**IV-E\_IV-D Case Referral NIEM IEPD Documentation Description**

The IV-E\_IV-D Case Referral IEPD was developed using the following tools:

SPARX – Enterprise Architect

The following is a list of files included within the IEPD along with a brief description.

1. IV-E XML
2. Child Welfare Child Support Case Referral IEDP Business Requirements
3. IV-E\_IV-D Case Referral Version 3.93 data element list
4. IV-E\_IV-D\_Case\_Referral IEPD.zip
5. IVE-IVD Case Referral UML
6. IVE-IVD 2017-02-13-V1.13.EAP Sparx project
7. MTSCaseInputMPD

The MPD folder and files required by NIEM 3.0

1. CaseIntake\_1.pdf

The UML example diagram from the MTS Case Intake database.

1. Model Tribal System NIEM Data Exchange Design Overview v1.1.docx

The business requirements for the MTS Case Intake IEPD

1. MTS Case Intake CAM HTML Class List.html

The list of data classes and attributes documented by the CAM tool.

1. MTS Case Intake Interactive Data Definitions.html

The list of data classes and attributes documented by the CAM tool in an interactive form.

1. MTS\_Case\_Intake\_1.5.EAP

The MTS Case Intake SPARX project file

1. MTS\_Case\_Intake\_1.5.pdf

A PDF of the class and attributes generated by the Freemind tool.

1. MTS\_Case\_Intake\_1.5\_XML\_Sample\_1.xml

A sample XML generated from the MTS Case Intake extension XSD by the CAM tool.

1. MTS\_Case\_Intake\_1.5\_XML\_Sample-2.xml

A sample XML generated from the MTS Case Intake extension XSD by the CAM tool

1. MTS\_Case\_Intake\_1.5\_XML\_Sample-3.xml

A sample XML generated from the MTS Case Intake extension XSD by the CAM tool.

1. MTSCaseIntakeModelExtension\_Documentation.docx

The data modeling report produced by the SPARX tool that includes the UML and data class and attribute definitions.

1. MTS\_Case\_Intake\_1.5.jpeg

A jpg of the class and attributes generated by the Freemind tool.. (Same as file: MTS\_Case\_Intake\_1.5.pdf)

1. MTS\_Case\_Intake\_1.5.mm

The Freemind file of the IEDP Extension XSD. Can be viewed and edited using the FreeMind software application.