## NAME OF WORK:- CONSTRUCTION OF ROAD BRIDGE AT RD 06 (SCHEDULE A TO BID) ALONG NATHER DETHA DISTRY.

## SCHEDULE OF PRICE

		Quantity			
	Item of work		Rate	Unit	Amount
1	Excavation in foundation of building bridges and other structures including dag belling dressing rifling around structure with excavated earth watering and ramming lead up to 5 ft. (P-4 I-18b)	9000 Cft	3176/25	%0 Cft	28586/-
2	Preparing watering & ramming surface for lay for lying concrete. (for head works only. (a) Horizontal floor. (P-18 I-18a)	1760 Sft	228/09	% Sft	4014/-
3	Erection & removal of cantering or R.C.C Plain Cement concrete work of deodar wood (2nd Class) critical. P-12, I-19 (2)	426 Sft	3127/41	% Sft	13323/-
4	Cement Concrete Brick or stone ballast ½" gauge. Ratio 1:4:8 (P-15, I-4(b)	1760 Cft	9416/28	% Cft	165727/-
5	Cement Concrete Plain i.e placing compacting finishing and curing complete i/c watering of stone aggregate without shuttering Ratio 1:3:6. (P-16, I-5(h).	1720 Cft	12595/00	% Cft	216634/-
6	Pacca brick work in foundation and plinth in (C) Cement sand mortar 1:4 (P-20 I4-c)	880 Cft	12501/41	% Cft	110012/-
7	RCC work i/c all labour and materials except the cost of steel reinforcement and is labour for bending which will be paid separately. This rate also i/c all kinds of moulds forms lifting shuttering curing rendering and finishing the exposed the surface i/c screening and washing of shingle. (a) RCC work in roof slab beams column rafts, linters and other structural members laid in situ or pre cost laid in position complete in respects. (i) (1 : 2 : 4) 9lbs, Cement 2Cft,Sand 4cft, Shingle 1/8" to ¼" gauge. (P-17 I-6b)		337/-	Per Cft	724550/-
8	Fabrication of mile steel reinforcement for cement concrete i/c cutting bending laying in position making the joints and festering i/c cost of bending wire and including cost of steel bars also removal of rust from bars. (P-17, I-8(b)	115.178 Cwt	5001/70	Per Cwt	576086/-
9	Pacca brick work other than building i/c striking of joints up to 20'f height. (1:4) (P-22 I-7ic)	3152.50 Cft	12899/70	% Cft	406663/-
10	Cement plaster 1:2 upto 12' ht: (c) 3/4" thick (b) Work to be done	1222 Sft	3056/62	% Sft	37352/-
11	Cement Concrete Plain i.e placing compacting finishing and curing complete i/c watering of stone aggregate without shuttering Ratio 1:2:4P-16, I-5(f)	412.50 Cft	14429/25	% Cft	59521/-
12	Borrow pit excavation undressed lead up to 100ft. (a) Ordinary Soil P-01, I-3(a)	24600 Cft	2117/50	%0 Cft	52091/-

Co. Rs. 23,94,559/-

	Rate of Rs. % above / below on the price of of rates				
	Rate of Rs. % above / below on the price of			Total	25,22,793/-
14	Dressing and leveling of earth work to design section etc complete (b) ordinary or hard soil. (P $-$ 3 $/$ I $-$ 11b)	24600 Cft	187/55	%0 Cft	4614/-
1.3	aggregate special lying surkhi etc. B.G rails fastening points and crossing bridge girder pipe sheet rail M.S Bars etc. or 1000 Nos. bricks 10" x 5" x 3" of 1000 Nos. tiles 12" x 6" x 2" or 150 cft of timber or 100 mounds of fuel wood by trucks are any other owned by the contractor. (Lead 2 Miles) (Page No. 1 Item No. 1)	24600 Cft	502/52	% Cft	123620/-

Note:-No premium will be allowed on Item No.13 Rs.1,23,620/-

CONTRACTOR

EXECUTIVE ENGINEER, ROHRI DIVISION MORO