MAKING VENDOR-GENERATED METADATA WORK FOR ARCHIVAL COLLECTIONS USING VRA AND PYTHON

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Introduction

Cataloging cultural resources typically requires more descriptive granularity than standard library materials.

Stemming from a project to convert metadata from Dublin Core to VRA, the University of Cincinnati Libraries outlines a successful workflow to improve vendor-generated metadata for a large digital collection of archival materials.

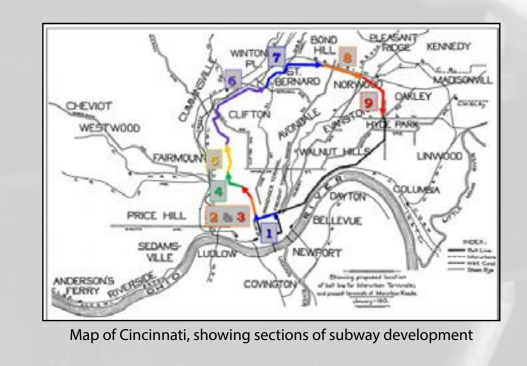
Collection

Content

- Ca. 9,000 digitized images from an extensive archive of the City Engineer of the City of Cincinnati
- Mostly photographic prints and negatives

Subjects

- Unfinished Cincinnati Subway System
- Early 20th century transportation
- Urban history
- Social history



Metadata & Access

Dublin Core (DC) metadata created by vendor during scanning process; limited library control over metadata mapping and workflow

Prior to project, metadata records and digital objects were accessible on UC's Digital Resource Commons (DRC); not available on UC's LUNA image repository, where most UC photographic collections are stored with VRA metadata.

Challenges

Conversion from Dublin Core to more granular VRA requires thoughtful mapping of data fields and adding additional fields, e.g. VRA describes original object AND digital surrogate. Project involved extensive use of Getty Research Institute's Art & Architecture Thesaurus (AAT) for descriptive vocabulary to fill in gaps in description.



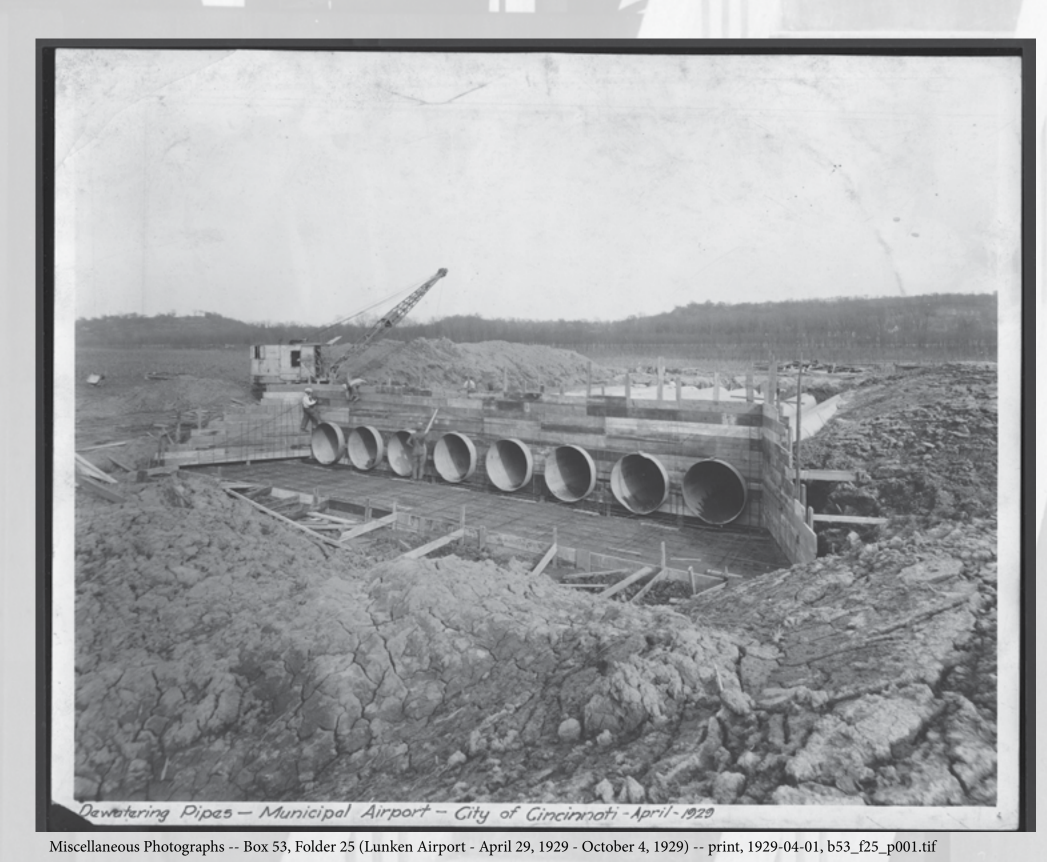
Planning and specification for the contract-scanning project did not include input from Library Technical Services, the vendor-generated metadata has issues with accuracy and consistency.





Street Improvement Photographs -- Box 35, Folder 42 (Florence Avenue) -- negative, 1926-11-23, b35_f42_n002.tif





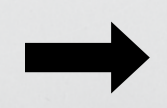
Acknowledgements

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Conversion Project

Convert vendor-generated metadata in DC to VRA, for inclusion in UC's LUNA repository. Records stored in CSV files.







Workflow

- 1. Research initial vendor metadata creation.
- 2. Create metadata map from DC to VRA; used as a reference document for the the change script.

	VRA 3.0	Notes
source location	Work Record ID	
source location	Reproduction Record ID	
	Thumbriell Title	
	For back of photograph, add "(back of photograph)" after title taken from dc title field	
ior	Thumbrial Creator	If photographer's name is known, it should be use
	Thumbriail Date	Format: mm/dd/yyyy, remove timestamp
w)	Thumbnail Work Type	
"photographic prints"	For gelatin silver print, take from: format.medium 'photographic prints'	Plural in DC, use singular form for VRA
	For gelatin silver negative: negative (photographic)	
	For acetate negative: negative (photographic)	
	For glass negative: negative (photographic)	
	Work Class	Singular in DC, use plural in VRA
v)	Work Type	
"photographic prints"	For gelatin silver print, take from: format medium 'photographic prints'	Plural in DC, use singular form for VRA
	For gelatin silver negative: negative (photographic)	
	For acetate negative: negative (photographic)	
	For glass negative: negative (photographic)	
	Title	
	For back of photograph, add "(back of photograph)" after title taken froe Both front and back titles are constructed titles	
	Title Type	
	Values constructed title	

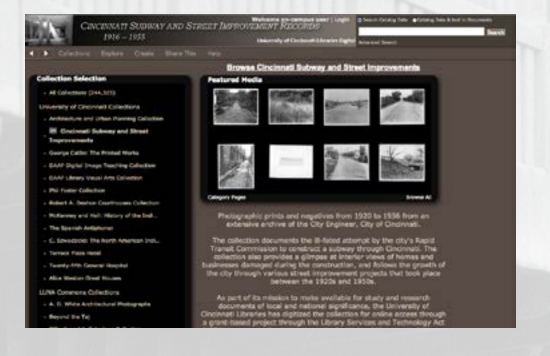
3. Use Getty Vocabularies to specify describe original physical object and digital surrogate.







- 4. Develop Python script to parse CSV and execute changes to metadata.
- 5. Batch process changes to descriptive metadata and load into LUNA repository.



Conclusion

Since the collection was posted in Fall 2013, it has received over 17,000 unique page-views in the Luna Repository. This project serves as a template for future shared, interdepartmental projects. Further collaboration is certain as traditional Library Technical Services operations evolve to support local and unique digital content, including research data, archival material, and beyond.

References

University of Cincinnati Libraries (2014). Cincinnati Subway and Street Improvements, 1916-1955. Retrieved from http://digital.libraries.uc.edu/subway/

University of Cincinnati Libraries (n.d.). LUNA Digital Repository. Retrieved from http://dig-proj.libraries.uc.edu:8180/luna/servlet/univcincin~42~42>

Crowe, Sean and Carolyn Hansen (2014). DC_to_VRA. In GitHub. Retrieved from https://github.com/crowesn/DC_to_VRA