Collection and curation of recorded datasets

Misc BB notes:

- Work with GeoNet and thrust 2 to streamline the the accessibility to, and formatting of, geotechnical and structural instrumentation data
- Work with thrust 1 (laboratory) to develop standardisation of experimental datasets
- Work with thrusts 1 and 2 to collate previous and current laboratory and field experimental data
- Work with DesignSafeCl to develop processes for the archival of datasets which can be useful for seismic response analysis validation
- Work with collaborative international efforts to enable international datasets, in the same manner as the above points, to be accessable to QuakeCoRE researchers