

Legend

Cut/Fill Boundary	Material Site
Vegetation Clearing	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
Vegetative Screen/Buffer	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
3PPI Study Area Boundary (12/05/2012)	MS Section Cut Lines
Wetland	20ft Interval Contour
Upland	4ft Interval Contour
Wetland/Upland Mosaic	3PPI Arcs (12/5/2012)
Navigable Waters	(All drainages are unnamed unless labeled on sheet)
Other Waters	
Previously Disturbed	

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

ROAD TO TANANA PROJECT

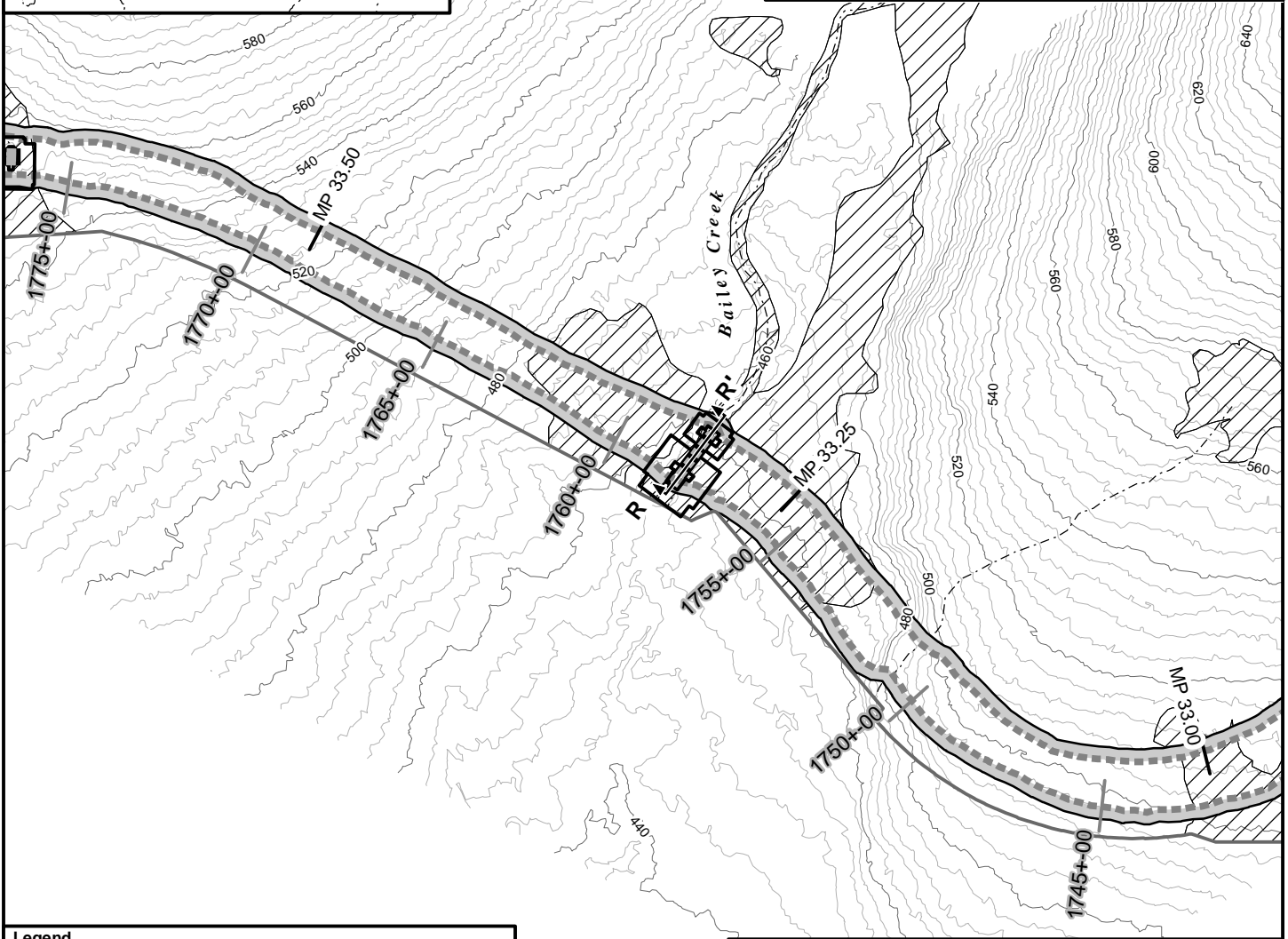
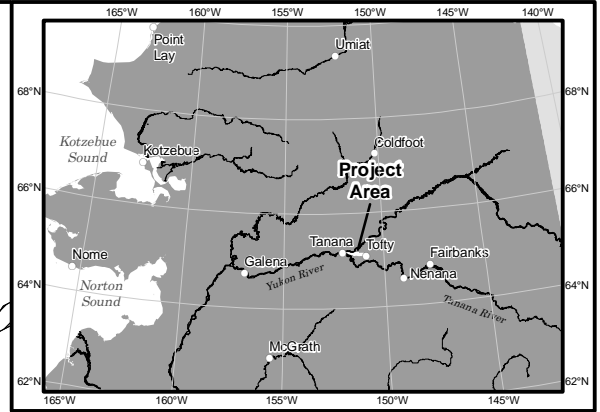
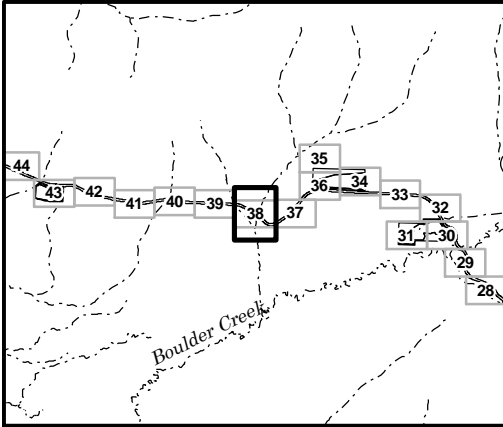
61759

Plan View, MP: 32.45 to 32.97

Fish Creek Basin

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Legend

Cut/Fill Boundary	Material Site
Vegetation Clearing	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
Vegetative Screen/Buffer	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
3PPI Study Area Boundary (12/05/2012)	•-•-• MS Section Cut Lines
Wetland	— 20ft Interval Contour
Upland	— 4ft Interval Contour
Wetland/Upland Mosaic	--- 3PPI Arcs (12/5/2012)
Navigable Waters	- - - (All drainages are unnamed unless labeled on sheet)
Other Waters	
Previously Disturbed	

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

ROAD TO TANANA PROJECT

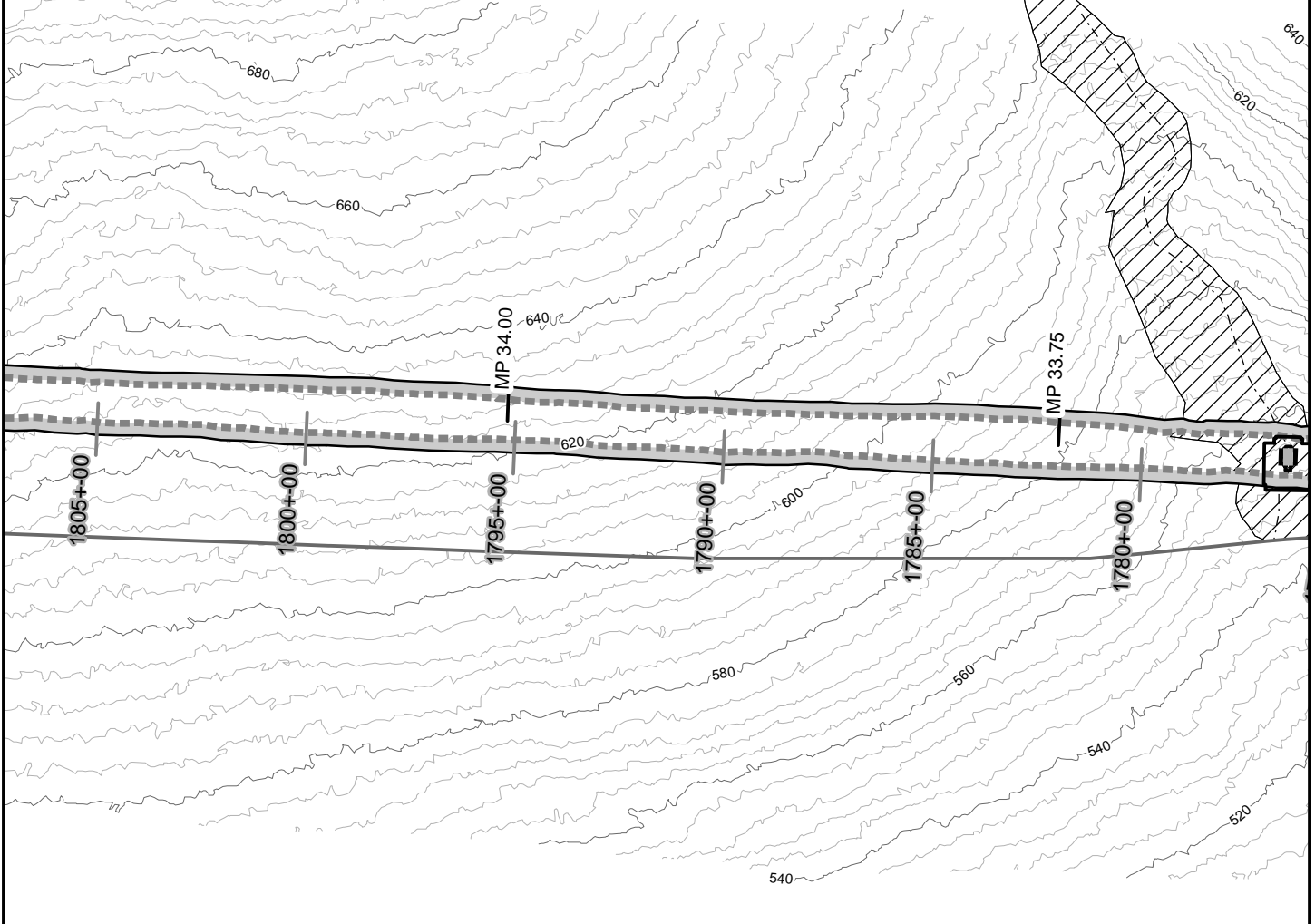
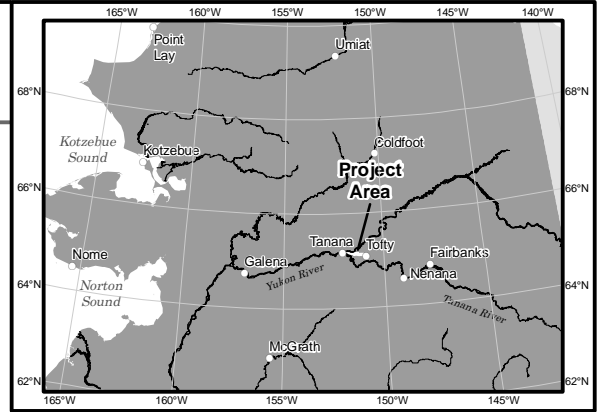
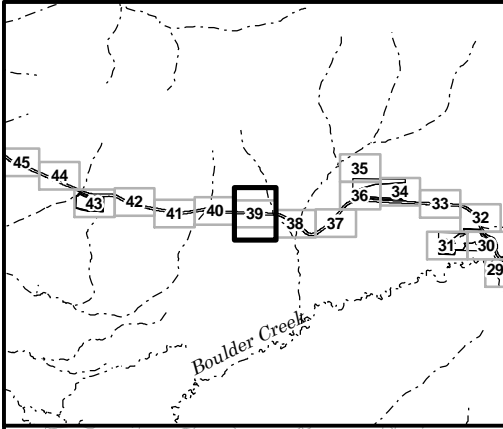
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Plan View, MP: 32.97 to 33.64

Fish Creek Basin

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Legend

Cut/Fill Boundary	Material Site
Vegetation Clearing	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
Vegetative Screen/Buffer	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
3PPI Study Area Boundary (12/05/2012)	MS Section Cut Lines
Wetland	20ft Interval Contour
Upland	4ft Interval Contour
Wetland/Upland Mosaic	3PPI Arcs (12/5/2012)
Navigable Waters	(All drainages are unnamed unless labeled on sheet)
Other Waters	
Previously Disturbed	

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

ROAD TO TANANA PROJECT

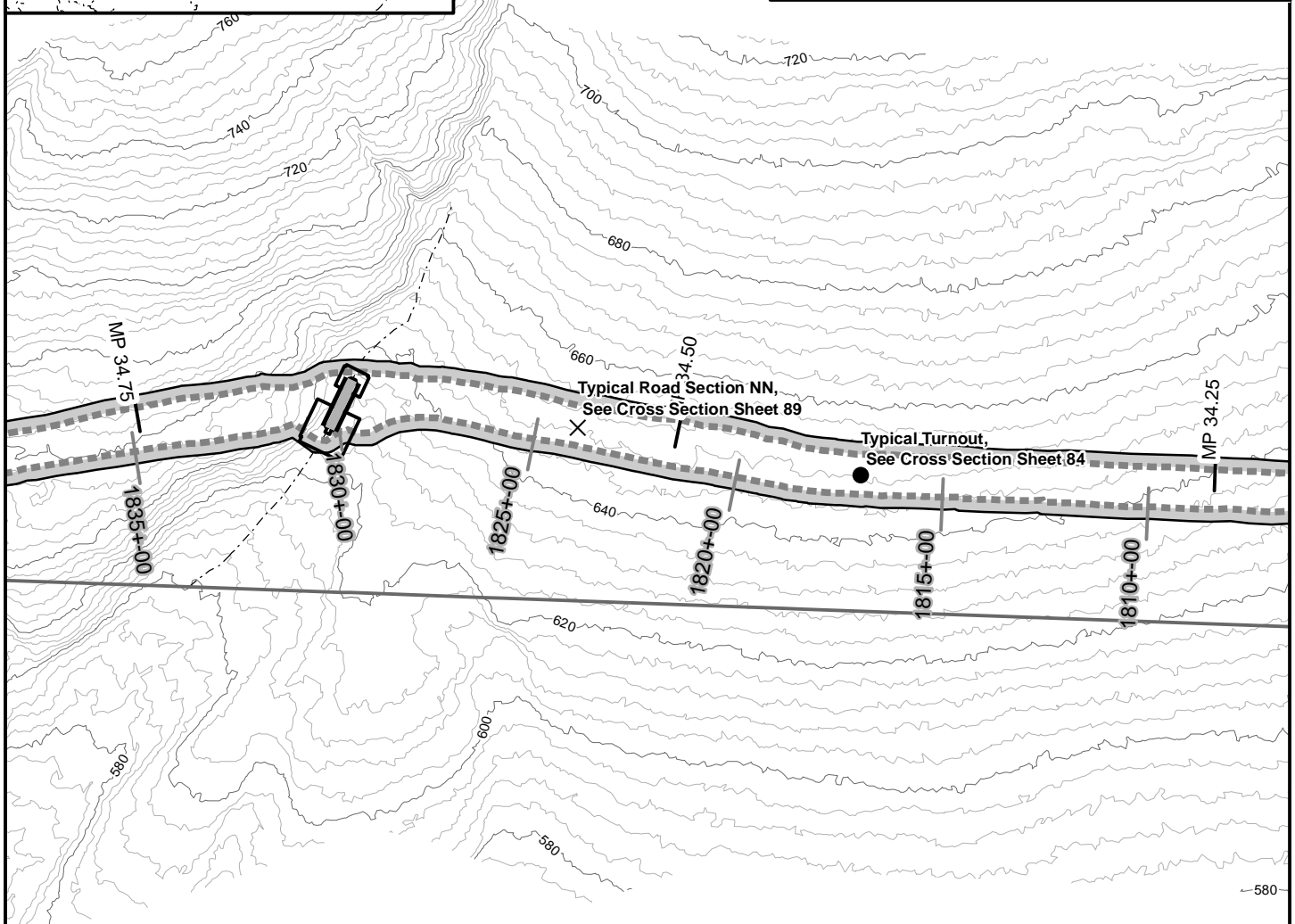
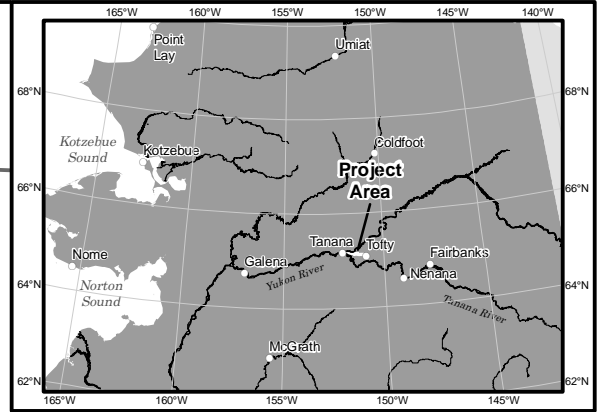
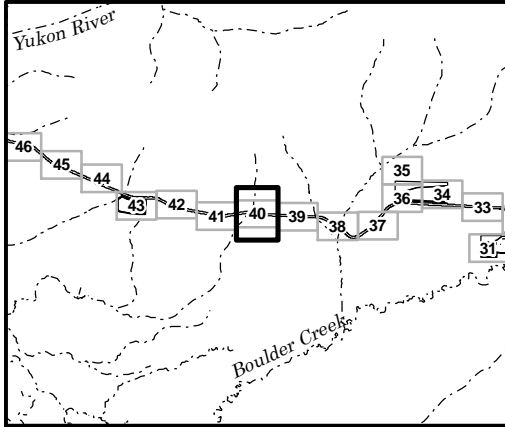
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Plan View, MP: 33.64 to 34.22

Tanana River Basin

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Legend	
	Cut/Fill Boundary
	Vegetation Clearing
	Vegetative Screen/Buffer
	3PPI Study Area Boundary (12/05/2012)
	Wetland
	Upland
	Wetland/Upland Mosaic
	Navigable Waters
	Other Waters
	Previously Disturbed
	Material Site
	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
	MS Section Cut Lines
	20ft Interval Contour
	4ft Interval Contour
	3PPI Arcs (12/5/2012)
	(All drainages are unnamed unless labeled on sheet)

Scale 1:5,000
0 150 300 450 Feet

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

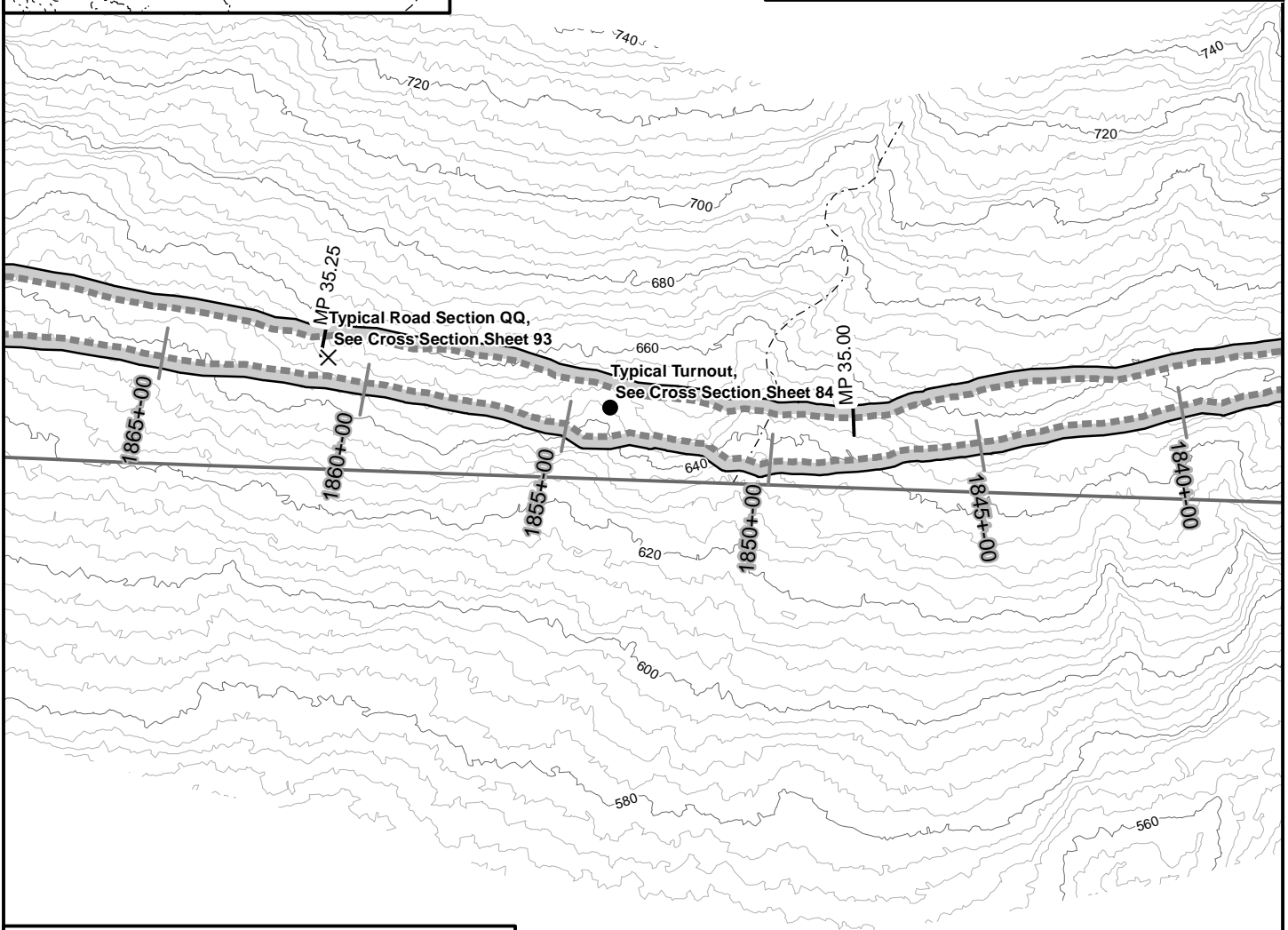
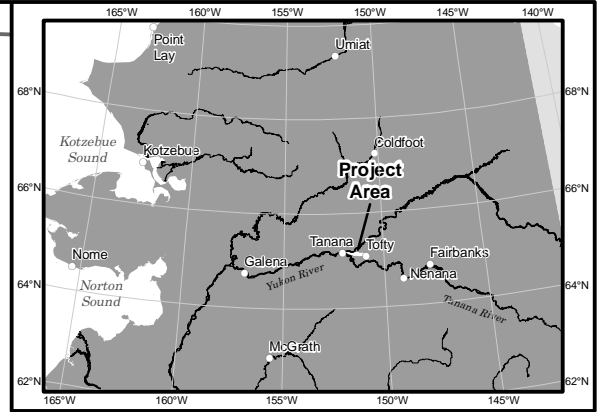
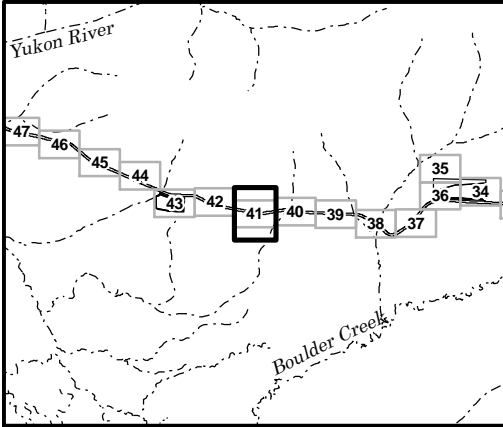
ROAD TO TANANA PROJECT

61759

Plan View, MP: 34.22 to 34.81

Tanana River Basin

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	Cut/Fill Boundary		Material Site
	Vegetation Clearing		Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
	Vegetative Screen/Buffer		Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
	3PPI Study Area Boundary (12/05/2012)		MS Section Cut Lines
	Wetland		20ft Interval Contour
	Upland		4ft Interval Contour
	Wetland/Upland Mosaic		3PPI Arcs (12/5/2012)
	Navigable Waters		(All drainages are unnamed unless labeled on sheet)
	Other Waters		
	Previously Disturbed		

Scale 1:5,000
0 150 300 450 Feet

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

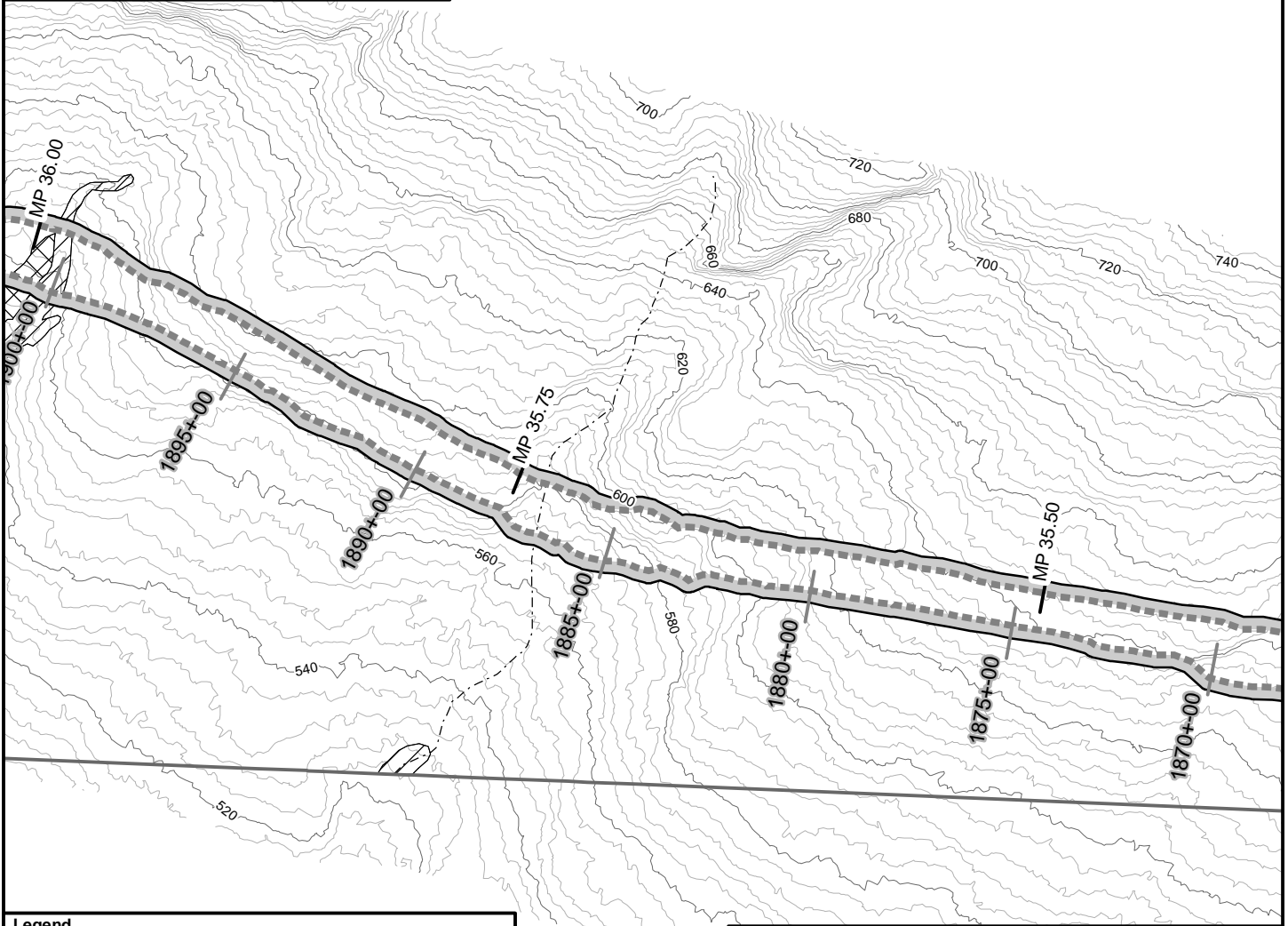
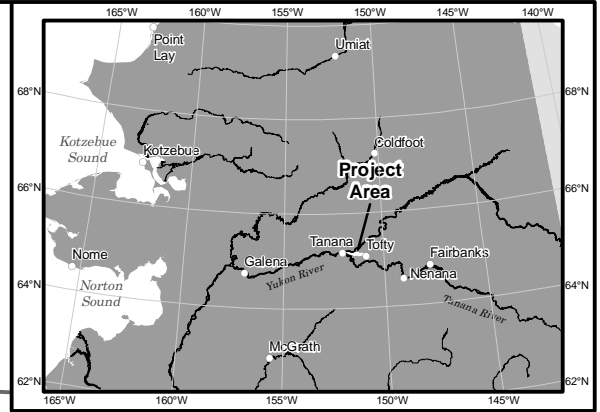
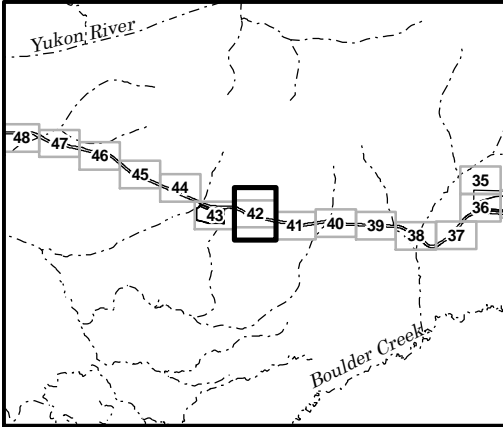
ROAD TO TANANA PROJECT

61759

Plan View, MP: 34.81 to 35.39

Tanana River Basin

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Legend

Cut/Fill Boundary	Material Site
Vegetation Clearing	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
Vegetative Screen/Buffer	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
3PPI Study Area Boundary (12/05/2012)	MS Section Cut Lines
Wetland	20ft Interval Contour
Upland	4ft Interval Contour
Wetland/Upland Mosaic	3PPI Arcs (12/5/2012)
Navigable Waters	(All drainages are unnamed unless labeled on sheet)
Other Waters	
Previously Disturbed	

Scale 1:5,000
0 150 300 450 Feet

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

ROAD TO TANANA PROJECT

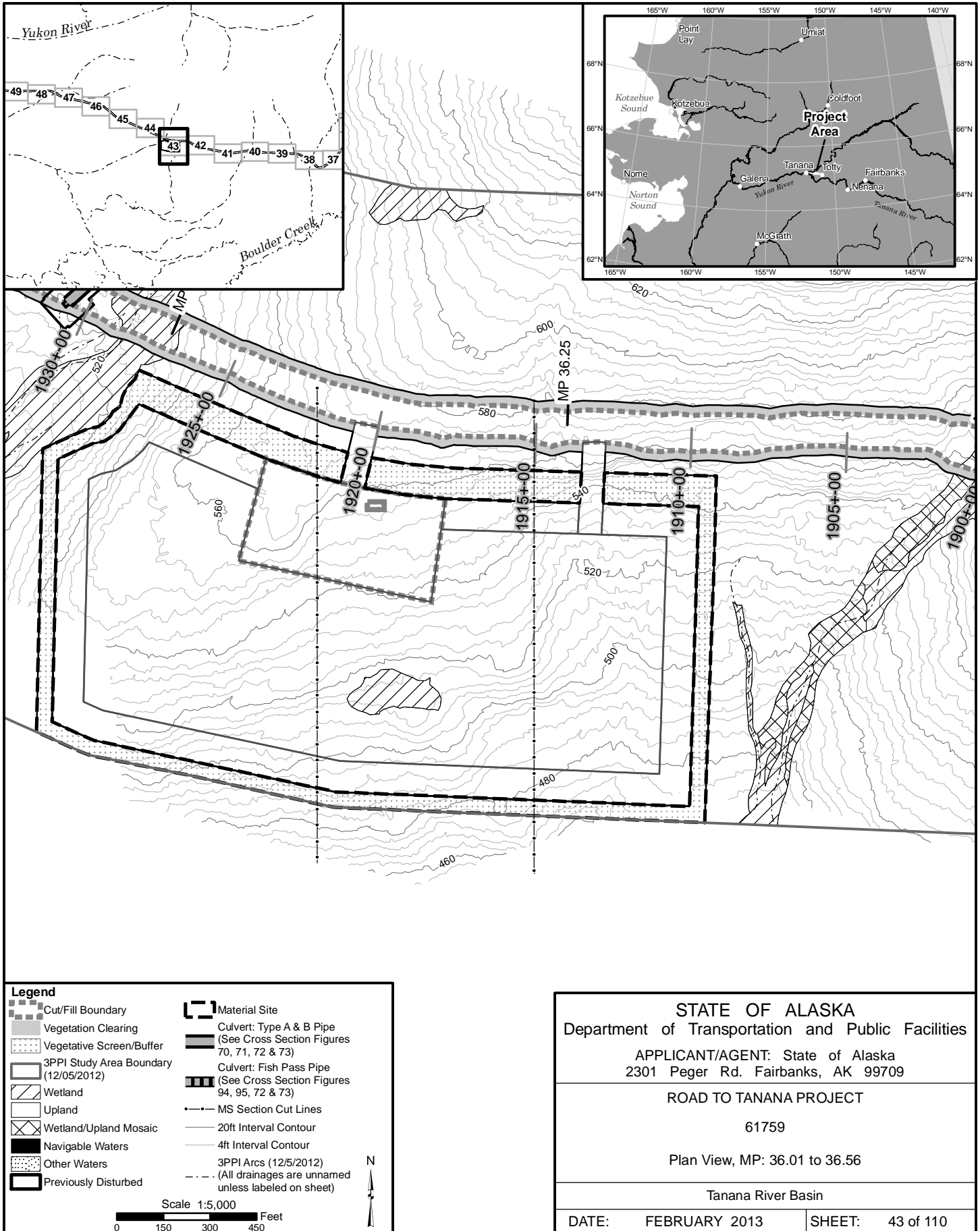
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Plan View, MP: 35.39 to 36.01

Tanana River Basin

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Legend

	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
	MS Section Cut Lines
	20ft Interval Contour
	4ft Interval Contour
	3PPI Arcs (12/5/2012)
	(All drainages are unnamed unless labeled on sheet)

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

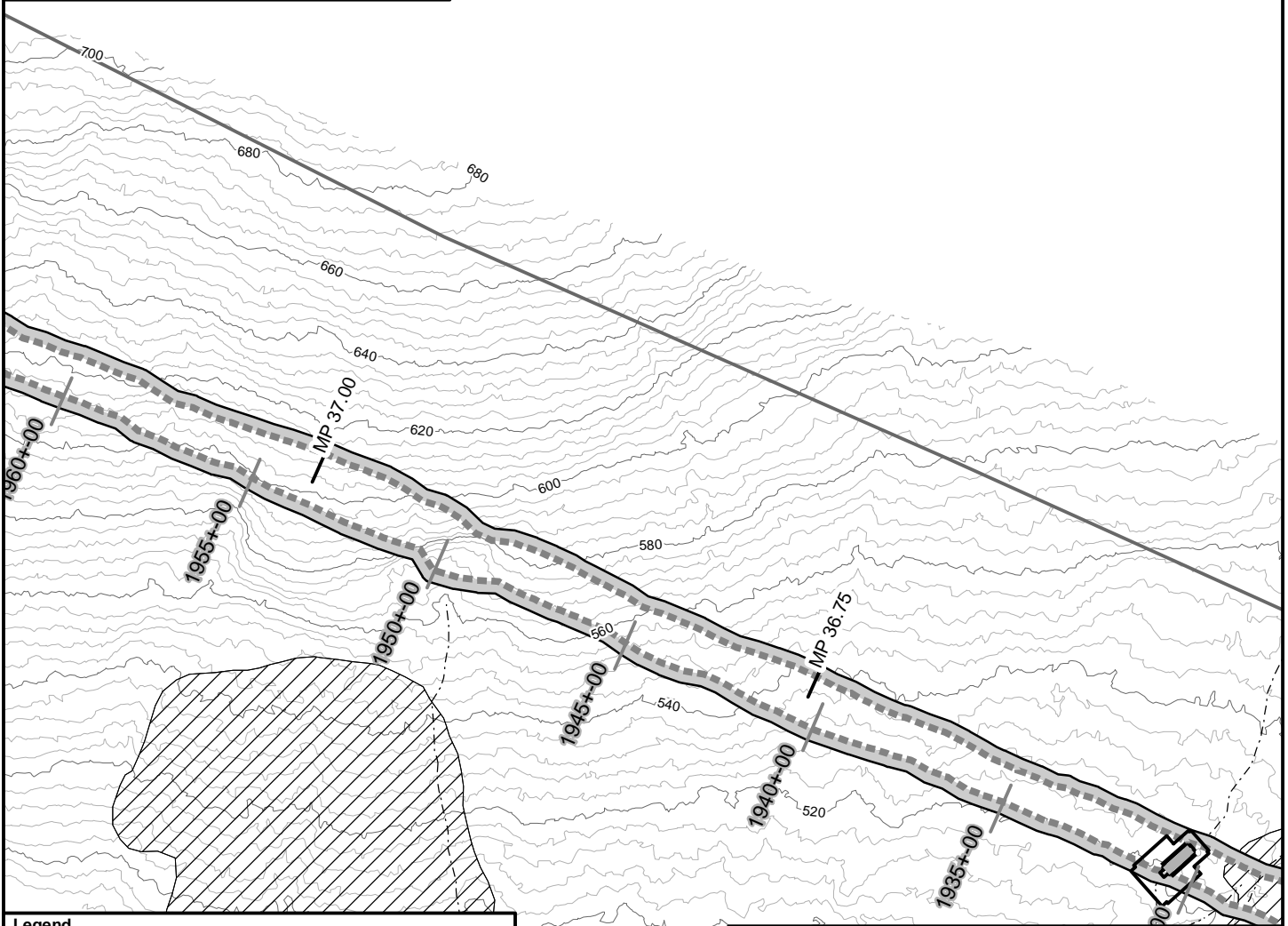
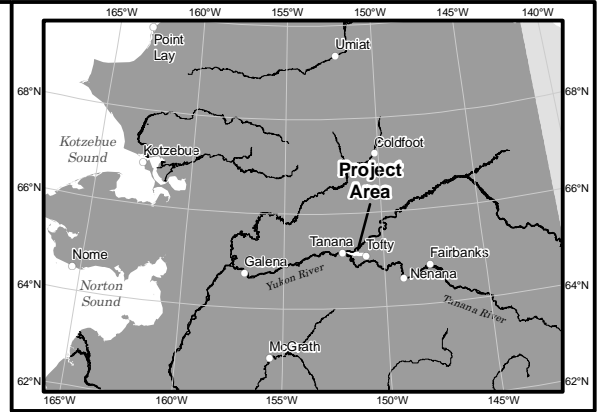
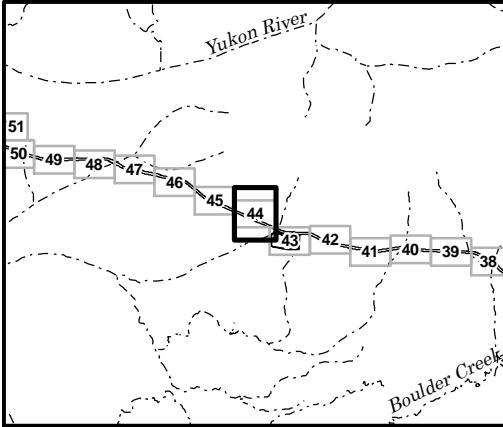
ROAD TO TANANA PROJECT

61759

Plan View, MP: 36.01 to 36.56

Tanana River Basin

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Legend

Cut/Fill Boundary	Material Site
Vegetation Clearing	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
Vegetative Screen/Buffer	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
3PPI Study Area Boundary (12/05/2012)	MS Section Cut Lines
Wetland	20ft Interval Contour
Upland	4ft Interval Contour
Wetland/Upland Mosaic	3PPI Arcs (12/5/2012)
Navigable Waters	(All drainages are unnamed unless labeled on sheet)
Other Waters	
Previously Disturbed	

Scale 1:5,000
0 150 300 450 Feet

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

ROAD TO TANANA PROJECT

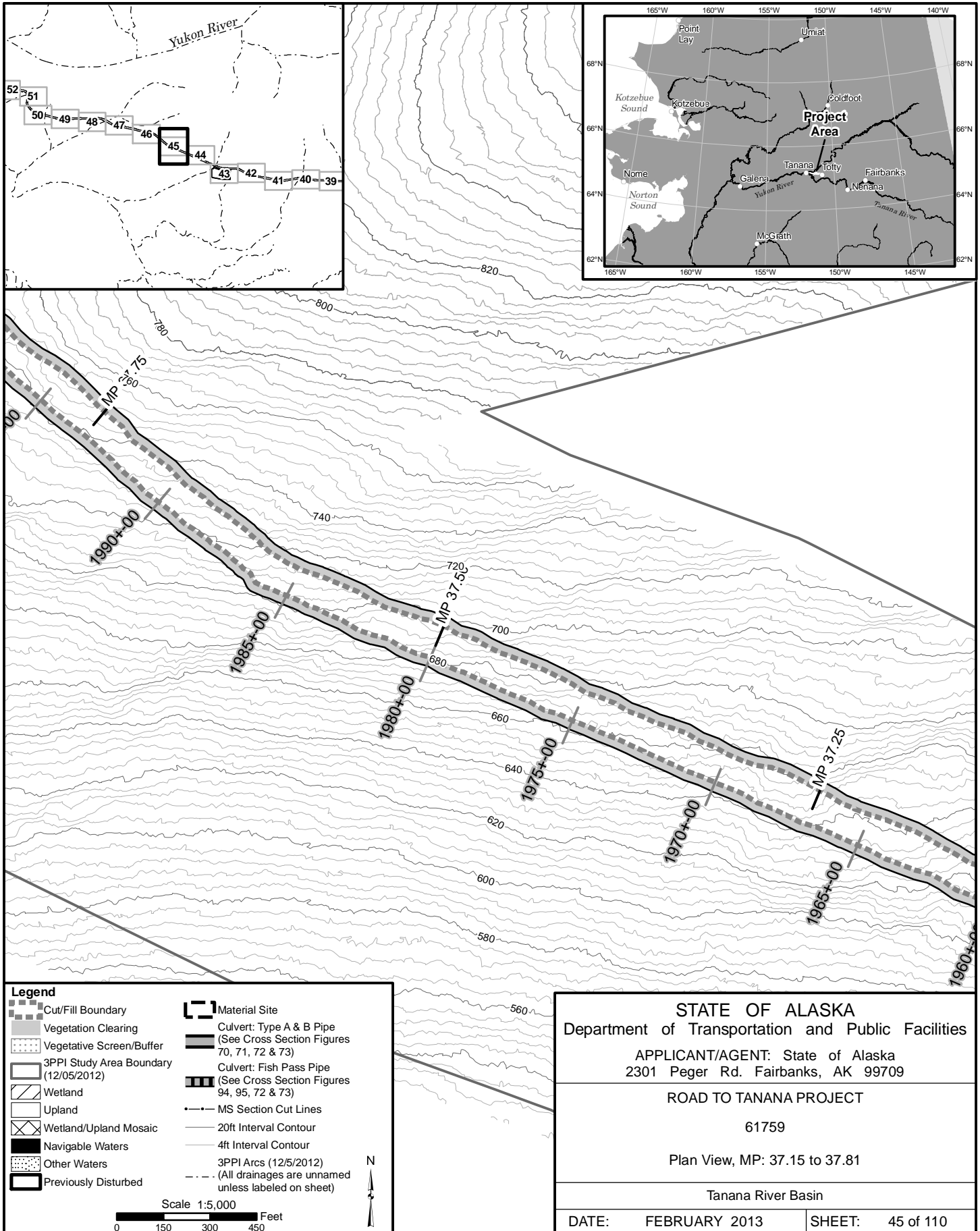
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Plan View, MP: 36.56 to 37.15

Tanana River Basin

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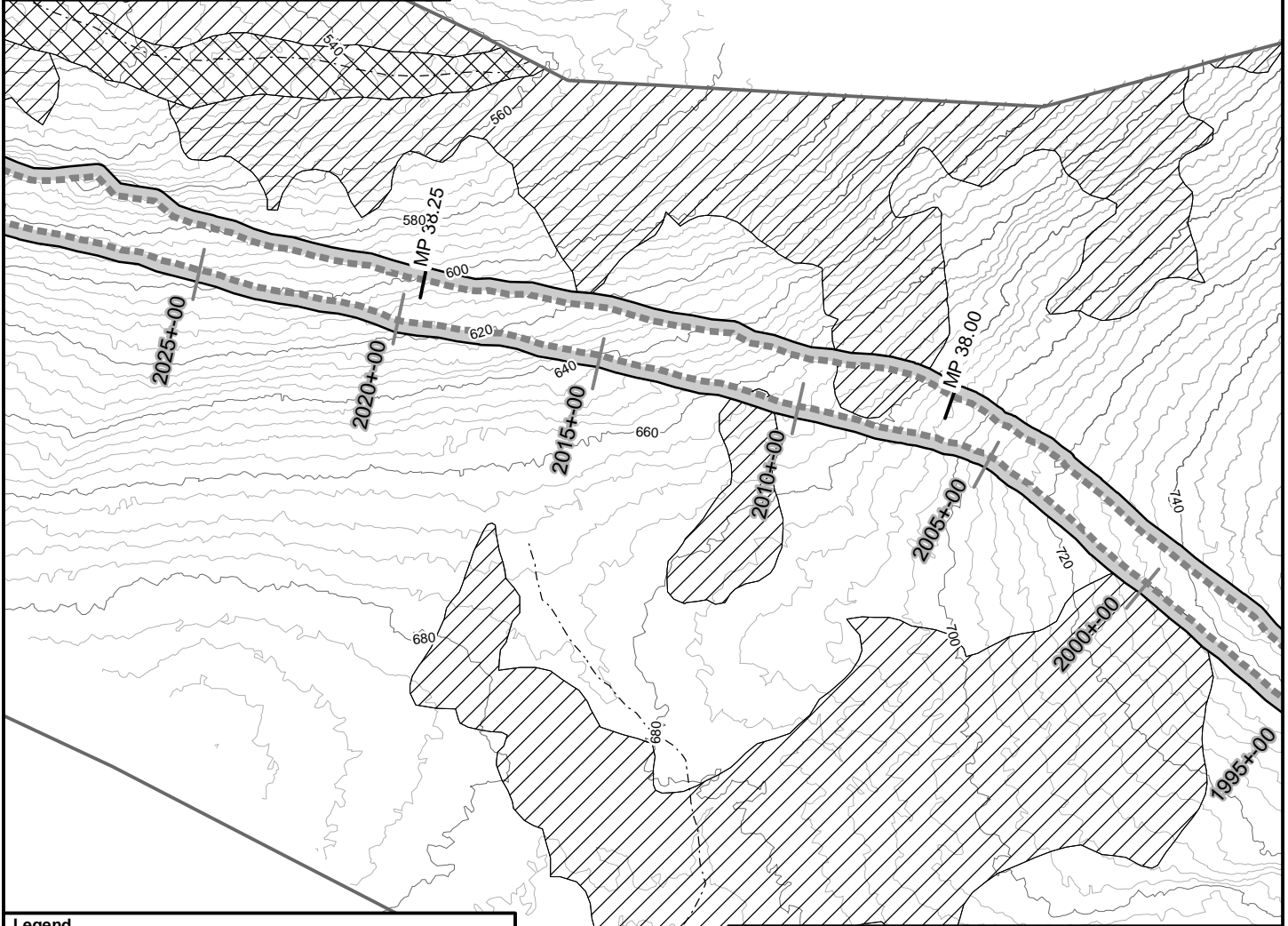
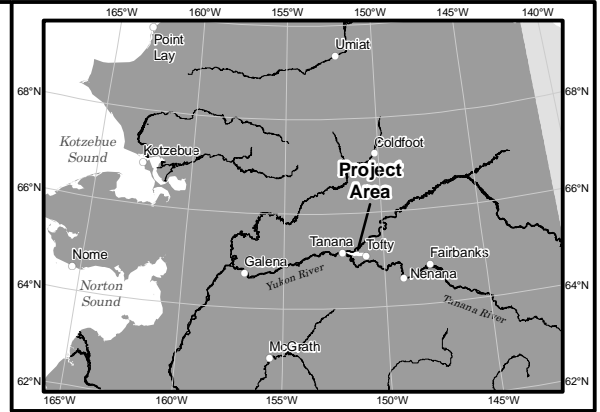
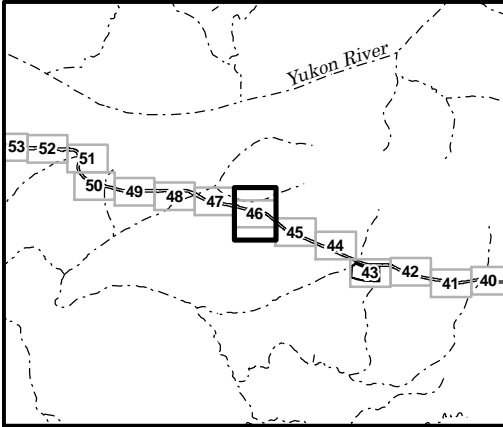
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<p>STATE OF ALASKA Department of Transportation and Public Facilities</p>	
<p>APPLICANT/AGENT: State of Alaska 2301 Peger Rd. Fairbanks, AK 99709</p>	
<p>ROAD TO TANANA PROJECT</p>	
<p>61759</p>	
<p>Plan View, MP: 37.15 to 37.81</p>	
<p>Tanana River Basin</p>	
DATE: FEBRUARY 2013	SHEET: 45 of 110

<p>Legend</p> <ul style="list-style-type: none"> Cut/Fill Boundary Vegetation Clearing Vegetative Screen/Buffer 3PPI Study Area Boundary (12/05/2012) Wetland Upland Wetland/Upland Mosaic Navigable Waters Other Waters Previously Disturbed 	<ul style="list-style-type: none"> Material Site Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73) Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73) MS Section Cut Lines 20ft Interval Contour 4ft Interval Contour 3PPI Arcs (12/5/2012) (All drainages are unnamed unless labeled on sheet)
<p>Scale 1:5,000</p> <p>0 150 300 450 Feet</p>	



Legend

Cut/Fill Boundary	Material Site
Vegetation Clearing	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
Vegetative Screen/Buffer	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
3PPI Study Area Boundary (12/05/2012)	MS Section Cut Lines
Wetland	20ft Interval Contour
Upland	4ft Interval Contour
Wetland/Upland Mosaic	3PPI Arcs (12/5/2012) (All drainages are unnamed unless labeled on sheet)
Navigable Waters	
Other Waters	
Previously Disturbed	

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
 Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
 2301 Peger Rd. Fairbanks, AK 99709

ROAD TO TANANA PROJECT

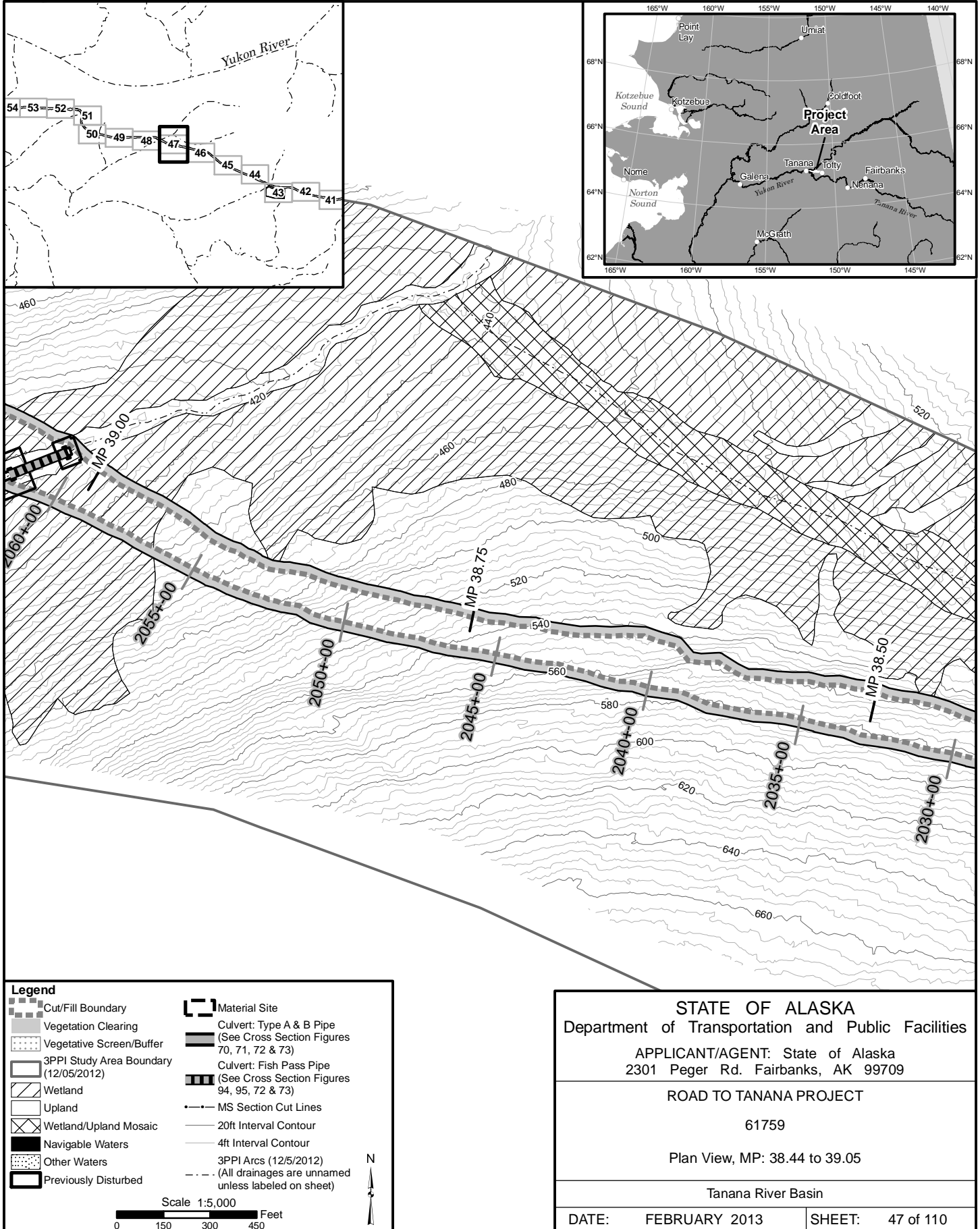
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Plan View, MP: 37.81 to 38.44

Tanana River Basin

DATE: FEBRUARY 2013	SHEET: 46 of 110
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	Cut/Fill Boundary		Material Site
	Vegetation Clearing		Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
	Vegetative Screen/Buffer		Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
	3PPI Study Area Boundary (12/05/2012)		MS Section Cut Lines
	Wetland		20ft Interval Contour
	Upland		4ft Interval Contour
	Wetland/Upland Mosaic		3PPI Arcs (12/5/2012) (All drainages are unnamed unless labeled on sheet)
	Navigable Waters		
	Other Waters		
	Previously Disturbed		

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

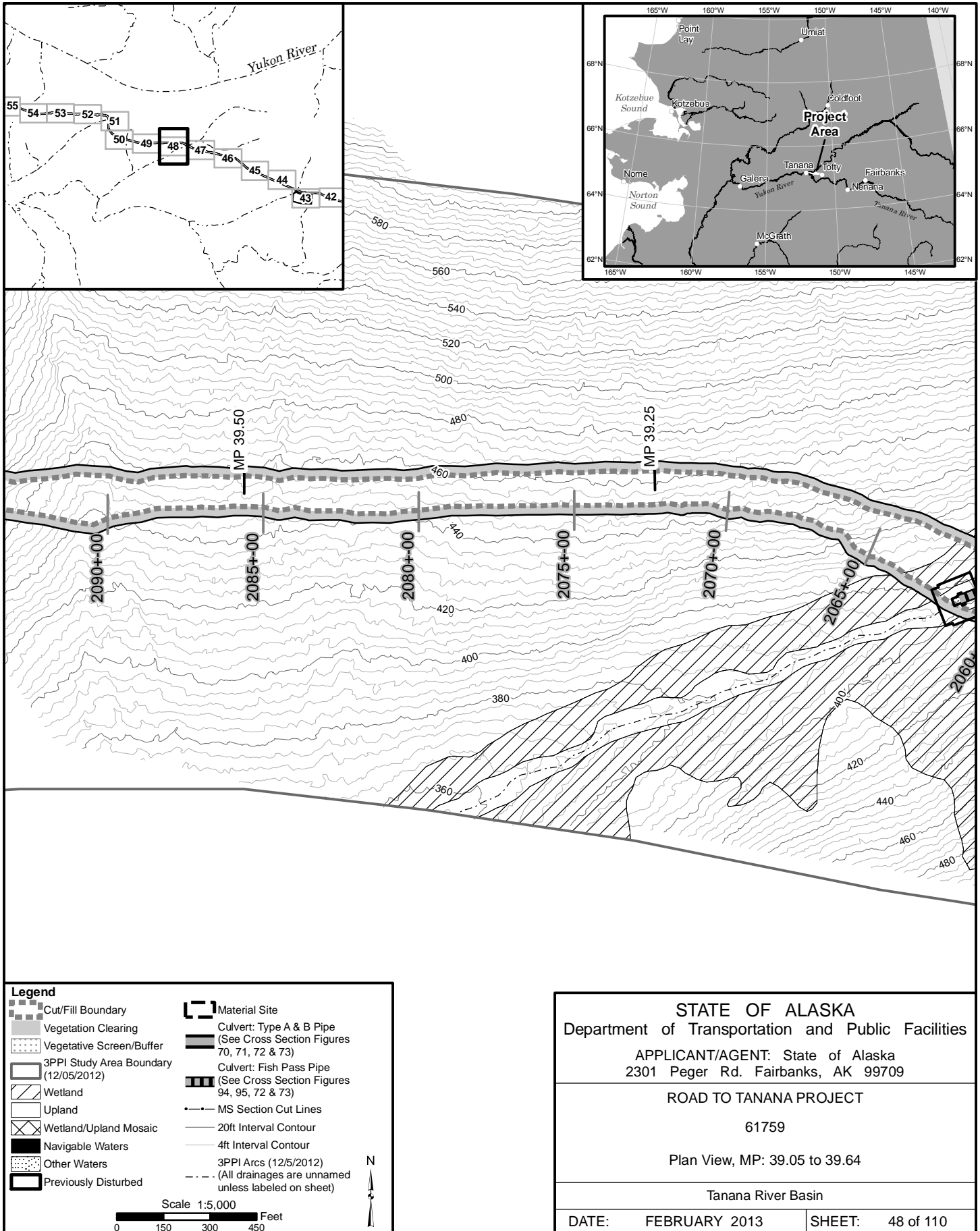
ROAD TO TANANA PROJECT

61759

Plan View, MP: 38.44 to 39.05

Tanana River Basin

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Legend

	Cut/Fill Boundary		Material Site
	Vegetation Clearing		Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
	Vegetative Screen/Buffer		Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
	3PPI Study Area Boundary (12/05/2012)		MS Section Cut Lines
	Wetland		20ft Interval Contour
	Upland		4ft Interval Contour
	Wetland/Upland Mosaic		3PPI Arcs (12/5/2012) (All drainages are unnamed unless labeled on sheet)
	Navigable Waters		
	Other Waters		
	Previously Disturbed		

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

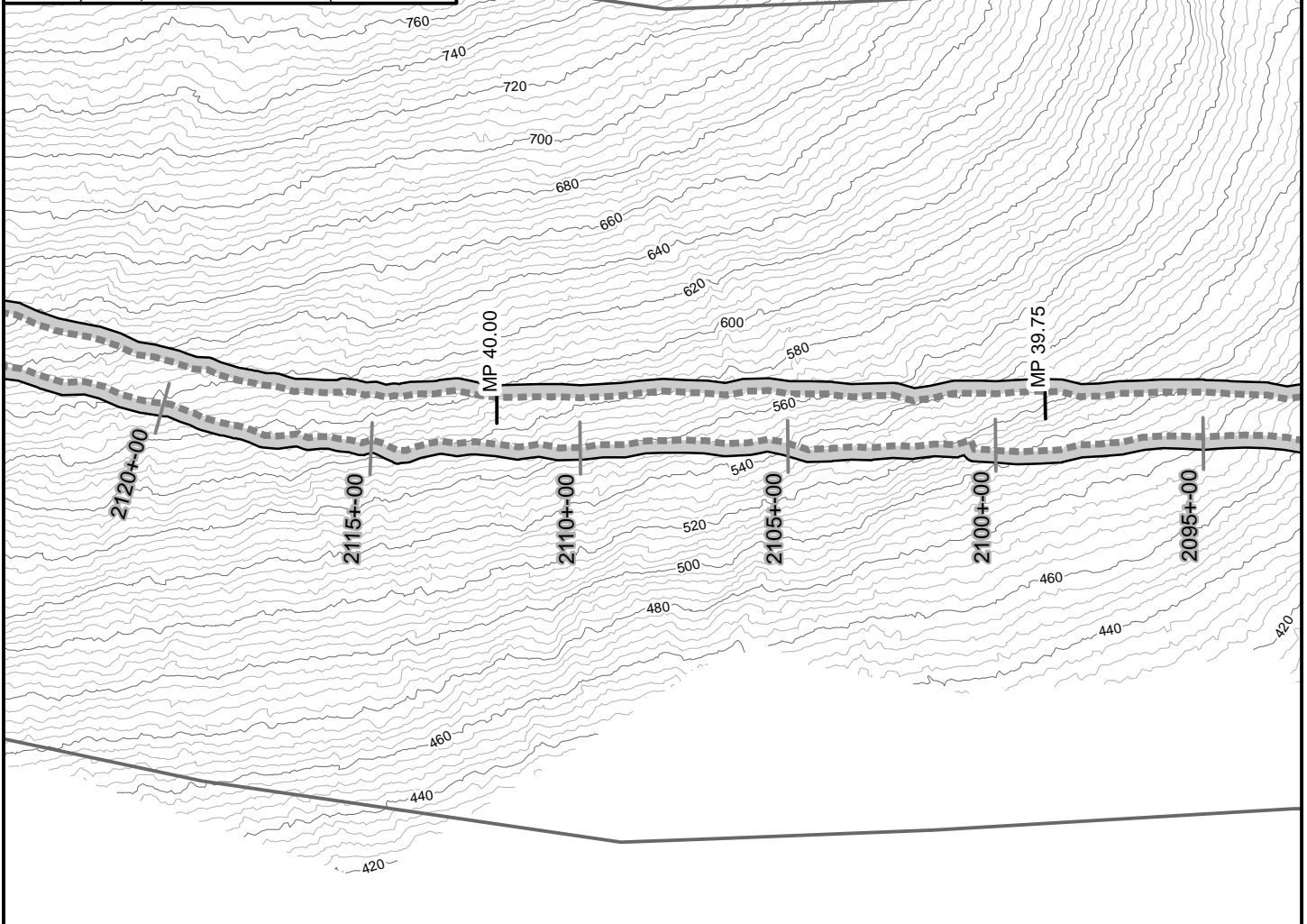
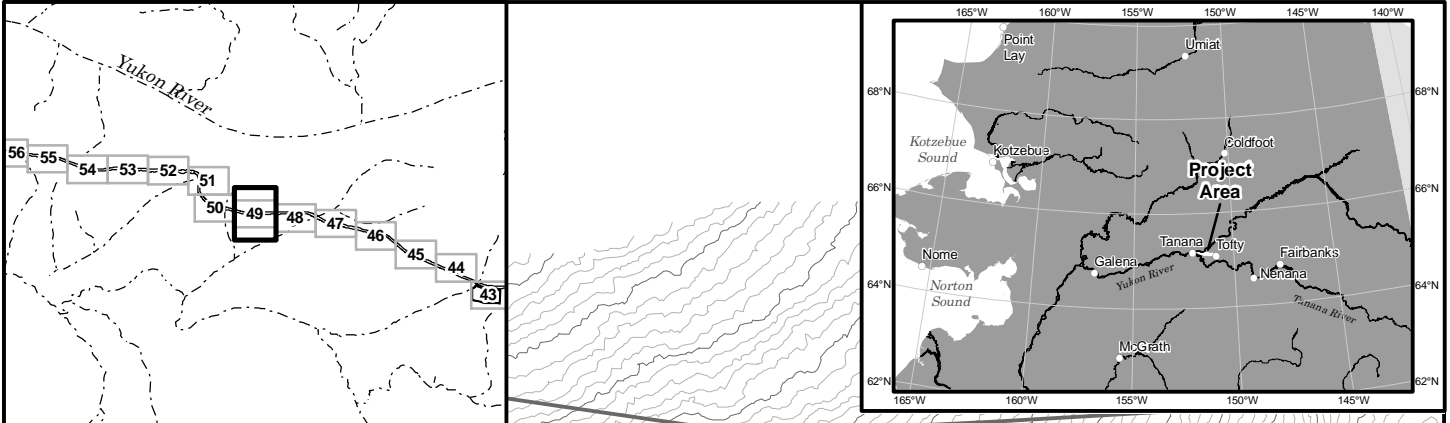
ROAD TO TANANA PROJECT

61759

Plan View, MP: 39.05 to 39.64

Tanana River Basin

DATE: FEBRUARY 2013	SHEET: 48 of 110
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Legend

Cut/Fill Boundary	Material Site
Vegetation Clearing	Culvert: Type A & B Pipe (See Cross Section Figures 70, 71, 72 & 73)
Vegetative Screen/Buffer	Culvert: Fish Pass Pipe (See Cross Section Figures 94, 95, 72 & 73)
3PPI Study Area Boundary (12/05/2012)	MS Section Cut Lines
Wetland	20ft Interval Contour
Upland	4ft Interval Contour
Wetland/Upland Mosaic	3PPI Arcs (12/5/2012)
Navigable Waters	(All drainages are unnamed unless labeled on sheet)
Other Waters	
Previously Disturbed	

Scale 1:5,000
0 150 300 450 Feet

N

STATE OF ALASKA
Department of Transportation and Public Facilities

APPLICANT/AGENT: State of Alaska
2301 Peger Rd. Fairbanks, AK 99709

ROAD TO TANANA PROJECT

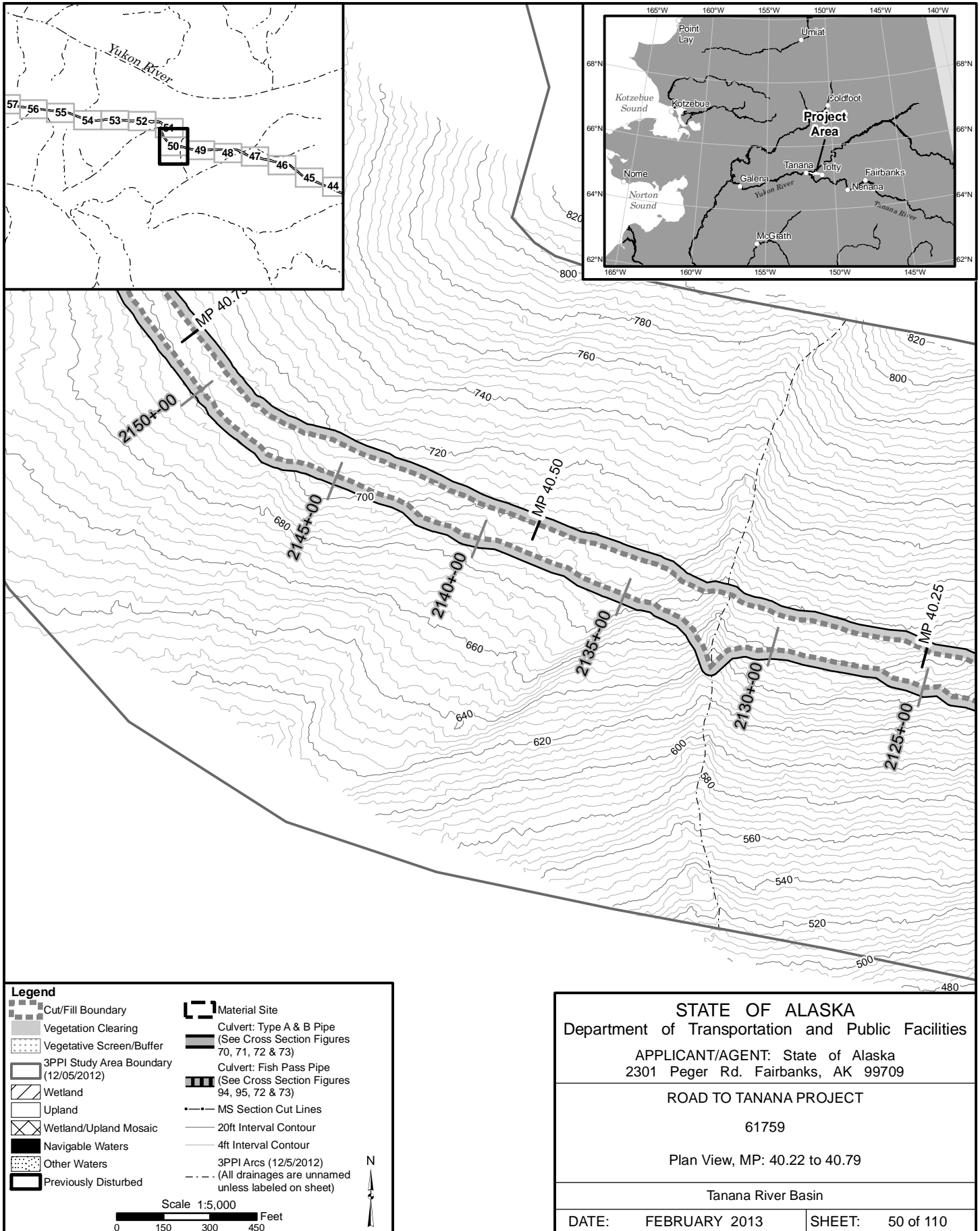
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Plan View, MP: 39.64 to 40.22

Tanana River Basin

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ROAD TO TANANA PROJECT

61759

Plan View, MP: 40.22 to 40.79

Tanana River Basin

DATE: FEBRUARY 2013	SHEET: 50 of 110
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