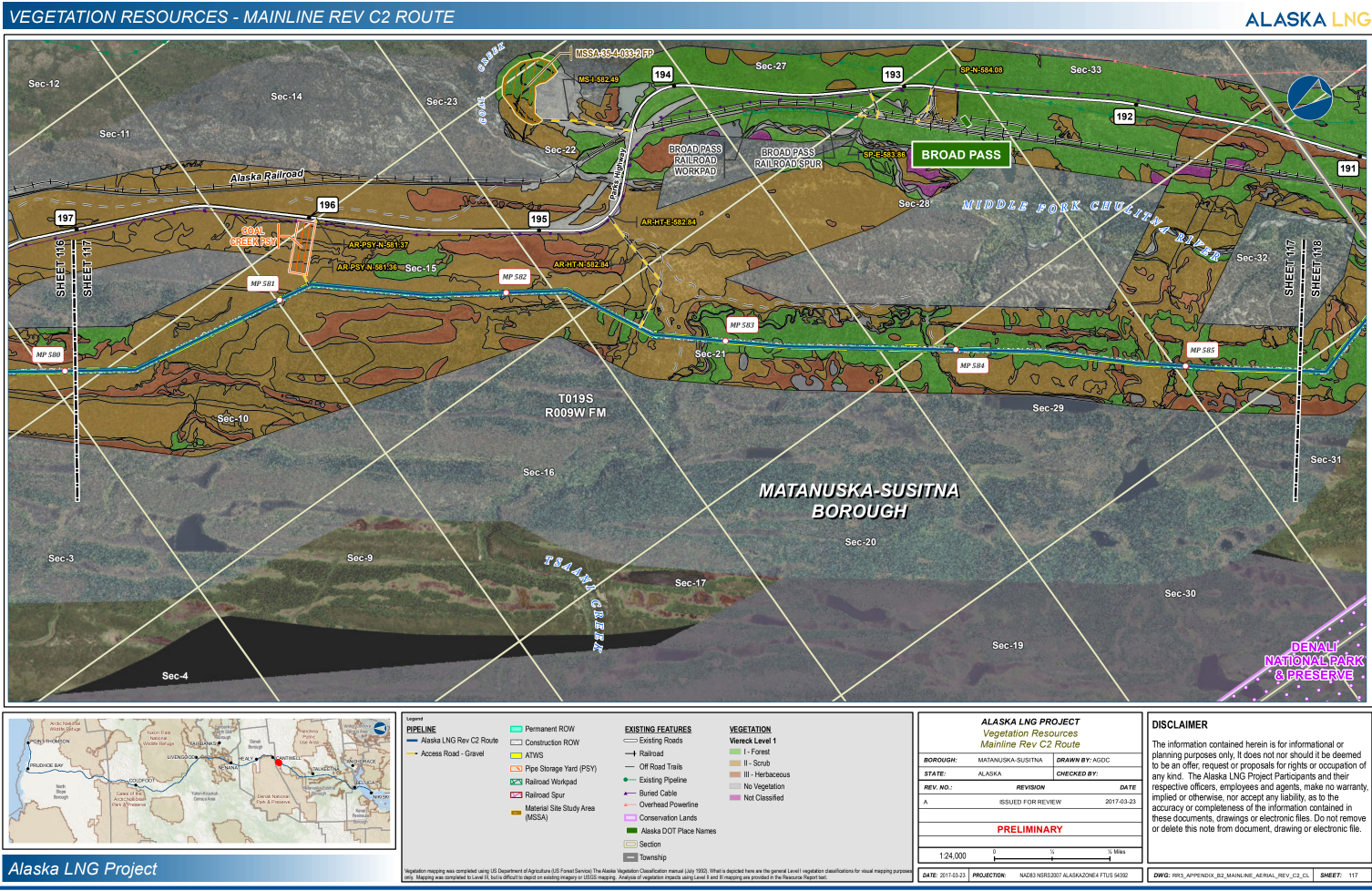
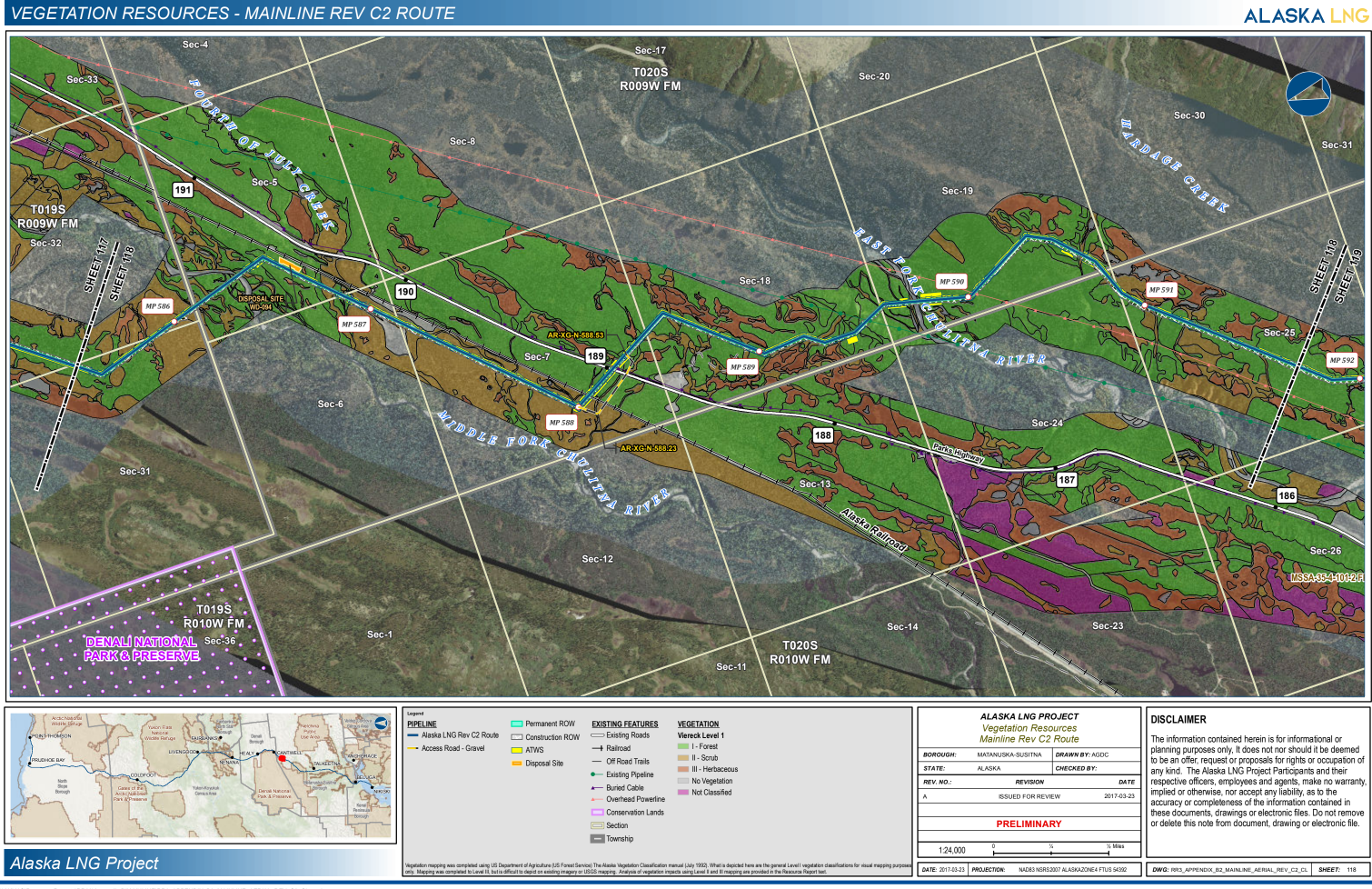
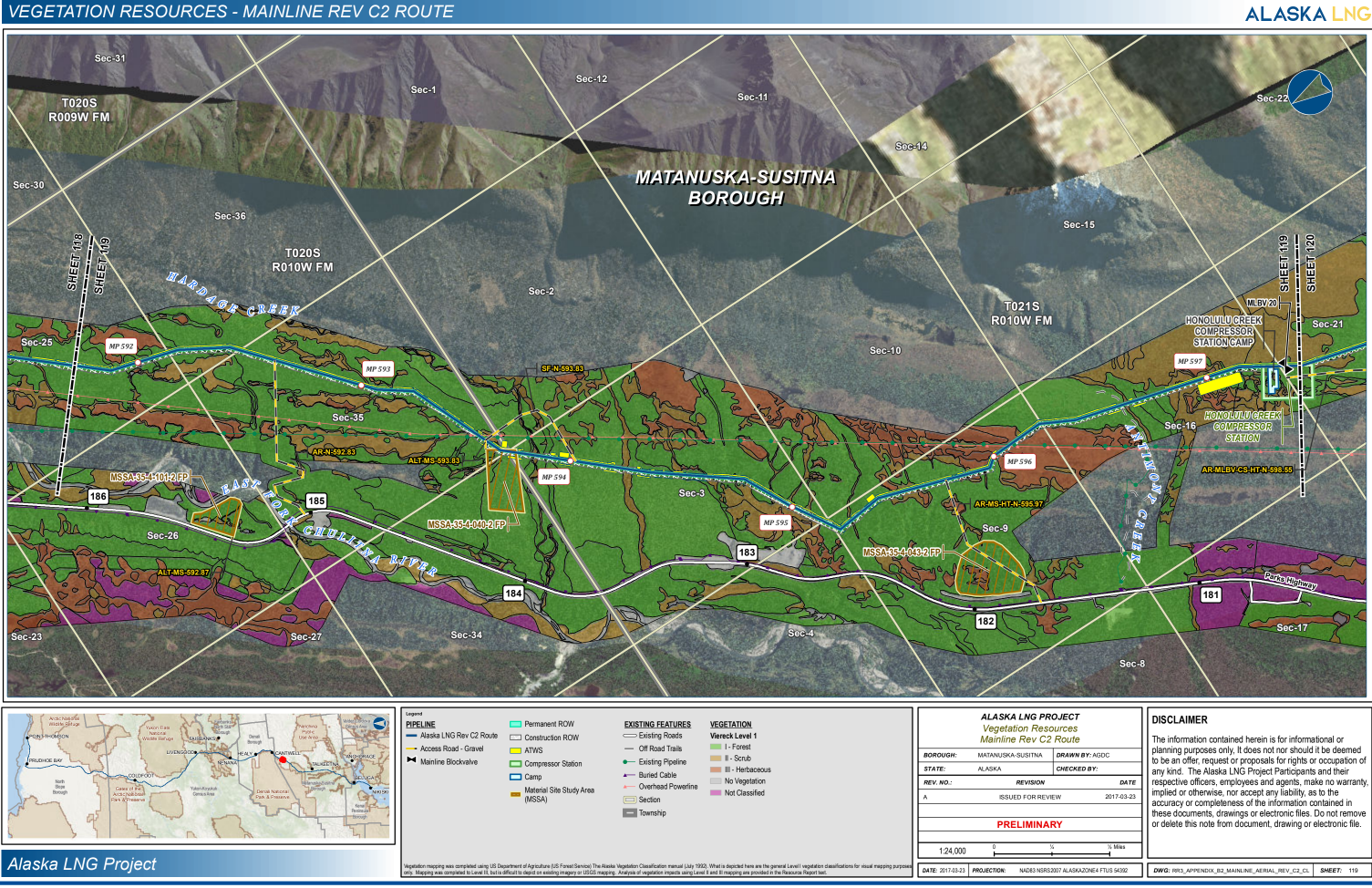
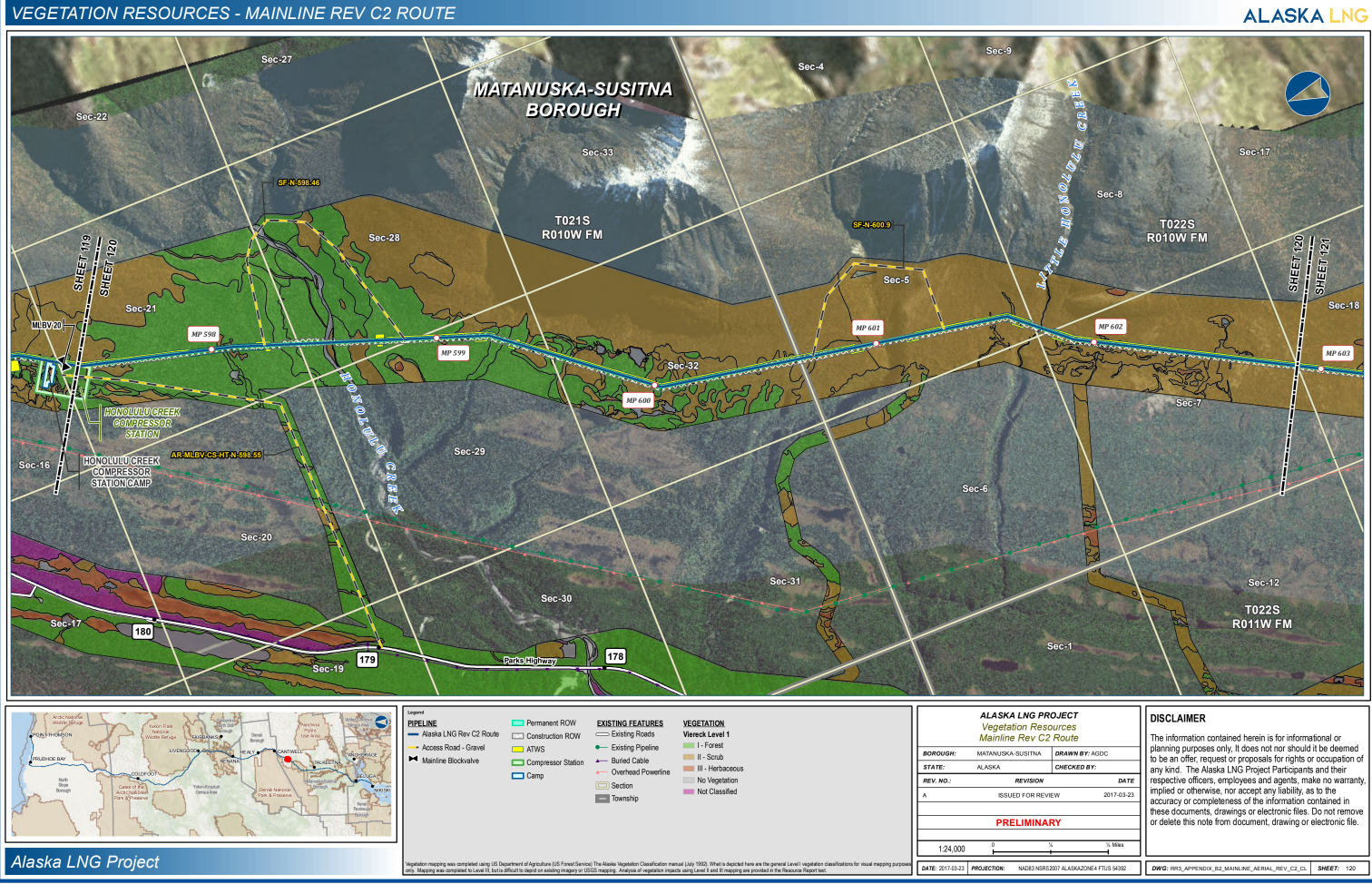
ALASKA LNG PROJECT	Docket No. СР17000	Doc No: USAKE-PT-SRREG-00-
	RESOURCE REPORT NO. 3	000006-000
	APPENDIX B	APRIL 14, 2017
	PART 8 OF 10	REVISION: 0
	PUBLIC	

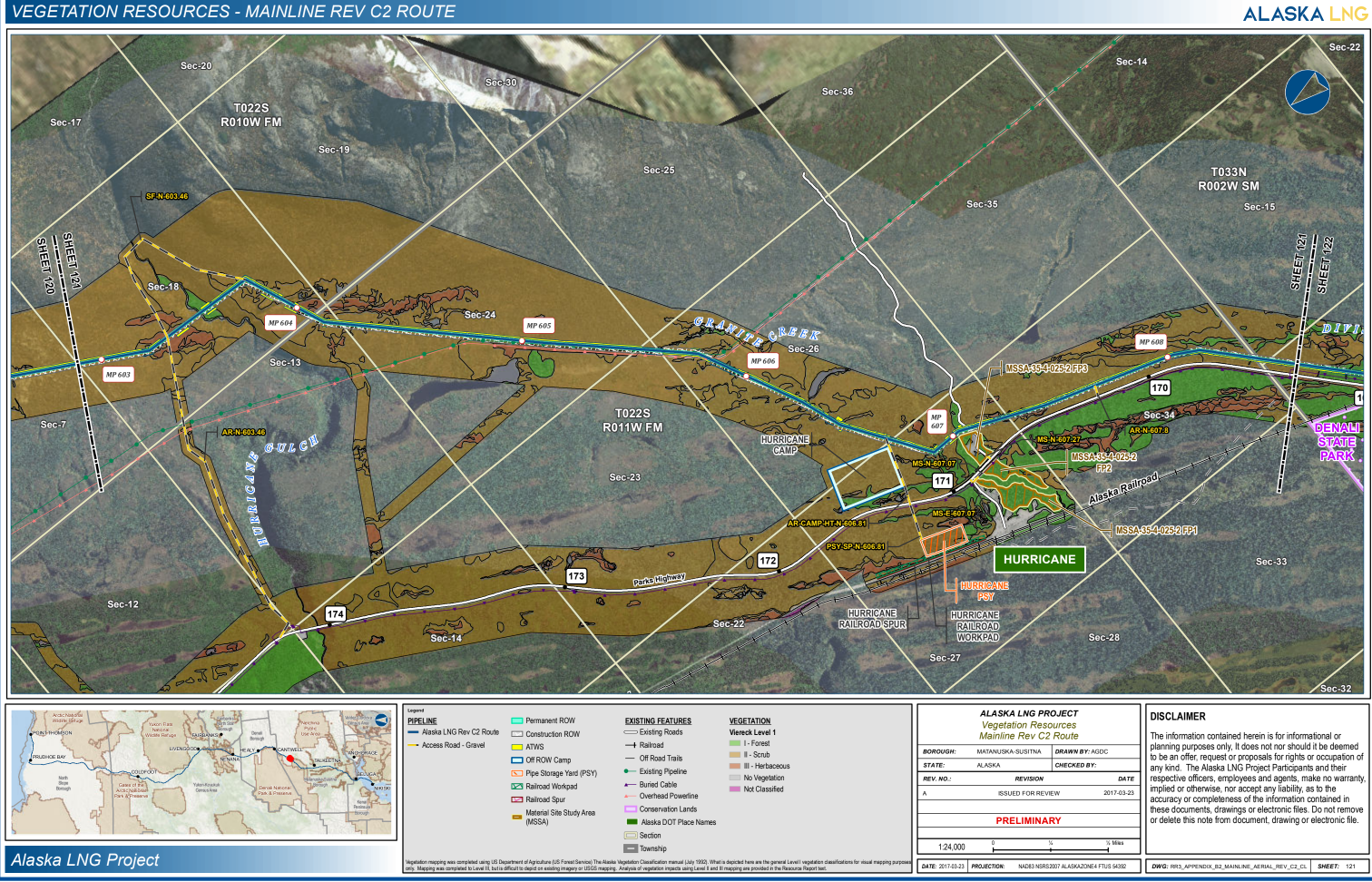
Part 8 of 10 of Appendix B of Resource Report No. $\bf 3$

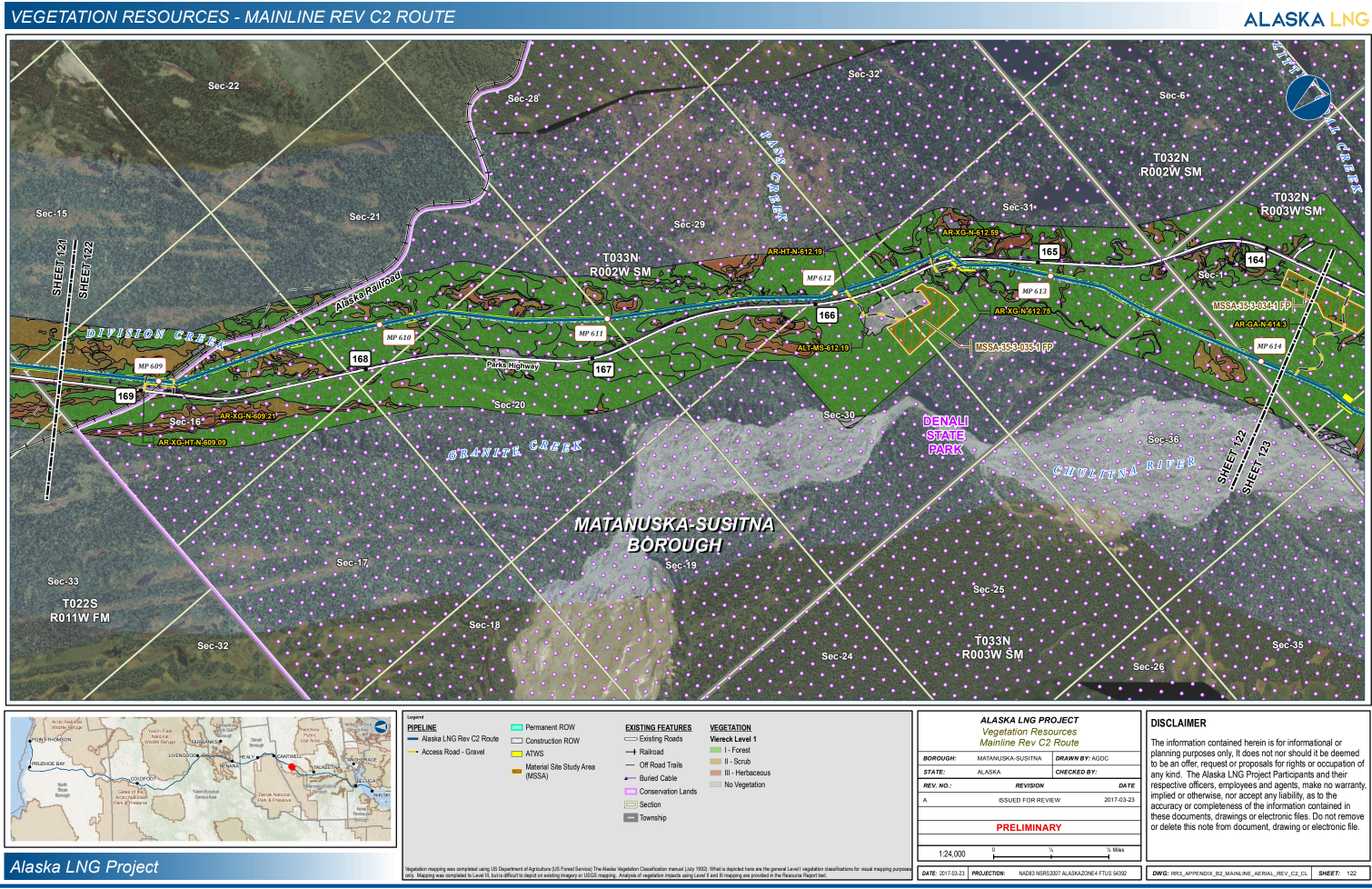


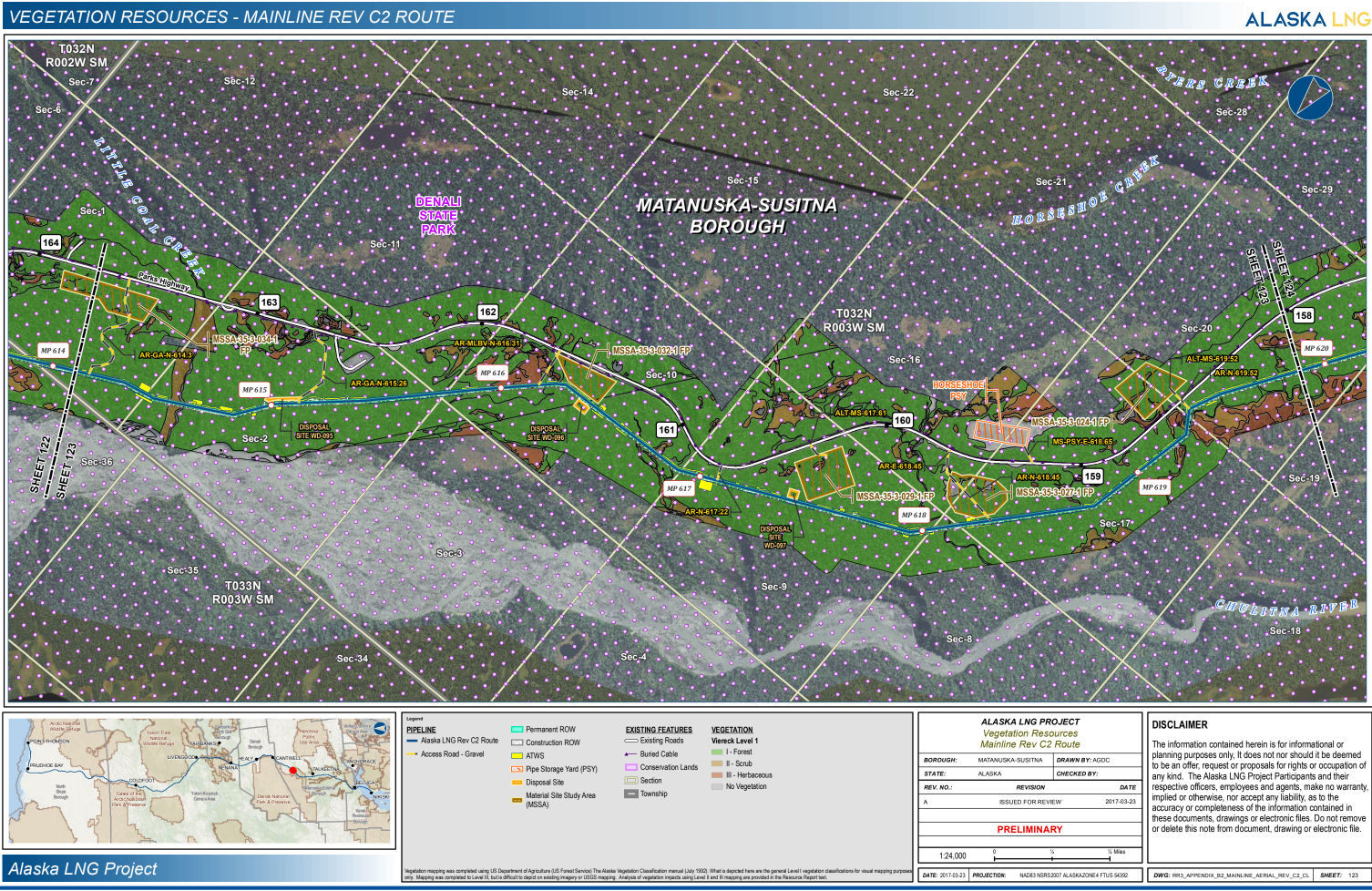


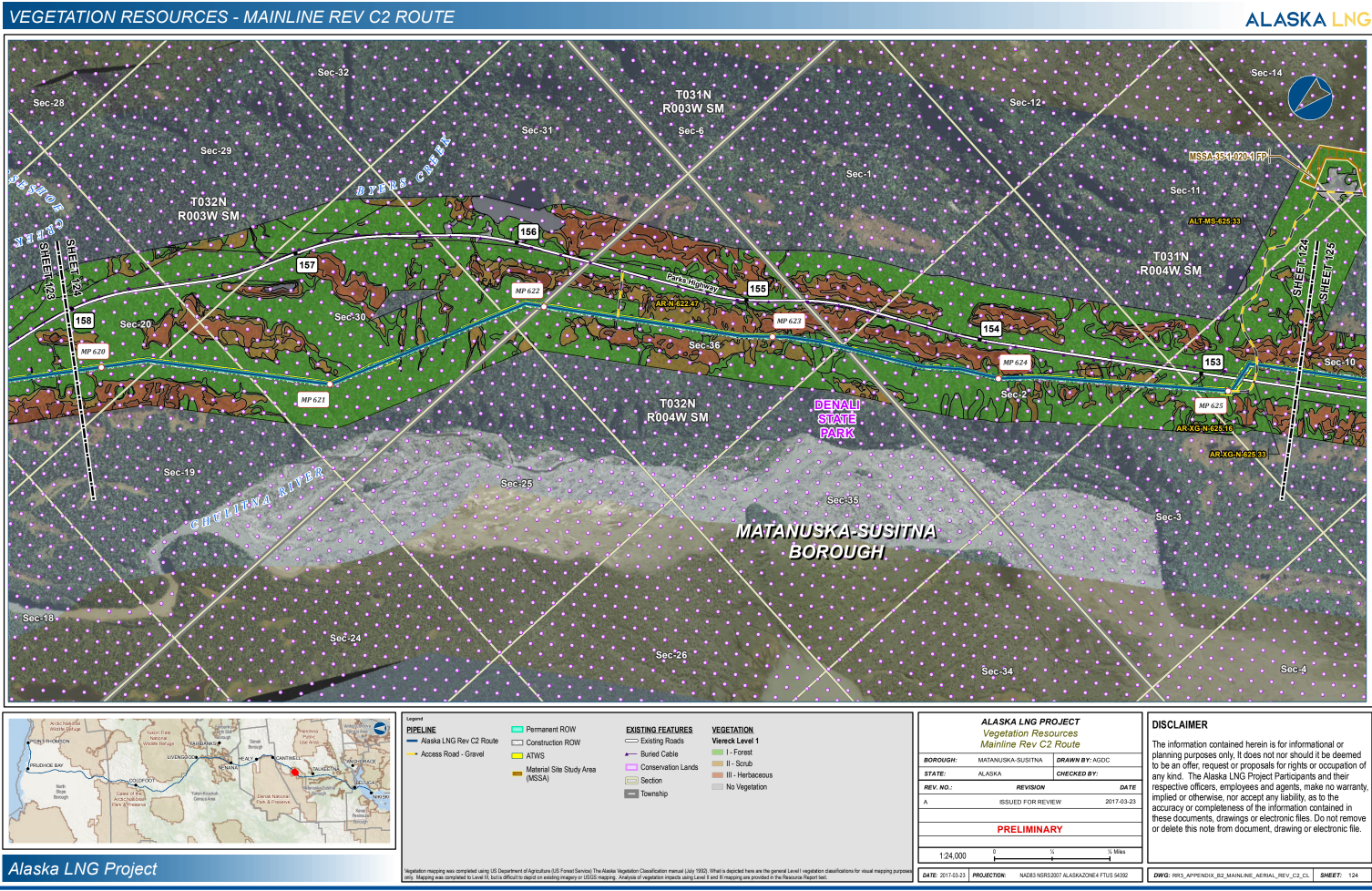


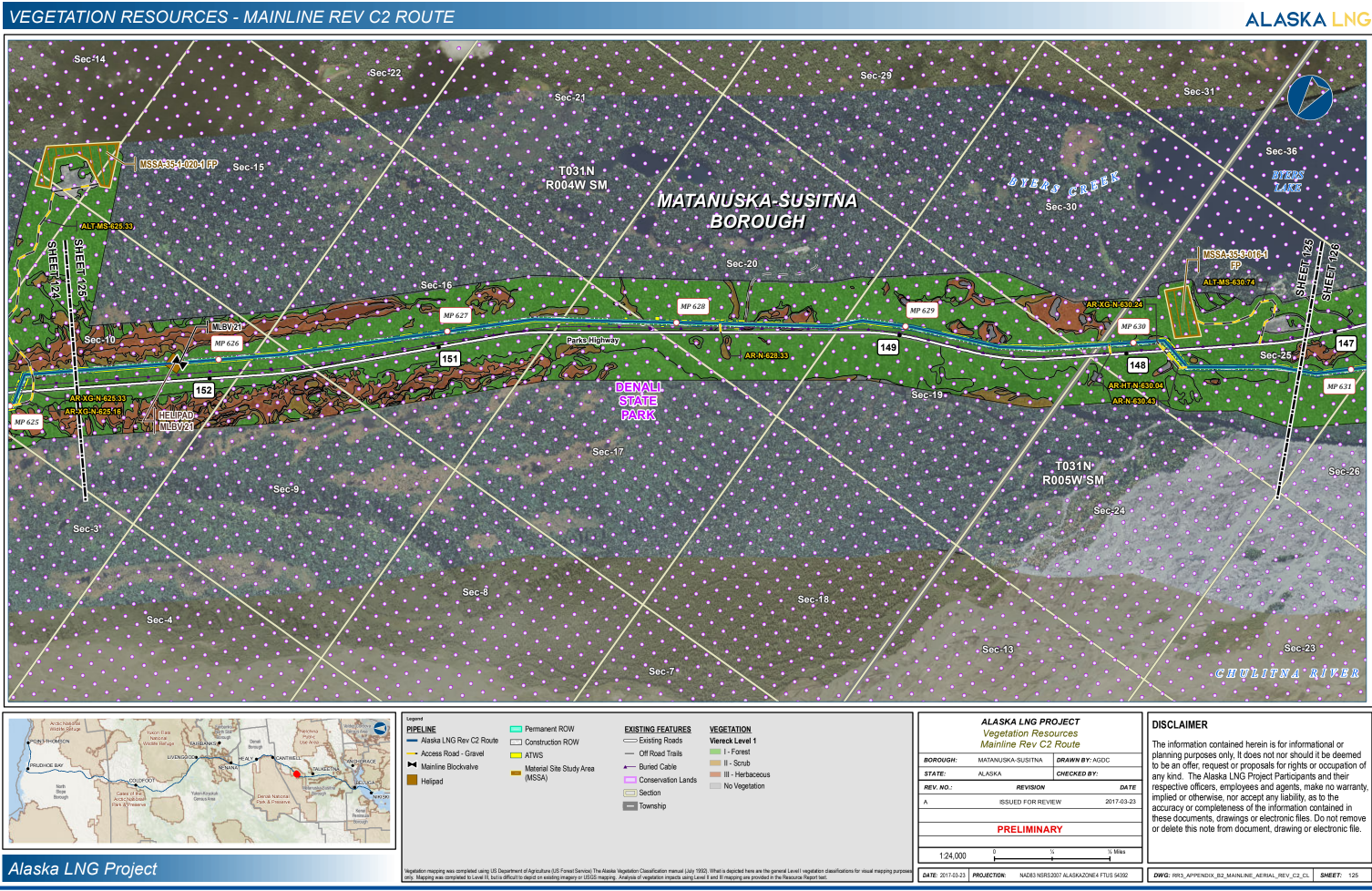


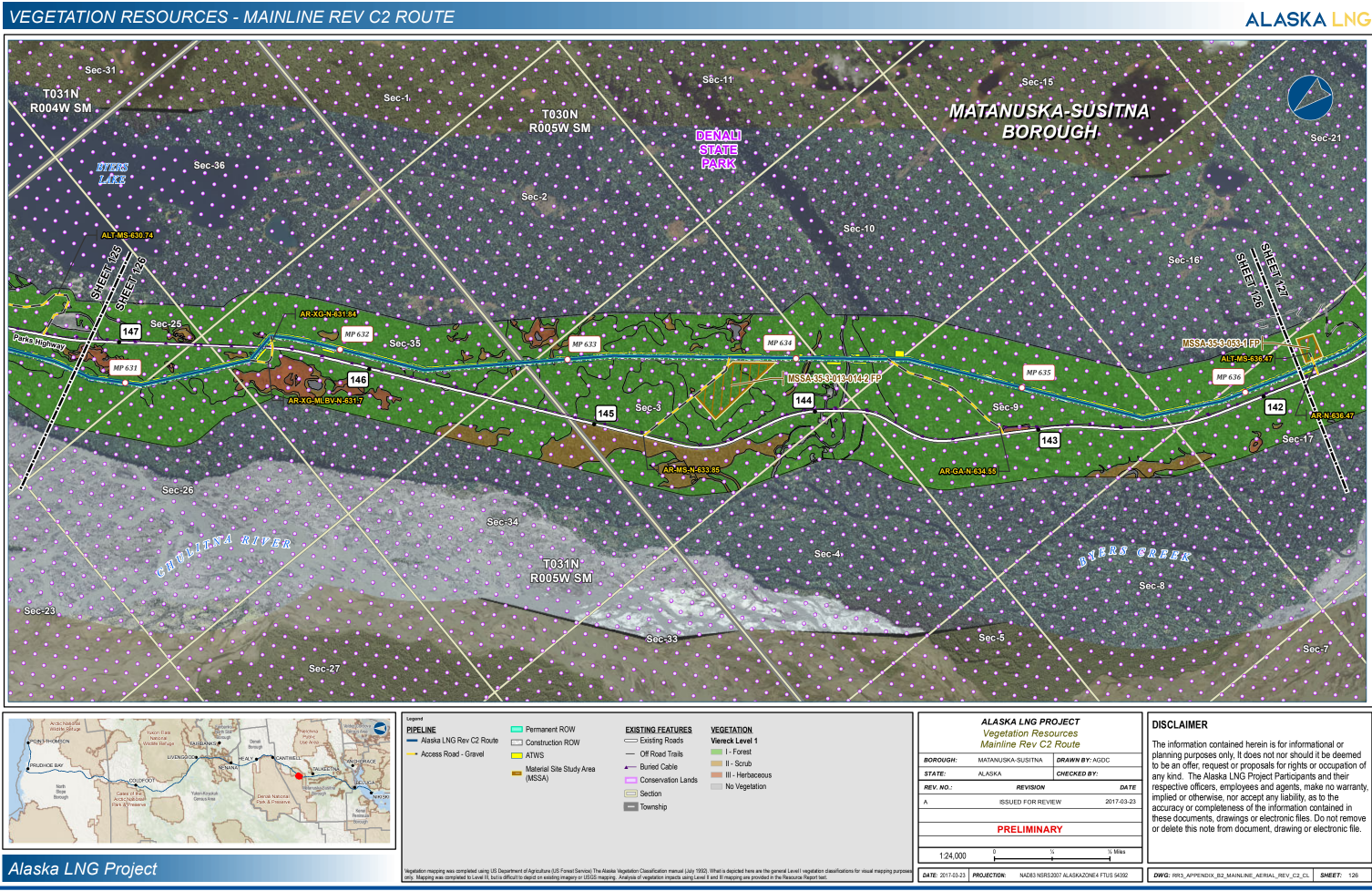


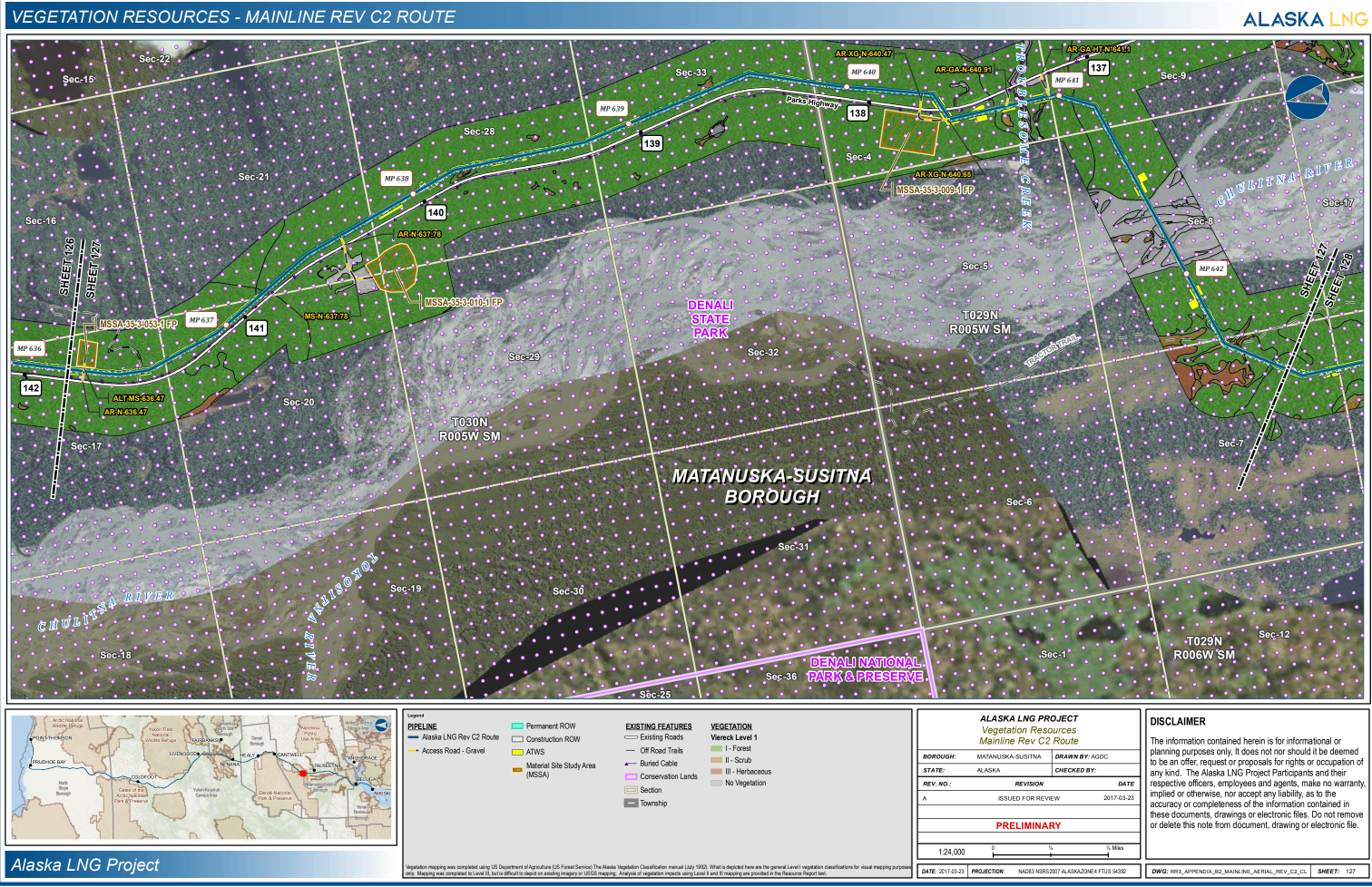


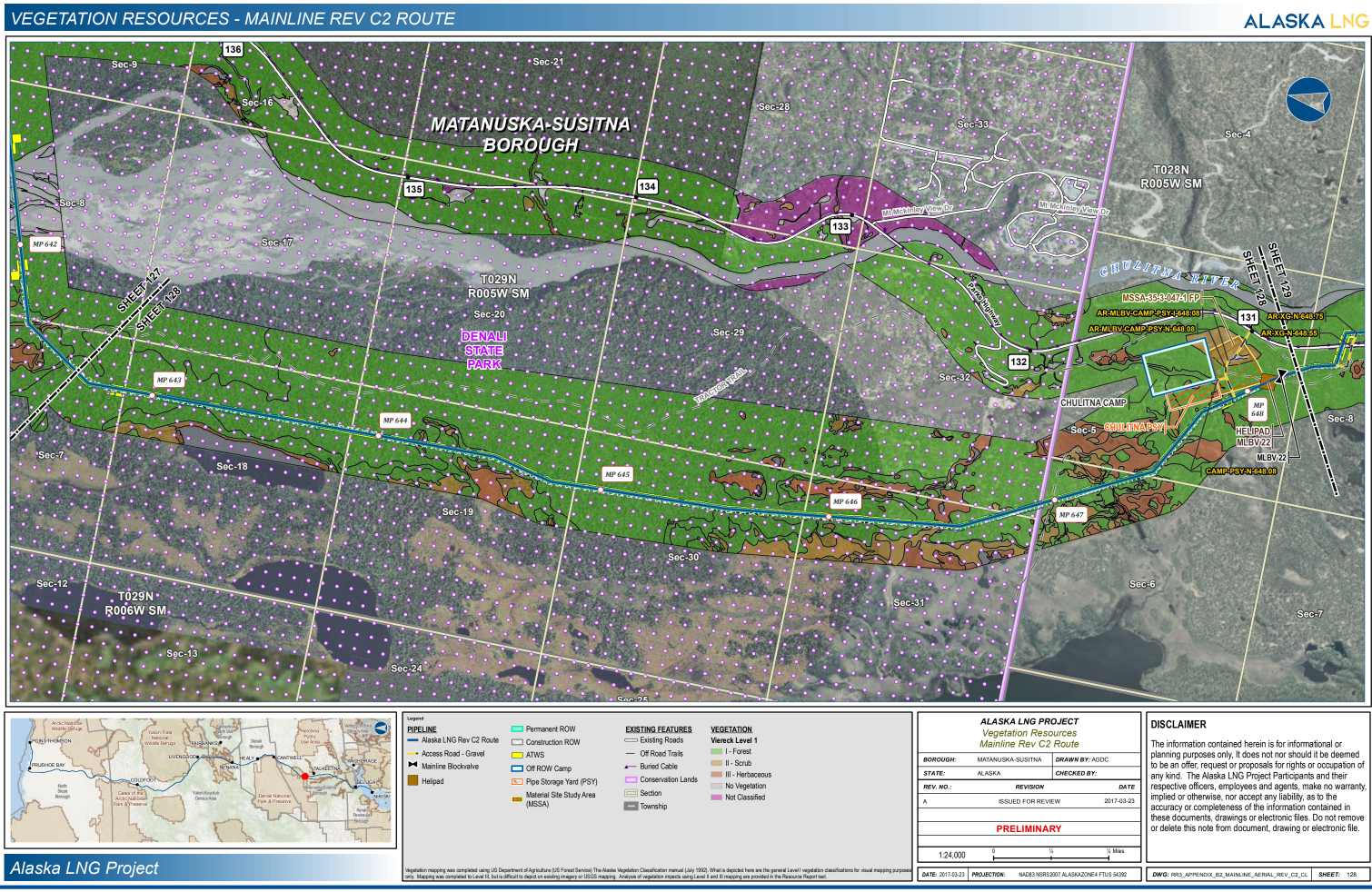


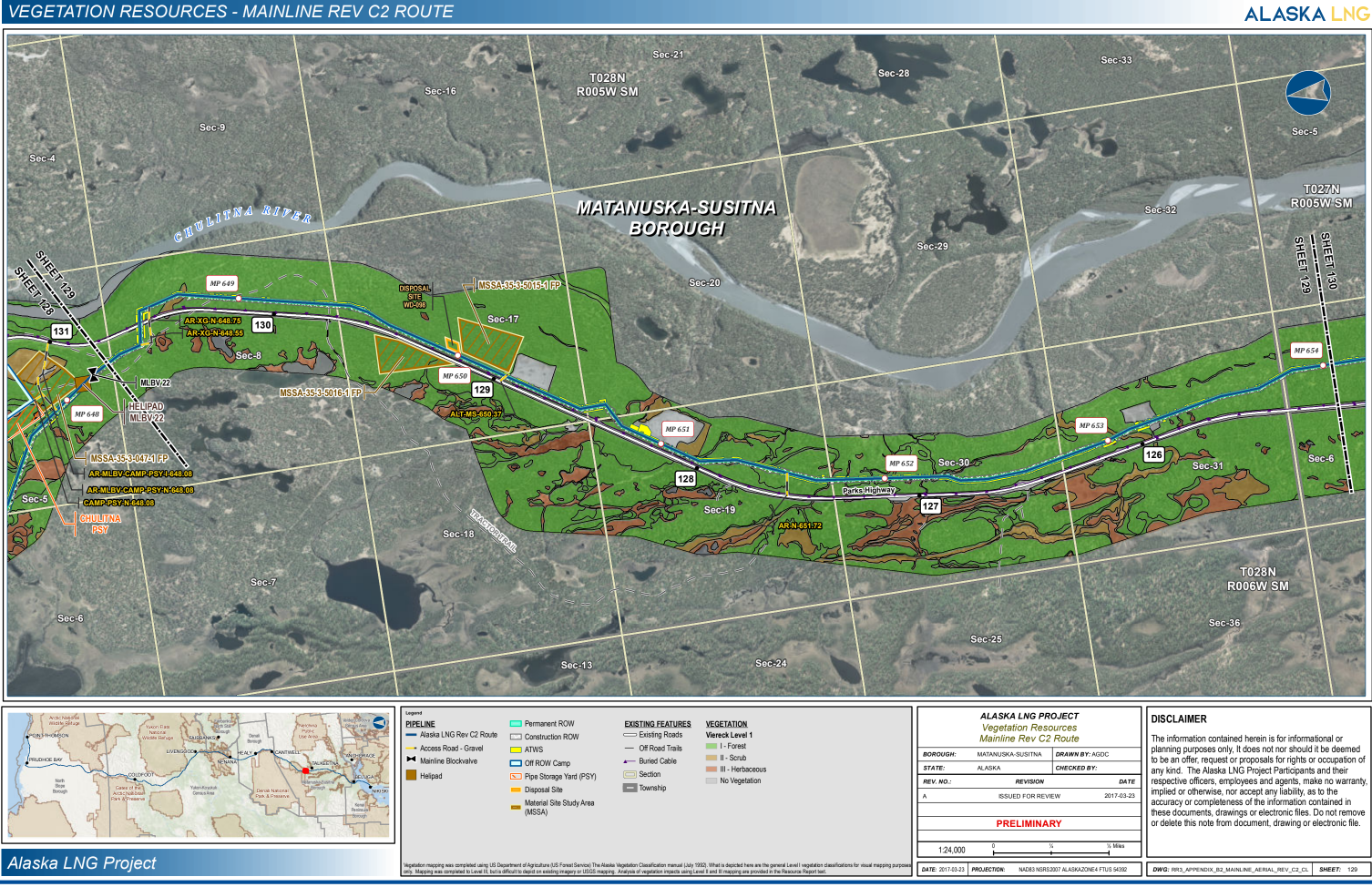


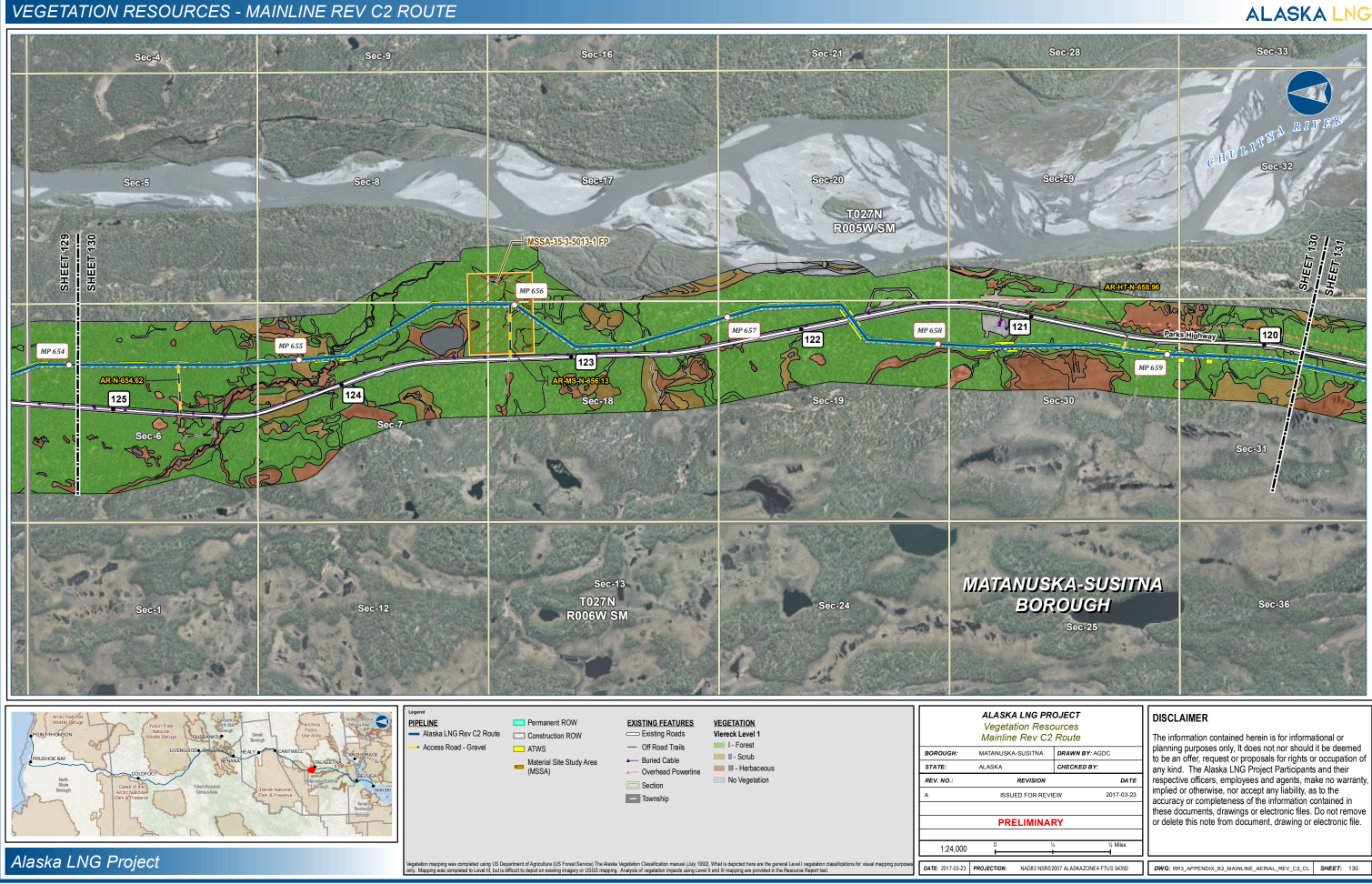




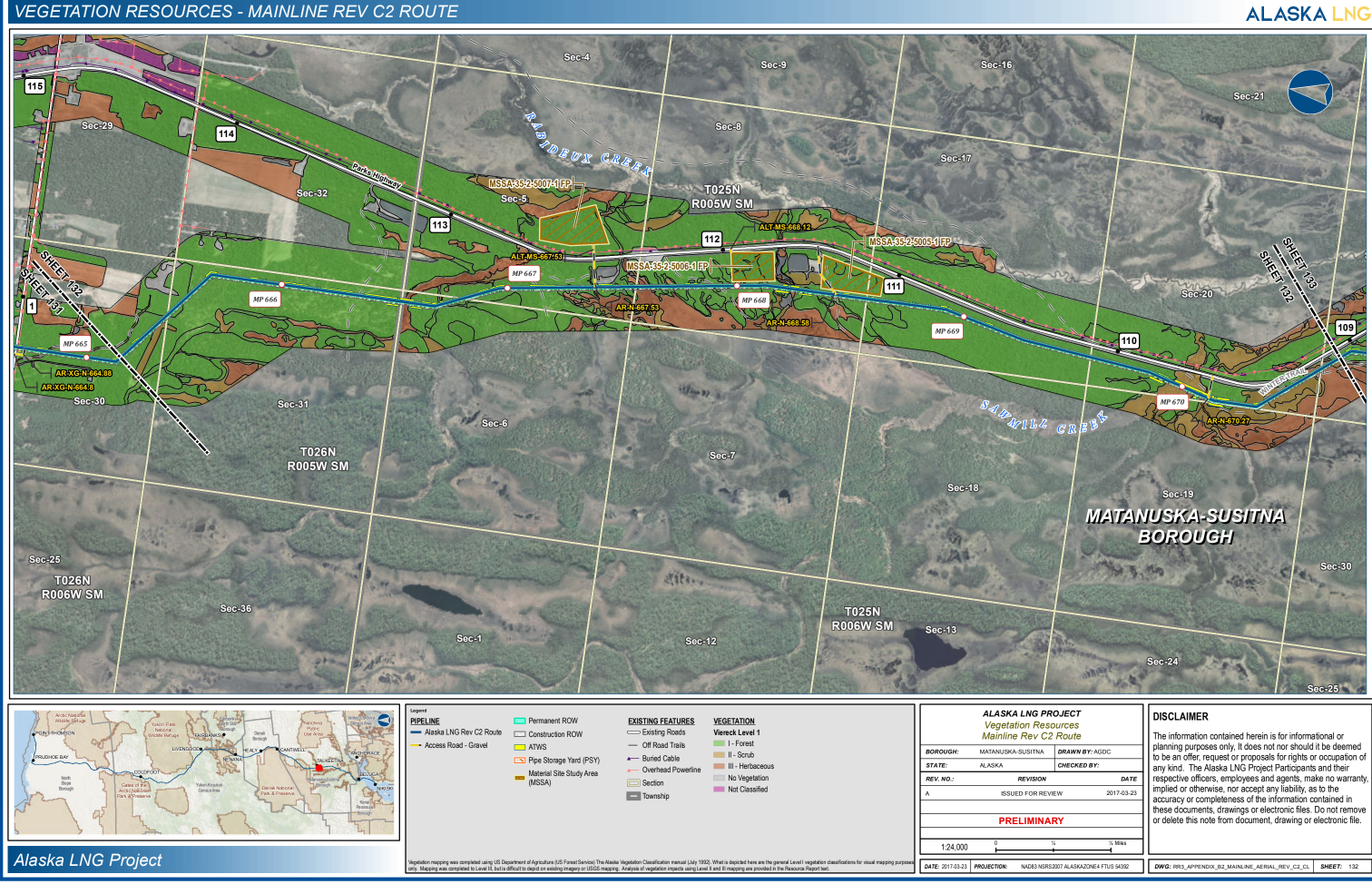


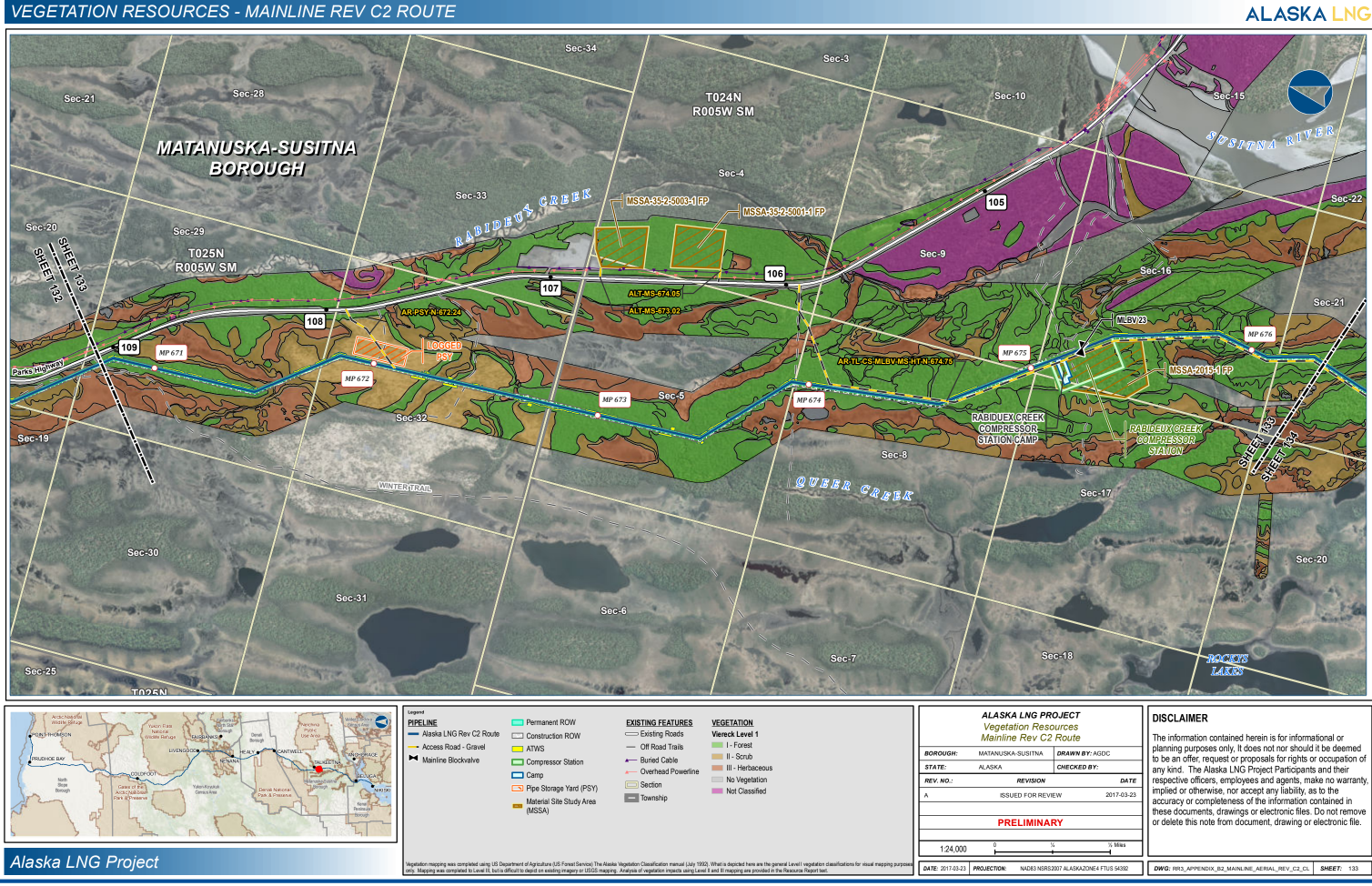


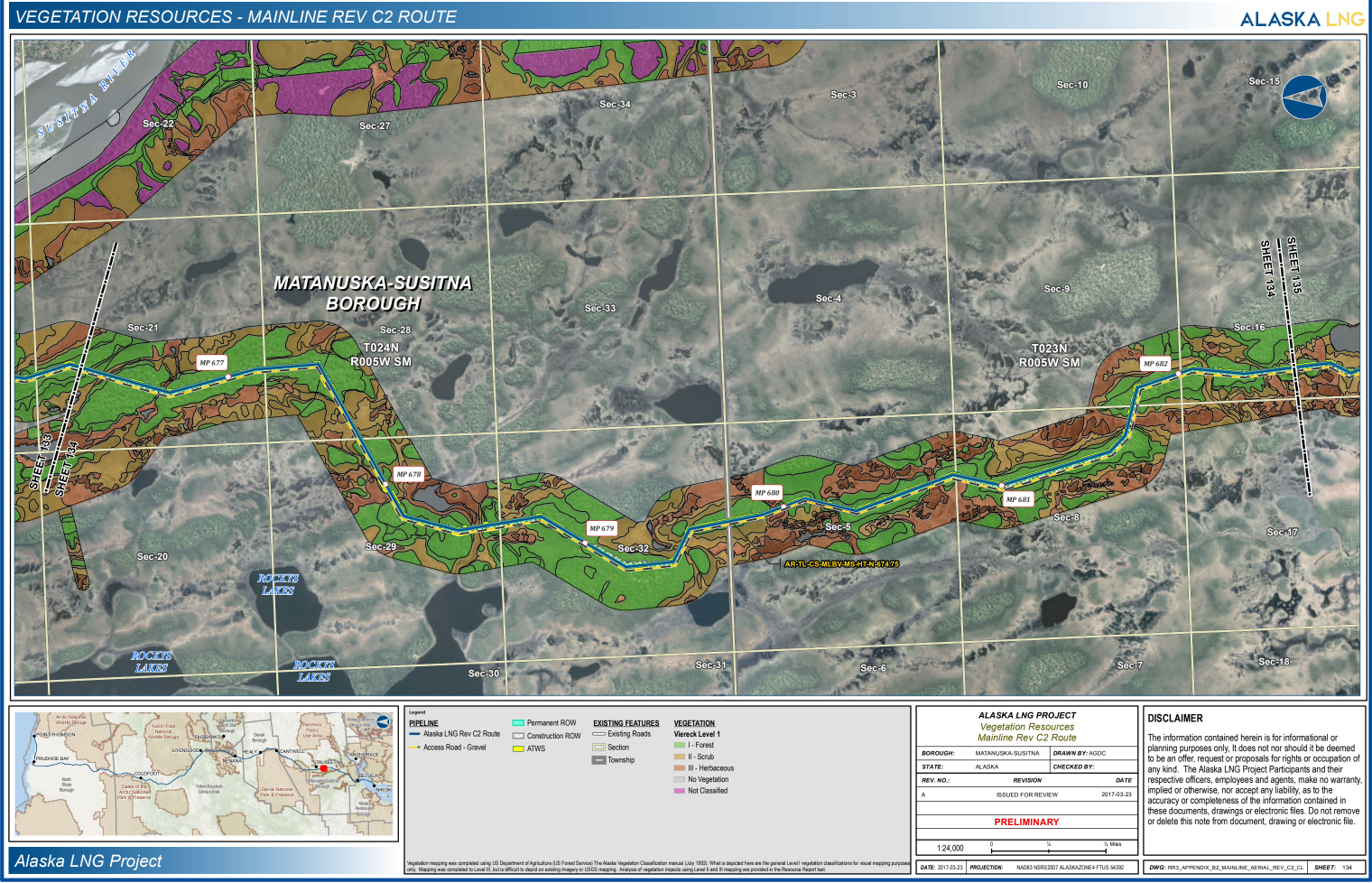


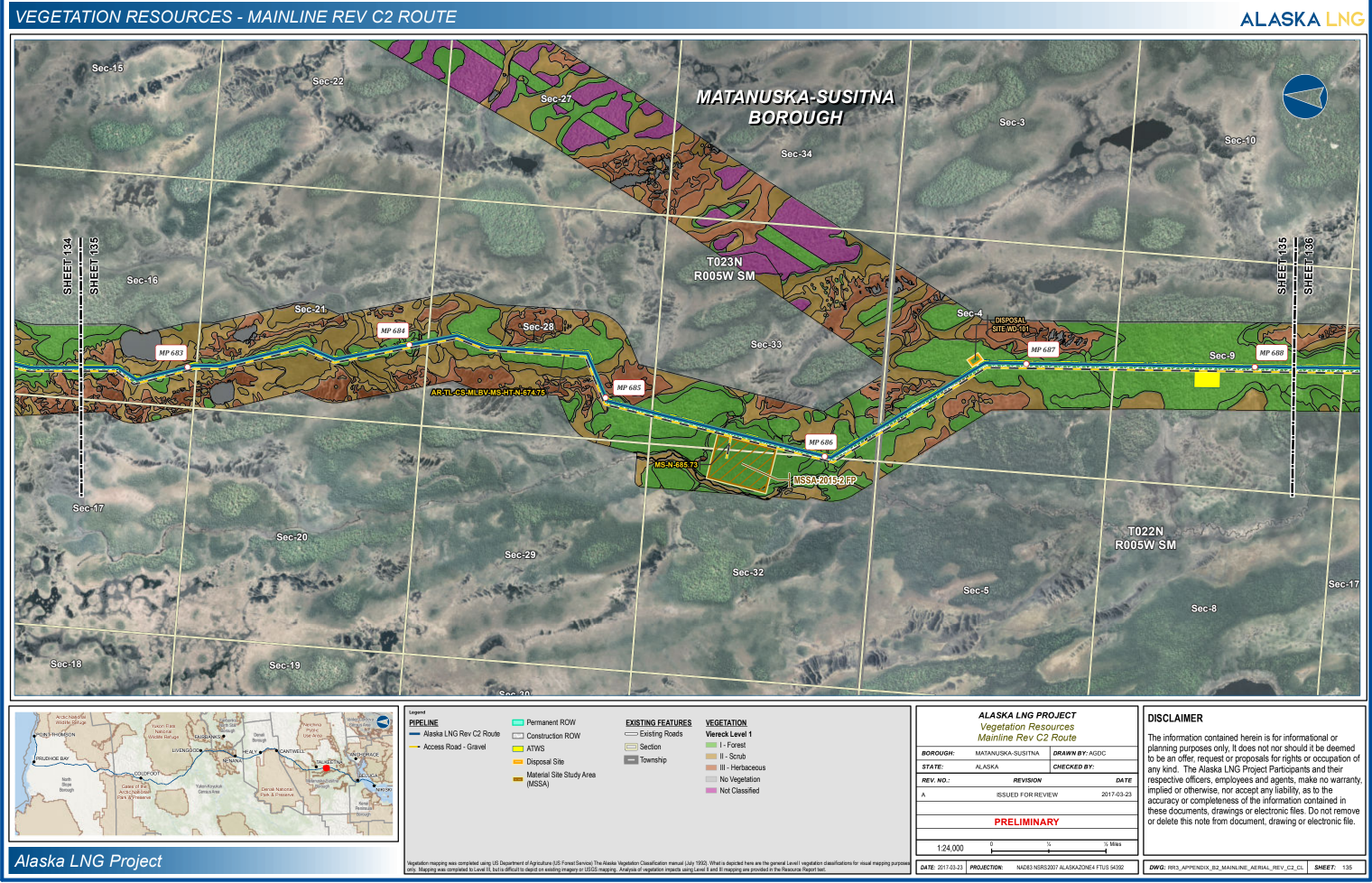


VEGETATION RESOURCES - MAINLINE REV C2 ROUTE ALASKA LNG Sec-9 R005W SM MP 663 T027N **R005W SM** T027N R006W SM Sec-13 Sec-25 T026N Sec-36 R006W SM MATANUSKA-SUSITNA SCOTTY LAKE Legend PIPELINE ALASKA LNG PROJECT DISCLAIMER Permanent ROW **EXISTING FEATURES** VEGETATION Vegetation Resources Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Mainline Rev C2 Route I - Forest - Access Road - Gravel Off Road Trails ___ ATWS BOROUGH: MATANUSKA-SUSITNA DRAWN BY: AGDC II - Scrub to be an offer, request or proposals for rights or occupation of ▲— Buried Cable Pipe Storage Yard (PSY) STATE: CHECKED BY: ALASKA III - Herbaceous any kind. The Alaska LNG Project Participants and their respective officers, employees and agents, make no warranty, No Vegetation DATE REV. NO.: REVISION Material Site Study Area implied or otherwise, nor accept any liability, as to the Not Classified ISSUED FOR REVIEW Township accuracy or completeness of the information contained in these documents, drawings or electronic files. Do not remove or delete this note from document, drawing or electronic file. **PRELIMINARY** 1:24,000 Alaska LNG Project NAD83 NSRS2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B2_MAINLINE_AERIAL_REV_C2_CL SHEET: 131



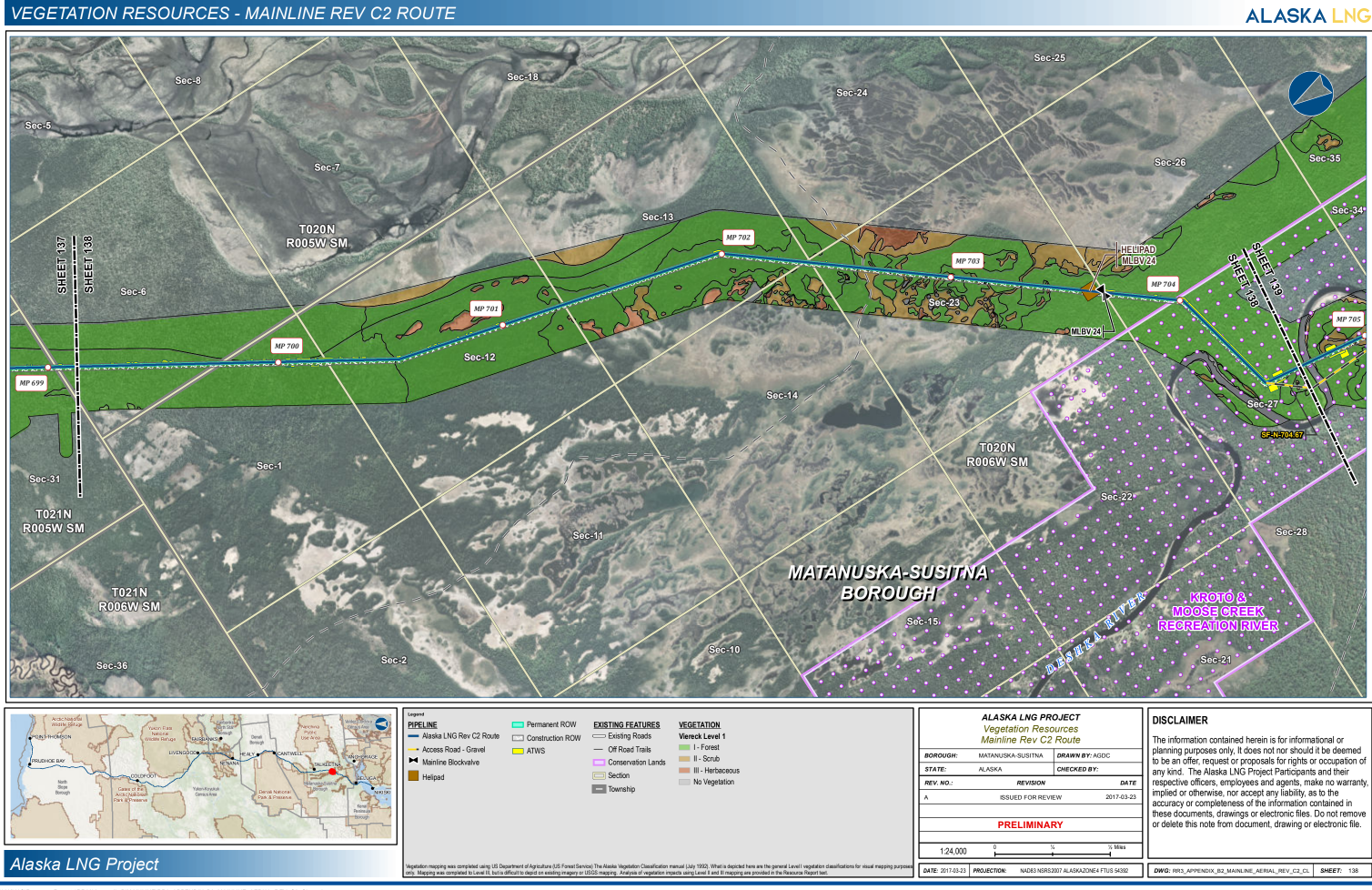


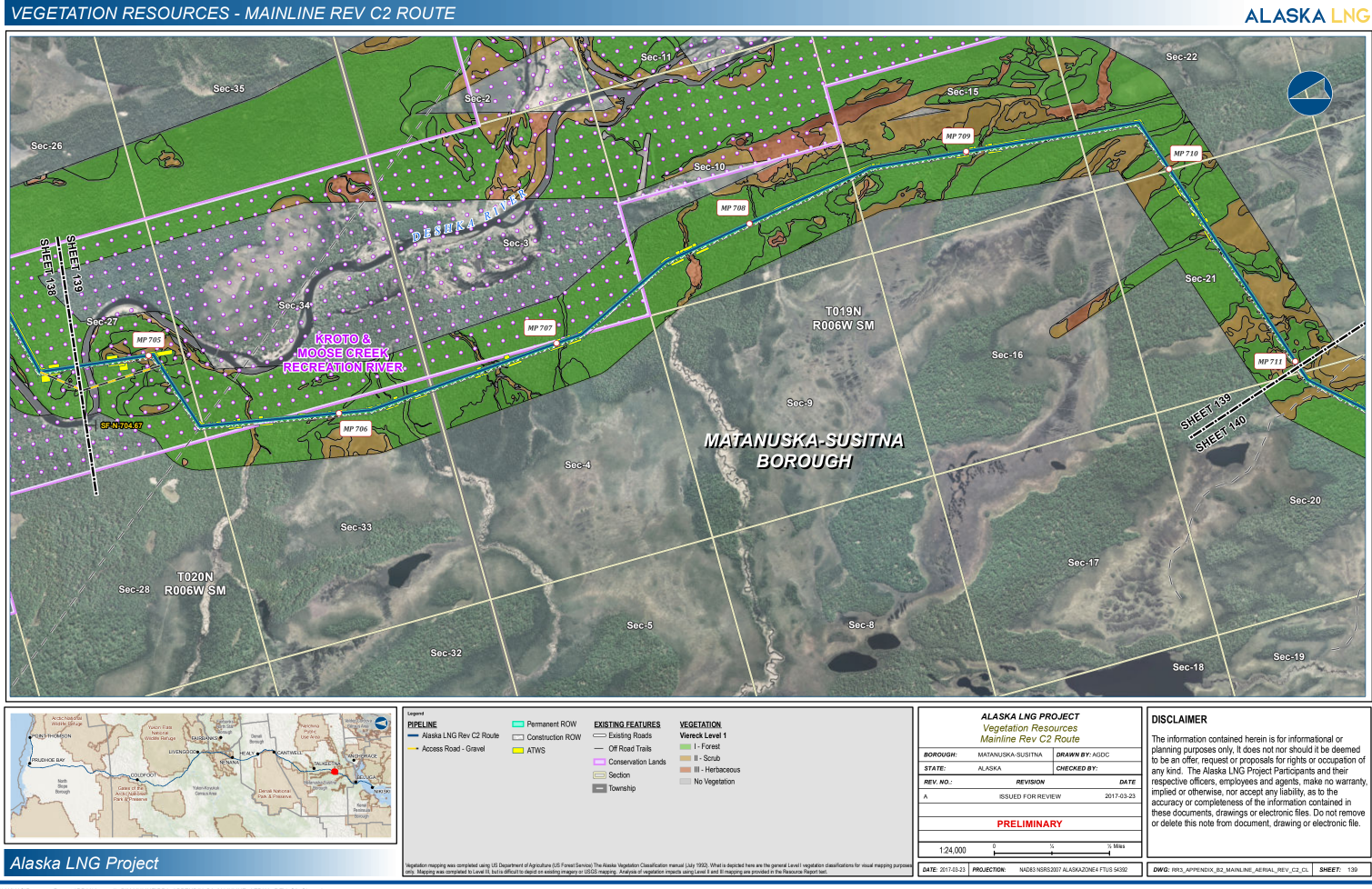


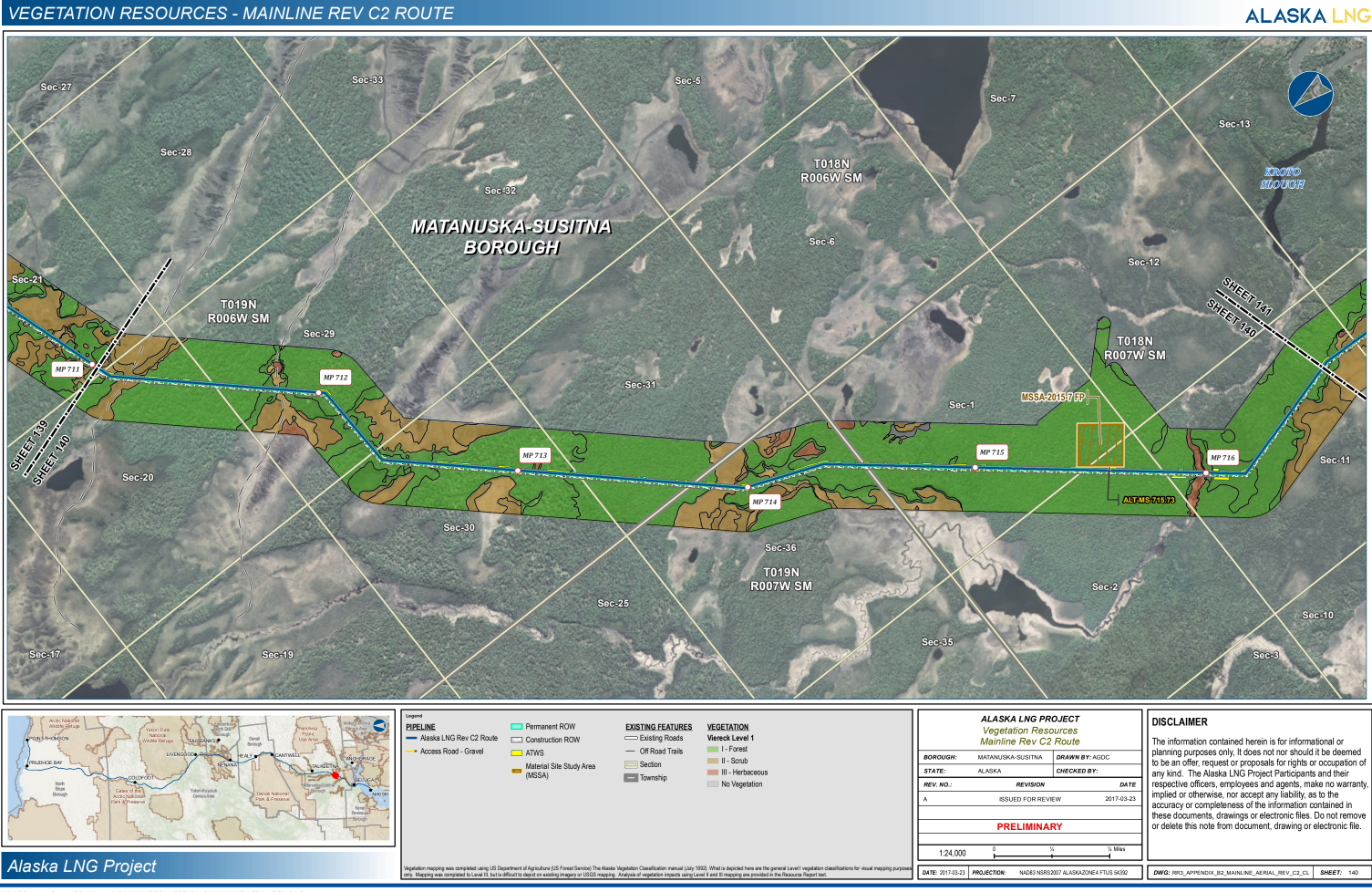


VEGETATION RESOURCES - MAINLINE REV C2 ROUTE ALASKA LNG Sec-10 Sec-34 Sec-22 Sec-10 T021N T022N R005W SM R005W SM SUSITNA CAMP MP 688 MATANUSKA-SUSTINA BOROUGH TRAPPER LAKE Sec-20 Sec-17 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> Permanent ROW **EXISTING FEATURES** VEGETATION Vegetation Resources Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Mainline Rev C2 Route I - Forest - Access Road - Gravel ATWS BOROUGH: MATANUSKA-SUSITNA DRAWN BY: AGDC II - Scrub to be an offer, request or proposals for rights or occupation of Off ROW Camp STATE: CHECKED BY: III - Herbaceous any kind. The Alaska LNG Project Participants and their No Pipe Storage Yard (PSY) ■ respective officers, employees and agents, make no warranty, No Vegetation DATE REV. NO.: REVISION Material Site Study Area (MSSA) implied or otherwise, nor accept any liability, as to the ISSUED FOR REVIEW accuracy or completeness of the information contained in these documents, drawings or electronic files. Do not remove or delete this note from document, drawing or electronic file. **PRELIMINARY** Alaska LNG Project Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here only. Mapping was completed to Level III, but is difficult to depict on existing imagery or USGS mapping. Analysis of vegetation impacts using Level II and III mapping are pro NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392 DWG: RR3_APPENDIX_B2_MAINLINE_AERIAL_REV_C2_CL SHEET: 136

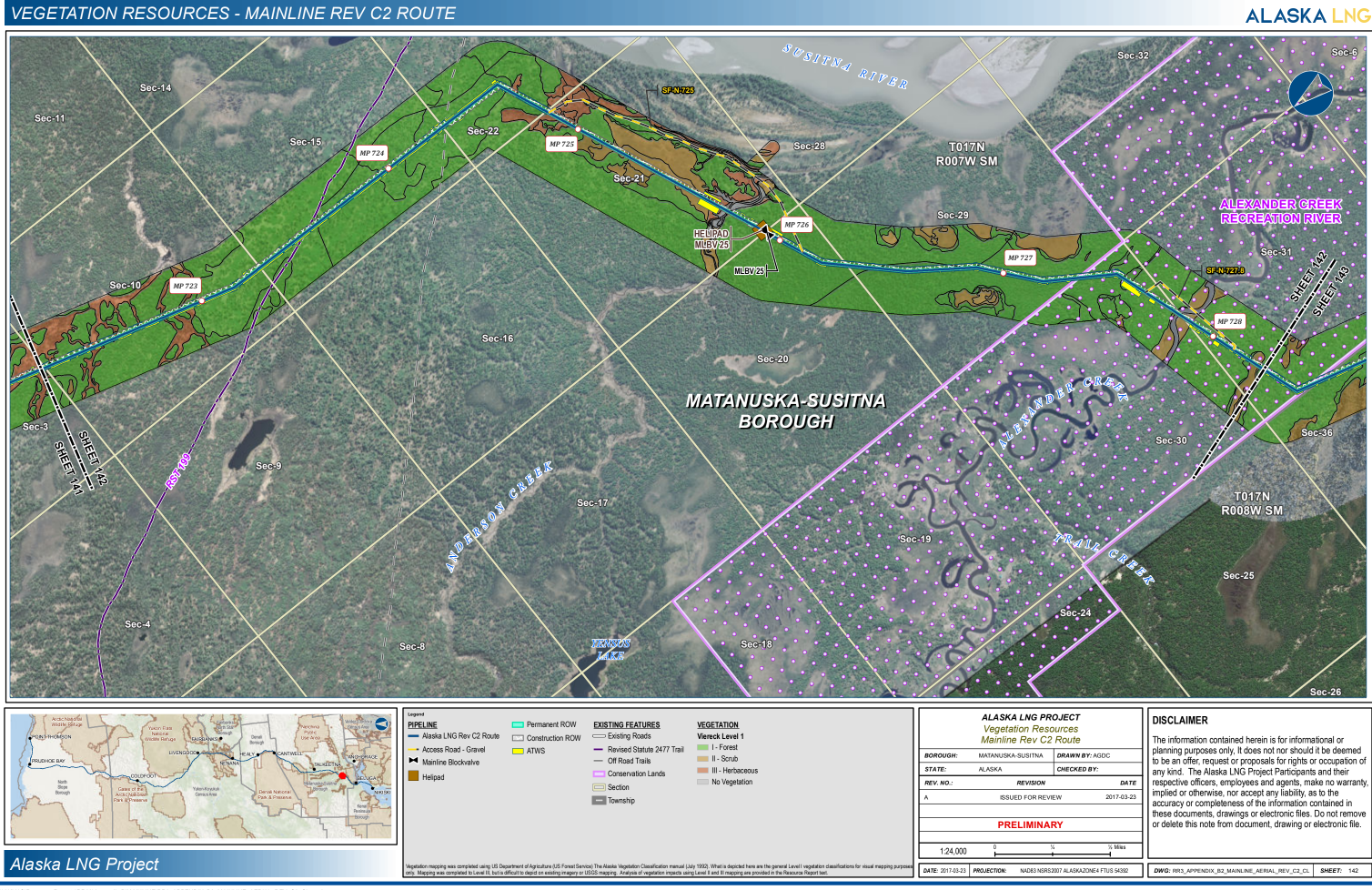
VEGETATION RESOURCES - MAINLINE REV C2 ROUTE ALASKA LNG Sec-15 T020N R005W SM Sec-21 MP 696 MP 695 SUSITNA MP 698 T021N R005W SM Sec-20 MP 699 MATANUSKA-SUSITNA Sec-30 BOROUGH Sec-19 T021N ALASKA LNG PROJECT DISCLAIMER PIPELINE EXISTING FEATURES **VEGETATION** Vegetation Resources Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Mainline Rev C2 Route I - Forest - Access Road - Gravel Off Road Trails ___ ATWS MATANUSKA-SUSITNA DRAWN BY: AGDC BOROUGH: II - Scrub to be an offer, request or proposals for rights or occupation of Off ROW Camp CHECKED BY: STATE: ALASKA III - Herbaceous any kind. The Alaska LNG Project Participants and their Pipe Storage Yard (PSY) No Vegetation respective officers, employees and agents, make no warranty, REV. NO.: REVISION DATE Material Site Study Area (MSSA) implied or otherwise, nor accept any liability, as to the ISSUED FOR REVIEW accuracy or completeness of the information contained in these documents, drawings or electronic files. Do not remove or delete this note from document, drawing or electronic file. **PRELIMINARY** 1:24,000 Alaska LNG Project Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here only. Mapping was completed to Level III, but is difficult to depict on existing imagery or USGS mapping. Analysis of vegetation impacts using Level II and III mapping are pro NAD83 NSRS2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B2_MAINLINE_AERIAL_REV_C2_CL SHEET: 137

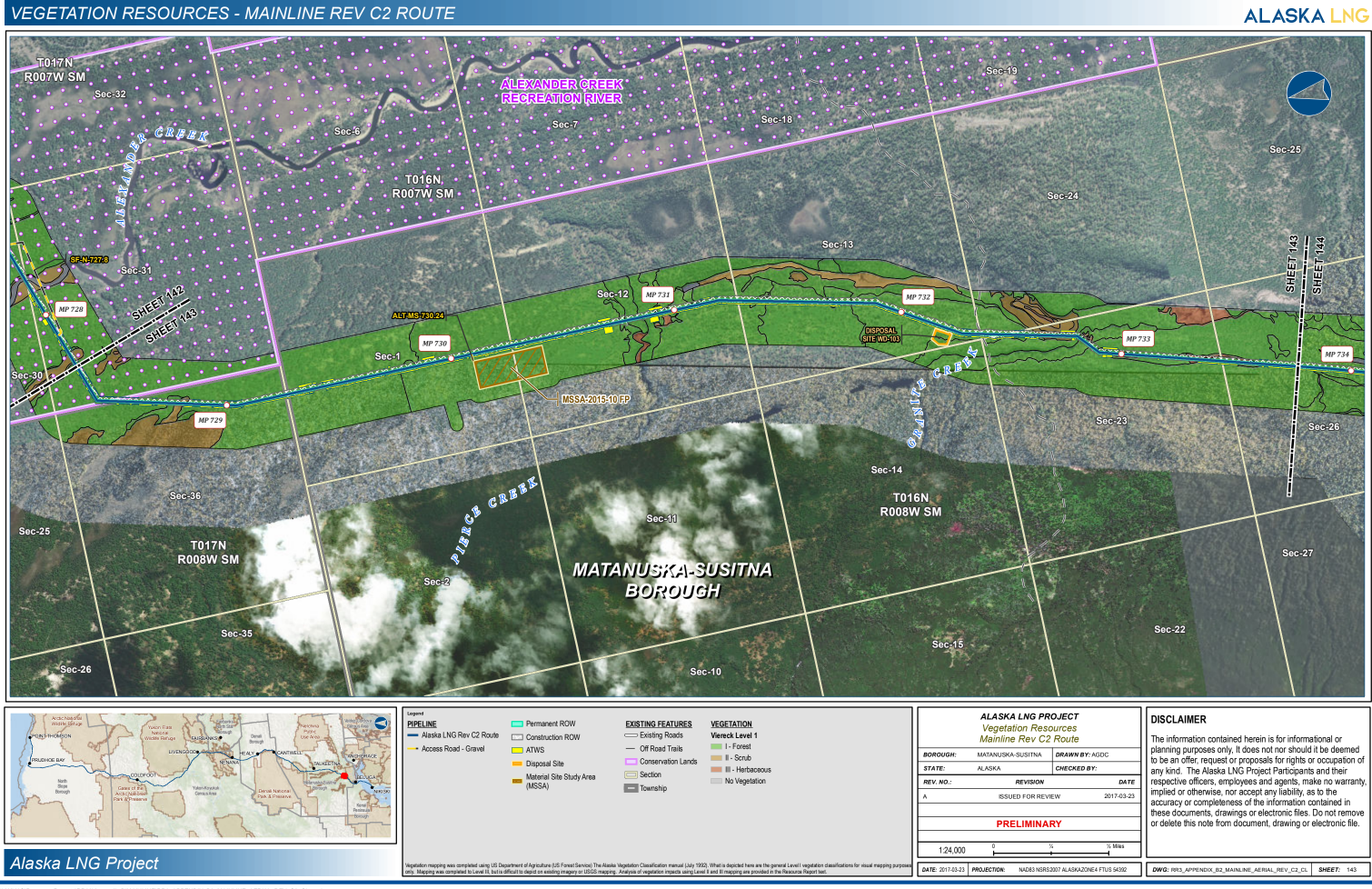


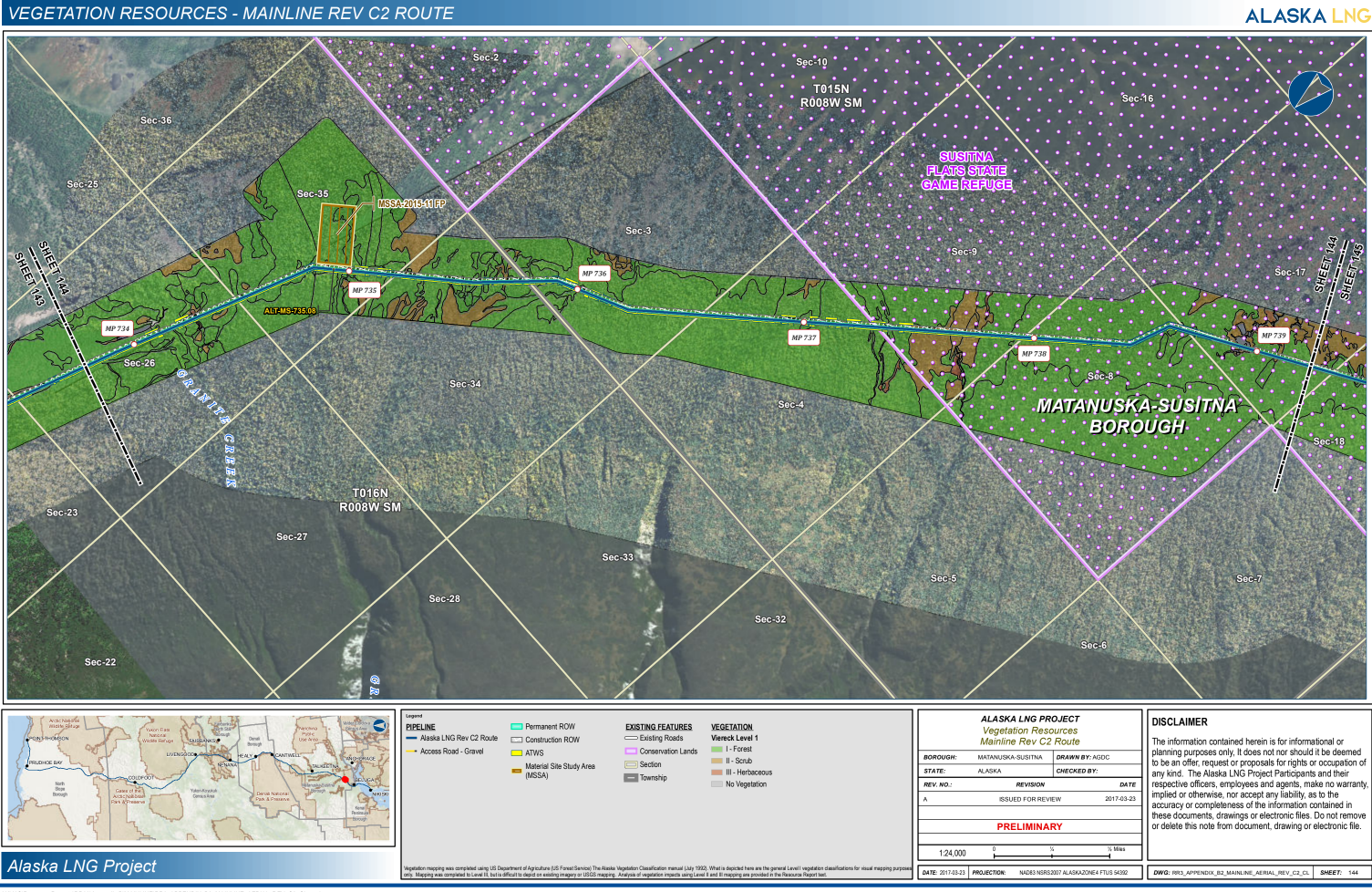


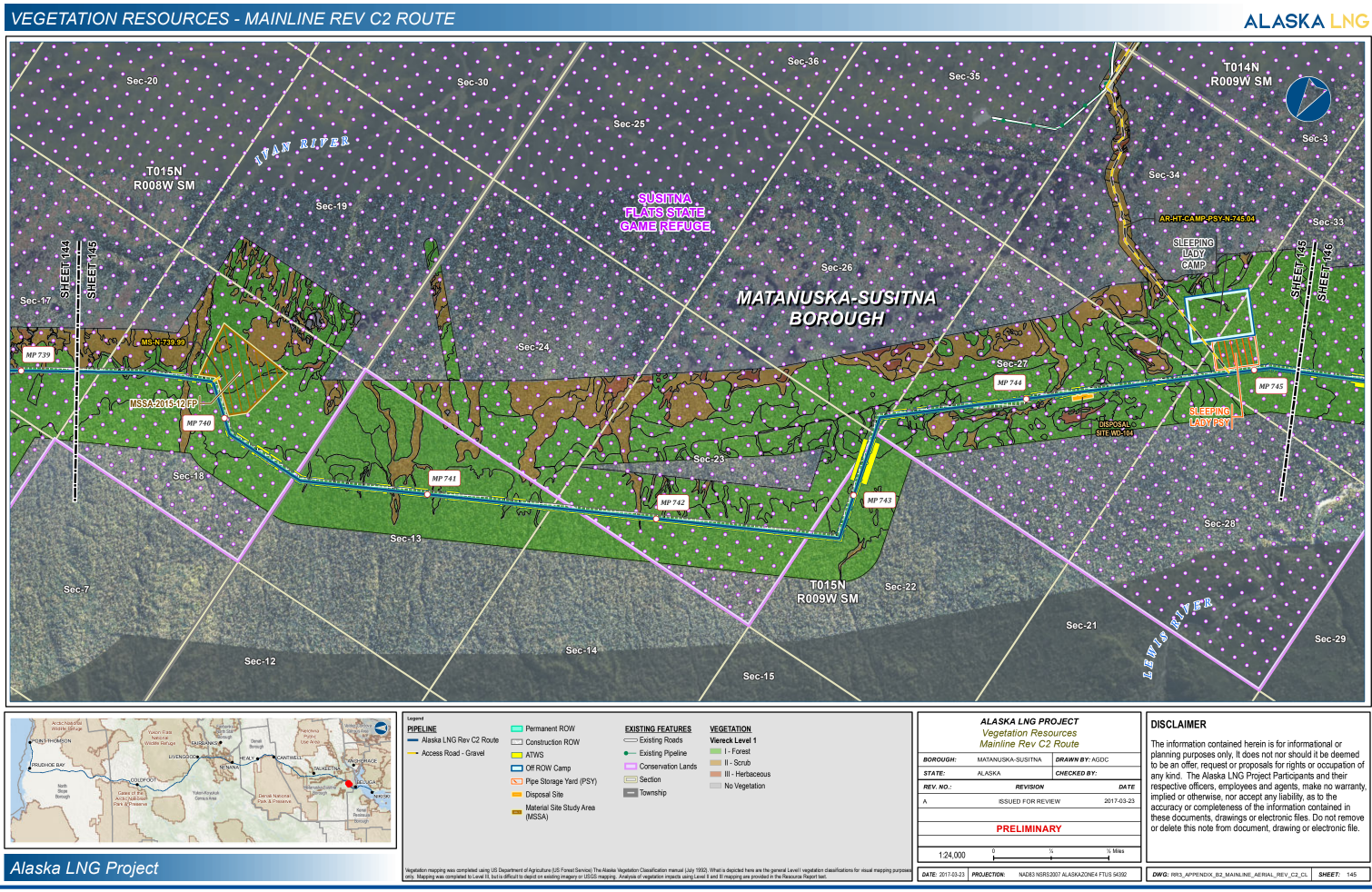


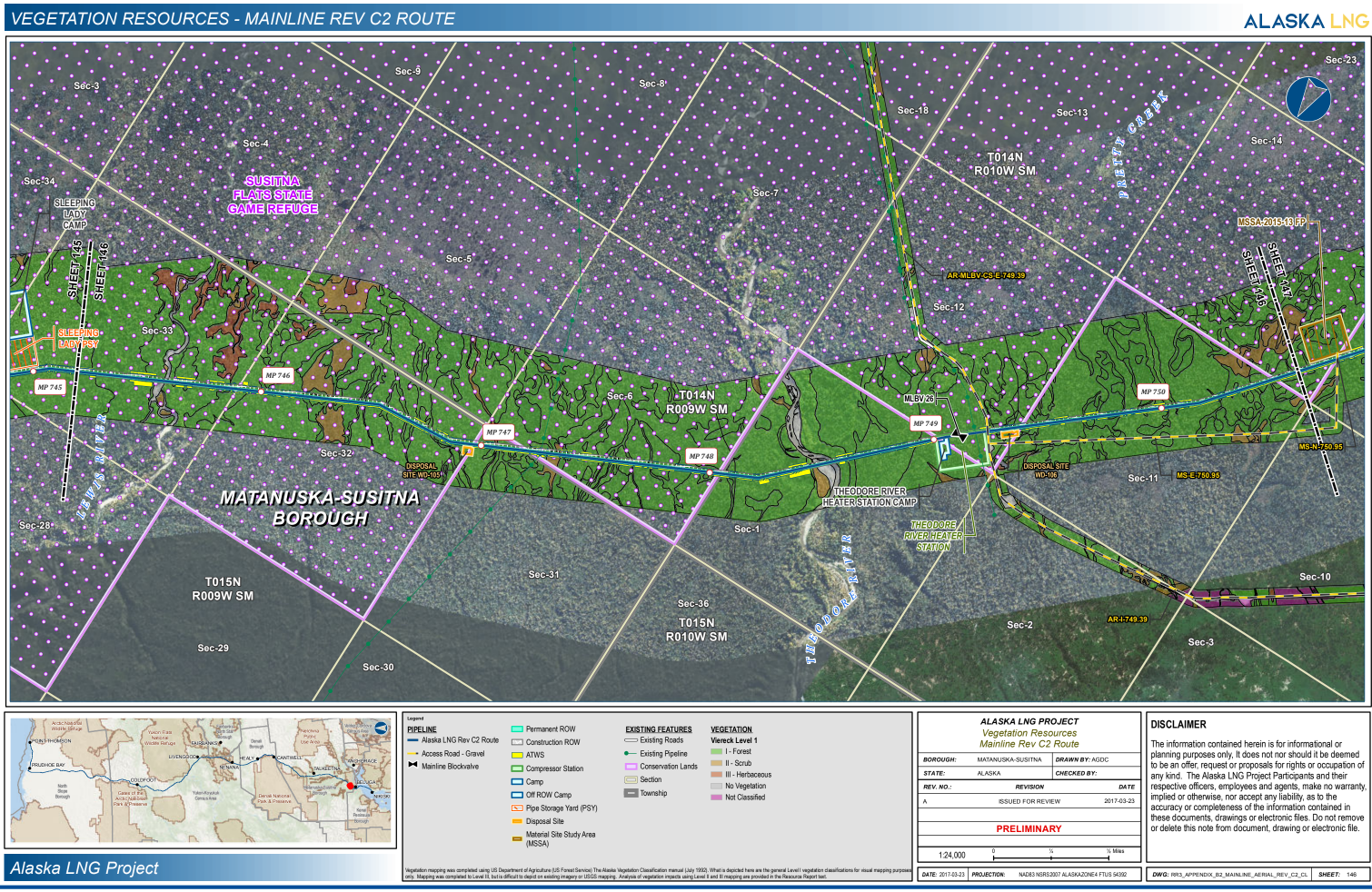
VEGETATION RESOURCES - MAINLINE REV C2 ROUTE ALASKA LNG Sec-25 KROTO SLOUGH T017N R007W SM Sec-12 MP 720 MP 718 T018N **R007W SM** MATANUSKA-SUSITNA **BOROUGH** Sec-34 Sec-27 ALASKA LNG PROJECT DISCLAIMER PIPELINE **EXISTING FEATURES VEGETATION** Vegetation Resources Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Mainline Rev C2 Route - Access Road - Gravel Revised Statute 2477 Trail I - Forest ___ ATWS BOROUGH: MATANUSKA-SUSITNA DRAWN BY: AGDC II - Scrub to be an offer, request or proposals for rights or occupation of Off Road Trails Pipe Storage Yard (PSY) STATE: CHECKED BY: ALASKA III - Herbaceous any kind. The Alaska LNG Project Participants and their Disposal Site No Vegetation respective officers, employees and agents, make no warranty, DATE REV. NO.: REVISION Material Site Study Area (MSSA) implied or otherwise, nor accept any liability, as to the ISSUED FOR REVIEW accuracy or completeness of the information contained in these documents, drawings or electronic files. Do not remove or delete this note from document, drawing or electronic file. **PRELIMINARY** 1:24,000 Alaska LNG Project NAD83 NSRS 2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B2_MAINLINE_AERIAL_REV_C2_CL SHEET: 141

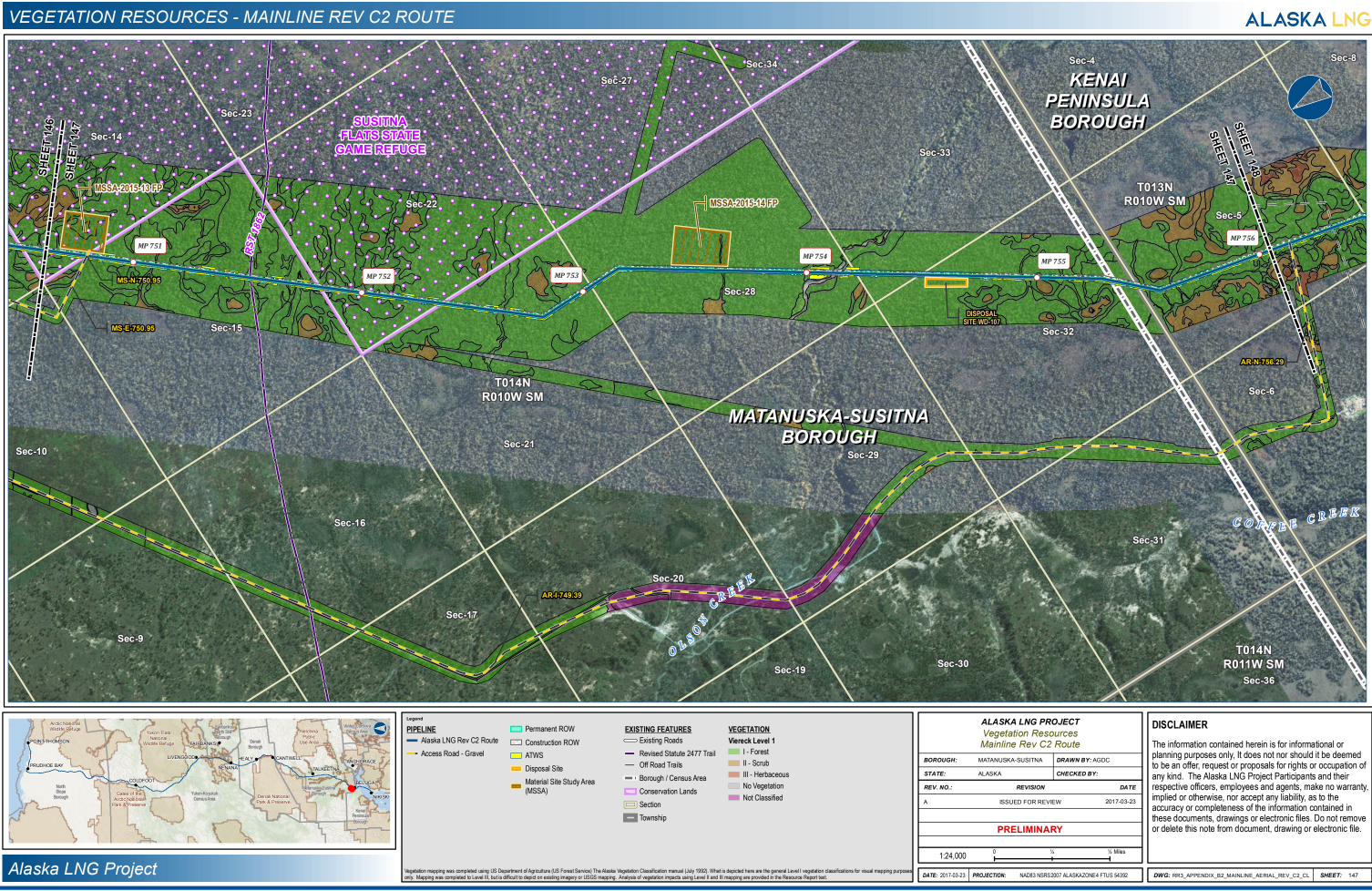












VEGETATION RESOURCES - MAINLINE REV C2 ROUTE ALASKA LNG Sec-4 Sec-6 KENAU T013N PENINSULA BOROUGH R010W SM Sec-17 Sec-30 Sec-18 MP 760 MP 759 MP 757 MSSA-2015-15 FP MP 758 Sec-36 T013N R011W SM Sec-24 Sec-12 COFFEE CREEK Sec-35 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> EXISTING FEATURES VEGETATION Vegetation Resources Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Mainline Rev C2 Route I - Forest - Access Road - Gravel Off Road Trails ATWS BOROUGH: KENAI PENINSULA DRAWN BY: AGDC II - Scrub to be an offer, request or proposals for rights or occupation of Section Section STATE: CHECKED BY: III - Herbaceous any kind. The Alaska LNG Project Participants and their Material Site Study Area respective officers, employees and agents, make no warranty, No Vegetation DATE REV. NO.: REVISION implied or otherwise, nor accept any liability, as to the ISSUED FOR REVIEW accuracy or completeness of the information contained in these documents, drawings or electronic files. Do not remove or delete this note from document, drawing or electronic file. **PRELIMINARY** 1:24,000 Alaska LNG Project Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here are the general Le only. Mapping was completed to Level III, but is difficult to depict on existing imagery or USGS mapping. Analysis of vegetation impacts using Level II and III mapping are provided in the Resi NAD83 NSRS2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B2_MAINLINE_AERIAL_REV_C2_CL SHEET: 148



