

ORDER SHEET  
IN THE HIGH COURT OF SINDH, KARACHI  
**Cr. B.A. No.3575 of 2025**  
(Saeed Nawab vs. The State)

**Present:**  
**Mr. Justice Muhammad Iqbal Kalhoro**  
**Mr. Justice Syed Fiaz-ul-Hassan Shah**

For hearing of bail application

**Date of hearing**  
**& order**      **29.01.2026**

Mr. Ghulam Asghar Jutt, advocate for applicant  
Syed Mumtaz Ali Shah, DPG

**ORDER**

-----

**Muhammad Iqbal Kalhoro, J:-**      Applicant is seeking post arrest bail in a case bearing Crime No.295/2025, registered at Police Station SHHIA Malir, Karachi, u/s 6(1) 3(c) of the Control of Narcotic Substance Act, 2024, by means of this application.

2.      Applicant was arrested on 24.02.2025 by a police team of Police Station SSHIA Malir, Karachi, from Junjal Goth near Akhter Kanta new Sabzi Mandi Road, Scheme No.33, Karachi, and from him allegedly 1030 grams of charas was recovered, which was video-recorded in compliance of Section 17(2) Sindh Control of Narcotics Substances Act, 2024. Hence, he was booked in the present case.

3.      Learned counsel for the applicant submits that applicant is in jail for almost one year, still not a single prosecution witness has been examined to substantiate the charge. He has submitted copies of relevant case diaries.

4.      Learned DPG has opposed bail but has not been able to explain the delay in the conclusion of the trial, particularly, no progress in the trial for almost last one year, for which, *prima facie*, the applicant is not responsible. Hence, we find the applicant entitled to concession of bail. Accordingly, this application is allowed and applicant is granted bail subject to his furnishing a solvent surety in the sum of Rs.100,000/ (Rupees one hundred thousand only) with P.R. bond in the like amount to be executed to the satisfaction of the trial Court.

5.      Bail application stands disposed of in the above terms. The observations made hereinabove are tentative in nature and would not prejudice case of either party at trial.

JUDGE

JUDGE

**Rafiq/PA.**