

Name of record - Sachinastal to Larka Masuri
Mahadevkhola

Schedule XLV-Form No. 134 (14)

(NMRD)

DIVISION

Birazel

SUB-DIVISION

M.B.No - 1086

MEASUREMENT BOOK

Agency - Sri. Shuklaji Kumar Tha

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 at Road from Shaho Masjid to Lankha Mushari Maha Dolit-Tola.					
Agency - Sri Sudhir Kr. Tha.					
Agreement No - 37-SBD/20-21					
Date of Agreement - 24/09/2020					
Date of Completion - 29/09/21					
Date - 7.3.9.1. Below					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost.</u>					
(1) P.I.F Project Hugo Boards					
vide F.M.B, i-1, P-19 = 02 Nos					
@ Rs - 9684.05/m ² - Rs - 19368 =					
(2) Setting out. B.M. Pillars.					
vide i-2, P-9 = 03 Nos					
@ Rs - 4114.07/m ² - Rs - 12342 =					
(3) P.I.F Revenue Pillars					
vide i-3, P-19 = 14 Nos					
@ Rs - 1963.62/m ² - Rs - 26642 =					
(4) Clearing S. Wastage hedges					
vide i-4, P-19 = 0.70 Nos					
@ Rs - 52970.33/m ² - Rs - 37079 =					
(5) Const. of Embankment.					
length - 1000 mts					
vide i-5, P-19 = 949.03 Nos					
@ Rs - 190.36/m ³ - Rs - 180657 =					
(6) Embankment - 100 mts.					
vide i-6, P-19 = 1978.58 Nos					
@ Rs - 154.28/m ³ - Rs - 305255 =					
(7) Constr. of Sub-grade.					
vide i-7, P-20 = 2011.35 m ³					
@ Rs - 192.04/m ³ - Rs - 386336 =					
(8) Pr. E/w in excavava.					
And sides.					
vide i-8, P-20 = 7315 m ³					
@ Rs - 75.57/m ³ - Rs - 5528 =					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) P/C - U. S. B.					
vide - it - 9, P-20 =	1829.68 m ³				
- it - 1, P-25 =	1.59.0 m ³				
	Total =	1988.68 m ³			
⑩ P-32 49.62/m ³ -	6.62454 =				
10) P/C - W. B. W. g.r. 3					
vide - it - 10, P-20 =	750.95 m ³				
- it - 2, P-25/26 =	115.32 m ³				
	Total =	866.27 m ³			
⑪ P/C - C.C. Pavements					
vide - it - 11, P-21 =	427.81 m ³				
it - 3, P-26 =	90.0 m ³				
	Total =	517.81 m ³			
⑫ P-7469.10/m ³ -	3867.575 =				
(12) Pr. G/W in excavation					
vide - it - 1, P-23 =	29.30 m ³				
it - 1, P-24 =	55.88 m ³				
	Total =	85.18 m ³			
⑬ P-27909/m ³ -	23.773 =				
(13) Pr. I.S.C Cross Bedding					
vide - it - 2, P-23 =	3.56 m ³				
it - 2, P-24 =	6.40 m ³				
	Total =	9.96 m ³			
⑭ P-493.76/m ³ -	491.8 =				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) P/L - A.C.C. M/5					
vide it - 3, P-23 = 2.71 m ³					
it - 3, P-24 = 4.85 m ³					
Total = 7.56 m ³					
@ A 5975.38/m ³ - A - 45134 =					
(15) P/L B/W (1:4)					
vide it - 4, P-23/24 = 26.75 m ³					
it - 4, P-25 = 42.05 m ³					
Total = 68.80 m ³					
@ A 5954.50/m ³ - A - 409670 =					
(16) P/L - 600 mm Ø Pipes					
vide it - 5, P-23 = 7.50 mt.					
- 22.50 mt. - A - 2637.18/mt - A - 59337 =					
(17) P/L - 1000 mm Ø Pipes					
vide it - 5, P-24 = 7.50 mt.					
@ A - 3683.28/m ² - A - 27625 =					
(18) Plastering without C.M. (1:4)					
vide it - 6, P-24 = 34.63 m ²					
it - 6, P-25 = 72.18 m ²					
Total = 106.81 m ²					
@ A - 183.70/m ² - A - 19621 =					
Total - A - 153,94,939 =					
Addl. C.S.F @ 12.1 = A - 1847393 =					
Addl H/S @ 11 = A - 153949 =					
Total = A - 17396281 =					
WSS 7.39.1 Below = A - 1285585 =					

Continuation

$$\text{Balance} - A = 16110.696 =$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/F-Amount = £ = 16110696 = 00					
Less- Rec. Payment = -) 13761146 =					
U/Bal - £ = 2349550 = 00					
Sett. Date 16.3.2021	Aug	96	AE	17 mtr	
2018 Jc	2021	96	AE	17 mtr	
1999	2005	96	AE	17 mtr	
1998	2004	96	AE	17 mtr	
1997	2003	96	AE	17 mtr	
1996	2002	96	AE	17 mtr	
1995	2001	96	AE	17 mtr	
1994	2000	96	AE	17 mtr	
1993	1999	96	AE	17 mtr	
1992	1998	96	AE	17 mtr	
1991	1997	96	AE	17 mtr	
1990	1996	96	AE	17 mtr	
1989	1995	96	AE	17 mtr	
1988	1994	96	AE	17 mtr	
1987	1993	96	AE	17 mtr	
1986	1992	96	AE	17 mtr	
1985	1991	96	AE	17 mtr	
1984	1990	96	AE	17 mtr	
1983	1989	96	AE	17 mtr	
1982	1988	96	AE	17 mtr	
1981	1987	96	AE	17 mtr	
1980	1986	96	AE	17 mtr	
1979	1985	96	AE	17 mtr	
1978	1984	96	AE	17 mtr	
1977	1983	96	AE	17 mtr	
1976	1982	96	AE	17 mtr	
1975	1981	96	AE	17 mtr	
1974	1980	96	AE	17 mtr	
1973	1979	96	AE	17 mtr	
1972	1978	96	AE	17 mtr	
1971	1977	96	AE	17 mtr	
1970	1976	96	AE	17 mtr	
1969	1975	96	AE	17 mtr	
1968	1974	96	AE	17 mtr	
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1966	1972	96	AE	17 mtr	
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1957	1963	96	AE	17 mtr	
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1947	1953	96	AE	17 mtr	
1946	1952	96	AE	17 mtr	
1945	1951	96	AE	17 mtr	
1944	1950	96	AE	17 mtr	
1943	1949	96	AE	17 mtr	
1942	1948	96	AE	17 mtr	
1941	1947	96	AE	17 mtr	
1940	1946	96	AE	17 mtr	
1939	1945	96	AE	17 mtr	
1938	1944	96	AE	17 mtr	
1937	1943	96	AE	17 mtr	
1936	1942	96	AE	17 mtr	
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1934	1940	96	AE	17 mtr	
1933	1939	96	AE	17 mtr	
1932	1938	96	AE	17 mtr	
1931	1937	96	AE	17 mtr	
1930	1936	96	AE	17 mtr	
1929	1935	96	AE	17 mtr	
1928	1934	96	AE	17 mtr	
1927	1933	96	AE	17 mtr	
1926	1932	96	AE	17 mtr	
1925	1931	96	AE	17 mtr	
1924	1930	96	AE	17 mtr	
1923	1929	96	AE	17 mtr	
1922	1928	96	AE	17 mtr	
1921	1927	96	AE	17 mtr	
1920	1926	96	AE	17 mtr	
1919	1925	96	AE	17 mtr	
1918	1924	96	AE	17 mtr	
1917	1923	96	AE	17 mtr	
1916	1922	96	AE	17 mtr	
1915	1921	96	AE	17 mtr	
1914	1920	96	AE	17 mtr	
1913	1919	96	AE	17 mtr	
1912	1918	96	AE	17 mtr	
1911	1917	96	AE	17 mtr	
1910	1916	96	AE	17 mtr	
1909	1915	96	AE	17 mtr	
1908	1914	96	AE	17 mtr	
1907	1913	96	AE	17 mtr	
1906	1912	96	AE	17 mtr	
1905	1911	96	AE	17 mtr	
1904	1910	96	AE	17 mtr	
1903	1909	96	AE	17 mtr	
1902	1908	96	AE	17 mtr	
1901	1907	96	AE	17 mtr	
1900	1906	96	AE	17 mtr	
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1898	1904	96	AE	17 mtr	
1897	1903	96	AE	17 mtr	
1896	1902	96	AE	17 mtr	
1895	1901	96	AE	17 mtr	
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1887	1893	96	AE	17 mtr	
1886	1892	96	AE	17 mtr	
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1883	1889	96	AE	17 mtr	
1882	1888	96	AE	17 mtr	
1881	1887	96	AE	17 mtr	
1880	1886	96	AE	17 mtr	
1879	1885	96	AE	17 mtr	
1878	1884	96	AE	17 mtr	
1877	1883	96	AE	17 mtr	
1876	1882	96	AE	17 mtr	
1875	1881	96	AE	17 mtr	
1874	1880	96	AE	17 mtr	
1873	1879	96	AE	17 mtr	
1872	1878	96	AE	17 mtr	
1871	1877	96	AE	17 mtr	
1870	1876	96	AE	17 mtr	
1869	1875	96	AE	17 mtr	
1868	1874	96	AE	17 mtr	
1867	1873	96	AE	17 mtr	
1866	1872	96	AE	17 mtr	
1865	1871	96	AE	17 mtr	
1864	1869	96	AE	17 mtr	
1863	1868	96	AE	17 mtr	
1862	1867	96	AE	17 mtr	
1861	1866	96	AE	17 mtr	
1860	1865	96	AE	17 mtr	
1859	1864	96	AE	17 mtr	
1858	1863	96	AE	17 mtr	
1857	1862	96	AE	17 mtr	
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1846	1851	96	AE	17 mtr	
1845	1850	96	AE	17 mtr	
1844	1849	96	AE	17 mtr	
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1841	1846	96	AE	17 mtr	
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1837	1842	96	AE	17 mtr	
1836	1841	96	AE	17 mtr	
1835	1840	96	AE	17 mtr	
1834	1839	96	AE	17 mtr	
1833	1838	96	AE	17 mtr	
1832	1837	96	AE	17 mtr	
1831	1836	96	AE	17 mtr	
1830	1835	96	AE	17 mtr	
1829	1834	96	AE	17 mtr	
1828	1833	96	AE	17 mtr</del	