Freedom of Information Request: FA 20/01/00423

On page 13 of the documents released in FOI request FA18/12/00916 (https://www.homeaffairs.gov.au/foi/files/2019/fa-181200916-document-released-28112019.PDF) it mentions a TRIM folder PIC4020 resources. The TRIM number has been redacted under s22(1)(a)(ii). It also mentions a folder G:\IMMI\Common\CMO Instructions\CMO Instruction 4020

I would like to make a request under the FOI act for the following information:

- 1. the TRIM number of the abovementioned TRIM folder
 - ADF2017/55809
- 2. the name of the folder as stated in TRIM
 - STRATEGIC MANAGEMENT AND GOVERNANCE Risk Management PIC 4020 Resources
- 3. TRIM "Records Detailed" report for the abovementioned TRIM folder, showing the names of the documents in the TRIM folder and their individual TRIM file number.
 - List of Records currently within ADF2017/55809

```
ADD2019/6970137 PIC 4020 Training - Module 1 - 3 (participants) 2019 - s. 22(1)(a)(ii)
ADD2019/6970133 PIC 4020 - Training Module 4-7 (participants) 2019 - s. 22(1)(a)(ii)
         - 27/11/2019
ADD2019/2887752 PIC 4020 Flowchart
ADD2018/786874
                    Accessing ECS Draft Decision Record Function
ADD2017/3795995
                   PIC 4020 Recording Checklist
ADD2017/1823598
                    PIC4020 - Correspondence Example Tip Sheet
                    Tip Sheet - Recording fraud when finalising an application in IRIS
ADD2017/1756671
ADD2017/1756656
                    Tip Sheet - Recording fraud when finalising an application in ICSE
ADD2017/1756637
                    Instructions for recording fraud in IRIS
ADD2017/1756630
                    Instructions for recording fraud in ICSE
                    Recording Fraud in ICSE - Fraud Data Management Permission Request
ADD2017/1756616
```

- 4. A screenshot showing all the names of the files and folders in G:\IMMI\Common\CMO Instructions\CMO Instruction 4020
 - No documents
- 5. A screenshot showing all the names of the files and folders in G:\IMMI\Common\CMO Instructions
 - No documents