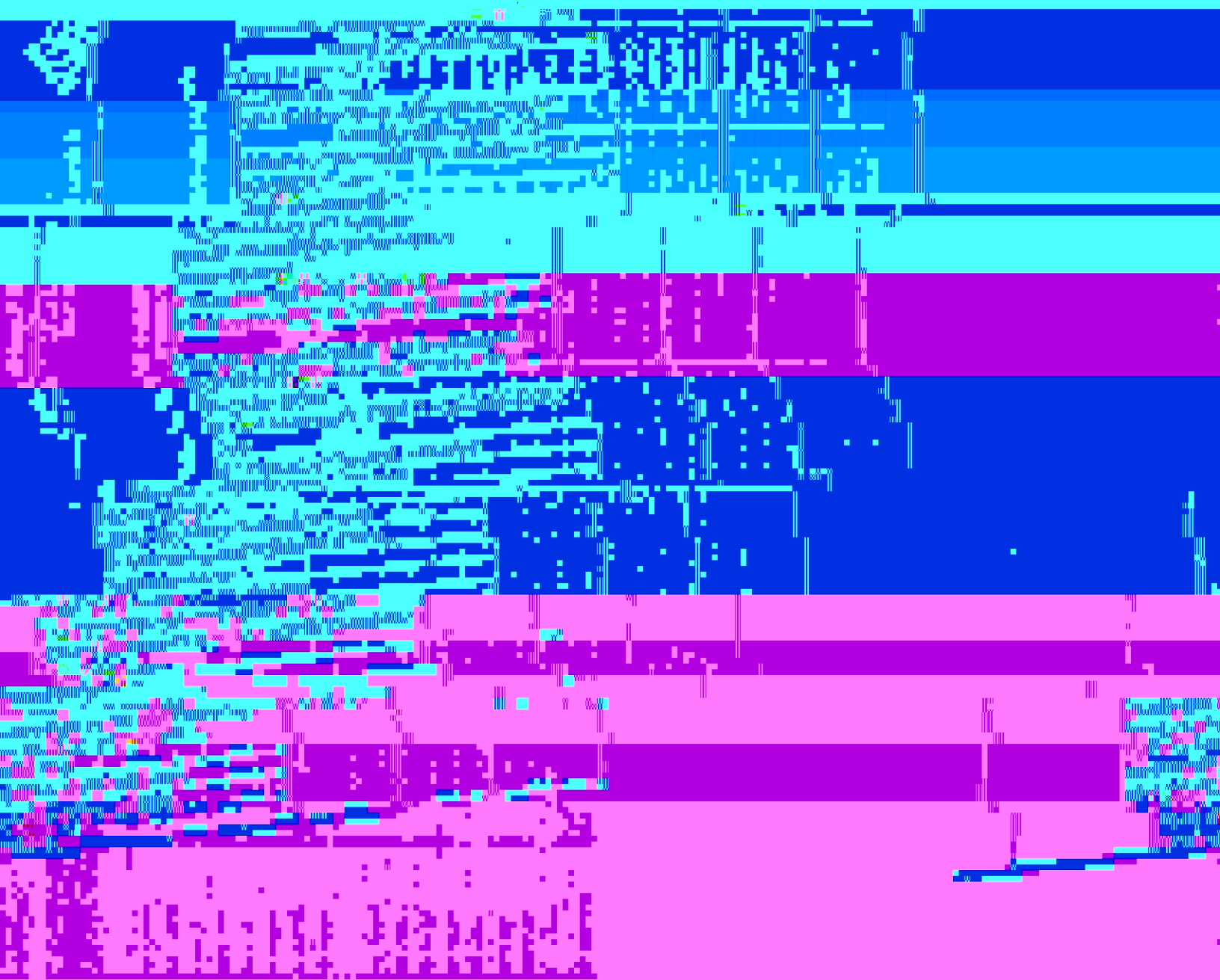


1. **Item:** Nanodrop Spectrophotometer
 2. **Quantity:** 1
 3. **Unit Cost:** \$500,000.00
 4. **Total Cost:** \$500,000.00
 5. **Item Description:** Nanodrop Spectrophotometer
 6. **Manufacturer:** ThermoFisher Scientific
 7. **Model:** ND-1000
 8. **Serial Number:** 10000000000000000000
 9. **Barcode:** 10000000000000000000
 10. **Location:** Biology Department
 11. **Room:** 1000
 12. **Department:** Biology
 13. **Category:** Equipment
 14. **Sub-Category:** Spectrophotometer
 15. **Asset Class:** Equipment
 16. **Useful Life:** 5
 17. **Depreciation Method:** Straight Line
 18. **Residual Value:** 0
 19. **Acquisition Date:** 10/1/2023
 20. **Original Cost:** 500000
 21. **Current Cost:** 500000
 22. **Current Value:** 500000
 23. **Current Depreciation:** 0
 24. **Current Accumulated Depreciation:** 0
 25. **Current Net Book Value:** 500000
 26. **Current Book Value:** 500000
 27. **Current Fair Market Value:** 500000
 28. **Current Liquidation Value:** 500000
 29. **Current Salvage Value:** 0
 30. **Current Disposal Value:** 0
 31. **Current Disposal Cost:** 0
 32. **Current Disposal Proceeds:** 0
 33. **Current Disposal Net Proceeds:** 0
 34. **Current Disposal Gain/Loss:** 0
 35. **Current Disposal Tax:** 0
 36. **Current Disposal Net Gain/Loss:** 0
 37. **Current Disposal Net Proceeds After Tax:** 0
 38. **Current Disposal Net Gain/Loss After Tax:** 0
 39. **Current Disposal Net Proceeds After Tax and Gain/Loss:** 0
 40. **Current Disposal Net Gain/Loss After Tax and Gain/Loss:** 0
 41. **Current Disposal Net Proceeds After Tax and Gain/Loss:** 0
 42. **Current Disposal Net Gain/Loss After Tax and Gain/Loss:** 0
 43. **Current Disposal Net Proceeds After Tax and Gain/Loss:** 0
 44. **Current Disposal Net Gain/Loss After Tax and Gain/Loss:** 0
 45. **Current Disposal Net Proceeds After Tax and Gain/Loss:** 0
 46. **Current Disposal Net Gain/Loss After Tax and Gain/Loss:** 0
 47. **Current Disposal Net Proceeds After Tax and Gain/Loss:** 0
 48. **Current Disposal Net Gain/Loss After Tax and Gain/Loss:** 0
 49. **Current Disposal Net Proceeds After Tax and Gain/Loss:** 0
 50. **Current Disposal Net Gain/Loss After Tax and Gain/Loss:** 0

Stock/Property No	Unit	Item Description	Quantity	Unit Cost	Total Cost
1	unit	Nanodrop Spectrophotometer	1	500,000.00	500,000.00

Absorbance Range: 0.00 to 3.00 (10 mm equivalent)



Unit	Item Description	Quantity	Unit Cost	Total Cost
		25,000.00	140,000.00	

Unit	Item Description	Quantity	Unit Cost	Total Cost
		25,000.00	140,000.00	

