- 8. SIDEWHEEL: "Origin of steam navigation, a view of collection pond & its vicinity in the city of New York 1793" copy
- 9. SIDEWHEEL: Photographs
- 10. SIDEWHEEL: Receiving Slip Detroit & Cleveland Navigation Co.
- 11. SIDEWHEEL: Technical drawings / Plans
- 12. SIDEWHEEL: Technical drawings / Plans
- 13. SIDEWHEEL: "Treatise on the steam engine", 1846 (copy)

Box 4:

Folder

- 1. BOILERS: Advertisements
- 2. BOILERS: Articles Miscellaneous
- 3. BOILERS: Articles Miscellaneous
- 4. BOILERS: Newspaper clippings
- 5. BOILERS: Photographs
- 6. BOILERS: Technical Drawings Boiler blueprints
- 7. BOILERS: Technical Drawings Boiler blueprints
- 8. BOILERS: Technical Drawings Miscellaneous
- 9. BOILERS: Technical Drawings Firebox Boiler
- 10. BOILERS: Technical Drawings Scotch Boiler
- 11. BOILERS: Technical Drawings Water Pipes (general arrangement; hull no. 75-carferry ANN ARBOR No. 3)
- 12. BOILERS: "Boiler details" International Correspondence Schools
- 13. BOILERS: "Boiler fittings & accessories" International Correspondence Schools
- 14. BOILERS: "Boiler piping & auxiliaries" International Correspondence Schools
- 15. BOILERS: "Bursting boilers & the federal power"
- 16. BOILERS: "Characteristics of steam boilers"
- 17. BOILERS: "Instructions as to the inspection of boilers & machinery of steamships"
- 18. BOILERS: "Maxims & instruction for the boiler room..."
- 19. BOILERS: "Morrison engineering data: steam tables & engineering information"
- 20. BOILERS: "S. Freeman & Sons Manf'g. Co...catalogue no. 30"
- 21. BOILERS: "Steam-boiler design" International Correspondence Schools
- 22. BOILERS: "Types of boilers" International Correspondence Schools

Box 5:

Folder

- 1. AUXILIARY: Advertisements Miscellaneous
- 2. AUXILIARY: Anchors & anchoring
- 3. AUXILIARY: Articles Miscellaneous
- 4. AUXILIARY: Newspaper clippings Miscellaneous
- 5. AUXILIARY: Photographs Miscellaneous
- 6. AUXILIARY: Technical drawings Miscellaneous
- 7. AUXILIARY: Bilge Pump
- 8. AUXILIARY: Capstan
- 9. AUXILIARY: Compass
- 10. AUXILIARY: Lights & Electrical Plants
- 11. AUXILIARY: Rudder
- 12. AUXILIARY: "Rudders: a comparison study" by Arthur Amos
- 13. AUXILIARY: Steam Pump