LDING, F

ORDER SHEET IN THE HIGH COURT OF SINDH, CIRCUIT COURT, HYDERABAD

C. P No.D-3363 of 2016

DATE

ORDER WITH SIGNATURE OF JUDGE

22.09.2020

Mr. Sajid Ali Gorar, advocate for the petitioner

Mr. Allah Bachayo Soomro, Additional A. G Sindh a/w Munir Ahmed Solangi, Office Superintendent of Municipal Committee Dadu

At the very outset, learned counsel for the petitioner submits that he would be satisfied and will not press this petition, if directions may be issued to official respondents to clean the dirty rainy water from Streets of Mohallah Soof Khan Lund, Taluka & District Dadu which is spreading diseases in the locality. He further submits that since respondent No.7 in his parawise comments has submitted that sanctioned Scheme of Drainage System at aforesaid Mohallah has been completed, while on the other hand respondent No.5 has submitted through his parawise comments that subject scheme has not yet been completed, therefore, respondents No.6 & 7 may be directed to complete the subject scheme within shortest possible time.

Learned Additional A.G raised his no objection to the above proposition.

In view of above, this petition stands dismissed as not pressed. Since it is the duty and obligation of the public functionaries to redress the grievance of the citizens without fear, favour and nepotism, as is envisaged by Article 4 of the Constitution of Islamic Republic of Pakistan, 1973, therefore, respondents No. 4 & .5 are directed to immediately clean-up the alleged dirty rainy water from the Streets of Mohallah Soof Khan Lund, Taluka & District Dadu.

Further, though prima facie, there is contradiction in between the comments of respondents No.5 & 7 with regard to completion of subject alleged sanctioned scheme, however, without prejudice to the same, respondents No.6 & 7 are directed to complete the subject alleged sanctioned scheme within due course of time, if the same is not already completed, as nobody should be penalized by the inactions of the public functionaries.

JUDGE

JUDGE

Sajjad Ali Jessai