

Progress Report

कार्य का नाम – जनसहभागिता प्रणाली (पी०पी०पी० मोड) के अन्तर्गत हल्द्वानी रामनगर मार्ग के किमी० 54 में कोसी नदी पर प्री० स्ट्रेस कंक्रीट सेतु का निर्माण।

अद्यतन स्थिति – 13.07.2017

Sl. No.	Str.	Location	Length (mts)	Type of Structure	Upto date Progress
1	str No- 1	Ramnagar Canal	98.30	Box Culvert Single cell 6.4*3.4m	Box No - 220 Complete 115 m. length covered
2	str No- 2	Tumadiya Canal	118.30	Box culvert	Nil
3	Str No - 3&4	Tumadiya Canal	37 (17+20)	T- Beam R.C.C.	A1, P1 & A2 Cap complete
4	Str No-5	Nagarpalica Drain	19	Hume Pipe (1.2 m Dia)	Hume Pipe Complete
5	Str No-6	Koshi River	360 (36*10)	R.C.C. Prestressed Girder Bridge 10*36 m	
	A1			Pier wall ht (m) 2.214	Top Plug Complete
	P1			9.499	Pier wall complete
	P2			9.455	Pier wall complete
	P3			9.364	Pier cap complete
	P4			6.903	Pier Cap complete
	P5			3.969	Pier cap complete
	P6			1.503	Pier cap complete
	P7			1.503	Pier cap complete
	P8			1.468	Pier cap complete
	P9			1.947	Pier cap complete
	A2			3.525	Abutment Cap complete
6	Girder				Girder No - 25 Completed
	Girder Stressing				20 Nos. Stressing Complete
	Girder Launching				20 No. Girder
	Deck slab casting				Nil
7	Str No -7		26.45	Box Culvert Triple cell 9.10*5.99 m	Deck Slab Complete
8	Str No- 8	Bellgad Canal	24.32	Box Culvert Single cell 3.0*4.18 m	Deck Slab Complete


 Executive Engineer
 Construction Division PWD
 Ramnagar (Nainital)