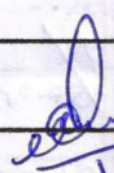


Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd &amp; Final Bill</u>					
<u>RECAST</u>					
Name of Work - Construction of Work from					
Hannuman Mandir Mahabir Pokhara					
To House of P. Sachin Pati.					
Name of Agency - Sri Avinash Kumar					
Agg. No. 83/MMSY(SC)/SBD/2021-22					
Date of Commencement - 03.11.2021					
Date of Actual Completion - 28.03.2022					
Date of Entry - 20.12.22.					
<u>Item of Work.</u>					
Measurement - Nil					
 20/12/22 J.B. Anand.					
<u>ABSTRACT OF COST.</u>					
S. No. 1 - Partially setting of Masonry					
Leach mark Pillars etc. 76.					
Vide P. 40.20 in T.Y.B.					
1.350kms <sup>2</sup> - 12222 = 01/kms <sup>2</sup> - 16500 = 0					
S. No. 02. Chasing & Fixing of Roof					
Lond include upstair etc.					
Vide P. 40.20 in T.Y.B.					
0.270 Hacl - 51137 = 38/Hacl - 13807 = 0					
					Q 30307 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-30307=0
J.40.03 - Disassembly of existing structure etc. - Exp. etc.					
					Vide P.40.20 in T.4.B.
100 C.S. CR -					R-23256=0
J.40.04 - Excavation of roadway					
					Vide P.40.24 in T.4.B.
126.75 Y <sup>3</sup> CR <sub>1</sub> -					126.24 Y <sup>3</sup> R - 16001=0
J.40.05 - Construction of embankment with approved material					
					Vide P.40.28 in T.4.B.
2552.77 Y <sup>3</sup> CR <sub>1</sub> -					176=92 Y <sup>3</sup> R - 502632
J.40.06 - Construction of embankment with material obtained.					
					Vide P.40.21 in T.4.B.
					(A) In Flexible.
871.60 Y <sup>3</sup> CR <sub>2</sub> -					183=22 Y <sup>3</sup> R <sub>2</sub> - 159695
					(B) In Rigid Road.
270.64 Y <sup>3</sup> CR <sub>1</sub> -					183=22 Y <sup>3</sup> R <sub>1</sub> - 49587=0
J.40.07 - Construction of G.S.B by pouring concrete grade etc.					
					Vide P.40.22 in T.4.B.
583.499 Y <sup>3</sup> CR -					3004=90 Y <sup>3</sup> R <sub>1</sub> - 1753356
J.40.08 - Construction of embankment with approved material.					
					Vide P.40.21 in T.4.B.
76.05 Y <sup>3</sup> CR -					96=68 Y <sup>3</sup> R - 7353=0

Continuation

R-2542187=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R	2542187=0
J. No. 09 - Poorly laying steadily					
with 4. Grade 1/2 et. 1/6.					
Vide P. No. 22 in T. 4. B.					
243-622 y <sup>2</sup> R - 4267 = 31 y <sup>2</sup> R - 1039611=0					
J. No. 10. Poorly Poured Coat					
emulsion (SS-1) et. 1/6					
Vide P. No. 22 in T. 4. B.					
3250-10 y <sup>2</sup> R - 44=02 / y <sup>2</sup> R - 143069=0					
J. No. 11. Poorly applying Pack					
Coat emulsion (RS-1)					
Vide P. No. 22 in T. 4. B.					
3250-10 y <sup>2</sup> R - 15=23 y <sup>2</sup> R - 49499=0					
J. No. 12. MSS - 2000 with close					
grade Permex G. et.					
Vide P. No. <del>22</del> 23 in T. 4. B.					
3250-10 y <sup>2</sup> R - 241=45 y <sup>2</sup> R - 784737=0					
J. No. 13. Construction of G. S. B. by					
pooring well graded et.					
Vide P. No. 23 in T. 4. B.					
68-25 y <sup>2</sup> R - 3004=90 y <sup>2</sup> R - 205084=0					
J. No. 14. Poorly laying steadily					
with 4. Grade 1/2 et. complete					
Vide P. No. 23 in T. 4. B.					
143-514 y <sup>2</sup> R - 4267 = 31 y <sup>2</sup> R - 612402=0					
				R	5376589=0

Continuation

Particulars	(Details of actual measurement)				Contents of area
	No.	L.	B.	D.	
					Rs-5376589=0
J. No. 15 - Construction of concrete					
joint of expansion joint					
Only Plain Cement concrete					
Vide P. 40. 23 in T. 4 B.					
305.855 y <sup>3</sup> CR - 7717 = 0					9 <sup>3</sup> R - 2360291=0
J. No. 16					
laying bridge sally layers					
over subgrade of the					
Vide P. 40. 23 in T. 4 B.					
250 y <sup>3</sup> CR - 550 = 87 y <sup>2</sup> CR					137719=
J. No. 17 - Paving					
laying of cement					
concrete pipe at 4					
Vide P. 40. 24 in T. 4 B.					
52.50 M CR - 950 = 33 1/4 - R					49892=0
J. No. 18. Reinforced Cement concrete					
boundary pillar etc - 4					
Vide P. 40. 24 in T. 4 B.					
414 Nos CR - 512 = Each R.					22528=0
J. No. 19. Reinforced Cement concrete					
15 grade local stone					
Vide P. 40. 24 in T. 4 B.					
02 Nos CR - 2240 = 18 Each R.					4480=0
J. No. 20. 200 meter stone					
Vide P. 40. 24 in T. 4 B.					
06 Nos R - 616 = 10 Each R.					3697=0
					Rs-7955194=0

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R <sub>1</sub>	7955194=
J. No. 21. Poorly set on reflector					
Cautionary et - Comptd					
Vide P. 40. 25 in T. 4. B.					
02 Nos QR - 3456 = 99 Each R					6914 = 0
J. 40. 22 - 600 mm Circle					
Vide P. 40. 25 in T. 4. B.					
02 Nos QR - 4637 = 60 Each R					9275 = 0
J. 40. 23. 800 mm x 600 mm reflector					
Vide P. 40. 25 in T. 4. B.					
03 Nos QR - 6468 = 19 Each R					19405 = 0
J. 40. 24 - 600 mm x 450 mm reflector					
Vide P. 40. 25 in T. 4. B.					
03 Nos QR - 4516 = 48 Each R					13549 = 0
J. 40. 25. 900 mm Side Octagon					
Vide P. 40. 25 in T. 4. B.					
01 Nos QR - 8252 = 60 Each R					8253 = 0
J. 40. 26. Poorly set on reflector					
identification et c					
Vide P. 40. 25 in T. 4. B.					
05 Nos QR - 10127 = 97 Each R					50640 = 0
J. 40. 27 - Poorly set on reflector					
thermoplastic Compound et c					
Vide P. 40. 25 in T. 4. B.					
270.00 y <sup>2</sup> QR - 859 = 4642 R <sub>1</sub>					232054 =
				R	8295284

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-8275284=0
S. 40.28	Planting Trees and both side etc. etc.				
	Vide P. 40.25 in T. 4. B.				
86 H <sub>2</sub>	2R - 809 = 85 Back				69647=0
S. 40.29	Provisionally O Typical MMGSY Sign Board.				
	Vide P. 40.26 in T. 4. B.				
04 H <sub>2</sub>	2R - 10051 = 95 Back				40208=0
S. H <sub>2</sub> 30	Back work excavate in found <sup>n</sup> of. Capt <sup>n</sup>				
	Vide P. 40.26 in T. 4. B.				
320.66	4 <sup>3</sup> R <sub>2</sub> - 294 = 70 / 4 <sup>3</sup> R				94498=0
S. 40.31	Sand filling in found <sup>n</sup> etc. etc. etc.				
	Vide P. 40.26 in T. 4. B.				
14.76	4 <sup>3</sup> R <sub>2</sub> - 573 = 854 <sup>3</sup> R				8470=0
S. 40.32	Constant of G. S. B. G. B. 2 provisionally coverage of etc.				
	Vide P. 40.26 in T. 4. B.				
22.14	4 <sup>3</sup> R <sub>2</sub> - 3004 = 904 <sup>3</sup> R				66528=0
S. 40.33	Provisionally P. C. C. (1:3:6) in T. 4. Concrete Plain Cement concrete				
	Vide P. 40.26 in T. 4. B.				
14.76	4 <sup>3</sup> R <sub>2</sub> - 5846 = 30 / 4 <sup>3</sup> R				86291=0
					R 8660926=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-8660926 <sup>00</sup>
J. 40.34. Substructure Const <sup>n</sup>					
					as per drawing etc.
					Vide P. 40.27 in T. 40
18.454	3 <sup>rd</sup> R.	6950	604	3 <sup>rd</sup> R.	128239 <sup>00</sup>
J. 40.35. Reinforced Cement Gate					
					Max of up to 4 ft
					Vide P. 40.27 in T. 40
49.164	3 <sup>rd</sup> R.	7529	504	3 <sup>rd</sup> R.	370150 <sup>00</sup>
48.45	4 <sup>th</sup> R.	6950	604	3 <sup>rd</sup> R.	128239 <sup>00</sup>
J. 40.36. Paving Slab of Cement Concrete with 100-120 T.P.P.H.					
					Vide P. 40.27 in T. 40
4.734	3 <sup>rd</sup> R.	11733	504	3 <sup>rd</sup> R.	55497 <sup>00</sup>
J. No. 37. Supply of H.P. L. and placing reinforcement in s/s etc - C/P etc.					
12.496	CR.	5722	9 = 60/4	3 <sup>rd</sup> R.	715141 <sup>00</sup>
J. 40.38. Paving Two coats on					
					new / concrete surface
					Two coats et - C/P.
					Vide P. 40.28 in T. 40
370.44	1 <sup>st</sup> R.	98	80 / 12	2 <sup>nd</sup> R.	36599 <sup>00</sup>
					R-9966552 <sup>00</sup>
					Add 1/2 P.G. S.T. - R - 1195986 <sup>00</sup>
					Add 1/2 L. Gous C. 50 R - 99666 <sup>00</sup>
					Add Cost of Signage R - 118512 <sup>00</sup>

Continuation

R, 11380716<sup>00</sup>

