

Royal Commission + F00LE923 Sealed Order Service Denial Fraud Complaints + Appeal Filing Notice of Citizen 10th October 2021 2021

Without Prejudice to Invalidity Arguments

Contempt and Terrorism Penalty Warning

Sealed Order Service Denial Fraud Complaint of the Citizen against the High Court and the County Court for the Stated Reason that the Contempt Remedy Action in the County Court, High Court, Court of Appeal and Parliament needs

1. The Fraud Appeal 2018 0239 Dismissal Order dated 22nd March 2021 or the Case Denial Evidence + Decision Denial Evidence from the High Court
2. The Enforcement Claim F00LE923 Directions Order dated 20th September 2021 or Production Failure Evidence against the County Court

Filing Notice

2021 05 15 Subject Record Access Request 210510024 ACKNOWLEDGMENT to Mr
Zarb v Ministry of Justice

2021 07 15 14 29 Data Access Request Delay Apology Email from Ministry of Justice

2021 07 19 18 09 Data Access Request Chaser Email from Mr Zarb

2021 07 29 15 36 Data Access Request Case Records Denial Email from Ministry of
Justice

2021 03 22 Fraud Appeal 2018 0239 Sealed Dismissal Order - NOT YET RECEIVED

2021 09 06 Royal Commission + Enforcement Claim F00LE923 Proposals of Citizen Mr
Zarb v Miss Neluyima + Claim Manager Mr Sowerbutts + Counsel Mr Harris

2021 09 06 22 21 Royal Commission +++ F00LE923 Proposals Service Email

2021 09 16 Royal Commission ++ F00LE923 Hearing Proposals of Citizen Mr Zarb

2021 09 17 14 11 Royal Commission ++++++++ F00LE923 Proposals Service Email

2021 09 20 F00LE923 Sealed Directions Order – NOT YET RECEIVED

2021 09 20 County Court Fraud Appeal Grounds + Proposals

2021 09 20 High Court Contempt Remedy DRAFT Order

2021 09 20 21 17 Royal Commission + Remedy Publicity +++ F02ED793 +++ Email

2021 10 08 F00LE923 Witness Statement of Miss Naluyima

2021 10 08 F00LE923 Witness Statement of Lawyer Mr Sowerbutts

2021 10 10 County Court F00LE923 Fraud Appeal Appellant Notice + DRAFT Order

2021 10 10 High Court Contempt Claim Form + Application Notice + Draft Order