

N/W - Cast. with maintenance of work from  
PWD Shaker chowk to Upku road.

# Schedule XLV-Form No. 134

Executive Engineer

R. W. D. (W) Division

Bathinda - 2

DIVISION

KOTHI SUB-DIVISION

Area - 67,32,246.00

As No - 45/C.D.12020-21 (MHSY-S.C)

# Measurement Book

Mohamed Yulam Yezdani No. 888

3rd Enclosure Bill

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIN: - Conct. work maintenance of works from Pindi Ghatan check to lopen west in Leoti Block.					
SIGN: - Mohammad Gulam Jardani					
REG NO: - 45 E-B-D/2020-21 (M.M.W.-S.E)					
Date of entry: -					
<u>ABSTRACT OF PLAT</u>					
1) Sett- up out as mon					
2) Spur					
Cost: of Rs 10					
Benchmarks					
at 1.0m as v - r - m 30 - 31	at 3995-43/oh	3995-10			
2) Area of reference	at 1830-96/oh	7324-10			
Hillay / Burjeda					
at 4.0m as v - r - m 30 - 31					
3) Area of justif					
v - r - l - o - l - o					
at 0.375 ht v - r - m 31 - 31	at 51133-76/m	19073-10			
4) Enclosure for m					
mew. in p - t - 4 - 3n					
at 103.065 m <sup>2</sup> v - r - m 30 - 31	at 74.16/m <sup>2</sup>	7643.10			
6 - 38035.10					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
51548		B.R.E.			38035-W
	area of embankm with malkabba				
		62 - 1000.00			
51549	476.817 m <sup>2</sup> .R.marks-32				
		@ E 175.22/m <sup>2</sup>			83548-W
		62 - 100.00			
51550	1112.572 m <sup>2</sup> .R.marks-32				
		@ E 139.85/m <sup>2</sup>			155393-W
51551	area - 14 susenka				
	earthen shed - 1000				
51552	829.30 m <sup>2</sup> .R.marks-32				
		@ E 176.86/m <sup>2</sup>			146677-W
51553	area - 14 L.S.D.				
	with well graded				
	malkabba				
51554	444.135 m <sup>2</sup> .R.marks-32				
		@ E 2692.52/m <sup>2</sup>			1195842-W
51555	P.I.R. laying sp. Qips				
	Compacting on dry worm				
	Q.R.-S-D-D-S-A				
51556	303.185 m <sup>2</sup> .R.marks-32				
		@ E 3414.23/m <sup>2</sup>			1035174-W
51557	P.I.R. Dapplyip Dain				
	at with 5 to 6 (E-1) ad				
51558	2804.03 m <sup>2</sup> .R.marks-33				
		@ E 42.38/m <sup>2</sup>			123073-W

Continuation 6,277,7944.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$BAE = 27,77,944.00$				
10/11	Dr. at supply point at north side cubic (ft-1) - 00				
at 2804.03 mmr. msp-23					
	$OR 14.41/m \rightarrow 41847.00$				
11/12	Dr. <sup>mmr</sup> at road side of class ground prem of 20 mm thick sand				
at 2804.03 mmr. msp-23					
	$OR 209.82/m^2 \rightarrow 6,09,324.00$				
12/13	Catch of un- rain fall & prem - 30				
	$\rightarrow$ Perched				
at 172.71 mmr. msp-23					
	$OR 6742.15/m^2 \rightarrow 1164454.00$				
13/14	ordinary rain area (prem) - 00				
at 2.00 NWS v Pn msp-23					
	$OR 2247.93/ah \rightarrow 4496.00$				
14/15	200 m area (prem) - 00				
at 4.00 NWS v Pn msp-24					
	$OR 594.14/ah \rightarrow 2377.00$				
15/16	1110 ft <sup>2</sup> area minimum entry sq ft base - 00				
	$\rightarrow$				

Continuation of 4600442.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.P.F	46,00,442.00
				as h seen on sides	
at 3.00 hrs	V-F	15 B.P. 34			
		DE 9354.25/oh			28063.00
16/18	P.M	W.H. 70 mtr			
		reflects cause n/a			
		entry 87 - 100.00m			
		600 mm equidist			
		4.00 hrs - 100.00m - 34			
		DE 3901.05/oh			15604.00
17/19	P.M	1st step of rev-			
		reflects cause n/a			
		entry 87 - 100.00m			
		as h seen on sides			
		600 mm side			
		at 4.00 hrs v. P. 100P-34			
		DE 5028.01/oh			20112.00
18/20	P.M	1st step of rev-			
		reflects cause n/a			
		entry 87 - 100.00m			
		600 mm side			
		at 4.00 hrs v. P. 100P-34			
		DE 4812.65/oh			19651.00
19/21	K.C.M-15 p.r.o.dy				
		entry 87 - 100.00m			
		12.00 hrs v. P. 100P-35			
		DE 547.13/oh			6565.00

Continuation C. 46,90,438.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29/22		B.R.E			4690438.00
29/22	Laundry with hot applied 100000 liters Capacity - do - do				
29/23	213.2 m <sup>2</sup> . T. m <sup>2</sup> -35				
		OT 735.44/m <sup>2</sup>			156796.00
29/23	Planting of trees chain maintenance - do - do -				
29/24	50.00 m <sup>2</sup> v. 9-m <sup>2</sup> -35				
		OT 818.84/m <sup>2</sup>			40942.00
29/24	Done as seasonal tree planting				
29/25	55.88 m <sup>2</sup> v. 9-m <sup>2</sup> -35				
		OT 269.32/m <sup>2</sup>			15050.00
29/25	Gym 'B' (top down) Ley 27 bedding 1000				
29/26	6.39 m <sup>2</sup> . v. 9-m <sup>2</sup> -35				
		OT 453.20/m <sup>2</sup>			2896.00
29/26	12 m <sup>2</sup> P.C.W-15 open Adu and do				
29/27	4.85 m <sup>2</sup> v. 9-m <sup>2</sup> -35				
		OT 5284.32/m <sup>2</sup>			25683.00
29/27	H/W v. Bmco messy inner v. c.m (114) do				
29/28	41.958 m <sup>2</sup> v. 9-m <sup>2</sup> -36				
		OT 5718.86/m <sup>2</sup>			239952.00

Continuation G 5171757.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13 A		5171757.00
26/28	per 2 laying 2c nive NPI 1600mm -dedn				
27/29	dy 22.5m n. P.M. - 36 @ 2614.17/m				58823.00
27/29	plus 2p with 2m (1:4) 15mm thick on bedding				
27/29	dy 42.06 m2 n. P.M. - 36 @ 165.96/m				6980.00
28/29	laying B + 75% over base a/but subgrade				
29	123.5m2 n. BR - 36 @ 473.67/m				58498.00
					5296058.00
	Add hr 8.4 @ 12/-				635527.00
	Add hr 2 @ 0.14/-				52961.00
	Add hr 1.1 R			(P)	800088.00
					6064554.00
	As/hr 10.00/- 60 W(-)				607062.00
					5457492.00
	Deduction American Payment (-)				4739577.00
					717915.00

C 48  
Completed 21/2/22  
30/12/2022  
S.E.  
22/2/23

Continuation