APPENDIX E Site-Specific Deviations from the FERC Plan and Procedures

APPENDIX E Site-Specific Deviations from the FERC Plan and Procedures				
Workspace ID	Milepost	Justification		
LEX				
Construction corridor	0.0-131.3	Necessary to provide for safe and efficient construction of the pipeline through hilly terrain, steep slope conditions, and shallow bedrock.		
ATWS-1,815	1.7	Necessary to provide for safe and efficient construction of the pipeline through hilly terrain, steep slope conditions, and shallow bedrock.		
ATWS-1,816	1.8	ATWS is necessary to accommodate additional construction equipment and placement of excavated soils outside of the waterbody.		
ATWS-2,128	8.3, RR-1	ATWS is necessary to accommodate additional construction equipment and placement of excavated soils outside of the waterbody.		
ATWS-49	9.7	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-1,178	21.1	ATWS is necessary to accommodate staging of prefabricated section of pipe for HDD.		
ATWS-94	21.1	ATWS is necessary to accommodate additional construction equipment.		
ATWS-1,301	21.2	ATWS is necessary to accommodate additional vehicle/equipment parking.		
ATWS-1,302	21.3	ATWS is necessary to accommodate equipment to withdraw water for hydrostatic testing.		
ATWS-1,303	21.3	ATWS is necessary to accommodate equipment to withdraw water for hydrostatic testing		
ATWS-105	25.2	ATWS is necessary to accommodate additional construction equipment.		
ATWS-106	25.79, RR-5	ATWS is necessary to accommodate additional construction equipment and for spoil storage due to extreme slopes		
ATWS-2,084	25.87, RR-5	ATWS is necessary to accommodate additional construction equipment HDD		
ATWS-145	30.4	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-1,769	36.3	ATWS is needed for additional construction equipment and placement of excavated soils.		
ATWS-1,065	36.5	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-262	42.8	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-342	50.9	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils outside of the waterbody.		
ATWS-2163	50.9, RR-6	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing		
ATWS-364	54.1	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-2106	54.8, RR-7	ATWS is needed to segregate the topsoil.		
ATWS-369	56.1	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-390	61.9	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-422	66.9	ATWS is necessary to accommodate additional construction equipment.		
ATWS-1,417	66.9	ATWS is necessary to accommodate equipment to withdraw water for hydrostatic testing.		
ATWS-423	67.3	ATWS is necessary to accommodate additional construction equipment.		
ATWS-508	77.3	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils outside of the waterbody.		
ATWS-681	89.8	ATWS is necessary to accommodate staging of prefabricated section of pipe for HDD.		
ATWS-1,530	104.7	ATWS is needed for additional construction equipment and placement of excavated soils.		
ATWS-740	107.7	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-741	107.7	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-1,532	107.7	ATWS is needed for additional construction equipment and placement of excavated soils.		

## APPENDIX E – SITE-SPECIFIC DEVIATIONS FROM THE FERC PLAN AND PROCEDURES

APPENDIX E				
Waskanasa ID	Milanast	Site-Specific Deviations from the FERC Plan and Procedures		
Workspace ID	Milepost	Justification		
ATWS-1,537	108.9	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-747	108.9	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-764	111.4	ATWS is needed to accommodate additional construction equipment necessary to facilitate major PI and for placement of excavated soils outside of the waterbody.		
ATWS-772	112.3	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-773	112.3	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-806	118.8	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-813	119.6	ATWS is necessary to accommodate additional construction equipment.		
ATWS-1,579	120.0	ATWS is necessary to accommodate equipment to withdraw water for hydrostatic testing and HDD.		
ATWS-814	120.1	ATWS is necessary to accommodate additional construction equipment.		
ATWS-837	124.5	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils outside of the waterbody.		
ATWS-838	124.5	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils outside of the waterbody.		
ATWS-2,031	129.9	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-859	130.2	ATWS is necessary to accommodate additional construction equipment.		
LEX1				
Construction corridor	0.0-1.2	Necessary to provide for safe and efficient construction of the pipeline through hilly terrain and steep slope conditions.		
R-801 Loop		Necessary to provide for safe and efficient construction of the pipeline through hilly terrain, steep slope conditions, and shallow bedrock.		
Construction corridor	0.0-24.2	Necessary to provide for safe and efficient construction of the pipeline through hilly terrain, steep slope conditions, and shallow bedrock.		
ATWS-884	3.4	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-890	6.7	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
ATWS-897	8.9	ATWS is needed to accommodate additional construction equipment necessary to facilitate road crossing and for placement of excavated soils.		
BM-111 Loop				
Construction corridor	0.0-2.8	Necessary to provide for safe and efficient construction of the pipeline through hilly terrain, steep slope conditions, and shallow bedrock.		
ATWS-1050	1.0	ATWS is necessary to accommodate additional construction equipment.		
ATWS-1,181	1.1	Necessary to provide for safe and efficient construction of the pipeline through steep slope conditions.		
ATWS-1730	1.4	ATWS is necessary to accommodate staging of prefabricated section of pipe for HDD.		