

To,

The Secretary,
Election Commission of Pakistan,
G-r/2 Shakra-e-Dastoor,
Islamabad.

Subject:- **OBJECTION TO THE DRAFT PROPOSAL IN RESPECT OF DELIMITATION OF HALQA NA-162-VEHAI-I, AND NA-163-VEHARI-II PROPOSED IN THE PRELIMINARY REPORT BY THE DELIMITATION COMMITTEE.**

Respected Sir,

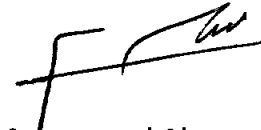
With due respect, it is humbly prayed that I have examined the draft proposal formulated by the Delimitation Committee, in view of the Principals of Delimitation laid down in Section 20 of the Election Act, 2017 and having been found contrary to the basic principles and at large public interest of voters and the constituencies, hereby file objections for immediate rectification thereof in the interest of voters in the capacity of a voter of proposed Halqa NA-162, NA-163. My name exist at Sr. No. 257 of voter list of Census Block Code No. 206040101 (copy at annexure "A").

1. That while delimiting constituencies in the preliminary list by the delimitation committee the principals of delimitation as laid down in Section 20 of Election Act, 2017 were not followed strictly.
2. Compactness of areas and physical feature, facilities of communication and public convenience, have been totally ignored.
3. The adherence of the voters / peoples in the areas regarding observance of ancient customs with their ancestors have not been kept in view by the Delimitation Committee.

The changes required in delimitation of National / Provincial Constituencies of Vehari District has been incorporated in the enclosed statement Annexed at "B" for kind perusal with request to kindly allow changes in the draft proposal of constituencies in the public interest. The justification with fact and figures has also been incorporated against each Halqa in detail alongwith showing in district map (Eight Copies Enclosed). I shall be highly thankful to your kind honor for this act of kindness.

Thanks

Yours Obediently,



Ch. Muhammad Akram
S/O Ch. Muhammad Qasim
R/O Chak No. 265/EB,
Tehsil Burewala, District Vehari
Mobile# 0300-7593018