



GREATER HYDERABAD MUNICIPAL CORPORATION

హైదరాబాద్ మహానగరపాలక సంస్థ



Office of the Executive Engineer
Div 17, CZ, GHMC.

Dt : 11.04.2018

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **M/s. VishwaSamudra Engineering Pvt. Ltd., Hyderabad** was engaged to execute the "Construction of Road using soil stabilization technology (FDR Technology)" from Indira Gandhi statue to Telugu Talli Statue vide GHMC Lr. No. CE (M)/TA-II/K1/GHMC/2017-18/84, Dt: 12-02-2018. The work involves soil stabilization, Curing and Laying of Bitumen Concrete on the top. The work was commenced on 17-02-2018 and completed on 21.02.2018 followed by curing and Black topping on 26.02.2018.

M/s. VishwaSamudra Engineering Pvt. Ltd., Hyderabad has executed the following quantities engaging skilled engineers, equipment and labour.

Length	:	1100 mts
Average width	:	9.50 mts
Stabilization done	:	10450 Sqm
BT carpet	:	10560 Sqm

Core samples were sent to the National Institute of Technology (NIT), Warangal; for testing as per the IRC 37-2012 and the test observations confirmed that the uniaxial compressive strength of the stabilized soil specimen was between 72 to 79 kg/cm² and water absorption of these specimen was ranging from 4% to 6%.

The work done by the above agency is **satisfactory**.

M. Venkatesh
EXECUTIVE ENGINEER
DIV-17, CZ, GHMC
Cir.-17, C.Z., G.H.M.C