SCHEDULE 6

TIMETABLE

Timeline for Deliverables

The schedule below provides the required timeline for project deliverables: Parts 2 & 3 have a practical basis which may require a more extensive test beyond a single dataset. Accordingly, the HSE reserves the right to extend the test and evaluation phase on these deliverables for up to, but not beyond two consecutive six month periods if deemed appropriate.

	Part-1 Determination of the Information Model	Due Date
1.	The establishment of a suitable standards based Information Architecture Reference Model (IA-RM)	October 2013
2.	The provision of a standards based subject area model (SAM)	October 2013
3.	The determination of which technical systems should participate in the subject area model (SAM)	October 2013
4.	Recommendation of a Governance Framework and Tooling for Model maintenance and expansion	October 2013
5.	A catalogue with the Standards and associated sub-sections for the Model	October 2013
	Part-2 Data Dictionary	
1.	The determination of a Standards Based Data Dictionary including the specification of meta data structure, data classes, entities and attributes	November 2013
2.	Validation (Proof-of-Concept) of the Data Dictionary	November 2013
3.	Recommendation of a Governance Framework and Tooling for Dictionary maintenance and expansion	November 2013
4.	A catalogue with the Standards and associated sub-sections for the Dictionary	November 2013

	Part-3 Terminology Assurance	
1.	Provision of a blueprint for the deployment, management and maintenance of the terminology service	December 2013
2.	Validation of the proposed model thought the binding of SNOMED CT concepts to a specified clinical data set	December 2013
3.	A catalogue with the Standards and linkages associated with its operation and maintenance	December 2013
Part-4 Support Processes & Services		
1.	What standards based toolsets are required to manage the collective practical outputs and relationships of the information components listed above	December 2013
	and relationships of the information components listed above	
2.	A brief comparison of the commercial and open source products that best meet this need	December 2013