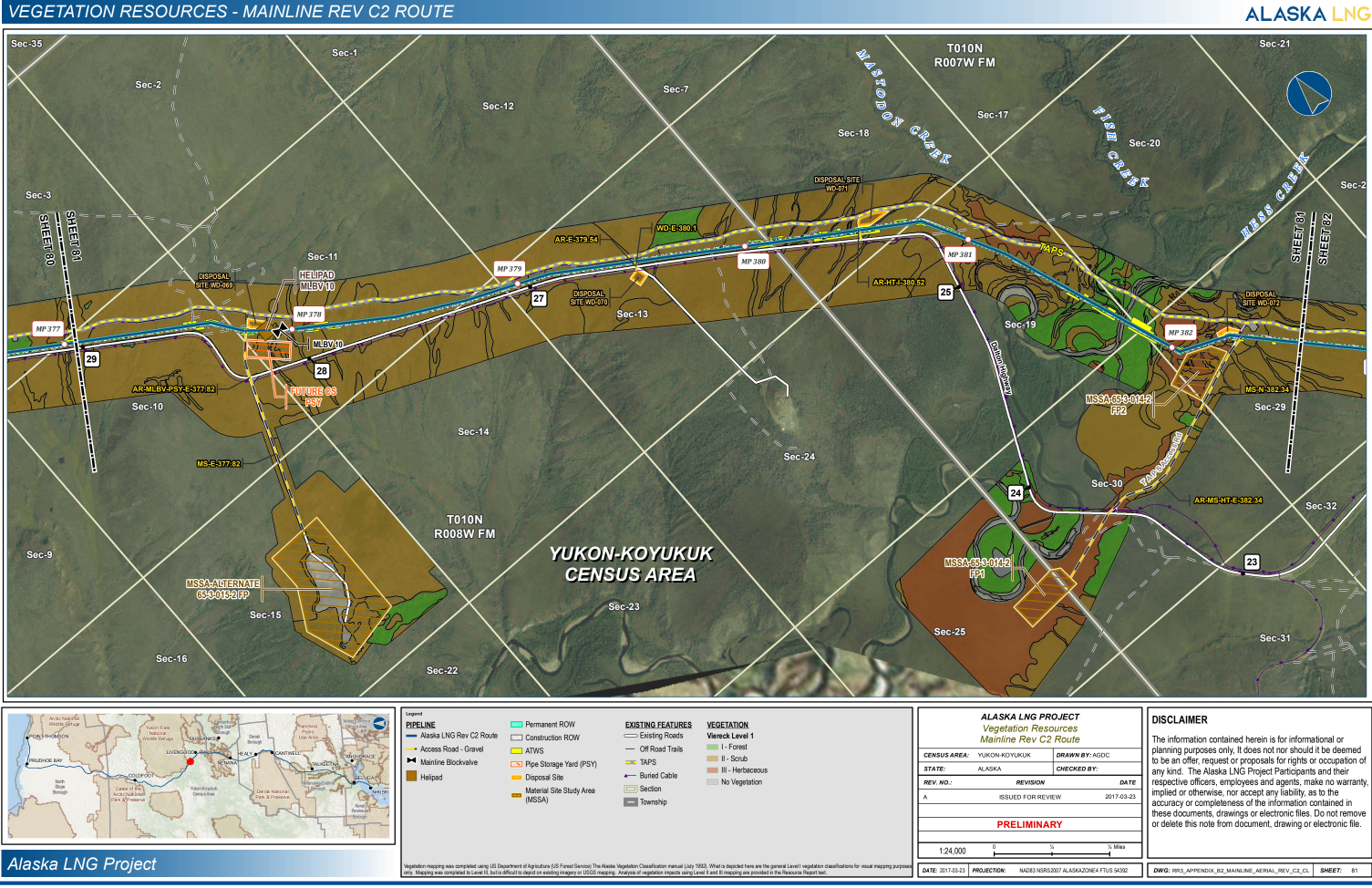
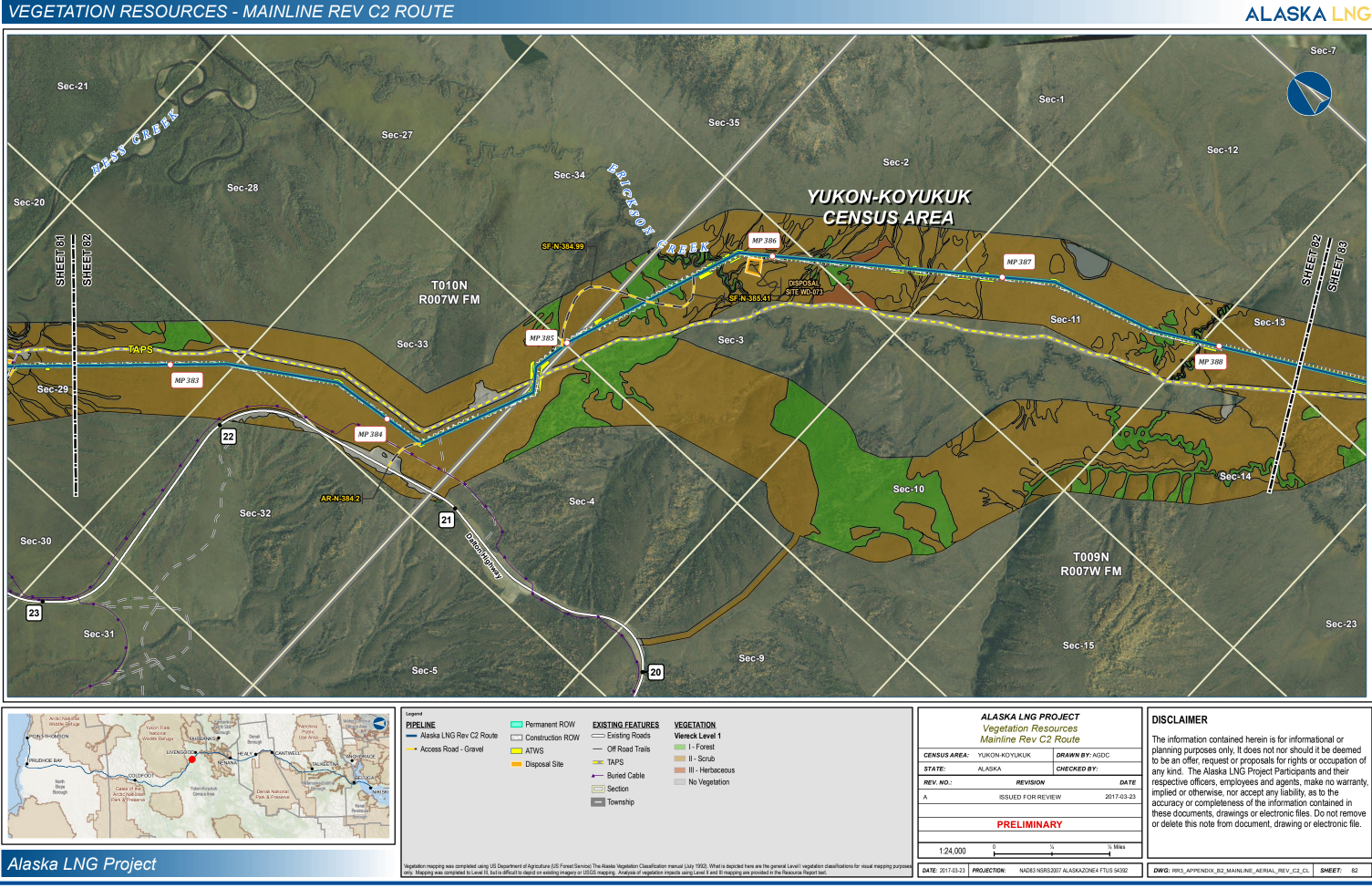
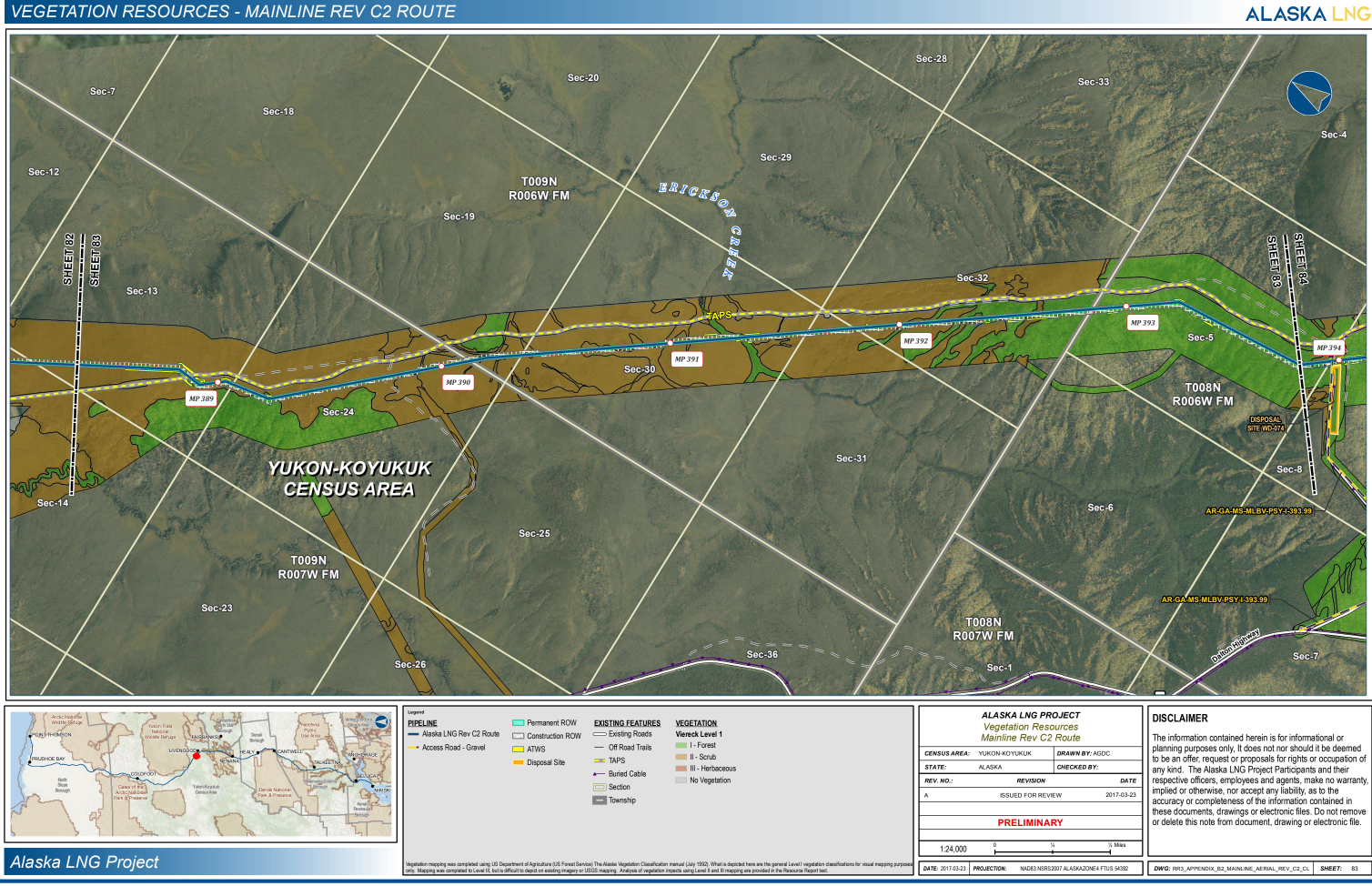
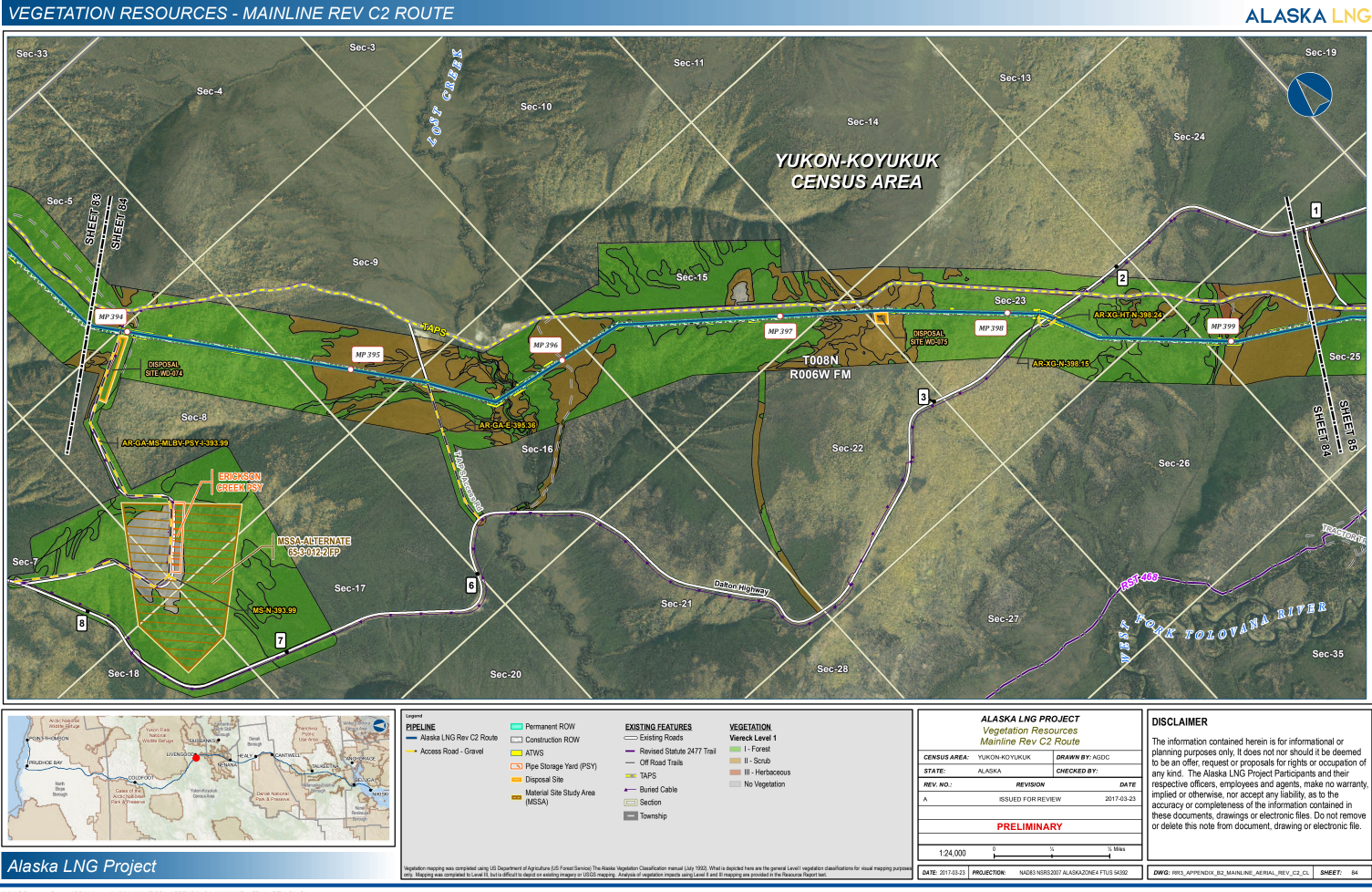
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	RESOURCE REPORT NO. 3	000006-000
	APPENDIX B	APRIL 14, 2017
	PART 7 OF 10	REVISION: 0
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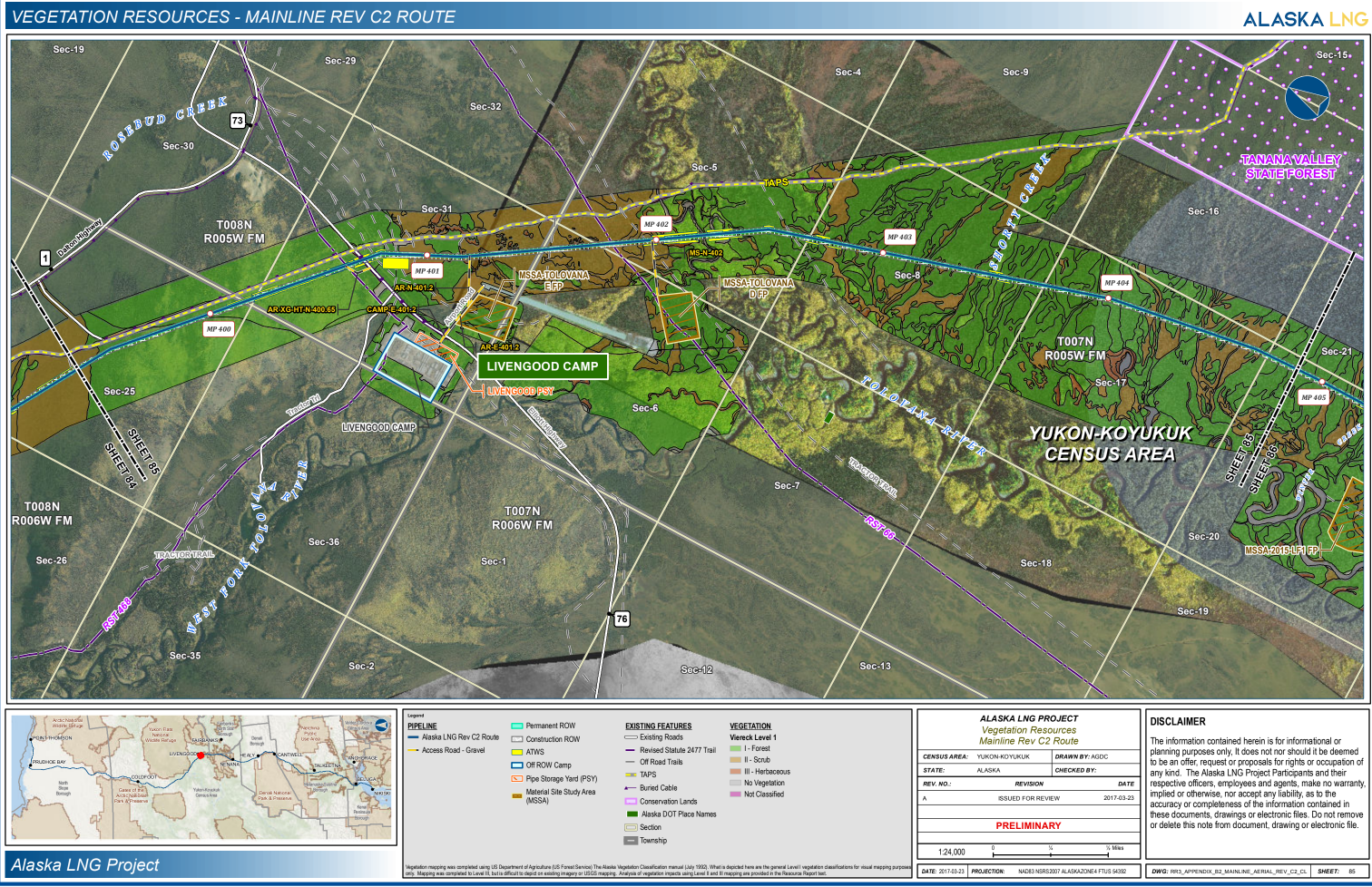
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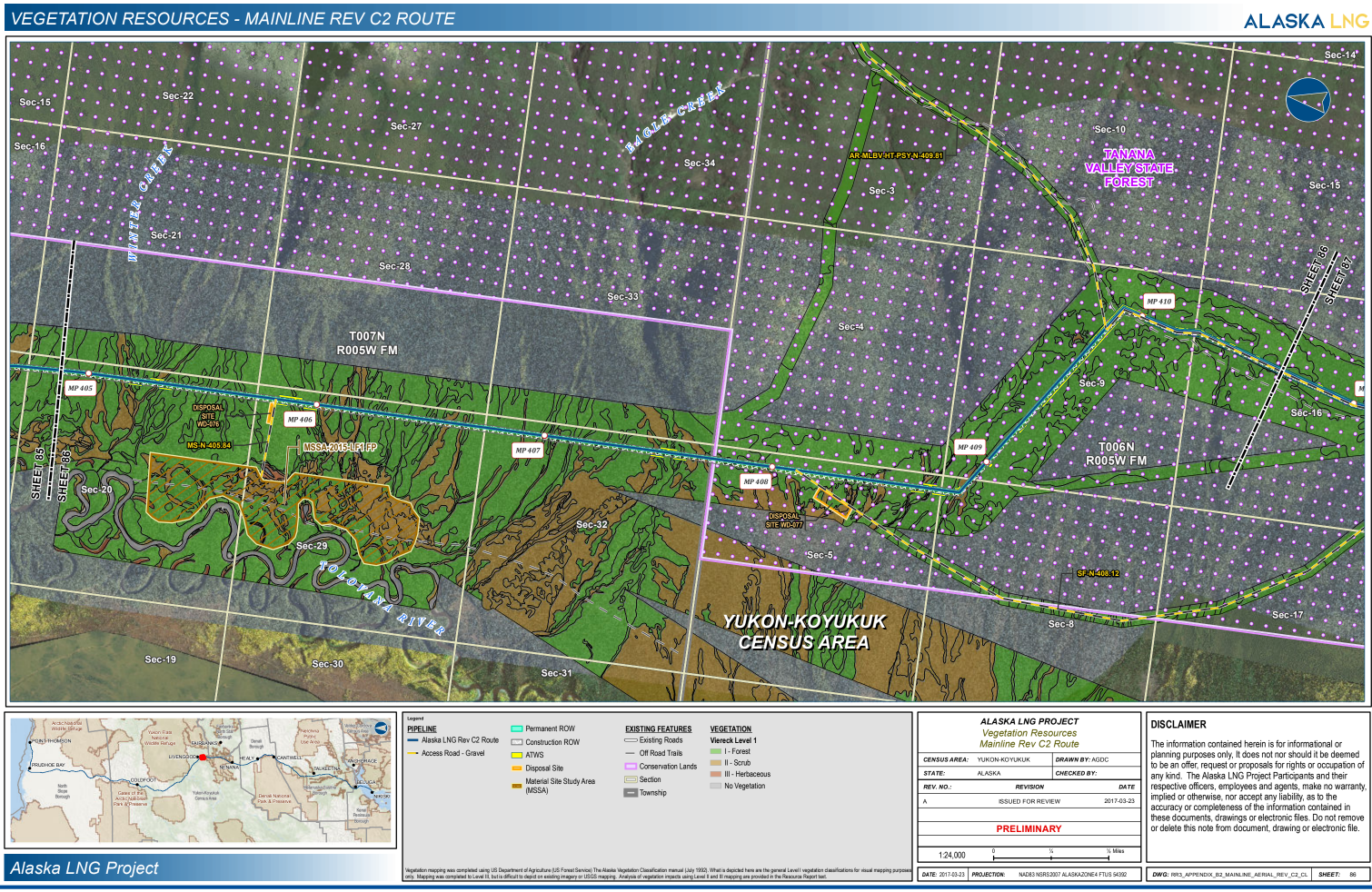


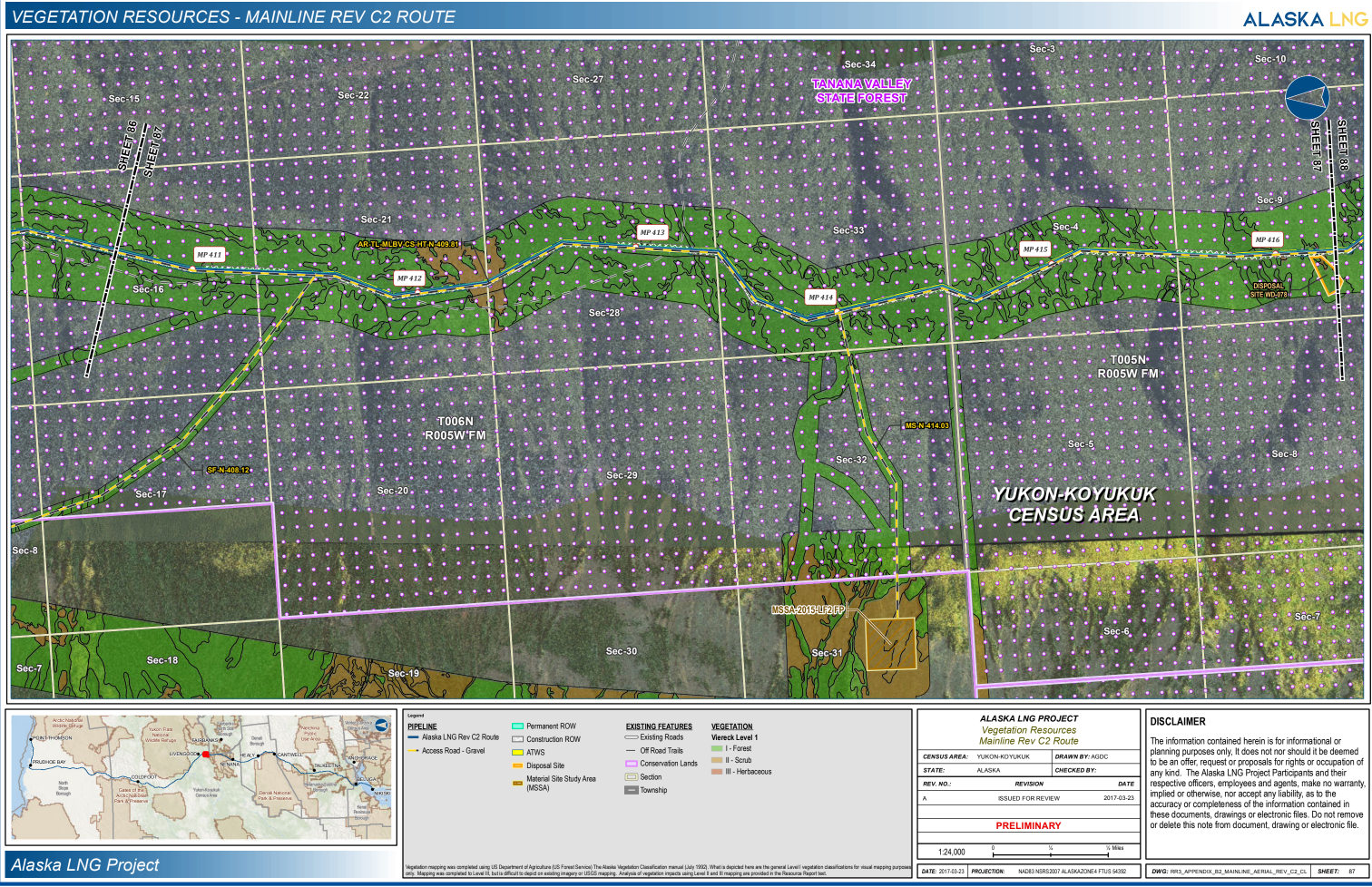


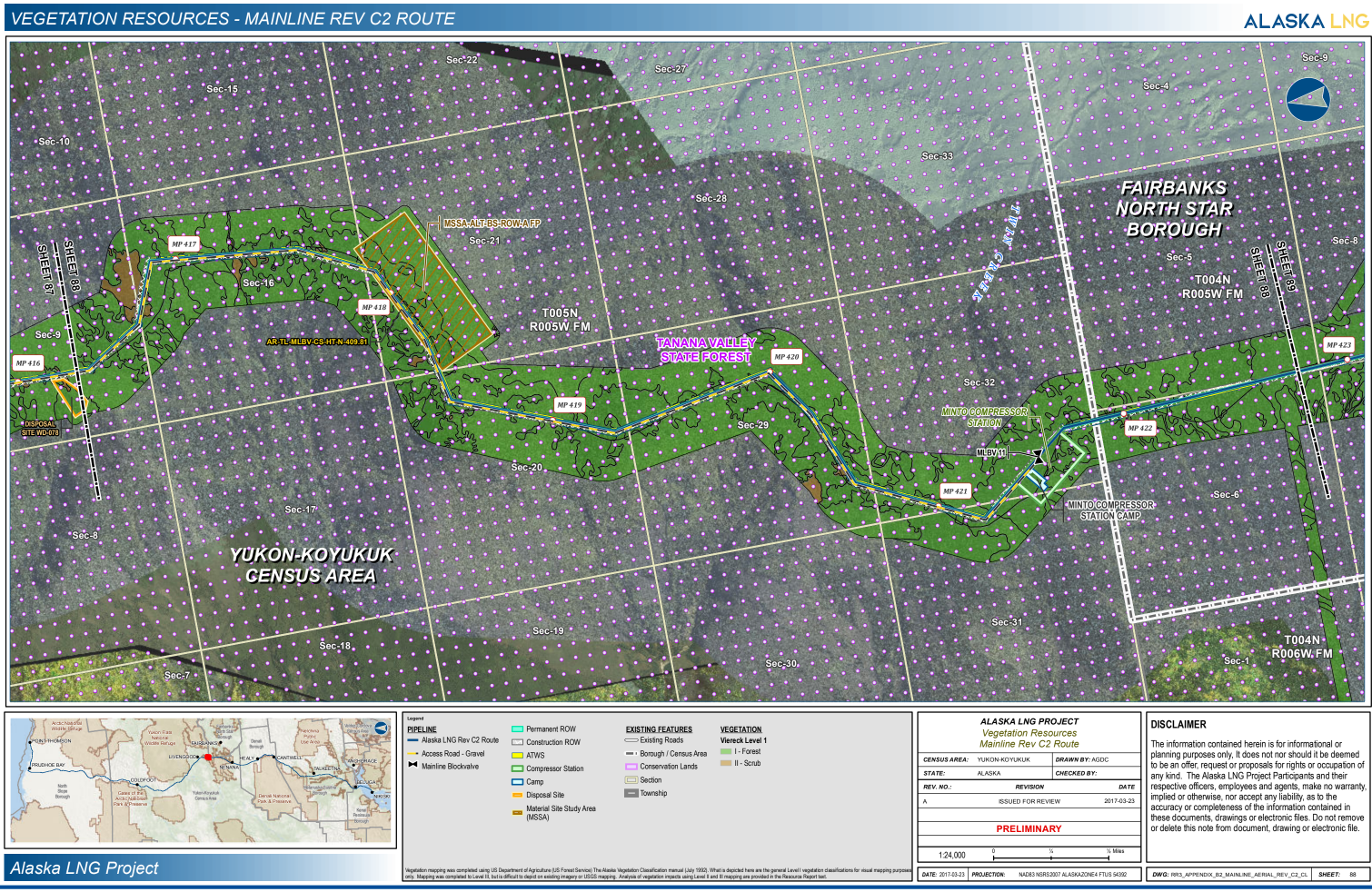


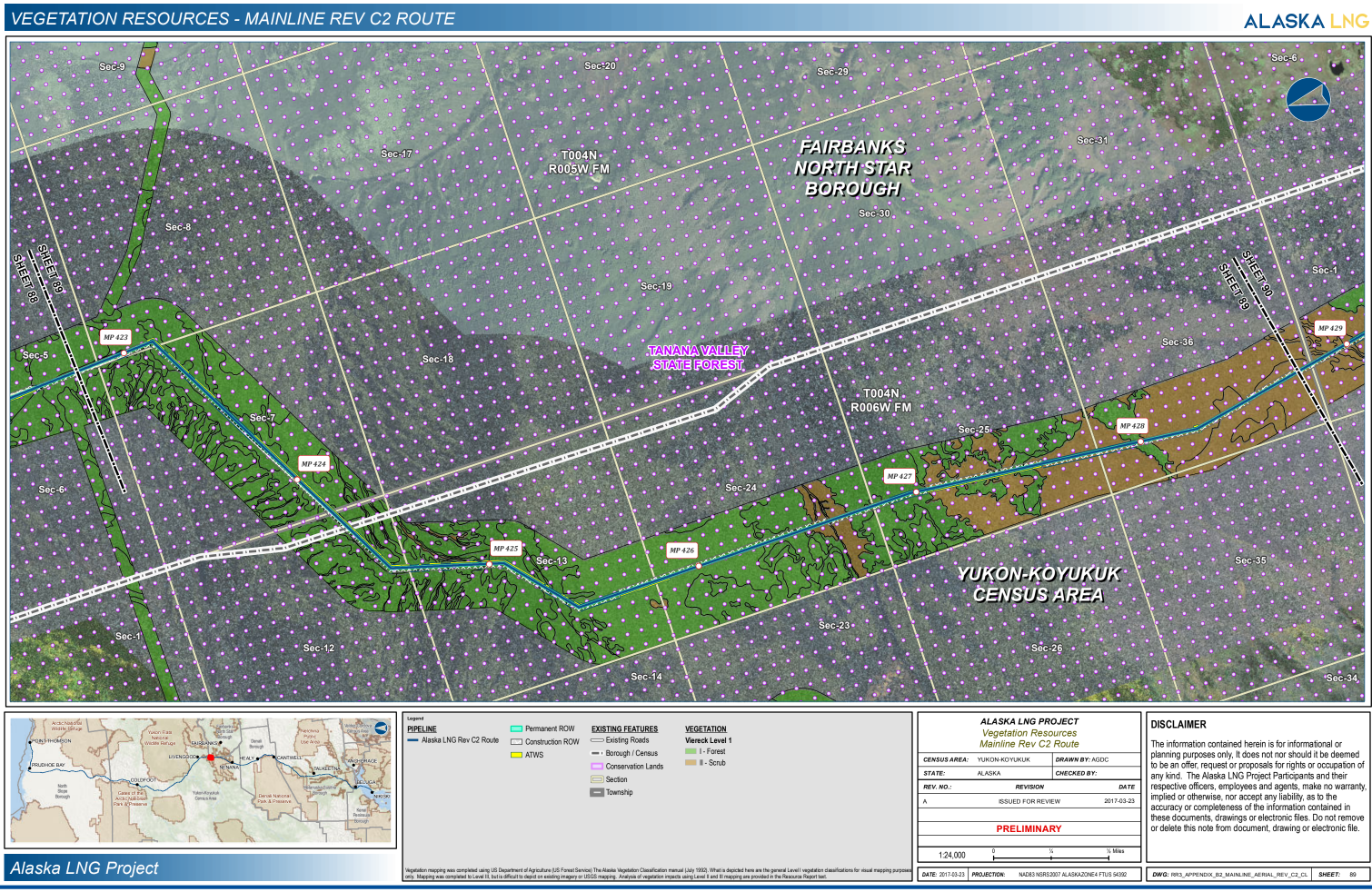


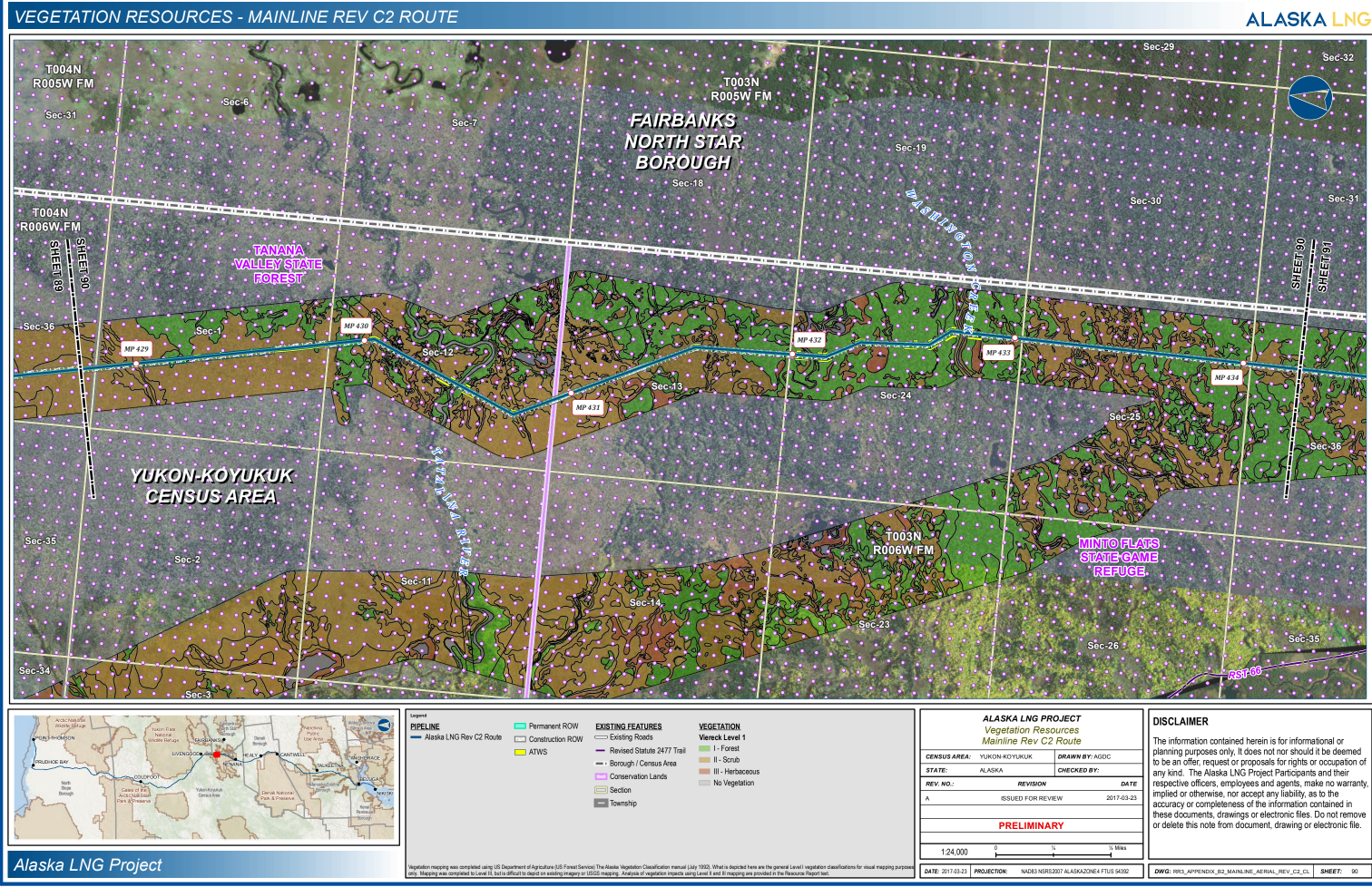


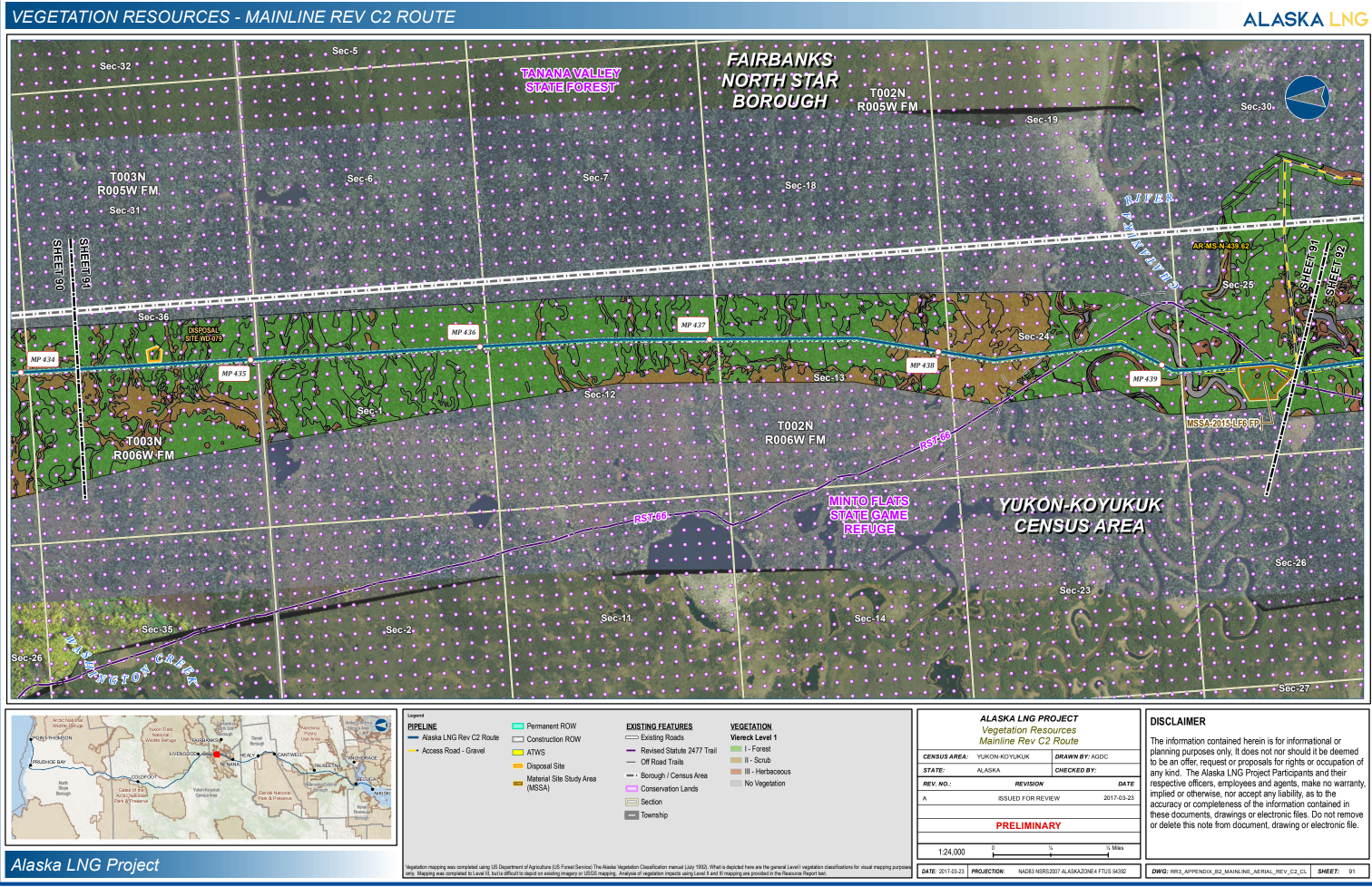




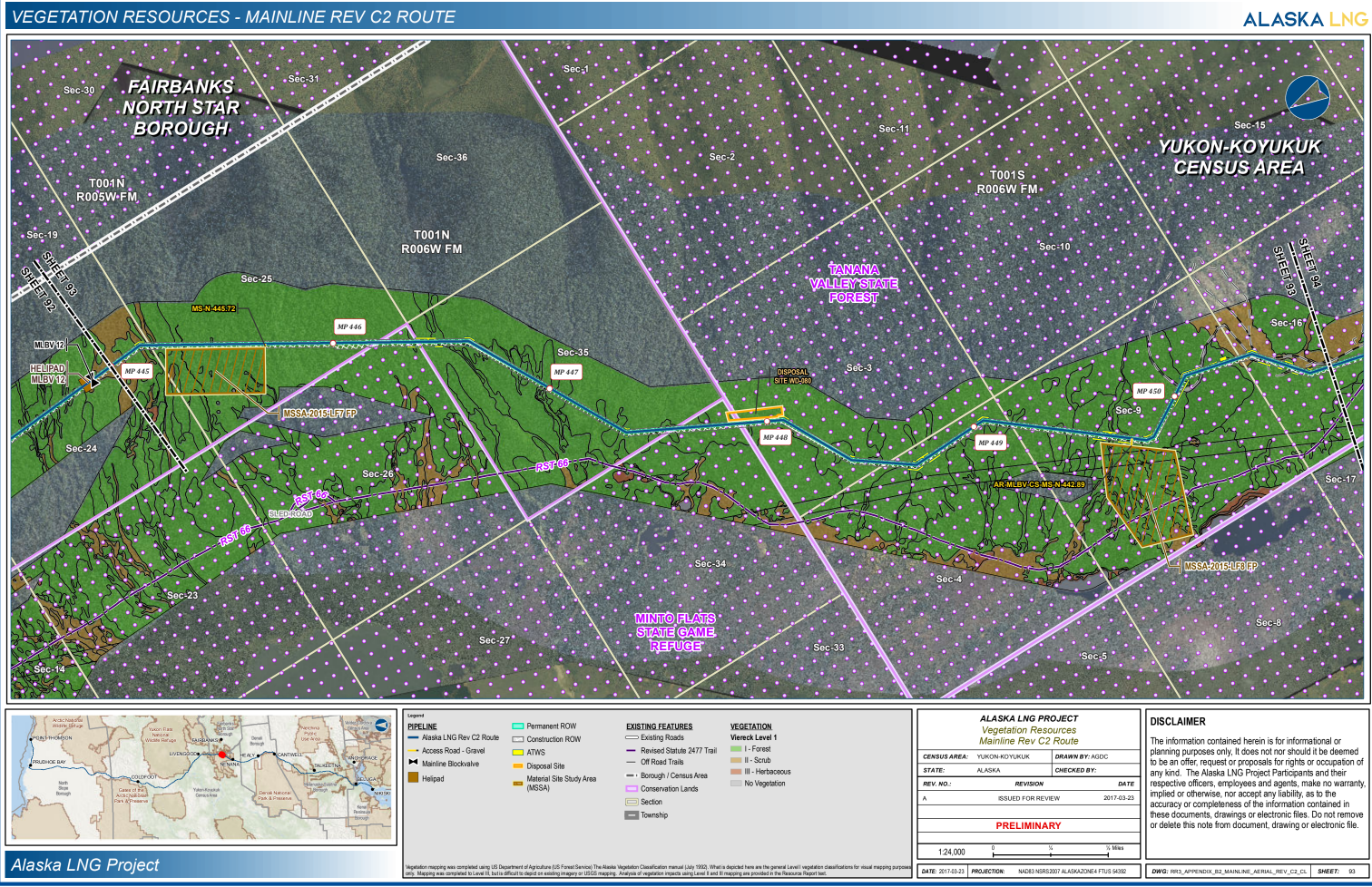


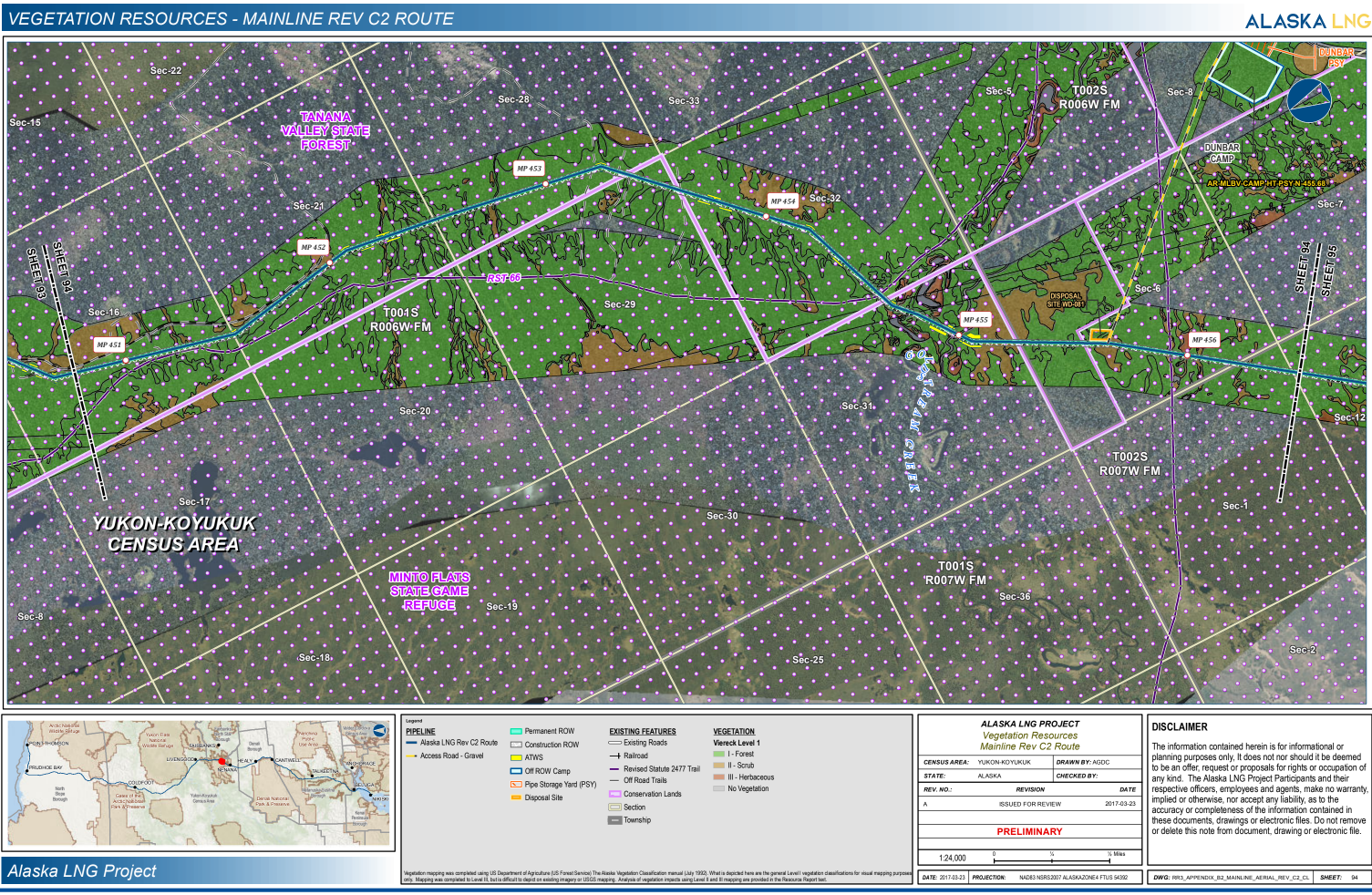


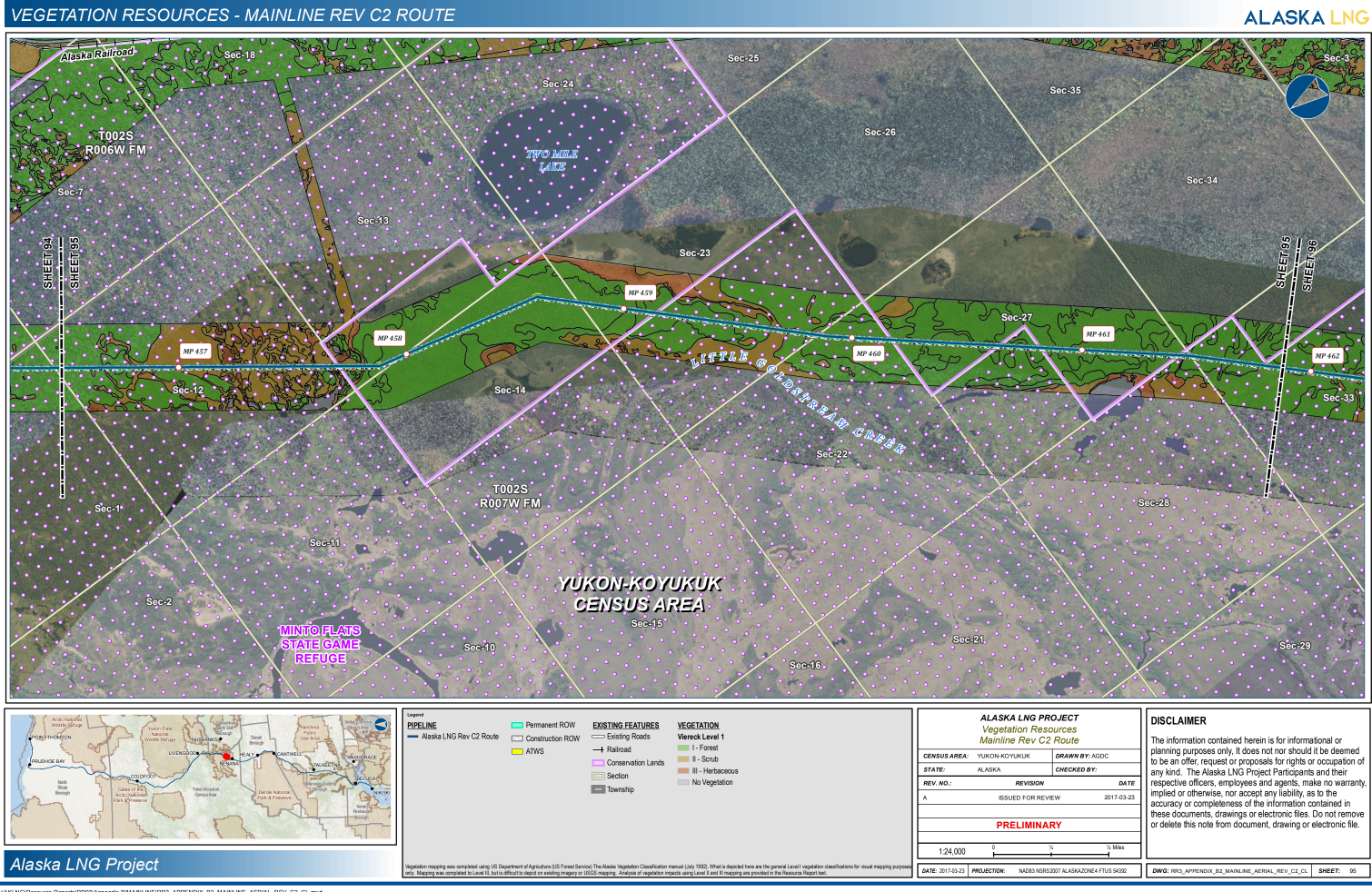


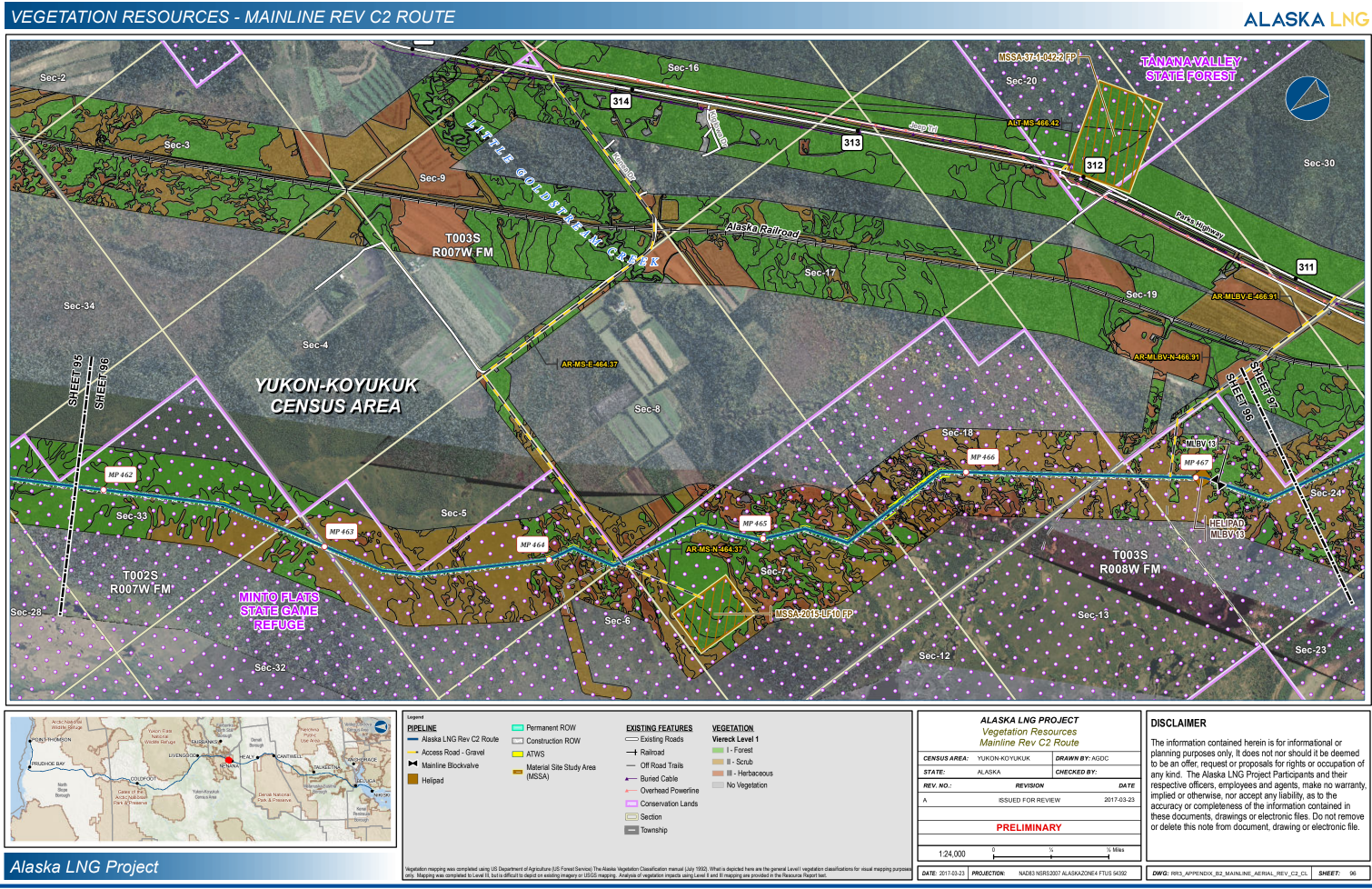


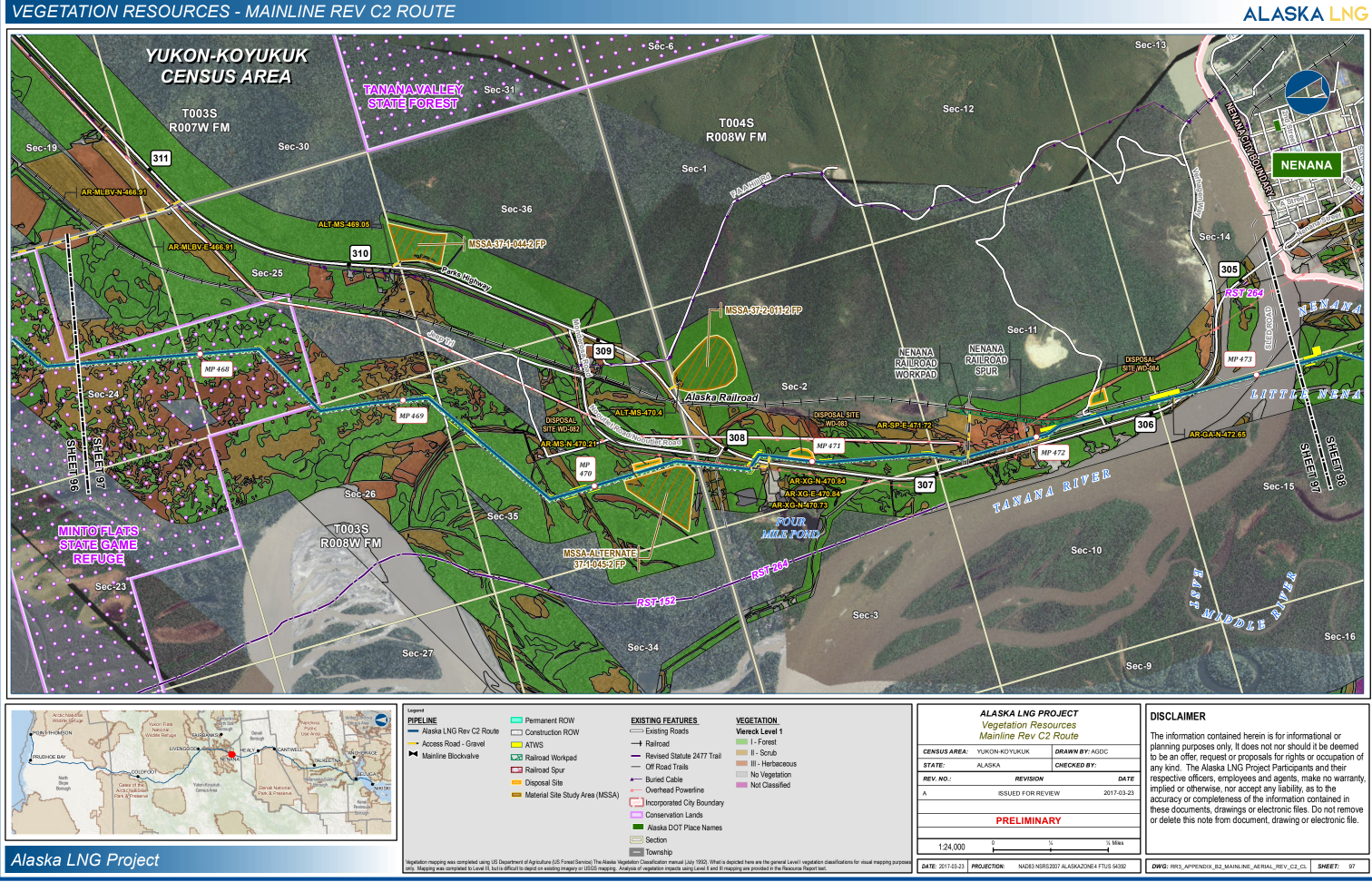


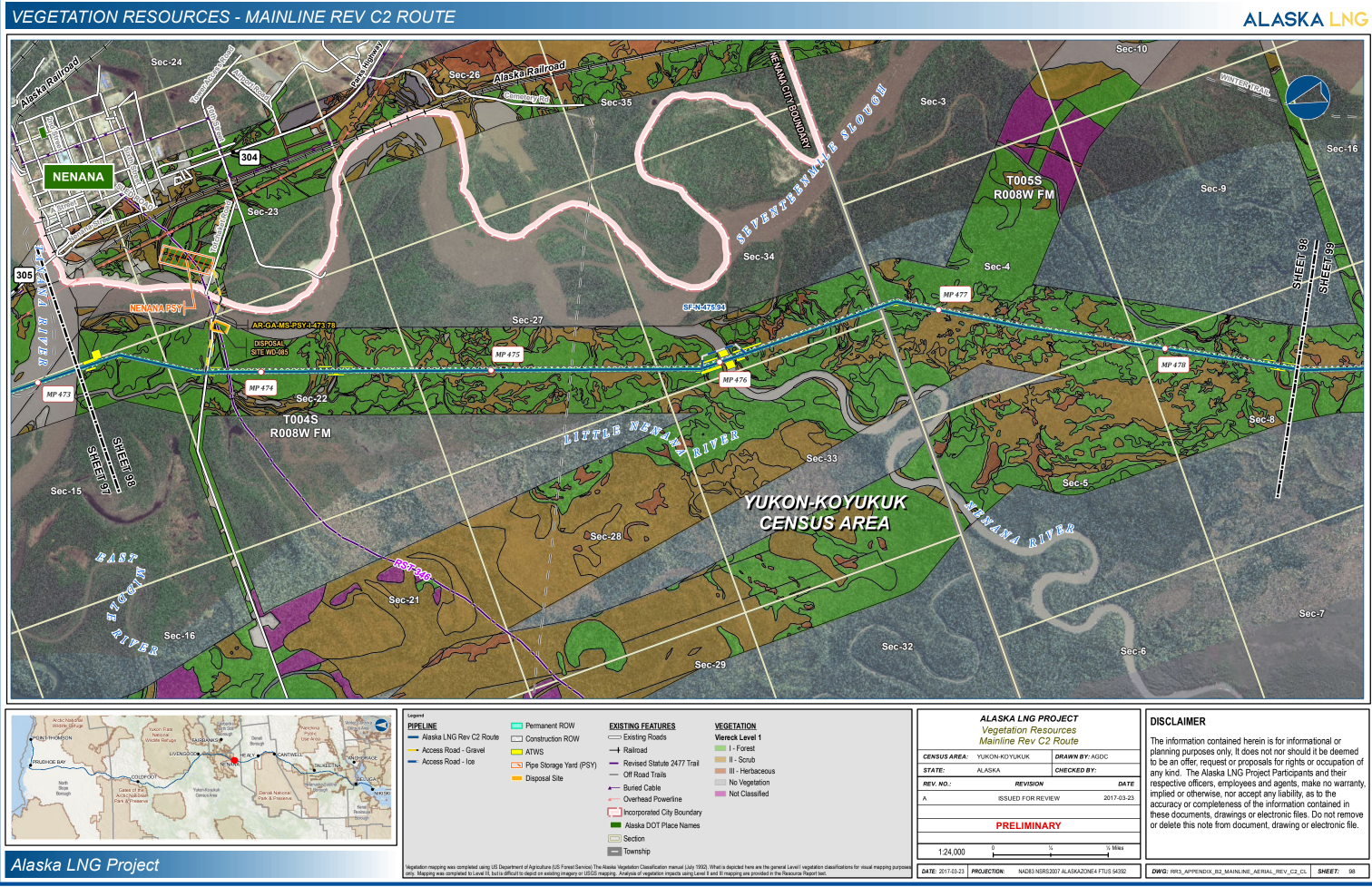


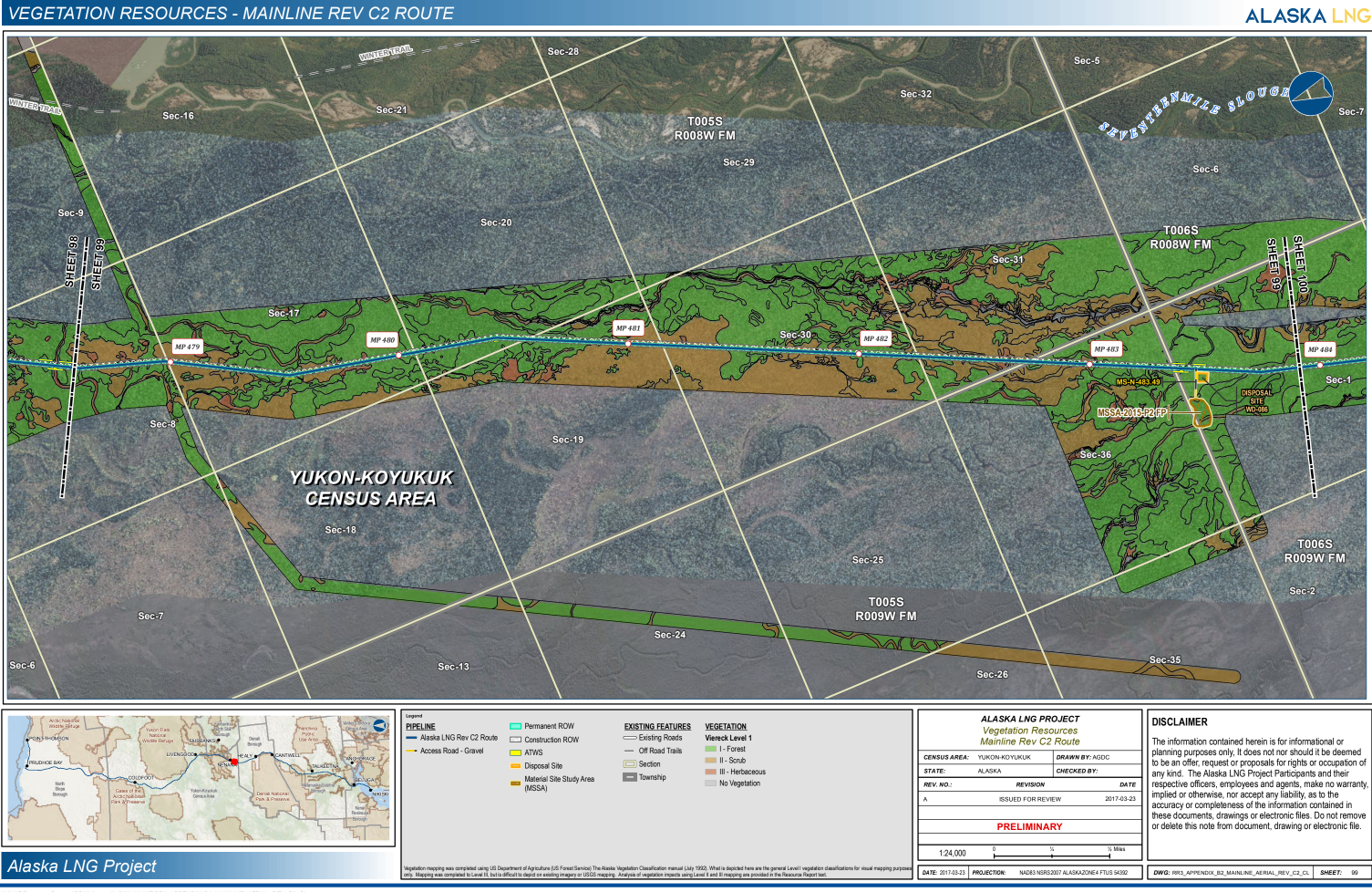


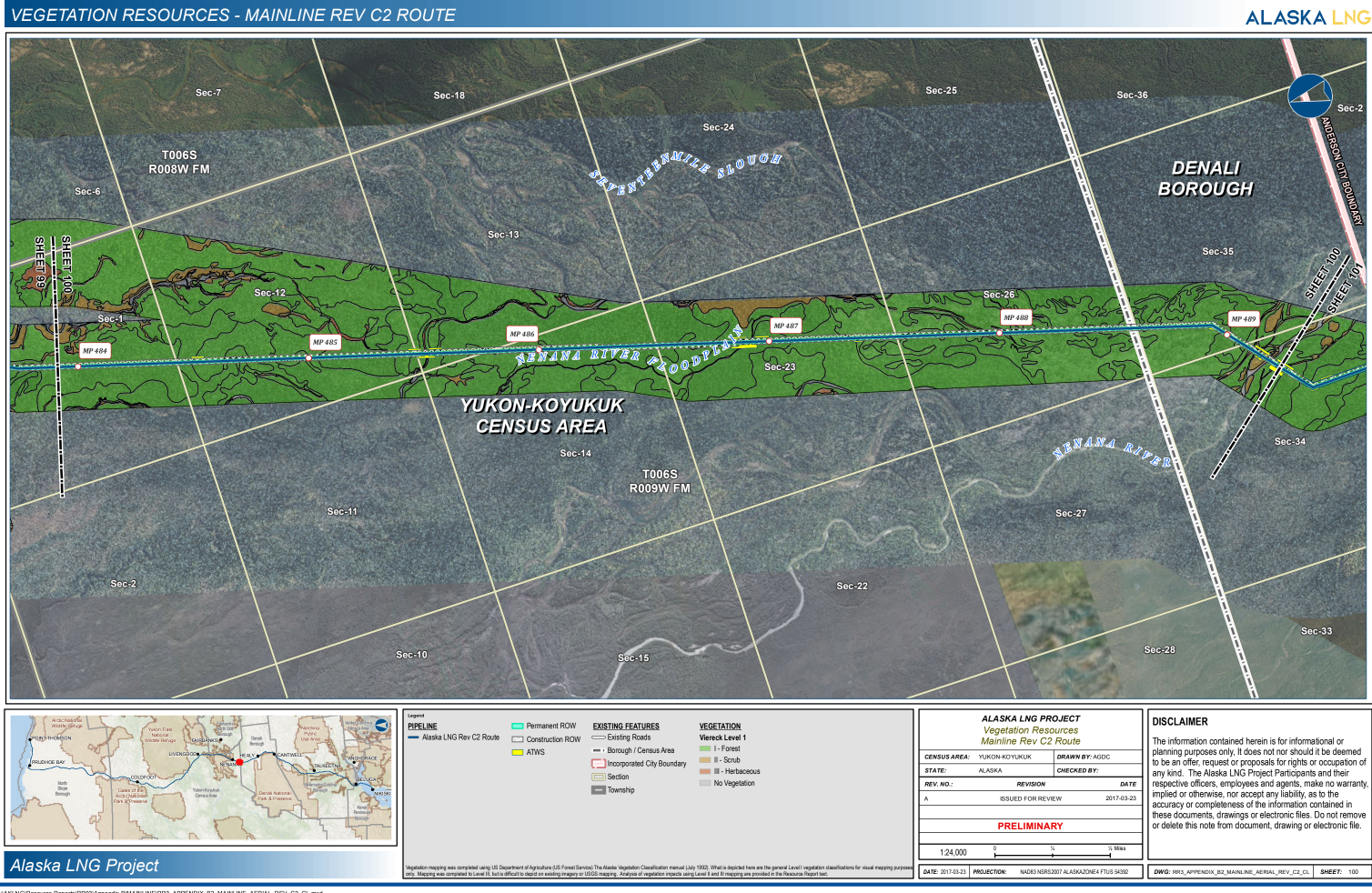


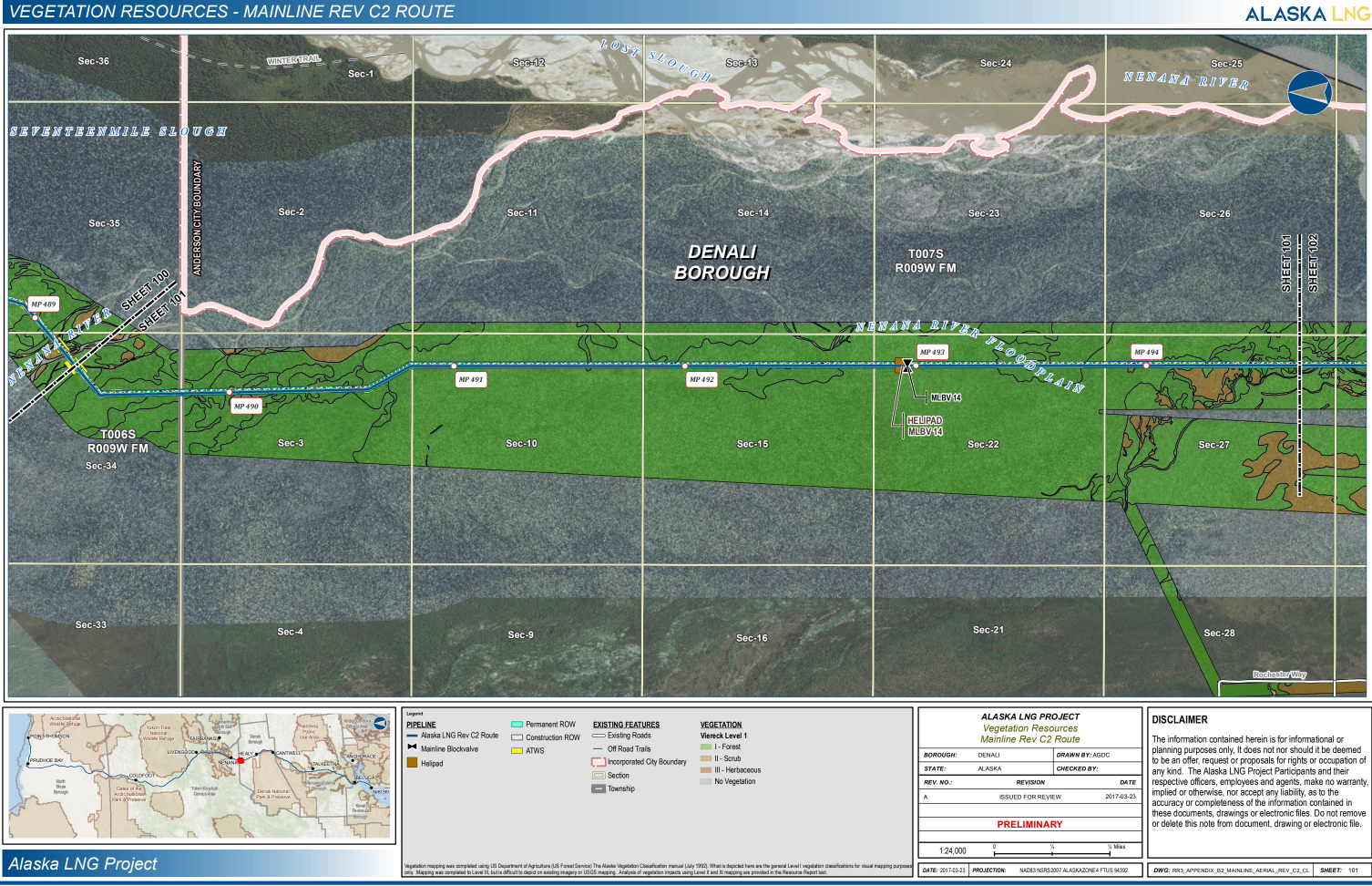




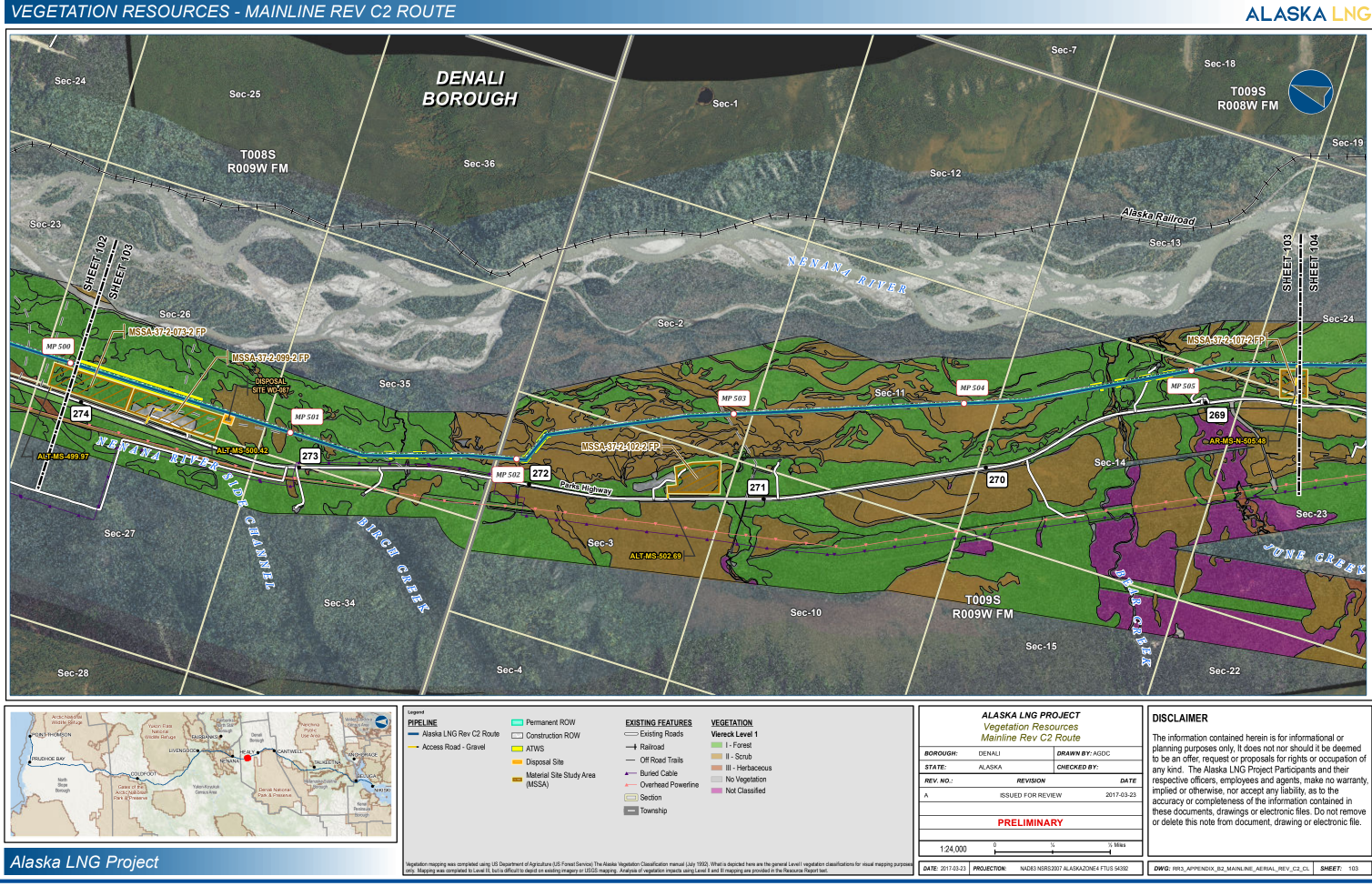


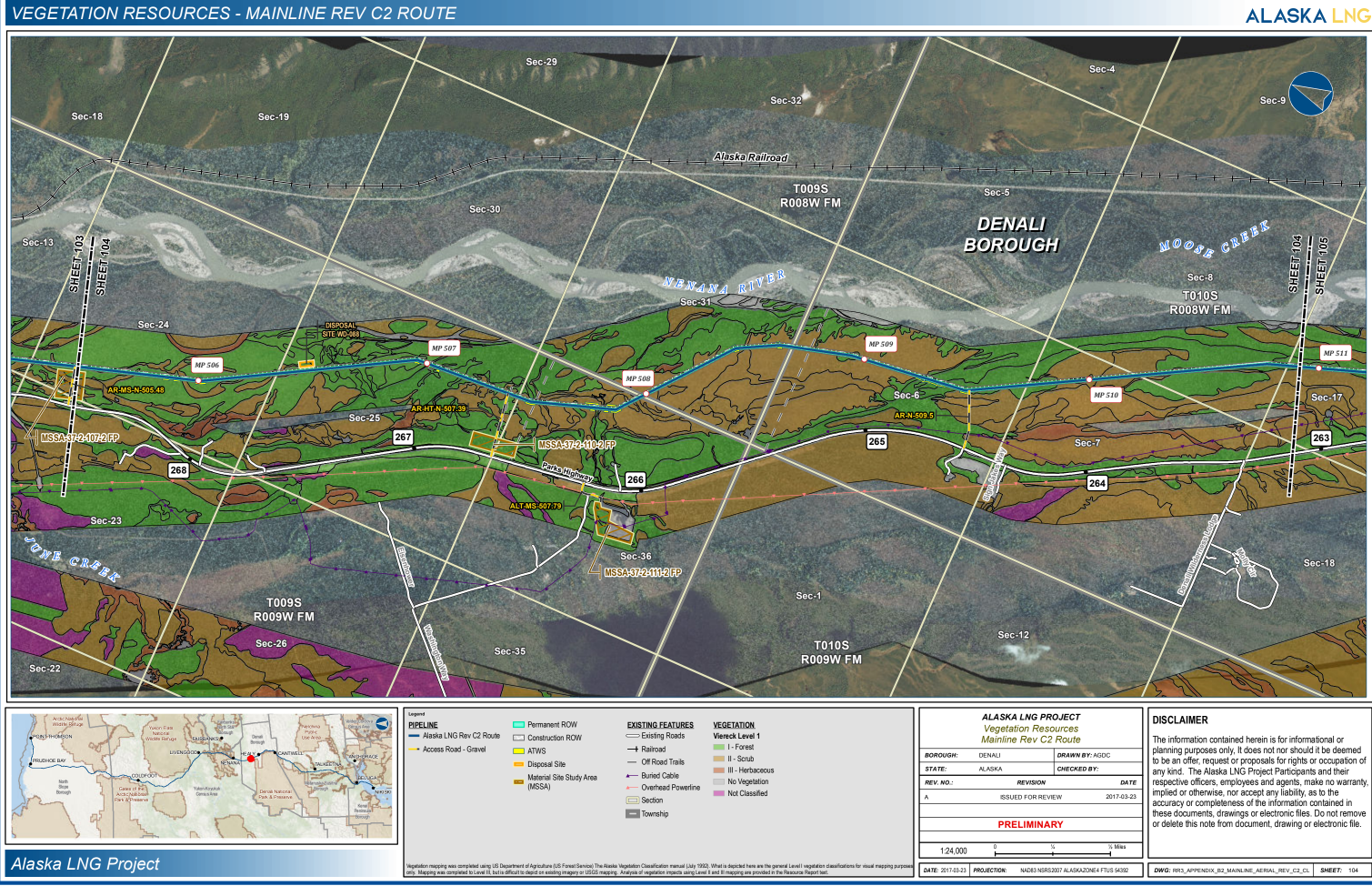


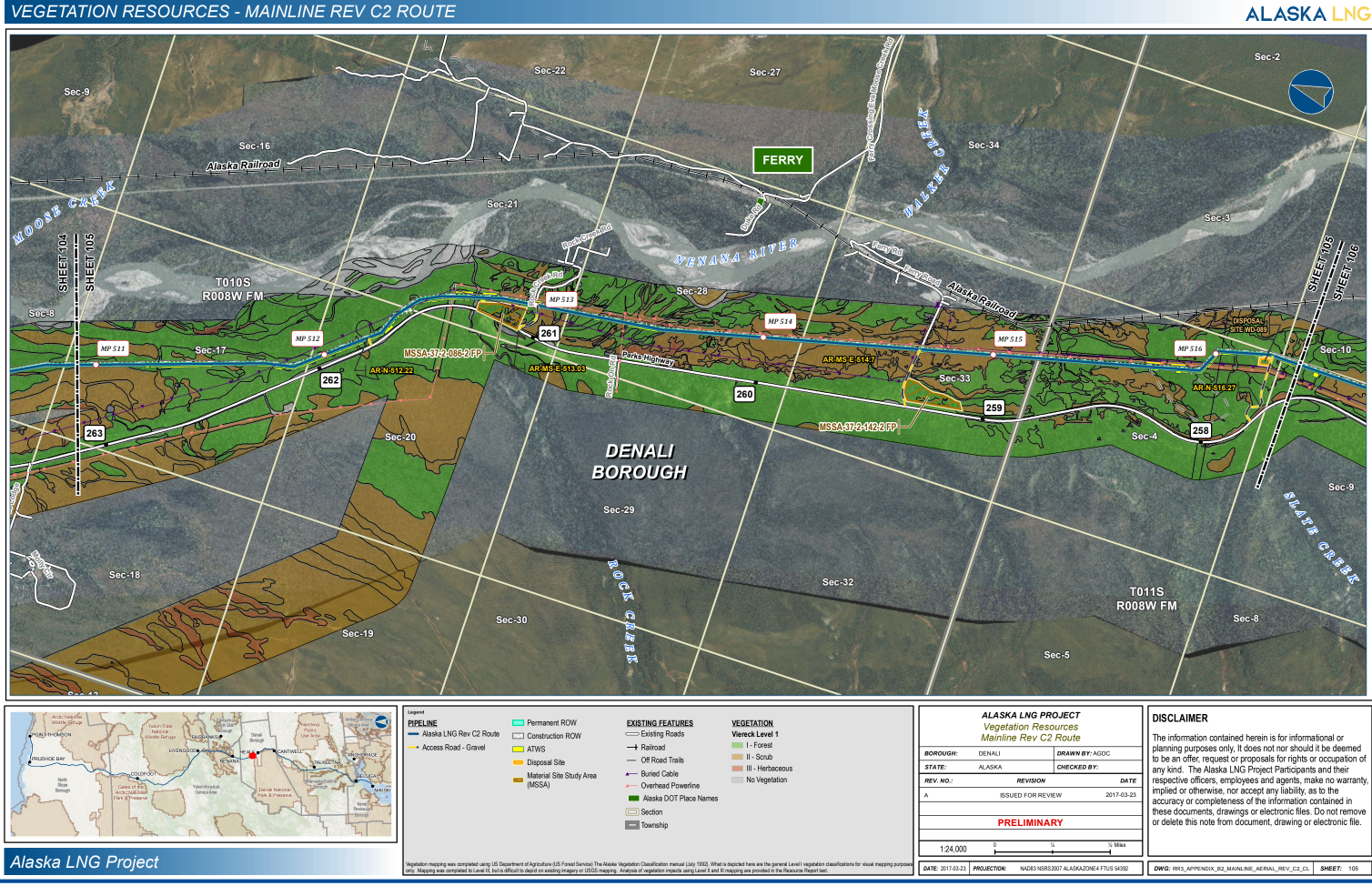




VEGETATION RESOURCES - MAINLINE REV C2 ROUTE ALASKA LNG Sec-25 Sec-25 Sec-1 Sec-36 Sec-12 WINTERTERATION Alaska Railroad Sec-26 Sec-26 SHEET 102 SHEET 103 Sec-11 T007S R009W FM MP 500 MP 496 MP 497 275 274 PSY-N-498.59 Sec-22 DENALI BOROUGH Sec-27 Sec-15 T008S REXICAMP R009W FM Sec-28 Sec-33 Sec-4 Sec-9 Sec-28 Sec-16 Sec-21 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> **EXISTING FEATURES VEGETATION** Vegetation Resources Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 Construction ROW Mainline Rev C2 Route The information contained herein is for informational or I - Forest planning purposes only, It does not nor should it be deemed - Access Road - Gravel ATWS BOROUGH: DRAWN BY: AGDC DENALI II - Scrub Revised Statute 2477 Trail 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) respective officers, employees and agents, make no warranty, No Vegetation REV. NO.: REVISION DATE ▲ Buried Cable Material Site Study Area (MSSA) Not Classified implied or otherwise, nor accept any liability, as to the ISSUED FOR REVIEW Overhead Powerline accuracy or completeness of the information contained in Incorporated City Boundary these documents, drawings or electronic files. Do not remove **PRELIMINARY** or delete this note from document, drawing or electronic file. Alaska DOT Place Names Section Township Alaska LNG Project Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classificat only. Mapping was completed to Level III, but is difficult to depict on existing imagery or USGS mapping. Analysis of vegetation NAD83 NSRS 2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B2_MAINLINE_AERIAL_REV_C2_CL SHEET: 102







VEGETATION RESOURCES - MAINLINE REV C2 ROUTE ALASKA LNG Sec-25 Sec-11 Sec-2 NENANA RIVER Sec-23 Sec-3 Sec-10 Alaska Railroad Sec-15 T011S MSSA-37-2-124-2 FP Sec-2 R008W FM MP 522 Sec-22 253 T012S R008W FN 257 Sec-34 Sec-3 Sec-9 PANGUINGUE DENALI **BOROUGH** Sec-21 Sec-16 MSSA-37-2-120-2 FP SLAPE CREEK Sec-28 Sec-8 Sec-4 Sec-17 Sec-33 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> EXISTING FEATURES VEGETATION Vegetation Resources Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 Construction ROW Mainline Rev C2 Route The information contained herein is for informational or I - Forest - Access Road - Gravel planning purposes only, It does not nor should it be deemed - Railroad ___ ATWS BOROUGH: DRAWN BY: AGDC II - Scrub to be an offer, request or proposals for rights or occupation of Off Road Trails Compressor Station CHECKED BY: STATE: ALASKA any kind. The Alaska LNG Project Participants and their ▲— Buried Cable respective officers, employees and agents, make no warranty, No Vegetation REV. NO.: REVISION DATE Overhead Powerline Disposal Site Not Classified implied or otherwise, nor accept any liability, as to the ISSUED FOR REVIEW Section Material Site Study Area (MSSA) accuracy or completeness of the information contained in these documents, drawings or electronic files. Do not remove Township 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 NSRS2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B2_MAINLINE_AERIAL_REV_C2_CL SHEET: 106

