

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					66,09,900=00
(26) Provided up 1.5 mm Cement					
(27) punning do. - do. all					
Comp. Job					
Qty Tm BP- 37	5.66m <sup>2</sup>				
CR 47.56/m <sup>2</sup> Rs					269=00
	R				6610169=00
Less 10% as per A/c -					661017=00
	R				5949152=

Less previous Bill	4573640=
	<del>4543081=</del>
3101507 + 1413509 = 4515076	
v. of bills B'11 Rs 14,34,136=00	
Sum <del>1406121=</del>	
12-09-20 1375512	
AB Limit = 500000=	
Say 12.09.20	Cash
JE	No 151514

Balance - 875512=00

4th & final B.I.I

31

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from Beda-Darshnadin Pathak Simari Bus Stand to Semari Pathak Rd under mmbsp (sc)					
Name of Agency:- Sahasrad Engineer Pvt Ltd Pali Rd Dehri on Sone.					
Agr. No. - 331 SBD 2019-20					
Date of Start:- 19.09.19					
Time for Comp:- 18.09.20					
Date of Survey - 10.9.20					

Measurement

- ① Providing for construction of for setting out

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add & subtract up cost					
(1) Const. of for setting out BM & Reversal Pillars					
Qty TMB P-31	1.0 Km	C 49739.47 R 17805			
CRs 28795	301 Km Rs	28795=0			
(2) Cleaning of scrubby road land Comp. Job					
Qty TMB P-27	0.35 Hectare	C 49739.47 R 17409=			
(3) E/W excavation for Roadway comp.					
Qty TMB P-27	43.85 m <sup>3</sup>				
CRs 122.77 m <sup>3</sup> Rs		5383=0			
(4) Const. of Road Embankment meet with soil comp.					
Qty TMB P-27	52.17 m <sup>3</sup>				
CRs 31.12 m <sup>3</sup> Rs		1624=00			
(5) E/W excavation for Box cutting					
Qty TMB P-27	90 m <sup>3</sup>				
CRs 82=01 m <sup>3</sup> Rs		7381=00			
	CRs	Rs			60592=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Cons. of Road Embankment - meet with soil comp. job					
(a) Qty <del>TMBP</del> - 6 less 100m					
Qty TMBP - 40 765.42 m <sup>3</sup>					
CRs 198.43/m <sup>3</sup> Rs 151884/-					
(b) Qty with <del>1000</del> 100m 7 less comp. job					
Qty TMBP - 40 2306.03 m <sup>3</sup>					
CRs 151.96/m <sup>3</sup> Rs 350424/-					
(7) Cons. of Road Subgrade with soil comp.					
Qty TMBP - 32 20.03 m <sup>3</sup> " " P-27 91.26					
" " P-27 573.32					
664.58 m <sup>3</sup>					
CRs 189 = 39 m <sup>3</sup> Rs 125865/-					
(8) Cons. of Granular + Sub base (B.T.B)					
Qty TMBP - 32 20.03 m <sup>3</sup> " " P-28 305.40					
325.40 m <sup>3</sup>					
CRs 325.212/m <sup>3</sup> Rs 105833/-					

Cr/Rs 17,47,102 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(9) Providing WBM-					
10 C.R - II in road for					
Qty TMB P-33 284.05m <sup>3</sup>					
CRs 500 1 = 60 m <sup>3</sup>					Rs 1420704/-
(10) Providing & laying					
11 primer coat					
Qty TMB P- 34 1893.75m <sup>2</sup>					
CRs 55.27 / m <sup>2</sup>					Rs 104668
(11) Providing & laying					
12 Tack coat					
Qty TMB P- 35 1893.75m <sup>2</sup>					
CRs 18.58 / m <sup>2</sup>					Rs 35186/-
(12) Providing min. sand					
13 surface (M.S.S)					
in road surface					
Qty TMB P- 35 1893.75m <sup>2</sup>					
CRs 264.95 / m <sup>2</sup>					Rs 501749/-
(14) Construction of					
15 4mm reinforced					
cement conc. (P.C.C)					
in Road Pavement					
Qty TMB P- 34. 303.00m <sup>3</sup>					
CRs 7611.28 / m <sup>3</sup>					Rs 23,06,218/-
Continuation					

Q.O Rs 6115627/-

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	P	F			
(14) S1F IF RCC					
17 HP 300 P					
Qty TMB P - 24 22.50 m					
Ex 16.57 = 36/m R					37291 = a
(15) S1F IF RCC m/s					
18 (i) Km post comp.					
Qty TMB P - 36 2 Nos					
Ex 2463 = 56 each R 4927 = a					
(ii) RCC 200 m post comp.					
Qty TMB P - 36 4 Nos					
Ex 6.89 = 90 each R 2760 = a					
(16) S1F IF Retro-					
19 Reflectonised Traffic					
Sign Board Comp.					
(i) 600mm equilateral					
Qty TMB P - 36 4 Nos @ 3865.92/R 15464 =					
(ii) 600mm circular size					
Qty TMB P - 36 3 Nos @ 5274 = 97/R 15825 =					
(iii) 800mm x 600mm Rectang					
Qty TMB P - 36 4 Nos @ 7460 = 66/R 29843					
(iv) 600mm x 450 mm Rec					
Rectangular Size					
Qty TMB P - 36 3 Nos @ 130.74/R 15392 = a					

Continuation

C/D R 62,37,129 = a

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13	B.C				
17	Providing Road				
do	Marking with Hot				
	Applied thermoplastic				
	compound comp job				
(i)	Rd marking on ST Rd				
	Qty TMB P-35 100m <sup>2</sup>				
	CR 850.93/m <sup>2</sup> Rs 85093/-				
(ii)	Rd marking on CC. Rd				
	Qty TMB P-35 100m <sup>2</sup>				
	CR 953.99/m <sup>2</sup> Rs 95399				
18	RCC m/s Boundary				
21	Pillars comp job				
	Qty TMB P-36 8 Nos @ 499.96/Rs 4,000/-				
19	SIF IF Direction				
22	and place identification				
	Sign Board				
	Qty TMB P-36 4 Nos				
	CR 14192 = 3548 each Rs 56770 = 0				
20	SIF IF Loop m/s				
23	sign Board with				
	Wyo & Maint Board				
	Qty TMB P-36 5 Nos				
	CR 10125 = 50625 each Rs 50625 = 00				
Continuation					

1n R, 65,29,018/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1				
(22) E/W excavation					
24 for fondy trench					
comp. job					
Qty TMB P-29	10.66m <sup>3</sup>				
CR 385.71 / m <sup>3</sup> Rs					3046=0
(22) PCC mix in fondy					
25 printu do.. do all					
comp.					
Qty TMB P-29	0.79 m <sup>3</sup>				
CR 6035=04 / m <sup>3</sup> Rs					4768=0

(23) 100 ft B/w (1:4) m				
26 Head wall comp. job				
Qty TMB P-37	9.71 m <sup>3</sup>			
CR 6067=25 / m <sup>3</sup> Rs				58913=0
(24) 21 ft 11" RCC HP				
27 600ft comp. job				
Qty TMB P-29	7.50 m <sup>3</sup>			
CR 1398=88 / m <sup>3</sup> Rs				10492=
(25) Prundip cement				
28 plaster (1:4) do..				
do.. all comp. job				
Qty TMB P-37	22.17 m <sup>2</sup>			
CR 165=24 / m <sup>2</sup> Rs				3663=0

Continuation

C10

66,09,900