

MMSY (Chen)

Now → Construction & Five Years Maintenance of
Lakhachak Pd to Akluachak Hote Hu Ban

Schedule XLV-Form No. 134 Chaudhrianchak -

NOA → OM Prakash Singh,

E. E., RWD, Worker

DIVISION

Bath.

A. E. RWD, Worker

SUB-DIVISION

Bath

RG - 00.01.1. Legg.

Agree No - 05/SP/2020-21

Measurement Book

D.O. work order - 23/01/2021

D.O. Completion - 22/01/2021

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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 & Five				
year main name of road	190m				
lakhaonka Puk to Akherchak					
Hole Hua Babi chudhrainchak-					
Agg no - 05/SBD/2021-21					
Agency - Om Prakash Singh					
Date - Starting - 23-01-2021					
Date of completion - 22-10-21					

measurement

1/1>	Setting out - construction 21
	Reference & working Benchmark
	- do do all complete job.
	0.659 km ✓
2/2>	clearing & grubbing -
	- do do all complete job.
	$9 \times 9m = 81 m^2$
	$50 \times 6m = 300 m^2$
	$50 \times 6.5 = 325 m^2$
	$50 \times 5.8 = 290 m^2$
	$50 \times 5.5 = 275 m^2$
	$50 \times 5.9 = 295 m^2$
	$50 \times 5.8 = 290 m^2$

Continuation

Abstract of cast.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Construction of embankment and Reserve Ditch					
NP (1) ida (1) = 0.659 km					
@ 11343=33 /km 14 7475/-					
2) Clearing one bank by road long including					
— do — do — ETC					
NP (2) ida (2) = 3.77 km					
@ 522998=20 /km 14 19980/-					
3) Construction of embankment					
with material up to 100M					
— do — do — cap. A					
NP (3) ida (3) = 156.75 m					
@ 192=02 /m 14 30099/-					
4) Construction of embankment					
with material up to 100M					
— do — do — cap. B					
NP (4) ida (4) = 1131.775 m					
@ 154.58 /m 14 174952/-					

Continuation

Sch. XL V-Form No. 134

Sch. XLV-Form No. 134					Contents of area	
Particulars	Details of actual measurement					
	No.	L.	B.	D.		
5) <u>7</u> construction of gomulu sub-area by portion area gomulu do do do						
VP (7) idm (5) = 252.77 @ 2103.86 m ² Rs 532.213/-						
5) <u>8</u> survey gradient -3 - P/V Survey spreading out Completion of section do do do						
VP (2) idm (5) = 189.49 m ² @ 2770.61 m ² Rs 52500/-						
5) <u>15</u> Boundary and Survey of topographical information boundary - do - complete job						
VP (7) idm (5) = 2 N ^o @ 9547.86 m ² Rs 19096.200/-						
5) <u>24</u> Earth work in excavate in foundation - do - do at complete job						
VP (5) idm (8) = 1641 m ² @ 303.42 m ² Rs 5012/-						

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <u>25</u>	Bricklaying concrete floor				
	Plaster / Surface of concrete				
	— do — all comp's				
NP(8) idm (9) =	14.8 m ²				
(@ 57.28 x 11 fm ²)					8320 m ²
1) <u>26</u>	Bricklaying concrete floor				
	Plaster / Surface of concrete				
	concrete — do —				
	— do — all comp's				
NP(8) idm (10) =	19.32 m ²				
(@ 6221.29 fm ²)					119.3284 m ²
1) <u>27</u>	Bonding concrete floor				
	Plaster / Surface of concrete				
	Cement concrete				
	— do — do — etc				
NP(8) idm (11) =	3.65 m ²				
(@ 6448.78 fm ²)					22249 m ²
1) <u>28</u>	600 mm dia ductile				
NP(8) idm (12) =	7.51 m ²				
(@ 1212.51 fm ²)					9093 m ²
1) <u>29</u>	cement concrete				
	Pavement. 4x30				
	— do — do — Etc				

Continuation

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Continuation