

MB No - 3564

~~PHMSA
SC~~

Schedule XLV-Form No. 134

Prores

DIVISION

Sri Nagar — SUB-DIVISION

Shankar Sastri Comptroller Project

Measurement Book

Deputy Commissioner K. C. Ghoshal Mysore

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const. and repair of road from Deepnayak ke ghar to Gidkin (Yadav Taluk)					
Month & Year yr - 20-21					
Name & Agency - Shreyas Syony Colt Storage Pvt Ltd					
Nareshwar, Building karmay Sea, Dhurab					

Date of Agreement - 27/7/2020

Date of Completion - 26/7/2021

Agreement No - 95200/2020-21

Contract rate - 0.11/- per sq m

Received copy dated

1/ Authority of existing

Durable seen 600mm to
900 mm dia HPC - d - f

Plain cement mortar

$$1 \times 8.50 \times 3.38 \times 0.15 = 1.74 \text{ m}^3$$

Plain cement mortar

$$2 \times 8.00 \times 0.1825 \times 3.38 = 37.60 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Agency -	Shankay Survey				
Cold storage Pvt. Ltd.					
Mohali, Punjab					
Agreement No - 35 SBD / 2020-21					
Date of Agreement - 27/4/2020					
Date of Survey - 28/7/2021					
Contractor - O. H. J. Rehan					

Abstract of cost

(1) Removal and fixing of working Bench mark reference pillars - do - t.	2 Nos. each T.M.B.P (2)	@ ₹ 4174.38/Nos	₹ 8349/-
Reference pillars	6 Nos. each T.M.B.P (2)	@ ₹ 1899.92/Nos	₹ 11399.2/-
(2) Cleaning and grubbing road bed including frosty wild vegetation	1.17 Hectares T.M.B.P (2)	do 8349/-	
	Continuation		

B/F # 8349.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(@) ₹ 51133.75/Hect					₹ 59826.00
(3/4) Construction of embankment with approved material load up to 100m					
311.85 m ³ yield T.H.B.P(12)					
(@) ₹ 140.25/m ³					₹ 43639.00
(4/6) Construction of embankment with approved material load up to 100m					
1417.45 m ³ yield T.H.B.P(2)					
(@) ₹ 85.69/m ³					₹ 263206.00
(5/4) Construction of subgrade and earthy shoulders					
2510.22 m ³ yield T.H.B.P(13)					
(@) ₹ 127.33/m ³					₹ 470239.00
(6/2) earth work in excavation for found. -d -l.					
89.394 m ³ yield T.H.B.P(3)					
11.78 m ³ yield T.H.B.P(5)					
201.174 m ³ Continuation limit 201.11 m ³ @ ₹ 269.39/m ³ ₹ 54163.00					
cf0 ₹ 899422.00					

D.F. ₹ 899422.0

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
7/24	Pav. concrete for floor				
	concrete in open court				
	H ₂ O grade -d				
	13.80 m ³ with T.H.B.P(4)				
	7.98 m ³ with T.H.B.P(6)				
	21.72 m ³ @ ₹ 5133.01/m ³				
					₹ 111489.0
8/25	Pav. concrete for floor				
	concrete in open court				
	H ₂ O grade -d				
	32.01 m ³ with T.H.B.P(7)				
	2.25 m ³ with T.H.B.P(6)				
	34.26 m ³				
	total 33.40 m ³ @ ₹ 5686.47/m ³				
					₹ 189728.0
9/26	Roughing of Hing area				
	placing H.S.P by reinforcement				
	0.16 H ³ with T.H.B.P(6)				
	@ ₹ 45630.21/H ³				₹ 7301.0
10/27	Plain Reinforced concrete				
	concrete in slab structure				
	PCC H ₂ O -d				
	16.32 m ³ with T.H.B.P(8)				
	9.28 m ³ with T.H.B.P(5)				
	114.60 m ³ @ ₹ 5382.89/m ³				₹ 674179.0
					Continuation
					₹ 0 ₹ 18,82,319.0

A/f 152.319.0

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(11/38)	Area, around holes on brick masonry / stone masonry and all coupling j.				
	36 NO. with T.H.B.P (8)				
	Q.F 111.58/NM				₹ 4015.0
(12/39)	Plain / reinforced cement concrete in substructure —d —P				
	9.99 m ³ with T.H.B.P (8)				
	@ ₹ 6497.48/m ³				
(3/30)	Supply fitting and placing H.S.C. Agg. reinforcement in substructure —d —P all coupling j.				₹ 64913.0
	1.01 M ³ with T.H.B.P (7)				
	@ ₹ 45771.20/M ³				₹ 46229.0
(14/31)	Backfilling behind abutment using sand and return soil —d —P				
	34.98 m ³ with T.H.B.P (9)				
	@ ₹ 702.46/m ³				₹ 24080.0
					₹ 20,21,558.0

Continuation

B/F 2021/536-4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/32)	Br. sand laying filly				
	weathered rubble granular				
	Cushion aggregate - d -				
	19.82 m ³ each T.H.B.P(9)				
	@ ₹ 2855.03/m ³				
					₹ 56587.00
(16/33)	Br. sand laying reinforcement				
	Cement concrete				
	Supply chalc. & Co. H30				
	gravel - d -				
	4.38 m ³ each T.H.B.P(0)				
	@ ₹ 7063.14/m ³				
					₹ 30936.00
(17/34)	Supply fitting ad				
	plastering t.h.s.d. B.C.Y				
	green concrete - d -				
	0.38 M ³ each T.H.B.P(9)				
	@ ₹ 46821.00/M ³				
					₹ 17792.00
(18/37)	Draining slope				
	-d - complete				
	4 NY each T.H.B.P(10)				
	@ ₹ 409.00/m ²				
					₹ 1612.00
	Continuation of ₹ 2128483.00				

B/F # 2128483.W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) 39	Beam and Bypg Rms				
	Sip Npg	—	—	—	
	22.50 AM	width	T.H.B.P (4)		
	@ ₹ 3568.84 / ft				₹ 80288.00
(20) 40	Dismantly of existing				
	structure	—	P	—	
	1.77 m ³	width	T.H.B.P (1)		
	@ ₹ 480.44 / m ³				₹ 858.00
(21) 41	Dismantly of existing				
	structure	—	—	—	
	39.60 m ³	width	T.H.B.P (1)		
	@ ₹ 231.77 / m ³				₹ 9178.00
(22) 42	Above 600mm to				
	900 mm dia Hump fit	—	P	—	
	10.50 fm width	T.H.B.P (2)			
	@ ₹ 236.34 / fm				₹ 2333.00
	Total Amount				₹ 22,21,170.00
	Add 1%, GSF	(+) ₹ 266540.00			
	Add 1% Labors	(+) ₹ 2,22,155.00			
	(C) ₹ 27,09,827.00				
	Continuation	2709,827.00			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					10/12 2709.827.40

Deductions:

0.11%. Below 12 £ 2991.00

Payable Amount £ 27,06,846.00

Recd. Dray

28/8/2020
re

Challan Dray
9/2/2020
Ar

ch
PN 8/2020
27/08/2020