

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd bill. (measurement)</u>					
<u>Record entry 05.08.2014</u>					
① Clearing grubbing road canal —					
— all as per H.S. and					
Inst of E & C					
		2x4x30.10x3.10			= 720 m ³
					say 0.07 hect
② Setting out i) working benchmark					
— do —					
up to date —				2 Nos.	
③ do — ii) ref pillar — do					
up to date —				06 Nos.	
④ Excavation of 704 m ² channel					
means — do —					
		2x2x30.10x0.70x0.10			= 8.4 m ³
		2x1x5.2x0.70x0.35			= 0.5 m ³
					<u>8.9 m³</u>
⑤ Const ⁿ of granular subbase 61					
— do —					
Box filling — same as 214 m ²					
up to date —					8.93 m ³
Profile 4x2.5x2.0x0.10					= 2.0
		2x2.25x2.0x0.10			= 0.9
		3x2.0x1.50x0.10			= 0.9
		2x4.5x1.0x0.10			= 0.9
		1x5.2x2.0x0.10			= 1.04
					<u>14.67 m³</u>

⑥ P/L — Foundation — concrete — do —

$$4x3x2.50 = 30.0 m^3$$

As per
05/08/14
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd CA Bill (Abstract of work)					
Work PWD road (Golden dar house) to Anganwadi Kendra					
Bhakti Khand word No. 01					
Agony Name: Angishum Construction					
D/G: 1211 MM 654-NDB(SBD)23-24					
D.O. No. 21.A.27					
D.O. entry 12/10/24					
(01) Setting out i) working Benchmarks					
all as per TIS and inst ²					
of E-PC					
upto date entry = 2 nos v r m s r 18					

(02)	do	100.64/each = 920/-			
(03)	do	Ref. pillars - 6			
		upto date entry = 6 nos v r m s r 18			
(04)	C.G.R.L	251.34/each = 128.08/-			
	do				
	Qty = 1.01 hect v r m s				
	Qty = 0.07 hect v r m s				
	Base = 1.08 hect @ 7.2697.84/- = 7854/-				
(05)	Excavation of E/W	manummen			
	do				
	Qty = 6.22 m ³ v r m s r 17				
	Qty = 8.93 m ³ v r m s r 18				
	Total = 76.15 m ³ @ 103.85/m ³ = 7555/-				
	upto date entry = 72.5 m ³				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(05) Const ⁿ of emb ^l — E/W — — available on site — do — Qty = 43.65 cum of 14 @ 62.09/m ³ = 2710 =					
(06) Const ⁿ of embankment — — borrow pit — from lead — do — Qty = 3664.86 m ³ of 24 @ 126.27/m ³ = 646005 =					
(07) Const ⁿ of embankment — — borrow pit — from lead — do — Qty = 383.8 m ³ of 24 @ 259.77/m ³ = 99202 =					
(08) Const ⁿ of center shoulder & subgrade — completed — do — Qty = 1521.04 m ³ of 14 Qty = 423.64 m ³ of 14 (8) Qty = 301.27 m ³ of 20 Qty = 326.43 m ³ of 22 Total = 2568.91 m ³ @ 263.32/m ³ = 676445 =					
(09) Const ⁿ of granular sub base — do — Qty = 709.55 m ³ of 17 (02) Qty = 14.67 m ³ of 18 Qty = 23.80 m ³ of 19 Total = 748.02 m ³ Limit to 745.94 m ³ @ 3839.82/m ³ = 286425 =					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑩ P/L/S/rolling — stone — 1/2 — — WBM — 6.11 —					
Qty = 409.35 m ³ VMB P/14 ⑧					
Qty = 80.31 m ³ VMB P/10					
Total = 489.56 m ³					
limit to 489.46 m ³ @ 6027.97 m ³ = 2950416					
⑪ P/L — Prime coat — SS — db —					
Qty = 2753.3 m ² VMB P/14					
Qty = 256.64 m ² VMB P/21					
Total = 3009.94 m ²					
limit to 2930.63 m ² @ 60.21 m ² = 176629 =					
⑫ P/L — prime coat — P-51 — db —					
Qty = 2753.3 m ² VMB P/14					
Qty = 256.64 m ² VMB P/22					
Total = 3009.94 m ²					
limit to 2930.63 m ² @ 20.23 m ² = 60752					
⑬ P/L — rolling — (Gravel — MSF 20 mm thick — db —					
Qty = 2753.3 m ² VMB P/15					
Qty = 256.64 m ² VMB P/22					
Total = 3009.94 m ²					912674 =
limit to 2930.63 m ² @ 311.43 m ² = 936043					
⑭ Cont ² of unreinforced — pavement — 1730 — db —					
Qty = 570.58 m ³ VMB P/21					
limit to 575.28 m ³ @ 9586.95 m ³ = 5503502 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(15) P/I — Bridge soleing on edge — do —					
Qty = 468.92 m ² (PMB pg 2)					
@ 498.01 / m ² = 233527 =					
(16) P/I — RCMIS — Kustone — do					
Qty = 3 nos vtrms of					
@ 3002.2 / each = 9008 =					
(17) P/I — RCMIS — Kustone — do					
Qty = 0.6 nos vtrms of					
@ 826.51 / each = 4959 =					
(18) P/I — Typical Automatic sign board — do					
Qty = 2 nos vtrms of 15					
Qty = 0.2 nos vtrms of 23					
Total = 0.4 nos @ 11529.48 / each = 46118 =					
(19) Printing Newsletter — do —					
Qty = 360 letter-vm vtrms					
Pg 23 limit to 132 letter-vm					
@ 0.22 / letter-vm = 95 = 10					
(20) P/I — RCMIS — guide post — do —					
Qty = 14 nos vtrms of 23					
@ 669.96 / each = 10719 =					
(21) P/I — Retroreflective — sign board — triangular —					
1000mm — equilateral — do					
Qty = 14 nos vtrms of 23					
@ 49349.36 / each = 69590 =					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) PIF — retroreflective — typical information					
sign board — circular — do					
Qty = 2.6 Nos VmB pp 23					
@ 5790.71/each = 34946 =					
(23) PIF — retroreflective — sign board					
sign board — rectangular — do					
Qty = 0.4 Nos VmB pp 23					
@ 5612.42/each = 22574 =					
(24) PIF — retroreflective — sign board					
sign board — octagonal — do					
Qty = 0.2 Nos VmB pp 23					
@ 10206.68/each = 20413 =					
(25) PIF — retroreflective — sign board					
sign board — do					
board marker — 30x40 — do					
Qty = 8 Nos VmB pp 23					
@ 4510.51/each = 36084 =					
(26) PIF — hot applied thermoplastic					
— B.P. surface — do					
Qty = 163.70 m ² VmB pp 23					
@ 784.74 /m ² = 128462 =					
(27) PIF — hot applied thermoplastic					
Compound — PCC Pavement — do					
Qty = 200.80 m ² VmB pp 23					
Unit @ 88.0 m ² @ 891.5 /m ² = 167649 =					
(28) Station of curve — free — do					
Qty = 71 Nos VmB pp					
@ 1248.41 /each = 88637 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) Excavation of F/W in found ² — structure — do — Qty = 75.40 m ³ UMB of 15 Unit @ 75.26 m ³ @ 383.28/m ³ = 28846.2					
(30) P/U — RCC M15 — open found ² — do — do — Qty = 12.03 m ³ UMB of 15 @ 7428.16/m ³ = 89341.5					
(31) P/U — RCC M20 — open found ² — do — do — Qty = 82.62 m ³ UMB of 15 702006.2 @ 8496.8/m ³ = 702261.00					
(32) P/L — RCC NP3 — pipe — — 1000 mm dia — do — Qty = 15.0 m UMB of 15 @ 7480.83/m = 112212.00					
(33) P/L — RCC NP3 — pipe — — 600 mm dia — do — Qty = 7.5 m UMB of 15 @ 316594/m = 23745.00					
(34) Painting — two coats — do — Qty = 51.76 m ² UMB of 15 @ 127.28/m ² = 6588.00					
(35) P/L — Cable conduit. — 30 mm dia — do — Qty = 30 m UMB of 16 Qty = 30 m UMB of 186 Total = 60 m @ 1016.25/m = 60975.00					
Continuation C/O Total = 15921267 =					15897643

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