

MUMBAI. SC - पाठनामकतद शनाताअपरसं में
Part-A - रजिस्ट्रार बाबुल शे नकार परिषद सीमातब
संज्ञक निर्माण कार्य संबंधी परकीय अड्डा

कार्य Schedule XLV-Form No. 134

एकर नामांकन संख्या - 33/SB D-3022-23

एकर रजिस्ट्रार की संख्या - 10/दि. 53/
DIVISION

कार्य प्रारंभ करने की तिथि - 31.03.2023

कार्य पूर्ण करने की तिथि - 30.03.2024

संबंधक मो. अंक संख्या - SUB-DIVISION

MEASUREMENT BOOK

मापन पुस्तक संख्या - 1328/2023

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 - Const of road from Rajghar Bazar to Nagar Park					
Survey area (2010/84 - 20)					
N/A - Ad. Zafar Khan					
Draw No. 75/850/2022-23					
Date of agreement					31.03.2025
Date of comp. 23					30.03.2024

Bored work					
①	Clearing & grading sand				
		42	30.60	3.50 (avg)	4410.00 cu
		1	17.40	3.50 (avg)	59.50 cu
					<u>4469.50 cu</u>
					= 0.45 Hg
②	Const of emp. with				
	profile channel from borrow pits				
			20	3.15	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Cont ^l of sub. 10 with earth deposited from road way cutting — — — — —					
Qty same as rd ② 197.93m @ 56.42					11,167.4
④ Cont ^l of sub with 1117 (subuland V.T.O. B.P. ③ 28434m					
④ 248.95 —					70,513.4
⑤ Cont ^l of sub. with 1115 100% level V.T.O. B.P. ③ 1136.18m					
④ 177.85 —					2,02,070.4
⑥ Cont ^l of sub. 15 2m V.T.O. B.P. ④ 737.63m					
④ 373.24 —					27,38,977.4
⑦ 1/2 rd logo of masonry 123 permanent V.T.O. B.P. ④ 2 Nos					
④ 19,582.79 —					21,166.4

Continuation
C.O. 30,90,343.4

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B. F.		30,90,343.0
Add	1/2	L. C.	(+)	30,903.6
Add	1/2	Co. S.T.	(+)	3,50,841.2
		(A)		34,72,087.8
S. P. 20				
Page no (5) Item (4) @ 100				
284.04 m ²	34.82 m	0.10		989.0
Page no (6) Item (5) @ 100				
136.18 m ²	34.82 m	0.10		3956.0
Page no (6) Item (6) @ 100				
737.43 m ²	55.39 m	0.10		40,672.0
Total Surface (B)				45,677.0
Total Area = A - B =				35,37,704.0
less 17.86% as per spec				6,31,834.0
				29,05,870.0
less prov. pay				Nil
Amount for JCB toll				29,05,870.0
Material consumption				
Gravel -	1420.22 m ³			
Stone agg -	885.16 m ³			
Agg				
22.11.23				
JCB Company - A				
				AR

Continuation