CHACA! - otacot woHZWHO Schedule XLV-Form No. 134 MEASUREMENT BOOK - JAC 3.150 1474 2 SUB-DIVISION DIVISION

2nd Alc bell
sh. XLV—Form No. 134
Particulars Details of actual measurement Contents of area
No.
vame of work- Introducer
Bhaduster Bathe road
to mirza byka
Under mm osy
Name of Agony - Nandani
construction!
Agreement No -29/ 5 @ D/mmysy
2919-2020
pate of start -08-05-2019
Date of Completion 7-5-Rose
Actual pate & Completin
10/06/2020
2,00,000
measurement mill- nii4
10/2020 P/10/2020
76.

Abstract of Gost
20 Tarm No. 134
Details of actual measurement area area B. D. area
Et Constonection of Refrence
2 working bonch
marks
wide To B page IT ite
84=1N0
G. L. 7468. 404/200h
- As 3668 =
(2) Construction & exercise
made pillars
wide True prograte item &
8193200
@1672.448 leng
= 1 cleaning and grusbing
road land
wide Ton B regell iter =
97-0-1935HS
@1549739.47/49
TA 9922=
(4) Ex wather in Soul using
Hydraulic exconsofer
Wide tous populitery 4.
gty=54.21m3
C482-015/7 + 4446=
(S) (orst nection of embout
of transposeDiters, Continuation 158678=
Continuation 658670
100

	21	
Sch. XLV-F	Details of actual measurement	
Particulars	No. L. B. D. area	
- 2200	13.1 1588678=	
30%	2008 1000m 8 & -199 21m3	
	@187.228/m2 \$ 37297=	
70 Y.	level 1 40 my 8 / 2 46 4. 8 mg	
PARTE	@6142980/m3-1866184=	
	nothing use	
	ouiding well	
	of maserial	Į,
-	04-256-3207	ŀ
1003160	34230 588/m2-15 594916 =	
wither	MB Pogette ita 6	ı
45.1	94 28-37 m3 PR 2820-988/m - 1 194262	-
	PR 2820.988/m - 13 139262	
	roui ding legitry	١
	e adeng and compathing	
2 T T T T T T T T T T T T T T T T T T T	m Bpuye 13 1 tem Z	
	8 = 159.09 m3	
Parket !	@\$ 3200. 878 2 5 509227	1,
(8)	Constouction of comment	
Con	rete pivomen +	
uide	MB Page JD it m 8	
	94 = 53.21 m	
-	@ \$6363, 470/736 3386 m	0
1000		
-	6152703	1
-		
	The second second second second	

Sch. XLV—F	orm No.	134				
Particulars	Details of actual measurement Content					
	No.	L.	В.	D.	area	
		B.F		1	5870	
(2) ps	ime	. Coc	f pr	owl	034	
-ding	cons	19.50	lyin	rg	E 2 /	
prim						
wide TI						
-	Q ty	2=17	69.6	1 ha	13352	
to Ta					13352	
	1000	7	1 +2		00000	
	PCR	-				
Lide Th	1 1000		7	2		
	172			1 70	201.0	
1		18.67	5/14-	0 4	1048-	
(12)	hix of	o at	sur fa	cing		
U 51			eyin	Water Inches	Ne l	
- wide	TME	s pyle	13/se	2 11	-	
			63 27		769-	
(12) pr	-1 -1 1/4 1/7	23	g/y2-			
			hsyl			
-for	nutor	nap 4	jz en			
wide TMB			1000	-		
613	97=	SNOS				
	2399	06:567	/au 4-1	2147	19=	

23
Form No. 134
Particulars Details of actual measurement Contents of area
NO
BT
(13) Road marcing
Hot applied Thermo
-plastic comscuerd
Bt Suface
with TMBPORTD 14cm 13
Box = 9 6.002 2
@1850.929/0y=1 81689=
C CP S urface
wide TMB poqual4) iter (2)
8ty = 10.11 m2
1
Laying brick solveg
were for Baselly) i ter 14
Q4=21.8m 13
GB 478-205/m2-B 12340=
(15 Gilopneter stone
unde Tours park(17) tel 5
Km stone -84 = 2 No
@ B 2 206 264/ cours 4412 =
wide top page (14) it on 15
geory Stora By= 2No
@6610-362/each -13/1220 200
(16) Traffic sign
18 Geom equilateres
= and trangle.
wide Tryp poglastiten 1 6/12
84 = 2NO 52257214 =
Continuation

Details of actual measurement Contents of
Particulars No. L. B. D. area
B.F - 62257214=
C. b. 4390. 948/each - b 8781 =0
17 Tastro sagn
600mm 10 x commany
Breaton gulan 8, 1x wolon
wide TonB payel15) 1/em 17
B4=2NO
EBS643.425 haven 4.112862
E-omm Misomin
rectangular
inde Tonspure 115 item 18
942200
@ 5515 218/em4 15 11030=
10.3
(18) construction sub-grode
wole Tay Bry Elist 1 fe m (12)
B4-129.0179 B189.102/m2-124397
1,23/2708=
lesso. 04 % below os
Do & 3220 out (-) \$ 622 = 20
82311783=0
Add 124. 6. T (1) 6277413=co
Add 7. Copour Seth - to 1/2 23118 = co
1081 prisons Red mar 1 4 1 5 5 5 5 5 6
less pinnes paymental 150000=0
Continuation
25

Sch. XLV-F	orm No.	134	(MEGAL)		
	Detail	s of actua	l measure	ement	Contents of
Particulars	No.	L.	B.	D.	area
THE R. L.	and the	B.F	121		112314=0
			/	6.2	6123144
Test X		1		N.	13118 = 59
SELVEN A	12 12	3	200	3	77413-20
Min	10 121	12/	10/20	20	11383=4
7)	1171	1	0	N. A.	257.50
45.50	والطروا	THE ST			
				R	3/2/2018 =
	(B)(E)	10000	3 199 5		14207
	83	100	10100		
1000	AS IN THE	14.1183	1/26 00	40	
TA	3/00	- FAR	10 110	IN INTE	
		to make	4667	5000 100	- 400