ALASKA LNG PROJECT	DOCKET NO. CP17000	Doc No: USAKE-PT-SRREG-00-
	RESOURCE REPORT NO. 3	000006-000
	Appendix B	April 14, 2017
	Part 9 of 10	REVISION: 0
	Public	

Part 9 of 10 of Appendix B of Resource Report No. 3

Alaska LNG Project

Vegetation Resources
Mainline Rev C2 Route
Off ROW Facilities &
Access Roads

Resource Report 3, Appendix B3
Topographical Mapping

DISCLAIMER

The information contained herein is for informational or planning purposes only, It does not nor should it be deemed to be an offer, request or proposals for rights or occupation of any kind. The Alaska LNG Project Participants and their respective officers, employees and agents, make no warranty, implied or otherwise, nor accept any liability, as to the 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.

DATE: 2017-03-21 PROJECTION: NAD 1983 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004

DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL_COVER SH

Alaska LNG Project

are the general Level I vegetation classifications for visual mapping purposes only. Mapping was completed to Level III, but is difficult to depict on existing

magery or USGS mapping. Analysis of vegetation impacts using Level II and III mapping are provided in the Resource Report text.

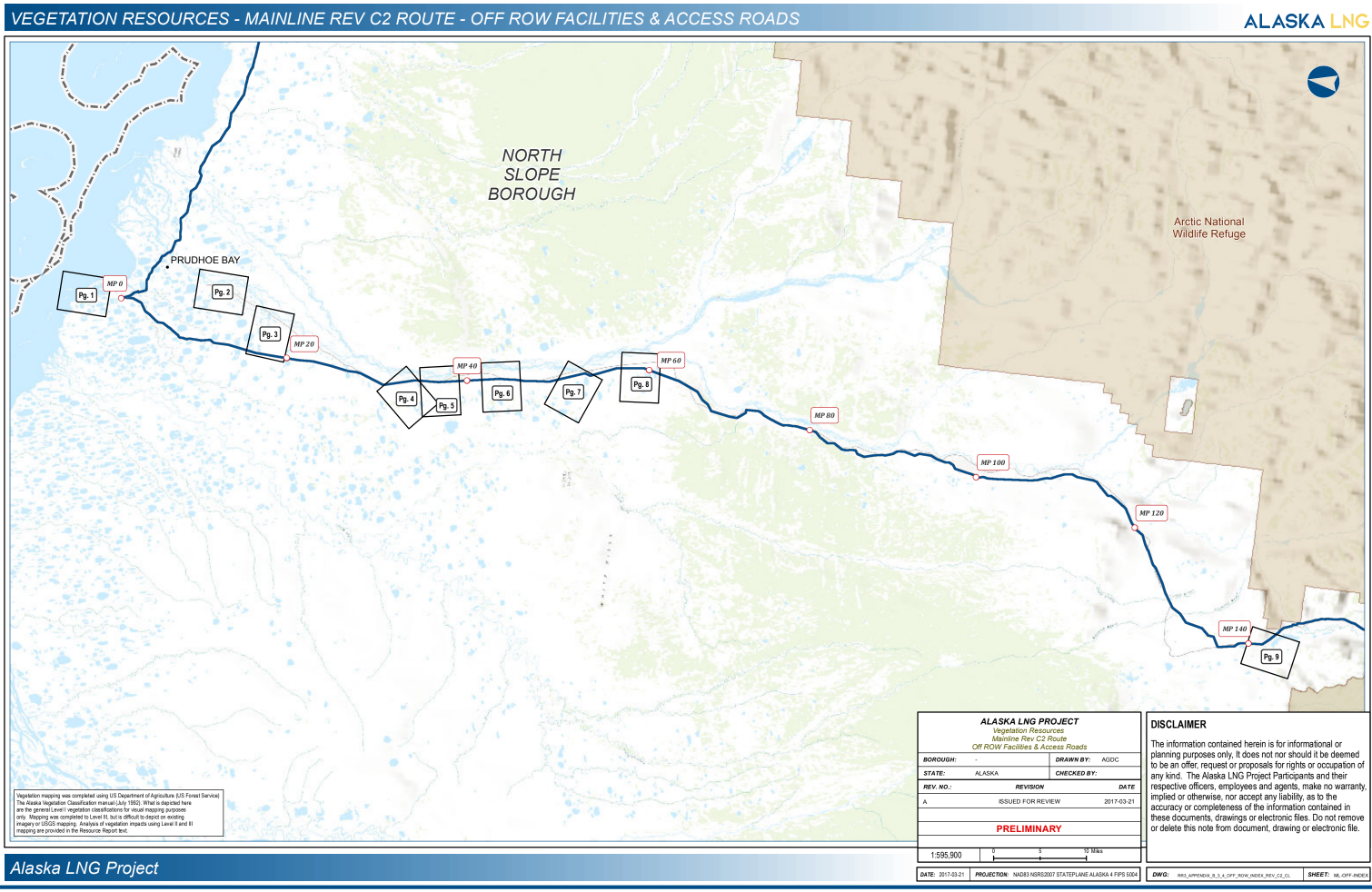
Vegetation mapping was completed using US Department of Agriculture (US Forest Service The Alaska Vegetation Classification manual (July 1992). What is depicted here

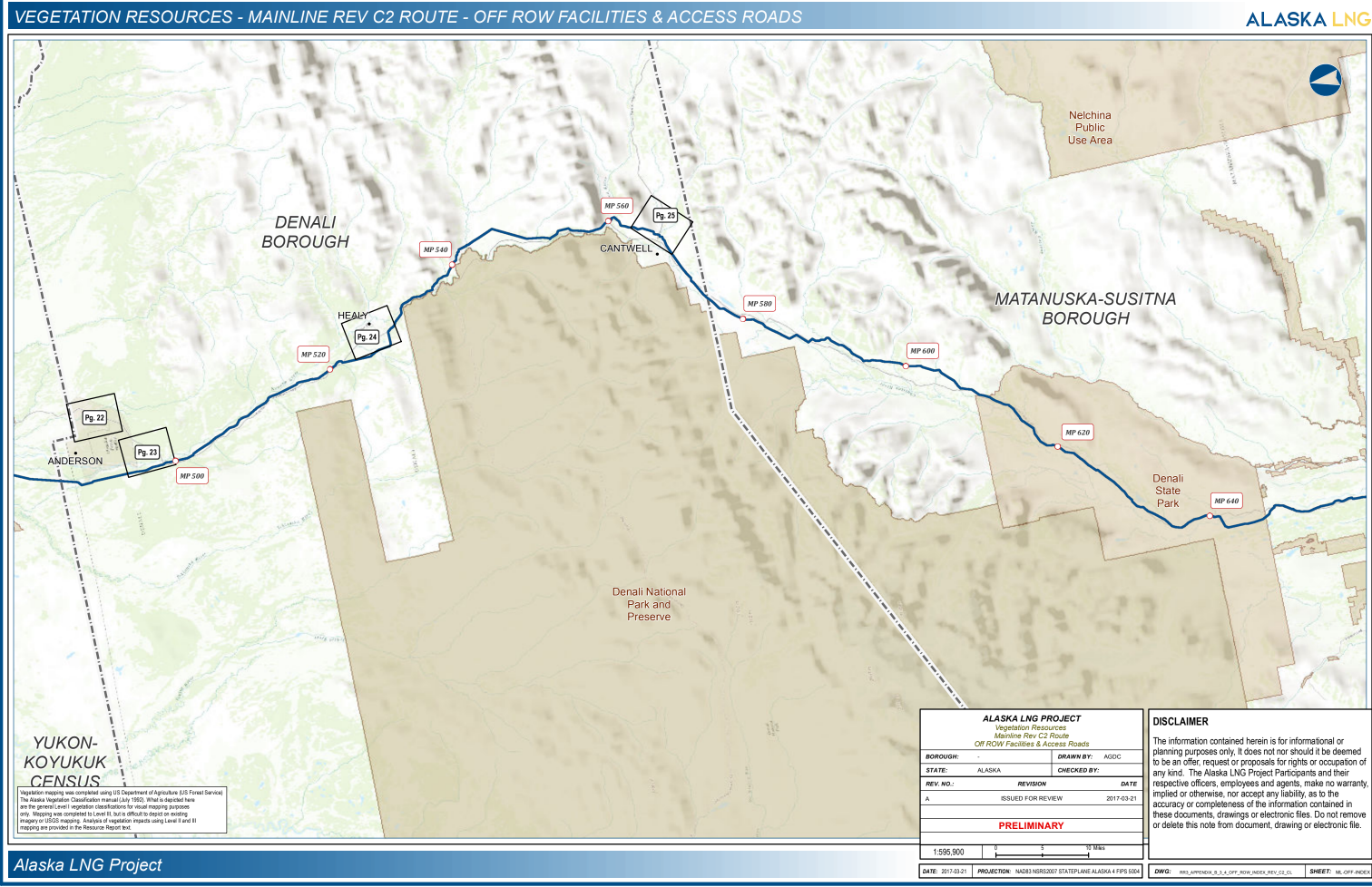
a.s

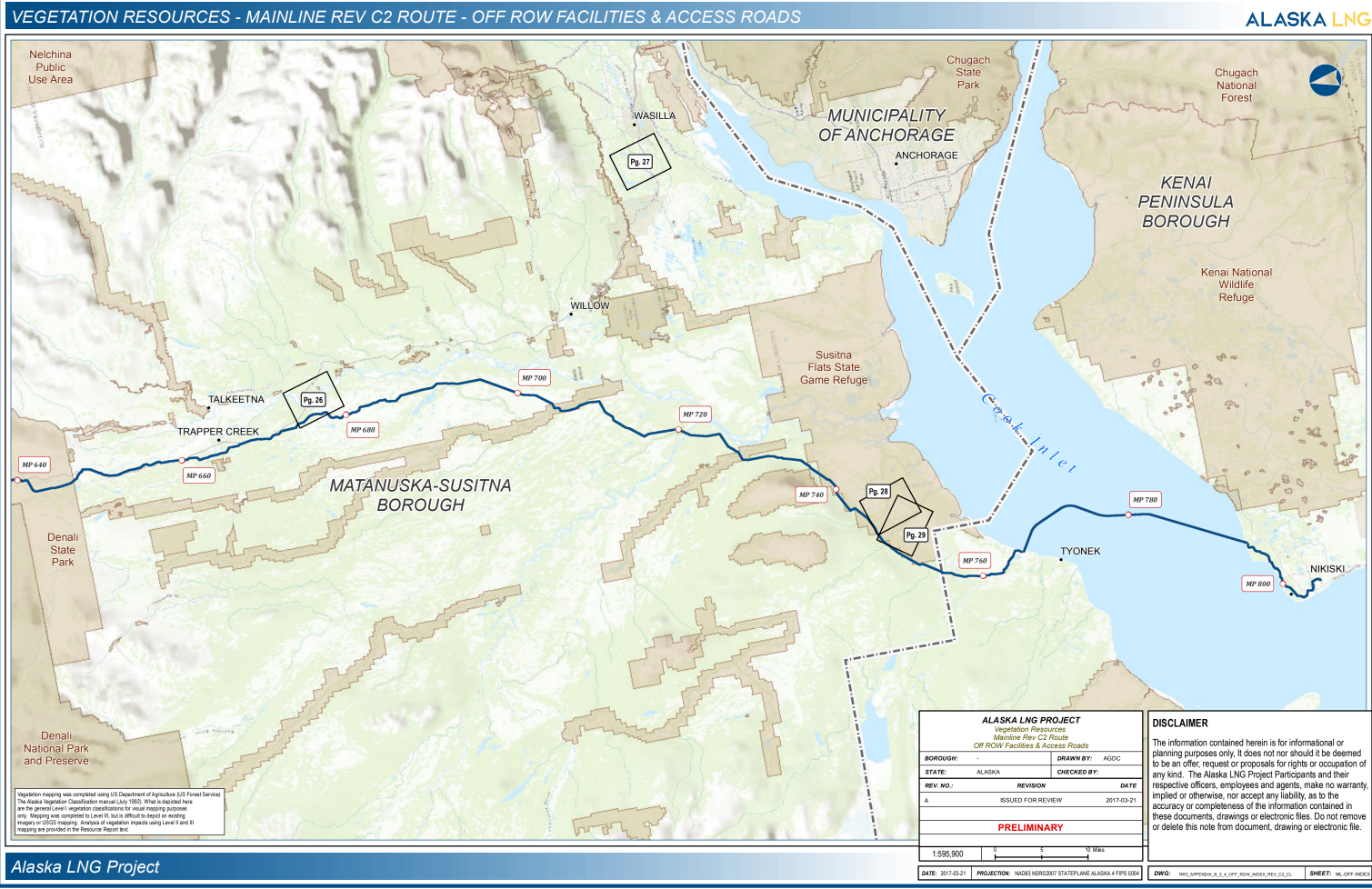
COLDFOOT

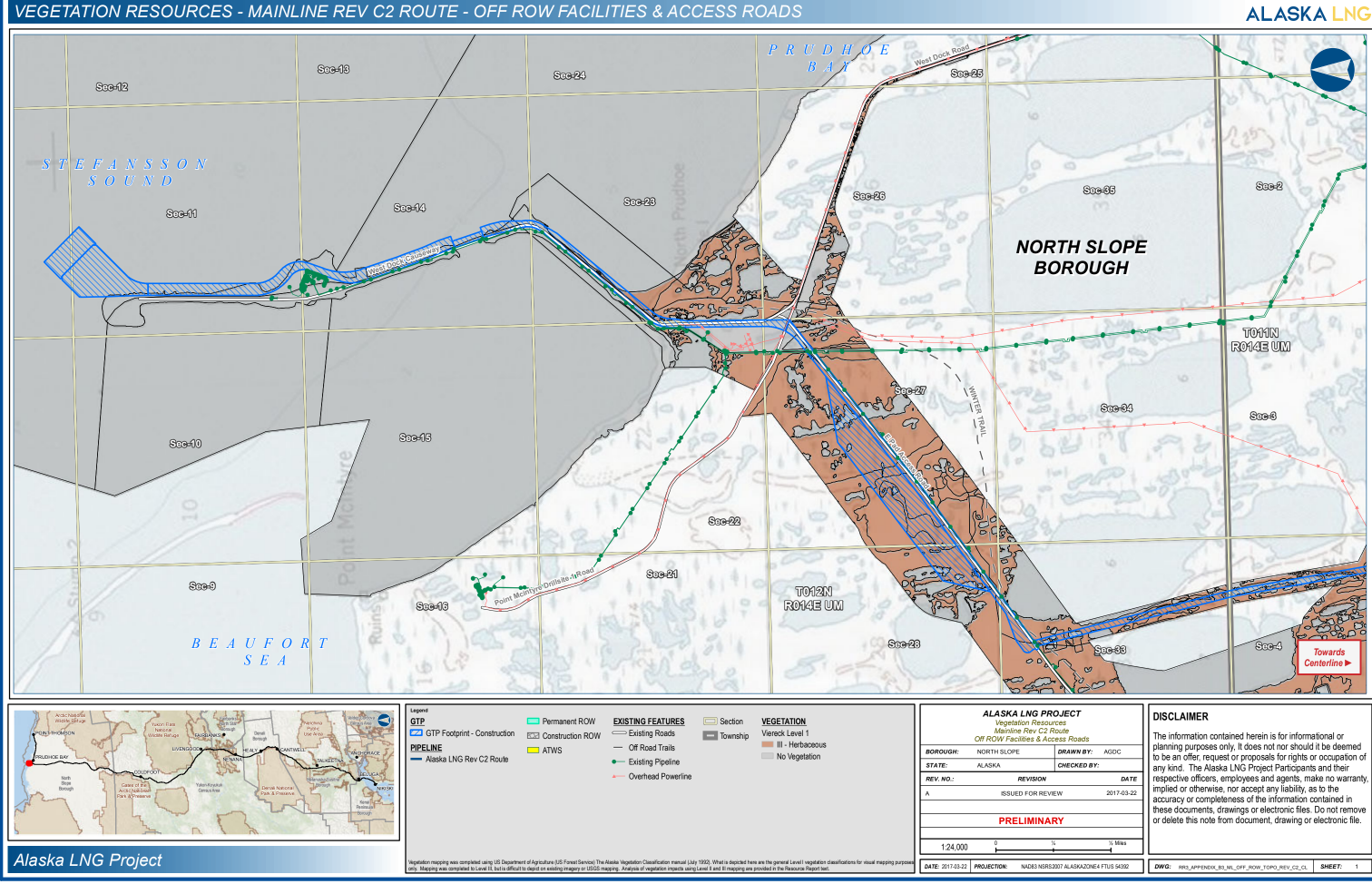
TALKEETNA

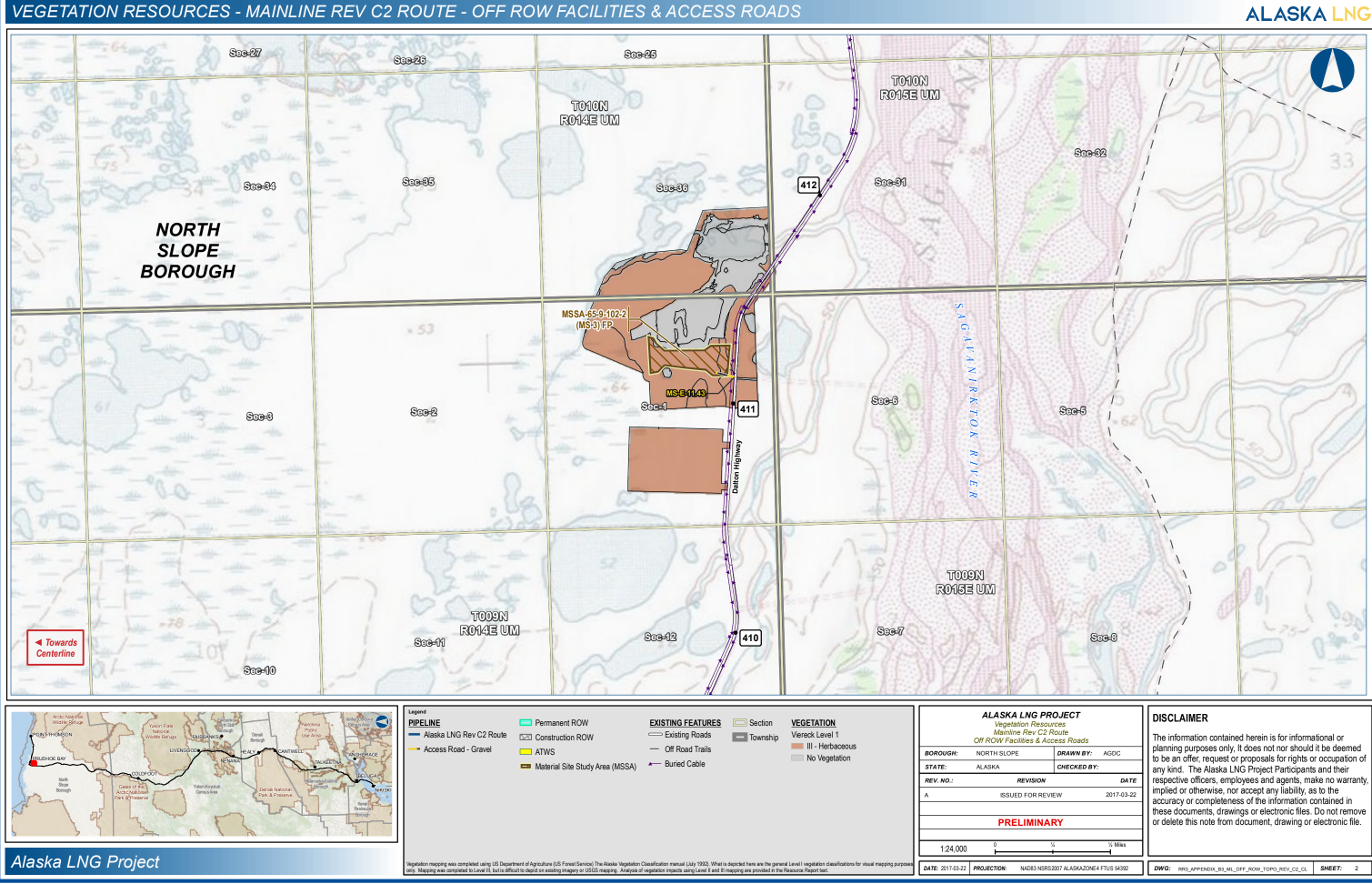
FAIRBANKS

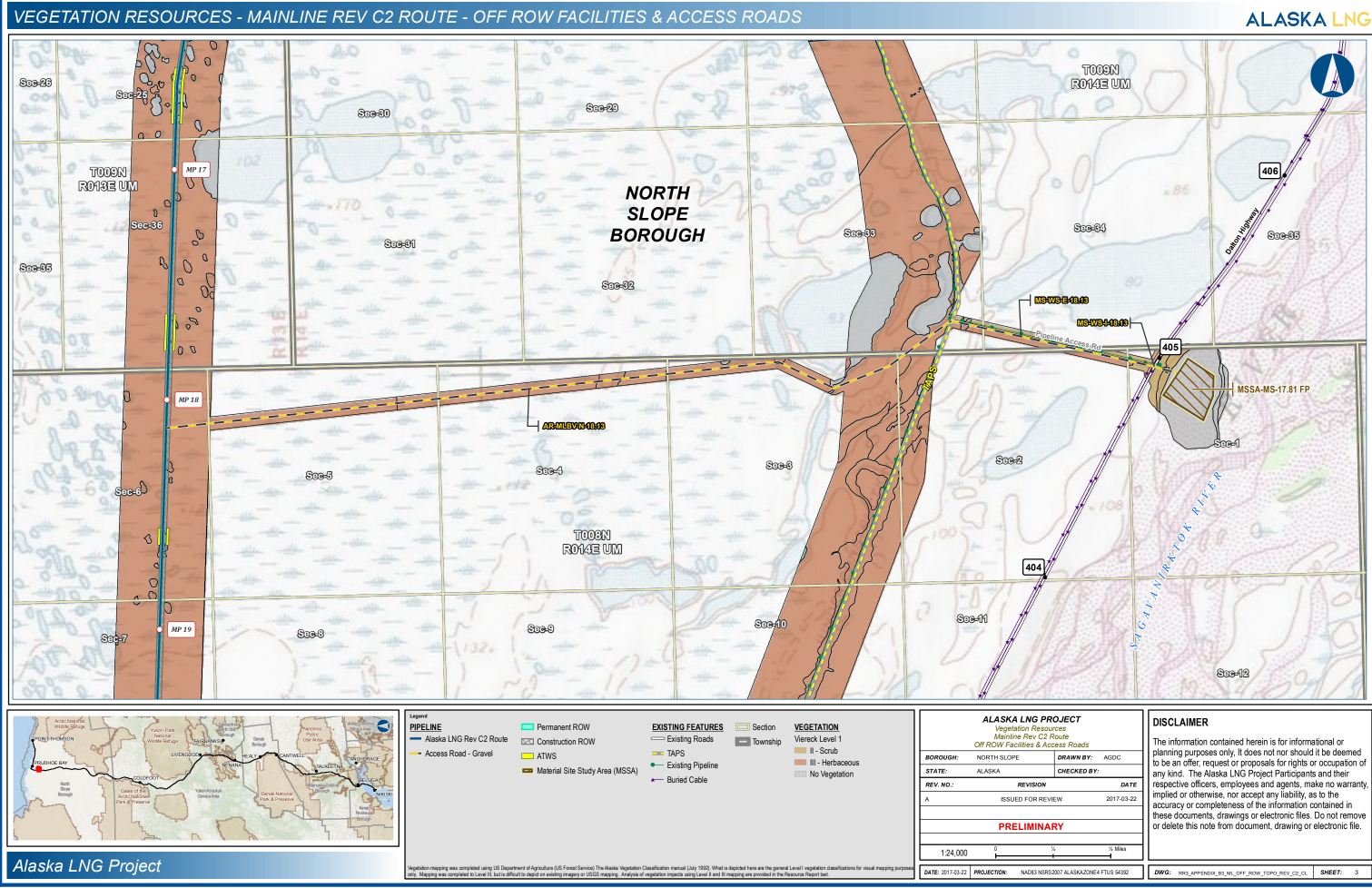


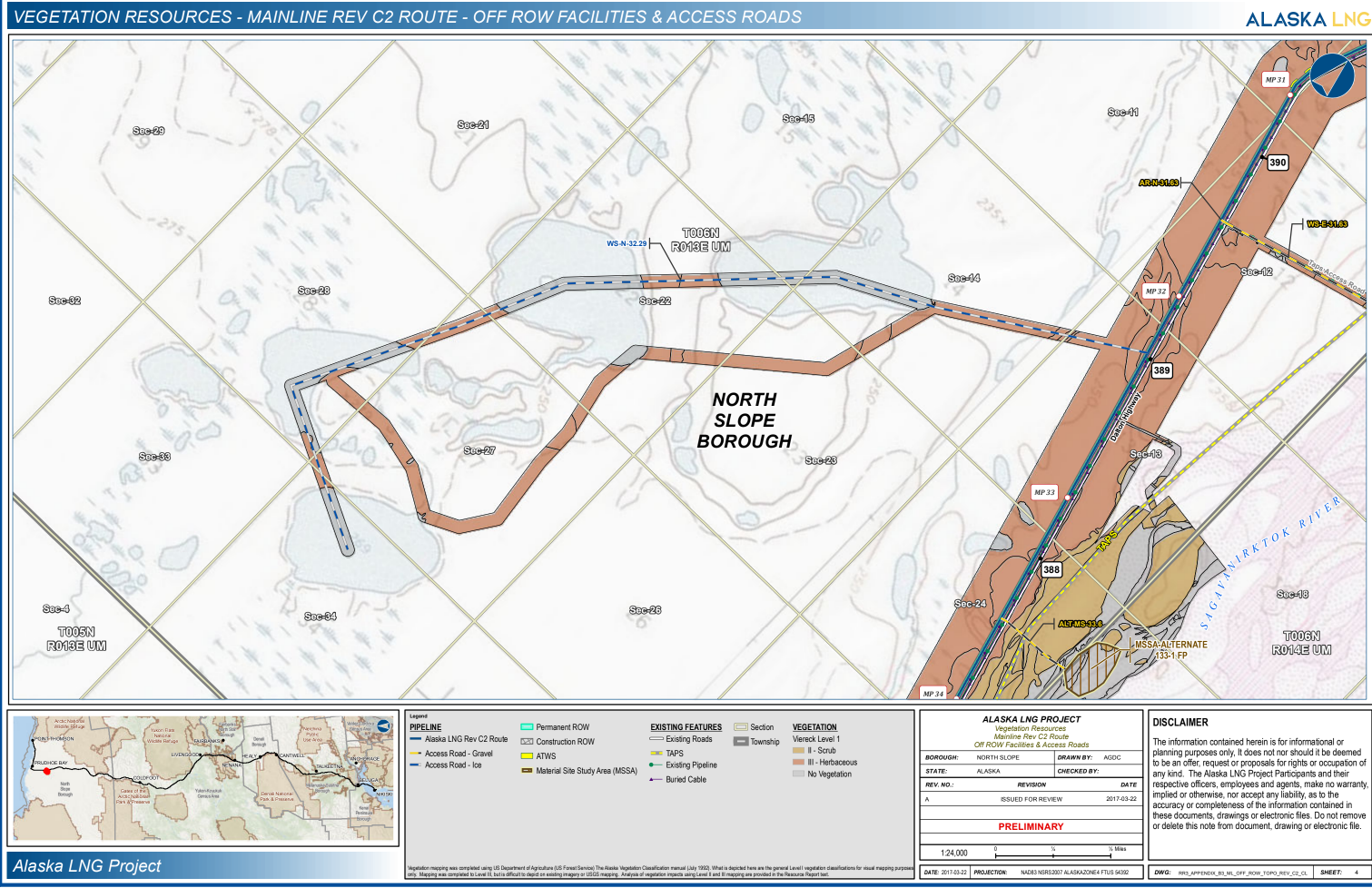


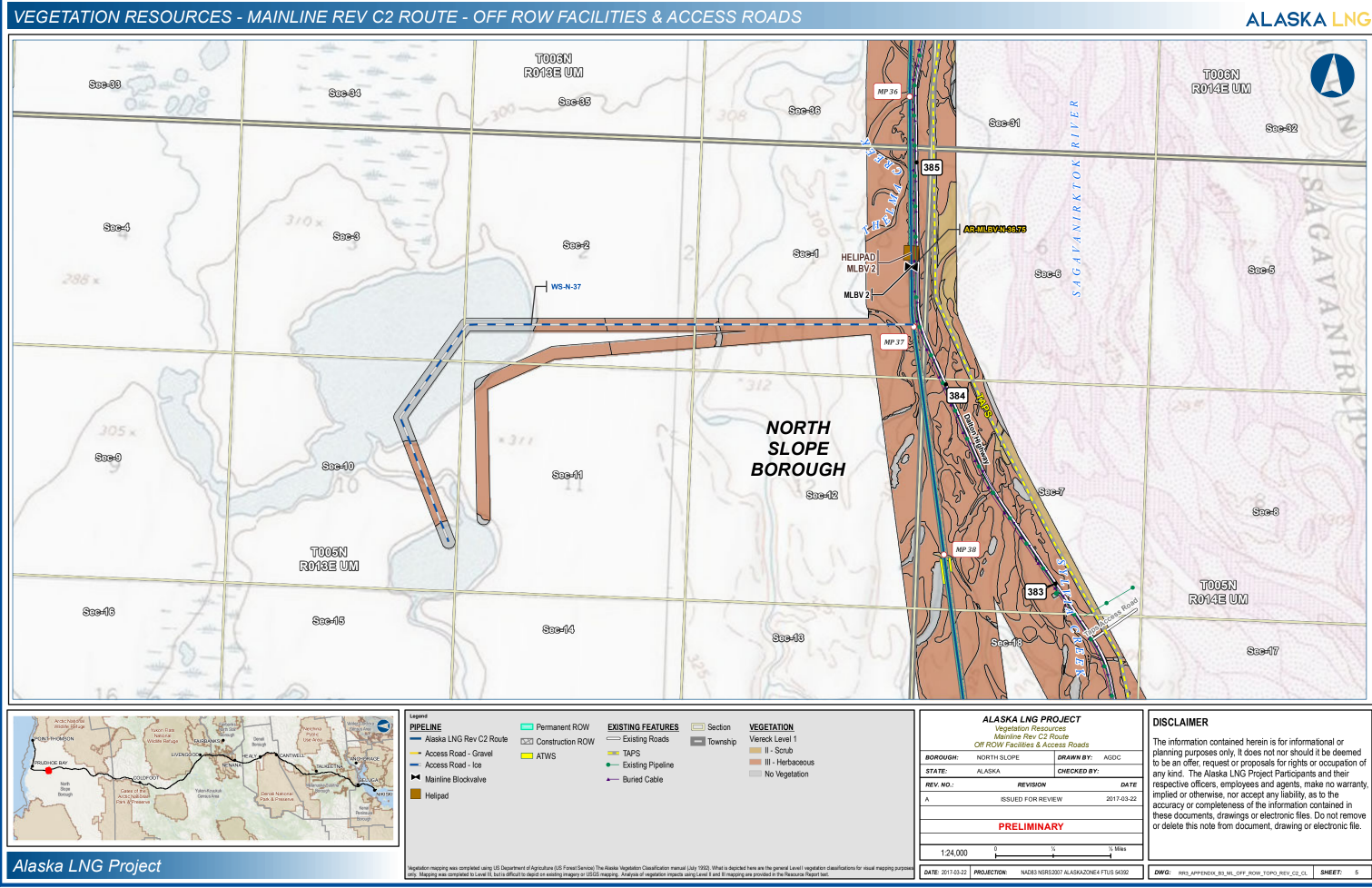






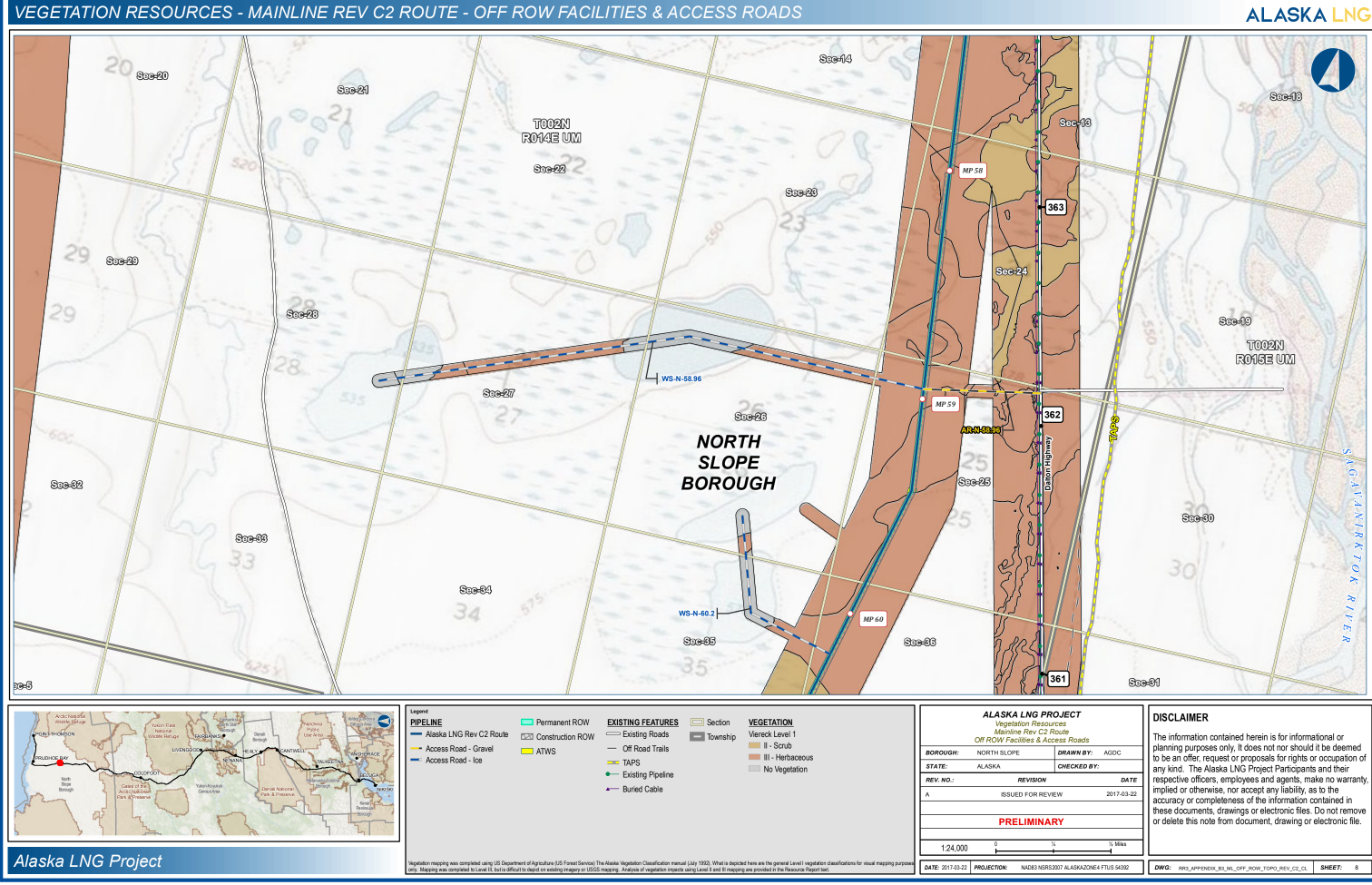


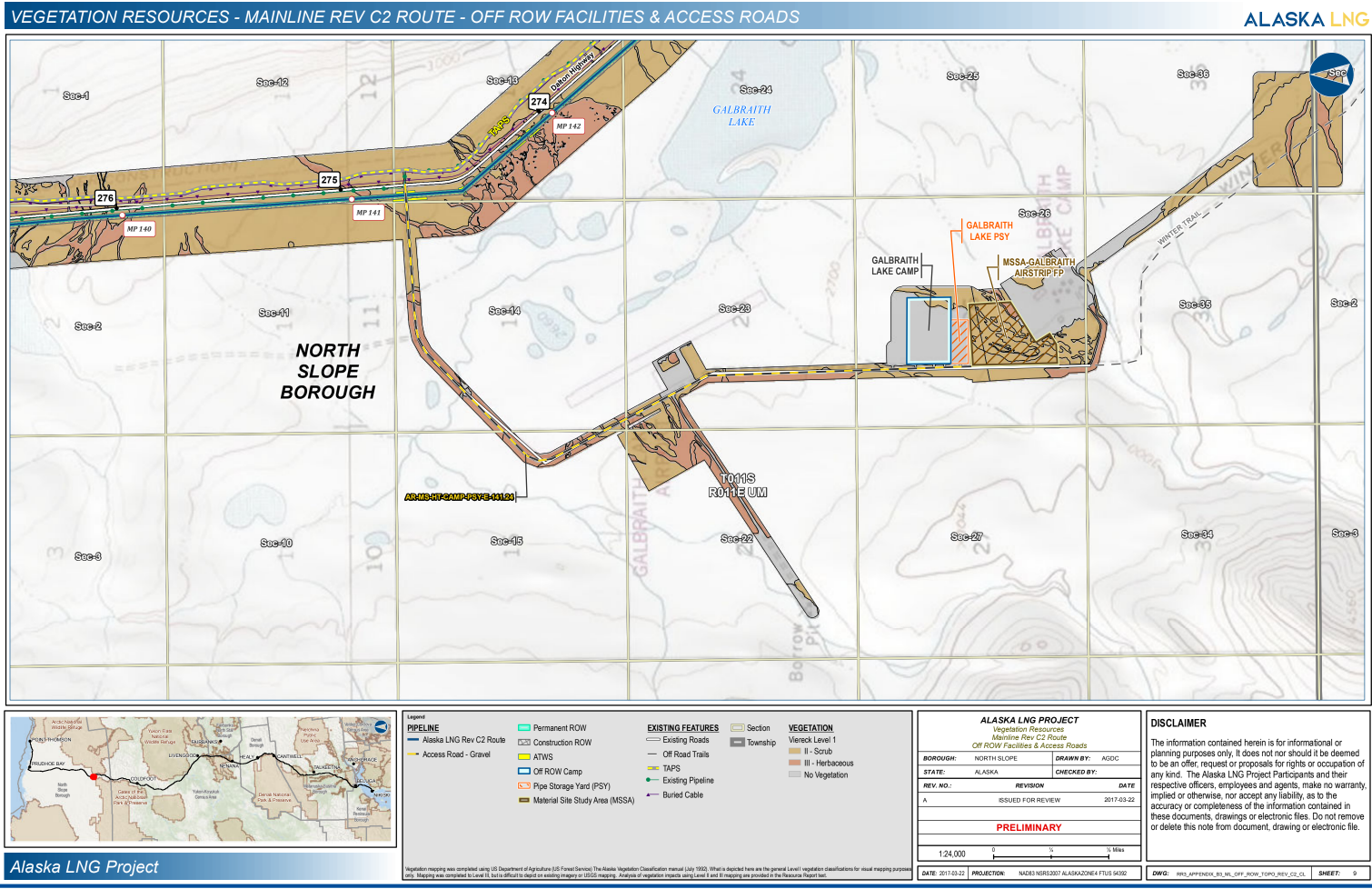


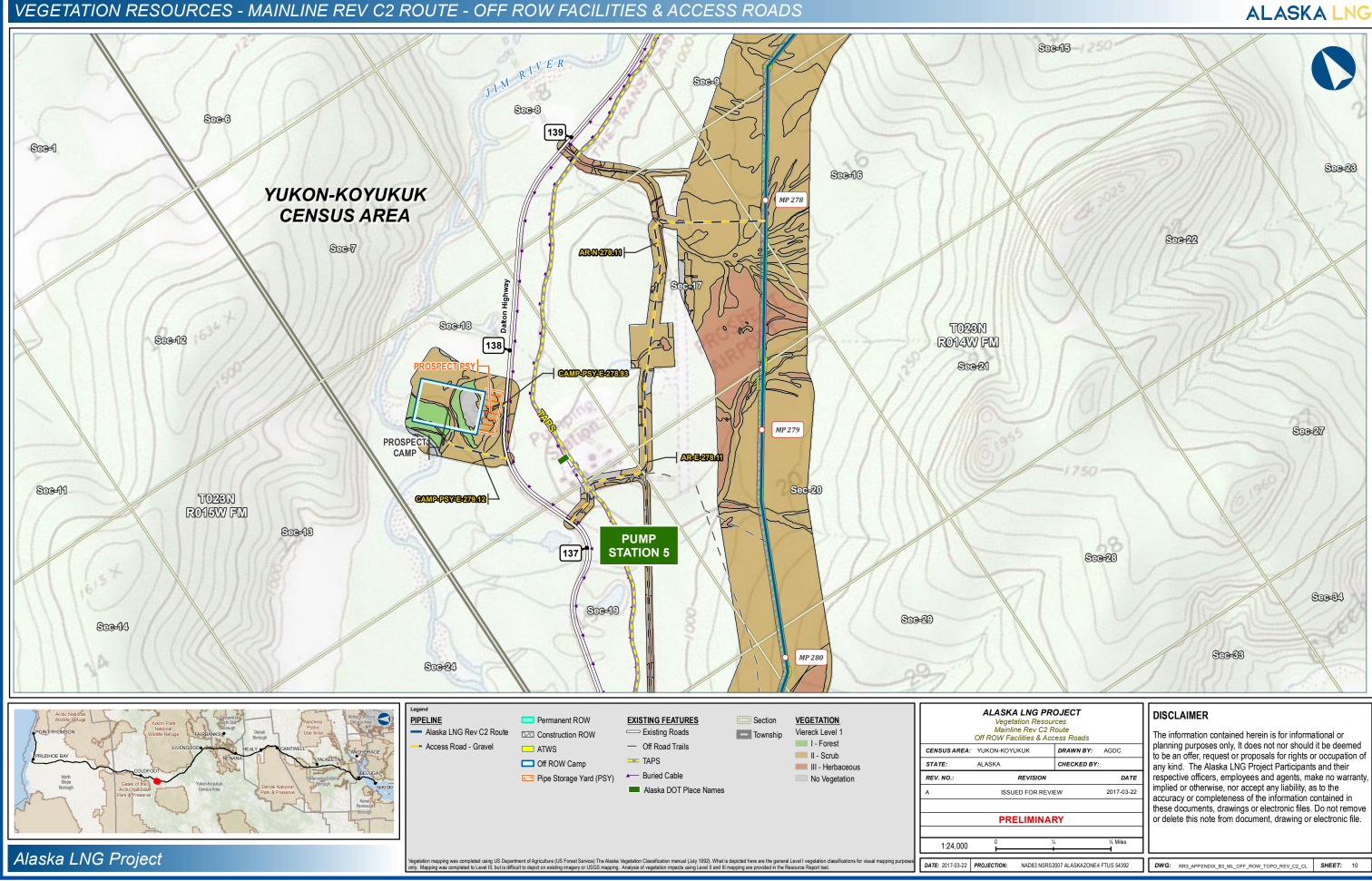


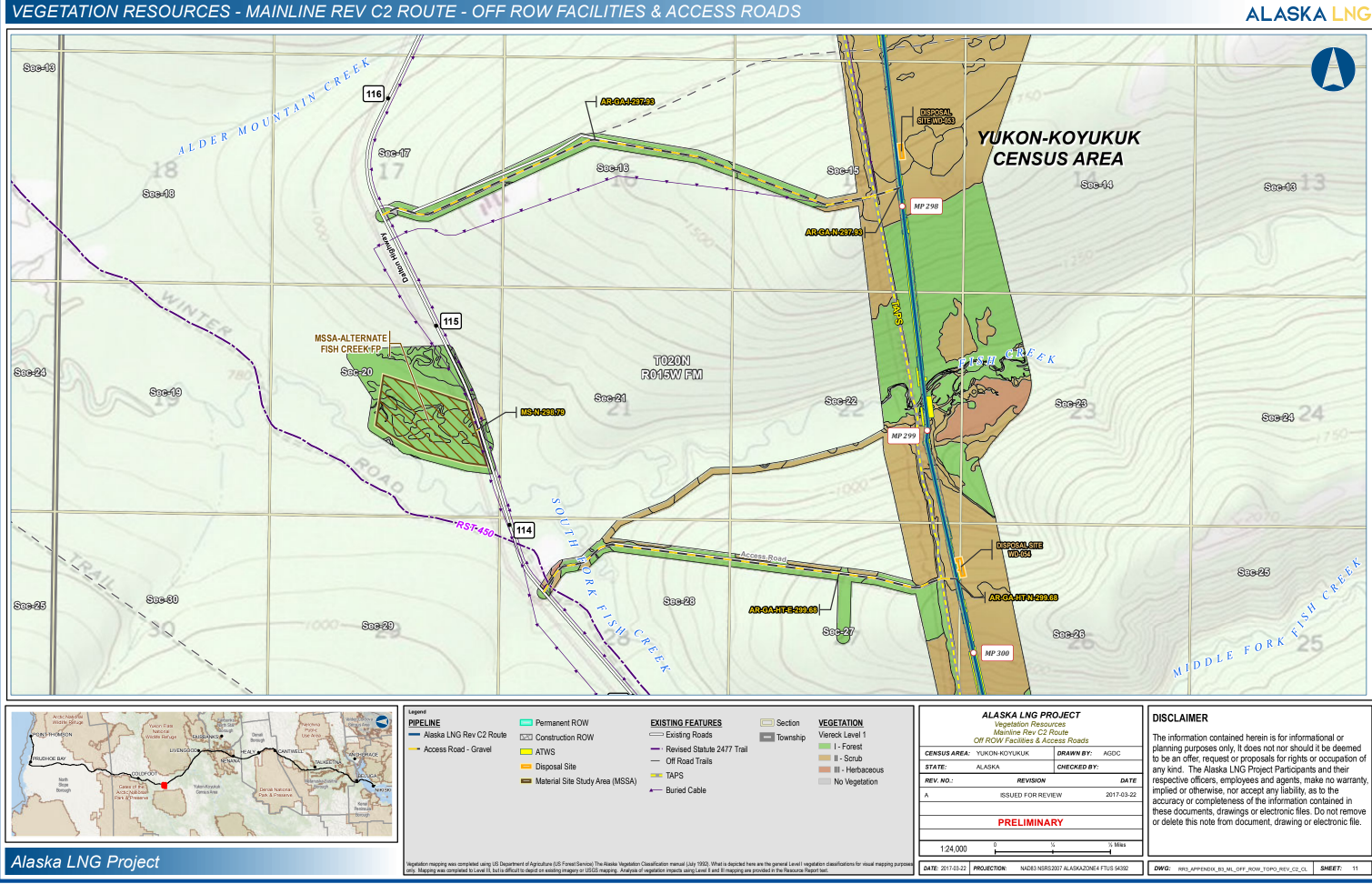
VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS **ALASKA LNG** Taps Access Road See-3 See-2 See-5 800-1 S99-2 **NORTH** T004N SLOPE **R014E UM BOROUGH** S00-11 See-12 899-11 WS-N-43.65 T004N **R013E UM** See-14 S99-14 S99-13 MP 45 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route Viereck Level 1 The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Existing Roads Construction ROW II - Scrub - Access Road - Gravel ATWS DRAWN BY: AGDC BOROUGH: NORTH SLOPE Access Road - Ice III - Herbaceous to be an offer, request or proposals for rights or occupation of - Existing Pipeline Off ROW Camp STATE: CHECKED BY: No Vegetation any kind. The Alaska LNG Project Participants and their ▲ Buried Cable respective officers, employees and agents, make no warranty, Pipe Storage Yard (PSY) REV. NO.: REVISION DATE 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 **PRELIMINARY** or delete this note from document, drawing or electronic file. 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 pri DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL SHEET: NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392

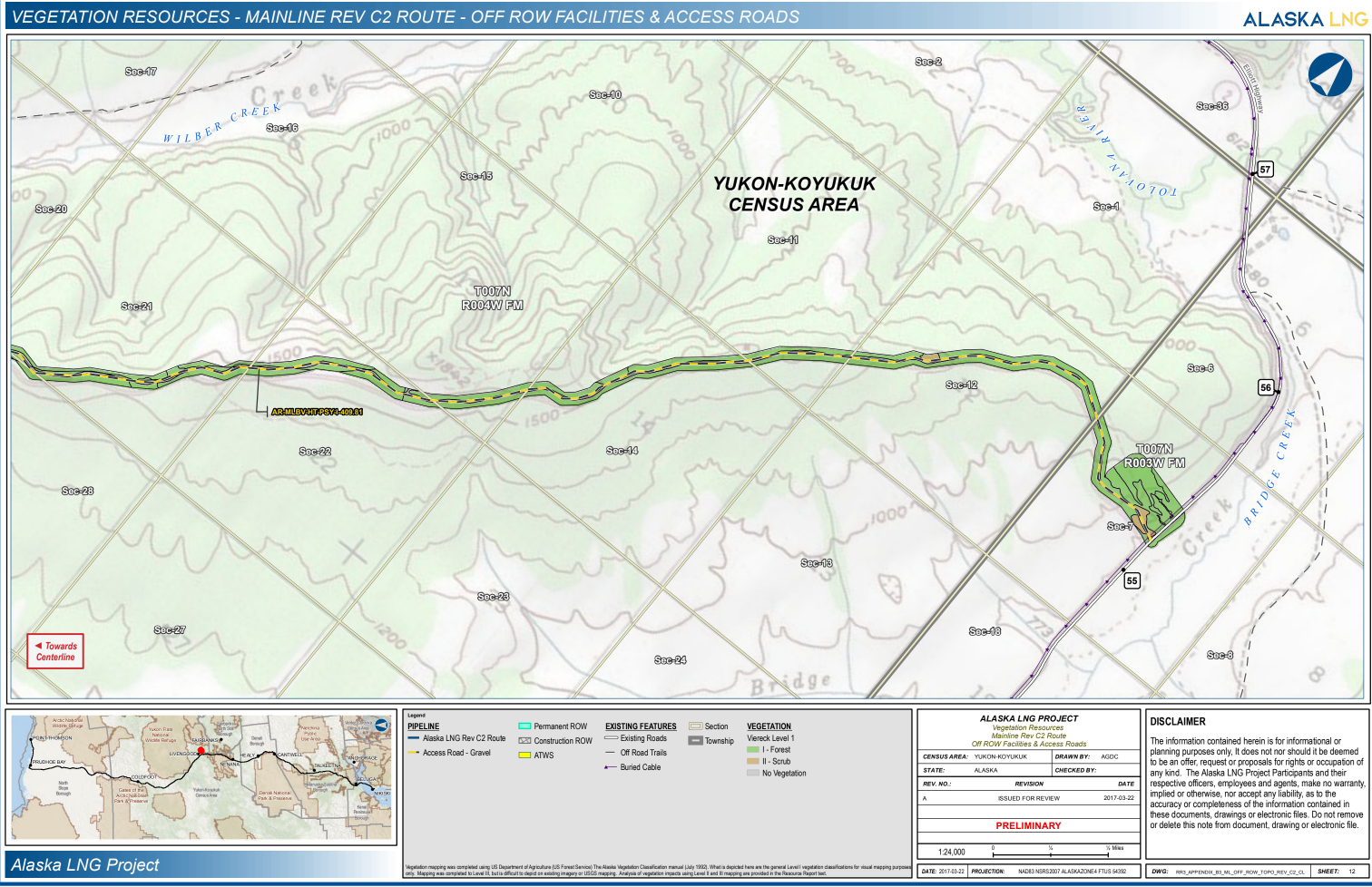
VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS **ALASKA LNG** See-14 Sec-8 See-12 MP 51 NORTH SLOPE BOROUGH TOOSN See-13 MP 52 R014E UM AR-WS-N-51.84 T003N RO13E UM See-20 368 AR-WS-N-52.84 0 S99-23 S00=29 See-25 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> **EXISTING FEATURES** Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route Viereck Level 1 Construction ROW The information contained herein is for informational or II - Scrub planning purposes only, It does not nor should it be deemed ATWS DRAWN BY: AGDC BOROUGH: NORTH SLOPE III - Herbaceous to be an offer, request or proposals for rights or occupation of TAPS CHECKED BY: STATE: No Vegetation any kind. The Alaska LNG Project Participants and their - Existing Pipeline respective officers, employees and agents, make no warranty, REV. NO.: REVISION DATE ▲ Buried Cable 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 **PRELIMINARY** or delete this note from document, drawing or electronic file. 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 DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL SHEET: DATE: 2017-03-22 PROJECTION: NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392

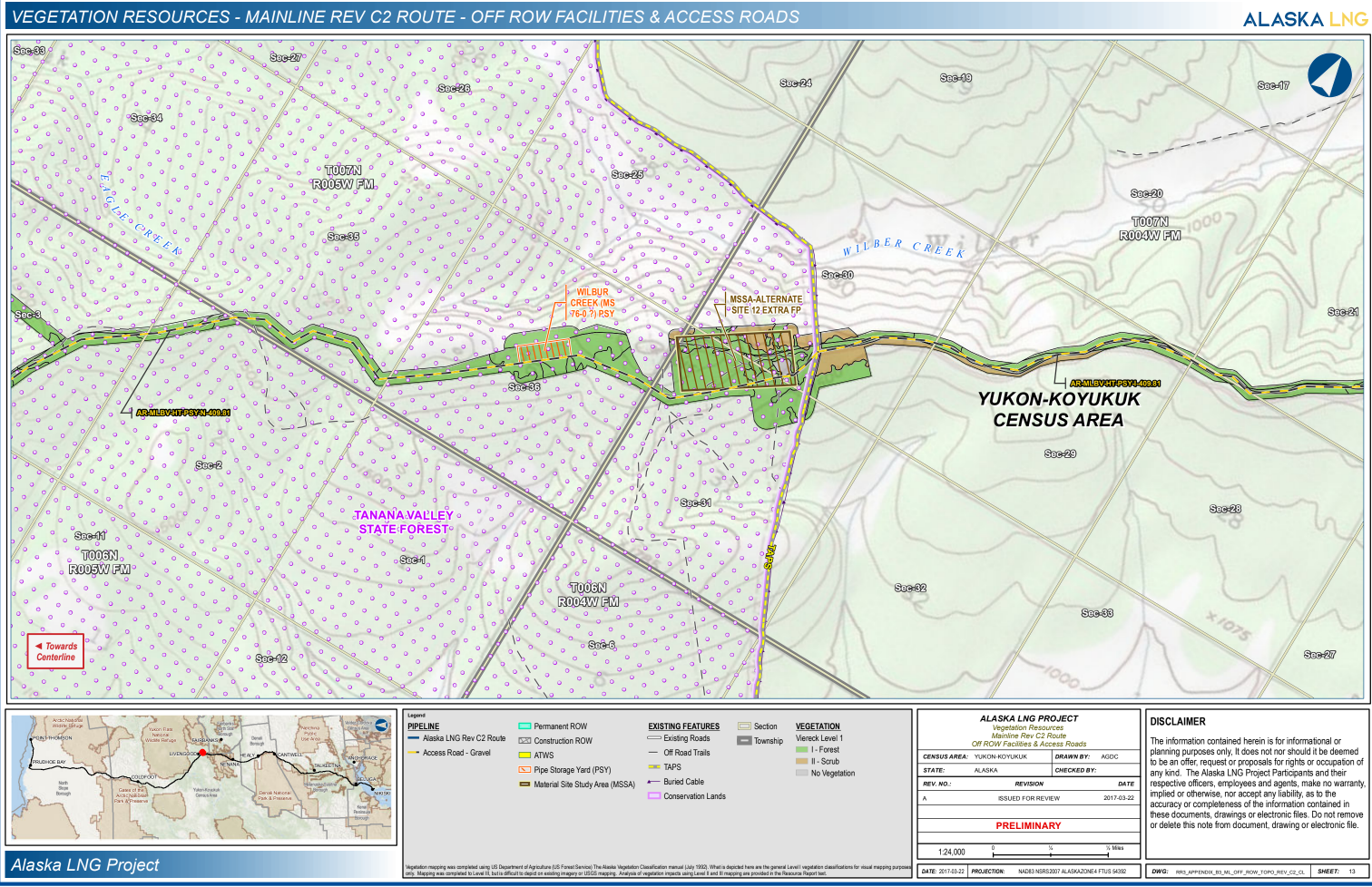


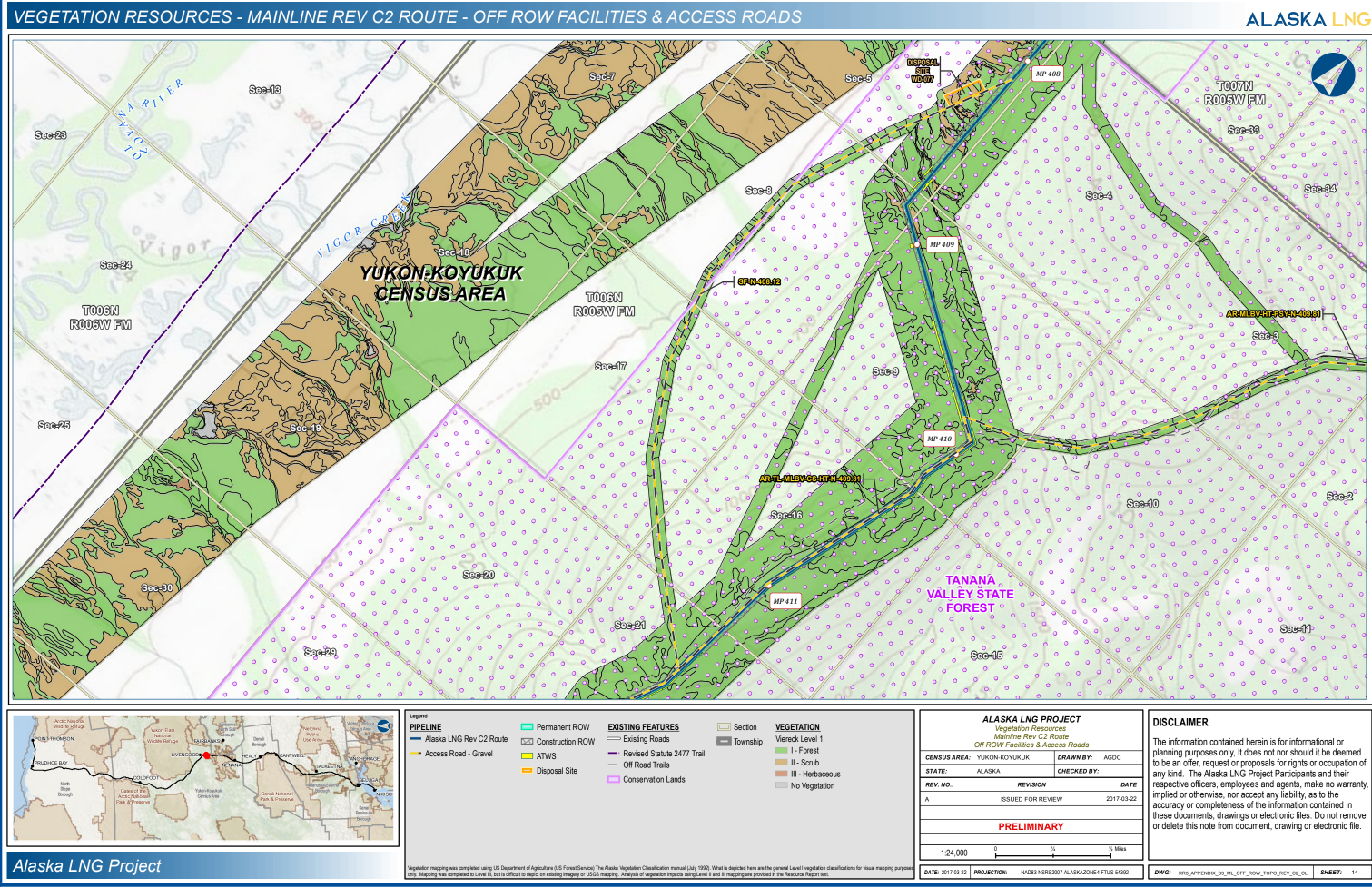


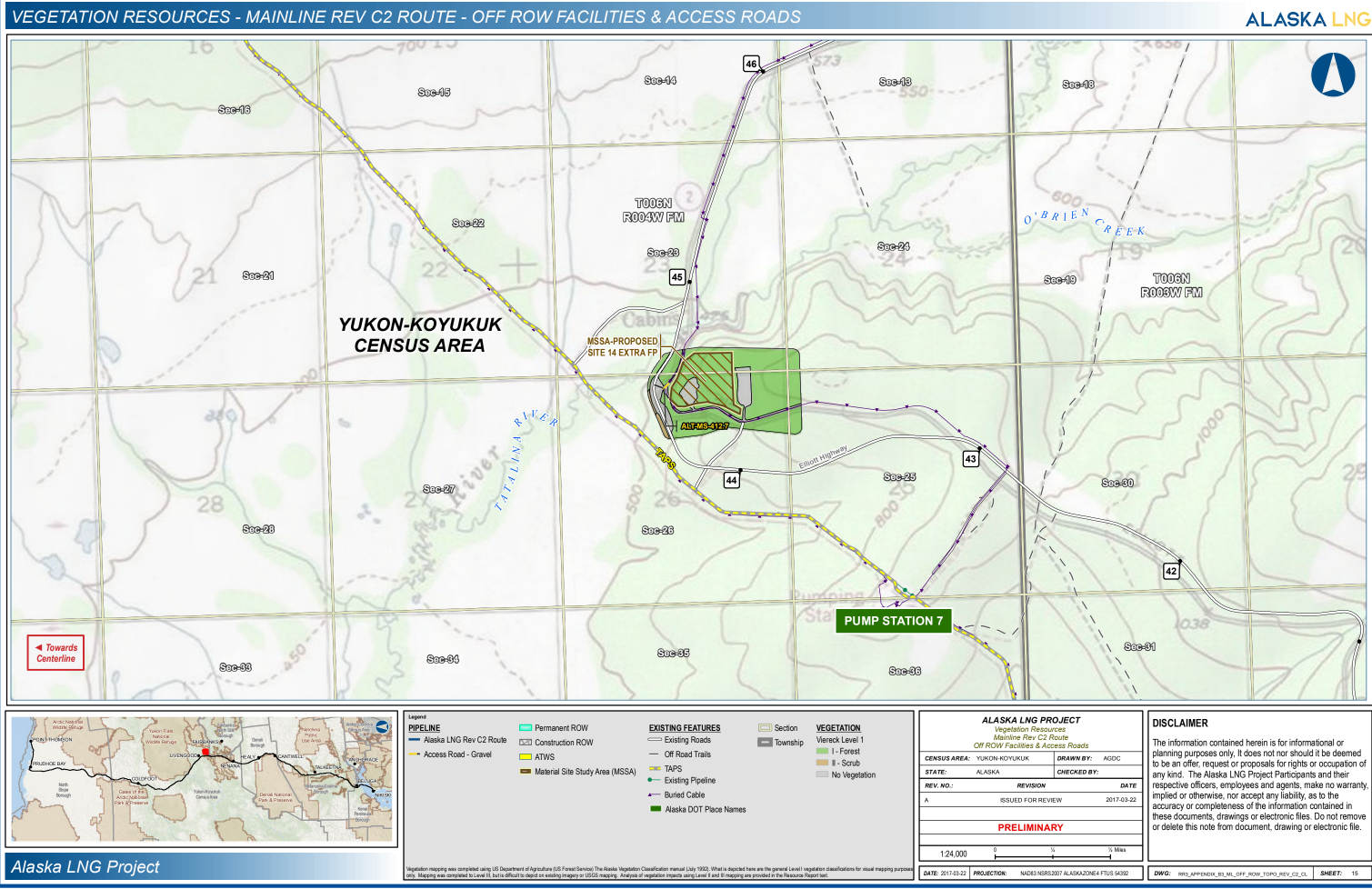


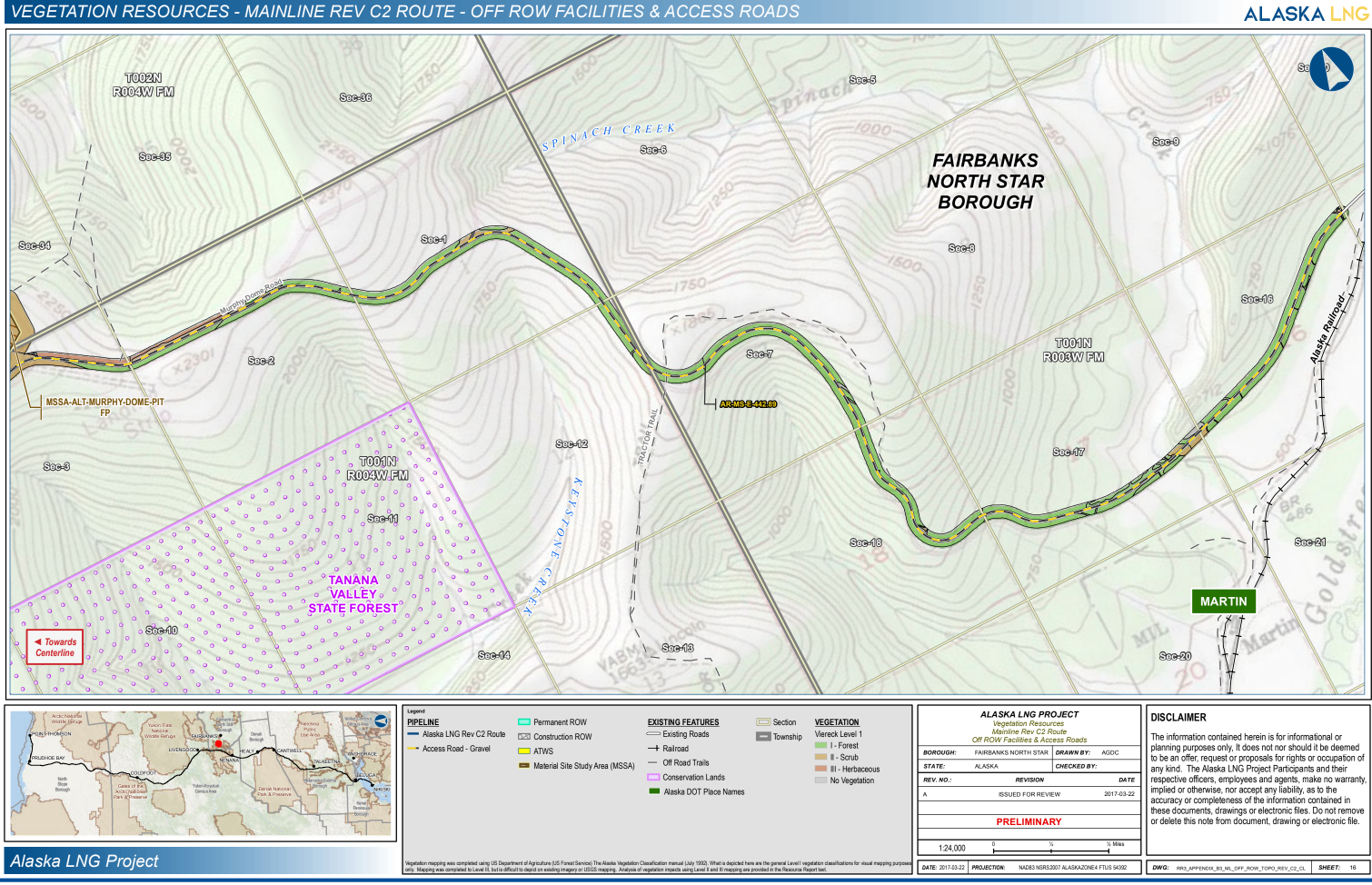


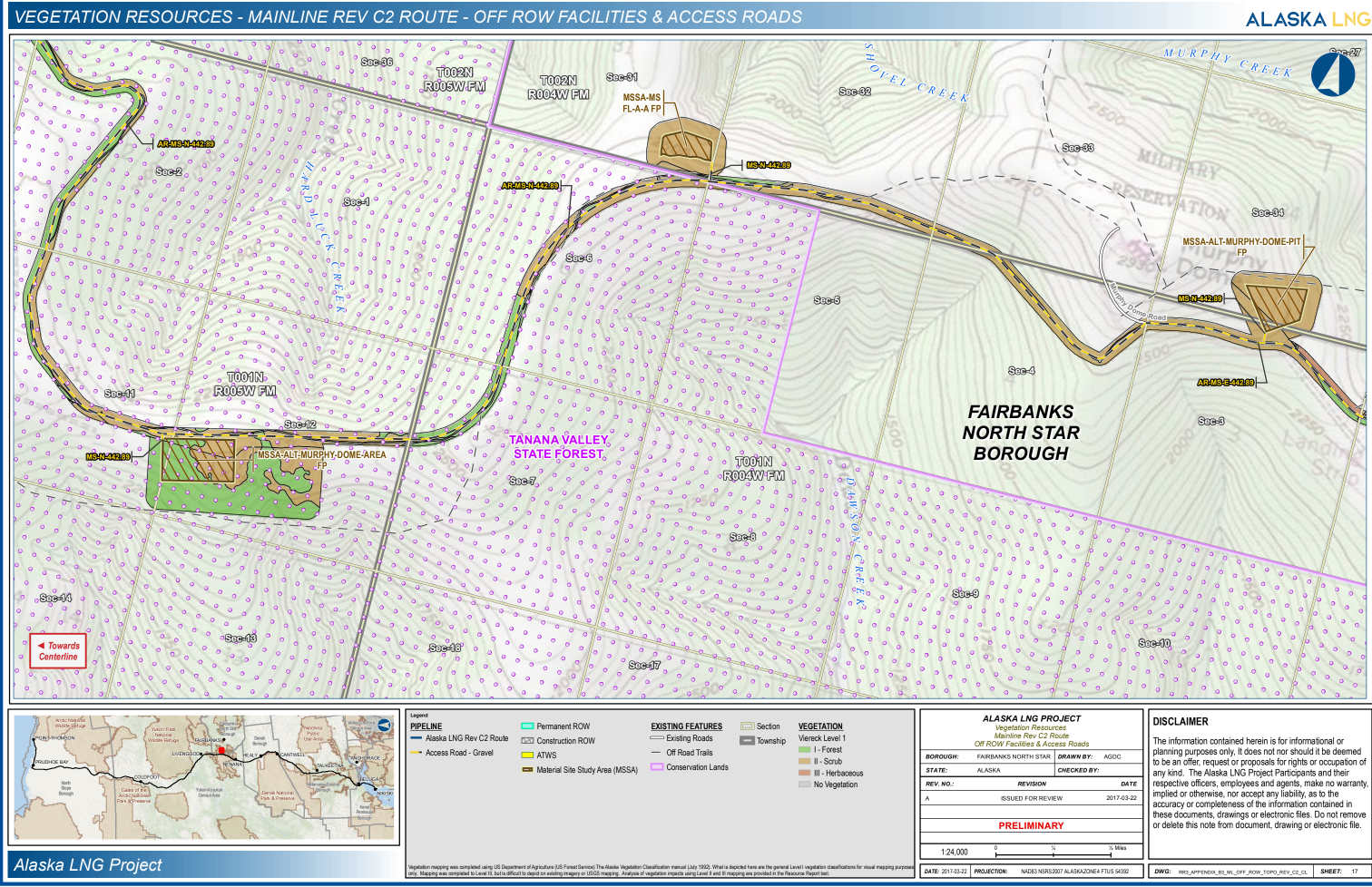


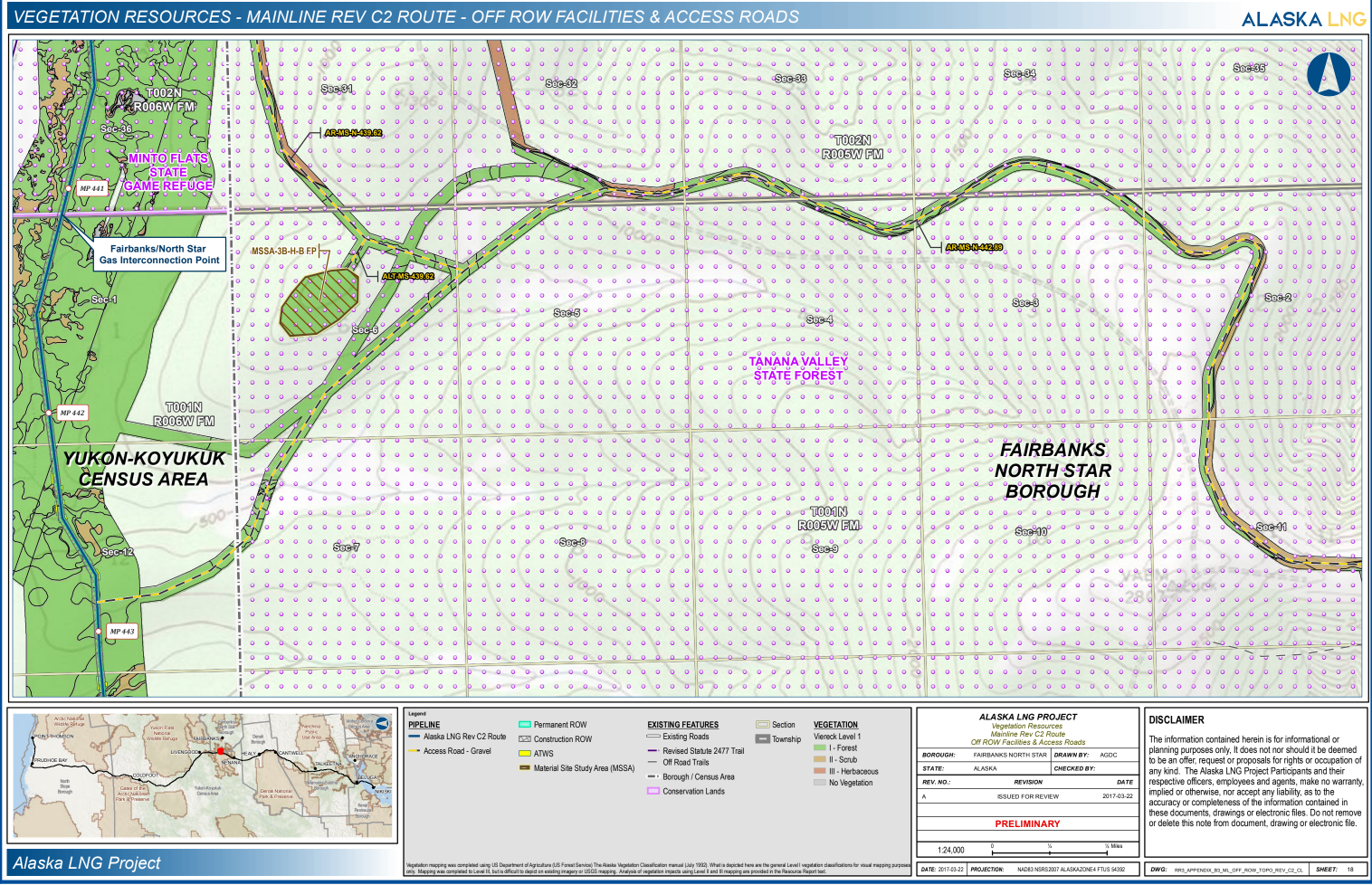


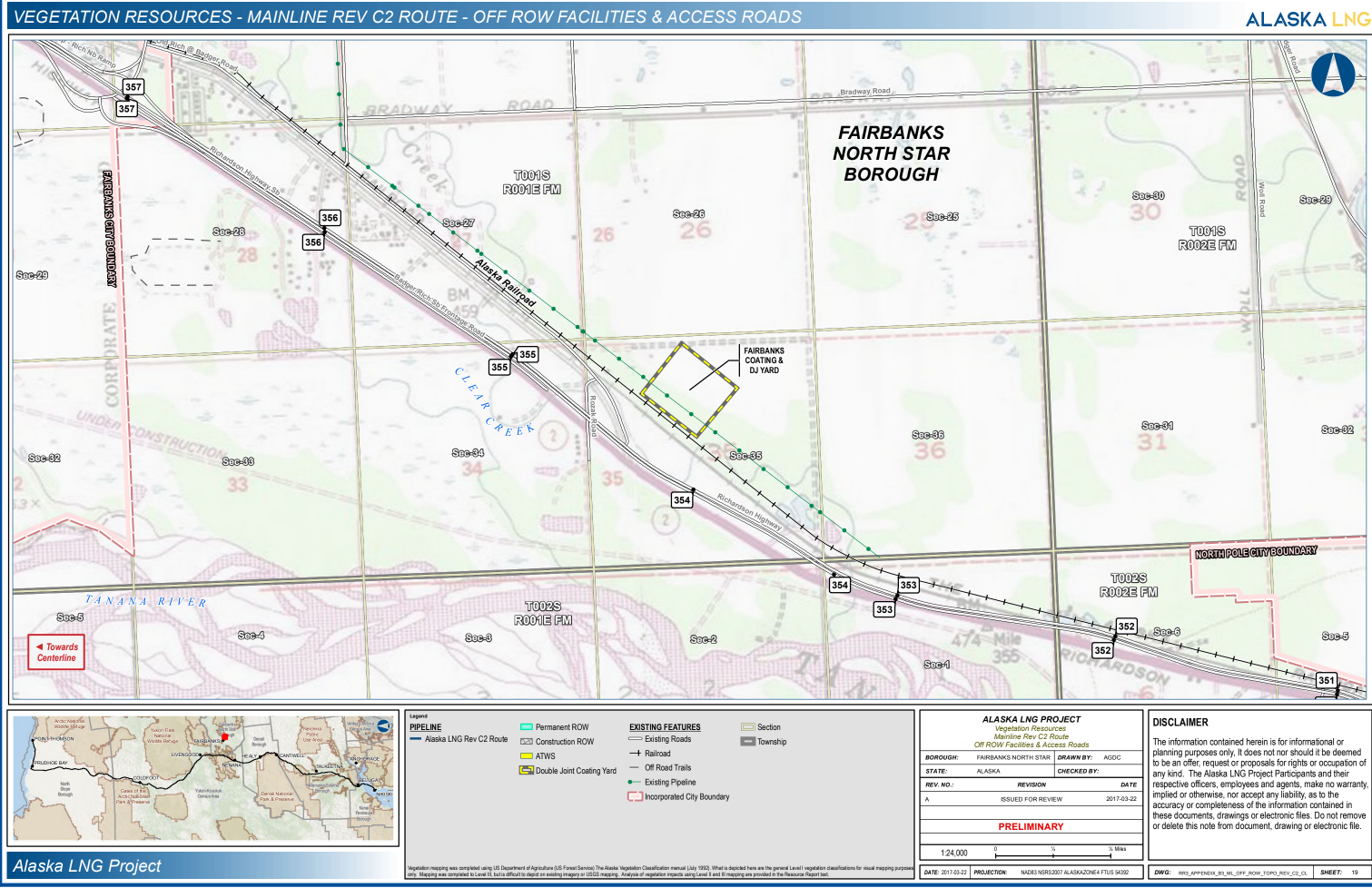


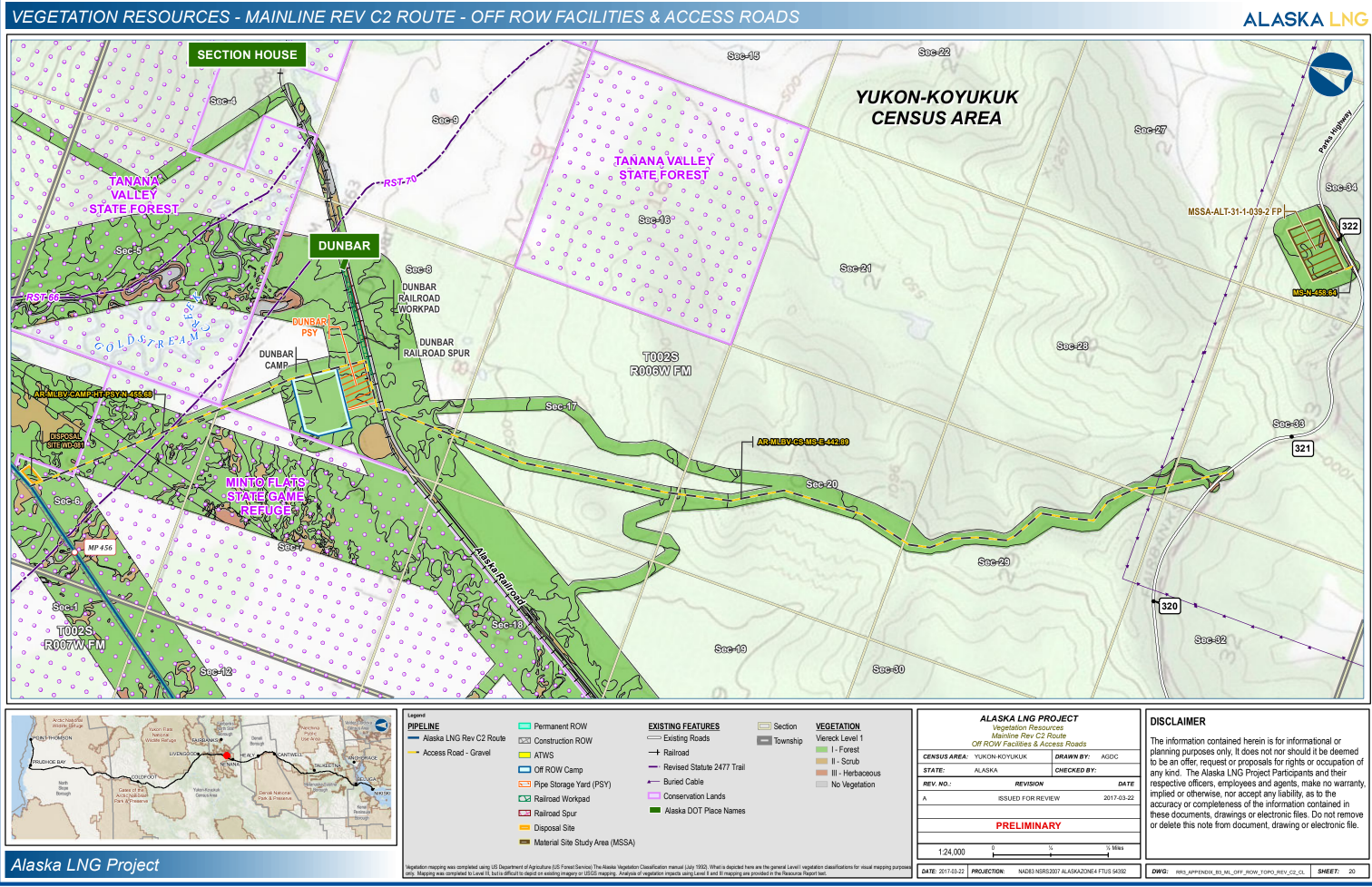


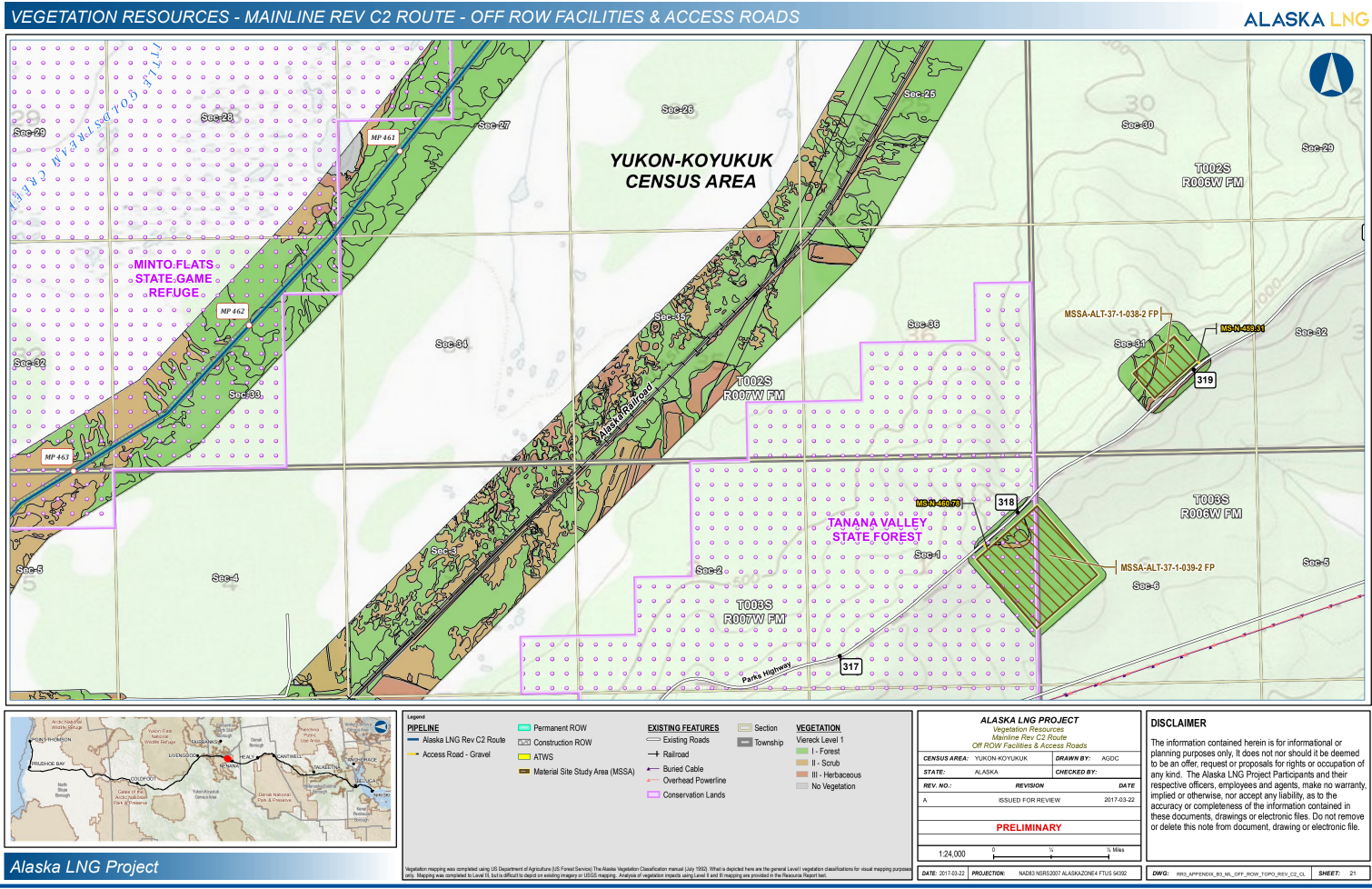


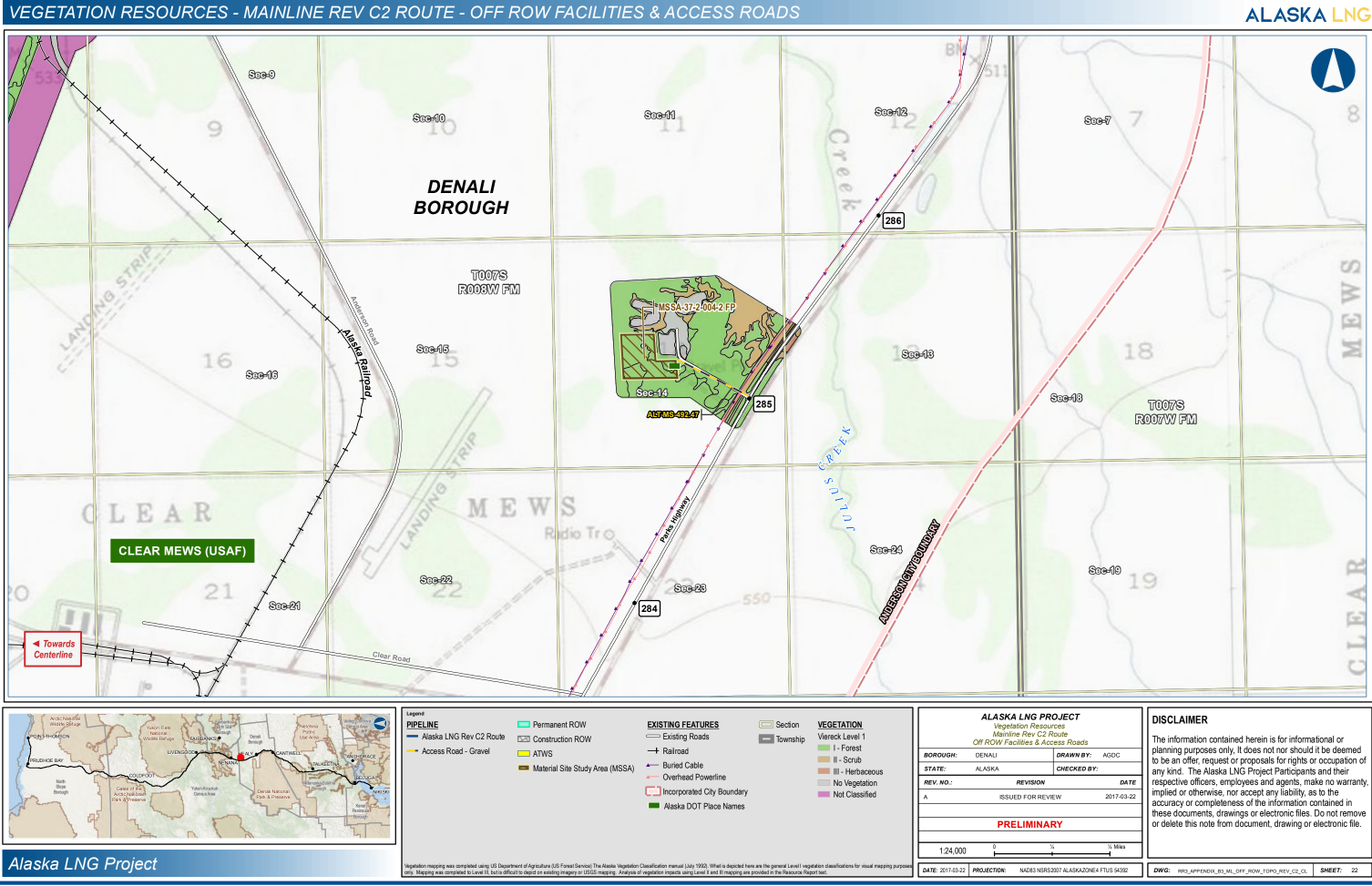


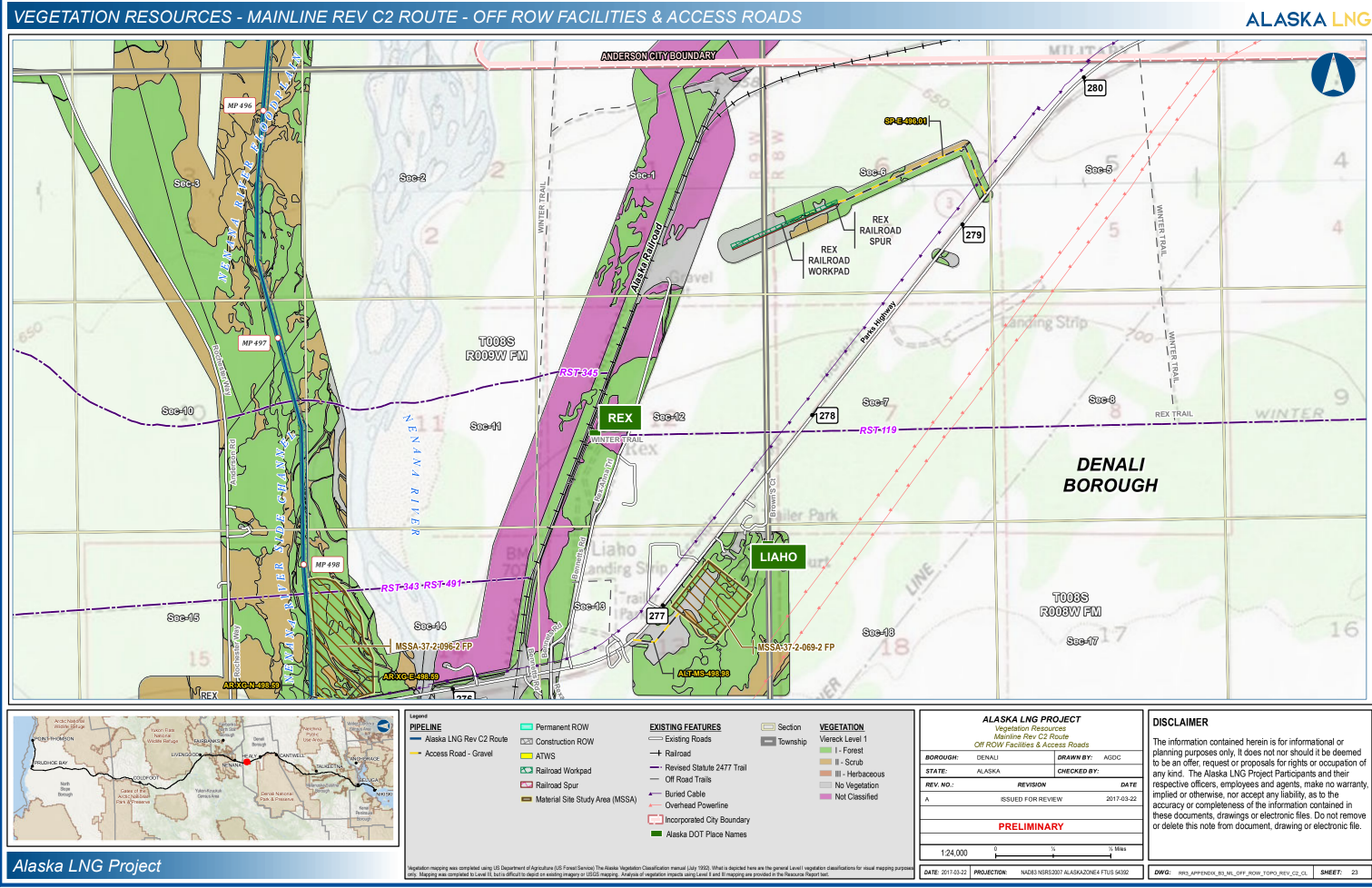


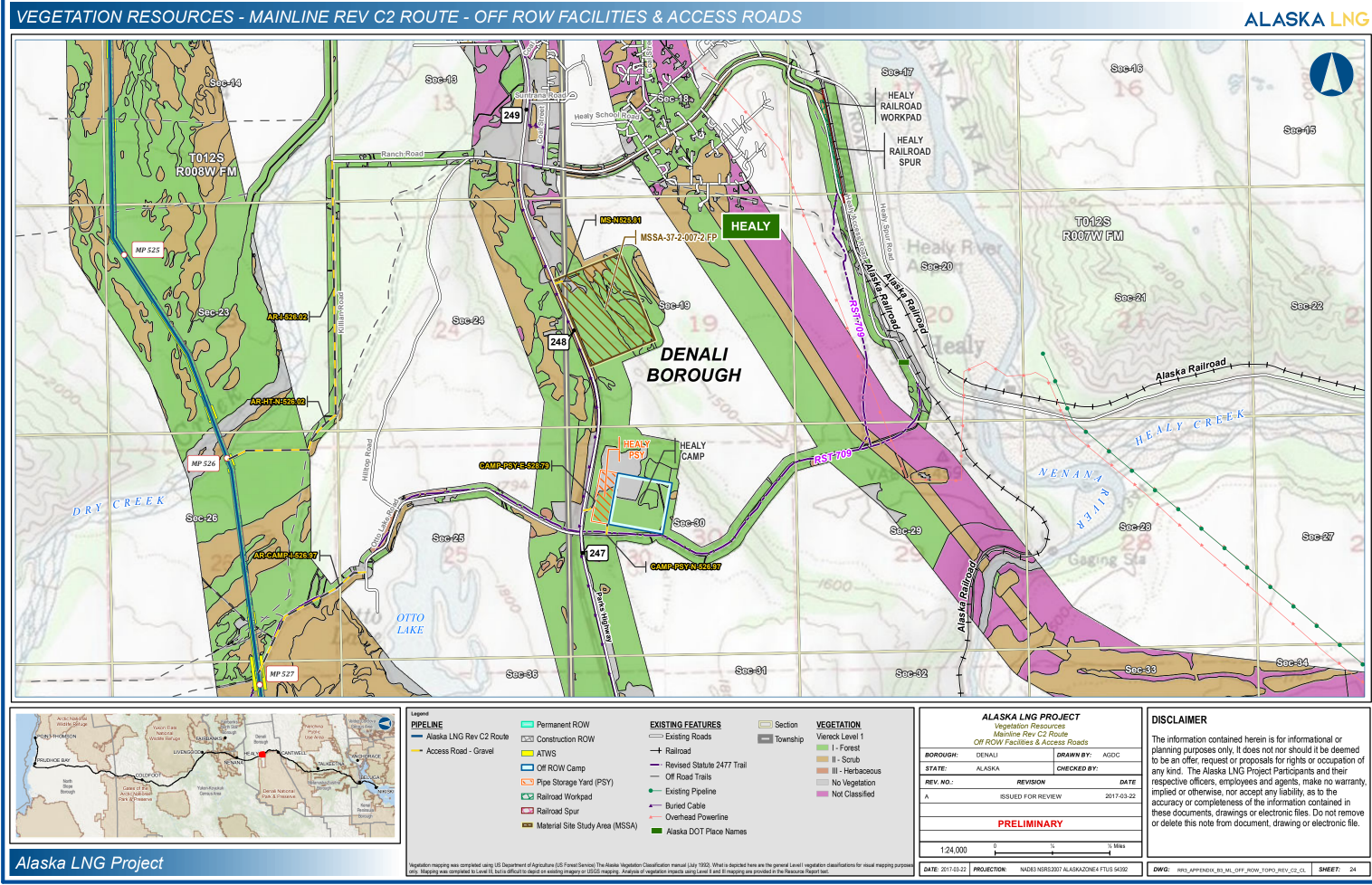


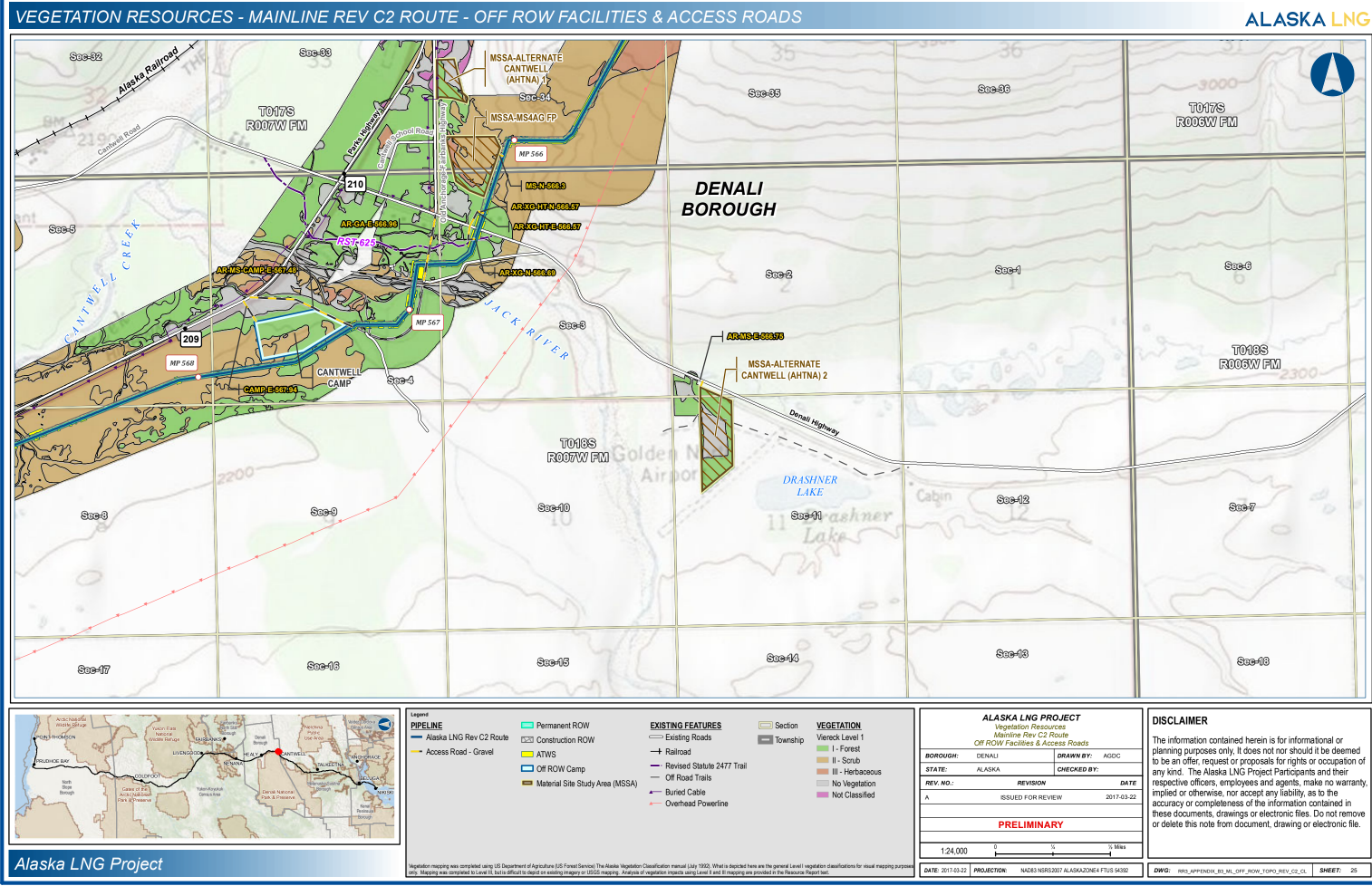


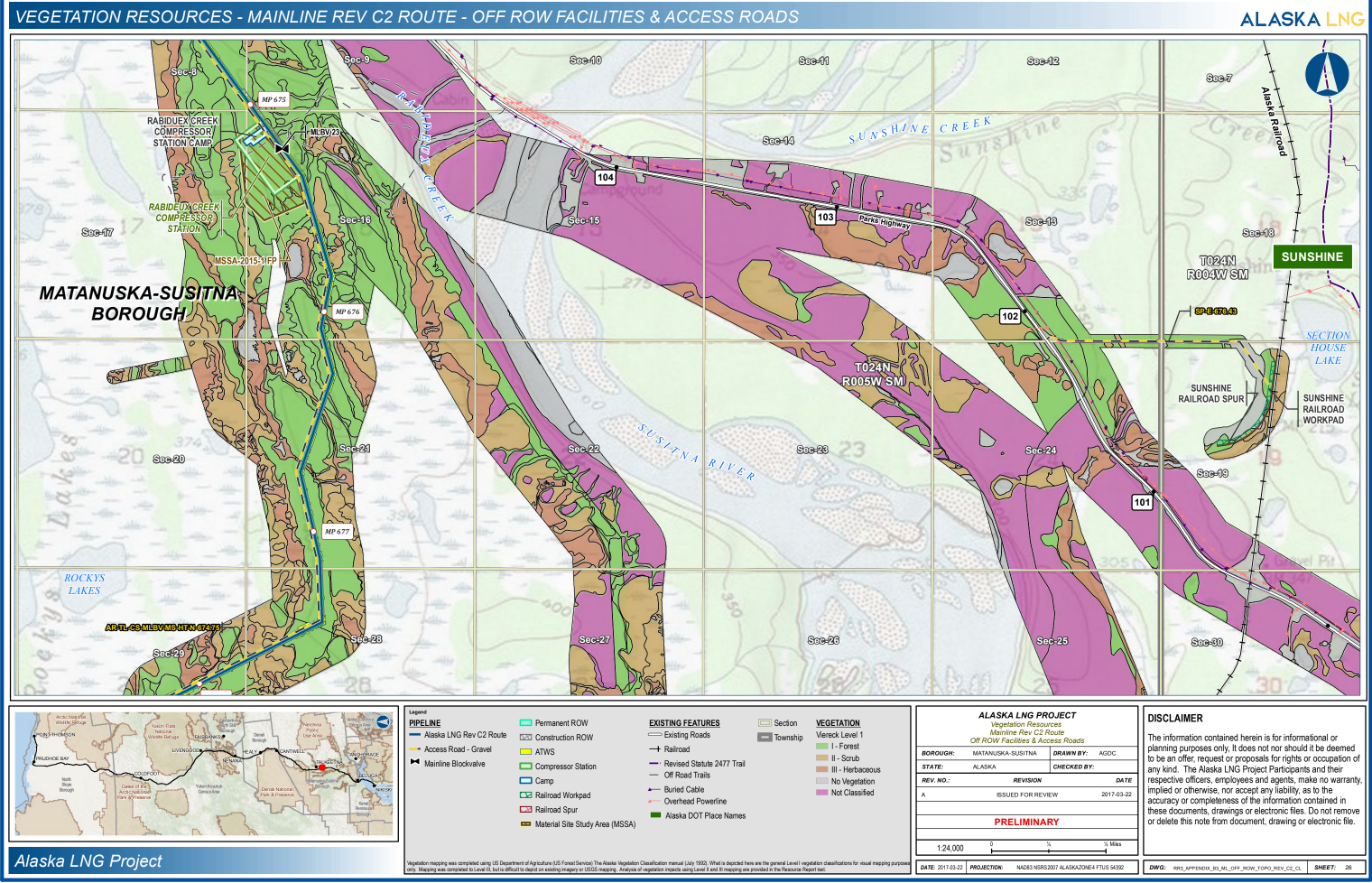


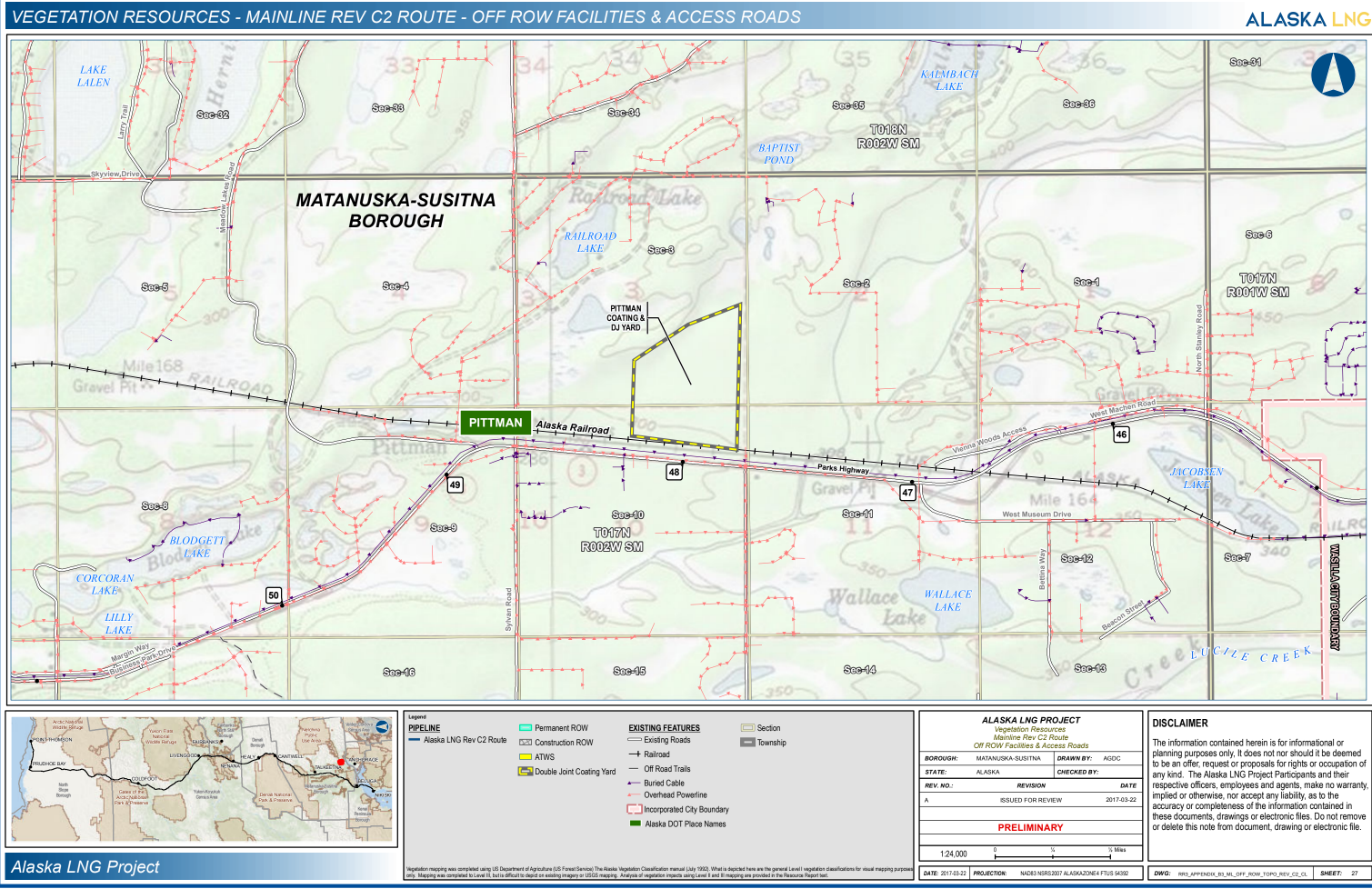


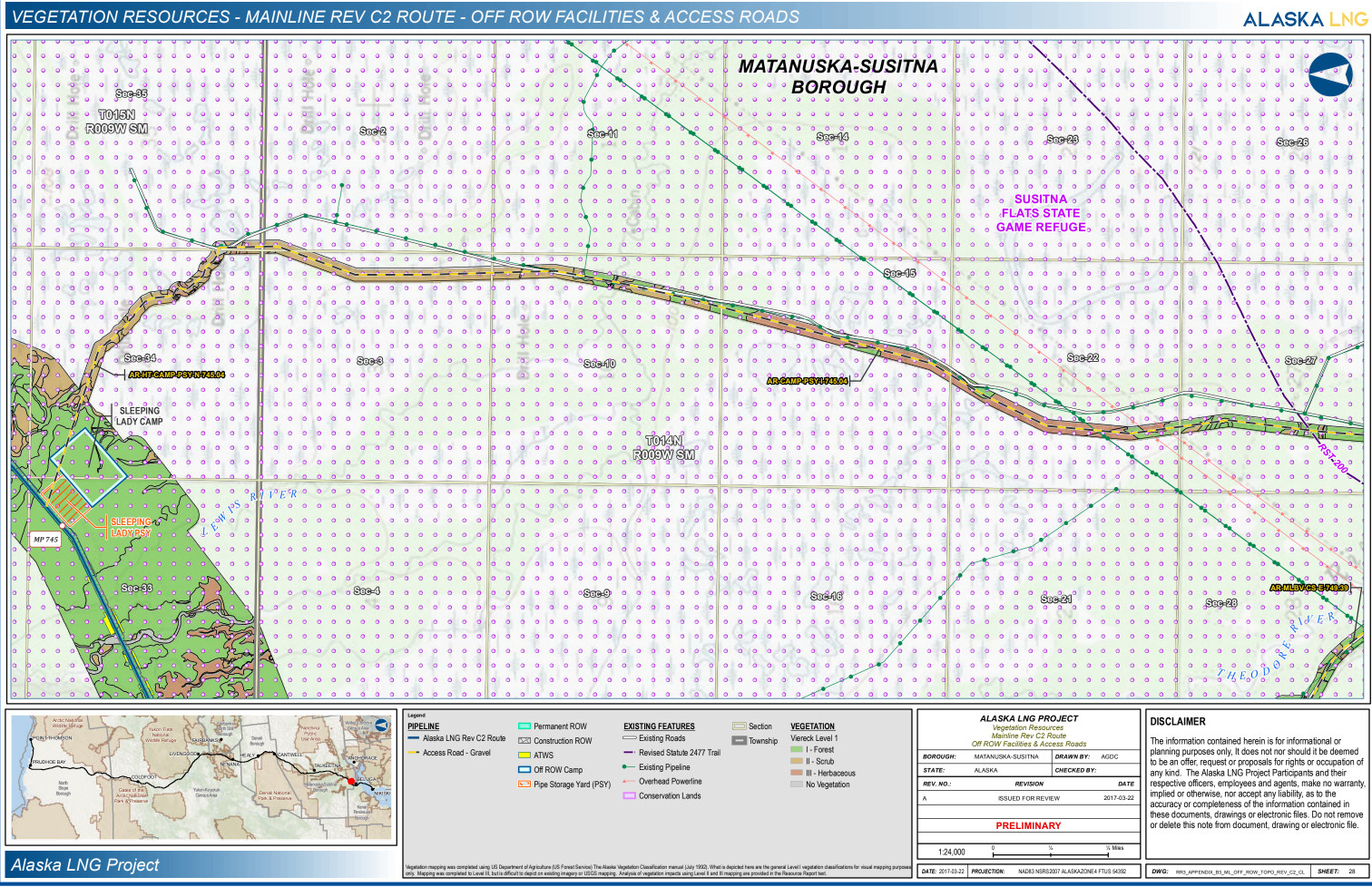


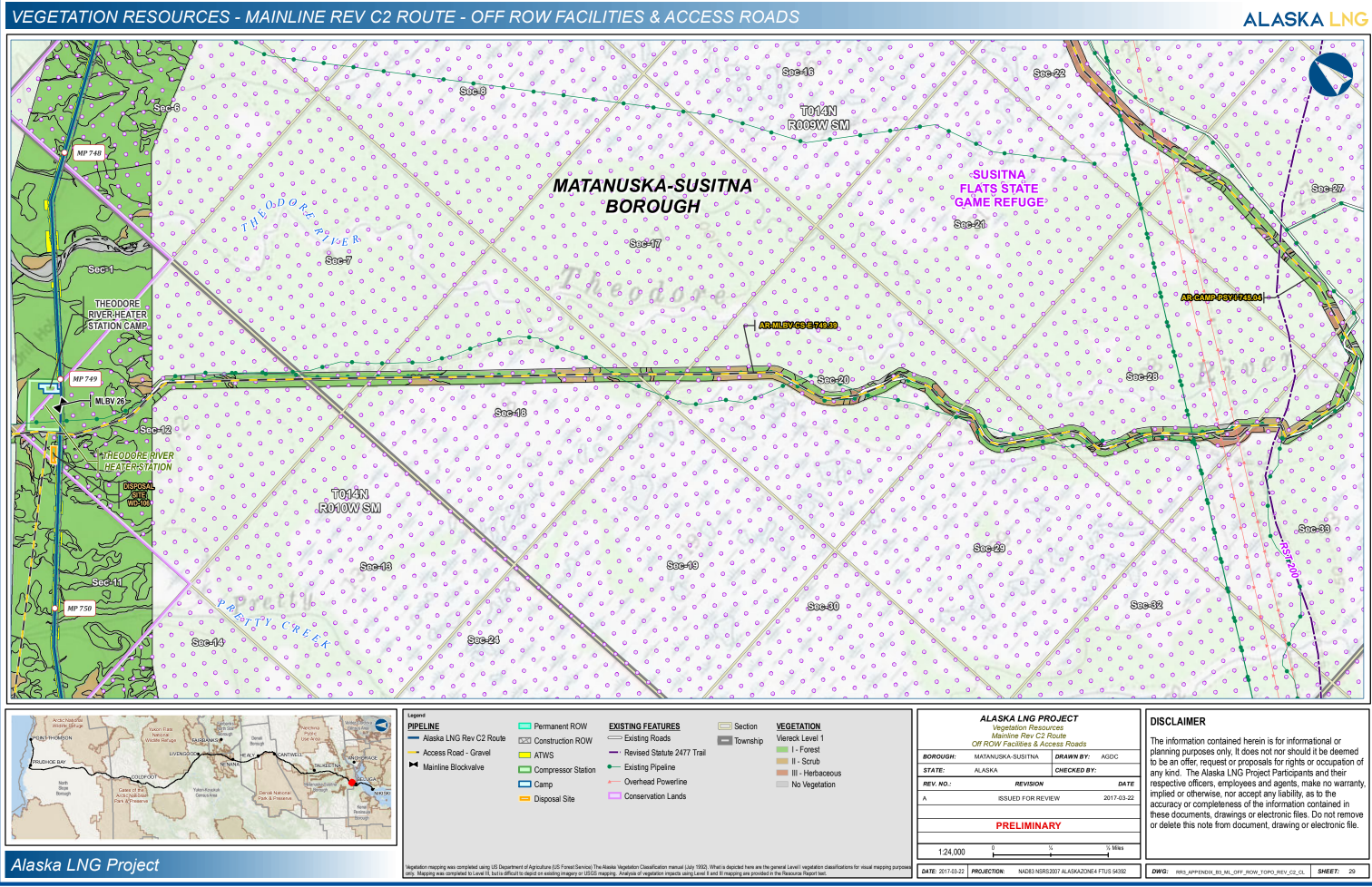








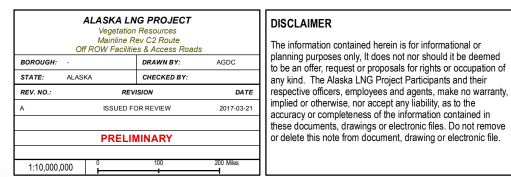




Alaska LNG Project

Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads

Resource Report 3, Appendix B4 Aerial Mapping



implied or otherwise, nor accept any liability, as to the 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.

imagery or USGS mapping. Analysis of vegetation impacts using Level II and III mapping are provided in the Resource Report text. Alaska LNG Project

are the general Level I vegetation classifications for visual mapping purposes only. Mapping was completed to Level III, but is difficult to depict on existing

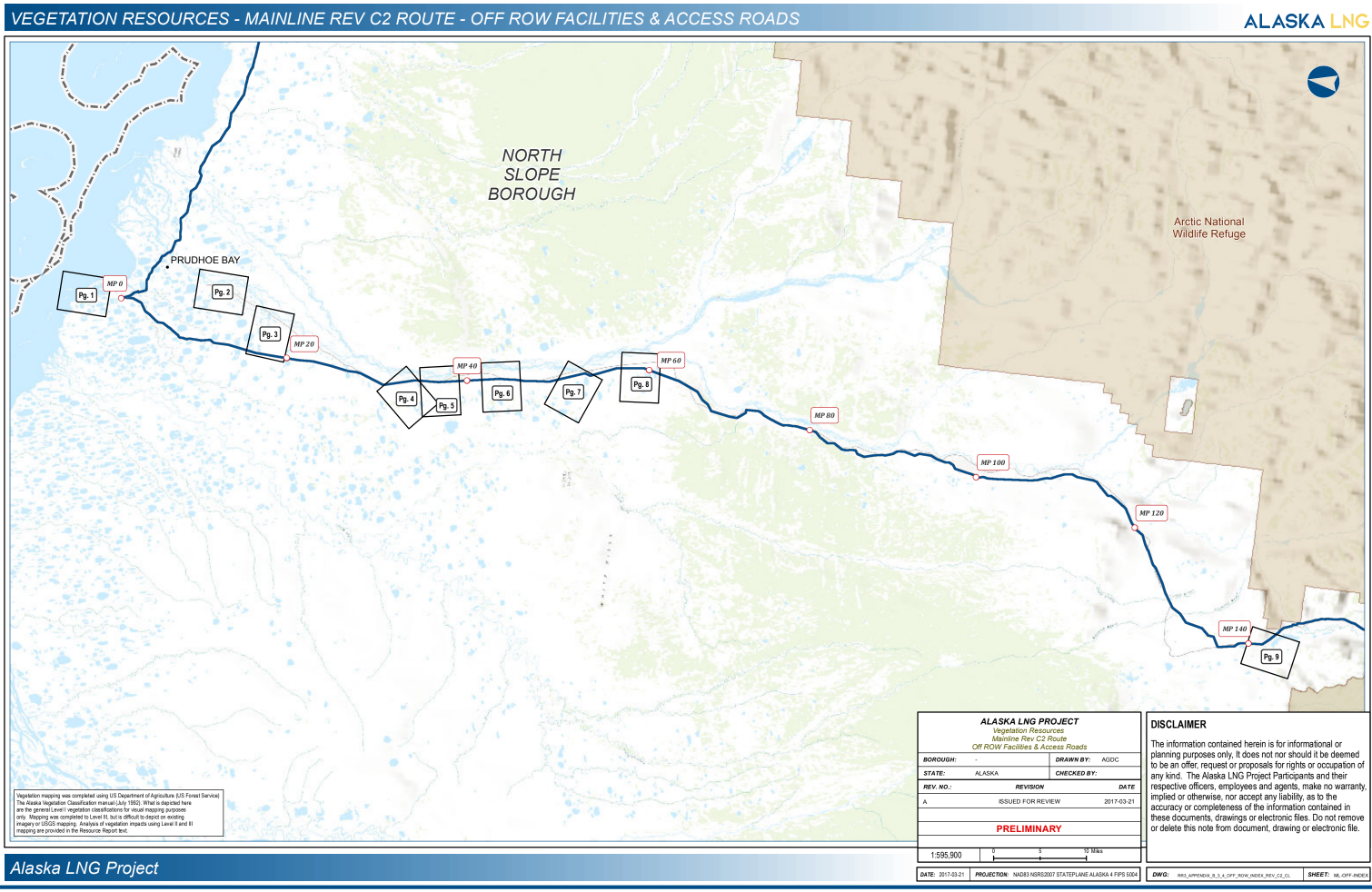
Vegetation mapping was completed using US Department of Agriculture (US Forest Service The Alaska Vegetation Classification manual (July 1992). What is depicted here

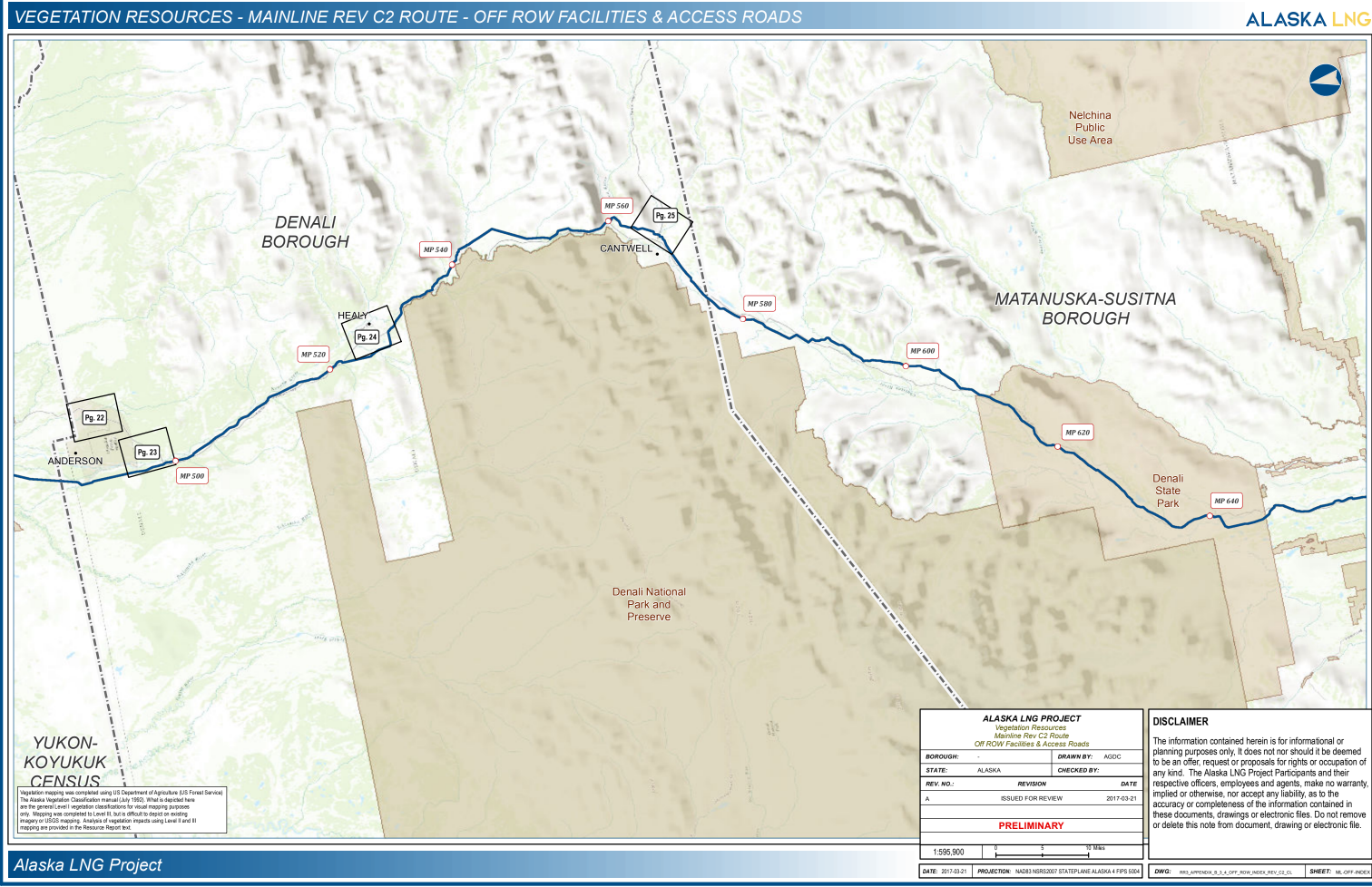
a. s

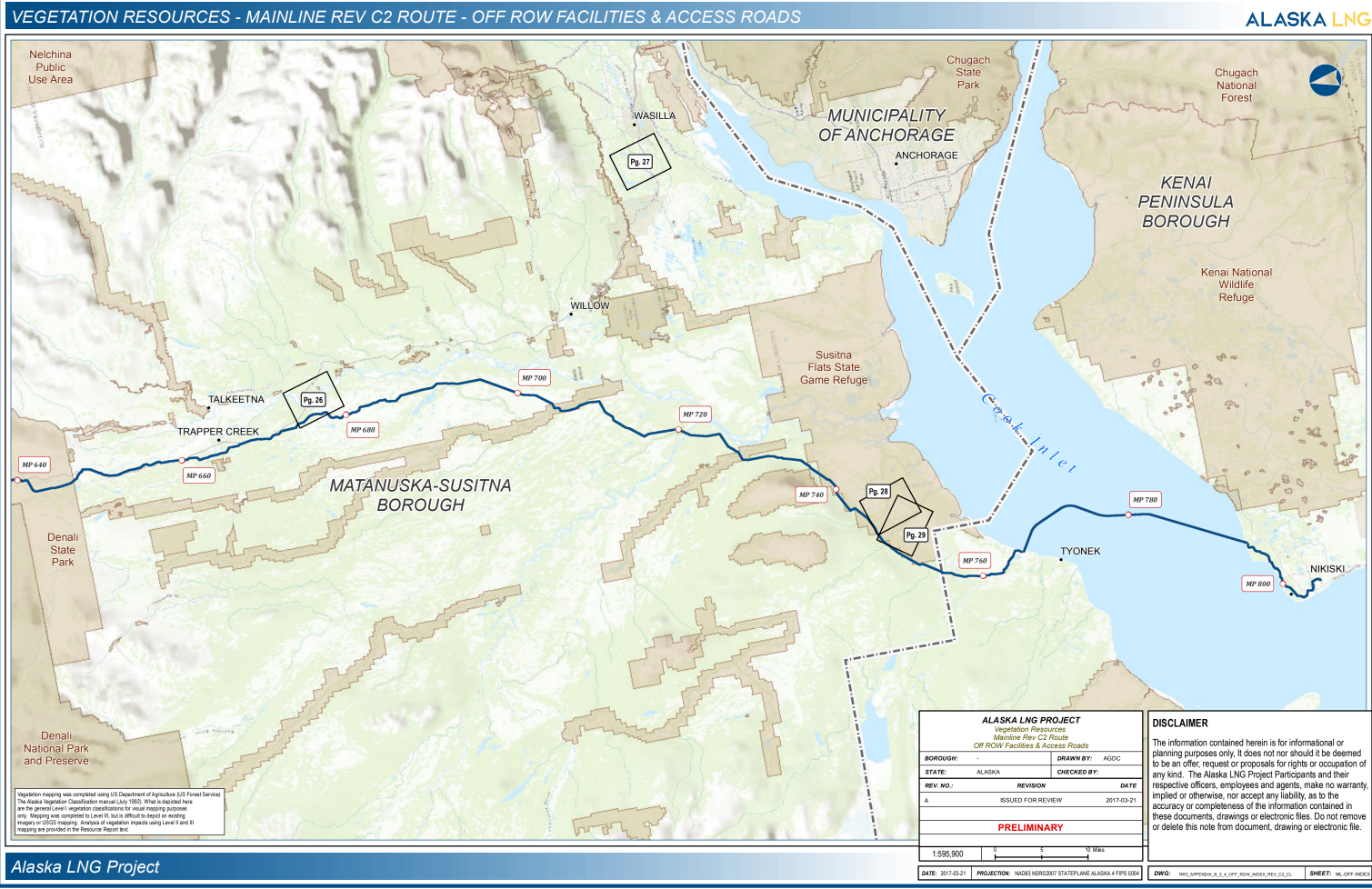
COLDFOOT

TALKEETNA

FAIRBANKS







VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS **ALASKA LNG** Sec-13 Sec-24 Sec-12 Sec-2 Sec-35 Sec-23 Sec-14 Sec-11 NORTH SLOPE BOROUGH R014E UM Sec-15 Sec-10 Sec-21 Sec-9 T012N **R014E UM** B E A U F O RSec-28 Centerline ▶ ALASKA LNG PROJECT DISCLAIMER <u>GTP</u> **EXISTING FEATURES** Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads GTP Footprint -The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Viereck Level 1 Construction ROW Existing Roads III - Herbaceous DRAWN BY: AGDC BOROUGH: NORTH SLOPE to be an offer, request or proposals for rights or occupation of **PIPELINE** No Vegetation - Existing Pipeline STATE: CHECKED BY: any kind. The Alaska LNG Project Participants and their Alaska LNG Rev C2 Route respective officers, employees and agents, make no warranty, Overhead Powerline 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** Alaska LNG Project Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1932). What is depicted here are the general Lonly. 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 Res DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392

VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS ALASKA LNG Sec-27 Sec-25 **R015E UM** T010N R014E UM Sec-31 NORTH SLOPE BOROUGH 411 T009N R015E UM T009N **R014E UM** 410 **◄** Towards Sec-11 Sec-10 ALASKA LNG PROJECT DISCLAIMER **PIPELINE** EXISTING FEATURES Section VEGETATION Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Viereck Level 1 Construction ROW Existing Roads Township III - Herbaceous - Access Road - Gravel Off Road Trails DRAWN BY: AGDC BOROUGH: NORTH SLOPE to be an offer, request or proposals for rights or occupation of No Vegetation ▲— Buried Cable Material Site Study Area (MSSA) STATE: CHECKED BY: any kind. The Alaska LNG Project Participants and their respective officers, employees and agents, make no warranty, REV. NO.: REVISION DATE 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**

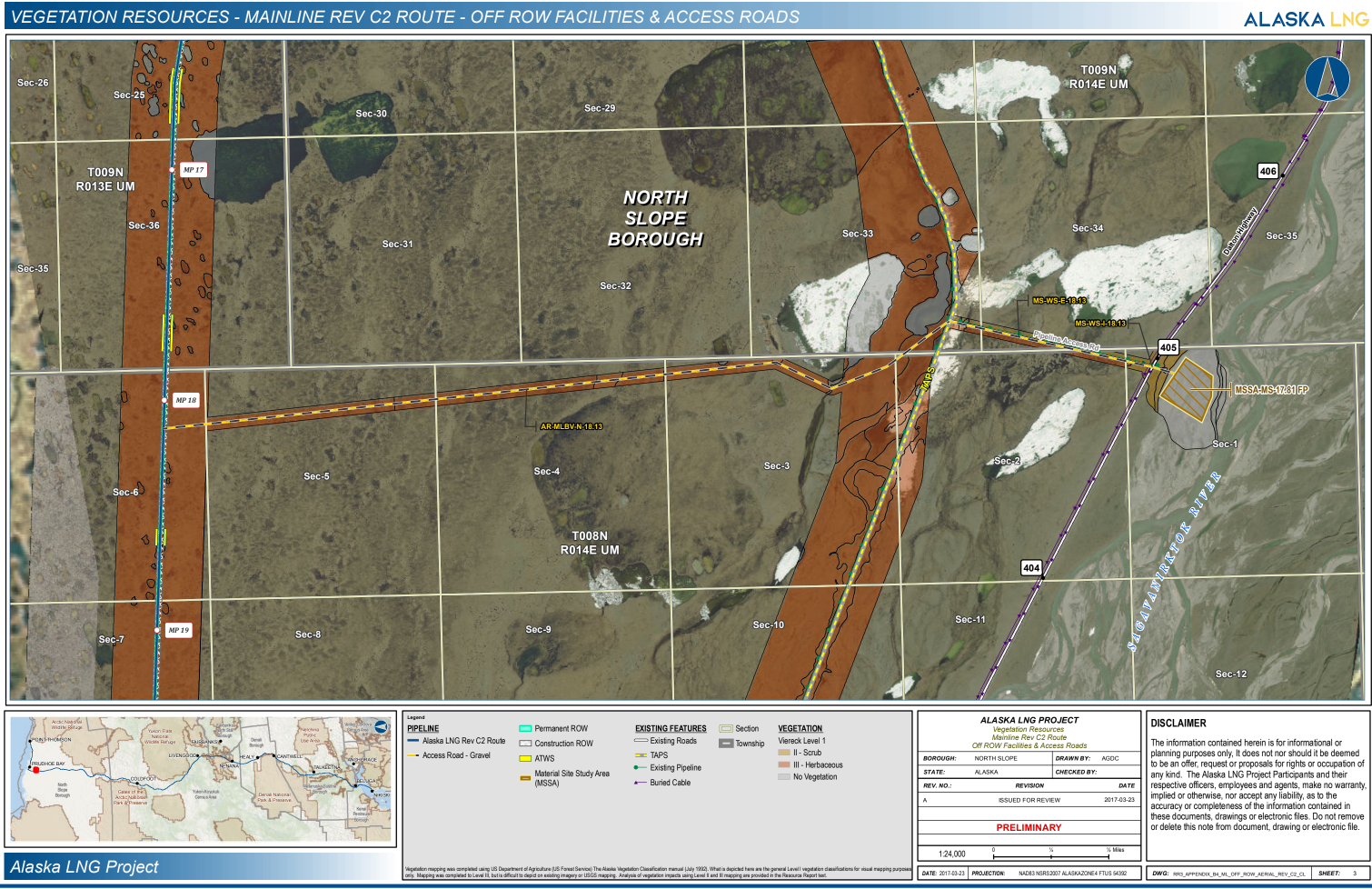
Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here are the general Le only. Mapping was completed to Level III, but is difficult to depict on existing imagery or USGS mapping. Analysis of vegetation impacts using Level II and III mapping are provided in the Res

1:24,000

NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET:

Alaska LNG Project



VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS **ALASKA LNG** Sec-11 Sec-15 Sec-21 AR-N-31.63 WS-E-31.63 T006N Sec-14 MP 32 Sec-22 Sec-32 **NORTH** SLOPE BOROUGH Sec-23 Sec-26 T005N T006N **R013E UM** R014E UN ALASKA LNG PROJECT DISCLAIMER **PIPELINE** EXISTING FEATURES Section **VEGETATION** Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Existing Roads Viereck Level 1 II - Scrub - Access Road - Gravel DRAWN BY: AGDC BOROUGH: NORTH SLOPE III - Herbaceous to be an offer, request or proposals for rights or occupation of Access Road - Ice Existing Pipeline Material Site Study Area (MSSA) CHECKED BY: STATE: any kind. The Alaska LNG Project Participants and their No Vegetation ▲— Buried Cable respective officers, employees and agents, make no warranty, REV. NO.: REVISION DATE 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 **PRELIMINARY** or delete this note from document, drawing or electronic file. 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 Level I vegetation 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 Resource Report text. DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392

VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS ALASKA LNG T006N **R013E UM** T006N **R014E UM** Sec-35 Sec-3 Sec-2 Sec-1 HEURAD MUBV2 WS-N-37 MLBV2 NORTH SLOPE **BOROUGH** Sec-11 Sec-12 T005N **R013E UM** T005N **R014E UM** Sec-15 Sec-14 Sec-13 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> EXISTING FEATURES Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Existing Roads Viereck Level 1 II - Scrub - Access Road - Gravel TAPS DRAWN BY: AGDC BOROUGH: NORTH SLOPE to be an offer, request or proposals for rights or occupation of III - Herbaceous - Access Road - Ice Existing Pipeline CHECKED BY: STATE: any kind. The Alaska LNG Project Participants and their No Vegetation Mainline Blockvalve ▲ Buried Cable respective officers, employees and agents, make no warranty, DATE REV. NO.: REVISION implied or otherwise, nor accept any liability, as to the Helipad 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 Level I vegetation 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 Resource Report text DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: DATE: 2017-03-23 PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS ALASKA LNG Sec-5 MP 43 NORTH 378 T004N SLOPE **R014E UM BOROUGH** WS-N-43.65 T004N **R013E UM** MP 45 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> Permanent ROW **EXISTING FEATURES** Section **VEGETATION** Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Viereck Level 1 Construction ROW Existing Roads II - Scrub - Access Road - Gravel TAPS DRAWN BY: AGDC BOROUGH: NORTH SLOPE to be an offer, request or proposals for rights or occupation of III - Herbaceous Access Road - Ice - Existing Pipeline STATE: CHECKED BY: Off ROW Camp any kind. The Alaska LNG Project Participants and their No Vegetation ▲ Buried Cable respective officers, employees and agents, make no warranty, DATE REV. NO.: REVISION Pipe Storage Yard (PSY) 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 Level I vege 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 Resource Rep

DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET:

NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392

VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS ALASKA LNG Sec-8 MP 51 NORTH SLOPE BOROUGH T003N Sec-13 MP 52 **R014E UM** T003N **R013E UM** Sec-20 368 WS-N-53:15 Sec-24 Sec-27 Sec-23 Sec-28 Sec-29 Sec-30 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> EXISTING FEATURES Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Viereck Level 1 Construction ROW Existing Roads II - Scrub - Access Road - Ice Off Road Trails DRAWN BY: AGDC BOROUGH: NORTH SLOPE III - Herbaceous TAPS CHECKED BY: STATE:



No Vegetation Existing Pipeline ▲ Buried Cable 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 Level I vegetation 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 Resource Report text.

REV. NO.: REVISION DATE ISSUED FOR REVIEW **PRELIMINARY** 1:24,000 DATE: 2017-03-23 PROJECTION: NAD83 NSRS 2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET:

to be an offer, request or proposals for rights or occupation of any kind. The Alaska LNG Project Participants and their respective officers, employees and agents, make no warranty, implied or otherwise, nor accept any liability, as to the 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.

VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS ALASKA LNG Sec-14 Sec-20 Sec-21 T002N Sec-13 **R014E UM** Sec-22 MP 58 363 Sec-29 Sec-19 T002N **R015E UN** WS-N-58.96 NORTH SLOPE Sec-32 **BOROUGH** MP 60 Sec-35 Sec-36 Sec-31 ALASKA LNG PROJECT DISCLAIMER **PIPELINE** Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Viereck Level 1 Construction ROW Existing Roads II - Scrub - Access Road - Gravel Off Road Trails DRAWN BY: AGDC BOROUGH: NORTH SLOPE to be an offer, request or proposals for rights or occupation of III - Herbaceous Access Road - Ice STATE: CHECKED BY: any kind. The Alaska LNG Project Participants and their No Vegetation Existing Pipeline respective officers, employees and agents, make no warranty, DATE REV. NO.: REVISION ▲ Buried Cable 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 Level I vege 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 Resource Rep DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392

VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS ALASKA LNG Sec-36 Sec-24 Sec-1 **GALBRAITH** LAKE 275 MP 141 GALBRAITH **LAKE CAMP** Sec-2 Sec-11 Sec-2 NORTH SLOPE **BOROUGH** T011S R011E UM Sec-3 Sec-27 Sec-15 Sec-3 ALASKA LNG PROJECT DISCLAIMER **PIPELINE** Section VEGETATION Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Viereck Level 1 Construction ROW Existing Roads II - Scrub - Access Road - Gravel Off Road Trails DRAWN BY: AGDC BOROUGH: NORTH SLOPE to be an offer, request or proposals for rights or occupation of III - Herbaceous CHECKED BY: STATE: Off ROW Camp any kind. The Alaska LNG Project Participants and their No Vegetation Existing Pipeline respective officers, employees and agents, make no warranty, REV. NO.: REVISION DATE Pipe Storage Yard (PSY) implied or otherwise, nor accept any liability, as to the ▲— Buried Cable ISSUED FOR REVIEW Material Site Study Area (MSSA) 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 DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392

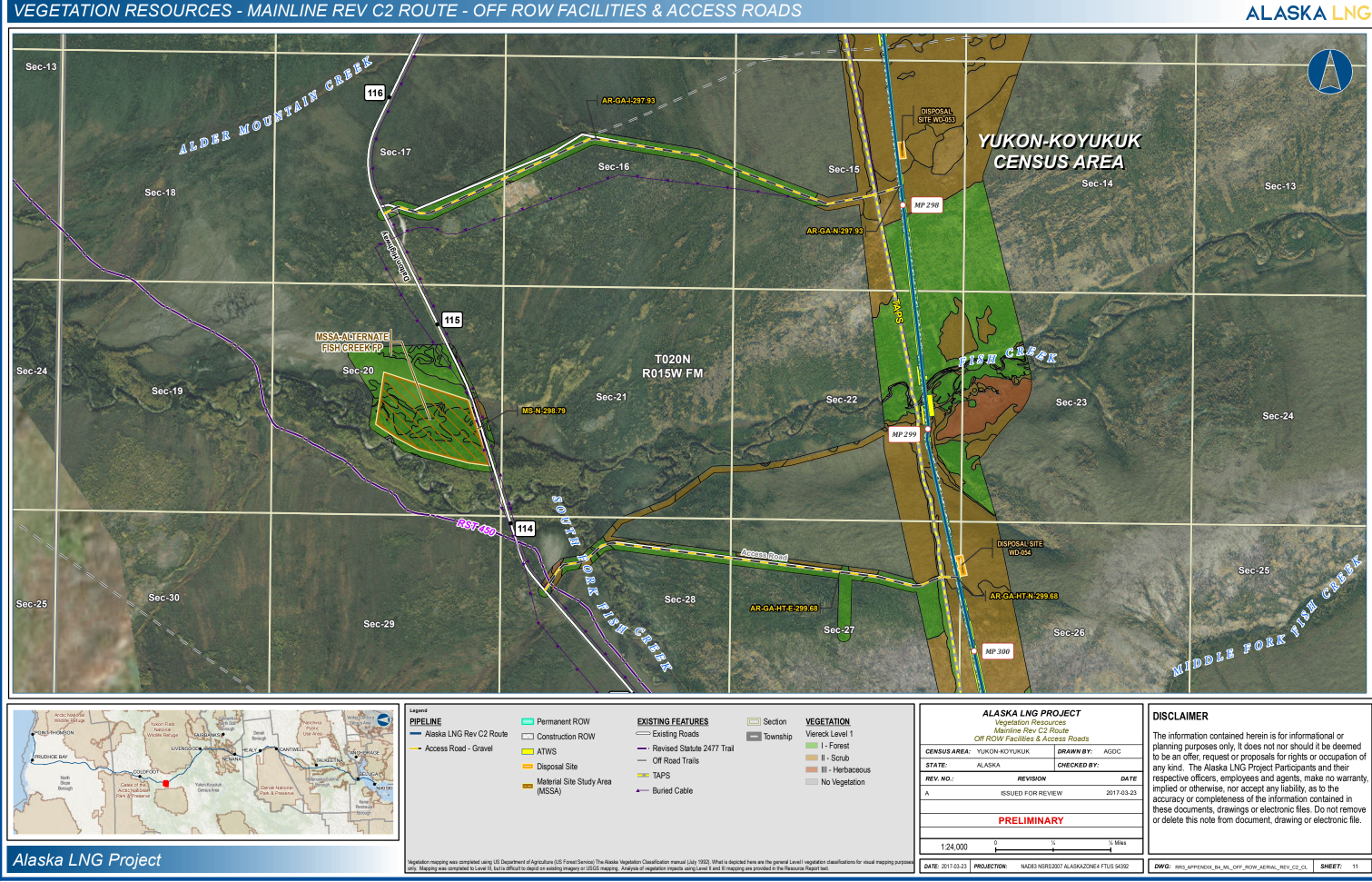
VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS **ALASKA LNG** Sec-15 Sec-6 Sec-1 Sec-23 YUKON-KOYUKUK MP 278 CENSUS AREA Sec-7 AR-N-278.11 T023N R014W FM Sec-21 MP 279 PROSPEC CAMP Sec-11 T023N CAMP-PSY-E-279.12 R015W FM PUMP **STATION 5** Sec-28 Sec-34 Sec-19 Sec-29 Sec-14 MP 280 Sec-24 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> Permanent ROW Section VEGETATION Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route Existing Roads Viereck Level 1 Construction ROW Township The information contained herein is for informational or I - Forest planning purposes only, It does not nor should it be deemed - Access Road - Gravel Off Road Trails ATWS CENSUS AREA: YUKON-KOYUKUK DRAWN BY: AGDC II - Scrub to be an offer, request or proposals for rights or occupation of CHECKED BY: Off ROW Camp STATE: any kind. The Alaska LNG Project Participants and their III - Herbaceous respective officers, employees and agents, make no warranty, Buried Cable REV. NO.: REVISION DATE Note: ► Pipe Storage Yard (PSY) No Vegetation implied or otherwise, nor accept any liability, as to the Alaska DOT Place Names ISSUED FOR REVIEW accuracy or completeness of the information contained in these documents, drawings or electronic files. Do not remove **PRELIMINARY** or delete this note from document, drawing or electronic file. 1:24,000

NAD83 NSRS 2007 ALASKAZONE4 FTUS 54392

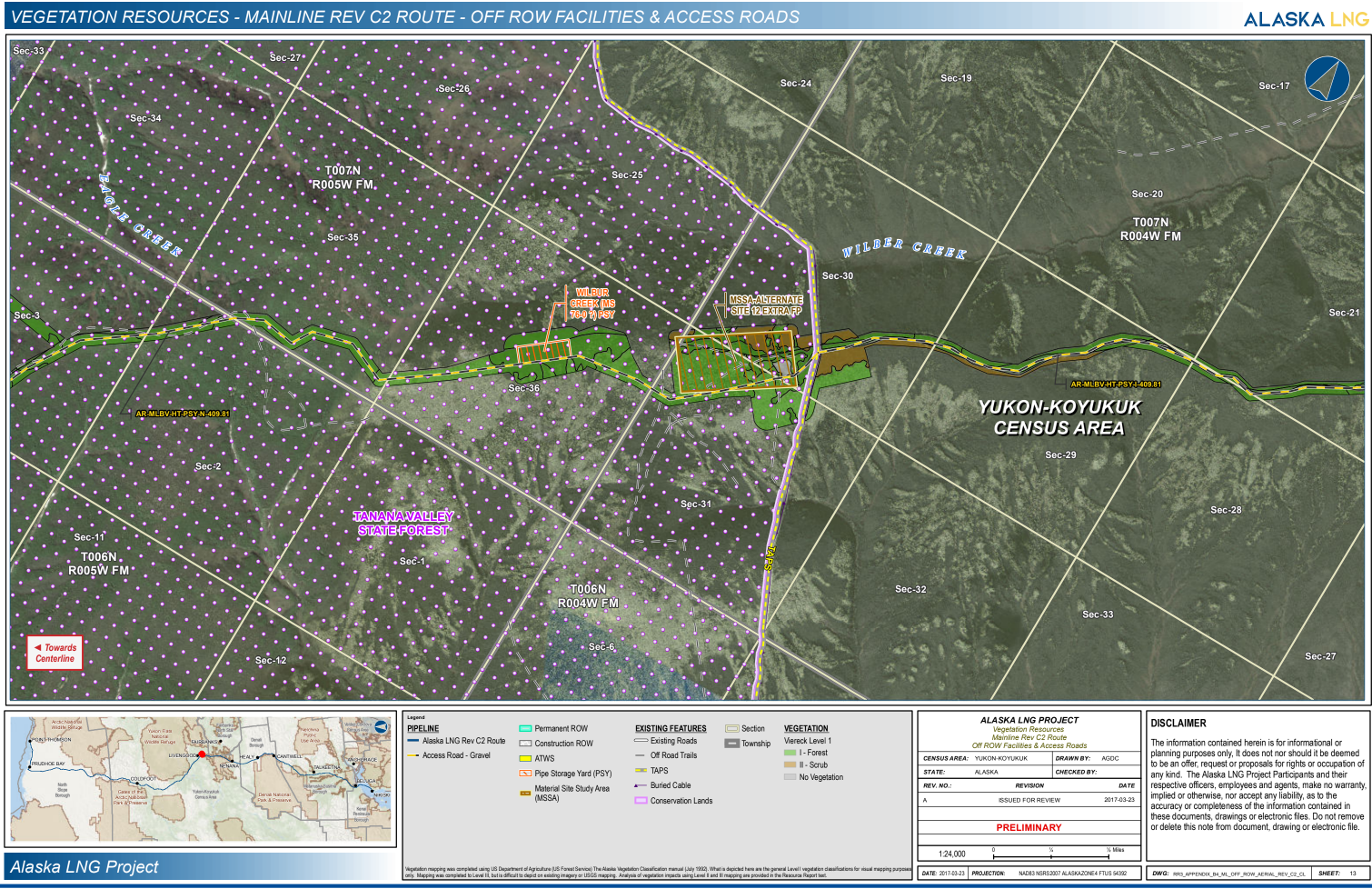
DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET:

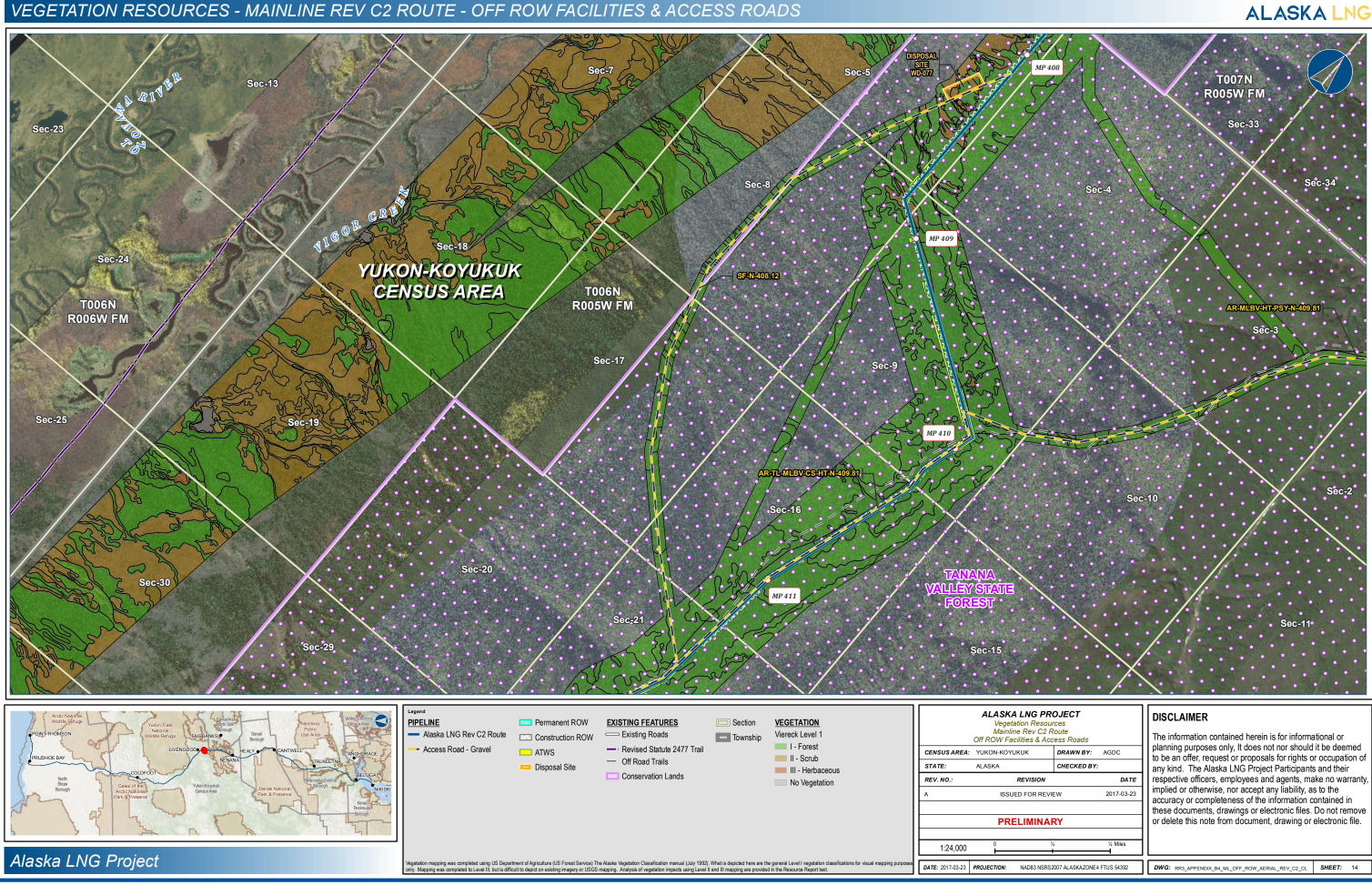
Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here only. Mapping was completed to Level III, but is difficult to depict on existing imagery or USGS mapping. Analysis of vegetation impacts using Level II and III mapping are pro

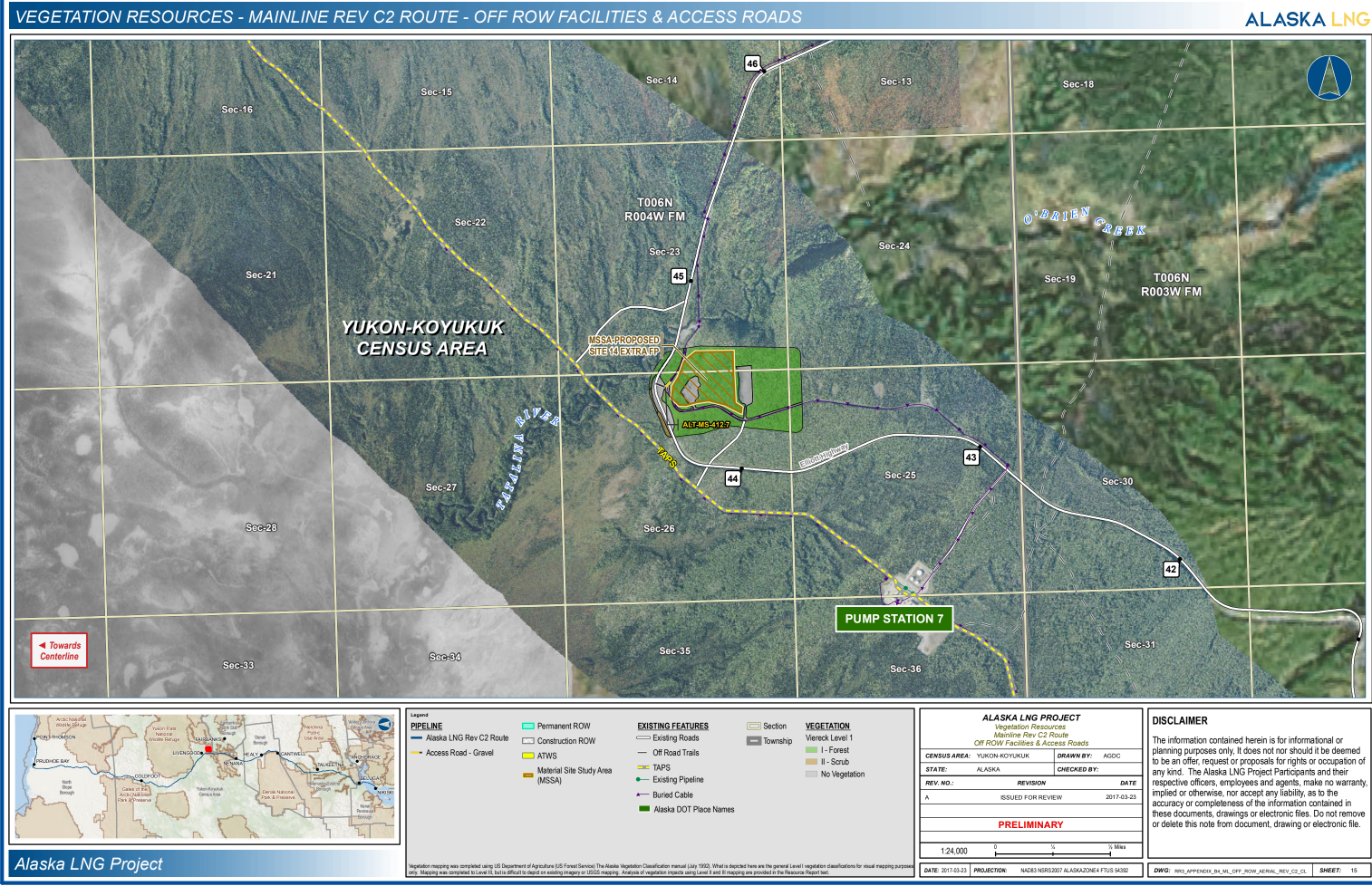
Alaska LNG Project

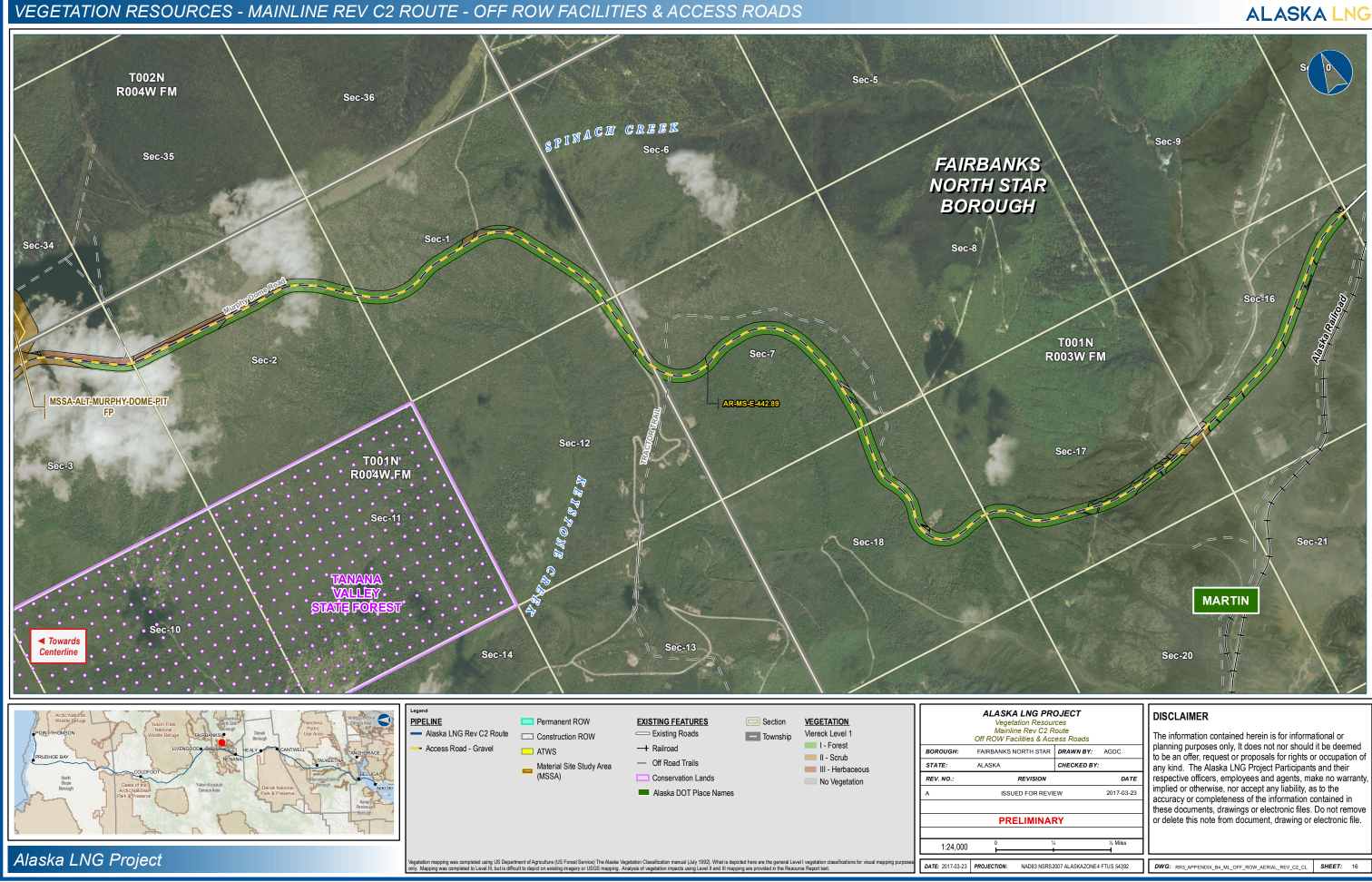


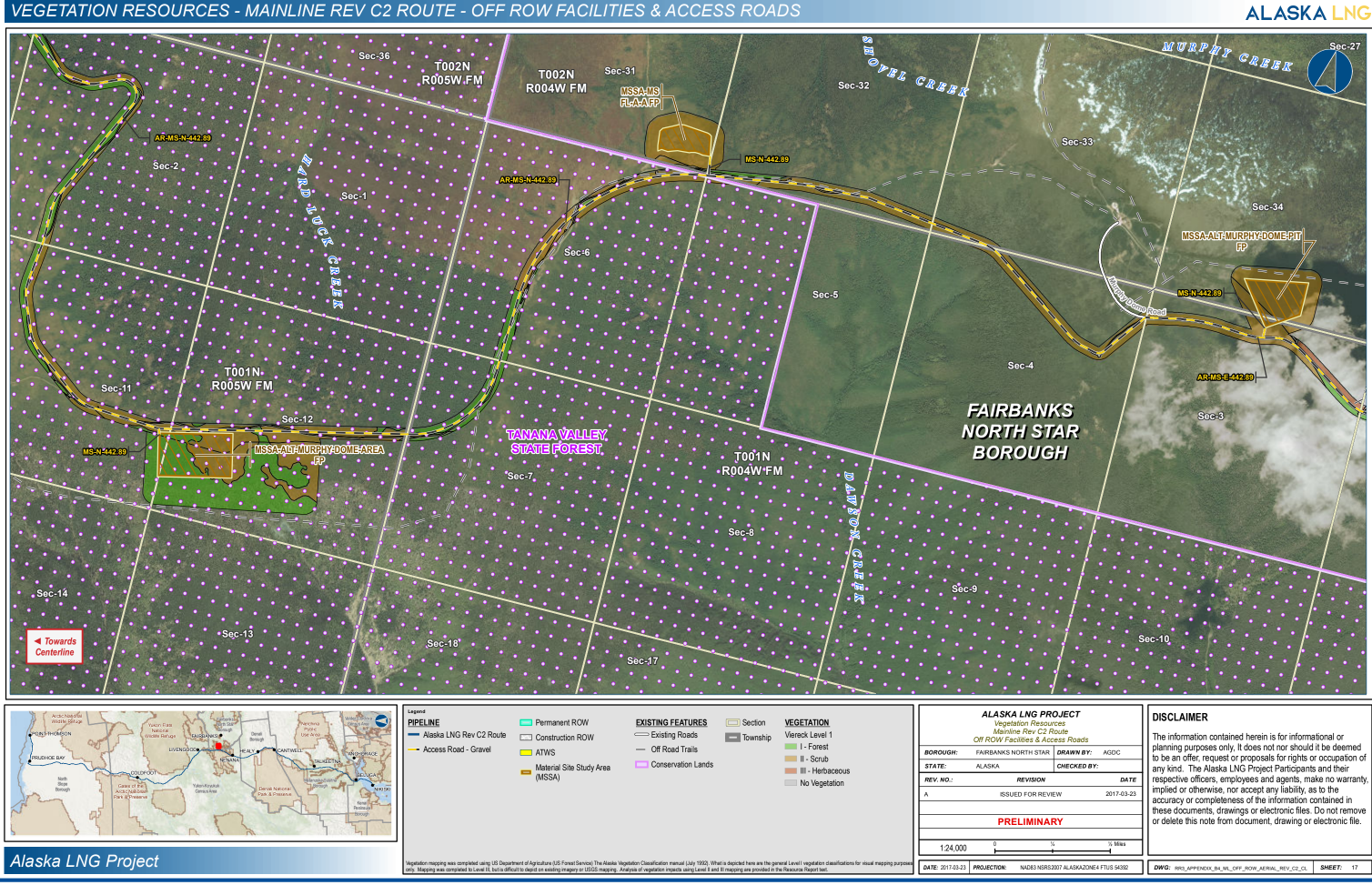
VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS **ALASKA LNG** Sec-17 Sec-36 Sec-15 YUKON-KOYUKUK CENSUS AREA Sec-20 Sec-11 T007N R004W FM T007N Sec-22 R003W FM Sec-28 Sec-13 55 Sec-27 Sec-18 **◄** Towards Sec-8 Sec-24 ALASKA LNG PROJECT DISCLAIMER **PIPELINE** Vegetation Resources Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Existing Roads Township Viereck Level 1 I - Forest - Access Road - Gravel Off Road Trails CENSUS AREA: YUKON-KOYUKUK DRAWN BY: AGDC II - Scrub to be an offer, request or proposals for rights or occupation of ■ Buried Cable CHECKED BY: STATE: any kind. The Alaska LNG Project Participants and their No Vegetation respective officers, employees and agents, make no warranty, REV. NO.: REVISION DATE 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 **PRELIMINARY** or delete this note from document, drawing or electronic file. 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 Rest NAD83 NSRS 2007 ALASKAZONE 4 FTUS 54392 DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: 12

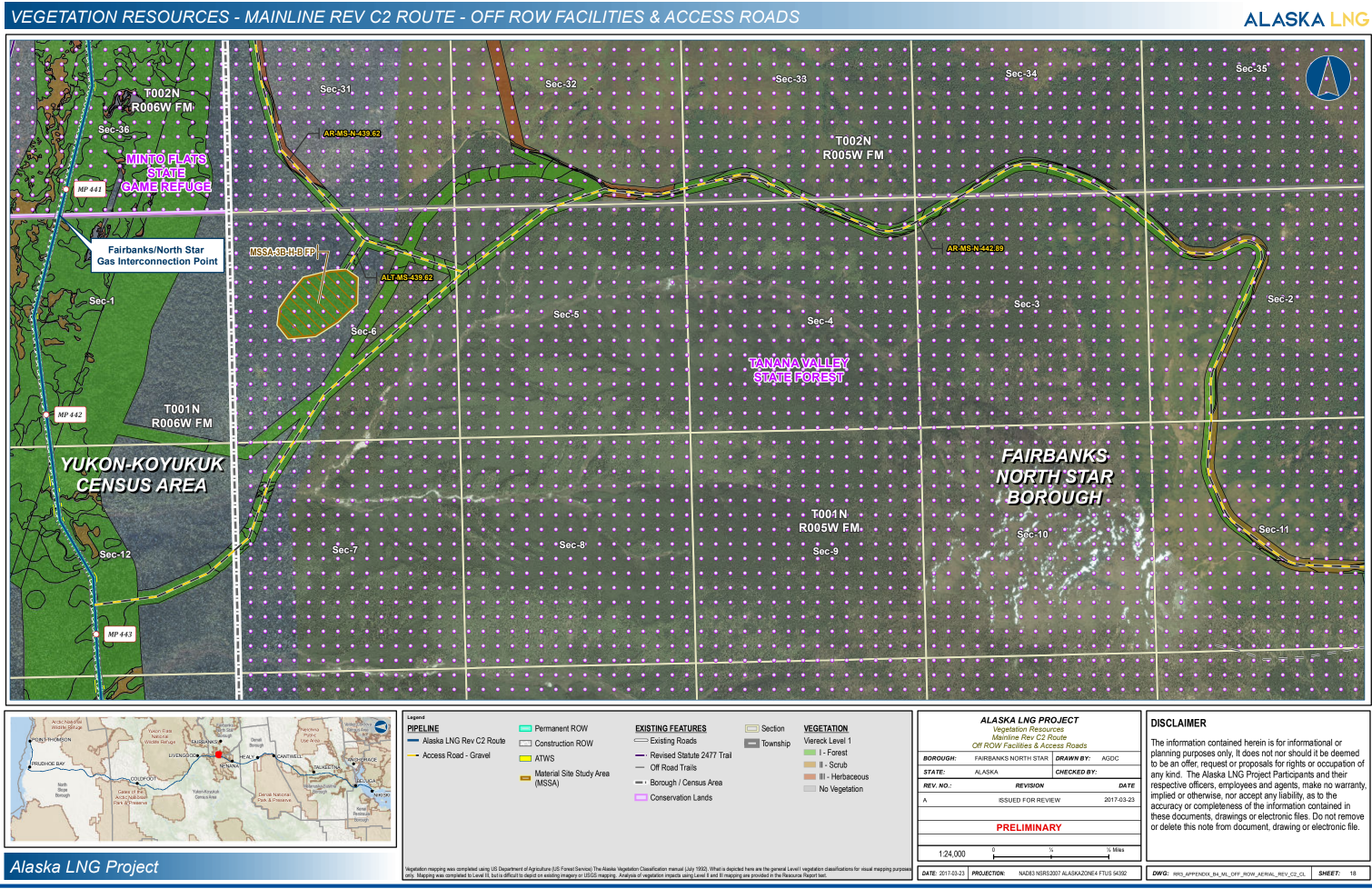












VEGETATION RESOURCES - MAINLINE REV C2 ROUTE - OFF ROW FACILITIES & ACCESS ROADS **ALASKA LNG** FAIRBANKS NORTH STAR BOROUGH T001S R001E FM Sec-30 T001S 356 R002E FM Sec-29 FAIRBANKS COATING & DJ YARD Sec-31 Sec-36 Sec-32 NORTH POLE CITY BOUNDARY T002S R002E FM TANANA RIVE T002S Sec-5 R001E FM Sec-5 **◄** Towards 351 ALASKA LNG PROJECT DISCLAIMER <u>PIPELINE</u> Permanent ROW **EXISTING FEATURES** Section Mainline Rev C2 Route Off ROW Facilities & Access Roads Alaska LNG Rev C2 Route Existing Roads The information contained herein is for informational or planning purposes only, It does not nor should it be deemed Construction ROW Township - Railroad ATWS FAIRBANKS NORTH STAR | DRAWN BY: AGDC BOROUGH: to be an offer, request or proposals for rights or occupation of Off Road Trails CHECKED BY: Double Joint Coating Yard STATE: any kind. The Alaska LNG Project Participants and their respective officers, employees and agents, make no warranty, - Existing Pipeline DATE REV. NO.: REVISION implied or otherwise, nor accept any liability, as to the Incorporated City Boundary 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 pri NAD83 NSRS2007 ALASKAZONE4 FTUS 54392 DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: 19

