111 CROCP-10-2023

COURT ON ITS OWN MOTION VS GANPAT SHARMA

Present: None.

1. This Court, through the order made on 07.11.2023, had made a direction upon the Ld. District and Sessions Judge, Rohtak to enquire into and make a report to this Court about the authorship of the contemptuous endorsement made on the back side of the summons.

In terms of the said order, Ld. District and Sessions Judge,
Rohtak, has made the relevant report, the effective part whereof becomes extracted herein below :

"In view of statement made by Constable Surender, Belt No. 1356 and to ascertain the fact that who had signed the notices in question, the original record was perusal, wherein, four documents i.e. two power of attorneys; one application for file inspection and the application for further investigation by higher police officers were found which are duly signed by Shri Ganpat Rai (copies of which are annexed herewith as Annexure B to E) and the signatures on these documents matches with the signatures appended on the notices in question which clearly shows that these signatures have been made by one and the same person. Further, same mobile number is mentioned on these documents.

Thus, after going through the entire record and statement of the Executing Constable Shri Surender Belt No. 1356, it prima-facie establishes that Shri Ganpat Sharma, Advocate, is the one who had written the objectionable comments in his own hand writing behind the notices issued for 25.04.2023 and 21.09.2023."

CROCP-10-2023

3. Consequently, the contemptuous endorsement as made on the reverse of the summons, thus, by the respondent - contemner also appears to be so made by the respondent-contemner, therebys a show cause notice is ordered to be issued upon the respondent- contemner to explain as to why proceedings for his committing Criminal Contempt of Court be not drawn against him. The said notice is ordered to be made returnable within three weeks.

-2-

4. List on 19.04.2024.

(SURESHWAR THAKUR) JUDGE

(SUKHVINDER KAUR) JUDGE

11.03.2024 Satyawan