

ALASKA LNG PROJECT	DOCKET NO. CP17-___-000 RESOURCE REPORT NO. 3 APPENDIX B PART 9 OF 10	Doc No: USAKE-PT-SRREG-00- 000006-000 APRIL 14, 2017 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*

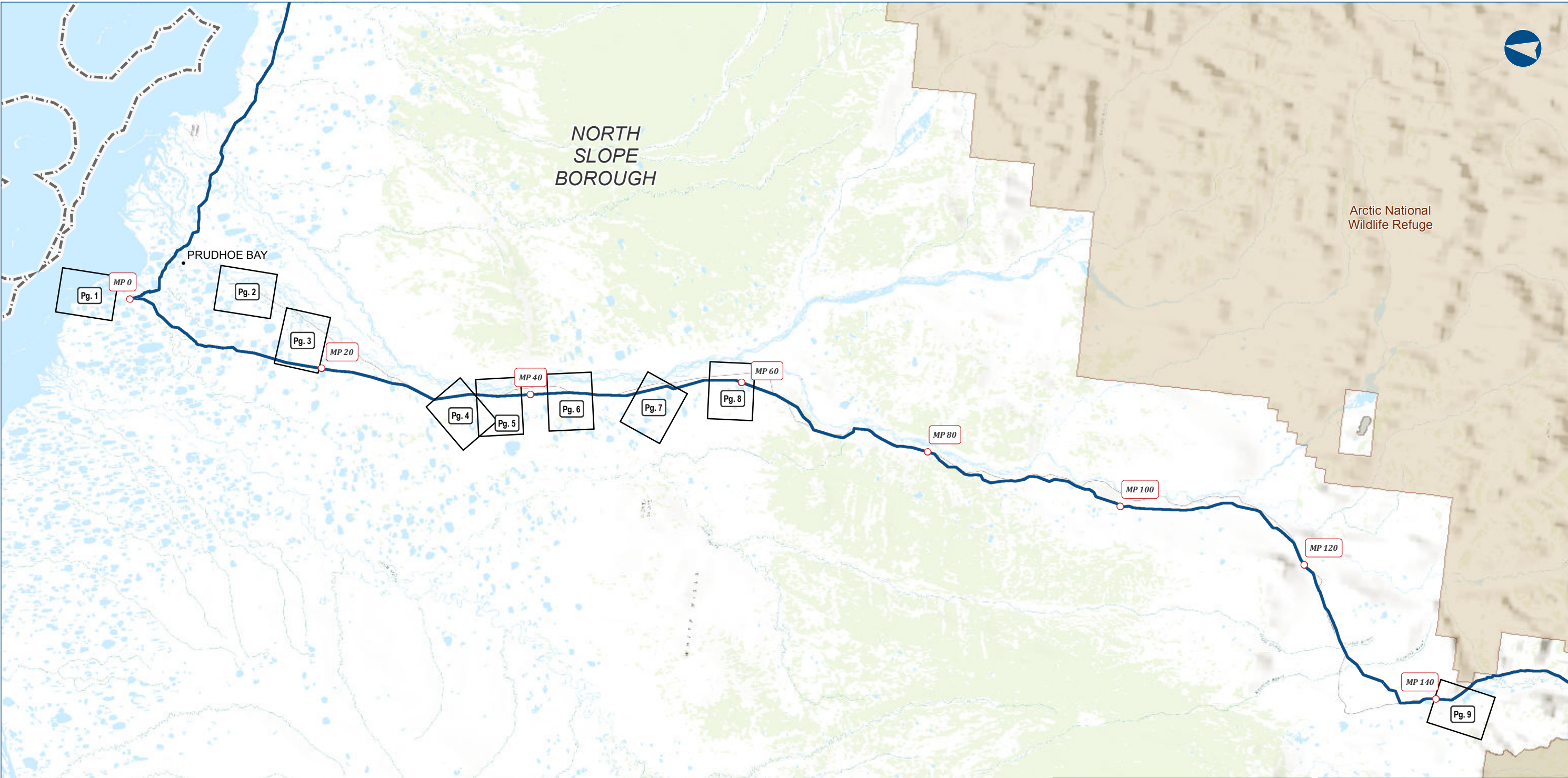
*Resource Report 3, Appendix B3
Topographical Mapping*



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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
1:10,000,000	0 100 200 Miles	
DATE: 2017-03-21	PROJECTION: NAD 1983 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	

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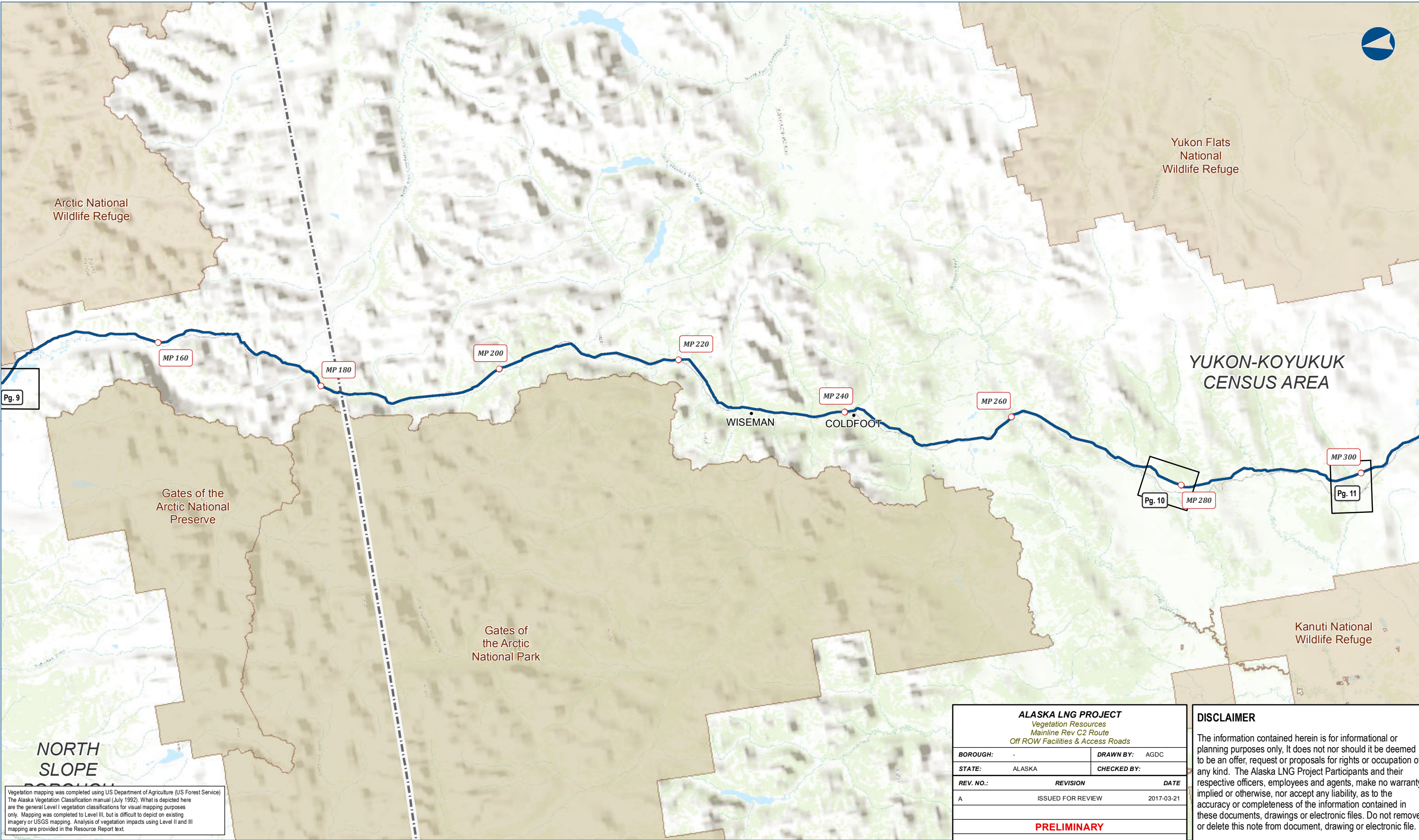


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Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
1:595,900	0 5 10 Miles	
DATE: 2017-03-21	PROJECTION: NAD83 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	DWG: RR3_APPENDIX_B_3_4_OFF_ROW_INDEX_REV_C2_CL

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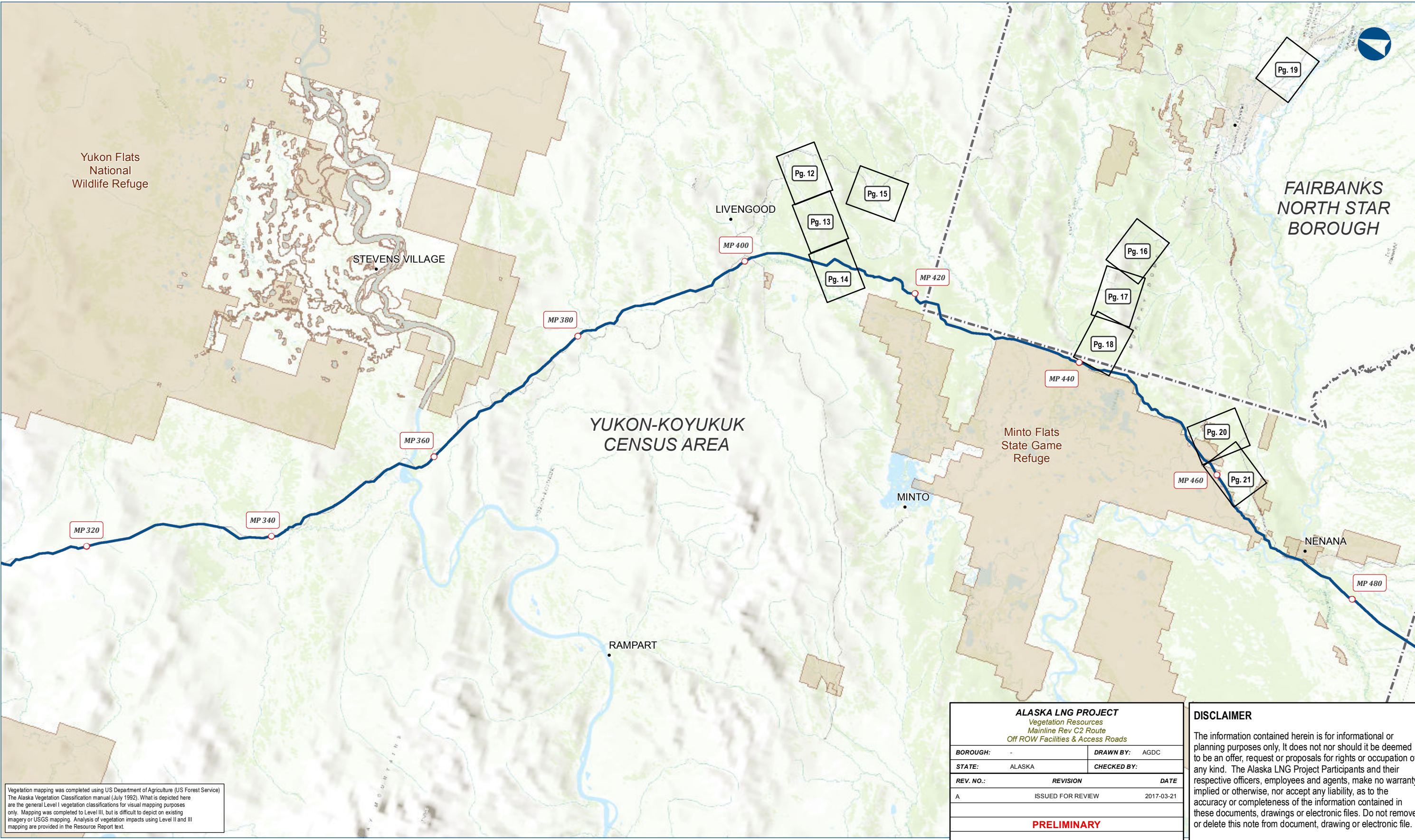
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ALASKA LNG PROJECT		
Vegetation Resources		
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Off ROW Facilities & Access Roads		
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REV. NO.:	REVISION	DATE
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1:595,900	0 5 10 Miles	
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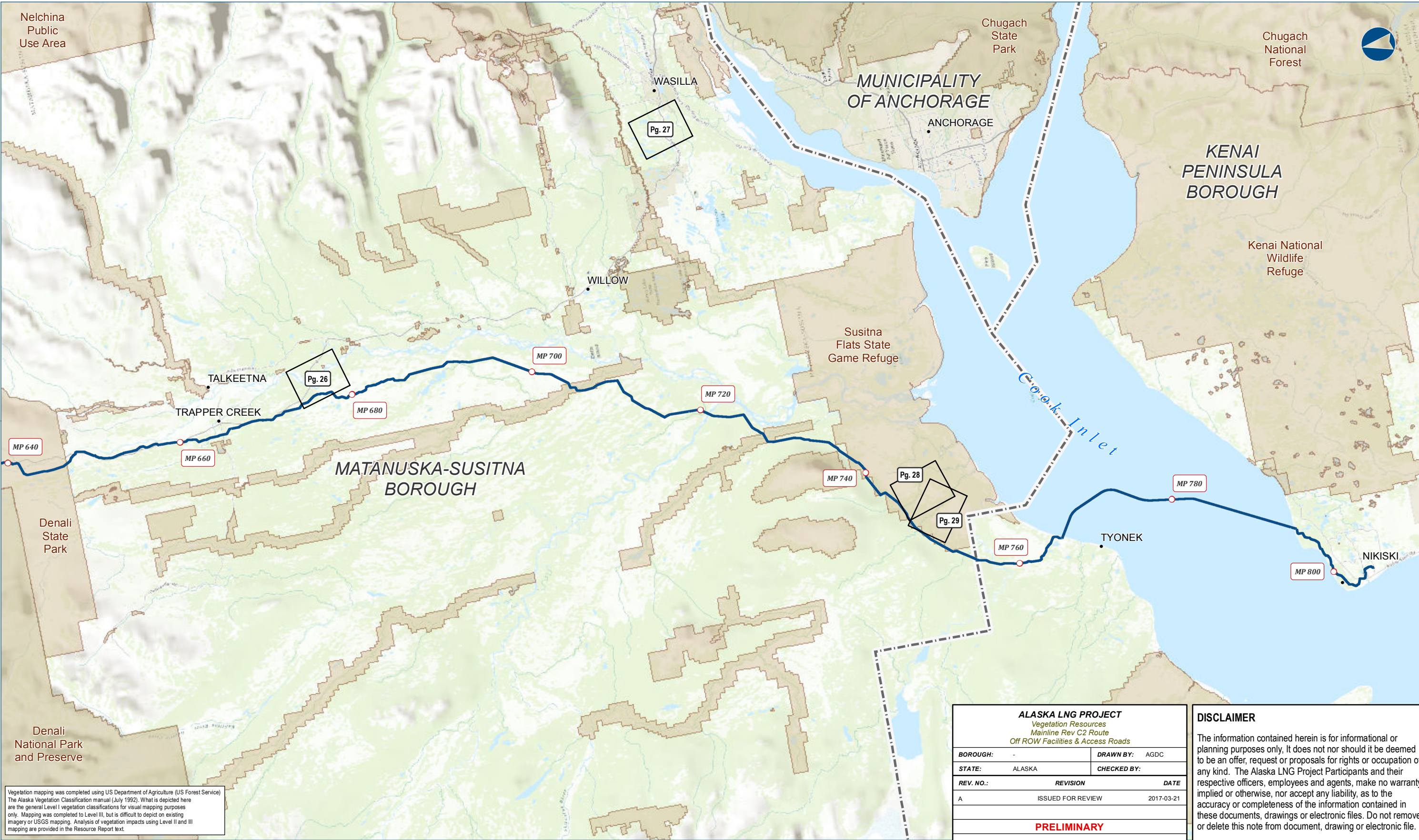
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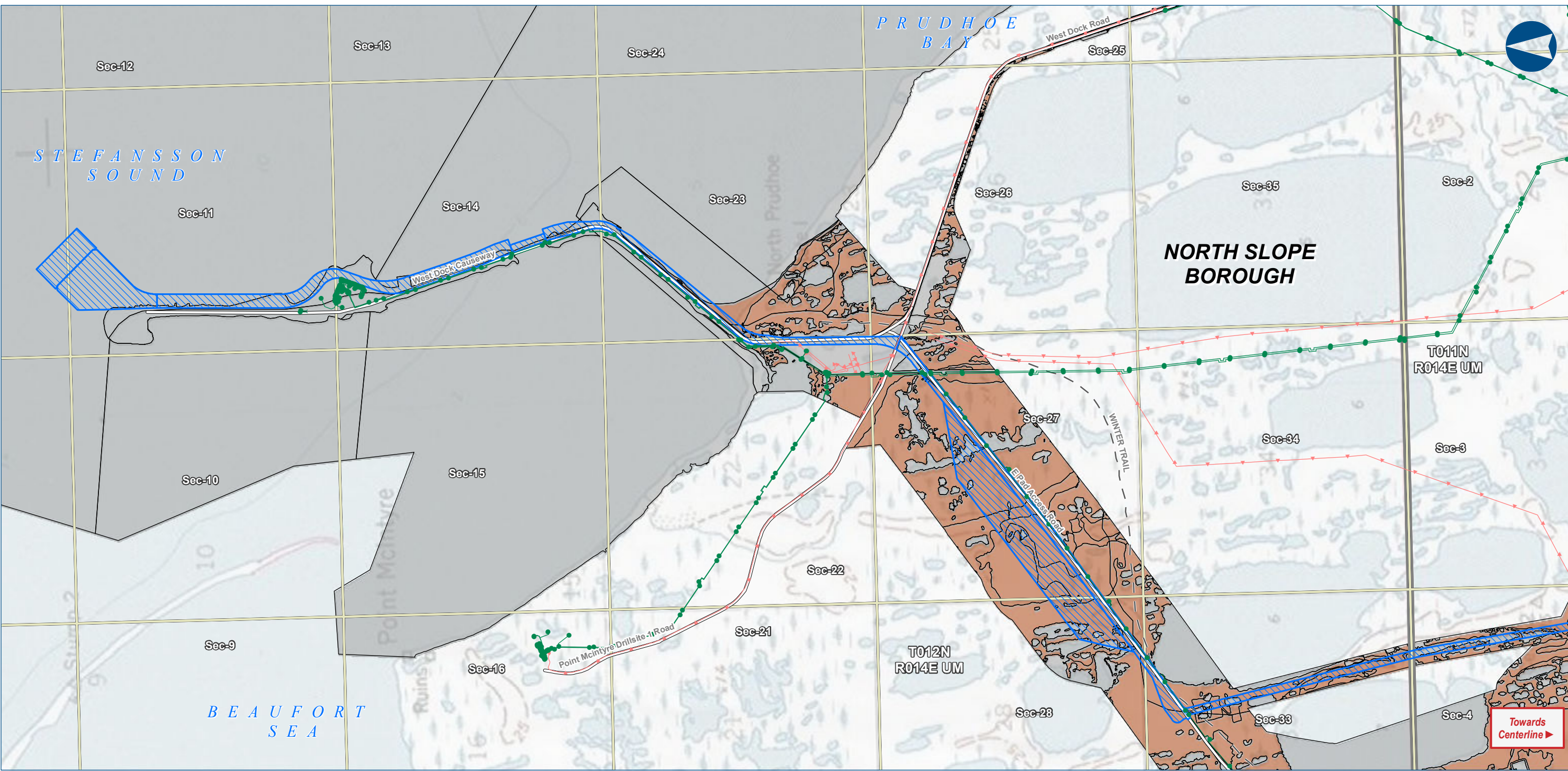
ALASKA LNG PROJECT		
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Alaska LNG Project

Legend

GTP
GTP Footprint - Construction

PIPELINE
Alaska LNG Rev C2 Route

EXISTING FEATURES
Existing Roads
Off Road Trails
Existing Pipeline
Overhead Powerline

VEGETATION
Vioreck Level 1
III - Herbaceous
No Vegetation

Section
Township

Permanent ROW
Construction ROW
ATWS

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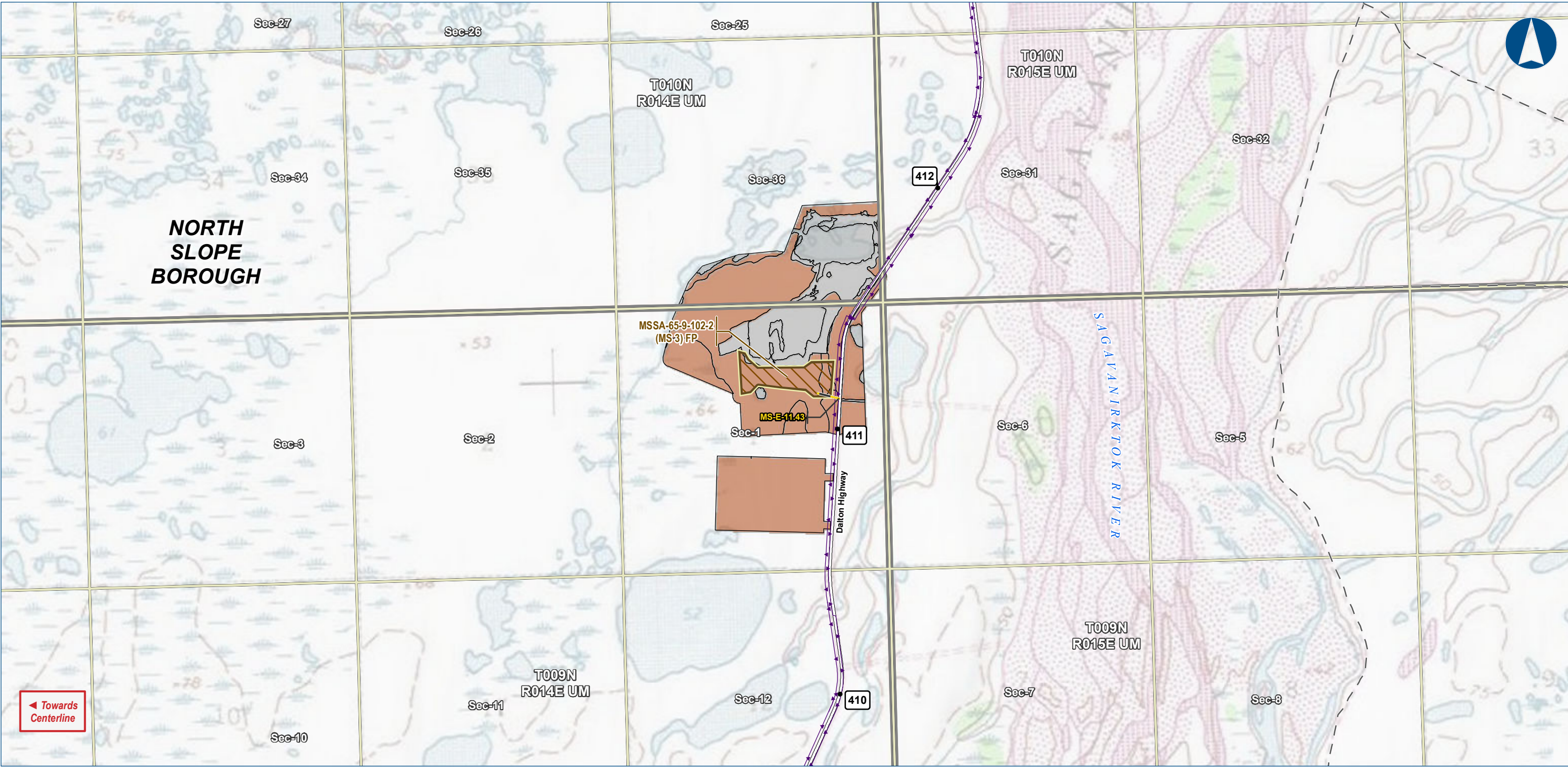
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 1



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- Buried Cable

VEGETATION

- Vioreck Level 1
- III - Herbaceous
- No Vegetation

Section

- Township

Other

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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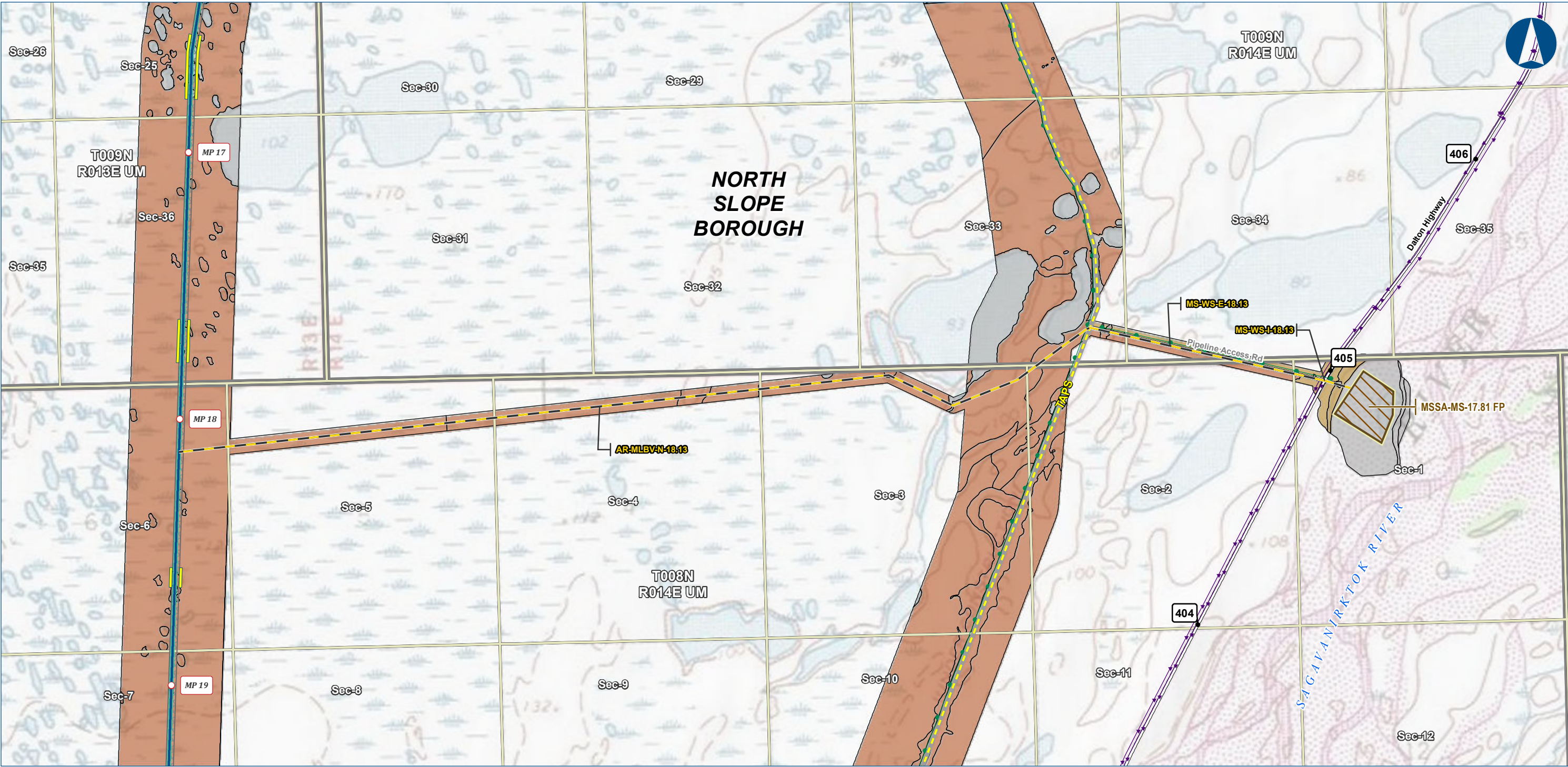
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
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SHEET: 2



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

Section

- Section
- Township

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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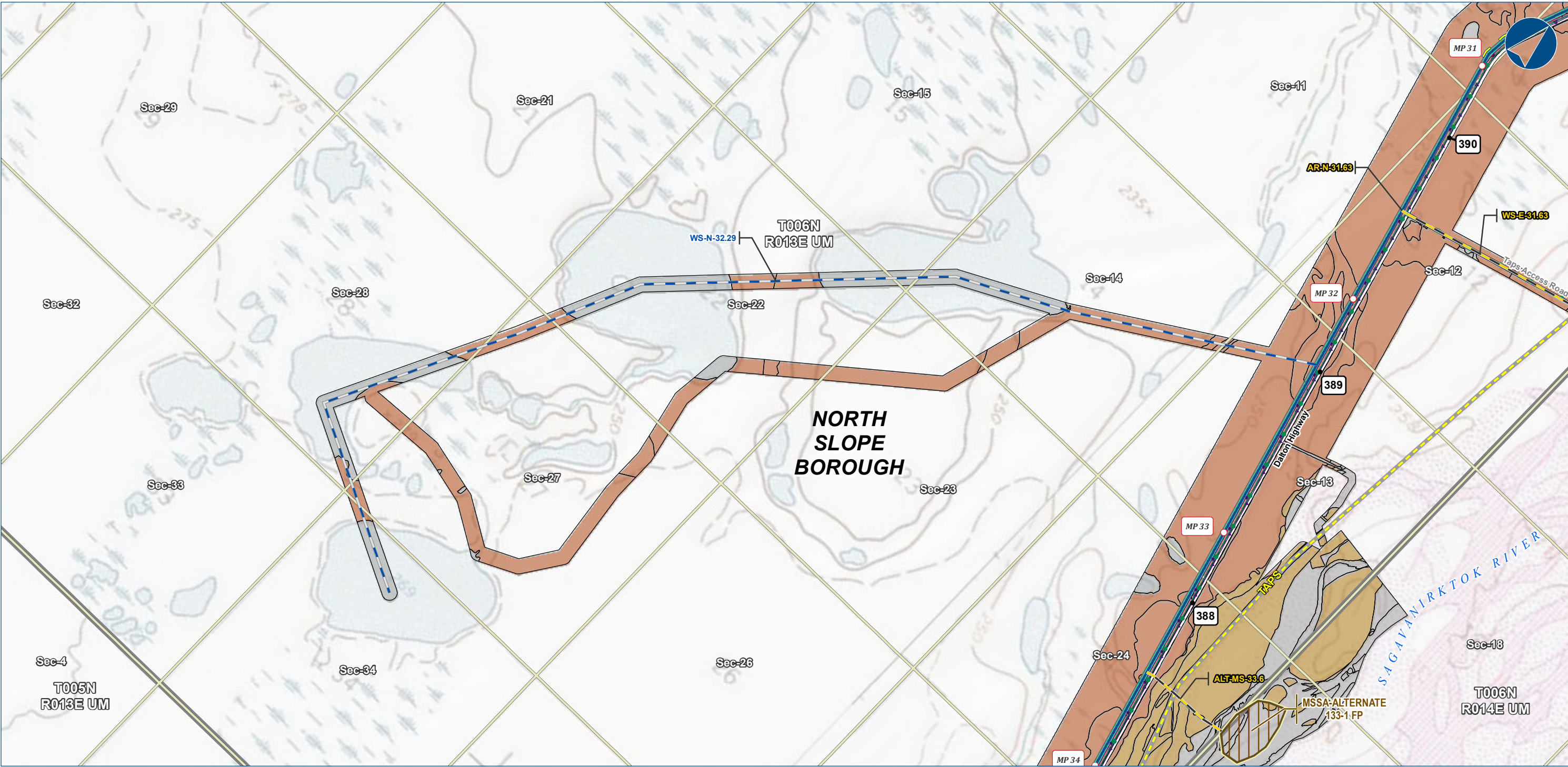
ALASKA LNG PROJECT		
Vegetation Resources		
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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 3



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

Section

- Township

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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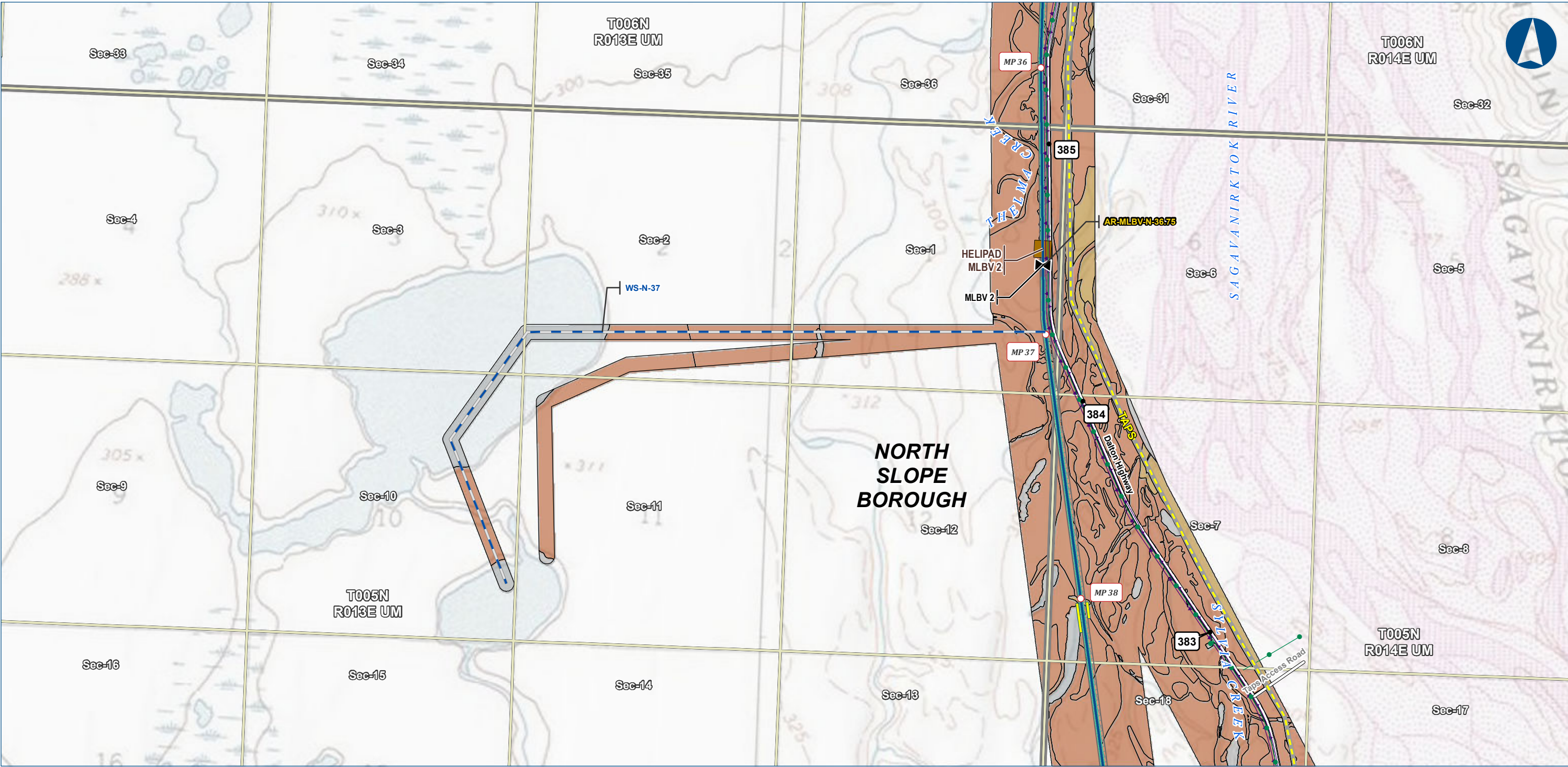
ALASKA LNG PROJECT		
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SHEET: 4



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice
- Mainline Blockvalve
- Helipad

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Section

Township

Permanent ROW

Construction ROW

ATWS

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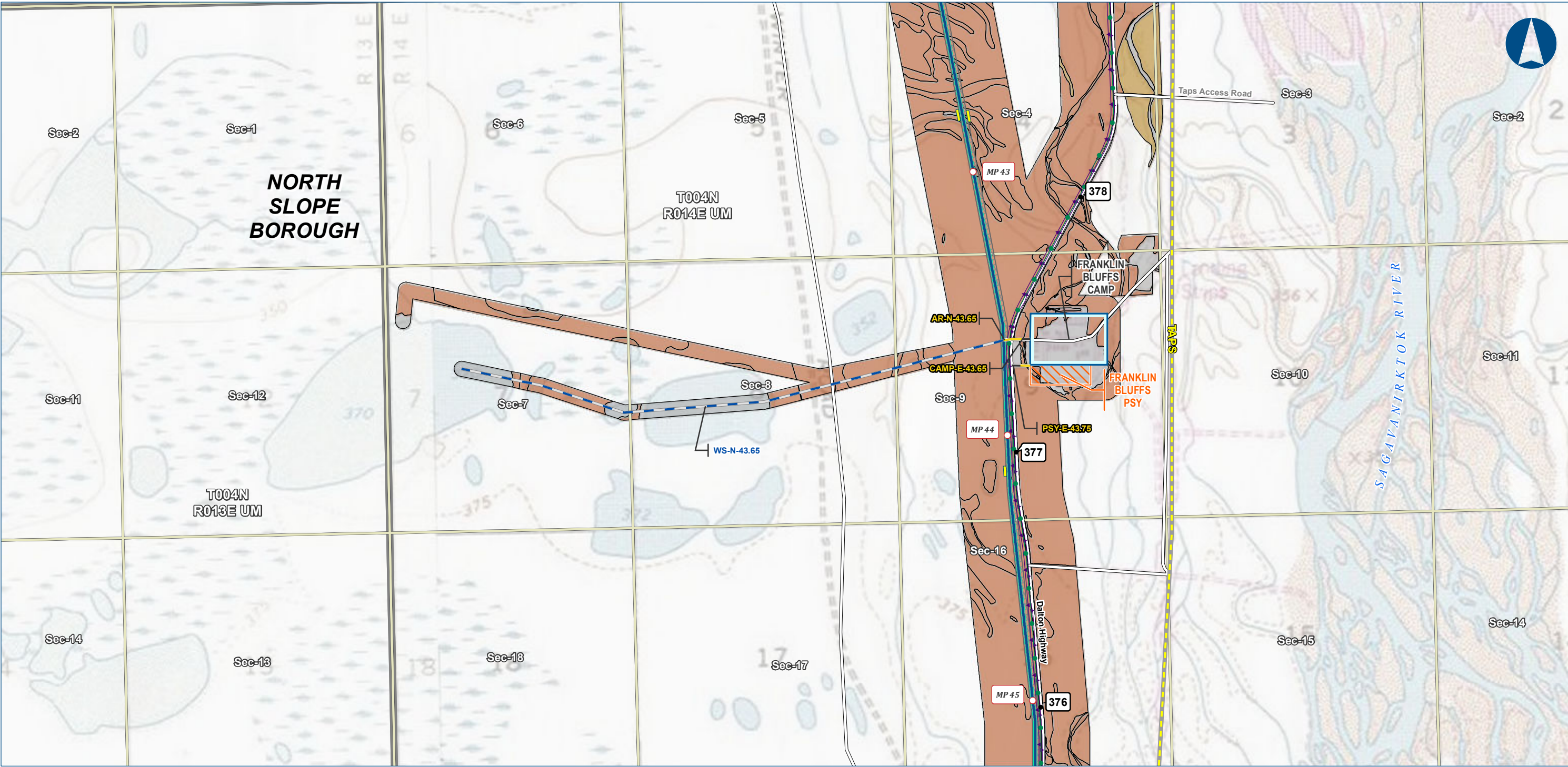
ALASKA LNG PROJECT		
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Mainline Rev C2 Route		
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BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
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SHEET: 5



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Other Symbols

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)
- Section
- Township

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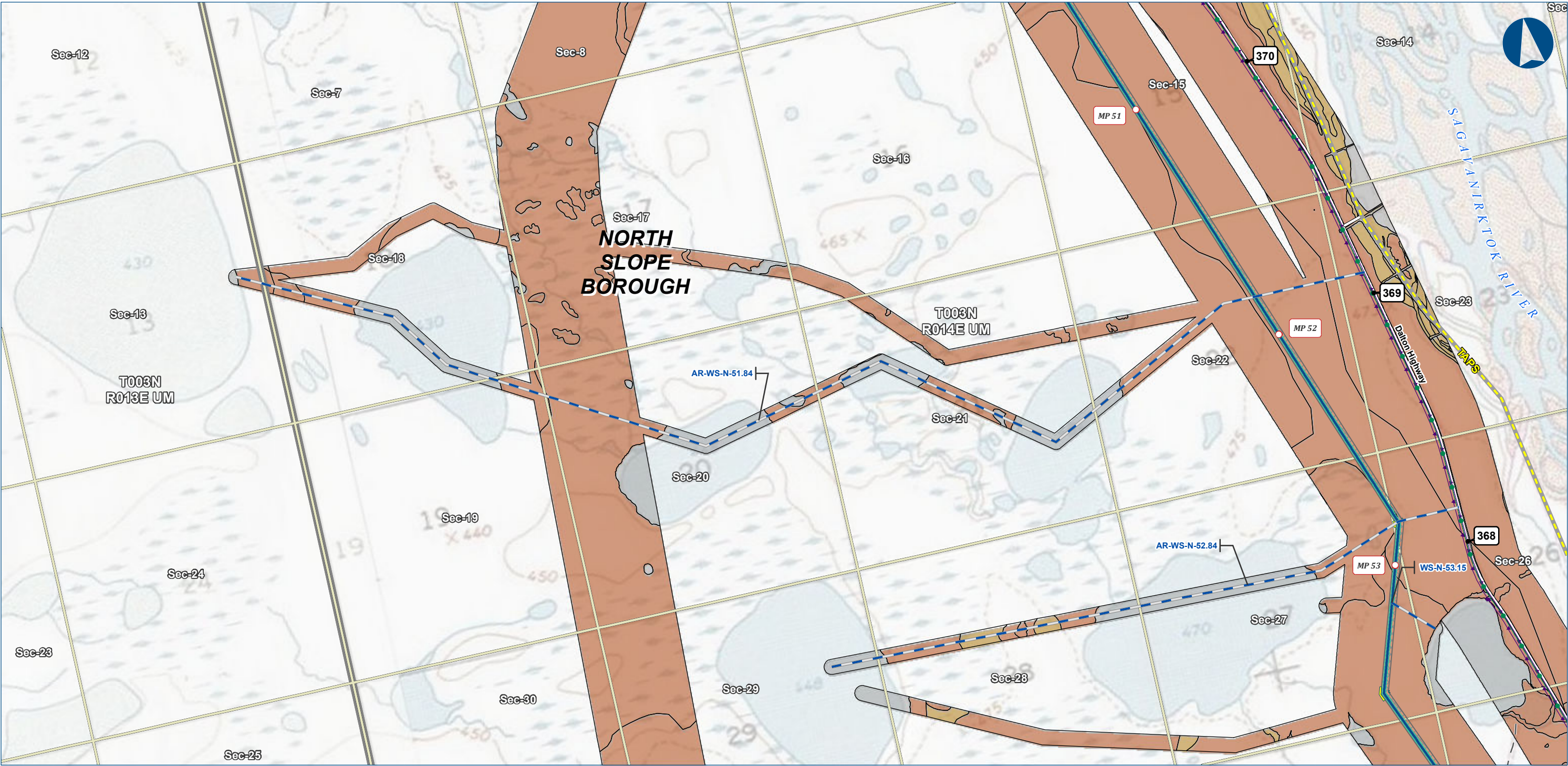
ALASKA LNG PROJECT		
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Mainline Rev C2 Route		
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BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
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SHEET: 6



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable

Section

- Township

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Permanent ROW

Construction ROW

ATWS

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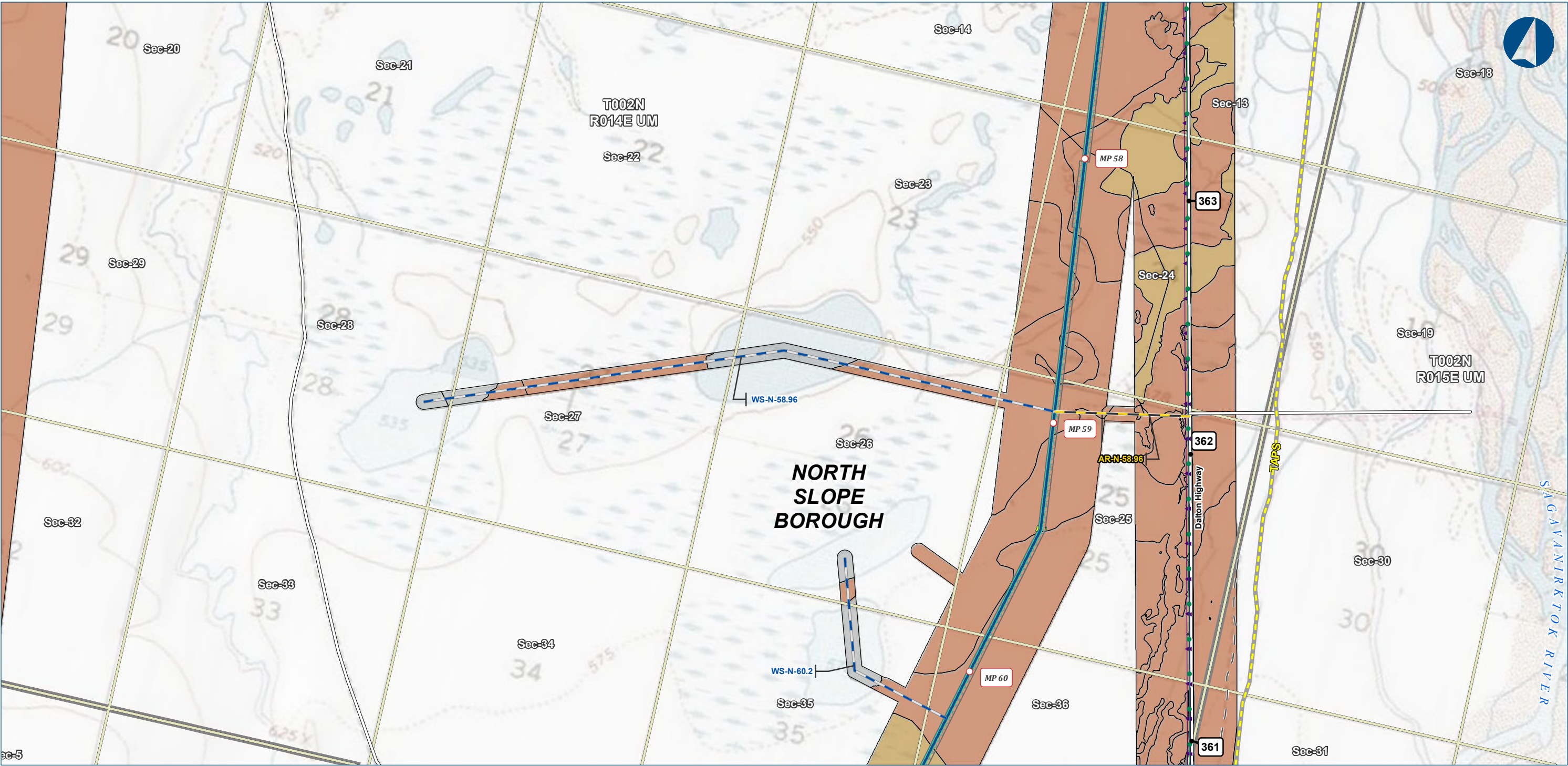
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Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
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SHEET: 7



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

- Viereck Level 1
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

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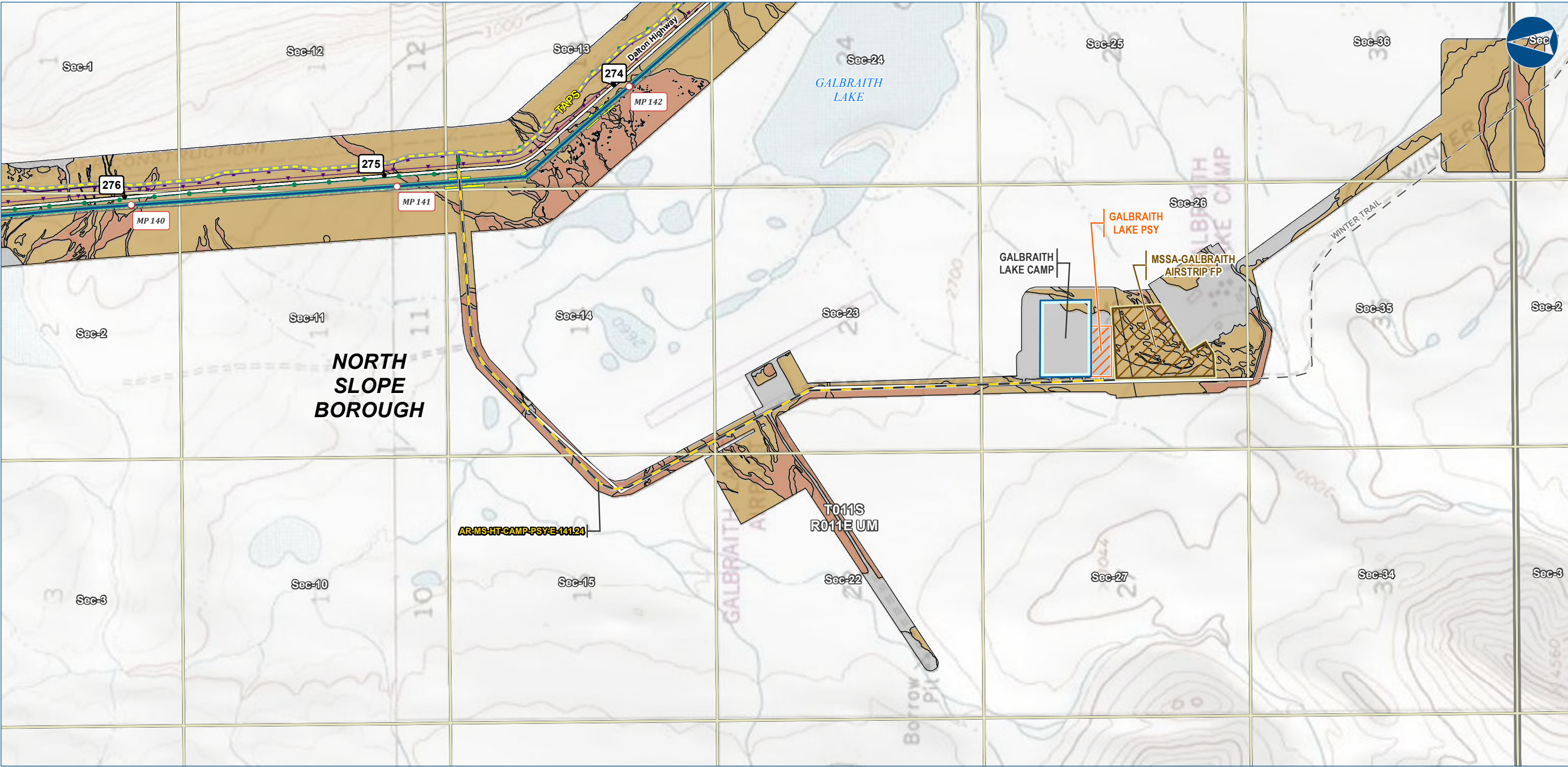
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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 8



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

- Viereck Level 1
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

Permanent ROW

Construction ROW

ATWS

Off ROW Camp

Pipe Storage Yard (PSY)

Material Site Study Area (MSSA)

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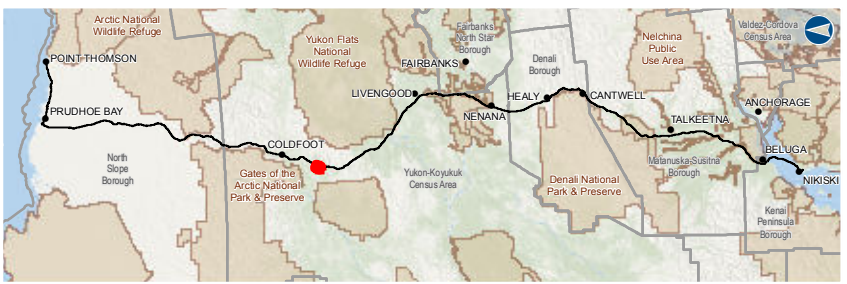
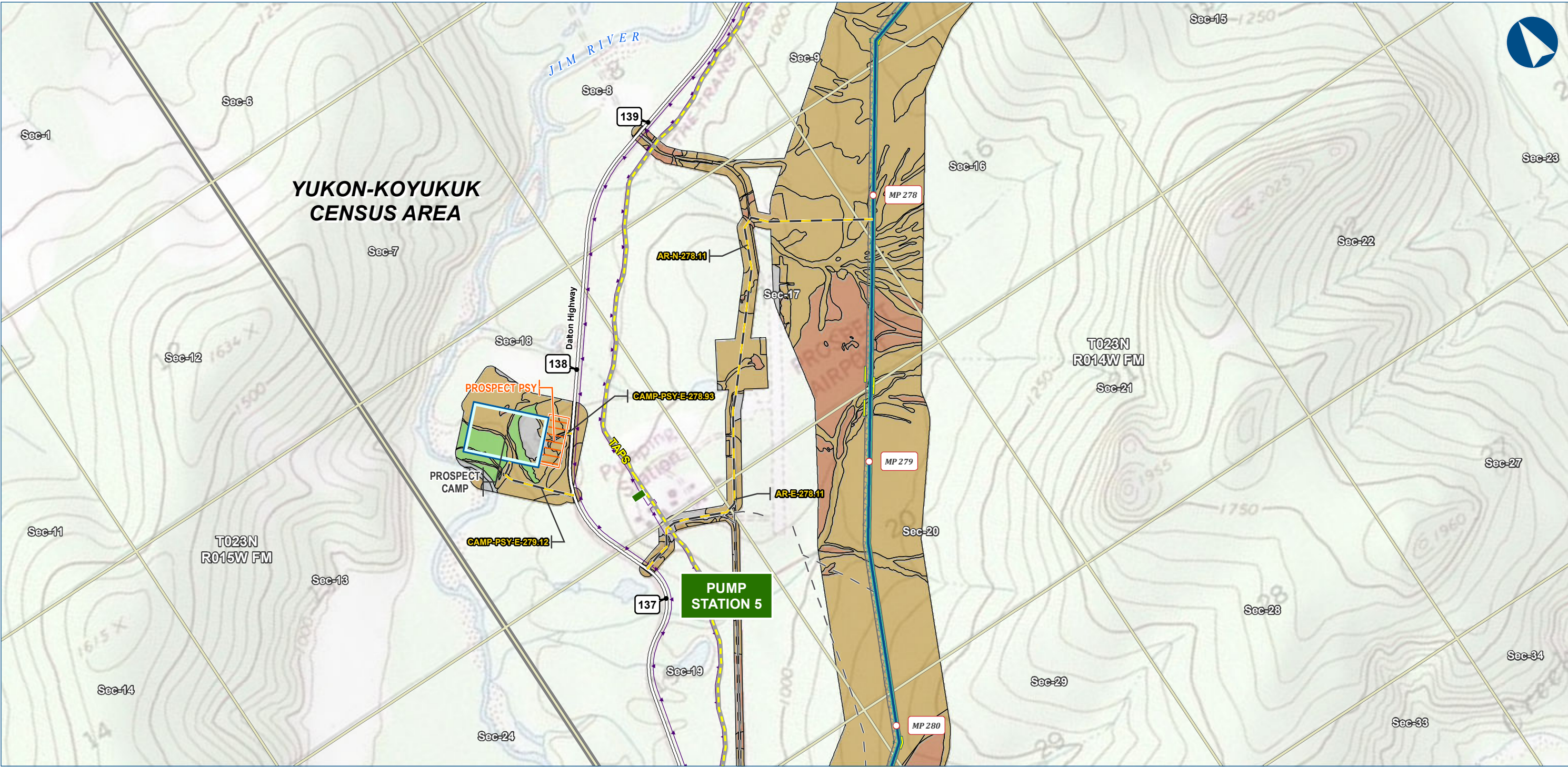
ALASKA LNG PROJECT		
Vegetation Resources		
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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 9



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Buried Cable
- Alaska DOT Place Names

VEGETATION

- Viereck Level 1
- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

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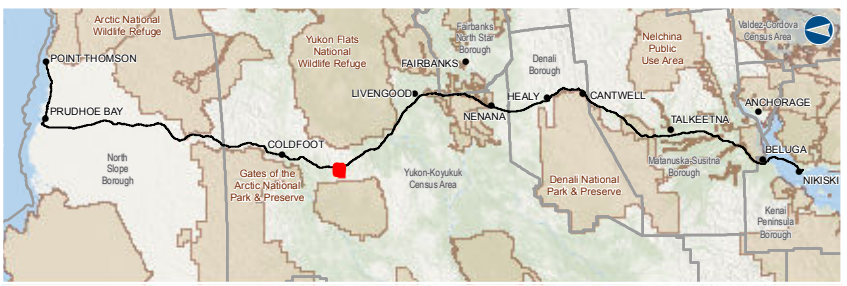
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Vegetation Resources		
Mainline Rev C2 Route		
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STATE:	ALASKA	CHECKED BY:
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SHEET: 10



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Off Road Trails
- TAPS
- Buried Cable

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Disposal Site
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 11



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- Buried Cable

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- No Vegetation

Section

- Township

PERMANENT ROW

- Permanent ROW
- Construction ROW
- ATWS

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 12



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Buried Cable
- Conservation Lands

VEGETATION

- Viereck Level 1
- I - Forest
- II - Scrub
- No Vegetation

Other Symbols

- Permanent ROW
- Construction ROW
- ATWS
- Pipe Storage Yard (PSY)
- Material Site Study Area (MSSA)
- Section
- Township

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 classifications for visual mapping purposes 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.

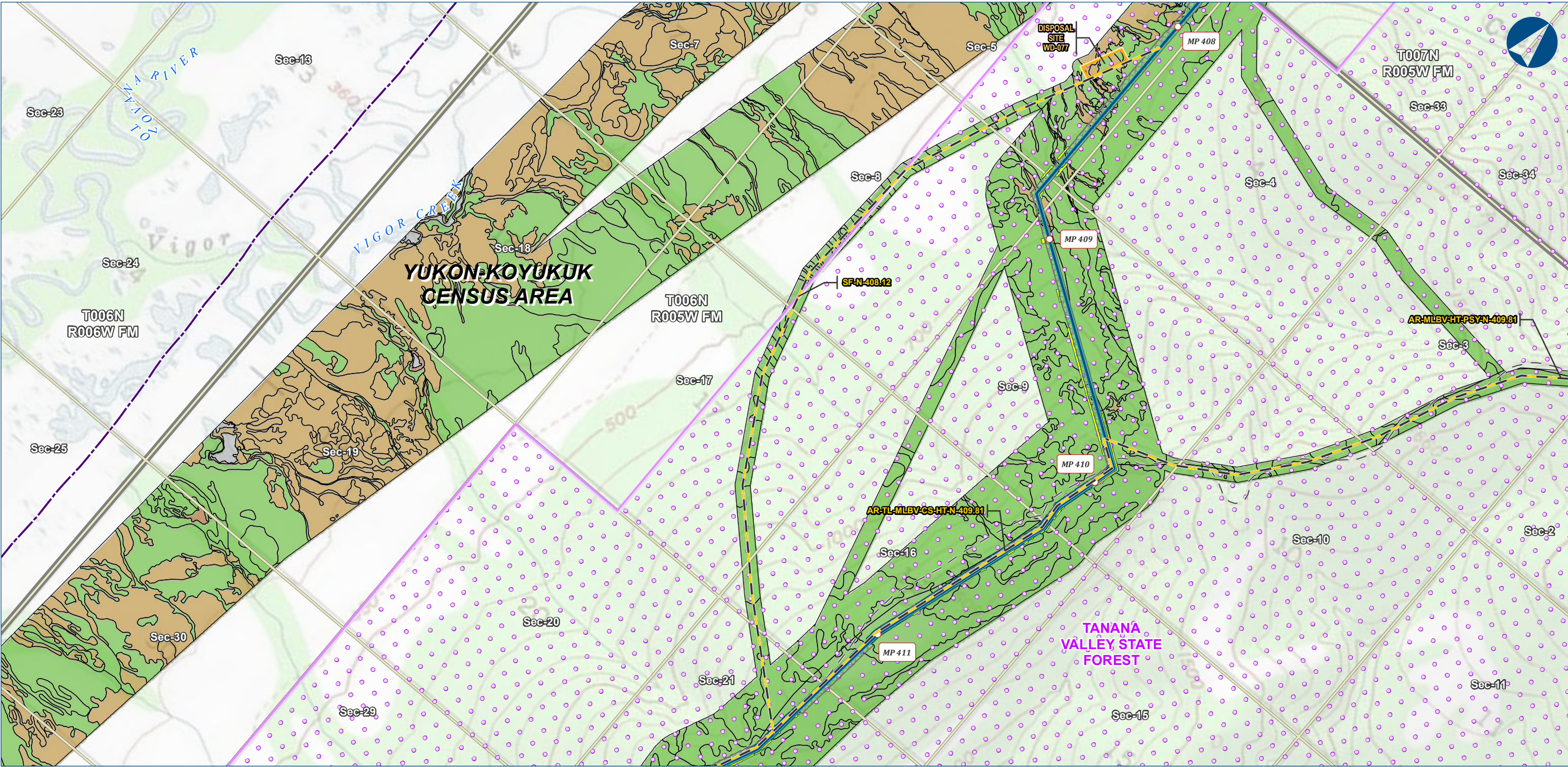
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE:	2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 13



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Off Road Trails
- Conservation Lands

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

PERMANENT ROW

- Permanent ROW
- Construction ROW
- ATWS
- Disposal Site

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 classifications for visual mapping purposes 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.

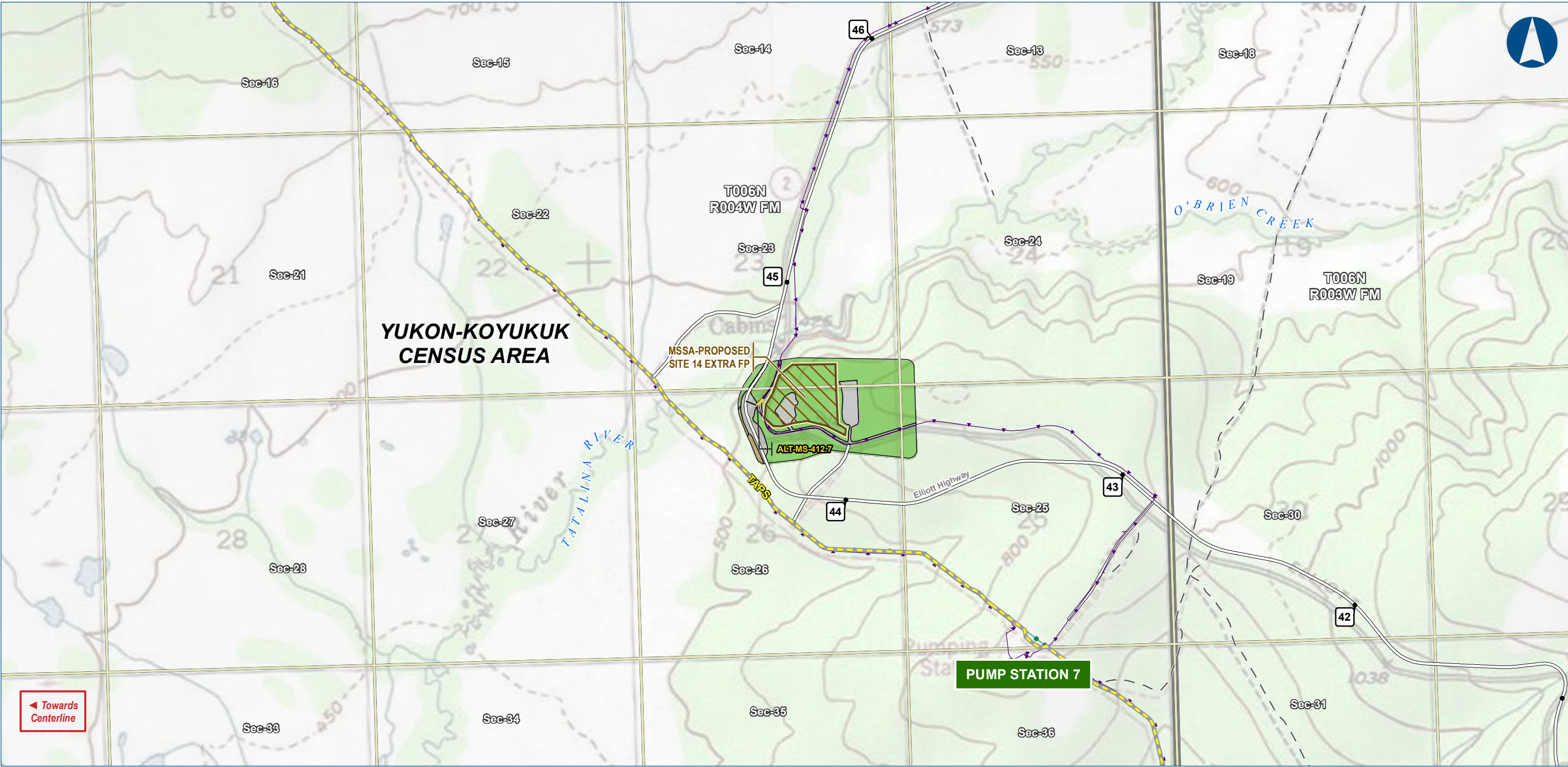
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 14



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable
- Alaska DOT Place Names

VEGETATION

- Viereck Level 1
- I - Forest
- II - Scrub
- No Vegetation

Section

- Section
- Township

Permanent ROW

Construction ROW

ATWS

Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

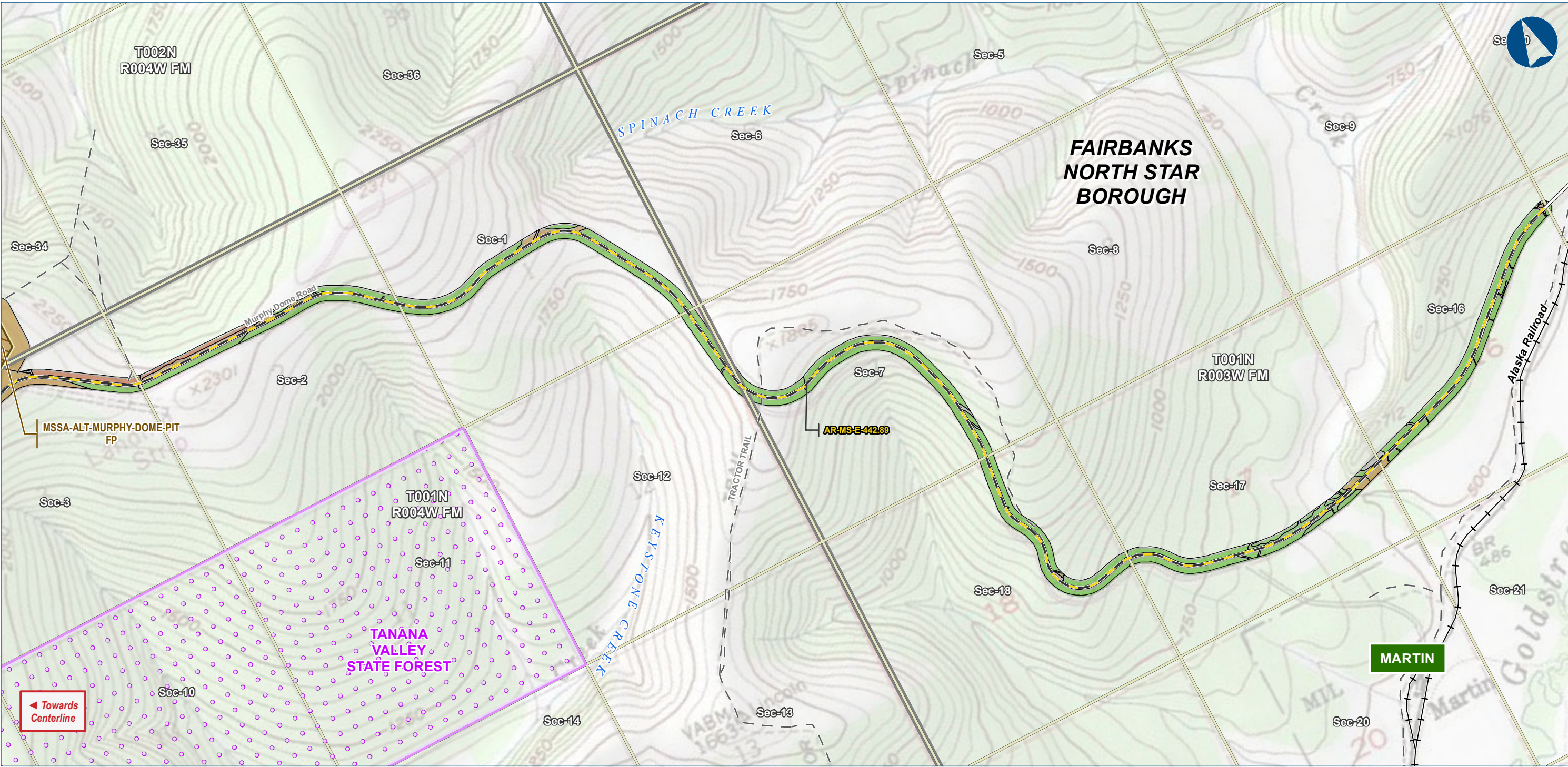
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 15



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Off Road Trails
- Conservation Lands
- Alaska DOT Place Names

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

PERMANENT ROW

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

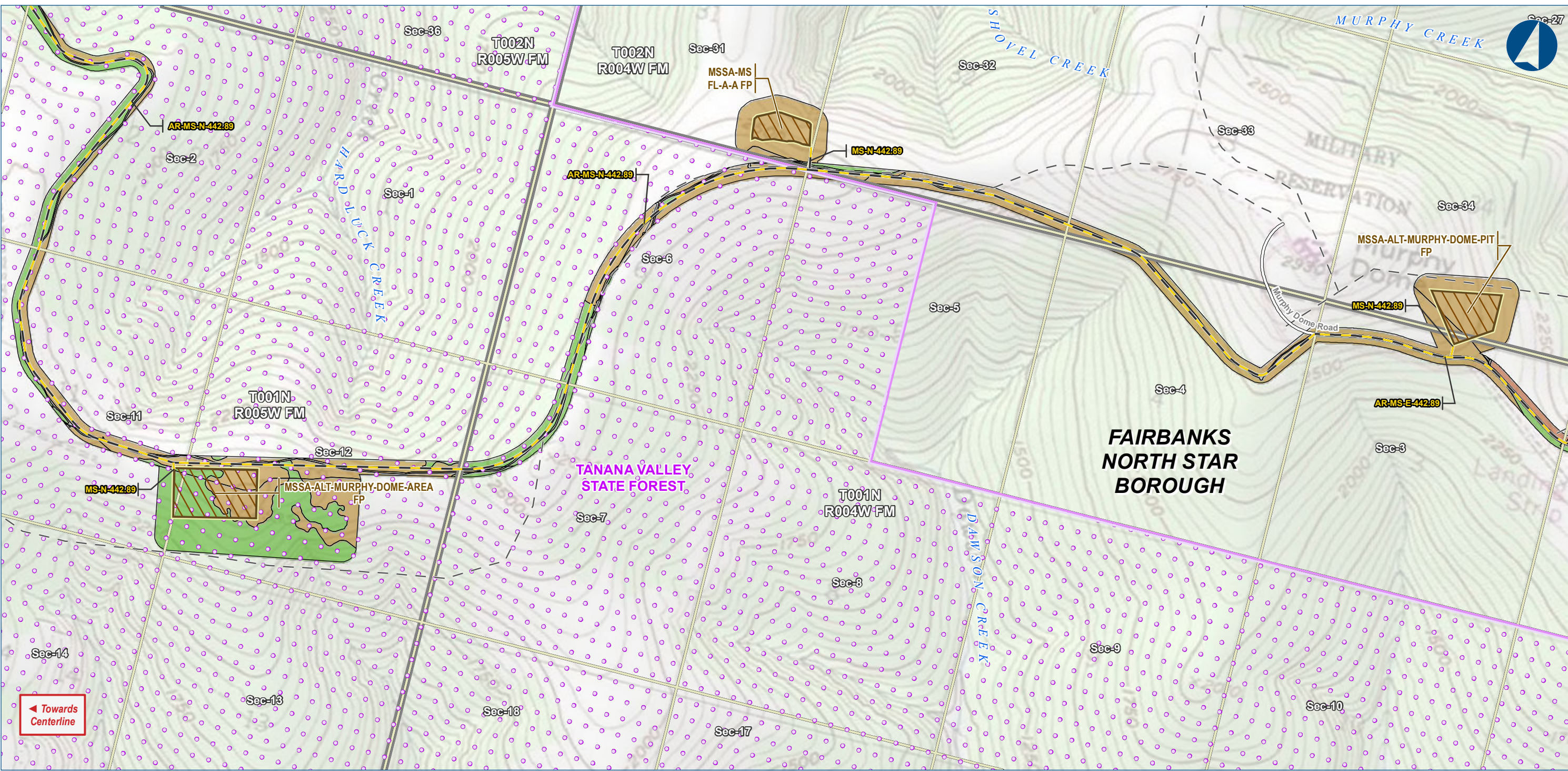
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
DATE:	2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 16



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- Conservation Lands

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Other Legend Items:

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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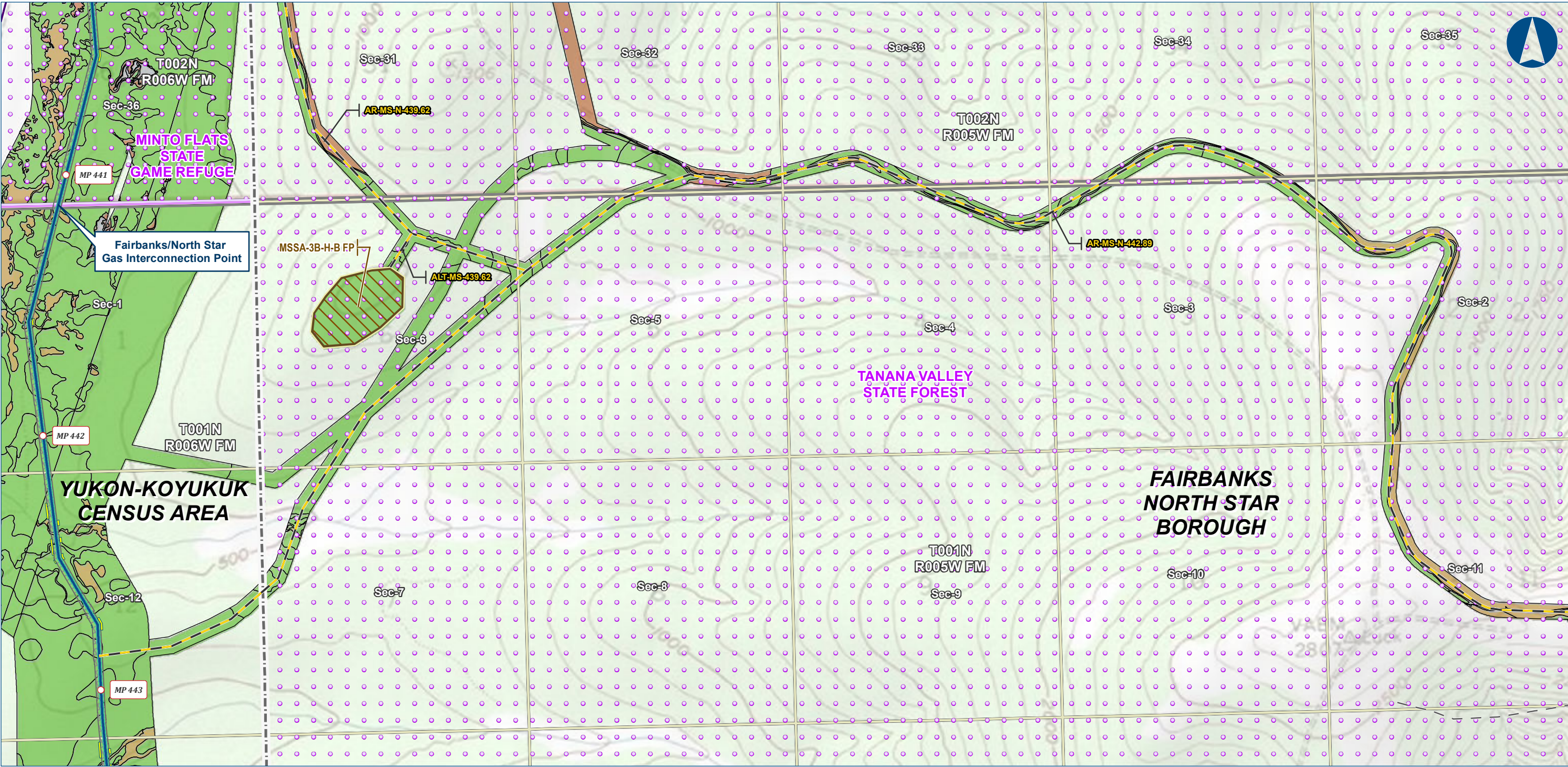
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 17



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Off Road Trails
- Borough / Census Area
- Conservation Lands

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Other Symbols

- Section
- Township
- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

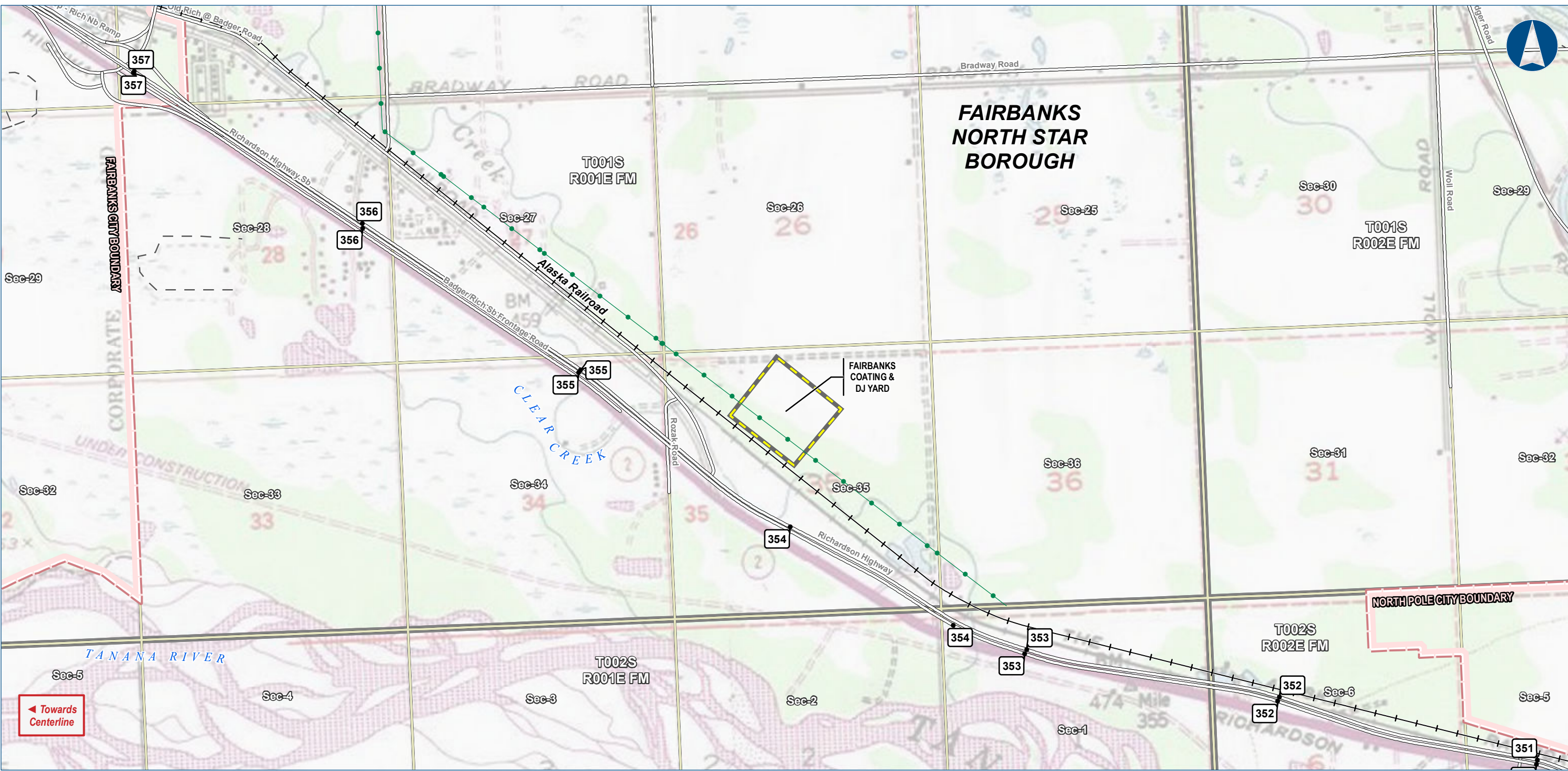
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 18



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route

EXISTING FEATURES

- Existing Roads
- Railroad
- Off Road Trails
- Existing Pipeline
- Incorporated City Boundary

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Double Joint Coating Yard
- Section
- Township

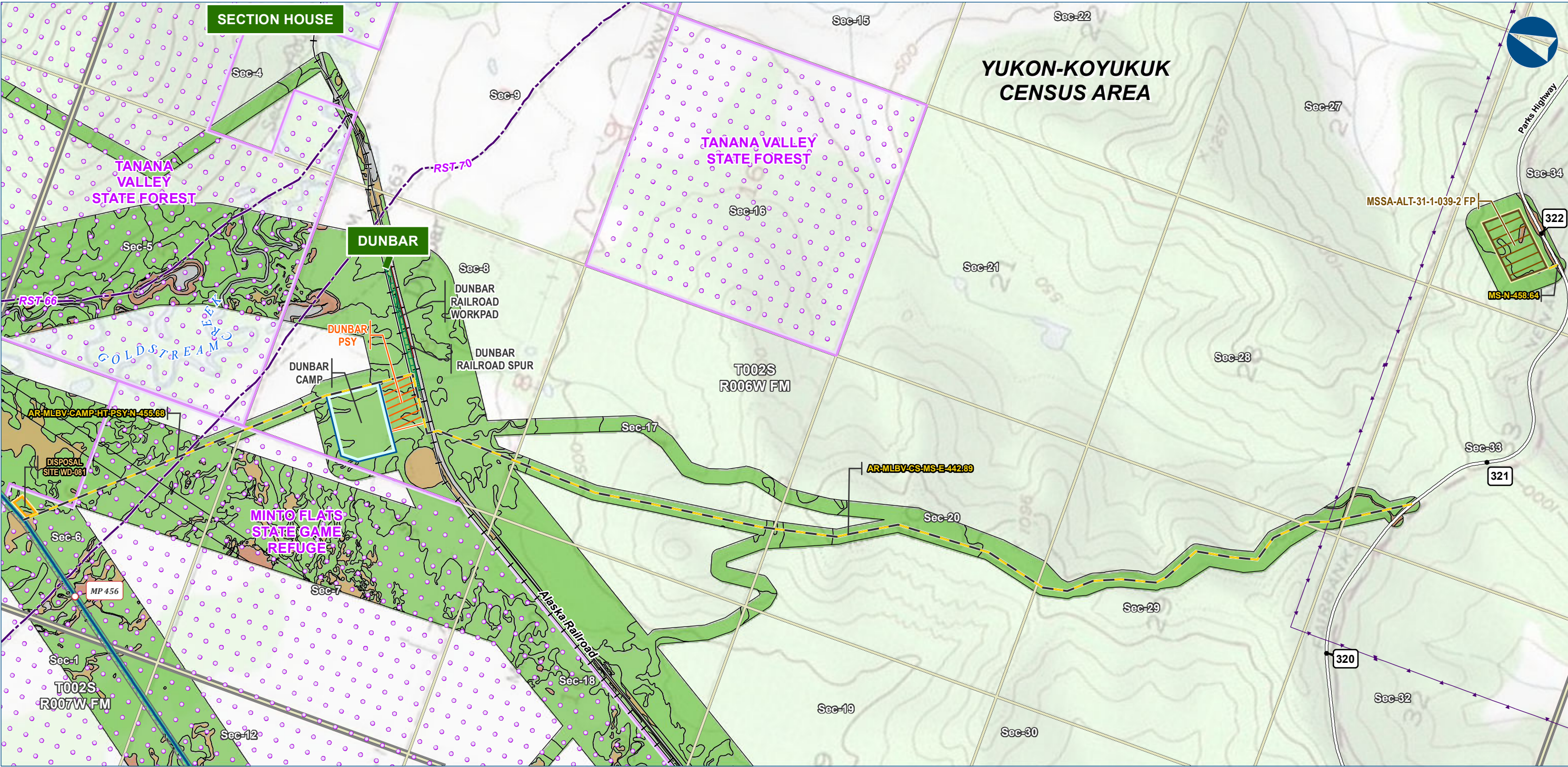
Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here are the general Level I vegetation classifications for visual mapping purposes only. Mapping was completed to Level III, but is difficult 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL SHEET: 19



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Buried Cable
- Conservation Lands
- Alaska DOT Place Names

VEGETATION

- Viereck Level 1
- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)
- Railroad Workpad
- Railroad Spur
- Disposal Site
- Material Site Study Area (MSSA)

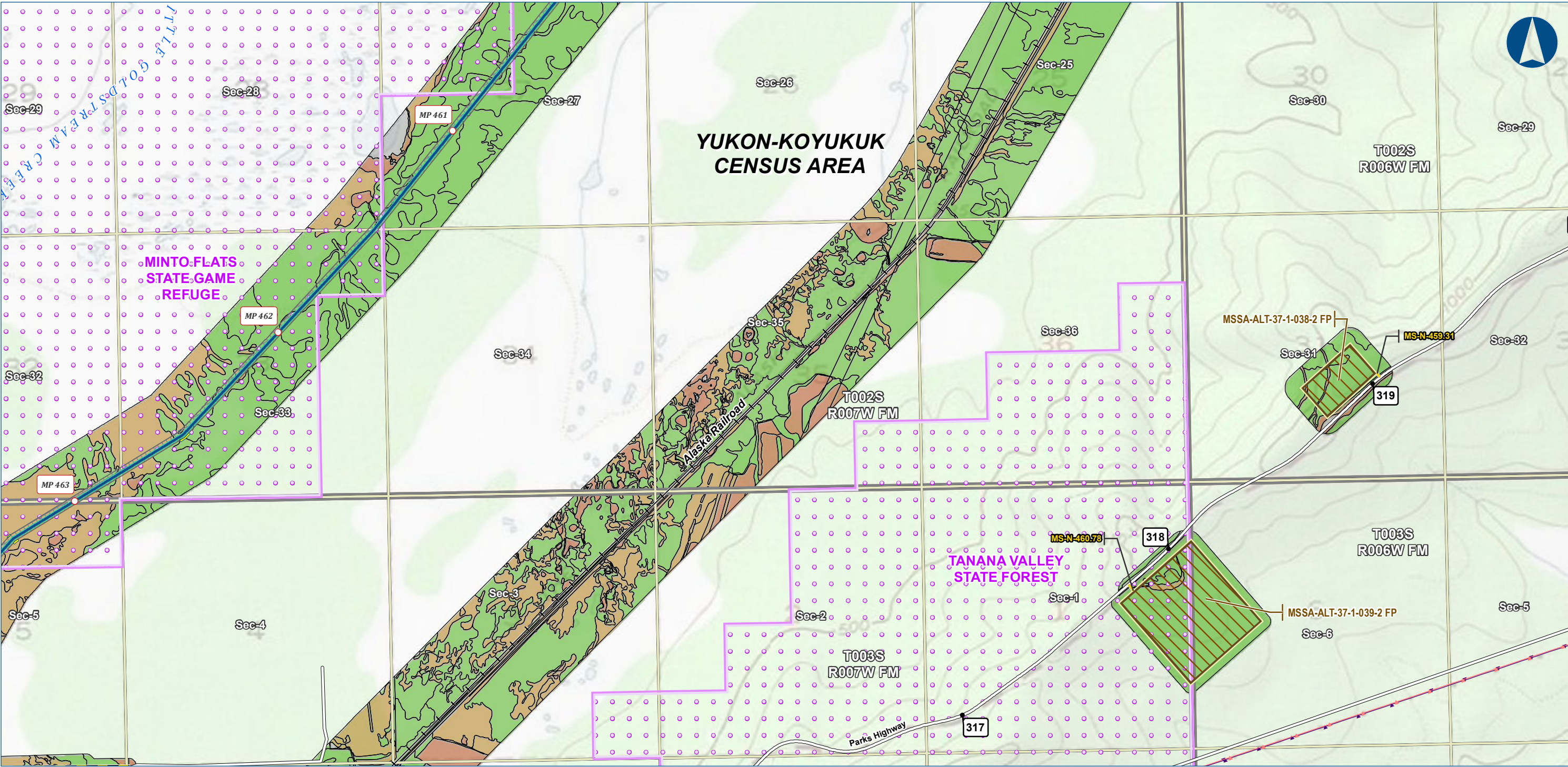
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 20



Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Buried Cable
- Overhead Powerline
- Conservation Lands

VEGETATION

- Vioreck Level 1
- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

Material Site Study Area (MSSA)

- MSSA

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ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL SHEET: 21



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Buried Cable
- Overhead Powerline
- Incorporated City Boundary
- Alaska DOT Place Names

VEGETATION

- Viereck Level 1
- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

Section

- Township

Permanent ROW

Construction ROW

ATWS

Material Site Study Area (MSSA)

Vegetation

Section

Township

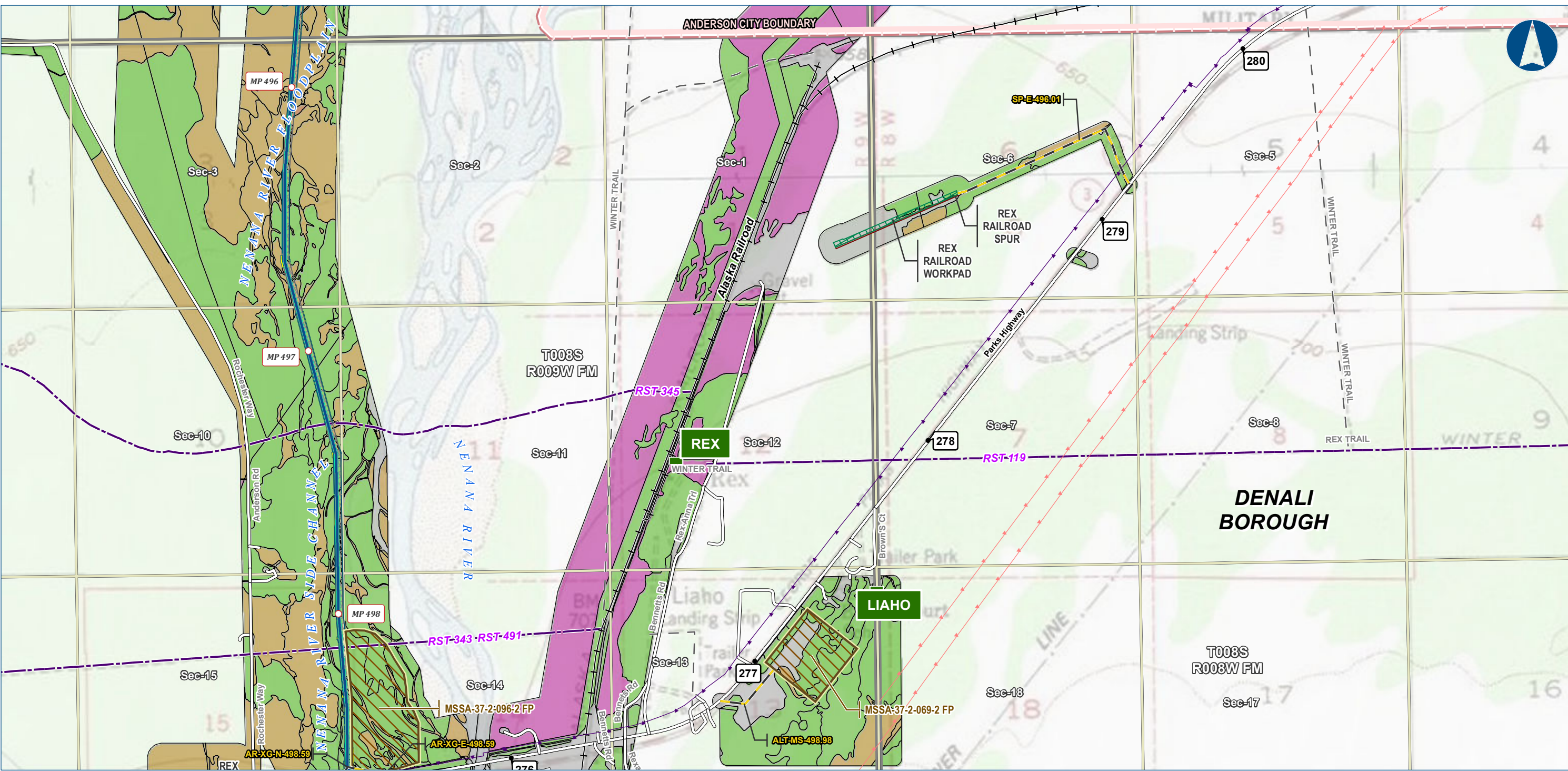
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 22



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Buried Cable
- Overhead Powerline
- Incorporated City Boundary
- Alaska DOT Place Names

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

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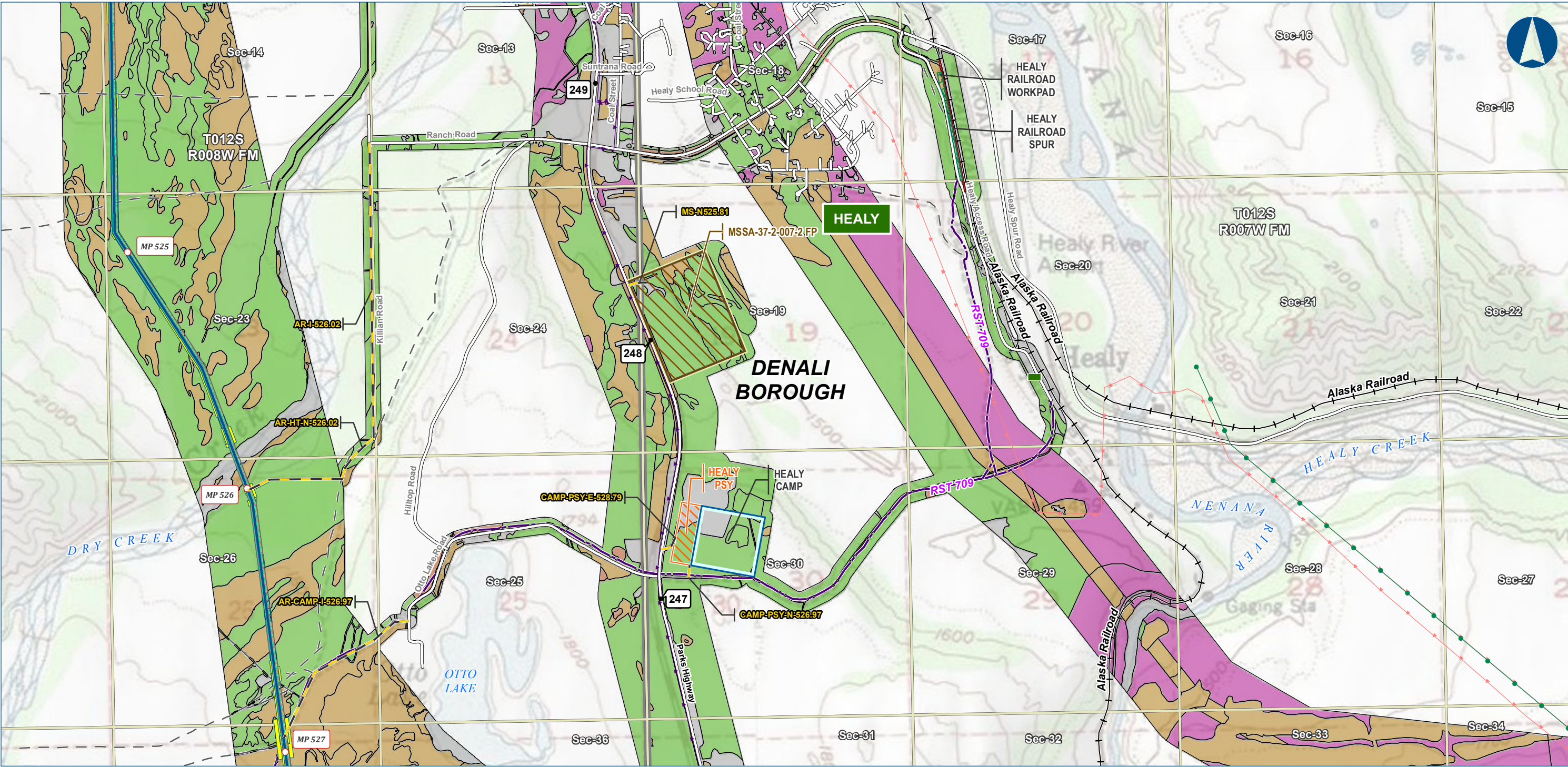
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
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DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 23



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Existing Pipeline
- Buried Cable
- Overhead Powerline
- Alaska DOT Place Names

VEGETATION

- Vioreck Level 1
- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

Section

- Section
- Township

Permanent ROW

- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)
- Railroad Workpad
- Railroad Spur
- Material Site Study Area (MSSA)

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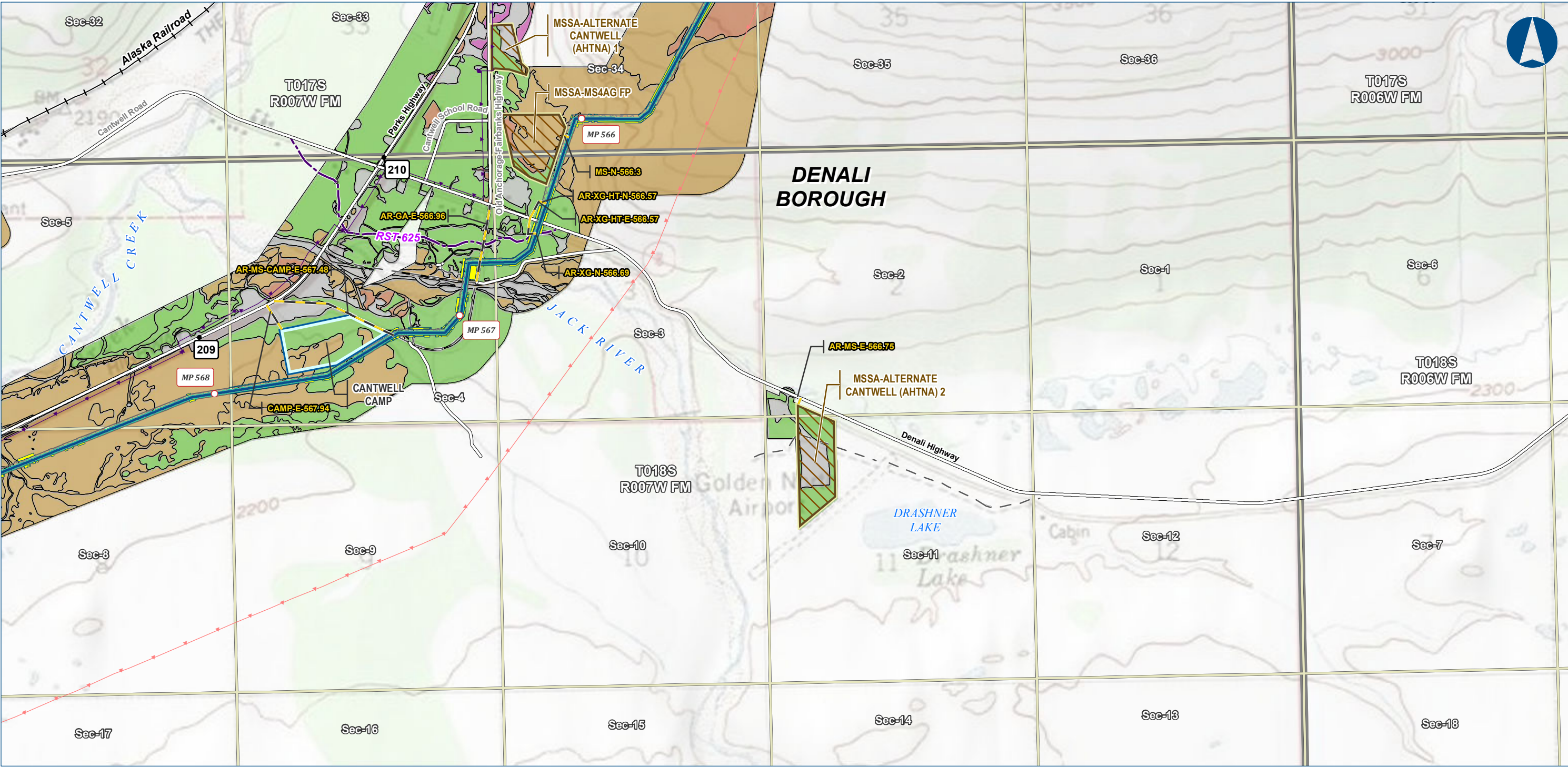
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 24



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Buried Cable
- Overhead Powerline

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

Section

- Township

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

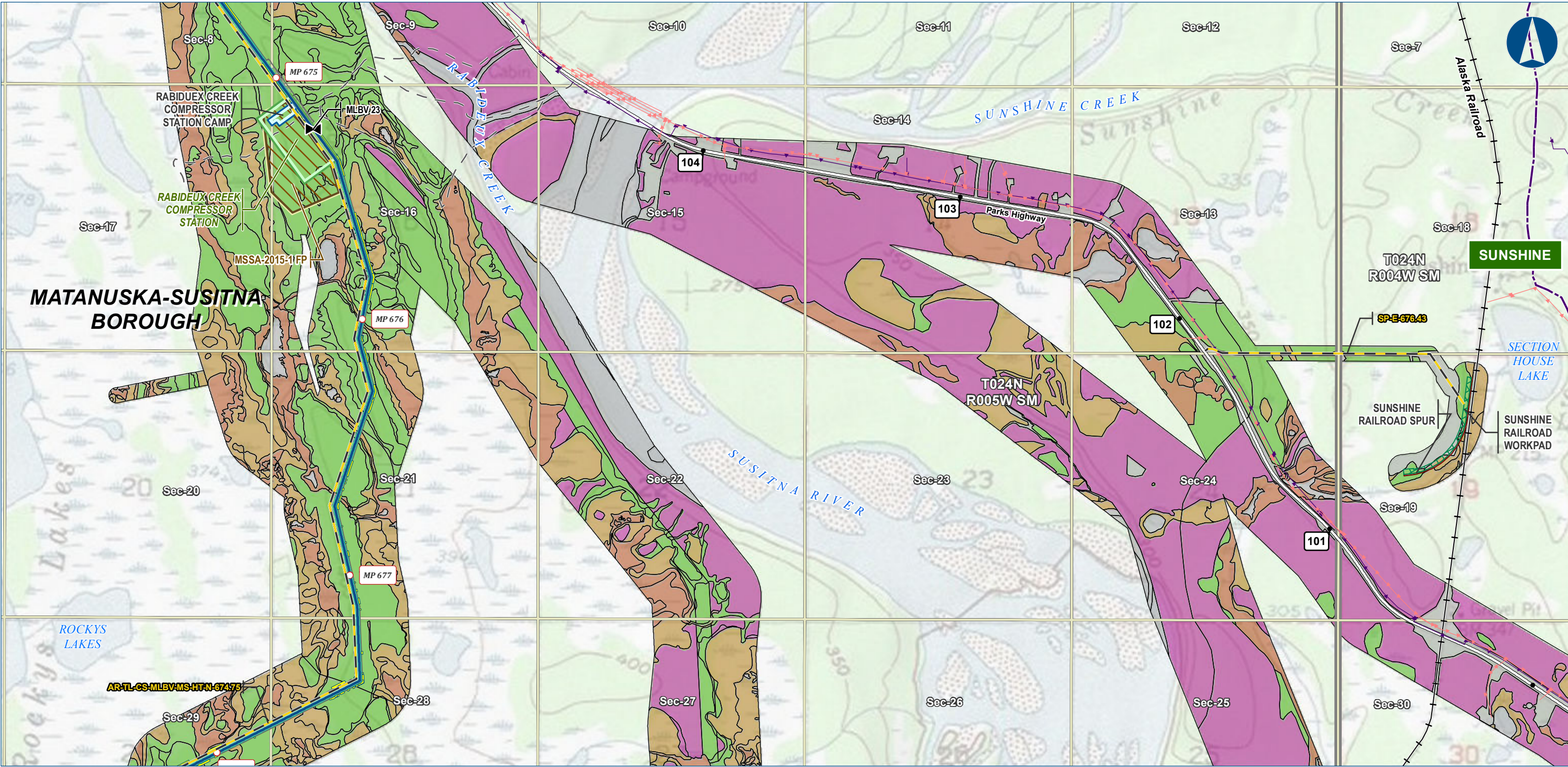
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
DATE:	2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 25



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Mainline Blockvalve

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Buried Cable
- Overhead Powerline
- Alaska DOT Place Names

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Compressor Station
- Camp
- Railroad Workpad
- Railroad Spur
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

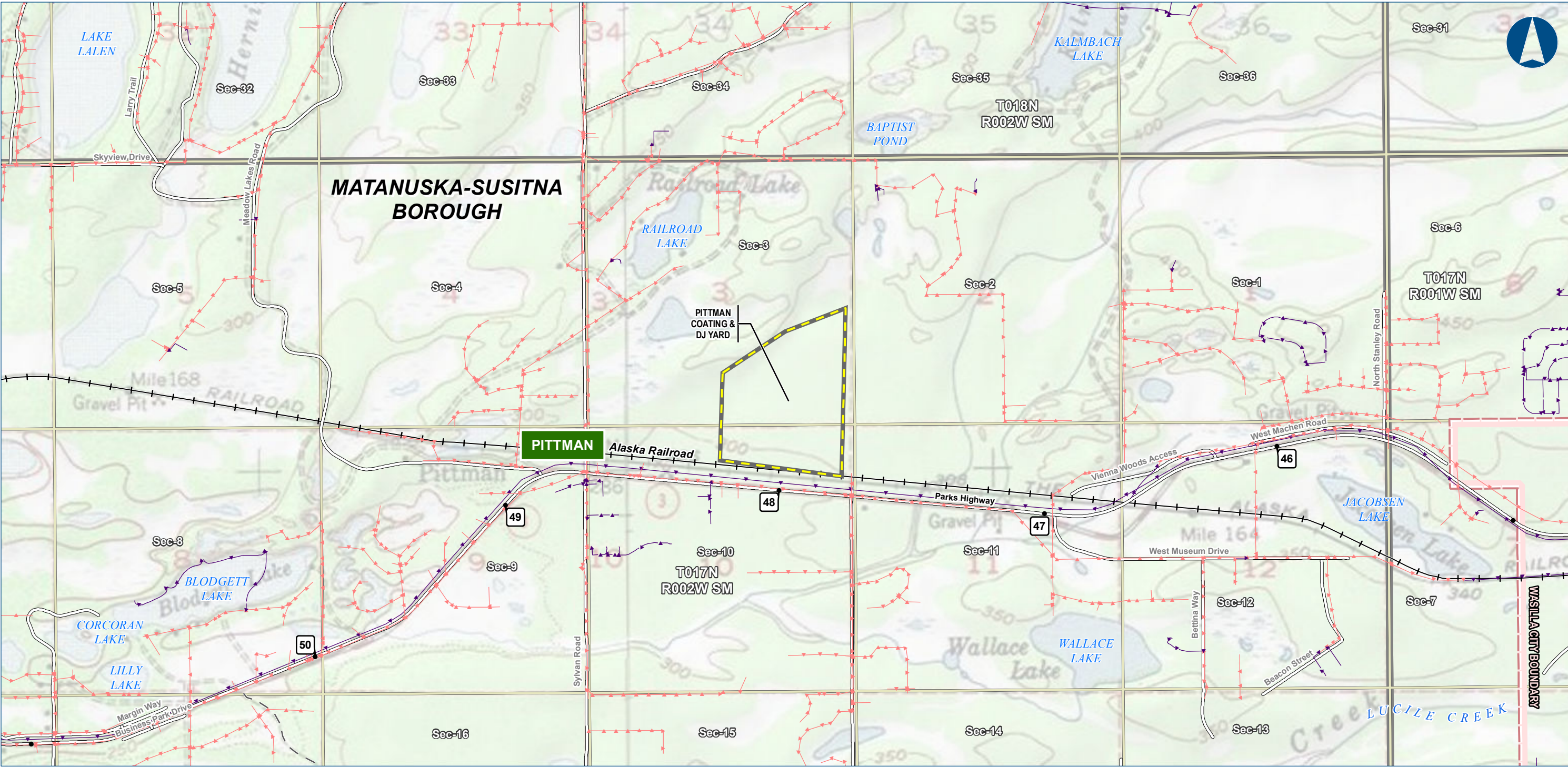
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
DATE:	2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 26



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route

EXISTING FEATURES

- Existing Roads
- Railroad
- Off Road Trails
- Buried Cable
- Overhead Powerline
- Incorporated City Boundary
- Alaska DOT Place Names

ROW

- Permanent ROW
- Construction ROW
- ATWS
- Double Joint Coating Yard

Section

- Section
- Township

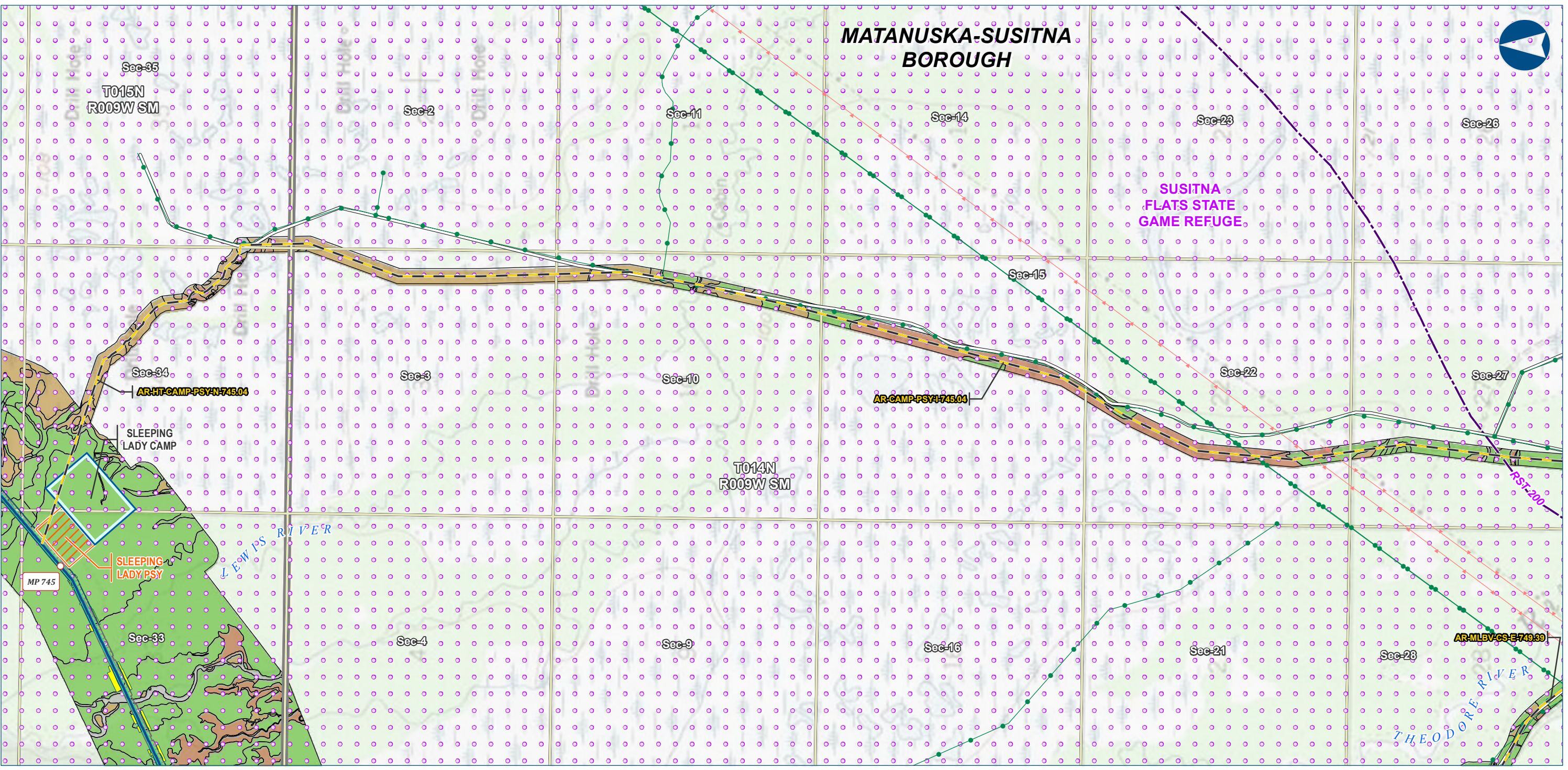
Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here are the general Level I vegetation classifications for visual mapping purposes only. Mapping was completed to Level III, but is difficult 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL SHEET: 27



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Existing Pipeline
- Overhead Powerline
- Conservation Lands

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Permanent ROW

Construction ROW

ATWS

Off ROW Camp

Pipe Storage Yard (PSY)

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 classifications for visual mapping purposes 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.

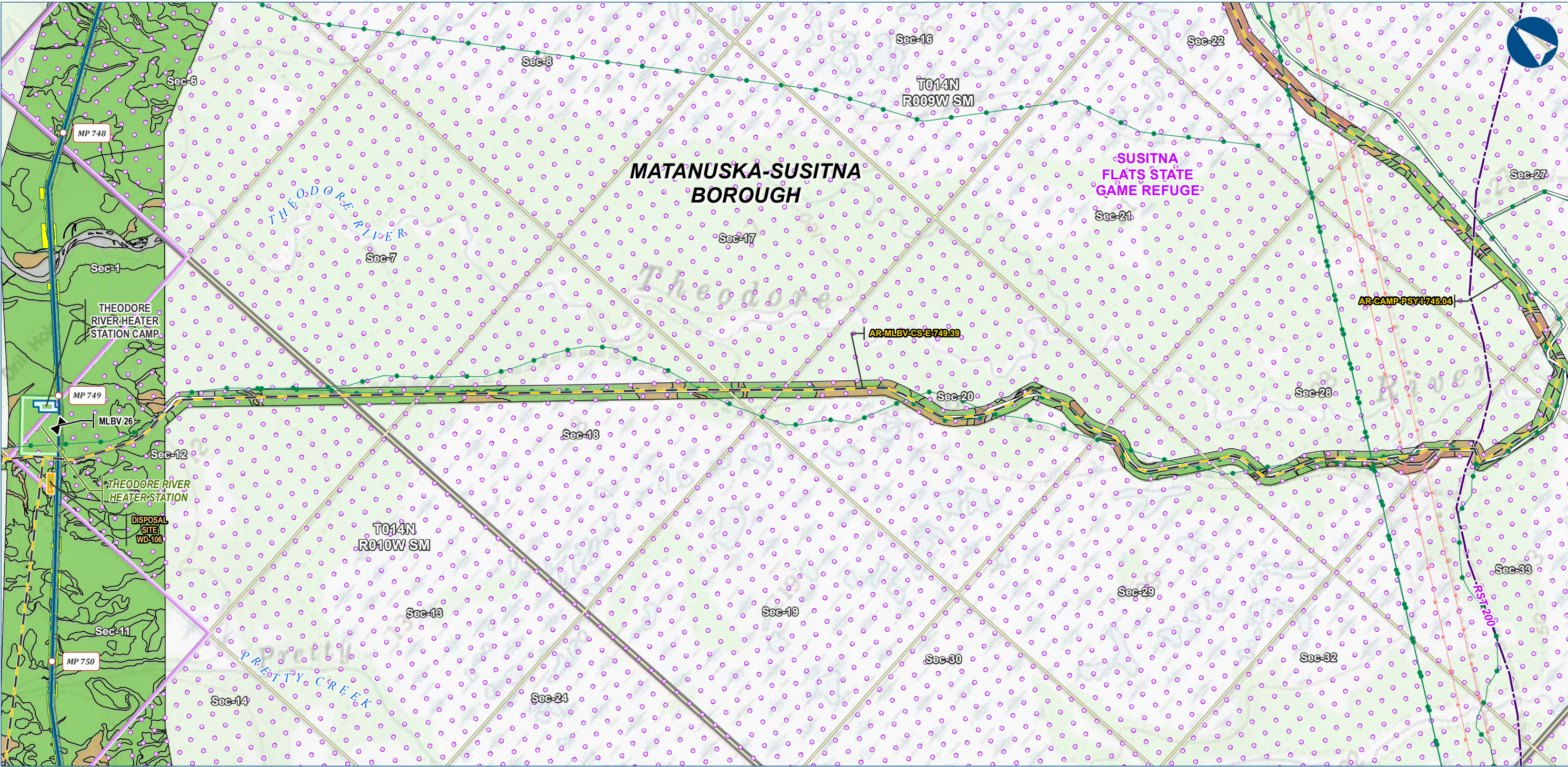
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 28



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Mainline Blockvalve

EXISTING FEATURES

- Permanent ROW
- Construction ROW
- ATWS
- Compressor Station
- Camp
- Disposal Site
- Existing Roads
- Revised Statute 2477 Trail
- Existing Pipeline
- Overhead Powerline
- Conservation Lands

Section

- Section
- Township

VEGETATION

- Viereck Level 1
- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-22
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-22	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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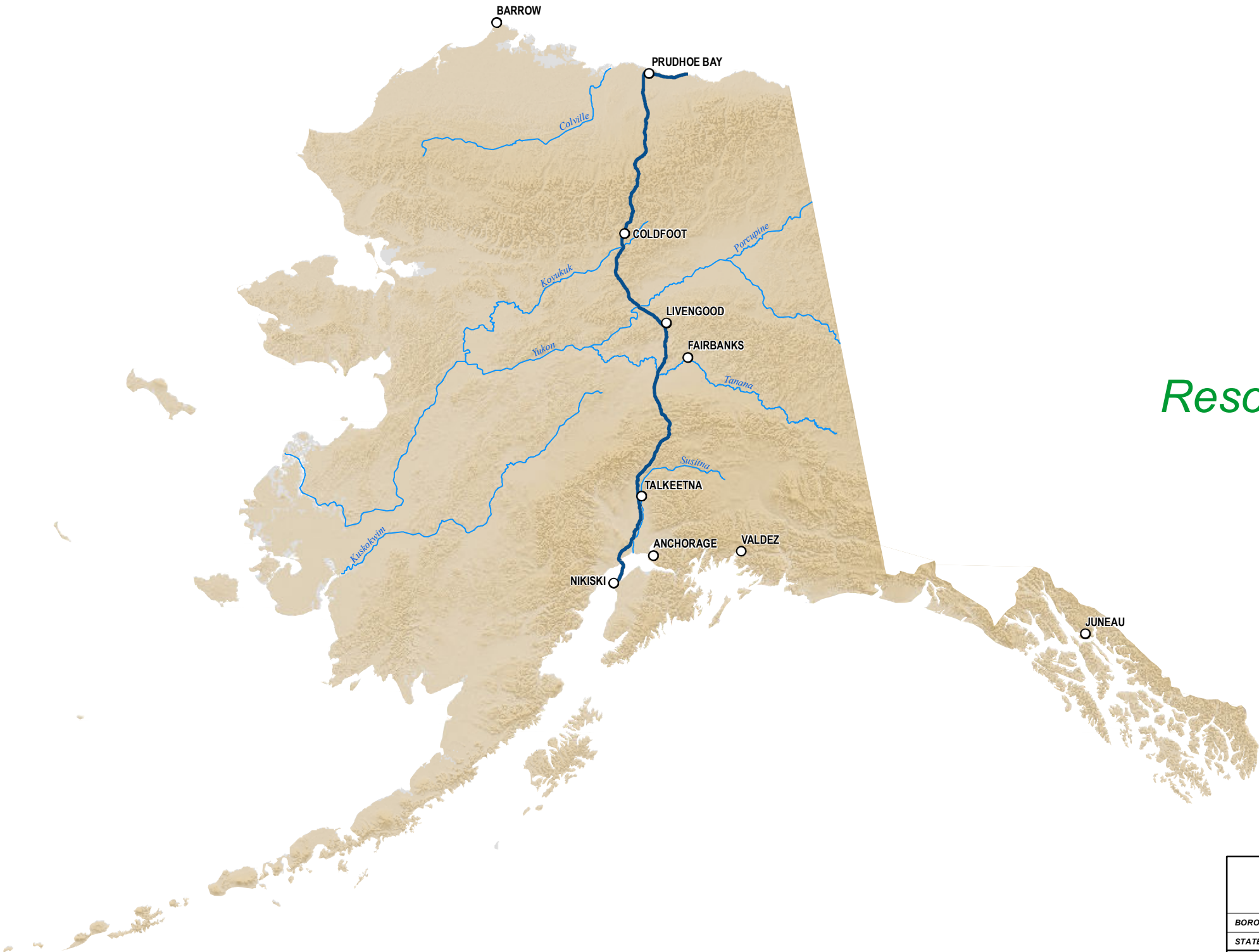
DWG: RR3_APPENDIX_B3_ML_OFF_ROW_TOPO_REV_C2_CL

SHEET: 29

Alaska LNG Project

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

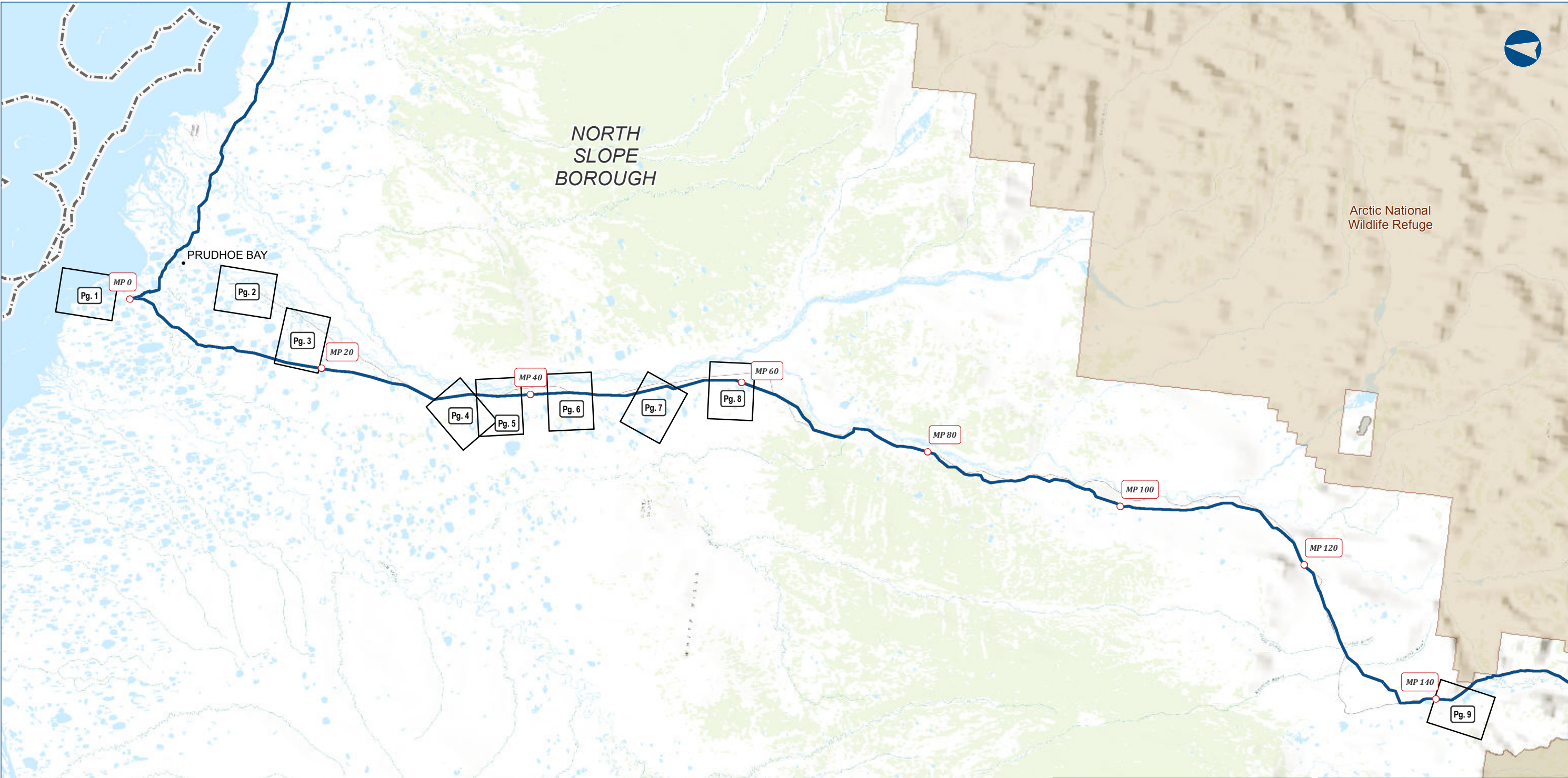
*Resource Report 3, Appendix B4
Aerial Mapping*



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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
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DATE: 2017-03-21	PROJECTION: NAD 1983 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	

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DWG: RRS3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL_COVER SHEET: COVER PAGE

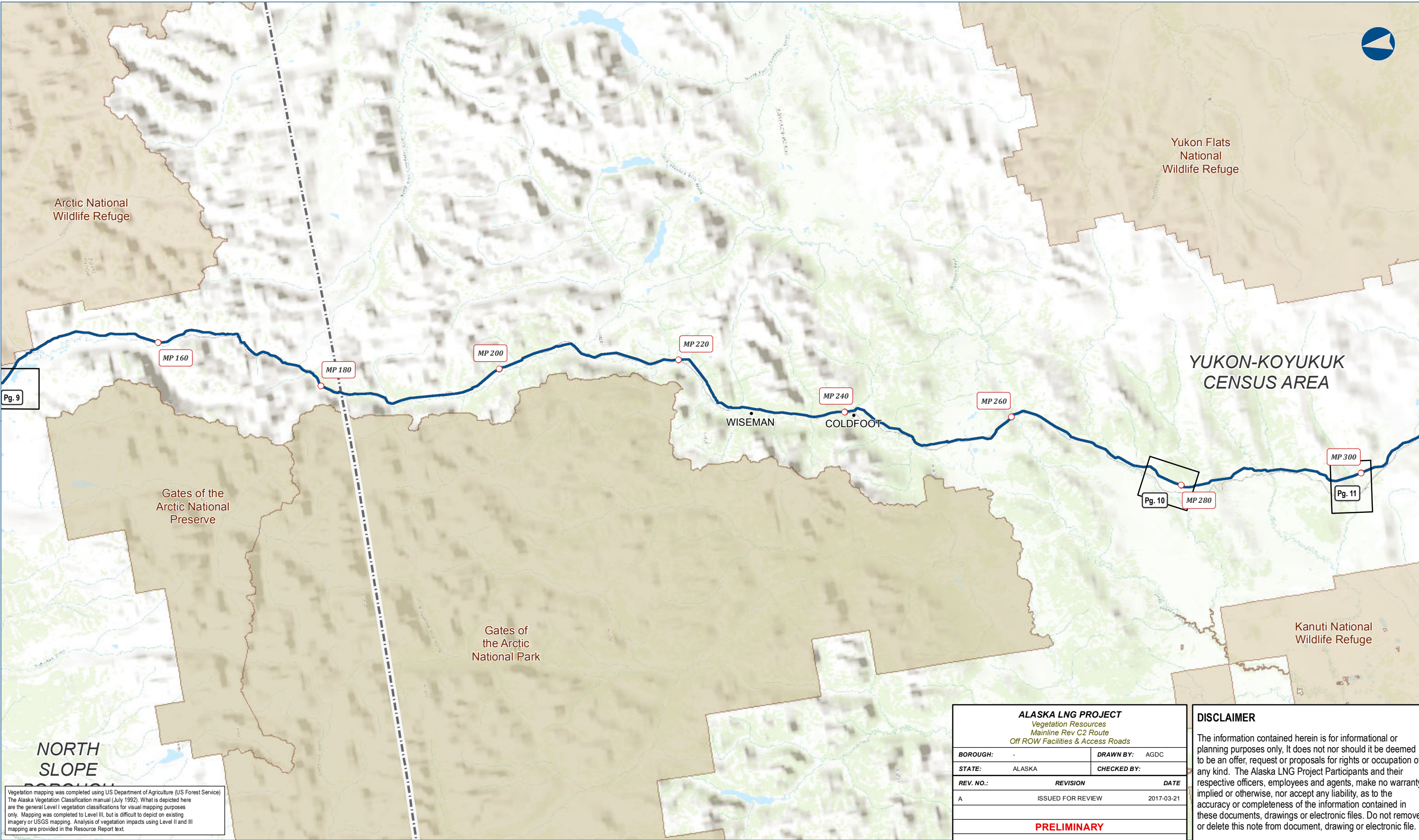


Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here are the general Level I vegetation classifications for visual mapping purposes only. Mapping was completed to Level III, but is difficult 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
1:595,900	0 5 10 Miles	
DATE: 2017-03-21	PROJECTION: NAD83 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	DWG: RR3_APPENDIX_B_3_4_OFF_ROW_INDEX_REV_C2_CL

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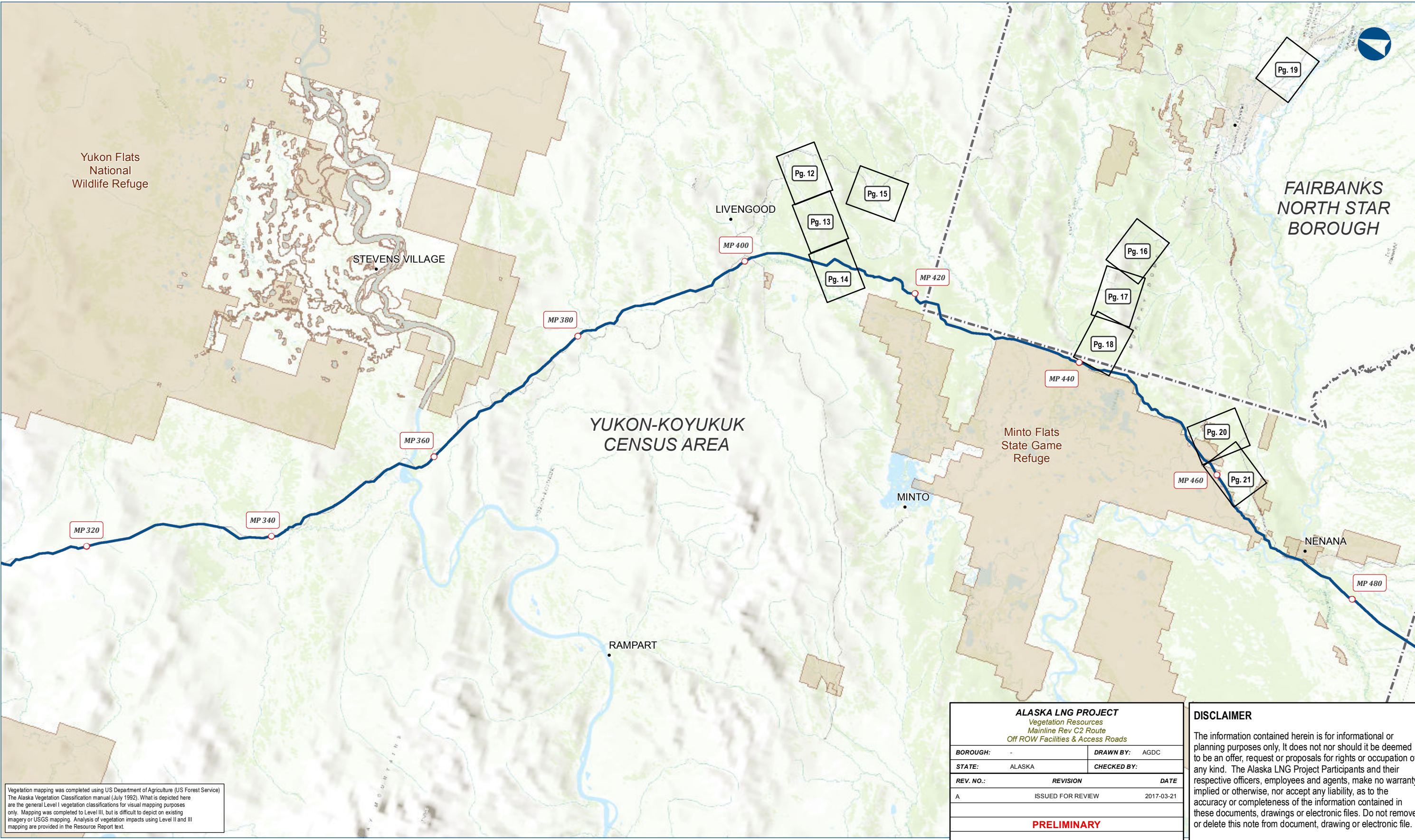


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ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
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DATE: 2017-03-21	PROJECTION: NAD83 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	DWG: RR3_APPENDIX_B_3_4_OFF_ROW_INDEX_REV_C2_CL

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ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
1:595,900	0 5 10 Miles	
DATE: 2017-03-21	PROJECTION: NAD83 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	DWG: RR3_APPENDIX_B_3_4_OFF_ROW_INDEX_REV_C2_CL

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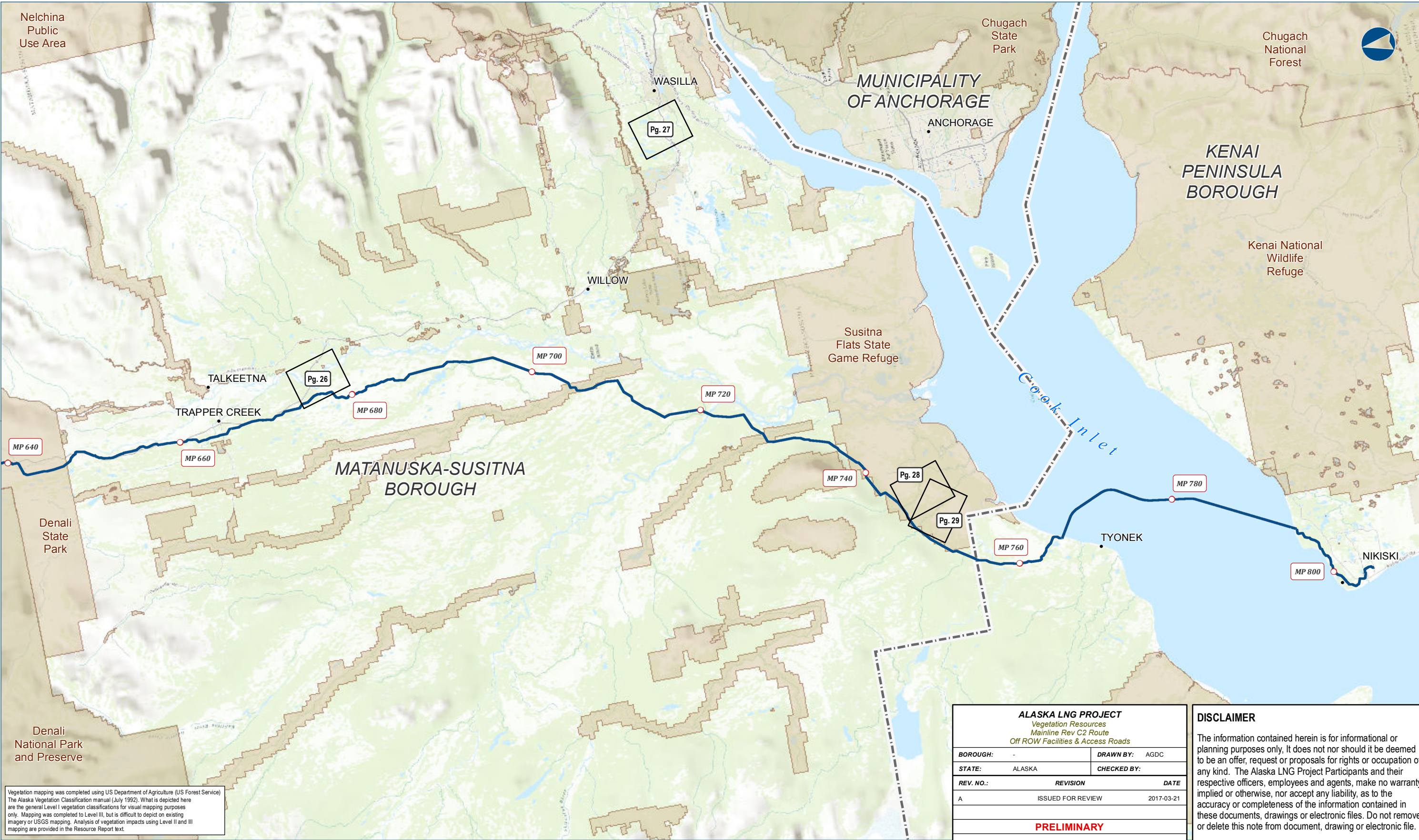
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ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
1:595,900	0 5 10 Miles	
DATE: 2017-03-21	PROJECTION: NAD83 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	DWG: RR3_APPENDIX_B_3_4_OFF_ROW_INDEX_REV_C2_CL

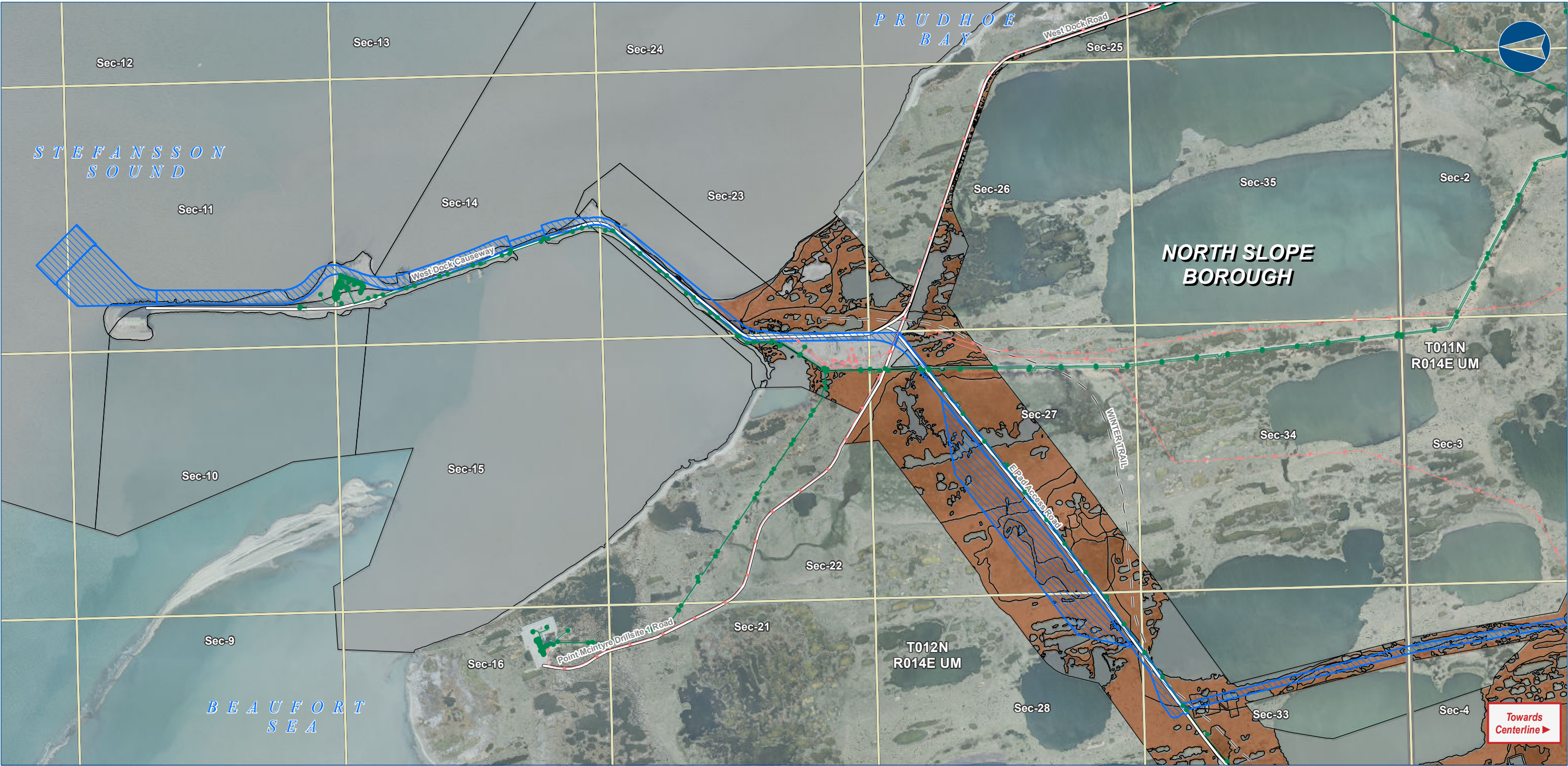
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ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	-	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-21
PRELIMINARY		
1:595,900	0 5 10 Miles	
DATE: 2017-03-21	PROJECTION: NAD83 NSRS2007 STATEPLANE ALASKA 4 FIPS 5004	DWG: RR3_APPENDIX_B_3_4_OFF_ROW_INDEX_REV_C2_CL

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Alaska LNG Project

Legend

GTP

- GTP Footprint - Construction

PIPELINE

- Alaska LNG Rev C2 Route

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- Existing Pipeline
- Overhead Powerline

VEGETATION

Viereck Level 1

- III - Herbaceous
- No Vegetation

Section

- Township

Permanent ROW

- Construction ROW
- ATWS

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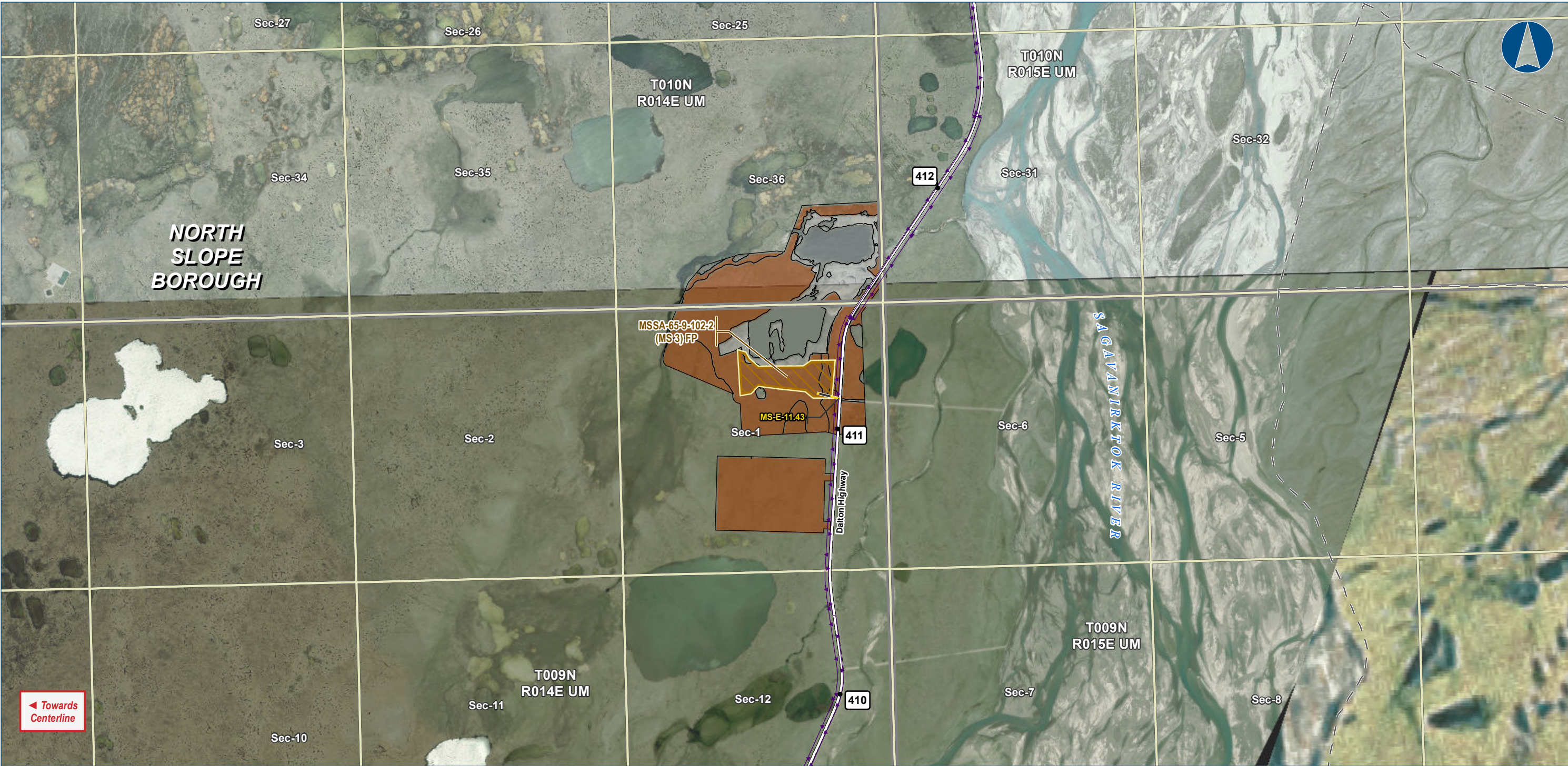
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 1



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- Buried Cable

Section

- Township

VEGETATION

Viereck Level 1

- III - Herbaceous
- No Vegetation

Permanent ROW

Construction ROW

ATWS

Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

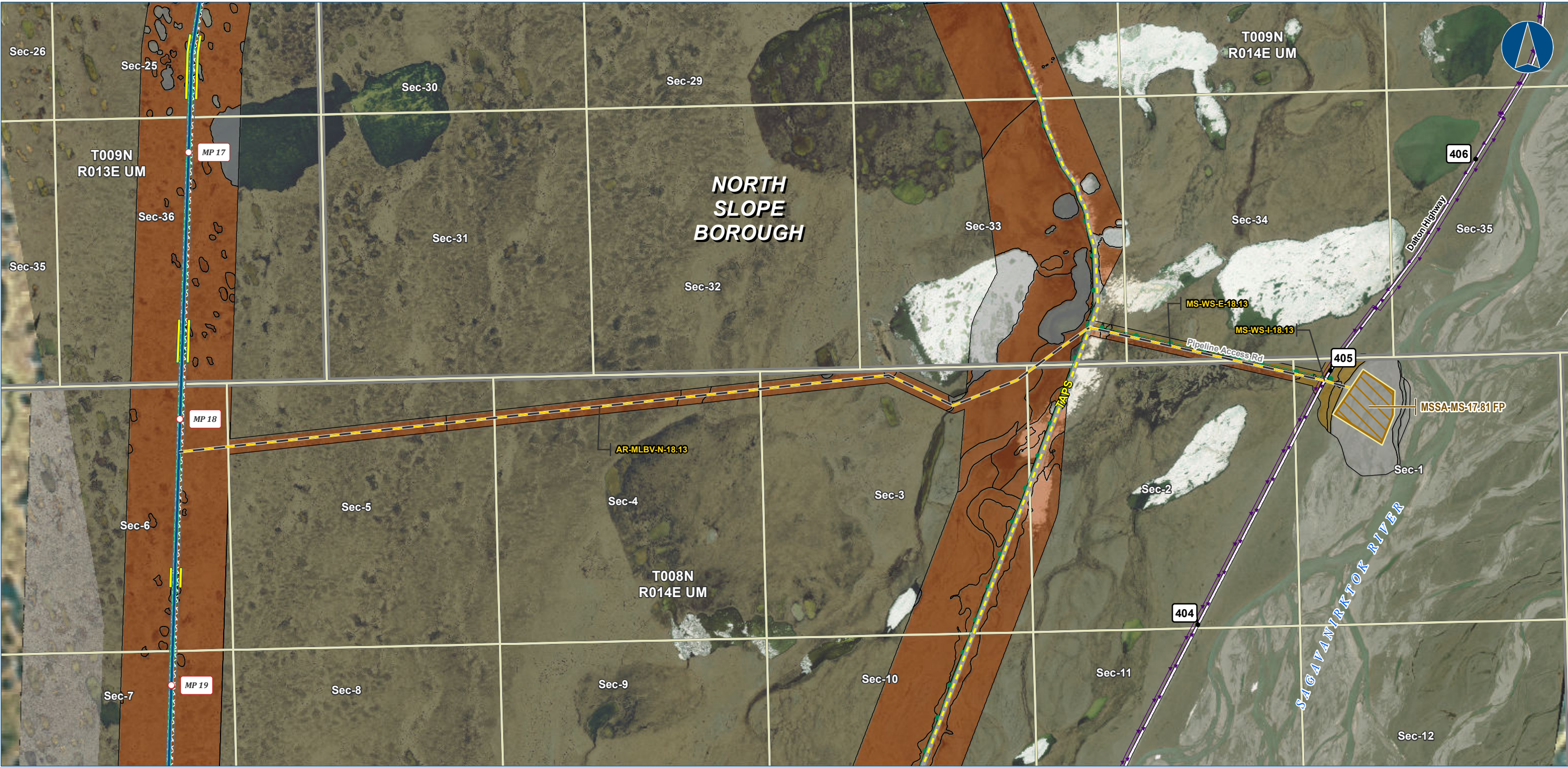
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 2



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

PERMANENT ROW

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE:	2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 3



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

Permanent ROW

- Construction ROW

ATWS

- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

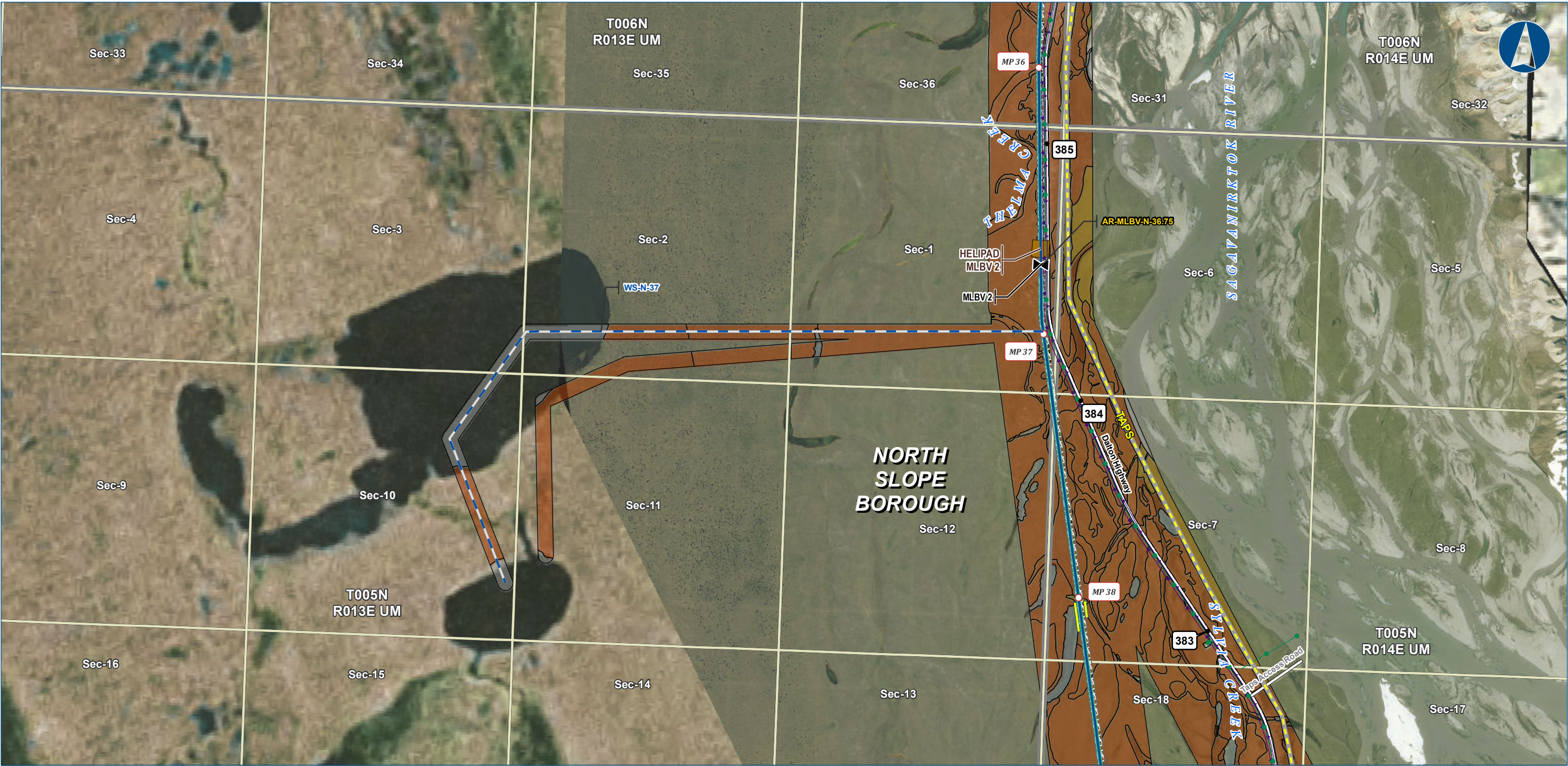
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 4



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice
- Mainline Blockvalve
- Helipad

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

PERMANENT ROW

- Permanent ROW
- Construction ROW
- ATWS

Section

- Section
- Township

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 5



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 6



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable

Section

- Township

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

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 classifications for visual mapping purposes 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.

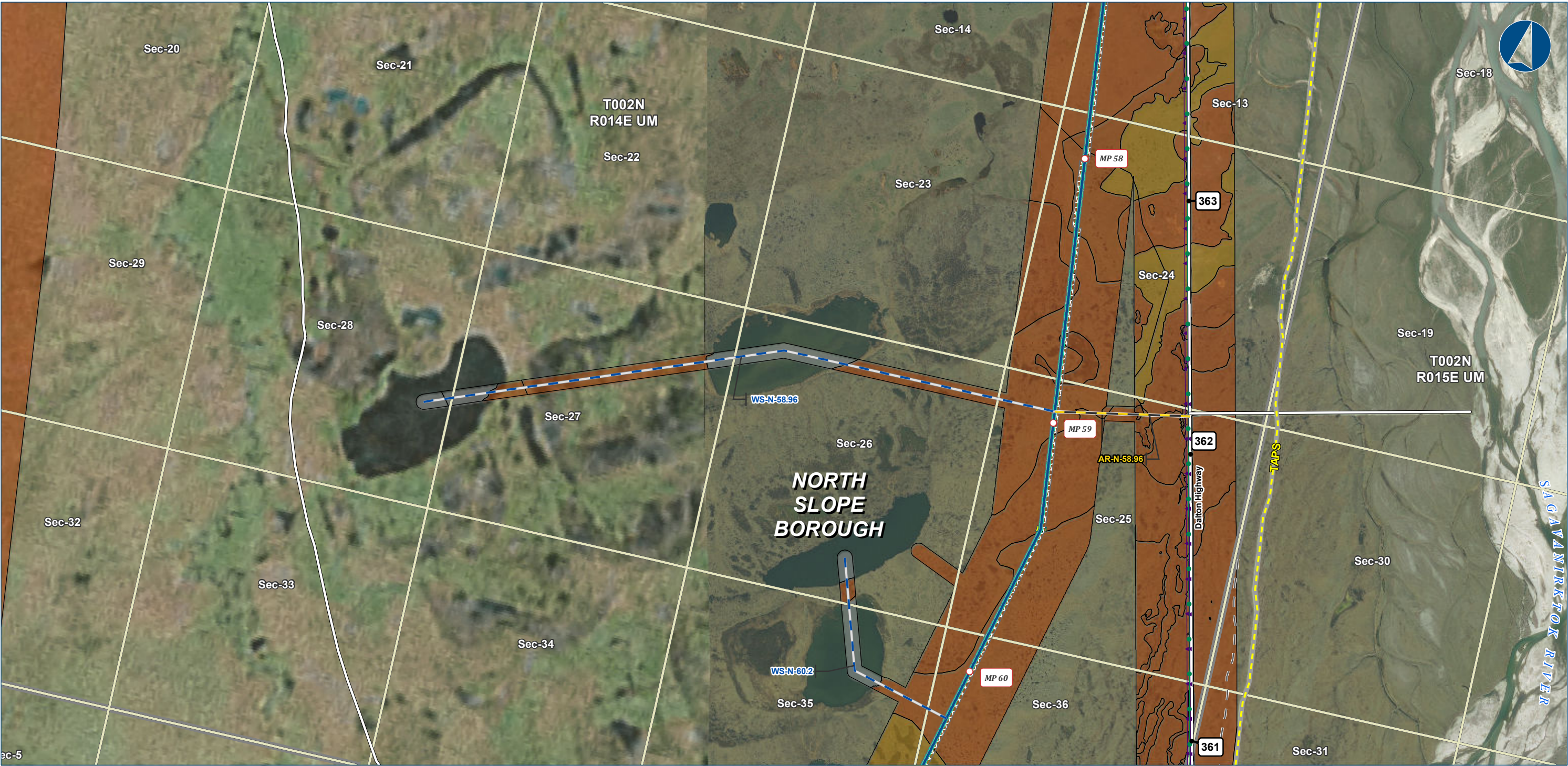
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 7



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Access Road - Ice

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

Permanent ROW

- Construction ROW
- ATWS

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 8



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable

Section

- Township

VEGETATION

Viereck Level 1

- II - Scrub
- III - Herbaceous
- No Vegetation

Permanent ROW

- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	NORTH SLOPE	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 9



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Buried Cable
- Alaska DOT Place Names

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)

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 classifications for visual mapping purposes 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.

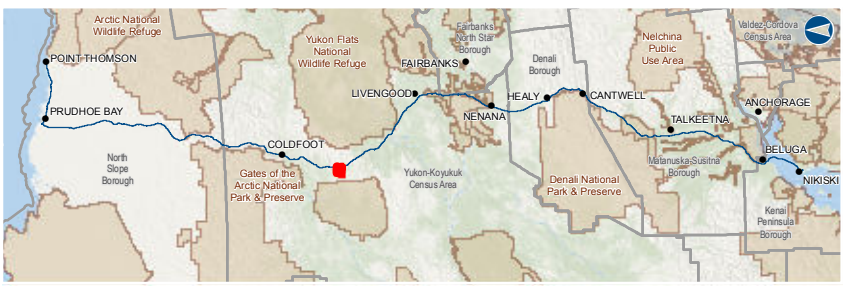
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
DATE:	2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 10



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Off Road Trails
- TAPS
- Buried Cable

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

- Township

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Disposal Site
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

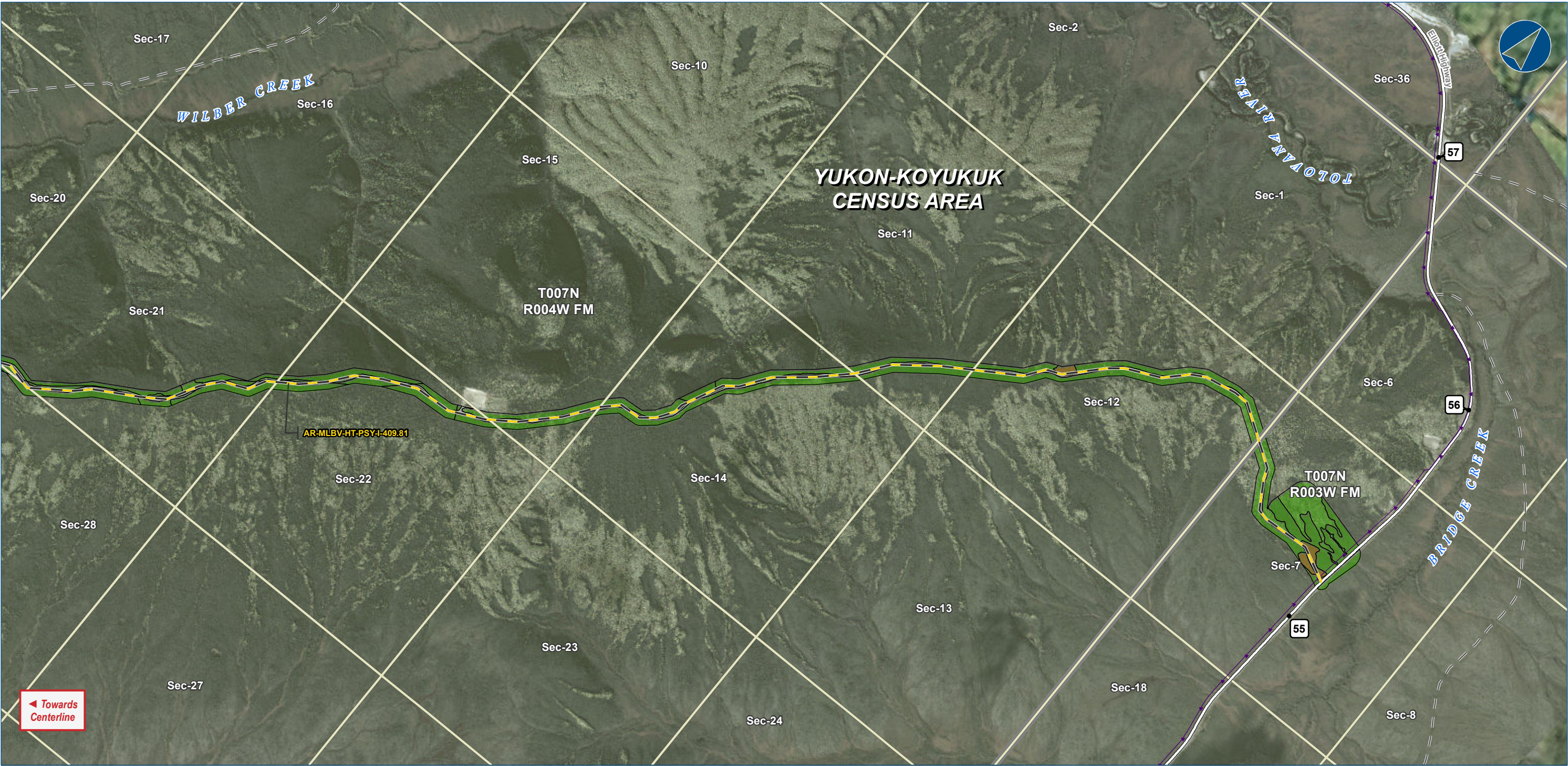
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 11



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- Buried Cable

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- No Vegetation

PIPELINE

- Permanent ROW
- Construction ROW
- ATWS

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 classifications for visual mapping purposes 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.

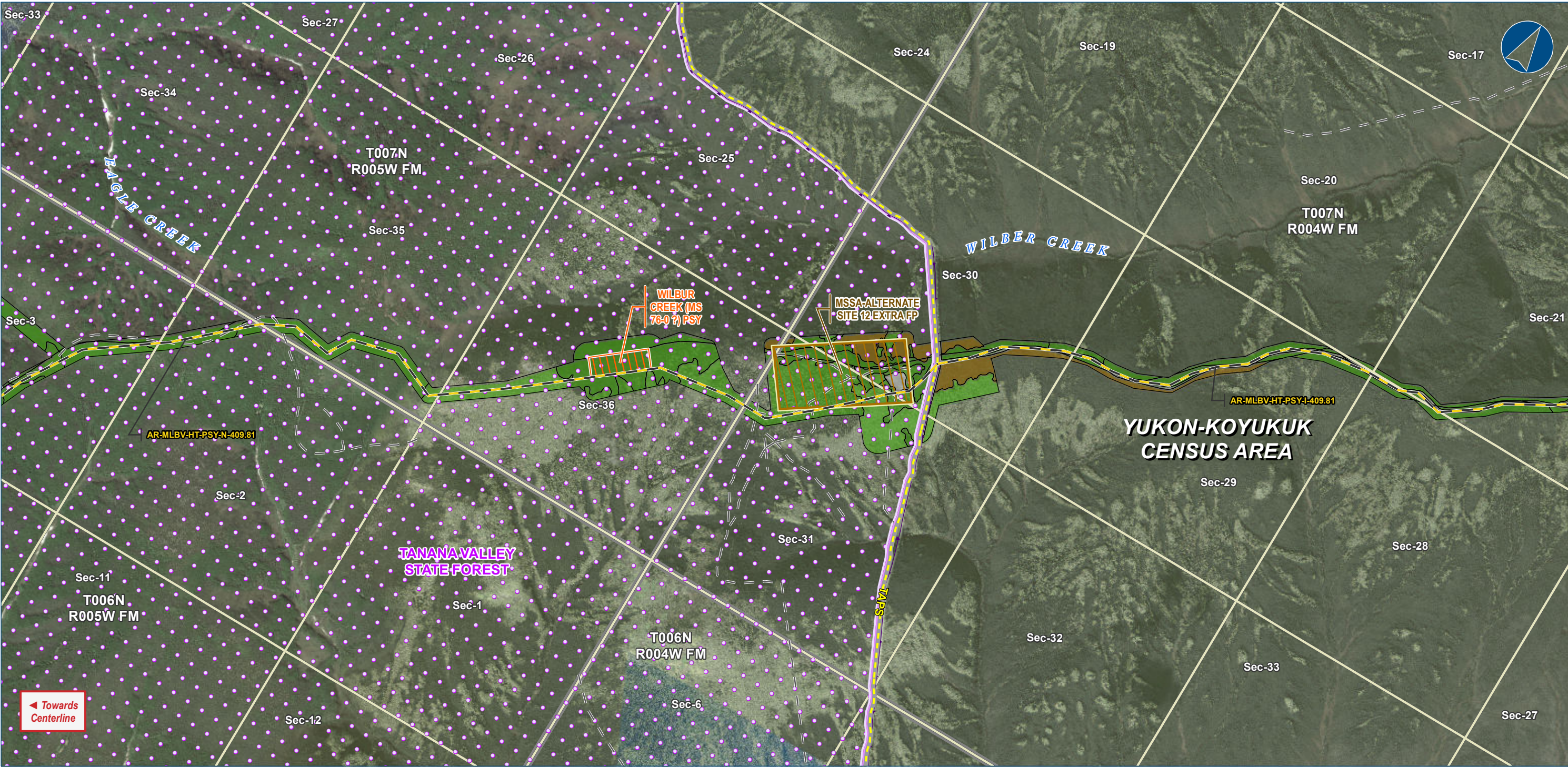
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000	0	1/4 1/2 Miles
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 12



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Buried Cable
- Conservation Lands

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- No Vegetation

Other Symbols

- Section
- Township
- Permanent ROW
- Construction ROW
- ATWS
- Pipe Storage Yard (PSY)
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
DATE:	2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 13



Alaska LNG Project

Legend

PIPELINE Alaska LNG Rev C2 Route Access Road - Gravel	Permanent ROW Construction ROW ATWS Disposal Site	EXISTING FEATURES Existing Roads Revised Statute 2477 Trail Off Road Trails Conservation Lands	Section Township	VEGETATION Viereck Level 1 I - Forest II - Scrub III - Herbaceous No Vegetation
--	--	---	---------------------	---

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL	SHEET: 14
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Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- TAPS
- Existing Pipeline
- Buried Cable
- Alaska DOT Place Names

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- No Vegetation

Section

- Township

Other

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

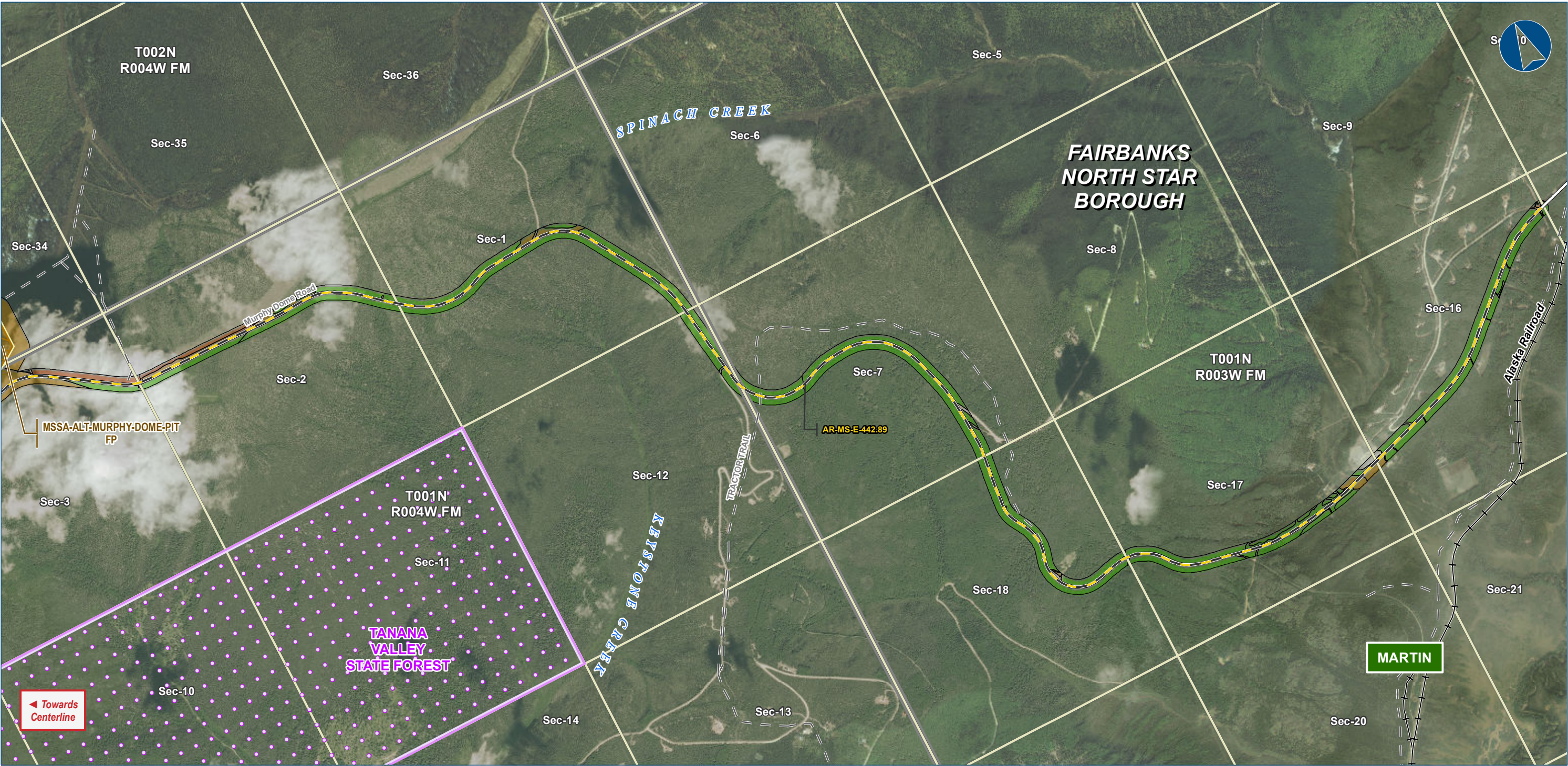
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
DATE:	2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 15



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Off Road Trails
- Conservation Lands
- Alaska DOT Place Names

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

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 classifications for visual mapping purposes 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.

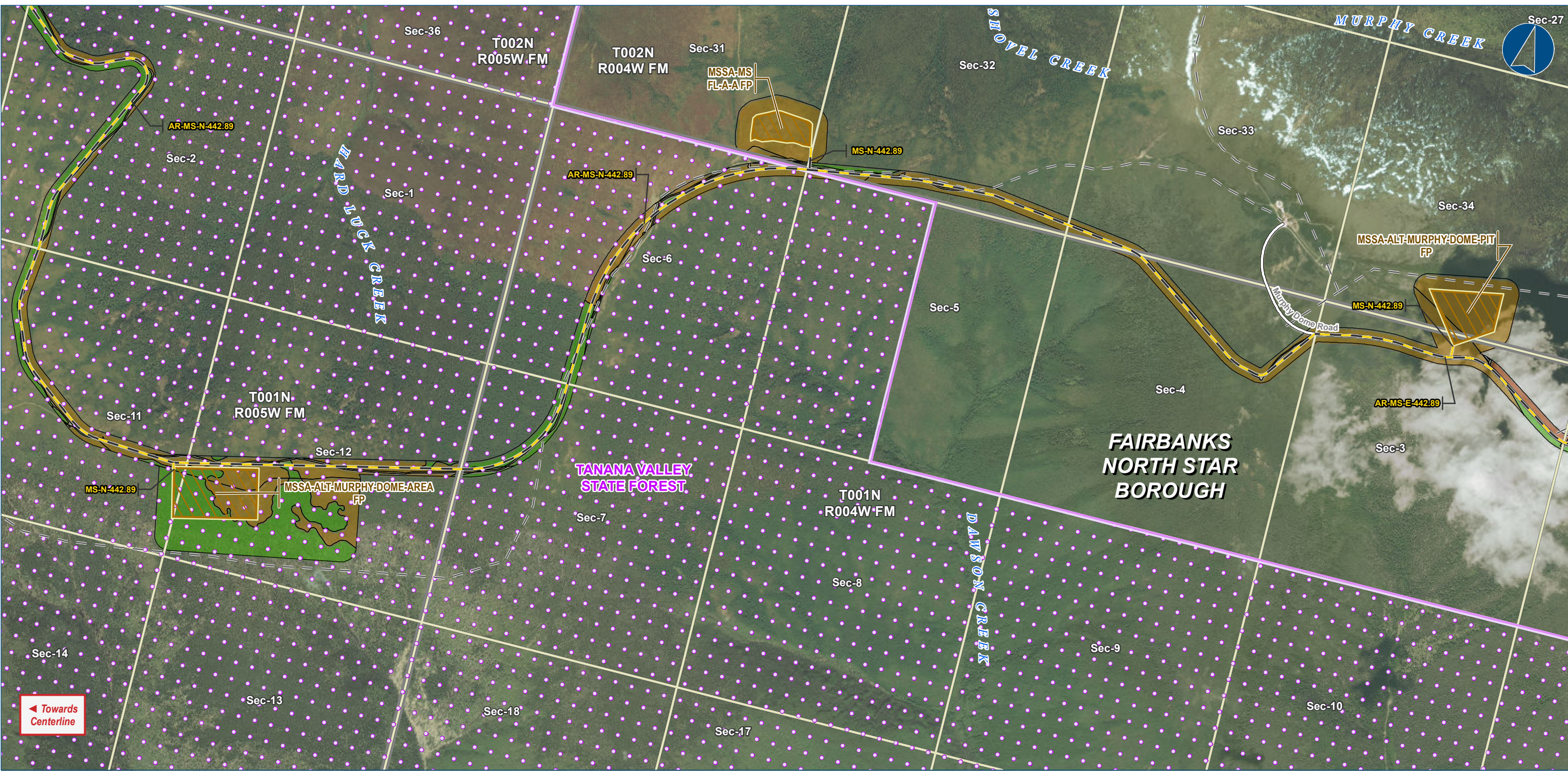
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 16



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Off Road Trails
- Conservation Lands

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Other Legend Items:

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

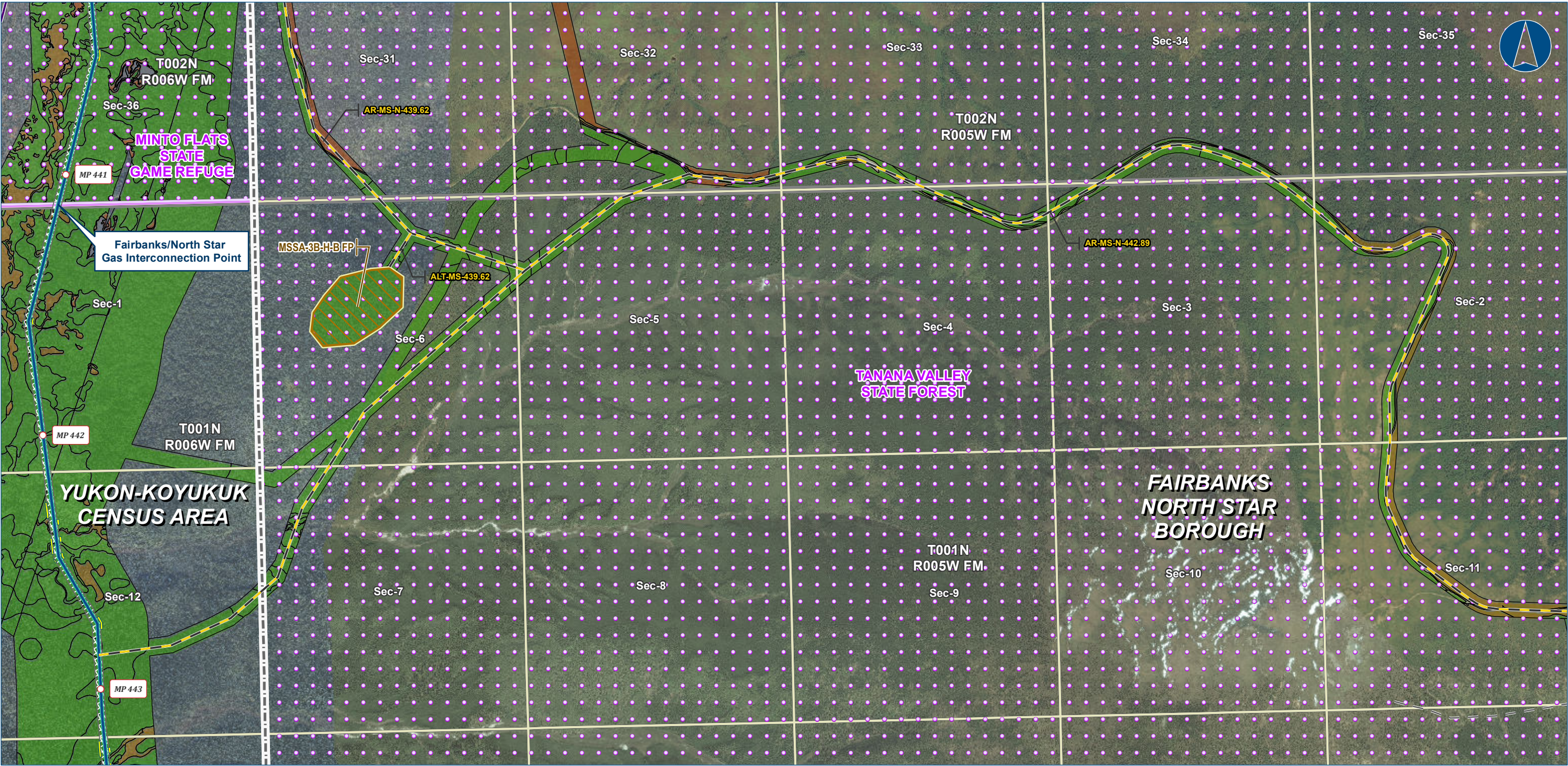
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 17



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Off Road Trails
- Borough / Census Area
- Conservation Lands

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Other Symbols

- Section
- Township
- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000	0 1/4 1/2 Miles	
DATE: 2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: 18



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route

EXISTING FEATURES

- Existing Roads
- Railroad
- Off Road Trails
- Existing Pipeline
- Incorporated City Boundary

Other Symbols

- Permanent ROW
- Construction ROW
- ATWS
- Double Joint Coating Yard
- Section
- Township

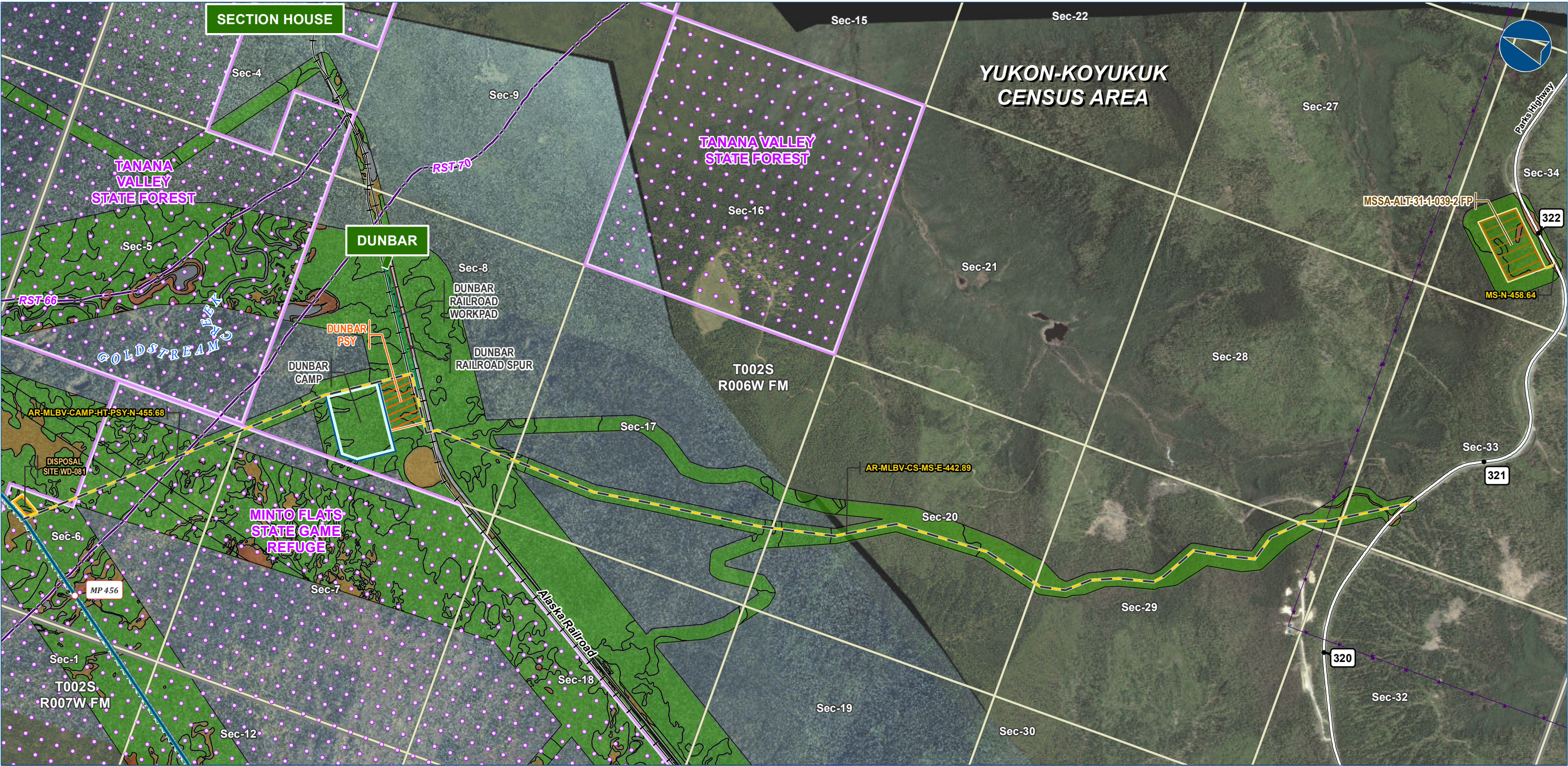
Vegetation mapping was completed using US Department of Agriculture (US Forest Service) The Alaska Vegetation Classification manual (July 1992). What is depicted here are the general Level I vegetation classifications for visual mapping purposes only. Mapping was completed to Level III, but is difficult 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	FAIRBANKS NORTH STAR	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL SHEET: 19



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Buried Cable
- Conservation Lands
- Alaska DOT Place Names

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Section

Township

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)
- Railroad Workpad
- Railroad Spur
- Disposal Site
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

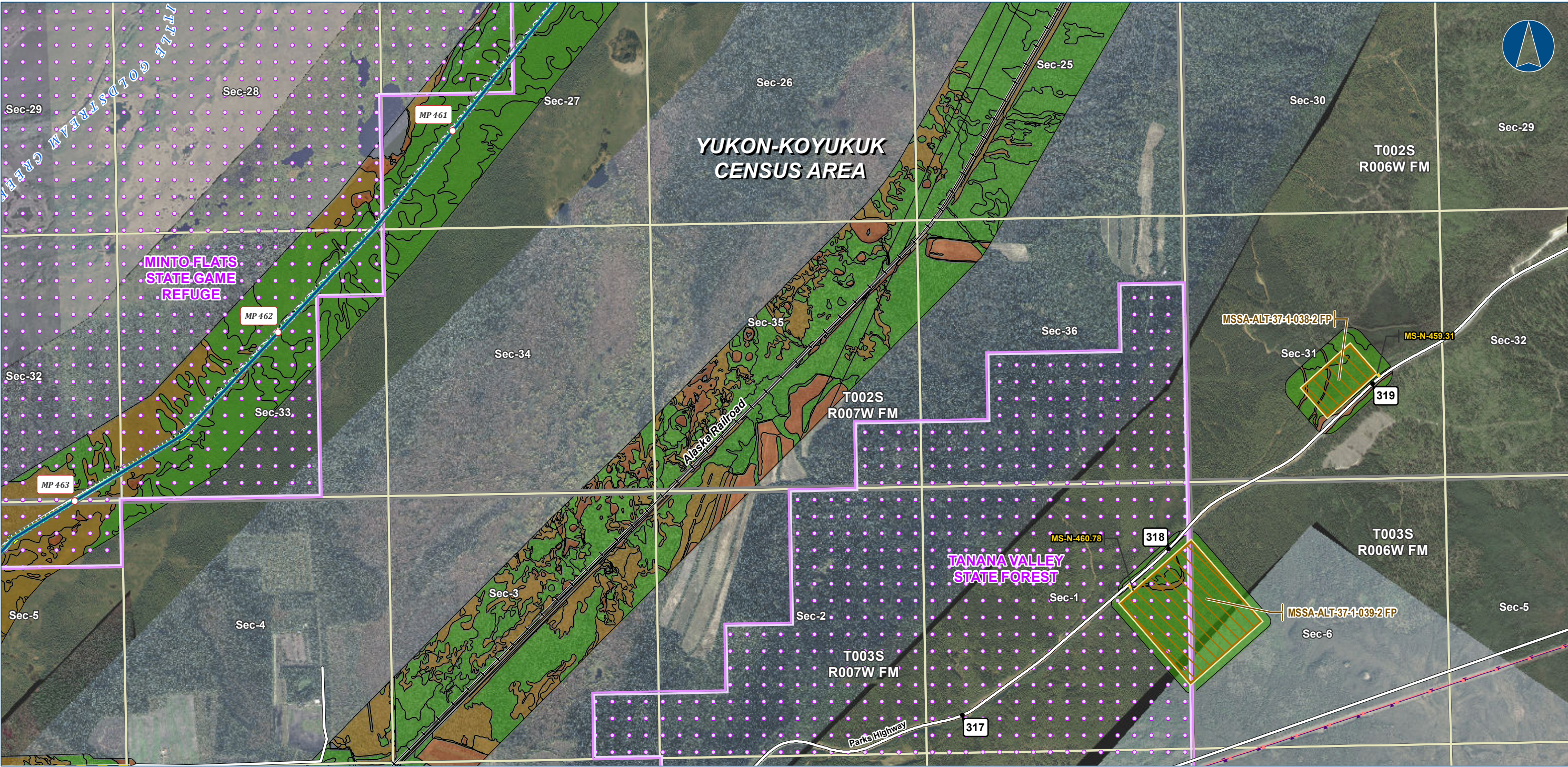
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 20



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING

- Existing Roads
- Railroad
- Buried Cable
- Overhead Powerline
- Conservation Lands

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

PERMANENT ROW

- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
CENSUS AREA:	YUKON-KOYUKUK	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 21



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Buried Cable
- Overhead Powerline
- Incorporated City Boundary
- Alaska DOT Place Names

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

PERMANENT ROW

- Permanent ROW
- Construction ROW
- ATWS
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

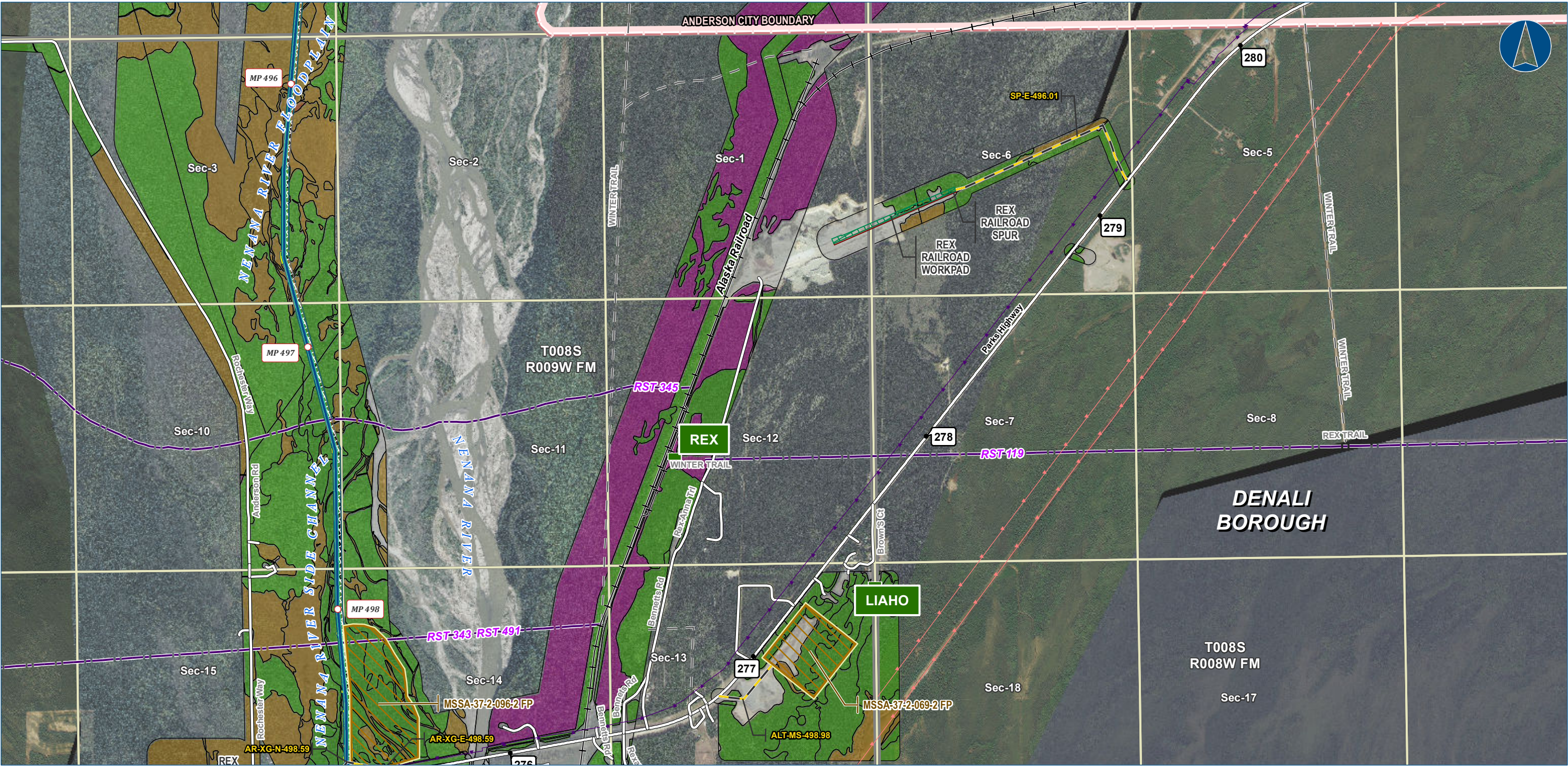
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
DATE:	2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 22



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Buried Cable
- Overhead Powerline
- Incorporated City Boundary
- Alaska DOT Place Names

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

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 classifications for visual mapping purposes 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.

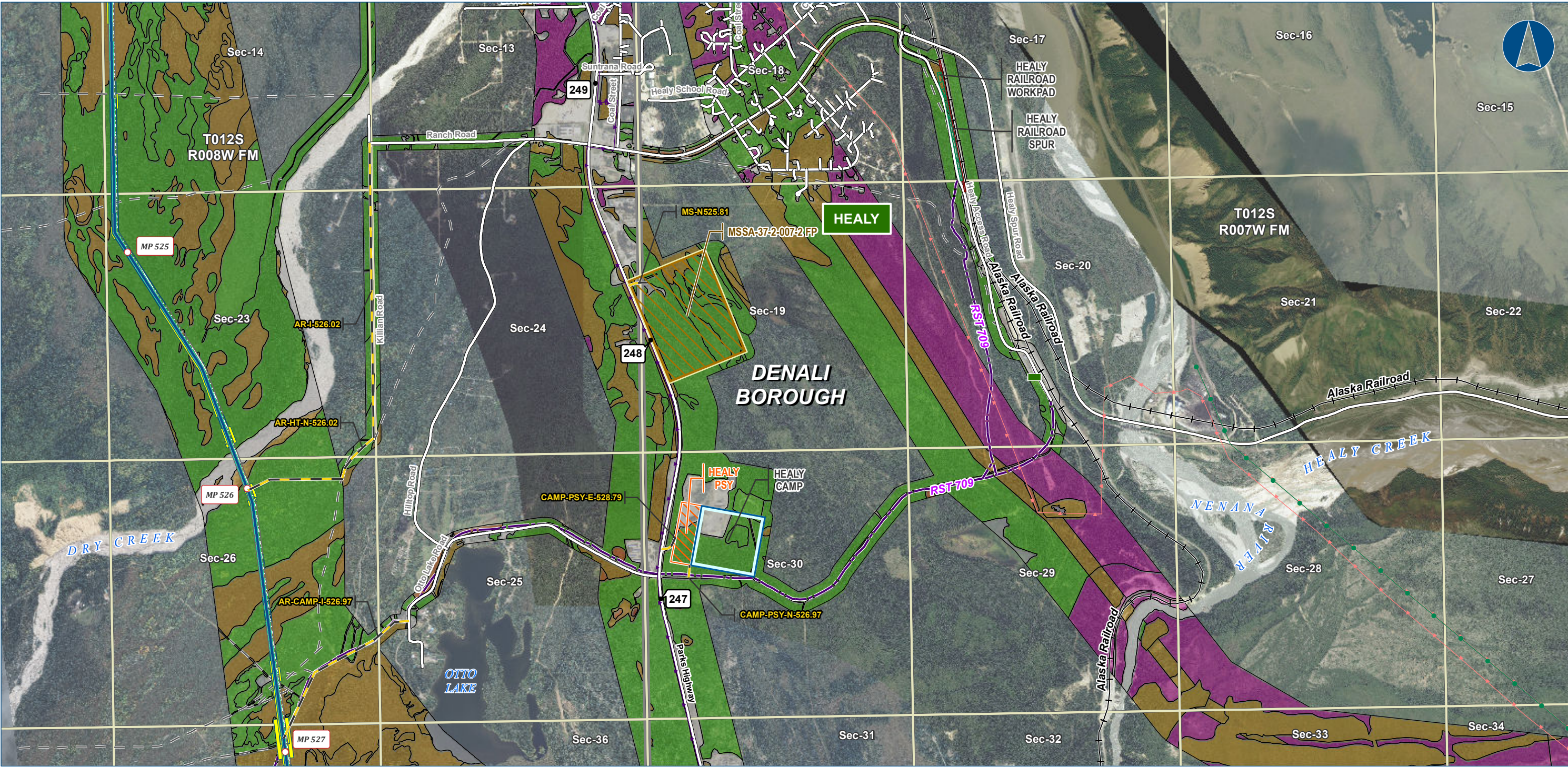
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 23



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Existing Pipeline
- Buried Cable
- Overhead Powerline
- Alaska DOT Place Names

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

Other Symbols:

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Pipe Storage Yard (PSY)
- Railroad Workpad
- Railroad Spur
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

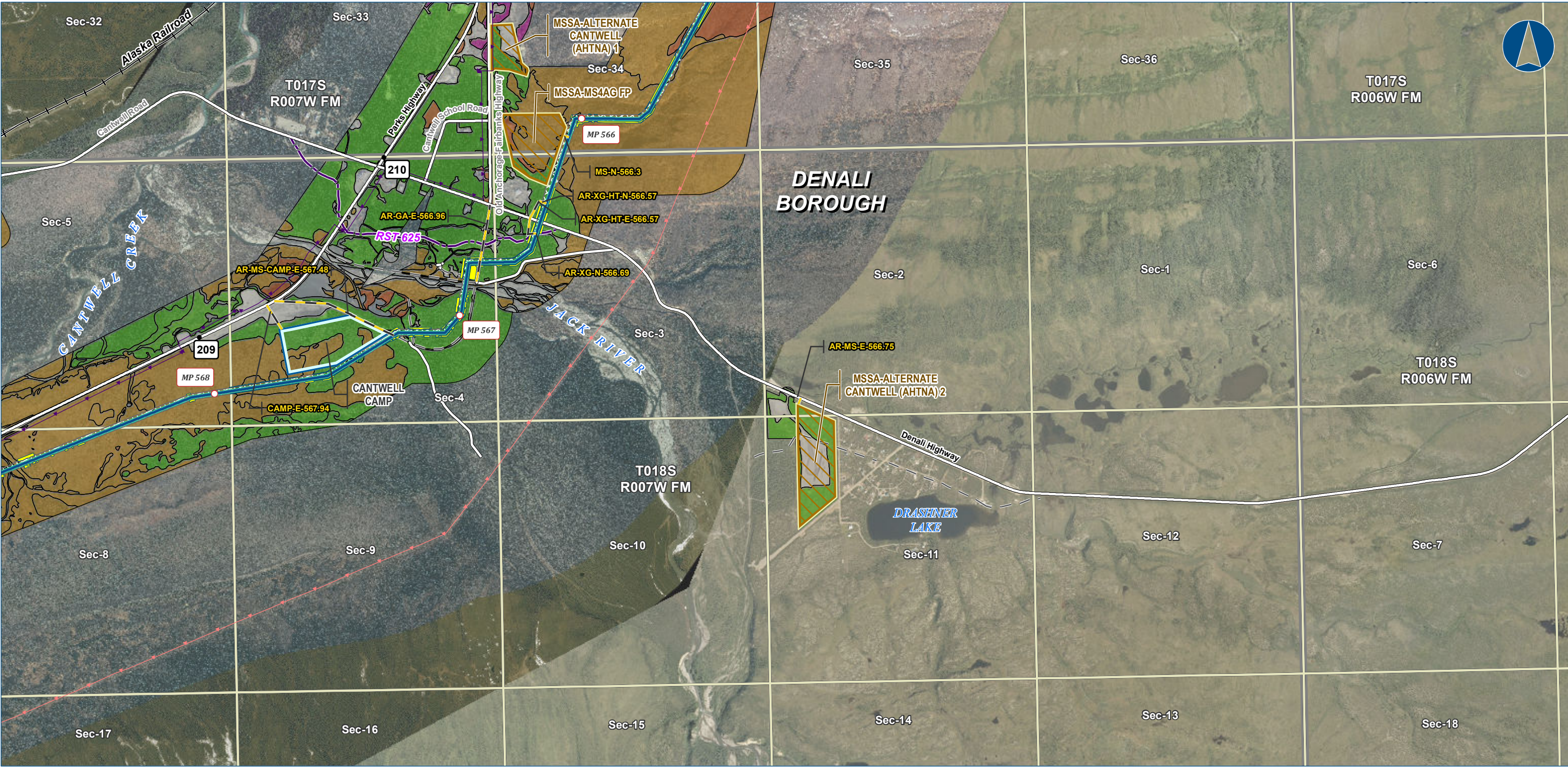
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
DATE:	2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 24



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Buried Cable
- Overhead Powerline

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

Other Features:

- Permanent ROW
- Construction ROW
- ATWS
- Off ROW Camp
- Material Site Study Area (MSSA)

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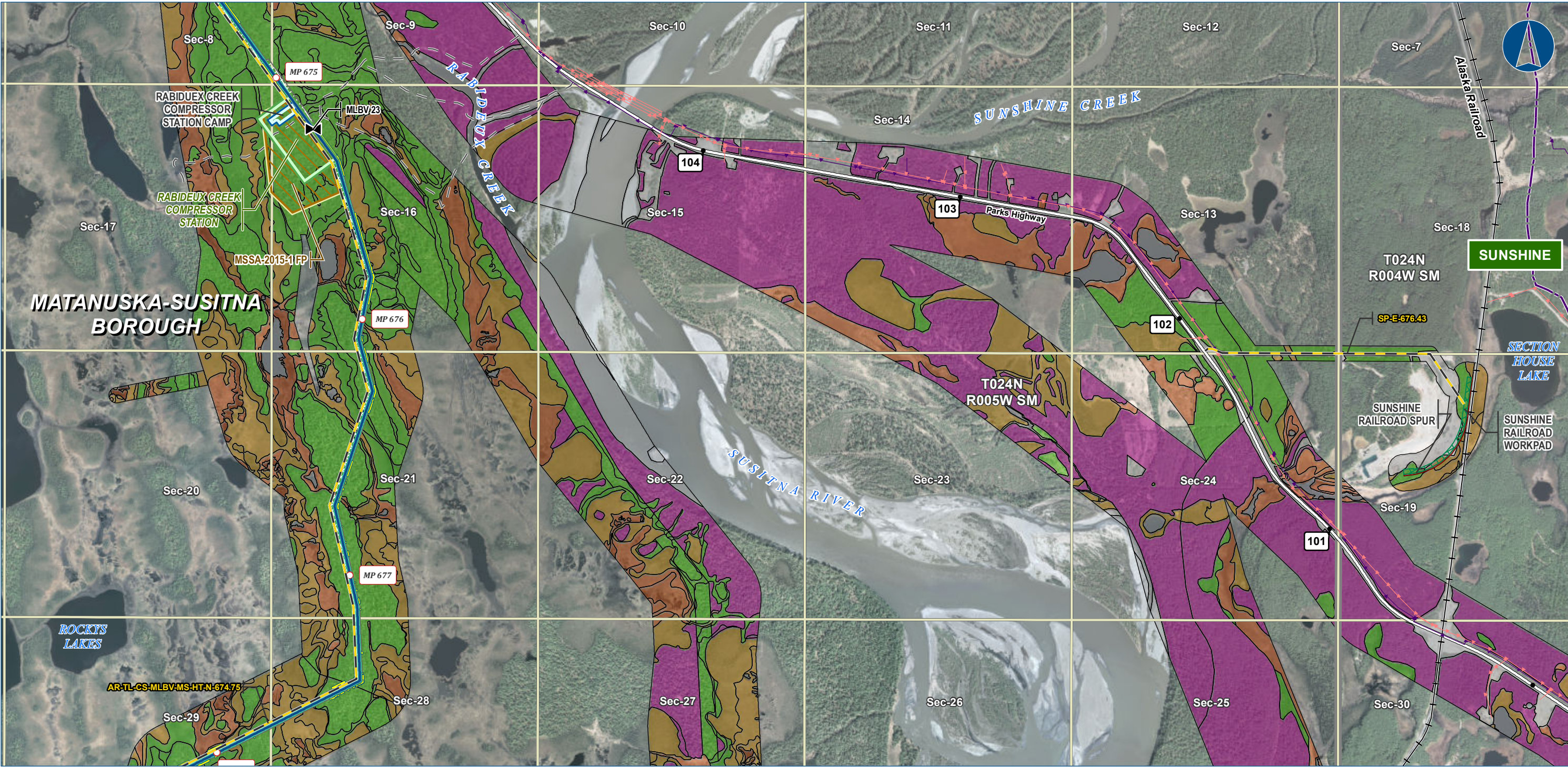
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	DENALI	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 25



Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Mainline Blockvalve

EXISTING

- Existing Roads
- Railroad
- Revised Statute 2477 Trail
- Off Road Trails
- Buried Cable
- Overhead Powerline
- Alaska DOT Place Names

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation
- Not Classified

Section

Township

Permanent ROW

- Construction ROW
- ATWS
- Compressor Station
- Camp
- Railroad Workpad
- Railroad Spur
- Material Site Study Area (MSSA)

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 classifications for visual mapping purposes 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.

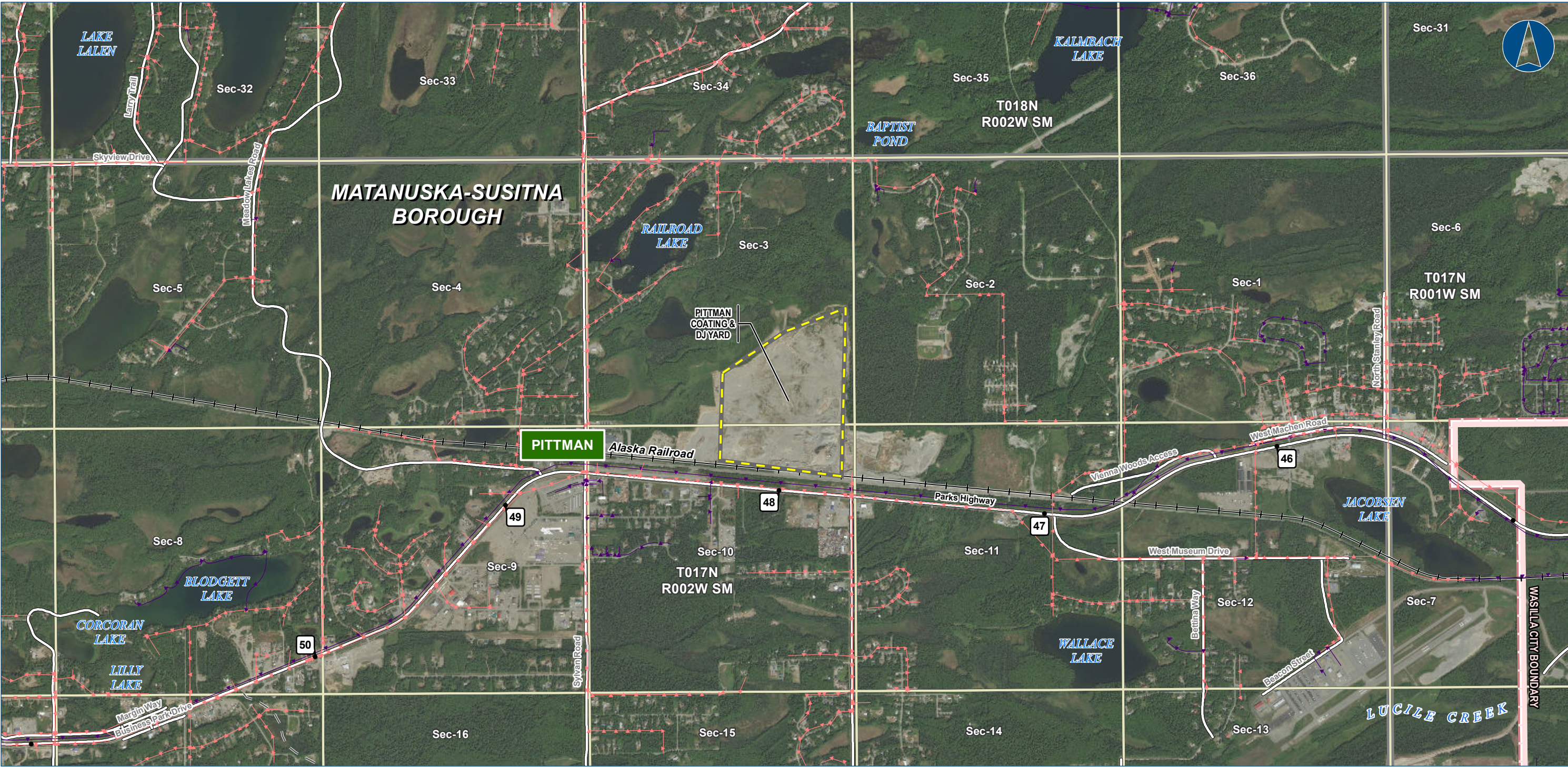
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000 0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 26



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route

- Permanent ROW
- Construction ROW
- ATWS
- Double Joint Coating Yard

EXISTING FEATURES

- Existing Roads
- Railroad
- Off Road Trails
- Buried Cable
- Overhead Powerline
- Incorporated City Boundary
- Alaska DOT Place Names

- Section
- Township

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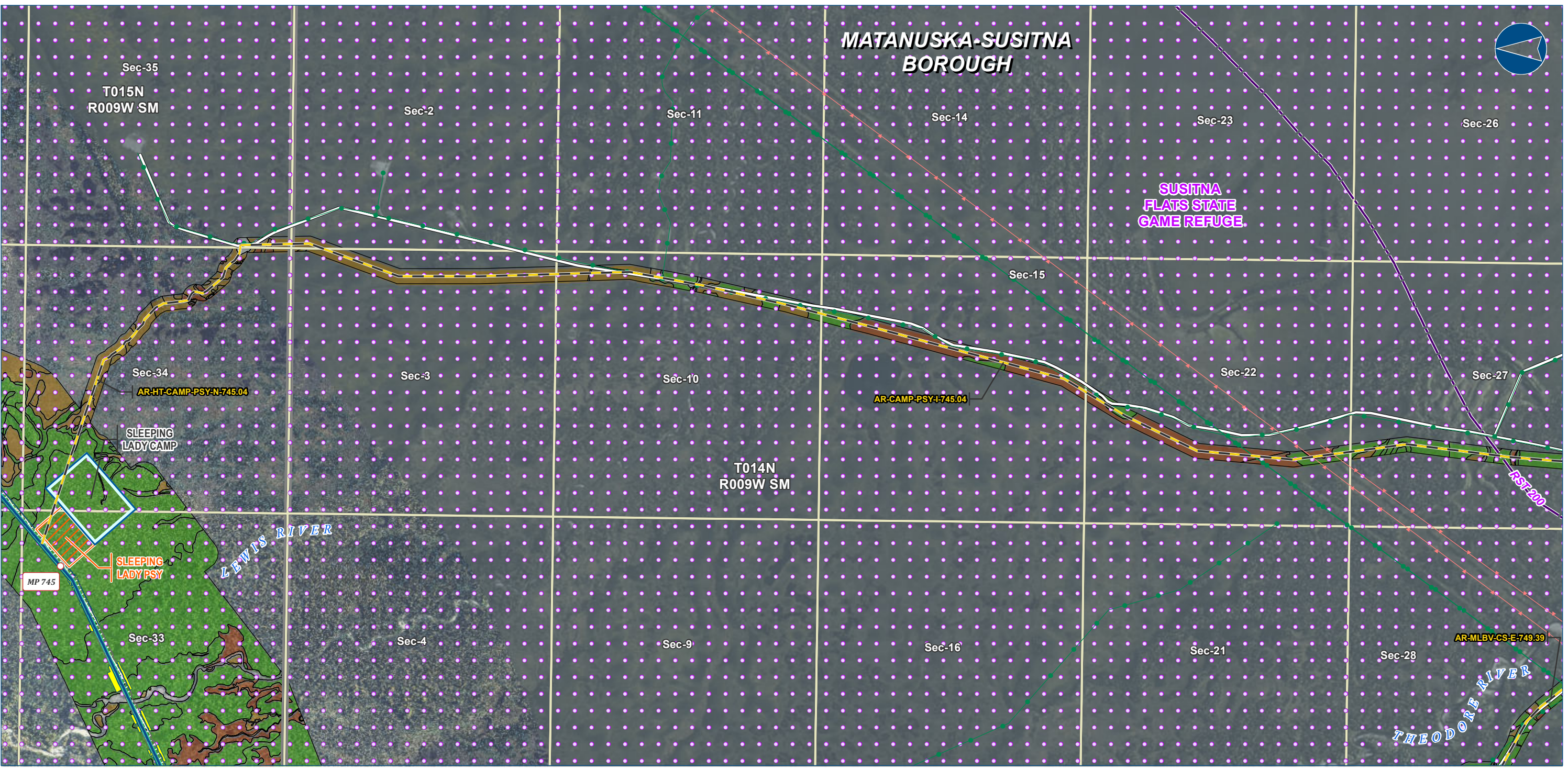
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392	

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 27



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Existing Pipeline
- Overhead Powerline
- Conservation Lands

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

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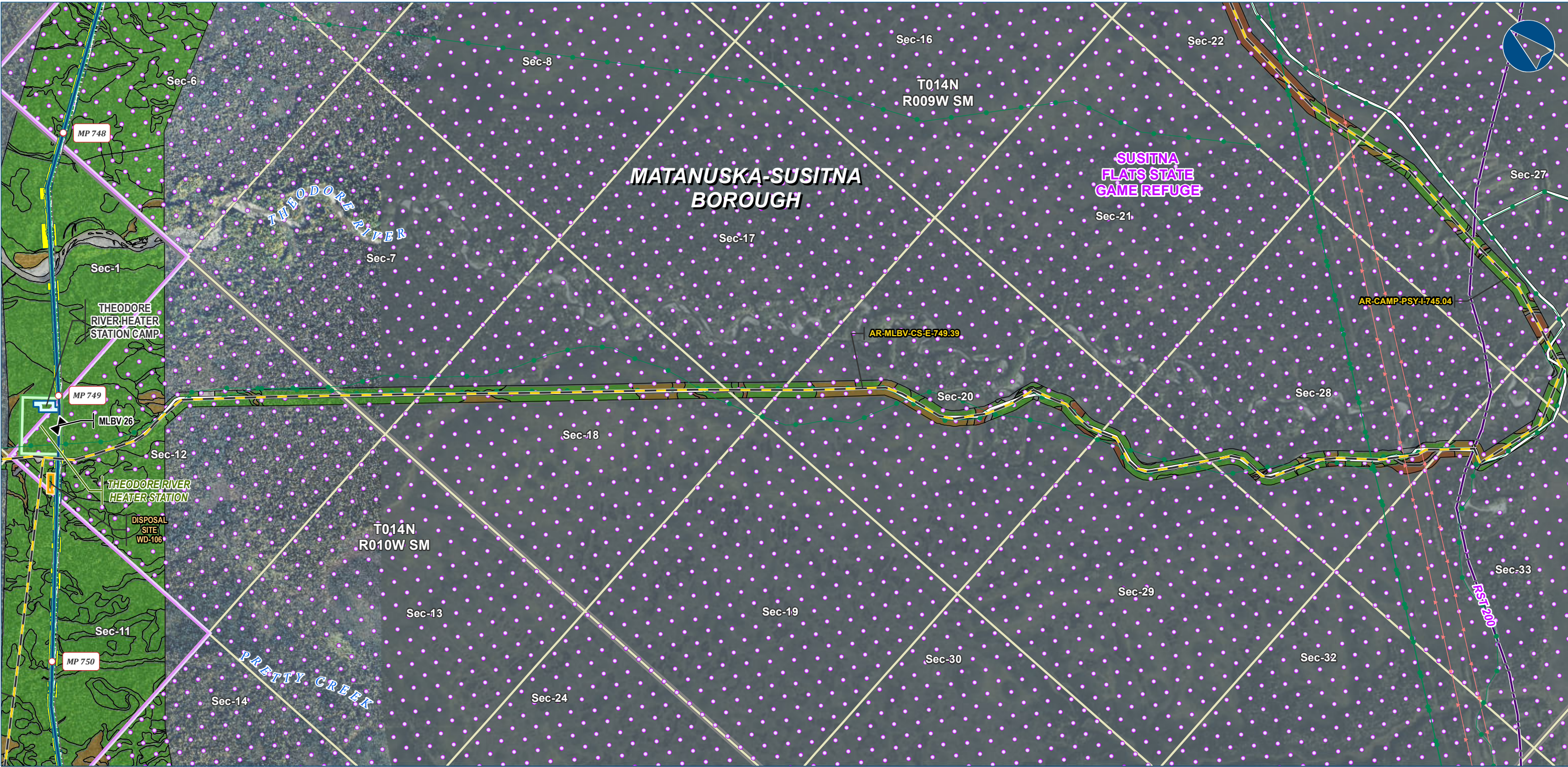
ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
DATE:	2017-03-23	PROJECTION: NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 28



Alaska LNG Project

Legend

PIPELINE

- Alaska LNG Rev C2 Route
- Access Road - Gravel
- Mainline Blockvalve

EXISTING FEATURES

- Existing Roads
- Revised Statute 2477 Trail
- Existing Pipeline
- Overhead Powerline
- Conservation Lands

Section

- Township

VEGETATION

Viereck Level 1

- I - Forest
- II - Scrub
- III - Herbaceous
- No Vegetation

Other Features

- Permanent ROW
- Construction ROW
- ATWS
- Compressor Station
- Camp
- Disposal Site

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ALASKA LNG PROJECT		
Vegetation Resources		
Mainline Rev C2 Route		
Off ROW Facilities & Access Roads		
BOROUGH:	MATANUSKA-SUSITNA	DRAWN BY: AGDC
STATE:	ALASKA	CHECKED BY:
REV. NO.:	REVISION	DATE
A	ISSUED FOR REVIEW	2017-03-23
PRELIMINARY		
1:24,000		
0 1/4 1/2 Miles		
DATE: 2017-03-23	PROJECTION:	NAD83 NSRS2007 ALASKAZONE4 FTUS 54392

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DWG: RR3_APPENDIX_B4_ML_OFF_ROW_AERIAL_REV_C2_CL

SHEET: 29