WMS Requirements for R5.1

Metadata Working Group

1) Add the following to organization record:
   - Add <authority> to organization ID and make it a CV element in the organization record.
   - Add <address> to organization record.

The organization metadata is mapped to <mods:name> element in collection record and resource record.

Example:

```
<name ID="NjR" type="corporate" authority="marcorg">   ←-- NjR is the Marc Org ID
  <namePart>Rutgers University Libraries</namePart>
  <affiliation> Street address goes here </affiliation>
  <description> Description of the organization goes here </description>
</name>
```

If user enters personal contact information, it should also be mapped to <mods:name>.

Example:

```
<name ID="ID1" type="personal">
  <namePart>kalaivani Ananthan</namePart>
  <affiliation> Email, phone number </affiliation>
</name>
```

2) Inherit rights declaration from the collection object: Automatically populate rights declaration from the collection object when creating metadata for resource record, if it is available in the collection record. However, the metadata creator should be able to change rights declaration when creating resource record.

3) Implement the following new features in Schema Builder:
   - ability to disable fields at organization level and collection level
   - ability to configure order of the elements and display labels for collection and resource objects. For example, fields not needing review can be dropped to bottom, but catalogers can input in their accustomed order to avoid disorientation.
4) Mapping Utility: Sort the elements in alphabetical order under each metadata section when mapping in-house database in the Mapping Utility. (Already in R5.0)

5) Controlled Vocabulary: Construct A-Z list if there are more than 50 elements in the controlled vocabulary list. When you have an A-Z list, offer a default value to be populated in the metadata entry form. This should be a configurable feature.

6) Implement *Add New Element* functionality. This functionality will fulfill most of the metadata requirements and allows MDWG to configure cataloging utility.