Draft EIS Chapter	Topic/Resource Area	Appendix
ES	EXECUTIVE SUMMARY	
1.0	INTRODUCTION	Appendix A  A-1: CPO Purpose and Need Factors  A-2: Final SEQRA Scope  A-3: Summary of NEPA Scoping  Comments
2.0	PROPOSED ACTION AND ALTERNATIVES	Appendix B  B-1: Micron Campus Site Selection Background  B-2: Construction Phases, and Site  B-3: Layout Alternatives  B-4: Micron Campus Parking Space Needs
3.0	ENVIRONMENTAL ANALYSIS	Appendix C C-1: Growth Inducing Effects
3.1	LAND USE, ZONING, AND PUBLIC POLICY	Appendix D  D-1: Land Use, Zoning, and Public Policy Methodology  D-2: Zoning Regulations  D-3: Public Policies  D-4: NRCS FPPA Review Documents
3.2	GEOLOGY, SOILS, AND TOPOGRAPHY	APPENDIX E, Vol. 1 E-1: Geology, Soils, And Topography Methodology E-2: Soil Type Descriptions E-3: Topographical Figures E-4: Geotechnical Reports  APPENDIX E, Vol. 2 E-4: Geotechnical Reports (con't) E-5: Micron's Blasting Plan
3.3	WATER RESOURCES	APPENDIX F, Vol. 1 F-1: Water Resources Study Area F-2: Legal and Regulatory Setting

Draft EIS Chapter	Topic/Resource Area	Appendix
		F-3: Supplemental Information: Affected Environment
		F-4: Supplemental Information: Environmental Consequences
		F-5: Water Resources Figures
		F-6: Jurisdictional Determinations
		F-7: Compensatory Mitigation Plan
		APPENDIX F, Vol. 2
		F-7: Compensatory Mitigation Plan (con't)
3.4	BIOLOGICAL RESOURCES	APPENDIX G, Vol. 1
		G-1: Biological Resources Methodology
		G-2: Legal and Regulatory Setting
		G-3: Supplemental Information: Affected Environment
		G-4: Draft Biological Assessment
		G-5: Grassland Breeding Bird Survey
		APPENDIX G, Vol. 2
		G-6: Youngs Creek Surveys
		G-7: USFWS IPaC System Results
		G-8: NYSDEC EAF Mapper Results
		G-9: Draft Invasive Species Management Plan
		G-10: Preliminary Landscape Drawings
3.5	HISTORIC AND CULTURAL	APPENDIX H
	RESOURCES	H-1: Area of Potential Effect (APE) Figures
3.6	AIR QUALITY	APPENDIX I
		I-1: Stationary Source Modeling Executive Summary: Micron Campus 4-Fab Scenario
		I-2: Mobile Source Methodology
		I-3: CO & PM Screening Spreadsheets

Draft EIS Chapter	Topic/Resource Area	Appendix
3.7	GREENHOUSE GAS EMISSIONS, CLIMATE CHANGE, AND CLIMATE RESILIENCY	APPENDIX J J-1: Air Application 2 GHG BACT Analysis
3.8	SOLID WASTE, HAZARDOUS WASTE, AND HAZARDOUS MATERIALS	APPENDIX K, Vol. 1  K-1: Solid Waste, Hazardous Waste, and Hazardous Materials Methodology  K-2: Solid Waste Transfer Stations and Disposal Facilities  K-3: Phase I ESA – Main Campus West  K-4: Phase I ESA – Main Campus East, Rail Spur Site, and Childcare Site
		APPENDIX K, Vol. 2  K-5: Phase I ESA – Rail Spur Parcel Addition  K-6: Supplemental Information:     Environmental Consequences  K-7: Micron Soil Materials     Management Plan  K-8: Micron Construction Waste     Management Plan  K-9: Micron Hazardous Waste     Contingency Plan (Outline)  K-10: OCRRA Waste Capacity     Availability  K-11: 2024 Micron Technology, Inc.     Sustainability Report  K-12: Example Micron Procedures
3.9	HUMAN HEALTH AND SAFETY	APPENDIX L L-1: Relevant OSHA Standards L-2: Micron Emergency Response Management System L-3: Micron Global EHS Construction Performance Standard
3.10	UTILITIES AND SUPPORTING INFRASTRUCTURE	
3.11	TRANSPORTATION AND TRAFFIC	APPENDIX M

<b>Draft EIS Chapter</b>	Topic/Resource Area	Appendix
		M-1: Traffic Impacts Study M-2: Traffic Impacts Study (con't) M-3: TIS Appendices M-4: TIS Appendices M-5: TIS Appendices
3.12	NOISE AND VIBRATION	APPENDIX N N-1: Noise and Vibration Methodology N-2: Noise Measurement Data N-3: Detailed Predicted Constructed and Vibration Impacts N-4: Detailed Traffic Noise Model Results N-5: Traffic Model Receptor Locations
3.13	VISUAL EFFECTS AND COMMUNITY CHARACTER	APPENDIX O O-1: Visual Effects and Community Character Methodology O-2: Supplemental Information: Affected Environment O-3: Site Visit Viewpoint Photographs
3.14	COMMUNITY FACILITIES, OPEN SPACE, AND RECREATION	APPENDIX P P-1: Community Facilities, Open Space, and Recreation Methodology P-2: Healthcare Facilities P-3: School Growth Projections
3.15	SOCIOECONOMIC CONDITIONS	APPENDIX Q Q-1: Socioeconomic Conditions     Assessment Methodology Q-2: Supplemental Information:     Affected Environment Q-3: Supplemental Information:     Environmental Consequences
3.16	ENVIRONMENTAL JUSTICE	APPENDIX R

Draft EIS Chapter	Topic/Resource Area	Appendix
		R-1: Supplemental Methodology and Summary of Public Outreach
4.0	CUMULATIVE IMPACTS	
5.0	OTHER CONSIDERATIONS REQUIRED BY SEQRA	
	• UNAVOIDABLE SIGNIFICANT ADVERSE IMPACTS	
	• IRREVERSIBLE OR IRRETRIEVABLE COMMITMENTS OF ENVIRONMENTAL RESOURCES	
6.0	REFERENCES	
7.0	LIST OF PREPARERS	
8.0	DISTRIBUTION LIST	