

Schedule XLV-Form No. 134 (S)

Subramanyam Haji Kurnool Ballal Makun
Kurnool Haji Kurnool

माला कामी अंगोला कामी प्राप्ति सर्व — DIVISION

माला कामी अंगोला कामी प्राप्ति सर्व — SUB-DIVISION

MEASUREMENT BOOK

Subramanyam

Test on A/c Bill

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.	
N/W - Con of Road &					
CD works with					
maintenance for					
Sulphur son house					
Haripur to Botala					
Thakur home					
Haripur under					
MisG ST in charcoal					
Block.					
<hr/>					
N/A - Suwana Survey					
A.P + P.O. Bhawani					
P.S - Solan					
intra florian					
Area under HDI :-					
/SBD/2021-22					
Date of commencement					
: -					
Date of completion					
: -					
Actual date of last					
: - work is under					
progress					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (1) for and fixing of working Bends mortice joints					
					Qty - 0.600 Km
SL NO (2) Reference pillars on up					
					Qty - 0.600 Km
SL NO (3) clearing and grubbing road land including area					
					$2 \times 600 \times 2.00$ $= 2400.00 \text{ m}^2$
					$= 0.24 \text{ Ha}$
SL NO (4) cost of sub-grade and earth on shoulder with off-road material area					
					Qty - 70% of area $= 1225.00 \text{ m}^3$
SL NO (5) cost of G.S.B by providing way graded material spreading in work forms layer cut up					
					$\text{Qty} - 3 \times 3 \times 4.05 \times 0.200 = 72.90 \text{ m}^2$
					$6 \times 30 \times 4.05 \times 0.200 = 145.80 \text{ m}^2$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5	30	4.05	0.200	121.50 m^2
	1	30	4.10	0.200	$= 24.60$
	1	30	4.05	0.200	$= 97.20$
	1	10	4.05	0.200	$= 8.100$
					$= 470.10 \text{ m}^2$
<u>SL NO (6) For laying spread and compacting stone aggregates</u>					
All comp & WBm					
Qty - iii.					
	15	30	3.75	0.075	$= 126.75$
	2	30	3.80	0.075	$= 17.10$
	1	30	3.80	0.075	$= 8.60$
	1	20	3.75	0.075	$= 5.62$
					$= 137.94 \text{ m}^3$
Say 157.94 m ³					
<u>SL NO (7) For and laying of R.c-e duct pipe</u>					
or eq,					
Qty - 15 m					
<u>SL NO (8) For and fixing of helical tube</u>					
Information Board					
including panel					
Qty - 2 m ²					
<u>Continuation</u>					

CD 4 - 600 m²
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO. (9) For excavation for found of structures including antech.					
Holes -	2	3.900	1.150	1.500	= 13.405
Bedrock Ditch	1	5.350	1.120	0.265	= 2.207
					= 15.662
					m^3
					say 15.66 m^3
SL NO. (10) For M. S. P. C. e (1:2.5:3)					
as levelling course is back up					
Holes -	2	3.920	1.150	0.150	= 1.345
Soil Ditch -					
	1	5.311	1.130	0.250	= 1.500
					= 2.815 m^3
					= 2.815 m^3
SL NO. (11) For Conc. for Pav. / R. C. in open found area,					
Holes -	2	3.600	0.700	2.180	= 10.987
Roughed -	2	3.600	0.400	1.200	= 3.458
					= 14.443 m^2
Less for ditch -					
	2	0.7057	0.830		
		0.830	0.530		= 0.579 m^2
					= 13.869 m^2
					say 13.87 m^2

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (12) Pr and laying - R. side TRB H/P + curved area					
Or - $3 \times 2.5 = 7.50\text{m}$					
15.22 AB					
<u>Abstract of cost</u>					
SL NO (1) Pr and fixing - working bench marks pillars.					
Or - side TRB P - (1/1) — 0.600 km ,					
$0.74015 = 0.5\text{km} - - \text{E } 2909.1$					
SL NO (2/2) Reference pillars					
Or - side TRB P. (2/2) — 0.600 km)					
$0.71845 = 0.8\text{km} - \text{E } 1108.00$					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (3/3) clearing and grubbing 2000					
land including all cut					
Other - ride Trm 3 p. (3/3)					- 0.24 Ha
$\text{₹ } 52970 = \text{₹ } 33/\text{Ha}$					- $\text{₹ } 12713 = 00$
SL NO (4/4) cost of sub -					
Grade and earthings					
Shoulder with approach					
material away					
Other - ride Trm 3 p. (4/4)					
					- 1225.00 m ³
$\text{₹ } 19.1 = \text{₹ } 38/\text{m}^3$					- $\text{₹ } 2349062$
SL NO (5) cost of G-5.3					
by front end loader					
Graded material					
spreading uniformly					
lance all cut					
Other - ride Trm 3 p. (5/5)					
					- 470.10 m ³
$\text{₹ } 2.81 = \text{₹ } 96/\text{m}^3$					- $\text{₹ } 1307381 =$
SL NO (6) for laying spread & and compacting					
Stone aggregates					
as per m. Gr - II					
all cut					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Open - wide - m ³ p - (3/6)					
					- 157.94 m ³
@ ₹ 3384 = ₹ /m ³					- ₹ 534564/-
SL no (7/24) Br and laying of Rice duct pipe					
area cut					
Open - wide - m ³ p - (3/7)					
					- 15 m
@ ₹ 836 = ₹ /m					- ₹ 13296/-
SL no (8/26) Br and laying of typhoid monitory					
Informatory board					
board area					
Open - wide - m ³ p - (3/8)					
					- 2 nos
@ ₹ 9576 = ₹ /nos					- ₹ 19152/-
SD/walls					
SL no (9/27) S/walls increasing too found of structure					
island area cut					
Open - wide - m ³ p - (3/9)					
					- 15.66 m ³
@ ₹ 279 = ₹ /m ³					- ₹ 4371/-
SL no (10/28) p - m/s p. rice					
(1:2.5:5) as trench					
course area					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area - wide 7 m.3 p - $\frac{4}{10}$					
					2.85 m^3
② ₹ 1180/- per m^3 —					₹ 17615/-
SL NO. (1/2 p) for conc. fact					
p.e. e/Rice is open					
round off up					
Area - wide 7 m.3 p - $\frac{4}{10}$					
					$- 13.87 \text{ m}^3$
③ ₹ 0.73/- = ₹ 98/ m^3 —					₹ 93997/-
SL NO. (12/3 p) for odd lassi —					
Rice mP3 H.P					
+ current sweep					
Area - wide 7 m.3 p - $\frac{5}{12}$					
					$- 7.50 \text{ m}$
④ ₹ 2625/- p/m —					<u>₹ 19690/-</u>
					<u>+ total = ₹ 226160/-</u>
Add 3% t-4 years —					
Add 12% biss —					
Add 5% fee —					
					<u>+ total = ₹ 259922/-</u>
Less 0.61% or below —					<u>₹ 15855/-</u>
					<u>Net payable = ₹ 258337/-</u>
1	Say ₹ 258337/-				
₹ 258337/-	₹ 258337/-	₹ 258337/-	₹ 258337/-	₹ 258337/-	

Continuation

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