

# Recast

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					54R 0 Financial Bill
Name of Work—Construction of Road					Recast
from Amritsar Sultani Shambhu					Sharma ke Ghar Se Ram Ashok Singh
Rosi Ghar Pak.					
Name of Works Agency—Deeper Construction					
Agm. No. 71/MNGS4/SBD/2019-20 (Sc)					
Date of Commencement - 05.03.2019					
Date of Actual Completion - 05.04.2022					
Date of Entry - 08.12.2022					
Measurement - Nil					
Signature					
					Deepti 08.12.2022 S.E. P.M.A.U
<u>ABSTRACT OF COST.</u>					
1. NO. 1 - Provisional & Fixing of wall (concrete masonry Pillars 1 Nos.)					
Parkon etc ... Comptt. G. Vide P. 10. 33 int T. 4. B					
01 Nos R - 3843 = 00 / K.m.R - 3843 = 0					
2. NO. 2 - Re/Horseback Pillars					
Vide P. 10. 33 int T. 4. B					
05 Nos 2 Q - 1768 = 69 R.m.R - 8843 = 0					
3. NO. 3 - Cleat and Gravel Ref (concrete pillars) etc					
Vide P. 10. 33 int T. 4. B					
0.798 H.m.R - 49174 = 86 Foot R - 39242 = 0					
<u>Dr</u>					
					<u>R. - 51928 = 00</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - 51928 = 00 R <sub>5</sub> - 54
S.40.01 - Excavation of road					
area in soil using gett					
Vide P.40.33 in T.Y.B					
720.25 $\gamma^3$ R - 75 = 43 $\gamma^3$ R - 1527 = 00					
S.40.05 - Construction of embankment					
with materials etc.					
(1) 100 m level					
Vide P.40.33 in T.Y.B					
438.00 $\gamma^3$ R - 179 = 38 $\gamma^3$ R - 78568 = 0					
S.40.06 - 100 m level					
Vide P.40.33 in T.Y.B					
265.00 $\gamma^3$ R - 150 = 70 $\gamma^3$ R - 39936 = 0					
S.40.07 - Construction of shoulder					
on either side					
Vide P.40.34 in T.Y.B					
2794.42 $\gamma^3$ R - 222 = 50 $\gamma^3$ R - 621758 = 0					
S.40.08 - Construction of G.S.B.					
by boundary wall good					
Vide P.40.34 in T.Y.B					
719.55 $\gamma^3$ R - 2978 = 88 $\gamma^3$ R - 2143453 = 0					
S.40.09 - Pouring laying G.S.B.Y.					
G.S.B. by G.S.B. contractor					
Vide P.40.34 in T.Y.B					
244.68 $\gamma^3$ R - 447 = 19 $\gamma^3$ R - 1094011 = 0					
S.40.10 - Pouring applying footer					
Point Coat (S.S.I) at					
Vide P.40.34 in T.Y.B.					
3262.58 $\gamma^3$ R - 4808 $\gamma^2$ R - 156861 = 00					
					R - 4188042 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 4188042=0
3.40.11. Pounding applying Tack					
3.40.10. Caste (Rs-1) of - fl.					
3.40.11. Vide P.40.34 in T.Y.B.					
3262.50 $y^2$ eR - 16 = 08 $y^2$ R - 52461 = 0					
3.40.12. Pounding soil by applying of close good 20mm thick.					
3.40.22. Vide P.40.35 in T.Y.B.					
3262.50 $y^2$ eR - 250 = 66 $y^2$ R - 817778 = 0					
3.40.13. Constructing H.S.T.B (soft)					
3.40.23. By partially coarse at first					
3.40.24. Vide P.40.35 in T.Y.B.					
24.49 $y^3$ eR - 2978 = 88 $y^3$ R - 72953 = 0					
3.40.14. Pounding laying spreadly and compacted W-B 46m <sup>2</sup>					
3.40.25. Vide P.40.35 in T.Y.B.					
76.22 $y^3$ R - 4471 = 19 $y^3$ R - 342583 = 0					
3.40.15. Construction of un-sinkable					
3.40.26. Plain Cement Concrete at first					
3.40.27. Vide P.40.35 in T.Y.B.					
163.52 $y^3$ R - 8039 = 03 $y^3$ R - 1314542 = 0					
3.40.16. Laying Bricks sdg layers					
3.40.28. Vide P.40.27 in T.Y.B.					
135.00 $y^3$ R - 477 = 25 $y^3$ R - 64429 = 0					
3.40.17. Reinforced Cement Concrete					
3.40.29. Mangan K. or local stone					
3.40.30. Vide P.40.36 in T.Y.B.					
02 Nos Q - 2328 = 96 Each Q - 4657 = 0					

Continuation R-6857445=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-6857445=0
S.40.18. 200 m <sup>2</sup> stone.					
	vide P.40. 36 in T.4.B				
05 Nos. 2R - 653=42					3267=00
2328=46 Each R					4657=00
S.40.19. Reinforced Cement					
concrete 7/15 grade stiff					
vide P.40. 36 in T.4.B.					
100 Nos. - 519=18 Each R					51918=0
S.40.20. Poorly Lining Rodo					
effectively et + fu					
vide P.40. 36 in T.4.B					
10 Nos. R - 3651=34 Each R - 56513=0					
S.40.21. 900 m <sup>2</sup> equi Triangle.					
vide P.40. 36 in T.4.B					
06 Nos. R - 6296=26 Each R - 37778=0					
S.40.22 - 600 m m x 450 mm stiff.					
vide P.40. 36 in T.4.B					
04 Nos. 2R - 5476=20 Each R - 21985=0					
S.40.23 - Poorly and Cryst. shot					
applied Thermoplastic					
Covered 500 m <sup>2</sup> .					
vide P.40. 36 in T.4.B					
174.00 y <sup>2</sup> R - 924=59 y <sup>2</sup> R - 160879=0					
S.40.24 - Poorly and Cryst. stiff.					
Thermoplastic (P.C.C. portion)					
vide P.40. 36 in T.4.B					
54.00 y <sup>2</sup> R - 1027=72 y <sup>2</sup> R - 55497=0					
					Q-7245282=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-7245282=
S.40.25. Pounding & laying sand Cement & Concrete etc.					
Vide P.40. 37m T.4B.					
37.5044.02 - 885 = 64/14.0 - 33211=					
S.40.26. Pounding and levelling disection & Piling etc.					
Vide P.40. 37m T.4B					
01 M <sup>2</sup> R-3452-81 R 3453=					
S.40.27. Pounding fixing topo of 44684 Project					
Vide P.40. 37m T.4.					
04 M <sup>2</sup> R- 9983/40000 39932=					
S.40.28. - Bath wall execution in sand & concrete					1370=
Vide P.40. 38m T.4B					
46.98 4 <sup>3</sup> /4 - 258 = 59/14.0 12163=					
S.40.29. Pounding RCC - 415 (1:25.5) & concrete for P.G. wall					
Vide P.40. 38m T.4B.					
8.53 4 <sup>3</sup> /4 R - 5634 - 36 R 42 - 48061=					00
S.40.30. Brick/Bricklaying walls in 3/15 etc. 48 ft					32331=00
Vide P.40. 38m T.4B.					
41.60 4 <sup>3</sup> /4 R - 5836 = 974 <sup>3</sup> /4 R - 244898=					
S.40.31. Pounding and laying RCC. Hose pipe N.P 3 feet cut					

Continuation

R-7627000=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. 7627000=00
S. No. 31 - Providing & laying R.c.c. Hume pipe Cast iron etc. Video P. 40.38 in T.Y.B.					
22.50 $\text{y}^2 \text{R}$ - 4365 = 97 $\text{y}^2 \text{R}$ - 98234 = 0					
S. No. 32. Plastering with Cement mortar (1:4) on Gable work at Comp. etc. Video P. 40.38 in T.Y.B.					
182.52 $\text{y}^2 \text{R}$ - 108 = 52 $\text{y}^2 \text{R}$ - 19803 = 0					
S. No. 33. Painting 1.50 mm Cast Iron including Coating etc. Video P. 40.39 in T.Y.B.					
27.36 $\text{y}^2 \text{R}$ - 48 = 60 $\text{y}^2 \text{R}$ - 1330 = 0					
S. No. 34. Painting Two Coats including Primer Coat. etc. - Comp. etc. Video P. 40.39 in T.Y.B.					
182.52 $\text{y}^2 \text{R}$ - 108 = 50 $\text{y}^2 \text{R}$ - 19803 = 0					
					R. 7766170 = 00
Less 10% Below R. - 776617 = 0					R. 6989553 = 0
(Less Previous Payment R. - 5669962 = 0)					R. 1319591 = 00
Def 08/12/22 J.E. Amm.					20/12/2022 JE

Continuation