## Order Sheet

## IN THE HIGH COURT OF SINDH BENCH AT SUKKUR

C. P. No. D - 1929 of 2016

Date of hearing Order with signature of Ju	ıdge
--	------

## Application in disposed of case

- 1. For orders on CMA No.4830/2022 (Ex./A)
- 2. For orders on CMA No.4831/2022 (R/Surety)

21.02.2023

Mr. Daim Hussain Bhanbhro, Advocate for the applicant/surety.

**<u>1.</u>** Exemption is granted subject to all just legal exceptions.

**<u>2.</u>** Through instant application, the applicant/surety, namely, Nasaruddin S/o Muhammad Arif, seeks return of his surety document furnished before the Additional Registrar of this Court.

It appears from the record that petitioner/accused Saifuddin along with others was granted interim pre-arrest bail by this Court vide order dated 02.05.2016, whereas, the applicant had stood surety on behalf of petitioner/accused Saifuddin by submitting original Defence Savings Certificate bearing No. KC-002251, amounting to Rs.1,00,000/- (*Rupees one lac*), vide registration No.29871 dated 02.05.2016, issued by NSC-I Sukkur. Thereafter, on 25.05.2016, interim pre-arrest bail already granted to aforesaid accused was confirmed on the same terms and conditions and the petition was disposed of. After grant of bail, the accused attended the trial and ultimately he has been acquitted vide judgment dated 10.12.2020, passed by learned Judge, Accountability Court, Sukkur in Reference No.04 of 2016 (*Re: The State v. Din Muhammad Surhiyani and others*). In this regard, the applicant has placed on record copy of aforesaid judgment.

Mr. Mujeeb-ur-Rehman Soomro, learned Special Prosecutor NAB, present in Court in some other matters, records his no objection for return of the surety document.

The Accountant of this Court has also filed report dated 21.01.2023.

In view of above, the listed **application** is **allowed**. Office is directed to return the surety document as furnished before the Additional Registrar of this Court to the applicant/surety after proper verification and identification, as per rules.

JUDGE