Box 1:

Folder 1: Mimeographed articles on
- Road and Street Markings
- Road and Street Signals
- Road and Street Signs
- Snow Fence
- Snow Removal

Folder 2: Tentative schedule repairs and utilities technical manuals to be published
- Editorial policy, Engineers School, Fort Belvoir
- Outline of R & U TM 5-624 Roads, Runways and Miscellaneous Pavements
- Examples of Editing TM 901, Bulletin NO. 4, Roofing

Folders 3-9: Drafts of R & U TM 5-624 Roads, Runways and Miscellaneous Pavements
- Folder 3: Section II "General" of R & U TM 5-624
- Notes for Section II "General"
- Definitions for Section II "General"
- Folder 4: Section III "Concrete Pavements and Bases"
- Folder 5: Section IV "Brick and Stone Block Pavements"
- Folder 6: Section V
  - Maintenance and Repair of Bituminous Pavements and Surfaces
  - Maintenance and Repairs of Bituminous Roads
  - Subsurface Drainage
  - Bituminous Stabilized Base
  - Materials for Bituminous Stabilized Bases
  - Bituminous Materials (Asphalt and Tar)
  - Drainage
- Folder 7: Section VI, pt. 1 "Scope, Definitions and Material"
- Folder 8: Section VII "Shoulders and Slopes"
- Folder 9: Section VIII "Drainage"

Folder 10: Snow Removal Equipment. Photos by Army Air Forces.

Folder 11: Correspondence and attached reports, Highway Research Board, Division of Engineering and Industrial Research, National Research Council, 1938-42

Folders 12-14: American City Planning Institute. Publications, letters, related materials, 1930-37

Folder 15: American Road Builders' Association. Correspondence, publications, related materials, 1935-47

Folder 16: Committee of Joints in Concrete Pavements (Governor Henry Horner), correspondence, 1937

Folder 17: Expansion Joints in Concrete Pavements. Correspondence, drafts, and report to Governor Henry Horner, 1937

Folder 18: Expansion Joints for Concrete Pavements. Correspondence, related materials, 1935-45

Folder 19: Expansion Joint Study (Illinois and Michigan)
Folder 20: Correspondence, related materials, with State Highway Departments on Expansion Joints in Concrete Pavements, Chronological.
Folder 21: Highway Research Board, Division of Engineering and Industrial Research, National Research Council, Publications, related materials, 1931-50
Folder 22: Grant Patent, correspondence, related materials, chronological
Folder 23: Clay Products Association, Correspondence, related materials, 1929-36
Folder 24: Poured Bituminous Joints, Blueprints of tables.
Folder 25: Illinois Department of Public Works and Buildings, Division of Highways, Test Road Bulletins Nos. 3-7, 1922 (Traffic runs on Bates Experimental Road)
Folder 26: Babbitt, H. E. Joint Materials for Vitrified Clay Pipes
Folder 27: Joint Compounds for Vitrified Clay Pipes, Reports of investigation
Folder 28: Camp Drake, B.S.A. (Boy Scouts of America) (results of several days of observations and suggestions)
Folder 30: Expansion Joint Investigation, 1938-39, Civil Engineering Department, University of Illinois (Outline of program and report)
Folder 31: Highway Research Board, Publications College of Engineering, University of Illinois, Course CE 220, Highways, Student Reports on Inlets, Curbs and Gutters, 1950 (25 reports illustrated with photographs)

Box 2:

Photograph Album, including roads, pavements, curbs, gutters and bridges