	SEMBCN	0.000	56.949	3.879	0	OG	0.06000	0.000	NP
KISH/PW-09	6.0m Causeway at Samarbari of Nunnir Haor.	CASWCN	0.780	0.780	1.000	6	С	1.00000	0.000	NP
KISH/PW-09	6m Dampara at km 33.3 in Boro Haor Project	CASWCN	33.300	33.300	1.000	6	С	1.00000	0.000	NP
KISH/PW-09	4m Karpasha at km 27 in Boro Haor Project	CASWCN	27.000	27.000	1.000	4	C	1.00000	0.000	NP
KISH/PW-09	2- vent box drainage outlet of Mohorkona of Nunnir haor.	BOXSLCN	7.740	7.740	1.000	0	С	1.00000	0.000	NP
KISH/PW-10	1-vent 1.50X1.80 Regulator at Jalalpur 22.64 km	REGCN	22.640	22.640	1.000	4	OG	0.15000	0.000	NP
KISH/PW-10	6m Gazipur Causeway at Km 12.34	CASWCN	12.340	12.340	1.000	1	OG	0.10000	0.000	NP
KISH/PW-10	Submersible embankment in between km 0.020 to km 12.400=11.750	SEMBCN	0.020	12.400	11.750	None	OG	0.51000	0.000	NP
KISH/PW-11	2-Vent Lalpur Khal Regulator at Km16.13 in Noapara Haor Project	REGCN	16.130	16.130	1.000	2	OG	0.95000	0.000	NP
KISH/PW-11	Construction of Submersible Embankment in between km 12.400 to km 23.260	SEMBCN	12.400	23.260	10.857	None	OG	0.65000	0.000	LA
KISH/PW-12	4-Vent Mohorkona Regulator at Km 1.64 in Noapara Haor Project	REGCN	1.640	1.640	1.000	4	OG	0.96000	0.000	LA
KISH/PW-12	3-Vent Naluar Khal Regulator at Km 4.77 in Noapara Haor Project	REGCN	4.770	4.770	1.000	3	С	1.00000	0.000	NP
KISH/PW-12	Lalpurkhal km 0.410 to km $4.40 = 3.900$ km,	EXKHLN	0.410	4.400	3.990	0	P	0.00000	0.000	LA
KISH/PW-12	NabinpurKhal km 4.000 to km 6.800= 2.800 km	EXKHLN	4.000	6.800	2.800	0	С	1.00000	0.000	NP
KISH/PW-12	MaherkonaKhal km 0.300 to km 3.300 = 3.00 km,	EXKHLN	0.300	3.300	3.000	0	С	1.00000	0.000	NP
KISH/PW-12	NaluarKhal km 0.200 to km 0.800 = 0.600 km	EXKHLN	0.200	0.800	0.600	0	С	1.00000	0.000	NP
KISH/PW-13	2-Vent Bera Khal Regulator at Km 4.07 in Naogaon Haor Project	REGCN	4.070	4.070	1.000	2	С	1.00000	0.000	NP
KISH/PW-13	3-Vent Pangair Dair Khal Regulator at Km 2.09 in Naogaon Haor Project	REGCN	2.090	2.090	1.000	3	OG	0.92000	0.000	LA
KISH/PW-13	Submersible Embankment from KM 0.00 0to KM 10.000 (Part-A))	SEMBCN	0.000	10.000	10.000	0	OG	0.60000	0.000	LA
KISH/PW-14	2-Vent Regulator Gokhra at Km 6.04 in Naogaon Haor Project	REGCN	6.040	6.040	1.000	2	OG	0.96000	0.000	LA
KISH/PW-14	Submergible Embankment from KM 10.000 to 28.900=16.900 KM (Part-A)	SEMBCN	10.000	28.900	16.900	0	OG	0.90000	0.000	LA
KISH/PW-15	2-Vent Khayer Khal Regulator at Km 5.56 in Naogaon Haor Project	REGCN	5.560	5.560	1.000	2	P	0.00000	0.000	NP
KISH/PW-15	Submersible Embankment from 0.000 to 9.00-(Part-B)	SEMBCN	0.000	9.000	36.104	0	С	1.00000	0.000	NP

Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
KISH/PW-16	2-Vent Markhali Khal Regulator at Km 33.8 in Naogaon Haor Project	REGCN	33.800	33.800	1.000	3	OG	0.85000	0.000	LA
KISH/PW-16	Submergible Embankment from KM 9.000 to KM 30.420=14.120 KM (Part-B)	SEMBCN	9.000	30.420	14.120	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-40 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-42 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-43 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-39 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-41 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-53 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-52 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-51 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-50 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-49 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-48 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-47 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-46 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-45 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-44 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-38 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-37 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-59 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-58 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-60 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-61 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-54 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	0.90000	0.000	NP
KISH/PW-17	Irrigation Inlet No-57 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.96000	0.000	NP
KISH/PW-17	Irrigation Inlet No-56 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Irrigation Inlet No-55 in Naogaon Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	1-Vent Bagadia Khal Regulator at Km 14.52 in Naogaon Haor Project	REGCN	14.520	14.520	1.000	2	OG	0.96000	0.000	NP
KISH/PW-17	4-Vent Neora Khal Regulator at Km 44.230 in Naogaon Haor Project	REGCN	44.150	44.150	1.000	4	OG	0.90000	0.000	NP
KISH/PW-17	Box Sluice at Km13.7 in Naogaon Haor Project	BOXSLCN	13.700	13.700	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Box Sluice at Km9.39 in Naogaon Haor Project	BOXSLCN	9.390	9.390	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Box Sluice at Km6.65 in Naogaon Haor Project	BOXSLCN	6.650	6.650	1.000	0	С	1.00000	0.000	NP

Packge	Name	Туре	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
KISH/PW-17	Box Sluice at Km18.24 in Naogaon Haor Project	BOXSLCN	18.240	18.240	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Box Sluice at Km11.21 in Naogaon Haor Project	BOXSLCN	11.210	11.210	1.000	0	С	1.00000	0.000	NP
KISH/PW-17	Submersible Embankment from 30.420 to 44.200=13.170 KM-(Part-B)	SEMBCN	30.420	44.200	13.170	0	С	1.00000	0.000	NP
KISH/PW-18	MarkhaliKhal 6.6 m causeway at km 39.07 in Naogaon Haor Project	CASWCN	39.070	39.070	1.000	6	OG	0.70000	0.000	LA
KISH/PW-18	KhaiyarKhal 4m causeway at km 24.06 in Naogaon Haor Project	CASWCN	24.060	24.060	1.000	4	P	0.00000	0.000	NP
KISH/PW-18	DheuhalKhal 4m causeway at km 12.44 in Naogaon Haor Project	CASWCN	12.440	12.440	1.000	4	Р	0.00000	0.000	NP
KISH/PW-18	NeoraKhal 4m causeway at km 44.2 in Naogaon Haor Project	CASWCN	44.200	44.200	1.000	4	OG	0.85000	0.000	NP
KISH/PW-18	NandirKhal from KM 0.00 to KM 5.985=5.985	EXKHLN	0.000	5.985	5.990	0	С	1.00000	0.000	NP
KISH/PW-18	MarkhaliKha l from KM 1.01 to KM 4.120=3.11 KM	EXKHLN	1.010	4.120	3.110	0	P	0.00000	0.000	OT
KISH/PW-18	PangairDairKhal from KM 0.080 to KM 4.360 = 4.280 KM	EXKHLN	0.080	4.360	4.280	0	P	0.00000	0.000	OT
KISH/PW-18	BeraKhal from KM 0.520 to KM 2.030=1.510 KM	EXKHLN	0.520	2.030	1.510	0	P	0.00000	0.000	OT
KISH/PW-18	Gokhrakhal from KM 0.185 to KM 0.910=0.725 KM	EXKHLN	0.185	0.910	0.730	0	С	1.00000	0.000	NP
KISH/PW-18	NeoraKhal from KM 0.120 to KM 2.635=2.515 KM	EXKHLN	0.120	2.635	2.520	0	С	1.00000	0.000	NP
KISH/PW-18	KhaiyerKhal from KM 0.495 to KM 8.405=7.910 KM	EXKHLN	0.495	8.405	7.910	0	С	1.00000	0.000	NP
KISH/PW-19	Re-excavation of Atoplal River from KM 0.000 to KM 7.113	EXRIVN	0.000	7.113	7.110	0	OG	0.35000	0.000	NP
KISH/PW-19	Re-excavation of Berachapra River from KM 0.000 to KM 15.820	EXRIVN	0.000	15.820	15.820	0	OG	0.22000	0.000	NP
KISH/PW-20	Irrigation Inlet No-32 in Noapara Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.86000	0.000	NP
KISH/PW-20	Irrigation Inlet No-33 in Noapara Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.22000	0.000	NP
KISH/PW-20	4m Dipjurikhal Causeway at Km 27.000	CASWCN	27.000	27.000	1.000	None	OG	0.90000	0.000	NP
KISH/PW-20	4m Sudhikhal Causeway at Km 33.300	CASWCN	33.300	33.300	1.000	4	OG	0.90000	0.000	NP
KISH/PW-20	Construction of 4m Chhitra Khal causeway at km 21.77 in Nunnir Haor Project	CASWCN	21.770	21.770	1.000	4	С	1.00000	0.000	NP
KISH/PW-20	4m Nabinpur Khal Causeway at Km 23.380	CASWCN	23.380	23.280	1.000	4	С	1.00000	0.000	NP
KISH/PW-20	Boxsluice Singhpurkhal at Km 11.170 in Noapa Haor	BOXSLCN	11.170	11.170	1.000	0	OG	0.95000	0.000	NP
KISH/PW-20	Box Sluice near Nasir at 7.740 of Nunnir Haor Project	BOXSLCN	7.740	7.740	1.000	0	OG	0.95000	0.000	NP
KISH/PW-20	Box Sluice Chagaliakhal at Km 10.480	BOXSLCN	10.480	10.480	1.000	0	OG	0.95000	0.000	NP
KISH/PW-20	Boxsluice Gorucharakhal at Km 10.000 in Noapara Haor	BOXSLCN	10.000	10.000	1.000	0	P	0.00000	0.000	LA
KISH/PW-21	Construction of Kursi Khal Regulatior 2-vent 1.50m x 1.80m at km 16.10	REGCN	16.100	16.100	1.000	2	OG	0.60000	0.000	NP
KISH/PW-21	Construction of Chouganga Khal Regulatior 1-vent 1.50m x 1.80m at km 24.40	REGCN	24.400	24.400	1.000	1	OG	0.58000	0.000	NP

Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
KISH/PW-21	Sub-Mergible Emabankment from km 2.565 to km 12.059=9.494 km	SEMBCN	2.565	12.059	9.494	0	P	0.00000	0.000	LA
KISH/PW-22	Irrigation Inlet No-65 in Badla Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Irrigation Inlet No-63 in Badla Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Irrigation Inlet No-67 in Badla Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Irrigation Inlet No-64 in Badla Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Irrigation Inlet No-62 in Badla Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Irrigation Inlet No-66 in Badla Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	4m Kalnakhal causeway at km 7.500 in Badla Haor Project	CASWCN	7.500	7.500	1.000	4	OG	0.05000	0.000	NP
KISH/PW-22	Box Sluice at Km23.6 in Badla Haor Project	BOXSLCN	23.600	23.600	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Box Sluice at Km22.3 in Badla Haor Project	BOXSLCN	22.300	22.300	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Box Sluice at Km19.5 in Badla Haor Project	BOXSLCN	19.500	19.500	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Burimara Khal from km. 0.000 to km. 0.439	EXKHLN	0.000	0.439	0.439	0	OG	0.00000	0.000	NP
KISH/PW-22	Maora Khal from km. 0.000 to km. 1.700	EXKHLN	0.000	1.700	1.700	0	С	1.00000	0.000	NP
KISH/PW-22	Kursi Khal from km. 0.000 to km. 2.900	EXKHLN	0.000	2.900	2.900	0	OG	0.35000	0.000	NP
KISH/PW-22	Chouganga Khal from km. 1.700 to 1.900 km	EXKHLN	1.700	1.900	0.200	0	OG	0.00000	0.000	NP
KISH/PW-22	Kanala Khal from km. 0.000 to km. 0.584	EXKHLN	0.000	0.584	0.584	0	OG	0.00000	0.000	NP
KISH/PW-22	Baduti Khal from km. 0.000 to km. 1.000	EXKHLN	0.000	1.000	1.000	0	OG	0.60000	0.000	NP
KISH/PW-22	Bamuna Khal from km. 0.000 to km. 1.400	EXKHLN	0.000	1.400	1.400	0	OG	0.00000	0.000	NP
KISH/PW-22	Sajna Khal from km. 0.000 to km. 1.000	EXKHLN	0.000	1.000	1.000	0	OG	0.00000	0.000	NP
KISH/PW-22	Chandpur Khal from km. 0.000 to km. 0.700	EXKHLN	0.000	0.700	0.700	0	С	1.00000	0.000	NP
KISH/PW-22	Submersible Embankment from 12.059 to 26.998 Total Length 10.463	SEMBCN	12.059	26.800	10.463	0	P	0.77000	0.000	LA
KISH/PW-23	Irrigation Inlet No-69 in Chatal Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-23	Irrigation Inlet No-71 in Chatal Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-23	Irrigation Inlet No-70 in Chatal Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-23	Irrigation Inlet No-68 in Chatal Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
KISH/PW-23	2-Vent Mozila Khal Regulator at Km 12.250 in Chatal Haor Project	REGCN	12.250	12.250	1.000	2	OG	0.93000	0.000	NP
KISH/PW-23	2-Vent NoaparakhaliKhal Regulator at Km 5.73 in Chatal Haor Project	REGCN	5.730	5.730	1.000	2	OG	0.93000	0.000	NP
KISH/PW-23	Box Sluice Mogarkhal at Km2.74 in Chatal Haor Project	BOXSLCN	2.740	2.740	1.000	0	С	1.00000	0.000	NP
KISH/PW-23	Re-excavation of Mogar Khal from Km 0.000 to 0.150	EXKHLN	0.000	0.150	0.150	0	С	1.00000	0.000	NP
KISH/PW-23	Re-excavation of Mozilla Khal from Km 0.000 to 1.775	EXKHLN	0.000	1.775	1.775	0	OG	0.45000	0.000	NP
KISH/PW-23	Submersible Embankment from 2.469 to 6.979=4.510	SEMBCN	2.469	6.979	4.510	0	С	1.00000	0.000	NP
KISH/PW-24	Submersible Embankment from Km 0.000 to Km 33.520	SEMBCN	0.000	33.520	19.843	None	С	1.00000	0.000	NP

Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
KISH/PW-25	Irrigation Inlet No-86 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-72 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.72000	0.000	NP
KISH/PW-25	Irrigation Inlet No-85 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.85000	0.000	NP
KISH/PW-25	Irrigation Inlet No-84 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-83 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-82 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-81 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-80 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-79 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-78 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-77 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
KISH/PW-25	Irrigation Inlet No-76 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-75 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	Irrigation Inlet No-74 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	ОТ
KISH/PW-25	Irrigation Inlet No-73 in Dakhshiner Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
KISH/PW-25	5-Vent Regulator at Km 23.19 in Dakhshiner Haor Project	REGCN	23.190	23.190	1.000	5	OG	0.85000	0.000	NP
KISH/PW-25	6m causeway at km 12.38 in Dakhshiner Haor Project	CASWCN	12.380	12.380	1.000	<mark>6</mark>	P	0.00000	0.000	OT
KISH/PW-25	4m causeway at km 0.02 in Dakhshiner Haor Project	CASWCN	0.020	0.020	1.000	4	OG	0.75000	0.000	NP
KISH/PW-25	6m causeway at km 23.46 in Dakhshiner Haor Project	CASWCN	23.460	23.460	1.000	<mark>6</mark>	P	0.80000	0.000	OT
KISH/PW-25	Box Sluice at Km24.23 in Dakhshiner Haor Project	BOXSLCN	24.230	24.230	1.000	0	P	0.00000	0.000	NP
KISH/PW-25	Shankirkhal from km 0.290 to km 8.885 = 8.595 km	EXKHLN	0.410	8.995	8.585	0	OG	0.82000	0.000	NP
KISH/PW-25	Bantai river from km 0.000 to km 1.650	EXRIVN	0.000	1.650	1.650	0	OG	0.20000	0.000	NP
KISH/PW-26	Phulesswari khal (New) from km 0.000 to km 4.715 = 4.715 km	EXKHLN	0.000	4.715	4.715	0	С	1.00000	0.000	NP
KISH/PW-26	Phulesswari khal (Old) from km 3.250 to km 3.760 = 0.510 km	EXKHLN	3.250	3.760	0.510	0	С	1.00000	0.000	NP
KISH/PW-26	KalnaKhal from km 14.200 to km 17.200 = 1.140 km	EXKHLN	14.200	17.200	1.140	0	P	0.33000	0.000	LA
KISH/PW-26	Suti Nadi from km 2.200 to km 17.700= 15.500 km	EXRIVN	2.200	17.700	15.500	0	С	1.00000	0.000	NP
KISH/PW-26	Construction of Submersible Embankment in between Km 8.200 to 18.030=0.540	SEMBCN	8.200	18.030	0.540	0	С	1.00000	0.000	NP
KISH/PW-27	Constration of 1vent (1.80m x 1.50 m) Phulesgwari Regulator at km 8.241	REGCN	8.240	8.240	1.000	1	0	0.00000	0.000	NP
KISH/PW-27	Constration of 1 vent (1.80m x 1.50) kalna regulatior at km 16.170 1 no.	REGCN	16.170	16.170	1.000	1	0	0.00000	0.000	NP
KISH/PW-27	6m Suti causeway	CASWCN	17.710	17.710	1.000	6	0	0.00000	0.000	NP
KISH/PW-27	4mchonati causeway	CASWCN	9.840	9.840	1.000	4	0	0.00000	0.000	NP

Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
KISH/PW-27	Drainage box outlet at km 17.74	BOXSLCN	17.740	17.740	1.000	0	0	0.00000	0.000	NP
KISH/PW-27	Drainage box outlet at km	BOXSLCN	0.000	0.000	1.000	0	0	0.00000	0.000	NP
NETR/PW-01	Re-sectioning of full embankment of Dampara Water Management project in between km 0.00 to km 41.771= 35.828 km, Volume- 515681.07 cum	EMBRR	0.000	41.771	35.828	0	OG	0.70000	0.000	NP
NETR/PW-01	Singer Beel full embankment scheme in between km 0.911 to km 11.60=10.69km, Volume- 87873.05 cum (Total length = 46.21km),	EMBRR	0.000	11.600	10.690	0	OG	0.70000	0.000	NP
NETR/PW-02	DudkuraKhal From km 0.170 to km.5.570=5.40 km	EXKHLR	0.170	5.570	5.400	0	С	1.00000	0.000	NP
NETR/PW-02	AndaKhal From km 0.055 to km.7.247=7.192 km	EXKHLR	0.055	7.247	7.192	0	С	1.00000	0.000	NP
NETR/PW-02	DhalaiKhal in between km 0.00 to km 15.016=7.37	EXKHLR	0.000	15.016	7.370	None	P	0.00000	0.000	NP
NETR/PW-02	BaliaKhal from km 0.00 to km 5.896=5.896km	EXKHLR	0.000	5.896	5.896	None	OG	0.30000	0.000	NP
NETR/PW-02	DupikhaliKhal from km 0.00 to km.3.66=3.66 km, km 10.80 to km.15.857=5.057 km	EXKHLR	0.000	10.800	5.057	0	С	1.00000	0.000	NP
NETR/PW-02	KurikuniaKhal from km 0.00 to km.1.903=1.903 km	EXKHLR	0.000	1.903	1.903	0	С	1.00000	0.000	NP
NETR/PW-02	DighjanKhal From km 3.62 to km.7.94=4.32 km	EXKHLR	3.620	7.940	4.320	0	OG	0.25000	0.000	NP
NETR/PW-02	TutnirKhal in between km 0.00 to km.3.45=3.15km	EXKHLR	0.000	3.450	3.150	0	P	0.00000	0.000	OT
NETR/PW-02	KamalpurKhal from km 0.00 to km.2.983=2.983km	EXKHLR	0.000	2.983	0.000	0	OG	0.35000	0.000	NP
NETR/PW-03	Re-Installation of Regulator 5Vent (1.8m x 1.5m)= 1 no (Dampara)	REGRR	0.000	0.000	0.000	0	OG	0.95000	0.000	NP
NETR/PW-03	Re-sectioning of full embankment (Kangsha-20.90km, volume-297422.656 cum),	EMBRR	0.000	0.000	20.900	0	С	1.00000	0.000	NP
NETR/PW-03	Re-sectioning of submersible embankment (Singer bee-3.56km, volume-14852.987 cum),	SEMBRN	0.000	0.000	3.560	0	С	1.00000	0.000	NP
NETR/PW-04	Jhalokhali khal from km 0.00 to km 6.7 6.70 km	EXKHLR	0.000	6.700	6.700	0	С	1.00000	0.000	NP
NETR/PW-04	Feni khal from km 0.00 to 1.903 1.93 km	EXKHLR	0.000	1.903	1.903	0	С	1.00000	0.000	NP
NETR/PW-04	Putia khal From km.0.00 to km. 5.235 5.235 km	EXKHLR	0.000	5.325	5.325	0	С	1.00000	0.000	NP
NETR/PW-04	Naiyori Khal from km 0.00 to km 7.565 5.27 km	EXKHLR	0.000	7.056	7.065	0	С	1.00000	0.000	NP
NETR/PW-04	Re-excavation of Piyan River from km 0.075 to km 5.00 4.925 km	EXRIVR	0.075	5.000	4.925	0	OG	0.50000	0.000	NP
NETR/PW-04	Resectioning of Submersible Embankment in between 0.000 to 48.350 total 9.75 km	EMBRR	0.000	48.350	9.750	0	С	1.00000	0.000	NP
NETR/PW-05	Construction of 1 vent 1.80 m x1.50 m Ukra Regulator at km 18.02	REGCN	18.020	18.020	1.000	1	С	1.00000	0.000	NP
NETR/PW-05	Construction of 4-vent Regulator over Boilara khal at km. 7.61	REGCN	7.610	7.610	1.000	4	OG	0.65000	0.000	NP
NETR/PW-05	Construction of 1 vent 1.80 m x1.50 m Ichamati Regulator at km 29.670	REGCN	29.670	29.670	1.000	1	OG	0.65000	0.000	NP
NETR/PW-05	Construction of 1 vent 1.80 m x1.50 m Chapri Regulator at km 27.270	REGCN	27.270	27.270	1.000	1	С	1.00000	0.000	NP

Packge	Name	Type	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
NETR/PW-05	Construction of submersible embankment of Ganesh Haor Sub-project in between Km 6.8 to km 24.855 Total Length 3.071 km	SEMBCN	6.800	24.855	3.071	0	Р	0.00000	0.000	LP
NETR/PW-06	Construction of Irrigation Inlet at Km 0.60	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
NETR/PW-06	Construction of Irrigation Inlet at Km 7.8	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP
NETR/PW-06	Construction of Box Drainage Outlet of Box Sluice at Km24.58 in Ganesh Haor Project	BOXSLCN	24.580	24.580	1.000	0	С	1.00000	0.000	NP
NETR/PW-06	Construction of Box Drainage Outlet Box Sluice at Km15.16 in Ganesh Haor Project	BOXSLCN	15.160	15.160	1.000	0	С	1.00000	0.000	NP
NETR/PW-06	Chapri khal from km 0.280 to 2.590=2.310 km	EXKHLN	0.280	2.590	2.310	0	С	1.00000	0.000	NP
NETR/PW-06	Boilara khal From km. 8.550 to km.8.900 =0.35	EXKHLN	8.550	8.990	0.350	0	С	1.00000	0.000	NP
NETR/PW-06	Ichamati khal from km 0.072 to km 1.250 1.178	EXKHLN	0.072	1.250	1.178	0	С	1.00000	0.000	NP
NETR/PW-06	Ukhra Khal from km 0.110 to km 2.043=1.933 km,	EXKHLN	0.110	2.043	1.933	0	С	1.00000	0.000	NP
NETR/PW-06	Narsua River from km 0.00 to km 6.225=6.226 km	EXRIVN	0.000	6.225	6.225	0	С	1.00000	0.000	NP
NETR/PW-06	Rehabilitation of Existing 4 vent regulator at KM 20.11over the Nasir khal	REGRN	20.110	20.110	1.000	0	С	1.00000	0.000	NP
NETR/PW-07	Lower Kangsha river from km 54.42 to km 69.42= km15.00.	EXRIVR	54.420	69.320	15.000	0	С	1.00000	0.000	NP
NETR/PW-07	Gunai river From km.0.00 to km.9.00 = km.9.00 (Total=24.00km)	EXRIVR	0.000	9.000	9.000	0	С	1.00000	0.000	NP
NETR/PW-08	Irrigation Inlet No-116 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
NETR/PW-08	Irrigation Inlet No-105 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
NETR/PW-08	Irrigation Inlet No-113 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
NETR/PW-08	Agunia Regulator 2-vent -1.5m x 1.8m at km 47.31	REGCN	47.310	47.310	0.000	2	OG	0.60000	0.000	NP
NETR/PW-08	Dharam Beel Regulator 2-vent- 1.5m x 1.8m at km 54.42 = 2 nos.	REGCN	54.420	54.420	0.000	2	OG	0.00000	0.000	NP
NETR/PW-08	Box Sluice at Km40.66 in Dharmapasha Rui Beel Project	BOXSLCN	40.660	40.660	1.000	0	OG	0.00000	0.000	NP
NETR/PW-08	Box Sluice at Km33.08 in Dharmapasha Rui Beel Project	BOXSLCN	33.080	33.080	1.000	0	OG	0.60000	0.000	NP
NETR/PW-08	Box Sluice at Km7.8 in Dharmapasha Rui Beel Project	BOXSLCN	7.800	7.800	1.000	0	OG	0.00000	0.000	NP
NETR/PW-08	Box Sluice at Km48.05 in Dharmapasha Rui Beel Project	BOXSLCN	48.050	48.050	1.000	0	OG	0.00000	0.000	NP
NETR/PW-08	Box Sluice at Km43.13 in Dharmapasha Rui Beel Project	BOXSLCN	43.130	43.130	1.000	0	OG	0.00000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-127 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-131 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.15000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-130 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-128 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-129 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.32000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-123 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-124 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	С	1.00000	0.000	NP

Packge	Name	Туре	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
SUNM/PW-01	Irrigation Inlet No-125 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.00000	0.000	NP
SUNM/PW-01	Irrigation Inlet No-126 in Dhakua Haor Project	IRINCN	0.000	0.000	1.000	0	OG	0.58000	0.000	NP
SUNM/PW-01	Box Sluice No-5 at Km19.93 in Dhakua Haor Project	BOXSLCN	19.930	19.930	1.000	0	OG	0.00000	0.000	NP
SUNM/PW-01	Box Sluice No-6 at Km14.72 in Dhakua Haor Project	BOXSLCN	14.720	14.720	1.000	0	OG	0.80000	0.000	NP
SUNM/PW-01	Box Sluice No-7 at Km14.72 in Dhakua Haor Project	BOXSLCN	0.000	0.000	1.000	0	OG	0.80000	0.000	NP
SUNM/PW-01	Box Sluice No-1 at Km55.4 in Dhakua Haor Project	BOXSLCN	55.400	55.400	1.000	0	OG	0.80000	0.800	NP
SUNM/PW-01	Box Sluice No-2 at Km53.78 in Dhakua Haor Project	BOXSLCN	53.780	53.780	1.000	0	OG	0.80000	0.000	NP
SUNM/PW-01	Box Sluice No-3 at Km50.74 in Dhakua Haor Project	BOXSLCN	50.740	50.740	1.000	0	OG	0.00000	0.000	NP
SUNM/PW-01	Box Sluice No-4 at Km28.2 in Dhakua Haor Project	BOXSLCN	28.200	28.200	1.000	0	OG	0.25000	0.000	NP
SUNM/PW-01	Juringa Khal	EXKHLN	0.000	1.500	1.500	0	OG	0.15000	0.000	NP
SUNM/PW-01	Dariabaz Khal	EXKHLN	0.000	1.500	1.500	0	С	1.00000	0.000	NP
SUNM/PW-01	Puknarai Khal	EXKHLN	0.000	1.560	1.560	0	OG	0.32000	0.000	NP
SUNM/PW-01	Muktakhai Khal	EXKHLN	0.000	3.200	3.200	None	С	1.00000	0.000	NP
SUNM/PW-01	Submersible Embankment in between 10.600 to 49.426 total 33.849 km	SEMBCN	10.600	49.426	33.849	0	OG	0.58000	0.000	NP
SUNM/PW-02	Re-excavation of Piyan River from Km 19.000 to 55.575 total 36.575	EXRIVN	19.000	55.575	None	None	OG	0.70000	0.000	NP
SUNM/PW-03	1-Vent Regulator at Km26.45 in Dhakua Haor Project No-1	REGCN	25.720	25.720	1.000	1	OG	0.85000	0.000	NP
SUNM/PW-03	2-Vent Regulator at Km27.51 in Dhakua Haor Project	REGCN	26.450	26.450	1.000	2	OG	0.25000	0.000	NP
SUNM/PW-03	6m causeway at km 18.56 in Dhakua Haor Project	CASWCN	18.560	18.560	1.000	6	OG	0.15000	0.000	NP
SUNM/PW-03	4m causeway at km 16.33 in Dhakua Haor Project No-1	CASWCN	16.330	16.330	1.000	4	OG	0.85000	0.000	NP
SUNM/PW-03	4m causeway at km 16.33 in Dhakua Haor Project No-2	CASWCN	0.000	0.000	1.000	4	P	0.00000	0.000	OT
SUNM/PW-03	4m causeway at km 16.33 in Dhakua Haor Project No-3	CASWCN	0.000	0.000	1.000	4	OG	0.80000	0.000	NP
SUNM/PW-03	4m causeway at km 16.33 in Dhakua Haor Project No-4	CASWCN	0.000	0.000	1.000	4	P	0.00000	0.000	OT
SUNM/PW-03	4m causeway at km 16.33 in Dhakua Haor Project No-5	CASWCN	0.000	0.000	1.000	4	P	0.00000	0.000	OT
SUNM/PW-04	Submersible Embankment -34.94 km	SEMBCN	0.000	71.710	42.050	None	OG	0.75000	0.000	LA
SUNM/PW-05	Dahar 4-Vent Regulator at Km2.07 in Dharmapasha Rui Beel Project	REGCN	54.420	54.420	1.000	4	OG	0.70000	0.000	NP
SUNM/PW-05	Deola 2-Vent Regulator at Km54.42 in Dharmapasha Rui Beel Project	REGCN	47.310	47.310	1.000	2	OG	0.60000	0.000	NP
SUNM/PW-05	Manai 6m causeway at km 38.74 in Dharmapasha Rui Beel Project	CASWCN	38.740	38.740	1.000	6	OG	0.30000	0.000	NP
SUNM/PW-05	Dahar 4m causeway at km 27.77 in Dharmapasha Rui Beel Project	CASWCN	27.770	27.770	1.000	4	OG	0.60000	0.000	NP
SUNM/PW-05	Dharagang 4m causeway at km 26.98 in Dharmapasha Rui Beel Project	CASWCN	26.980	26.980	1.000	4	OG	0.80000	0.000	NP
SUNM/PW-05	Chandrasona Thal 4m causeway at km 22.27 in Dharmapasha Rui Beel Project	CASWCN	22.270	22.270	1.000	4	OG	0.90000	0.000	NP

Packge	Name	Туре	Start	Finish	Length	Vents	Current Status	Progress	VWD	Problem
SUNM/PW-06	Irrigation Inlet No-117 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	Р	0.00000	0.000	LA
SUNM/PW-06	Irrigation Inlet No-118 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	LA
SUNM/PW-06	Irrigation Inlet No-115 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
SUNM/PW-06	Irrigation Inlet No-114 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
SUNM/PW-06	Irrigation Inlet No-112 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
SUNM/PW-06	Irrigation Inlet No-111 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
SUNM/PW-06	Irrigation Inlet No-110 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
SUNM/PW-06	Irrigation Inlet No-109 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
SUNM/PW-06	Irrigation Inlet No-108 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	NP
SUNM/PW-06	Irrigation Inlet No-104 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	LA
SUNM/PW-06	Irrigation Inlet No-107 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	OT
SUNM/PW-06	Irrigation Inlet No-106 in Dharmapasha Rui Beel Project	IRINCN	0.000	0.000	1.000	0	P	0.00000	0.000	LA
SUNM/PW-06	Box Sluice at Km1.75 in Dharmapasha Rui Beel Project No-1	BOXSLCN	1.750	1.750	1.000	0	Р	0.00000	0.000	LA
SUNM/PW-06	Agunia Khal	EXKHLN	0.000	8.000	8.000	0	С	1.00000	0.000	NP
SUNM/PW-06	Dagar Khal	EXKHLN	1.200	3.200	2.000	0	С	1.00000	0.000	NP
SUNM/PW-06	Kolma Khal	EXKHLN	3.600	7.000	3.400	0	С	1.00000	0.000	NP
SUNM/PW-06	Baraia Khal	EXKHLN	0.000	2.700	2.700	0	С	1.00000	0.000	NP
SUNM/PW-06	Rajapur Khal	EXKHLN	0.000	2.800	2.800	0	С	1.00000	0.000	NP
SUNM/PW-06	Khurma Khal	EXKHLN	0.000	9.000	9.000	0	С	1.00000	0.000	NP
SUNM/PW-06	Undani Khal	EXKHLN	0.000	4.000	4.000	0	OG	0.90000	0.000	LA
SUNM/PW-06	Rui Beel Khal	EXKHLN	0.000	3.500	3.500	0	С	1.00000	0.000	NP
SUNM/PW-06	Saitan Khal	EXKHLN	0.000	3.000	3.000	0	OG	0.95000	0.000	LA
SUNM/PW-06	Gobra Khal	EXKHLN	0.000	3.000	3.000	0	С	1.00000	0.000	NP
SUNM/PW-06	Bir Khal	EXKHLN	0.000	2.400	2.400	0	0	0.00000	0.000	NP
SUNM/PW-06	Banni Khal-2	EXKHLN	0.000	2.900	2.900	0	С	1.00000	0.000	NP
SUNM/PW-06	Banni Khal-1	EXKHLN	0.000	2.600	2.600	0	С	1.00000	0.000	NP
SUNM/PW-06	Banni Link Khal	EXKHLN	0.000	1.500	1.500	0	OG	0.10000	0.000	NP
SUNM/PW-06	Islam Beel Khal	EXKHLN	0.000	4.500	4.500	0	С	1.00000	0.000	NP
SUNM/PW-06	Dharam khal	EXKHLN	0.000	1.100	1.100	0	С	1.00000	0.000	NP
SUNM/PW-06	Dahar Gang	EXRIVN	0.000	7.000	7.000	0	С	1.00000	0.000	NP