RAJA PEARY MOHAN COLLEGE

2020-2021

WATER CONSERVATION FACILITIES AVAILABLE IN THE INSTITUTION









Bore well /Open well recharge



Construction of tanks and bunds



Rain water harvesting and Waste water recycling



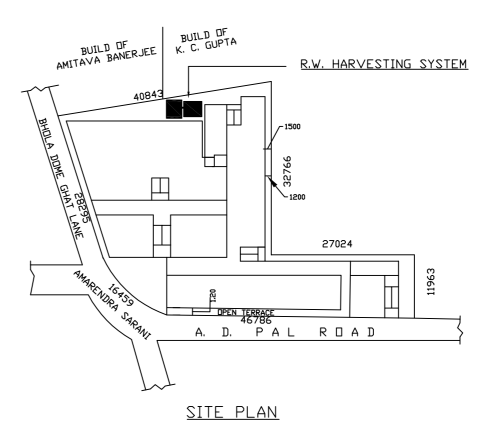
STORAGE 6' PIPE FROM TERRACE COVER 6" PIPE

-75.00 RCC SLAB THICK 75MM -BRICK WALL 250MM WIDTH 1625.00 RCC SLAB 75MM THICK **_100.00** ALUMINIUM NET BALL VALVE RCC SLAB 100MM THICK 120þ.00 350.00 SAND 15% PEBBLES 25% 2500.00 GRAVELS 50% 2000.00

SECTION A-A

-2000.00-230,0.00 RECHARGE PIT RAIN WATER STORAGE TANK **PLAN**

Rain water harvesting and Waste water recycling plan Raja Peary Mohan College



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RAIN WATER HARVESTING PLAN OF R.P.M. COLLEGE **UNDER DAG NO.- 5104 &** 5105; KHATIAN NO.- 653, 1274, 1698, 2072, 3271; J.L. NO.-12; MOUZA-**UTTARPARA COMPRISING MUNICIPAL HOLDING NO -**1, A.D. PAUL ROAD, **UTTARPARA UNDER UTTARPARA-KOTRUNG MUNICIPALITY**; **P.S.-UTTARPARA** DIST.-HOOGHLY(W.B.).

SCALE 1:50

SIGNATURE OF **UWNER**

SIGNATURE OF LBS