

(SC)

RENTS Scheme
Below :-/P.G.P.Y

Agreement No:- 2815AD/2020-21
Agreement Date:- 10.3.2021

Measurement Book

Schedule XLV-Form No. 134

No 2 to Patheritha Rayak holder under
my M.L.S.T Scheme.

DIVISION

Name:- Henry Kumar Singh.

Date of comm:- 31.08.2020 SUB-DIVISION

Date of completion:- 30.05.2021

Date of completion:-

10.01.2021 No - 2244.

1st on A/C Bill

1

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	construction of				
road from TDS to Rectoria					
Rajah Ali under Amritsar (Sc)					
of year 2020-21					
Agreement No 28 SBD/2020-21					
Agency - Anuj Kumar Singh					
Ret - 17.65 % below					
Date of commencement 31/3/2020					
Date of completion 30/5/2020					
Date of Actual date of Measurment 23/11/2020					

Date of entry of measurement 23/11/2020.

ABSTRACT OF COST

(1) Setting out of Dunes.

Gly Nidhi 2 Hectare (1)

Page (1) M.B.N. 2243

0.30 K.M

= 0.0455 Hectare

@ Rs 298/6 = 18/k.m → Rs 3876/-

(2) Construction of granular

Sub base (G.S.B) etc.

Gly Nidhi 2 Hectare (3)

Page (1) M.B.N. 2243

= 49.24 m³

@ Rs 2490 = 96/m³ → Rs 122,654/-

(3) Cleaning of road load etc

Gly Nidhi 2 Hectare (2) Page

(1) M.B.N. 2243

Continuation

= 0.0455 Hectare

@ Rs 49496 = 70/Hectare → 2252/-

G.T. 128782/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$Rs 125.782 = 00$
(4) Construction of HBM					
					$Rs 125.782 = 00$
(5) Side of Irrigation					
					$Rs 120.571 = 00$
(6) Side of Irrigation					
					$Rs 112.16 = 00$
(7) Side of Irrigation					
					$Rs 116.54 = 00$
(8) Side of Irrigation					
					$Rs 55.345 = 00$
					$Rs 327.568 = 00$
					Total Rs:

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Rs } 327,568 = 00$
(8) Construction of Plain					
Cement Concrete M30					
in road parameter					
87 hide 24mm No ①					
page ③ NB No 2243					
= 78.78 m ³					
④ Rs 6524 = 42/m ³ → Rs 5,13993 = 00					
(9) STAFF of ordinary					
K.M Stone					
87 hide 24mm No ②					
page ③ NB No 2243					
= 1 No					
⑤ Rs 2092 = 12/each → Rs 2092 = 00					
(10) STAFF of 600 mm equilateral					
87 Triangle Traffic Signage					
87 hide 24mm No ④ page					
③ NB No 2243					
= 1 No					
⑥ Rs 3360 = 99/each → Rs 3360 = 00					
(11) STAFF of 800 X 600 mm					
Rectangular Traffic Sign					
87 hide 24mm No ⑤					
page ③ NB No 2243					
= 1 No.					
⑦ Rs 6377 = 93/each → Rs 6377 = 00					
					$\text{Total Rs } 8,53,390 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Rs. } 8,53,390 = \text{m}$
(12) Pounding Land shoulder					
do					
$\text{sq m} \times 100 \text{ per page}$					
(4) MBN 2243					
$= 130 \text{ m}^2$					
$\text{@ Rs. } 452 = 33 \text{ m}^2 \rightarrow \text{Rs. } 58,802 = \text{m}$					
(13) Pounding road marking					
mix not applied					
Kerma - Plastic compound					
in C&P area portion					
$\text{sq m} \times 100 \text{ per page}$					
(4) MBN 2243					
$= 26 \text{ m}^2$					
$\text{@ Rs. } 834 = 62 \text{ m}^2 \rightarrow \text{Rs. } 21,700 = \text{m}$					
$\text{C.Rs. } 9,33,892 = \text{m}$					
Sector 17-65 % Below					
as per agreement					
$\text{C.Rs. } 1,64,831 = \text{m}$					
$\text{C.Rs. } 7,69,061 = \text{m}$					
Add: $\rightarrow 1\% \text{ Labour cess } \text{Rs. } 7690 = \text{m}$					
Add: $\rightarrow 10\% \text{ G.S.T. } \text{Rs. } 92,287 = \text{m}$					
$\text{Total Rs. } 8,69,038 = \text{m}$					
PAO					
C&P					
R.P.					
$\text{Rs. } 22,127 = \text{m}$					
$\text{P.T.R. } 83/11/2020$					
$\text{D.R. } 11/11/2020$					
J.F.					