

REX East Project Additional Temporary Workspace

Appendix 1G: Revised

From REX East Project Filing of 10-09-2007

Appendix 2F: Revised

From REX East Project Filing of 07-09-2007

APPENDIX 1G
Revised October 2007

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
	15.91	0.00	0.00			East	Irr	x	Irr			StAgricultureing Area	7.38	Agriculture
						Followed by	35	x	300			Top Soil Stor Agriculture	0.24	Agriculture
						Followed by	135	x	200			Stream Crossing	0.62	Agriculture
		0.31		TYP 8	250									
		0.30	0.30			East	135	x	140			Stream Crossing	0.43	Agriculture
						Followed by	35	x	2620			Top Soil Stor Agriculture	2.11	Agriculture & Forest
						Followed by	100	x	300			Stream Crossing	0.69	Forest
		1.00	Littleby Creek			East	100	x	350			Stream and Road Crossing	0.80	Agriculture
		1.08	County Road 449			East	100	x	150			Road Crossing	0.34	Agriculture
						Followed by	35	x	1160			Top Soil Stor Agriculture	0.93	Agriculture
		1.38	WB-MO-01-A			East	35	x	220			Top Soil Stor Agriculture	0.18	Agriculture
						Followed by	100	x	190			Road Crossing	0.44	Agriculture
		1.55	County Road 440			East	100	x	550			Road Crossing	1.26	Agriculture
						Followed by	35	x	3040			Top Soil Stor Agriculture	2.44	Agriculture
						Followed by	100	x	260			Road Crossing	0.60	Agriculture
		2.25	County Road 457			East	100	x	140			Road Crossing	0.32	Agriculture
						Followed by	35	x	150			Top Soil Stor Agriculture	0.12	Agriculture
		2.32	WL-MO-02-A	TYP 8	110	East	35	x	1130			Top Soil Stor Agriculture	0.91	Agriculture
		2.35	2.35			Followed by	100	x	210			Stream Crossing	0.48	Agriculture & Forest
		2.62	Sater Run			East	100	x	190			Stream Crossing	0.44	Agriculture
						Followed by	35	x	3620			Top Soil Stor Agriculture	2.91	Agriculture
						Followed by	100	x	330			Road Crossing	0.76	Agriculture
		3.41	State Road B			East	100	x	135			Road Crossing	0.31	Agriculture
						Followed by	35	x	370			Top Soil Stor Agriculture	0.30	Agriculture
						Followed by	100	x	190			Road Crossing	0.44	Agriculture
		3.66	County Road 448			East	100	x	530			Road Crossing	1.22	Agriculture
						Followed by	35	x	3650			Top Soil Stor Agriculture	2.93	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		4.48	West Lick Creek			East	100	x	550			Stream and Road Crossing	1.26	Agriculture
		4.60	County Road 473			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	770			Top Soil Stor Agriculture	0.62	Agriculture
						Followed by	100	x	200			Wetland Crossing	0.46	Agriculture
		4.84	West Lick Creek	TYP 8	140	East	100	x	200			Wetland Crossing	0.46	Agriculture
						Followed by	35	x	4460			Top Soil Stor Agriculture	3.58	Agriculture
						Followed by	100	x	70			Road Crossing	0.16	Agriculture
			County Road 456			East	100	x	170			Road Crossing	0.39	Agriculture
		5.76	County Road 481			East	100	x	200			Road Crossing	0.46	Agriculture
		5.80	County Road 456			Followed by	35	x	1165			Top Soil Stor Agriculture	0.94	Agriculture
						Followed by	45	x	100			Stream Crossing	0.10	Agriculture
		6.10	Tributary to Middle Lick Creek			East	45	x	100			Stream Crossing	0.10	Agriculture
						Followed by	35	x	1415			Top Soil Stor Agriculture	1.14	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		6.50	Middle Lick Creek			East	100	x	200			Stream Crossing	0.46	Agriculture

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Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						Followed by	35	x	1640			Top Soil Stor Agriculture	1.32	Agriculture
		6.93	County Road 489			Followed by	100	x	300			Road Crossing	0.69	Agriculture
		6.97	Tributary to Middle Lick Creek			East	100	x	60			Road Crossing	0.14	Agriculture
						East	100	x	250			Road Crossing	0.57	Agriculture
						Followed by	35	x	680			Top Soil Stor Agriculture	0.55	Agriculture
						Followed by	100	x	280			Stream Crossing	0.64	Agriculture & Forest
		7.17	Middle Lick Creek			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	440			Top Soil Stor Agriculture	0.35	Agriculture
		7.40	Tributary to Middle Like Creek			East	35	x	1900			Top Soil Stor Agriculture	1.53	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		7.91	State Road J			East	100	x	530			Road Crossing	1.22	Agriculture
						Followed by	35	x	320			Top Soil Stor Agriculture	0.26	Agriculture
						Followed by	100	x	300			Road Crossing	0.69	Agriculture
		8.11	State Road 19			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	630			Top Soil Stor Agriculture	0.51	Agriculture
		8.32	Tributary to Middle Lick Creek			East	35	x	4300			Top Soil Stor Agriculture	3.46	Agriculture
						Followed by	100	x	300			Road Crossing	0.69	Agriculture
		9.20	County Road 509			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	550			Top Soil Stor Agriculture	0.44	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		9.39	Tributary to East Lick Creek	TYP 8	150	East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	3100			Top Soil Stor Agriculture	2.49	Agriculture
						Followed by	100	x	250			Road Crossing	0.57	Agriculture
		10.10	County Road 517			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1930			Top Soil Stor Agriculture	1.55	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		10.67	County Road 556			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	240			Top Soil Stor Agriculture	0.19	Agriculture
						Followed by	100	x	150			Stream Crossing	0.34	Agriculture
		10.80	East Lick Creek	TYP 8	150	East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1590			Top Soil Stor Agriculture	1.28	Agriculture
						Followed by	100	x	260			Road Crossing	0.60	Agriculture
		11.17	County Road 525			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	5230			Top Soil Stor Agriculture	4.20	Agriculture
						Followed by	100	x	250			Road Crossing	0.57	Agriculture
		12.26	State Road PP			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3300			Top Soil Stor Agriculture	2.65	Agriculture
		12.94	12.94	TYP 8	50	East	35	x	700			Top Soil Stor Agriculture	0.56	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		13.23	State Road PP			East	100	x	920			Road Crossing	2.11	Agriculture
		13.38	State Road P			East	100	x	200			Road Crossing	0.46	Agriculture

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Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	2350			Top Soil Stor Agriculture	1.89	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		13.90	Tributary to Spencer Creek			East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	1280			Top Soil Stor Agriculture	1.03	Agriculture	
		14.24				East	35	x	270			Top Soil Stor Agriculture	0.22	Agriculture	
		14.32		TYP 8	120										
						East	35	x	970			Top Soil Stor Agriculture	0.78	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		14.60	Tributary to Spencer Creek			East	100	x	200			Stream Crossing	0.46	Agriculture	
						East	100	x	200			Stream Crossing	0.46	Agriculture	
		14.70		TYP 8	200										
		14.74				East	50	x	100			Stream Crossing	0.11	Agriculture	
						Followed by	35	x	1920			Top Soil Stor Agriculture	1.54	Agriculture	
						Followed by	50	x	100			Pipeline Crossing	0.11	Agriculture	
		15.16				East	50	x	100			Pipeline Crossing	0.11	Agriculture	
						Followed by	35	x	430			Top Soil Stor Agriculture	0.35	Agriculture	
						Followed by	50	x	430			Wetland Crossing & Pipeline Crossing	0.49	Agriculture	
						Followed by	35	x	440			Top Soil Stor Agriculture	0.35	Agriculture	
		15.46	15.46			East	35	x	1300			Top Soil Stor Agriculture	1.04	Agriculture	
						Followed by	100	x	150			Road Crossing	0.34	Agriculture	
		15.84	E County Line Road			East	100	x	500			Stream and Road Crossing	1.15	Agriculture	
15.91	18.86	15.99	Tributary to Spencer Creek			East	100	x	200			Stream Crossing	0.46	Agriculture	
						Followed by	35	x	2060			Top Soil Stor Agriculture	1.66	Agriculture & Forest	
		16.40	Tributary to Spencer Creek			East	35	x	3760			Top Soil Stor Agriculture	3.02	Agriculture	
						Followed by	100	x	220			Road Crossing	0.51	Agriculture	
		17.09	State Road F			East	100	x	250			Road Crossing	0.57	Agriculture	
						Followed by	35	x	2400			Road Crossing	1.93	Agriculture	
		17.64				West				100	x	100	with Restricted Access on Working Side	0.23	Agriculture
		17.65	Swift Lane			East	100	x	800	100	x	200	Stream and Road Crossing	2.30	Agriculture
		17.85	Tributary to Spencer Creek	TYP 6	250	East	100	x	350			Stream Crossing	0.80	Agriculture	
						East	80	x	500			Stream Crossing	0.92	Agriculture	
		18.15				East	80	x	2800			Side Hill Work and Top Soil Stor Agriculture	5.14	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		18.72	Longspur Road			East	80	x	290			Road and Pipeline Crossing	0.53	Agriculture	
						Followed by	35	x	350			Top Soil Stor Agriculture	0.28	Agriculture	
18.86	21.41					Followed by	35	x	10730			Top Soil Stor Agriculture	8.62	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		21.03	County Road 154			East	100	x	700			Road Crossing	1.61	Agriculture	
		21.14	County Road 32			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	700			Top Soil Stor Agriculture	0.56	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		21.40	Tributary to Spencer Creek			East	100	x	100			Stream Crossing	0.23	Agriculture	
21.41	22.30					Followed by	35	x	620			Top Soil Stor Agriculture	0.50	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		21.70	Tributary to South Spencer Creek			East	50	x	100			Stream Crossing	0.11	Agriculture	

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Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						Followed by	35	x	300			Top Soil Stor Agriculture	0.24	Agriculture
		21.84				East	35	x	200			Top Soil Stor Agriculture	0.16	Agriculture
		21.90				East	35	x	1370			Top Soil Stor Agriculture	1.10	Agriculture & Forest
						Followed by	100	x	580			Wetland Crossing	1.33	Forest
						Followed by	35	x	270			Wetland Crossing	0.22	Forest
22.30	30.32					Followed by	100	x	400			Wetland Crossing	0.92	Agriculture & Forest
						Followed by	35	x	1680			Top Soil Stor Agriculture	1.35	Agriculture
						Followed by	100	x	100			Pipeline Crossing	0.23	Agriculture
						Followed by	35	x	50			Pipeline Crossing	0.04	Agriculture
						Followed by	100	x	100			Pipeline Crossing	0.23	Agriculture
						Followed by	35	x	100			Pipeline Crossing	0.08	Agriculture
						Followed by	100	x	100			Pipeline Crossing	0.23	Agriculture
						Followed by	35	x	590			Top Soil Stor Agriculture	0.47	Agriculture & Forest
						Followed by	100	x	650			Road Crossing	1.49	Agriculture
		23.07	County Road 31											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	380			Top Soil Stor Agriculture	0.31	Agriculture
		23.20		TYP 8	230									
		23.25				East	35	x	680			Top Soil Stor Agriculture	0.55	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture & Forest
		23.42	Tributary to South Spencer Creek	TYP 8	200									
						East	100	x	100			Road Crossing	0.23	Forest
		23.56	County Road 32											
						East	100	x	700			Road Crossing	1.61	Agriculture & Openp
						Followed by	35	x	1180			Top Soil Stor Agriculture	0.95	Agriculture
						Followed by	100	x	270			Road Crossing	0.62	Agriculture
		23.90	County Road 33											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2600			Top Soil Stor Agriculture	2.09	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		24.50	Tributary to South Spencer Creek											
						East	50	x	100			Stream Crossing	0.11	Agriculture
						Followed by	35	x	1200			Top Soil Stor Agriculture	0.96	Agriculture
		24.81		TYP 8	160									
		24.85				East	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture & Open
		25.00	County Road 34											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	100			Top Soil Stor Agriculture	0.08	Agriculture
						Followed by	40	x	100			Wetland Crossing	0.09	Agriculture
						Followed by	100	x	100			Wetland Crossing	0.23	Forest
		25.13	Tributary to South Spencer Creek											
						East	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture
		25.26		TYP 8	250							Top Soil Stor Agriculture	1.04	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		25.55	State Road E											
						East	100	x	200			Road Crossing	0.46	Agriculture & Forest
						Followed by	35	x	430			Top Soil Stor Agriculture	0.35	Agriculture
		25.69		TYP 8	290									
		25.75				East	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		25.80	South Spencer Creek											
		25.90				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	80	x	1100			Terraced Field and Top Soil Stor Agriculture	2.02	Agriculture & Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		26.20	Tributary to South Spencer Creek											
						East	100	x	200			Stram Crossing	0.46	Agriculture
						Followed by	80	x	1800			Terraced Field and Top Soil Stor Agriculture	3.31	Agriculture

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Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side	Spoil Side						
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		26.64	County Road 38			East	100	x	180			Road Crossing	0.41	Agriculture
						Followed by	80	x	1550			Side Hill Construction and Top Soil Stor Agriculture	2.85	Agriculture
						Followed by	50	x	200			Stream Crossing	0.23	Agriculture
		27.05	South Spencer Creek			East	50	x	200			Stream Crossing	0.23	Agriculture
						Followed by	80	x	6050			Side Hill Construction and Top Soil Stor Agriculture	11.11	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		28.28	State Road U			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	80	x	1950			Side Hill Construction and Top Soil Stor Agriculture	3.58	Agriculture & Forest
		28.73	Tributary to Peno Creek			East	80	x	480			Side Hill Construction and Top Soil Stor Agriculture	0.88	Forest
						East	80	x	4200			Side Hill Construction and Top Soil Stor Agriculture	7.71	Forest
						Followed by	100	x	200			Stream and Road Crossing	0.46	Forest
		29.75	Peno Creek	TYP 8	310	East	100	x	350			Stream Crossing	0.80	Open & Forest
		29.87	County Road 47			East	100	x	180			Road Crossing	0.41	Forest
						Followed by	50	x	1200			Side Hill Construction and Top Soil Stor Agriculture	1.38	Forest
						West	100	x	200			Road Crossing	0.46	Open
		30.28	County Road 43			East	100	x	150			Road Crossing	0.34	Open
30.32	32.05	30.37				East	50	x	1810			Side Hill Construction and Top Soil Stor Agriculture	2.08	Forest
						Followed by	100	x	400			Side Hill Construction and Top Soil Stor Agriculture	0.92	Forest
						Followed by	50	x	600			Side Hill Construction and Top Soil Stor Agriculture	0.69	Agriculture & Forest
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		30.90	Railroad Branch			East	100	x	1500			Stream and Road Crossing	3.44	Forest
		31.29	CL STATE HWY. "U"			East	100	x	200			Road Crossing	0.46	Forest
		31.33	Gailey Branch	TYP 6	100	East	100	x	550			Road Crossing	1.26	Forest
		31.46	Access Road			East	100	x	180			Road Crossing	0.41	Open
		31.51	US HWY 61			East	100	x	420			Road Crossing	0.96	Open
		31.62	County Road 132			East	100	x	50			Road Crossing	0.11	Open
		31.66	Tributary to Peno Creek			East	100	x	30			Stream Crossing	0.07	Open
						Followed by	50	x	2060			Side Hill Construction and Top Soil Stor Agriculture	2.36	Agriculture & Forest
32.05	33.28	32.44	Tributary to Gailey Branch			Followed by	50	x	1540			Top Soil Stor Agriculture and Stream Crossing	1.77	Forest
						East	50	x	670			Stream Crossing and Top Soil Stor Agriculture	0.77	Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		32.64	Tributary to Gailey Branch			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	50	x	2310			Top Soil Stor Agriculture	2.65	Forest
		33.18	Tributary to Peno Creek			East	35	x	550			Side Hill Construction and Top Soil Stor Agriculture	0.44	Forest
33.28	33.82					Followed by	35	x	130			Top Soil Stor Agriculture	0.10	Forest
						Followed by	100	x	250			Road Crossing	0.57	Forest
		33.39	State Road V V			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	70	x	2270			Side Hill Construction and Top Soil Stor Agriculture	3.65	Forest
33.82	41.20					Followed by	70	x	450			Side Hill Construction and Top Soil Stor Agriculture	0.72	Forest

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		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side		Spoil Side							
		33.96	Grassy Creek			East	70	x	1000					Side Hill Construction and Top Soil Stor Agriculture	1.61	Forest
						Followed by	100	x	130					Stream Crossing	0.30	Forest
		34.20	Tributary to Grassy Creek			East	100	x	200					Stream Crossing	0.46	Forest
						Followed by	70	x	1700					Side Hill Construction and Top Soil Stor Agriculture	2.73	Forest
		34.57	Tributary to Grassy Creek			East	70	x	2850					Side Hill Construction and Top Soil Stor Agriculture	4.58	Agriculture & Forest
		35.15	Tributary to Grassy Creek			East	70	x	3350					Side Hill Construction and Top Soil Stor Agriculture	5.38	Agriculture & Forest
		35.48				East				150	x	300		Wetland Crossingland Crossinglands	1.03	Agriculture
		35.60				East				200	x	450		Wetland Crossing	2.07	Agriculture
		35.82				East	35	x	2480					Top Soil Stor Agriculture	1.99	Agriculture
						Followed by	50	x	100					Wetland Crossing	0.11	Agriculture & Forest
		36.30		TYP 8	380											
		36.36				East	50	x	600					Wetland Crossing	0.69	Agriculture & Forest
						Followed by	35	x	1350					Top Soil Stor Agriculture	1.08	Agriculture & Forest
						Followed by	100	x	200					Road Construction	0.46	Forest
		36.74	County Road 130			East	100	x	280					Road Construction	0.64	Agriculture
						Followed by	35	x	660					Top Soil Stor Agriculture	0.53	Agriculture
						Followed by	100	x	200					Road Construction	0.46	Agriculture
		36.97	Road			East	100	x	200					Road Construction	0.46	Agriculture & Forest
		37.03		TYP 8	230											
		37.05	37.05			East	50	x	3660					Top Soil Stor Agriculture	4.20	Agriculture & Forest
						Followed by	100	x	200					Road Construction	0.46	Agriculture
		37.76	State Road AD			East	100	x	270					Road Construction	0.62	Agriculture
						Followed by	35	x	2800					Top Soil Stor Agriculture	2.25	Agriculture
						Followed by	100	x	180					Stream Crossing	0.41	Forest
		38.37	Cains Creek			East	100	x	200					Stream Crossing	0.46	Forest
						Followed by	35	x	1180					Top Soil Stor Agriculture	0.95	Agriculture
						Followed by	50	x	200					Stream Crossing	0.23	Agriculture
		38.74	Tributary to Grassy Creek			East	50	x	200					Stream Crossing	0.23	Agriculture
						Followed by	35	x	3330					Top Soil Stor Agriculture	2.68	Agriculture
						Followed by	100	x	250					Road Construction	0.57	Agriculture
		39.48	County Road 135			East	100	x	200					Road Construction	0.46	Agriculture
						Followed by	35	x	530					Top Soil Stor Agriculture	0.43	Agriculture
						Followed by	50	x	200					Road Construction	0.23	Agriculture
		39.76	Tributary to Grassy Creek			East	50	x	200					Road Construction	0.23	Agriculture
						Followed by	35	x	520					Top Soil Stor Agriculture	0.42	Agriculture
						Followed by	100	x	190					Road Construction	0.44	Agriculture
		40.01	State Road 79			East	100	x	460					Road Construction	1.06	Agriculture
						Followed by	35	x	300					Top Soil Stor Agriculture	0.24	Agriculture
		40.15		TYP 8	200											
		40.16	40.16			East	35	x	3020					Top Soil Stor Agriculture	2.43	Agriculture
						Followed by	100	x	200					Road Construction	0.46	Agriculture
		40.78	County Road 117			East	100	x	200					Road Construction	0.46	Agriculture
						Followed by	35	x	200					Top Soil Stor Agriculture	0.16	Agriculture
						Followed by	100	x	200					Stream Crossing	0.46	Agriculture
		40.90	Grassy Creek			East	100	x	200					Stream Crossing	0.46	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	1210				Top Soil Stor Agriculture	0.97	Agriculture
41.20	45.04					Followed by	35	x	2560				Top Soil Stor Agriculture	2.06	Agriculture
		41.73	County Road 9118			Followed by	100	x	200				Road Construction	0.46	Agriculture
						East	100	x	200				Road Construction	0.46	Agriculture
						Followed by	35	x	750				Top Soil Stor Agriculture	0.60	Agriculture
						Followed by	375	x	200	375	x	200	HDD Pad	3.44	Agriculture
		42.50	Salt River			East	150	x	600	150	x	600	Blackburn Island HDD Pad, Mississippi R. HDD	4.13	Forest
		42.68				Followed by	50	x	450				HDD Pad Access	0.52	Forest
		42.68				Followed by	100	x	200	100	x	200	HDD Barge Landing	0.92	Open Water
		43.20	Mississippi River			East	200	x	300				HDD Pad	1.38	Agriculture
		43.54				Followed by	35	x	3100	50	x	3850	String out for HDD	6.91	Agriculture & Forest
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		44.30	Plum Point Slough			East	100	x	350				Stream and Road Crossing	0.80	Forest
		44.40	265th Street			East	100	x	350				Road Crossing	0.80	Agriculture
						Followed by	35	x	1350				Top Soil Stor Agriculture	1.08	Agriculture
						Followed by	50	x	100				Stream Crossing	0.11	Agriculture
		44.72	WL-IL-44-A	TYP 6	120	East	50	x	100				Stream Crossing	0.11	Agriculture
						Followed by	35	x	1330				Top Soil Stor Agriculture	1.07	Agriculture
						Followed by	100	x	200				Road Construction	0.46	Agriculture
45.04	49.84	45.06	US HWY 54			East	100	x	240				Road Construction	0.55	Agriculture
						Followed by	35	x	1220				Top Soil Stor Agriculture	0.98	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		45.40	IRailroad Crossingigation Ditch			East	100	x	200				Stream Crossing	0.46	Agriculture
		45.42				Followed by	35	x	3950				Top Soil Stor Agriculture	3.17	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		46.30	Sand Slough			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	4050				Top Soil Stor Agriculture	3.25	Agriculture
						Followed by	200	x	200				HDD Pad	0.92	Agriculture
		47.30	The Sny Canal			East	80	x	1520				HDD Pad and string out	2.79	Agriculture
		47.42	County Road 2031 E			Followed by	35	x	1400				Top Soil Stor Agriculture	1.12	Agriculture
						Followed by	50	x	100				Stream Crossing	0.11	Agriculture
		48.09		TYP 8	140	East	50	x	100				Stream Crossing	0.11	Agriculture
		48.11				Followed by	35	x	3550				Top Soil Stor Agriculture	2.85	Agriculture
						Followed by	50	x	100				Stream Crossing	0.11	Agriculture
		48.85	Tributary to Towhead Lake			East	50	x	100				Stream Crossing	0.11	Agriculture
						Followed by	35	x	300				Top Soil Stor Agriculture	0.24	Agriculture
						Followed by	100	x	200				Road Construction	0.46	Agriculture
		48.96	County Road 2200 E			East	100	x	200				Road Construction	0.46	Agriculture
						Followed by	35	x	3830				Top Soil Stor Agriculture	3.08	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		49.80	Tributary to Towhead Lake			East	100	x	180				Stream Crossing	0.41	Agriculture
49.84	52.12					Followed by	35	x	430				Top Soil Stor Agriculture	0.35	Agriculture
						Followed by	50	x	180				Stream Crossing	0.21	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						West	100	x	50			Road Crossing	0.11	Agriculture
		50.01	County Road 2300 E			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3280			Top Soil Stor Agriculture	2.64	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		50.73				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	920			Top Soil Stor Agriculture	0.74	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		51.02	State Road 96			East	100	x	200			Road Construction	0.46	Forest
						Followed by	50	x	1880			Side Hill Construction and Top Soil Stor Agriculture	2.16	Forest
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		51.44	County Road 2484 E			East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	50	x	120			Side Hill Construction and Top Soil Stor Agriculture	0.14	Forest
						Followed by	160	x	1070			Ravines, side hill	3.93	Forest
						Followed by	50	x	1400			Side Hill Construction and Top Soil Stor Agriculture	1.61	Forest
						Followed by	160	x	1020			Side Hill Construction and Top Soil Stor Agriculture	3.75	Forest
52.12	61.22					Followed by	50	x	1870			Side Hill Construction and Top Soil Stor Agriculture	2.15	Agriculture & Forest
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture & Forest
		52.60	Six Mile Creek			East	100	x	100			Stream Crossing	0.23	Forest
		52.60	Tributary to Sixmile Creek			West	100	x	100			Stream and Road Crossing	0.23	Agriculture
		52.68	County Road 2522 E			East	100	x	650			Road Crossing, Side Hill Construction and Top Soil Stor Agriculture	1.49	Agriculture
		52.88	County Road 2750 E			East	100	x	650			Road Crossing, Side Hill Construction and Top Soil Stor Agriculture	1.49	Agriculture
						Followed by	50	x	750			Side Hill Construction and Top Soil Stor Agriculture	0.86	Agriculture
		53.10				East	50	x	70			Side Hill Construction and Top Soil Stor Agriculture	0.08	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		53.17	Tributary to Dry Fork			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	1100			Side Hill Construction and Top Soil Stor Agriculture	1.26	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		53.46	Private Drive			East	100	x	300			Road and Stream Crossing	0.69	Agriculture
		53.53	Tributary to Dry Fork			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	650			Wetland Crossing, Side Hill Construction and Top Soil Stor Agriculture	0.75	Agriculture
		53.70		TYP 6	180	West	100	x	650			Wetland Crossing and Road Crossing, Terraced Field and Side Hill Construction and Top Soil Stor Agriculture	1.49	Agriculture
		53.86	County Road 11			East	100	x	160			Wetland Crossing	0.37	Agriculture
		53.91				Followed by	50	x	750			Side Hill Construction and Top Soil Stor Agriculture	0.86	Agriculture
						Followed by	100	x	4200			Reduce Right-of-Way Grade for Safe Operation of Pipe Laying Equipment, Side Hill Construction and Top Soil Stor Agriculture	9.64	Forest
						Followed by	50	x	1670			Side Hill Construction and Top Soil Stor Agriculture	1.92	Agriculture
						Followed by	100	x	380			Road Construction	0.87	Agriculture
		55.29	2751 E			East	100	x	100			Road Construction	0.23	Forest
		55.37	County Road 600 N			East	100	x	300			Road Construction	0.69	Agriculture & Forest
						Followed by	35	x	1200			Top Soil Stor Agriculture	0.96	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		55.67	County Road 500N			East	100	x	250			Road Construction	0.57	Agriculture
						Followed by	35	x	5800			Top Soil Stor Agriculture	4.66	Agriculture & Forest
						Followed by	100	x	250			Road Construction	0.57	Agriculture
		56.90	Cold Run											
		56.93	Road 775 N			East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	35	x	1550			Top Soil Stor Agriculture	1.25	Agriculture & Open
						Followed by	100	x	370			Road Construction	0.85	Agriculture & Forest
		57.33	County Road 2925 E			East	100	x	400			Road Construction	0.92	Agriculture
		57.57	Private Road			East	100	x	200			Road Construction	0.46	Agriculture & Forest
						Followed by	35	x	360			Top Soil Stor Agriculture	0.29	Agriculture
						Followed by	50	x	200			Stream Crossing	0.23	Forest
		57.71	DrainAgricultureeway			East	35	x	300			Stream Crossing	0.24	Agriculture
		57.79	DrainAgricultureeway			East	50	x	200			Stream Crossing	0.23	Agriculture
						Followed by	35	x	4100			Top Soil Stor Agriculture	3.29	Agriculture & Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		58.70	Buckeye Creek			East	100	x	230			Stream Crossing	0.53	Agriculture
						Followed by	35	x	300			Top Soil Stor Agriculture	0.24	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		58.83	County Road 7			East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	35	x	2350			Top Soil Stor Agriculture	1.89	Agriculture
						Followed by	100	x	220			Stream and Road Crossing	0.51	Agriculture
		59.53	Road 765			East	100	x	220			Stream and Road Crossing	0.51	Agriculture
						Followed by	35	x	3080			Top Soil Stor Agriculture	2.47	Agriculture
						Followed by	100	x	220			Stream Crossing	0.51	Agriculture
		60.20	Tributary to Honey Creek			East	100	x	150			Stream Crossing	0.34	Agriculture
						Followed by	35	x	350			Top Soil Stor Agriculture	0.28	Agriculture
						Followed by	50	x	200			Stream Crossing	0.23	Agriculture
		60.30	Tributary to Honey Creek			East	50	x	200			Stream Crossing	0.23	Agriculture
		60.35				Followed by	35	x	110			Top Soil Stor Agriculture	0.09	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		60.46	County Road 3200 E			East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	35	x	1550			Top Soil Stor Agriculture	1.25	Agriculture
						West	100	x	200			Road Construction	0.46	Agriculture
		60.95	Field Road											
		60.99	County Road 800 N			East	50	x	200			Road Construction	0.23	Agriculture
						Followed by	35	x	1010			Top Soil Stor Agriculture	0.81	Agriculture
61.22	63.10					Followed by	35	x	4370	35	x	6720	8.91	Agriculture & Forest
						Followed by	50	x	200			Stream Crossing	0.23	Agriculture
		62.10	Tributary to Honey Creek			East	50	x	200			Stream Crossing	0.23	Agriculture
		62.19				Followed by	35	x	1200			Top Soil Stor Agriculture	0.96	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		62.53	Road 3400 E			East	100	x	200	35	x	170	0.60	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	50	x	1100	50	x	2320	Top Soil Stor Agriculture	3.93	Agriculture
		62.80				East	50	x	1520				Top Soil Stor Agriculture	1.74	Agriculture
63.10	69.16	63.35				East	35	x	500				Top Soil Stor Agriculture	0.40	Agriculture
						Followed by	100	x	300				Road Construction	0.69	Agriculture
		63.59	County Road 800 N			East	100	x	300				Road Construction	0.69	Forest
						Followed by	50	x	160				Stream Crossing	0.18	Forest
		63.84				East	50	x	130				Stream Crossing	0.15	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		63.90	Bay Creek			East	100	x	200				Stream Crossing	0.46	Agriculture
		63.96				East	100	x	200				Stream Crossing	0.46	Agriculture
		64.08				East	100	x	200				Stream Crossing	0.46	Agriculture
		64.10	Bay Creek			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	200				Top Soil Stor Agriculture	0.16	Agriculture
		64.30				East	35	x	2150				Top Soil Stor Agriculture	1.73	Agriculture
						Followed by	50	x	100				Wetland Crossing	0.11	Agriculture
		64.76		TYP 8	240	East	50	x	200				Top Soil Stor Agriculture	0.23	Agriculture
						West	50	x	200				Top Soil Stor Agriculture	0.23	Agriculture
		65.06	Tributary to Bay Creek			East	35	x	470				Top Soil Stor Agriculture	0.38	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture & Forest
		65.20	Tributary to Moore Creek			East	100	x	200				Stream Crossing	0.46	Agriculture & Forest
						Followed by	35	x	900				Top Soil Stor Agriculture	0.72	Agriculture
						Followed by	100	x	200				Road Construction	0.46	Agriculture
		65.46	Road 3674 N			East	100	x	200				Road Construction	0.46	Agriculture
						Followed by	35	x	2590				Top Soil Stor Agriculture	2.08	Agriculture
		66.04				East	35	x	2150				Top Soil Stor Agriculture	1.73	Agriculture
		66.48				East	35	x	400				Top Soil Stor Agriculture	0.32	Agriculture
						Followed by	100	x	200				Road Construction	0.46	Agriculture
		66.72	Road 849 N			East	100	x	700				Road Construction	1.61	Agriculture
		66.80	State Road 100			East	100	x	200				Road Construction	0.46	Agriculture
						Followed by	50	x	10100				Railroad Crossing, Terraced Field, Side Hill Construction, and Top Soil Stor Agriculture	11.59	Agriculture, Forest, & Open
						Followed by	200	x	350				Road Construction	1.61	Agriculture
		68.83	Township Road 3974 E			East	200	x	200				Road Construction	0.92	Agriculture
						Followed by	35	x	420				Top Soil Stor Agriculture	0.34	Agriculture
						Followed by	100	x	200				Road Construction	0.46	Agriculture
		69.10	Private Road			East	100	x	200				Road Construction	0.46	Agriculture
						Followed by	35	x	350				Top Soil Stor Agriculture	0.28	Agriculture
69.16	71.71					Followed by	35	x	890				Top Soil Stor Agriculture	0.72	Agriculture
						Followed by	200	x	200				Road Construction	0.92	Agriculture
		69.44	Road 1000 N			East	200	x	350				Road Construction	1.61	Agriculture
						Followed by	35	x	3370				Top Soil Stor Agriculture	2.71	Agriculture
		70.18				East	50	x	200				Stream Crossing	0.23	Agriculture
						Followed by	35	x	370				Top Soil Stor Agriculture	0.30	Agriculture
		70.41				East	100	x	200				Stream Crossing	0.46	Forest
		70.50	Tributary to Illinois River			East	35	x	280				Top Soil Stor Agriculture	0.22	Agriculture & Forest
		70.47				Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		70.69				East	200	x	200				HDD Pad	0.92	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		71.20	Illinois River												
		71.47	71.47			East	200	x	200				HDD Pad	0.92	Agriculture
		71.56				Followed by	35	x	790	70	x	4300	False ROW	7.54	Agriculture
71.71	85.24					Followed by	35	x	11330				Top Soil Stor Agriculture	9.10	Agriculture
						Followed by	180	x	200				Road Construction	0.83	Agriculture
		73.95	Eldred-Hillview Road			East	180	x	200				Road Construction	0.83	Agriculture
						Followed by	35	x	750				Top Soil Stor Agriculture	0.60	Agriculture
		74.19	Field Road			East	190	x	270				Road Construction		
													Road and Stream Crossing	1.18	Agriculture
		74.30	Sandy Creek			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	1650				Top Soil Stor Agriculture	1.33	Agriculture
						Followed by	200	x	800				Road Construction	3.67	Agriculture
		74.89	Alsey Glasgow Road			East	200	x	200				Road Construction	0.92	Agriculture
						Followed by	35	x	3100				Top Soil Stor Agriculture	2.49	Agriculture
		75.55				East	50	x	970				Side Hill Construction and Top Soil Stor Agriculture	1.11	Forest
		75.74	DrainAgricultureeway			East	200	x	200				Stream Crossing	0.92	Agriculture
						Followed by	35	x	570				Top Soil Stor Agriculture	0.46	Agriculture
						Followed by	50	x	200				Stream Crossing	0.23	Agriculture
		75.98	DrainAgricultureeway			East	50	x	200				Stream Crossing	0.23	Forest
						Followed by	35	x	900				Top Soil Stor Agriculture	0.72	Agriculture
						Followed by	150	x	200				Stream Crossing	0.69	Forest
						Followed by	250	x	200				Stream Crossing	1.15	Forest
		76.35	DrainAgricultureeway			East	200	x	300				Stream and Road Crossing, Reduce ROW Grad for Safe Operation of Pipe Laying Equipment, Side Hill Construction and Top Soil Stor Agriculture	1.38	Forest
		76.41	Winchester Glasgow Road			East	100	x	130				Stream and Road Crossing, Reduce ROW Grad for Safe Operation of Pipe Laying Equipment, Side Hill Construction and Top Soil Stor Agriculture	0.30	Forest
		76.49	Tributary to Big Sandy Creek			East	130	x	990				Stream, Road, Reduce ROW Grade for Safe Operation of Pipe Laying Equipment, Side Hill Construction and Top Soil Stor Agriculture	2.95	Forest
						Followed by	35	x	2550				Top Soil Stor Agriculture	2.05	Agriculture & Forest
						Followed by	100	x	300				Road Construction	0.69	Agriculture
		77.20	Ball Park Road			East	100	x	190				Road Construction	0.44	Agriculture
						Followed by	50	x	100				Stream Crossing	0.11	Agriculture
		77.29	Tributary to Big Sandy Creek			East	50	x	70				Stream Crossing	0.08	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture & Forest
		77.39	Tributary to Big Sandy Creek			East	100	x	200				Road Construction	0.46	Agriculture & Forest
		78.13	Ball Park Road			East	200	x	200				Road Construction	0.92	Agriculture
						West	200	x	350				Road Construction	1.61	Agriculture
		78.23	Lowen Alsey Road			East	200	x	200				Stream Crossing	0.92	Agriculture
		78.29	Tributary to Big Sandy Creek			East	100	x	200				Stream Crossing	0.46	Agriculture & Forest
						Followed by	35	x	900				Top Soil Stor Agriculture	0.72	Agriculture & Forest
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		78.57	Tributary to North Little Sandy Creek												

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						East	100	x	200			Stream Crossing	0.46	Forest
		78.63				East	35	x	1680			Top Soil Stor Agriculture	1.35	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		78.99	Aley Smith Road											
						East	35	x	1200			Top Soil Stor Agriculture	0.96	Agriculture
		79.22	State Road 106									SPREAD BREAK		
		79.25				East	50	x	1950			Side Hill Construction and Top Soil Stor Agriculture	2.24	Agriculture
		79.65				East	50	x	50				0.06	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		79.72	Tributary to North Little Sandy Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	980			Side Hill Construction and Top Soil Stor Agriculture	1.12	Agriculture
						Followed by	100	x	430			Side Hill Construction and Top Soil Stor Agriculture	0.99	Agriculture
						Followed by	50	x	260			Stream Crossing	0.30	Agriculture
		80.17	Tributary to Little Sandy Creek											
						East	50	x	290			Top Soil Stor Agriculture	0.33	Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		80.35	Tributary to North Little Sandy Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
		80.49				East	50	x	2920			Side Hill Construction and Top Soil Stor Agriculture	3.35	Agriculture
		81.10	Open Water Area											
		81.17				East	100	x	200			Stream and Road Crossing	0.46	Agriculture
		81.27	Coal Hollow Road											
						East	100	x	200			Stream and Road Crossing	0.46	Forest
		81.33	Tributary to Little Sandy Creek											
						East	50	x	1230			Side Hill Construction and Top Soil Stor Agriculture	1.41	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
						Followed by	50	x	330			Side Hill Construction and Top Soil Stor Agriculture	0.38	Agriculture
						Followed by	100	x	400			Stream Crossing	0.92	Agriculture & Forest
		81.80	Tributary to North Little Sandy Creek											
		81.79				East	100	x	440			Stream Crossing	1.01	Agriculture & Forest
						Followed by	50	x	900			Side Hill Construction and Top Soil Stor Agriculture	1.03	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		82.07	Wallis Road											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	50	x	1270			Side Hill Construction and Top Soil Stor Agriculture	1.46	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		82.47				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	1400			Side Hill Construction and Top Soil Stor Agriculture	1.61	Agriculture & Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		82.90	North Little Sandy Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	50	x	1200			Side Hill Construction and Top Soil Stor Agriculture	1.38	Agriculture & Forest
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		83.23	Suttles Road											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	50	x	3600			Side Hill Construction and Top Soil Stor Agriculture	4.13	Agriculture
		84.05				East	50	x	4690			Side Hill Construction and Top Soil Stor Agriculture	5.38	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		84.99	County Road 4											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	35	x	740			Top Soil Stor Agriculture	0.59	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
85.24	87.33	85.28	Andrus Road											
						East	100	x	320			Road Construction	0.73	Agriculture
						Followed by	35	x	6550			Top Soil Stor Agriculture	5.26	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		86.60	US HWY 67											

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	35	x	2920			Top Soil Stor Agriculture	2.35	Agriculture
87.33	98.27					West	100	x	200			Road Construction	0.46	Agriculture
		87.37	North Carol St.											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	50	x	500			Side Hill Construction and Top Soil Stor Agriculture	0.57	Agriculture
		87.66				East	50	x	650			Side Hill Construction and Top Soil Stor Agriculture	0.75	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		87.88	North Little Sandy Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	50	x	450			Side Hill Construction and Top Soil Stor Agriculture	0.52	Agriculture
		88.04				East	50	x	300			Side Hill Construction and Top Soil Stor Agriculture	0.34	Agriculture
						Followed by	100	x	360			Road and Railroad Crossing	0.83	Agriculture
		88.20	Kansas City Southern Railroad Crossing											
						East	100	x	470			Road and Railroad Crossing	1.08	Agriculture
		88.39	Capps Road											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	35	x	1730			Top Soil Stor Agriculture	1.39	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		88.80	Preston Hollow Road											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	35	x	2480			Top Soil Stor Agriculture	1.99	Agriculture
		89.43				East	100	x	170			Stream Crossing	0.39	Agriculture
		89.50	Tributary to Coal Creek											
		89.53				East	100	x	220			Stream Crossing	0.51	Agriculture
						Followed by	35	x	1800			Top Soil Stor Agriculture	1.45	Agriculture
		90.07				East	35	x	1150			Top Soil Stor Agriculture	0.92	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		90.36	US HWY 267											
						East	100	x	800			Road Construction	1.84	Agriculture
		90.72				East	100	x	200			Steep Side Hill Construction and Top Soil Stor Agriculture	0.46	Agriculture
		90.78				East	100	x	320			Steep Side Hill Construction and Top Soil Stor Agriculture	0.73	Agriculture
		90.97				East	100	x	400			Steep Side Hill Construction and Top Soil Stor Agriculture	0.92	Agriculture
						Followed by	50	x	200			Side Hill Construction and Top Soil Stor Agriculture	0.23	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		91.14	Tendick Line											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	50	x	2280			Side Hill Construction and Top Soil Stor Agriculture	2.62	Agriculture
						Followed by	100	x	180			Stream Crossing	0.41	Agriculture
		91.70	Tributary to Lick Creek											
		91.68				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	2000			Side Hill Construction and Top Soil Stor Agriculture	2.30	Agriculture
						Followed by	100	x	200			Road Construction	0.46	Agriculture
		92.15	County Road 8											
						East	100	x	200			Road Construction	0.46	Agriculture
						Followed by	50	x	1050			Side Hill Construction and Top Soil Stor Agriculture	1.21	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		92.40	Lick Creek											
		92.45				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	1850			Side Hill Construction and Top Soil Stor Agriculture	2.12	Agriculture
		92.84			TYP 8	230								
		92.89				East	50	x	700			Side Hill Construction and Top Soil Stor Agriculture	0.80	Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		93.10	Tributary to Little Apple Creek											
		93.14				East	100	x	200			Stream Crossing	0.46	Forest

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	50	x	600			Side Hill Construction and Top Soil Stor Agriculture	0.69	Forest	
		93.30	Tributary to Little Apple Creek			East	50	x	1250			Stream Crossing	1.43	Agriculture & Forest	
		96.36				Followed by	100	x	200			Road Construction	0.46	Agriculture	
		93.64	Leetham Road			East	100	x	200			Road Construction	0.46	Agriculture	
						Followed by	50	x	3150			Side Hill Construction and Top Soil Stor Agriculture	3.62	Agriculture & Forest	
		94.26	Tributary to Little Apple Creek			East	50	x	570			Side Hill Construction and Top Soil Stor Agriculture	0.65	Forest	
						Followed by	100	x	200			Road Construction	0.46	Forest	
		94.41	Happy Hollow Road			East	100	x	200			Road Construction	0.46	Agriculture	
						Followed by	50	x	950			Side Hill Construction and Top Soil Stor Agriculture	1.09	Agriculture	
						Followed by	100	x	300			Stream Crossing	0.69	Agriculture & Forest	
		94.79	Tributary to Little Apple Creek			East	100	x	300			Stream Crossing	0.69	Forest	
						Followed by	50	x	200			Side Hill Construction and Top Soil Stor Agriculture	0.23	Forest	
						Followed by	100	x	200			Stream Crossing	0.46	Forest	
		94.87	Little Apple Creek			East	100	x	450			Stream Crossing	1.03	Forest	
						Followed by	50	x	2460			Side Hill Construction and Top Soil Stor Agriculture	2.82	Agriculture & Forest	
		95.46	Tributary to Mooney Branch			East	50	x	980			Side Hill Construction and Top Soil Stor Agriculture	1.12	Forest	
		95.67	Tributary to Mooney Branch			East	50	x	680			Side Hill Construction and Top Soil Stor Agriculture	0.78	Forest	
						Followed by	100	x	300			Road Construction	0.69	Agriculture	
		95.86	Crow Road			East	100	x	280			Road and Stream Crossing	0.64	Agriculture & Forest	
		95.93	Tributary to Mooney Branch			East	50	x	750			Side Hill Construction and Top Soil Stor Agriculture	0.86	Agriculture & Forest	
		96.09	Tributary to Mooney Branch			East	50	x	1650			Side Hill Construction and Top Soil Stor Agriculture	1.89	Agriculture & Forest	
						Followed by	100	x	200			Road and Stream Crossing	0.46	Agriculture & Forest	
		96.54	Mooney Branch			East	100	x	120			Stream Crossing	0.28	Forest	
		96.62	Tributary to Mooney Branch			East	50	x	3680			Side Hill Construction and Top Soil Stor Agriculture	4.22	Agriculture & Forest	
						Followed by	100	x	200			Road Construction	0.46	Agriculture	
		97.37	County Road 14			East	100	x	200			Road Construction	0.46	Agriculture	
						Followed by	50	x	3500			Side Hill Construction and Top Soil Stor Agriculture	4.02	Agriculture	
						Followed by	100	x	200			Road Construction	0.46	Agriculture	
		98.11	Chaudon Road			East	100	x	200			Road Construction	0.46	Agriculture	
						Followed by	35	x	270			Top Soil Stor Agriculture	0.22	Agriculture	
		98.21	Bucks Branch	TYP 8	240	East	100	x	100			Stream Crossing	0.23	Agriculture	
98.27	99.89	98.27				East	50	x	400	100	x	500	Reverse Working Side	1.61	Agriculture
						Followed by	100	x	290			PEPL Crossing	0.67	Agriculture	
						Followed by	35	x	3800			Top Soil Stor Agriculture	3.05	Agriculture	
						Followed by	100	x	200			Road Construction	0.46	Agriculture	
		99.14	Stewart Road			East	100	x	140			Road and Stream Crossing	0.32	Agriculture & Forest	
		99.20	Tributary to Left Fork Apple Creek			East	100	x	1300			Reduce ROW Grade for Safe Operation of Pipe Laying Equipment, Side Hill Construction and Top Soil Stor Agriculture	2.98	Forest	
		99.45	Left Fork Apple Creek	TYP 7	730										

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	200			Stream Crossing	0.46	Forest	
		99.79				East	100	x	200			Road Construction	0.46	Agriculture	
99.89	103.49	99.89	County Road 9			East	100	x	200			Road Construction	0.46	Agriculture	
						Followed by	35	x	5730			Top Soil Stor Agriculture	4.60	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		101.10	Tributary to Woods Creek			East	100	x	170			Stream Crossing	0.39	Forest	
		101.28				East	100	x	400			Stream Crossing	0.92	Agriculture & Forest	
		101.39	Tributary to Woods Creek			East	100	x	200			Stream Crossing	0.46	Forest	
		101.48				East	35	x	460			Top Soil Stor Agriculture	0.37	Agriculture & Forest	
						Followed by	100	x	400			Road Construction	0.92	Agriculture	
		101.66	Gordon Hill Road			East	100	x	250			Road Construction	0.57	Agriculture	
						Followed by	35	x	900			Top Soil Stor Agriculture	0.72	Agriculture & Forest	
						Followed by	100	x	170			Stream Crossing	0.39	Agriculture	
		101.90	Woods Creek			East	100	x	1960			Reduce ROW Grade for Safe Operation of Pipe Laying Equipment, Side Hill Construction and Top Soil Stor Agriculture	4.50	Agriculture & Forest	
		102.29	Llama Road			East	100	x	200			Road Construction	0.46	Agriculture	
						Followed by	35	x	2850			Top Soil Stor Agriculture	2.29	Agriculture	
						Followed by	100	x	150			Road Construction	0.34	Agriculture	
		102.86	State Road 104			East	100	x	50			Road Construction	0.11	Agriculture	
						Followed by	35	x	2470			Top Soil Stor Agriculture	1.98	Agriculture	
						Followed by	100	x	200			Railroad Crossing	0.46	Agriculture	
		103.41	Burlington Northern Railroad			East	80	x	360			Railroad and Road Crossing	0.66	Agriculture	
103.49	105.66	103.55	S Lyons Road			East	80	x	200			Road Crossing	0.37	Agriculture	
						Followed by	35	x	6610			Top Soil Stor Agriculture	5.31	Agriculture	
						Followed by	100	x	2640			Road Crossing, Top Soil Stor Agriculture	6.06	Agriculture	
		105.38	North Miller Street			East	100	x	200			Road Crossing	0.46	Agriculture	
		105.50				East	180	x	200	75	x	600	Reverse Working Side, PEPL Crossing	1.86	Agriculture
105.66	119.28	105.66				East	180	x	200			Road Crossing	0.83	Agriculture	
		106.21	North Curtis Street			West	400	x	400			Road Crossing	3.67	Agriculture	
		107.21	Country Road 10			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	2390			Top Soil Stor Agriculture	1.92	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		107.79	South Fork Lick Creek	TYP-8	100	East	100	x	190			Stream Crossing	0.44	Agriculture	
						Followed by	35	x	340			Top Soil Stor Agriculture	0.27	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		107.96				East	100	x	200			Stream Crossing	0.46	Agriculture	
						Followed by	35	x	3750			Top Soil Stor Agriculture	3.01	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		108.74	Carson Road			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1600			Top Soil Stor Agriculture	1.29	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		109.18				East	100	x	400			Stream Crossing	0.92	Agriculture	
		109.30	South Fork Lick Creek			East	100	x	100			Stream Crossing	0.23	Agriculture	

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						Followed by	35	x	140			Top Soil Stor Agriculture	0.11	Agriculture
						Followed by	100	x	100			Top Soil Stor Agriculture	0.23	Agriculture
		109.41				East	100	x	3180			Top Soil Stor Agriculture	7.30	Agriculture
		110.00	N Duewer Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	6110			Top Soil Stor Agriculture	4.91	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		111.25	Ditch			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	2240			Top Soil Stor Agriculture	1.80	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		111.75	Johns Creek Road											
						East	100	x	170			Road Crossing	0.39	Agriculture
						Followed by	35	x	2450			Top Soil Stor Agriculture	1.97	Agriculture
						Followed by	100	x	200			Stream and Wetland Crossing	0.46	Agriculture
		112.34	Johns Creek	TYP-8	300									
						East	100	x	200			Stream and Wetland Crossing	0.46	Agriculture & Forest
						Followed by	35	x	1260			Top Soil Stor Agriculture	1.01	Agriculture
		112.76	County Road 13 S			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	100	x	400			Road Crossing	0.92	Agriculture
						Followed by	35	x	2830			Top Soil Stor Agriculture	2.27	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		113.34	Leadline Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2860			Top Soil Stor Agriculture	2.30	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		113.97	Alexander Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4950			Top Soil Stor Agriculture	3.98	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		115.00	Roundoak Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1520			Top Soil Stor Agriculture	1.22	Agriculture
						Followed by	100	x	200			Railroad Crossing	0.46	Agriculture
		115.37	ChicAgricutureo & Northwestern Railroad Crossing											
						East	100	x	200			Railroad Crossing	0.46	Agriculture
						Followed by	35	x	1530			Top Soil Stor Agriculture	1.23	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		115.76	Clinton Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4850			Top Soil Stor Agriculture	3.90	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		116.77	County Road 18											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1500			Top Soil Stor Agriculture	1.21	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		117.10	Panther Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	200			Top Soil Stor Agriculture	0.16	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		117.28	Gilmore Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	450			Top Soil Stor Agriculture	0.36	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		117.41	State Hwy 4											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Agriculture
						Followed by	100	x	200			Railroad Crossing	0.46	Agriculture & Forest
		117.86	Union Pacific Railroad Crossing											

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	200				Railroad Crossing	0.46	Agriculture & Forest
		119.04	Union Stream Crossing	hool Road		West	100	x	200				Road Crossing	0.46	Agriculture
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	600	200	x	200	Top Soil Stor Agriculture	1.40	Agriculture
119.28	124.97	119.30				East	200	x	200	60	x	300	Reverse Working Side PEPL Crossing	1.33	Agriculture
		120.06				East	50	x	200				Stream and Wetland Crossing	0.23	Agriculture
		120.13			TYP-5		150						Stream and Wetland Crossing	0.23	Agriculture
						East	50	x	200				Stream and Wetland Crossing	0.23	Agriculture
		120.20				Followed by	35	x	450	100	x	200	Top Soil Stor Agriculture	0.82	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		120.30	Gordon Drive												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	400				Top Soil Stor Agriculture	0.32	Agriculture
						Followed by	100	x	150				Stream and Wetland Crossing	0.34	Agriculture
		120.40	Tributary to Sugar Creek												
		120.48				East	100	x	150				Stream and Wetland Crossing	0.34	Agriculture
						Followed by	35	x	640				Top Soil Stor Agriculture	0.51	Agriculture
						Followed by	100	x	200				Stream and Wetland Crossing	0.46	Agriculture
		120.70	Tributary to Sugar Creek												
		120.72				East	100	x	200				Stream and Wetland Crossing	0.46	Agriculture
						Followed by	35	x	1800				Top Soil Stor Agriculture	1.45	Agriculture
						Followed by	50	x	100				Stream and Wetland Crossing	0.11	Forest
		121.19	Sugar Creek												
						East	100	x	250				Stream and Wetland Crossing	0.57	Agriculture
						Followed by	35	x	4100				Top Soil Stor Agriculture	3.29	Agriculture
						Followed by	100	x	200				Railroad Crossing	0.46	Agriculture
		122.11	Illinois Central Railroad Crossing												
						East	100	x	200				Railroad Crossing	0.46	Agriculture
						Followed by	35	x	1040				Top Soil Stor Agriculture	0.84	Agriculture
						Followed by	100	x	300				Road Crossing	0.69	Agriculture
		122.42	Frazer Road												
		122.45	Interstate 55												
						East	100	x	940				Road Crossing	2.16	Agriculture
		122.67	Old Route 66												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	2400				Top Soil Stor Agriculture	1.93	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		123.22	Manning Road												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	720				Top Soil Stor Agriculture	0.58	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		123.45			TYP-8		80								
						East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	50	x	500				Stream Crossing	0.57	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		123.62	East Glenam Road												
						East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	50	x	5700				Top Soil Stor Agriculture	6.54	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		124.73				East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	50	x	750				Stream Crossing	0.86	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
124.97	139.26	124.97	Wa	Railroad Crossing	ington Road										
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	850				Top Soil Stor Agriculture	0.68	Agriculture & Forest
						Followed by	100	x	200				Stream and Wetland Crossing	0.46	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
		125.20	Brush Creek			East	100	x	200			Stream and Wetland Crossing	0.46	Agriculture
						Followed by	35	x	2500			Top Soil Stor Agriculture	2.01	Agriculture
						Followed by	100	x	180			Road and Wetland Crossing	0.41	Agriculture
		125.77	County Road 28			East	100	x	180			Road Crossing	0.41	Agriculture
						Followed by	35	x	350			Top Soil Stor Agriculture	0.28	Agriculture
						Followed by	100	x	300			Stream and Wetland Crossing	0.69	Forest
		126.00	Horse Creek			East	100	x	300			Stream and Wetland Crossing	0.69	Forest
						Followed by	35	x	1150			Top Soil Stor Agriculture	0.92	Agriculture
						West	100	x	200			Road Crossing	0.46	Forest
		126.27	Alvies Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	50	x	5240			Top Soil Stor Agriculture	6.01	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		127.30	Tributary to Horse Creek											
		127.34	Cotton Hill Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	50	x	880			Top Soil Stor Agriculture	1.01	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		127.56	Zion Road			East	100	x	200			Road Crossing	0.46	Agriculture
		127.70	Tributary to Horse Creek			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	650			Top Soil Stor Agriculture	0.52	Agriculture
						Followed by	100	x	180			Stream Crossing	0.41	Agriculture
		127.90	Tributary to Horse Creek											
		127.95	Wahl Road			East	100	x	100			Road Crossing	0.23	Agriculture
						Followed by	35	x	4900			Top Soil Stor Agriculture	3.94	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		128.98	County Road 4A			East	100	x	480			Road Crossing	1.10	Agriculture
		129.04	Sangchris Road			East	100	x	230			Road Crossing	0.53	Agriculture
						Followed by	50	x	5700			Top Soil Stor Agriculture	6.54	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		130.31	County Road 7114 East			East	100	x	200			Road Crossing	0.46	Agriculture
		130.60				East	100	x	180			Stream Crossing	0.41	Agriculture
						West	100	x	180			Stream Crossing	0.41	Open
		130.69	Tributary to South Fork Sangamon River			East	100	x	200			Stream Crossing	0.46	Open
						Followed by	50	x	1350			Top Soil Stor Agriculture	1.55	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		131.09	Swingert Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	50	x	1870			Top Soil Stor Agriculture	2.15	Agriculture
		131.49	Tributary to South Fork Sangamon			East	50	x	320			Stream Crossing	0.37	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		131.62	County Road 40			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	50	x	700			Stream Crossing	0.80	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		131.86				East	100	x	550			Stream Crossing	1.26	Forest

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side	Spoil Side						
						Followed by	50	x	80			Stream Crossing	0.09	Forest
						Followed by	100	x	200			Stream and Wetland Crossing	0.46	Forest
		132.07	South Fork Sangamon River	TYP-7	300									
						East	100	x	350			Stream and Wetland Crossing	0.80	Forest
		132.19				East	100	x	200			Wetland Crossing	0.46	Agriculture
						Followed by	50	x	2420			Top Soil Stor Agriculture	2.78	Agriculture
						Followed by	100	x	200			Wetland Crossing	0.46	Agriculture
		132.74	Road											
						East	100	x	200			Wetland Crossing	0.46	Agriculture
						Followed by	50	x	450			Top Soil Stor Agriculture	0.52	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	420			Top Soil Stor Agriculture	0.48	Forest
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	800			Top Soil Stor Agriculture	0.92	Agriculture & Forest
		132.77				East	35	x	450			Top Soil Stor Agriculture	0.36	Agriculture
						Followed by	140	x	160			Road Crossing	0.51	Agriculture
		132.88	Road											
						East	140	x	200			Road Crossing	0.64	Agriculture
						Followed by	35	x	3600			Top Soil Stor Agriculture	2.89	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		134.29	County Road 500 East											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2250			Top Soil Stor Agriculture	1.81	Agriculture
						Followed by	100	x	250			Road Crossing	0.57	Agriculture
		134.78	County Road E 2300 N											
						East	100	x	160			Road Crossing	0.37	Agriculture
						Followed by	35	x	2070			Top Soil Stor Agriculture	1.66	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		135.30	State Road 29											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1100			Top Soil Stor Agriculture	0.88	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		135.65	County Road 625 East											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	890			Top Soil Stor Agriculture	0.72	Agriculture
						Followed by	100	x	490			Stream Crossing	1.12	Agriculture
						Followed by	35	x	4820			Top Soil Stor Agriculture	3.87	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		136.90	County Road 750 East											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2200			Top Soil Stor Agriculture	1.77	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		137.40	County Road 23											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	5290			Top Soil Stor Agriculture	4.25	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		138.49	County Road 900 East											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3630			Top Soil Stor Agriculture	2.92	Agriculture
139.26	140.58					Followed by	35	x	3970			Top Soil Stor Agriculture	3.19	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		140.02	County Road N 1030 East											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	400			Top Soil Stor Agriculture	0.32	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		140.15	County Road E 2400 N											
						East	100	x	250			Road Crossing	0.57	Agriculture
						Followed by	35	x	950			Top Soil Stor Agriculture	0.76	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		140.47				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	350			Top Soil Stor Agriculture	0.28	Agriculture
140.58	143.89					Followed by	35	x	280			Top Soil Stor Agriculture	0.22	Agriculture
						Followed by	100	x	250			Stream and Wetland Crossing	0.57	Agriculture
		140.68	Buckhart Creek	TYP-7	280									
						East	100	x	300			Stream and Wetland Crossing	0.69	Agriculture
						Followed by	50	x	4500			Top Soil Stor Agriculture	5.17	Agriculture
						Followed by	100	x	200			Stream and Wetland Crossing	0.46	Agriculture
		141.71	Tributary to Buckhart Creek	TYP-7	390									
		141.78				East	100	x	150			Stream and Wetland Crossing	0.34	Agriculture
						Followed by	35	x	780			Top Soil Stor Agriculture	0.63	Agriculture
						Followed by	100	x	1000			Road Crossing	2.30	Agriculture
		142.19	County Road N 1230 East											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	400			Top Soil Stor Agriculture	0.32	Agriculture
		142.30	Tributary to Buckhart Creek											
		142.34				East	100	x	200			Stream Crossing	0.46	Agriculture
		142.47				East	70	x	600			Stream Crossing	0.96	Agriculture
		142.67				East	70	x	950			Stream Crossing	1.53	Agriculture
		142.90	Tributary to Buckhart Creek											
		142.91				East	100	x	200			Stream Crossing	0.46	Agriculture
		142.99				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	50	x	4370			Top Soil Stor Agriculture	5.02	Agriculture
						Followed by	50	x	200			Stream Crossing	0.23	Agriculture
		143.90	Tributary to Buckhart Creek											
143.89	144.87					West	100	x	400			Stream Crossing	0.92	Agriculture
		144.01	County Road 22											
						Followed by	35	x	1050			Top Soil Stor Agriculture	0.84	Agriculture
		144.36	County Road 2500 North											
						Followed by	100	x	600			Road Crossing	1.38	Agriculture
						Followed by	35	x	3200			Top Soil Stor Agriculture	2.57	Agriculture
144.87	151.10					Followed by	100	x	200			Road Crossing	0.46	Agriculture
		145.11	County Road N 1500 E											
						East	100	x	370			Stream Crossing	0.85	Agriculture
		145.20	Tributary to Buckhart Creek			WB-IL-143-A								
		145.21				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	3930			Top Soil Stor Agriculture	3.16	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		146.04	County Road N 1600 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4900			Top Soil Stor Agriculture	3.94	Agriculture
		147.05	County Road N 1700 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4880			Top Soil Stor Agriculture	3.92	Agriculture
		148.05	County Road 1800 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2050			Top Soil Stor Agriculture	1.65	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		148.50	Coon Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	2300			Top Soil Stor Agriculture	1.85	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		149.05	County Road N 1900 E											
						East	100	x	200			Road Crossing	0.46	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						Followed by	35	x	3750			Top Soil Stor Agriculture	3.01	Agriculture
						Followed by	100	x	200			Foreign Pipeline Crossing	0.46	Agriculture
						Followed by	35	x	100			Top Soil Stor Agriculture	0.08	Agriculture
						Followed by	100	x	200			Foreign Pipeline Crossing	0.46	Agriculture
						Followed by	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		150.05	County Road N 2000 East			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	5500			Top Soil Stor Agriculture	4.42	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
151.10	152.74	151.10	County Road 2100 E			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	50	x	2800			Top Soil Stor Agriculture	3.21	Agriculture
						Followed by	120	x	180			Road Crossing	0.50	Agriculture
		151.69	County Road 2600 North			East	50	x	1850			Top Soil Stor Agriculture	2.12	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		152.14	Pleasant View Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1150			Top Soil Stor Agriculture	0.92	Agriculture
						Followed by	100	x	180			Stream Crossing	0.41	Agriculture
		152.40	Mosquito Creek			WB-IL-150-B	100	x	280			Stream Crossing	0.64	Forest
		Mosquito Creek	Mosquito Creek			Mosquito Creek	100	x	280			Stream Crossing	0.64	Forest
		152.55	Mosquito Creek	TYP-5	150		100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	180			Top Soil Stor Agriculture	0.14	Agriculture
						Followed by	100	x	100			Stream Crossing	0.23	Agriculture
		152.70	Spring Creek			East	100	x	200			Stream Crossing	0.46	Agriculture
152.74	159.00	152.76				Followed by	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		153.00	Spring Creek			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	2250			Top Soil Stor Agriculture	1.81	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		153.50	County Road 620 E			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3800			Top Soil Stor Agriculture	3.05	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		154.31	Rosedale Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1620			Top Soil Stor Agriculture	1.30	Agriculture
						Followed by	100	x	200			Railroad Crossing	0.46	Agriculture
		154.84	Norfolk & Western Railroad Crossing State HWY 48			East	100	x	1070			Road and Railroad Crossing crossing	2.46	Agriculture
		154.92	County Road 600 North			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1140			Top Soil Stor Agriculture	0.92	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		155.33	Nevada Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4970			Top Soil Stor Agriculture	3.99	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		156.36	Boody Road			East	100	x	200			Road Crossing	0.46	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						Followed by	35	x	470			Top Soil Stor Agriculture	0.38	Agriculture
						Followed by	100	x	120				0.28	Agriculture
		156.55	Tributary to Mosquito Creek			Followed by	35	x	3950			Top Soil Stor Agriculture	3.17	Agriculture
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	3950			Top Soil Stor Agriculture	3.17	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		157.38	County Road 41			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		157.60	Ditch			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1280			Top Soil Stor Agriculture	1.03	Agriculture & Forest
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		157.97	County Road 29			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	80	x	2420				4.44	Agriculture
						Followed by	100	x	500			Road Crossing	1.15	Agriculture
159.00	173.23	159.00	North Woodcock Road			East	100	x	250			Road Crossing	0.57	Agriculture
						West	100	x	400			Railroad Crossing	0.92	Agriculture
		159.72	Illinois Central Gulf Railroad											
		159.76	US Route 51			East	100	x	400			Road Crossing	0.92	Agriculture
						Followed by	35	x	700			Top Soil Stor Agriculture	0.56	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		160.03	Riley Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1900			Top Soil Stor Agriculture	1.53	Agriculture
		160.55				East	35	x	1800			Top Soil Stor Agriculture	1.45	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		161.03	Jacobs Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1500			Top Soil Stor Agriculture	1.21	Agriculture
						Followed by	100	x	250			Stream Crossing	0.57	Agriculture
		161.48	Tributary to Sangamon River				100	x	250			Stream Crossing	0.57	Agriculture
						Followed by	35	x	2400			Top Soil Stor Agriculture	1.93	Agriculture & Forest
						Followed by	100	x	200			Road Crossing	0.46	Agriculture & Forest
		162.05	Conrthwaite Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2850			Top Soil Stor Agriculture	2.29	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		162.70	Sand Creek	TYP-5	200	East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1400			Top Soil Stor Agriculture	1.12	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		163.06	County Road 1550 East			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4000			Top Soil Stor Agriculture	3.21	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		163.91	Karl Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3600			Top Soil Stor Agriculture	2.89	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		164.68	Traugher Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	300	x	300			Stream Crossing	2.07	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side	Spoil Side						
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		172.15	East County Line Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	5400			Top Soil Stor Agriculture	4.34	Agriculture
173.23	197.19					Followed by	100	x	200			Road Crossing	0.46	Agriculture
		173.27	400 East			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3620			Top Soil Stor Agriculture	2.91	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
			Ditch			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture
						Followed by	100	x	300			Road Crossing	0.69	Agriculture
		174.32	State Road 32			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	830			Top Soil Stor Agriculture	0.67	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		174.56	Private Drive			East	100	x	200			Road Crossing	0.46	Agriculture
		174.57	174.57			Followed by	35	x	1050			Top Soil Stor Agriculture	0.84	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		174.90	Tributary to Okaw River			East	100	x	200			Stream Crossing	0.46	Agriculture
						West	100	x	200			Stream Crossing	0.46	Agriculture
		175.10	Tributary to Okaw River			East	70	x	80			Road Crossing	0.13	Agriculture
		175.18	Criviston Lane			East	200	x	200			Road Crossing	0.92	Agriculture
						Followed by	35	x	1190			Top Soil Stor Agriculture	0.96	Agriculture
						Followed by	100	x	300			Stream Crossing	0.69	Agriculture
		175.52	Tributary to West Okaw River			East	100	x	200			Stream Crossing	0.46	Agriculture & Forest
						Followed by	35	x	70			Stream Crossing	0.06	Agriculture
		175.62	175.62			East	35	x	3720			Top Soil Stor Agriculture	2.99	Agriculture & Forest
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		176.36	County Road 580 E			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4840			Top Soil Stor Agriculture	3.89	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		177.37	County Road 800 E			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	5840			Top Soil Stor Agriculture	4.69	Agriculture
						Followed by	400	x	840			Stream Crossing	7.71	Agriculture
		178.70	Mutual Ditch #5			East	400	x	600			Stream Crossing	5.51	Agriculture
		178.72				Followed by	150	x	400			Stream Crossing	1.38	Agriculture
		178.90	Mutual Ditch #4			East	100	x	200			Road Crossing	0.46	Agriculture
		178.91	County Road 950 E			Followed by	35	x	1730			Top Soil Stor Agriculture	1.39	Agriculture
		178.99				Followed by	100	x	200			Road Crossing	0.46	Agriculture
			Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4870			Top Soil Stor Agriculture	3.91	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		179.41	Hammond Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	100	x	200				Railroad Crossing	0.46	Agriculture
			Old Railroad Crossing Grade			East	100	x	200				Railroad Crossing	0.46	Agriculture
						Followed by	35	x	2700				Top Soil Stor Agriculture	2.17	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		181.43	County Road 1200 East												
						East	100	x	250				Road Crossing	0.57	Agriculture
						Followed by	35	x	80				Top Soil Stor Agriculture	0.06	Agriculture
						Followed by	400	x	400				Stream Crossing	3.67	Agriculture
		181.60	Hammond Mutual Ditch												
						East	400	x	400				Stream Crossing	3.67	Agriculture
						Followed by	35	x	4220				Top Soil Stor Agriculture	3.39	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		182.51	County Road 1300 East												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4890				Top Soil Stor Agriculture	3.93	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		183.52	1400 East Road												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	360				Top Soil Stor Agriculture	0.29	Agriculture
						Followed by	200	x	200				Stream Crossing	0.92	Agriculture
		183.70	Unity Ditch #3												
						East	200	x	200				Stream Crossing	0.92	Agriculture
						Followed by	35	x	3960				Top Soil Stor Agriculture	3.18	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		184.53	County Road 1500 East												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4810				Top Soil Stor Agriculture	3.86	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		185.53	County Road 1319												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4830				Top Soil Stor Agriculture	3.88	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		186.53	County Road 1700 E												
						East	60	x	200				Road Crossing	0.28	Agriculture
						Followed by	35	x	4810				Top Soil Stor Agriculture	3.86	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		187.53	North County Road 000 East												
						East	60	x	200				Road Crossing	0.28	Agriculture
						Followed by	35	x	2110				Top Soil Stor Agriculture	1.70	Agriculture
						Followed by	100	x	620				Stream Crossing	1.42	Agriculture & Forest
		188.05	Lake Fork												
						East	110	x	200				Stream Crossing	0.51	Forest
						Followed by	35	x	3630				Top Soil Stor Agriculture	2.92	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		188.89	N County Road 125 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1300				Top Soil Stor Agriculture	1.04	Agriculture
						Followed by	260	x	300				Stream Crossing	1.79	Agriculture
		189.23	Bear Creek	TYP-7	140										
						East	300	x	370				Stream Crossing	2.55	Agriculture
						Followed by	35	x	3790				Top Soil Stor Agriculture	3.05	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		190.17	County Road 250 East												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1010				Top Soil Stor Agriculture	0.81	Agriculture
						Followed by	200	x	400				Stream Crossing	1.84	Agriculture
		190.49	Dry Fork Creek												
						East	200	x	400				Stream Crossing	1.84	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side							
						Followed by	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		190.67	County Road 300 E			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	4800			Top Soil Stor Agriculture	3.86	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		191.66	County Road 400 E			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	4820			Top Soil Stor Agriculture	3.87	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		192.66	County Road 510 East			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	3260			Top Soil Stor Agriculture	2.62	Agriculture	
						Followed by	100	x	350			Stream Crossing	0.80	Agriculture	
		193.40	Kaskaskia River												
		193.50	Tributary to Kaskaskia River												
		193.45								100	x	410	Stream Crossing	0.94	Agriculture
						West				60	x	200	Road and Wetland Crossing	0.28	Open
		193.57	County Road 590 E			East	200	x	620			Road and Wetland Crossing	2.85	Agriculture	
						Followed by	35	x	5030			Top Soil Stor Agriculture, Wetland	4.04	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		194.69	N County Road 700 E			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	2650			Top Soil Stor Agriculture	2.13	Agriculture	
		195.29				East	35	x	1810			Top Soil Stor Agriculture	1.45	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		195.68	North County Road 800 East			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1960			Top Soil Stor Agriculture	1.57	Agriculture	
						Followed by	100	x	200			Railroad Crossing	0.46	Agriculture	
		196.19	Union Pacific Railroad												
		197.15	Ill. Central Gulf Railroad Crossing			East	100	x	200			Railroad Crossig	0.46	Agriculture	
						Followed by	35	x	2240			Top Soil Stor Agriculture	1.80	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		196.69	County Road 900			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1610			Top Soil Stor Agriculture	1.29	Agriculture	
						Followed by	200	x	400			Road and Railroad Crossing	1.84	Agriculture	
		197.13	U.S. Highway 45												
197.19	200.96	197.15	Canadian National Railroad			East	200	x	470			Railroad Crossing	2.16	Agriculture	
						Followed by	35	x	2600			Top Soil Stor Agriculture	2.09	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		197.80	N County Road 1000 E			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	4490			Top Soil Stor Agriculture	3.61	Agriculture	
						Followed by	200	x	400			Stream and Road Crossing	1.84	Agriculture	
		198.81	Interstate 57			East	200	x	400			Road and Wetland Crossing	1.84	Agriculture	
						Followed by	35	x	6800			Top Soil Stor Agriculture	5.46	Agriculture	
						Followed by	200	x	150			Stream Crossing	0.69	Agriculture	
		200.30	Hacket Branch			WB-IL-198-A									
						East	200	x	290			Stream Crossing	1.33	Agriculture	
						Followed by	35	x	910			Top Soil Stor Agriculture	0.73	Agriculture	
						Followed by	50	x	100			Road Crossing	0.11	Agriculture	
		200.59	1275 East			East	50	x	100			Road Crossing	0.11	Agriculture	

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	2700				Top Soil Stor Agriculture	2.17	Agriculture
200.96	220.14					Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		201.19	Hackett Branch			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	7120				Top Soil Stor Agriculture	5.72	Agriculture
						Followed by	200	x	200				HDD Pad	0.92	Agriculture
		202.90	Emba Railroad Crossing as River			East	200	x	200				HDD Pad	0.92	Agriculture
		203.03				Followed by	35	x	250				Top Soil Stor Agriculture	0.20	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		203.16	County Road 9			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	2180				Top Soil Stor Agriculture	1.75	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		203.66	State Road 130			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4880				Top Soil Stor Agriculture	3.92	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		204.65	N County Road 1675 E			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	10020				Top Soil Stor Agriculture	8.05	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		206.64	N County Road 1865 E			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4580				Top Soil Stor Agriculture	3.68	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		207.64	N County Road 1965 E			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	2740				Top Soil Stor Agriculture	2.20	Agriculture
						Followed by	100	x	300				Stream Crossing	0.69	Agriculture
		208.28	Tributary to Brushy Fork			East	100	x	100				Stream Crossing	0.23	Agriculture
		208.38	Tributary to Brushy Fork			East	100	x	300				Stream Crossing	0.69	Agriculture
						Followed by	35	x	890				Top Soil Stor Agriculture	0.72	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		208.64	N County Road 2065 E			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4710				Top Soil Stor Agriculture	3.78	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		209.62	N County Road 2165 E			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	9850				Top Soil Stor Agriculture	7.91	Agriculture
		211.61		TYP-11		Followed by	100	x	200				Road and Wetland Crossing	0.46	Agriculture
		211.64	N County Road 2360 E	TYP-7	200										
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4580				Top Soil Stor Agriculture	3.68	Agriculture
						Followed by	100	x	400				Stream Crossing	0.92	Agriculture
		212.70	Tributary to Brushy Fork			East	100	x	400				Stream and Wetland Crossing	0.92	Agriculture
		212.79		TYP-11		Followed by	35	x	1350				Top Soil Stor Agriculture	1.08	Agriculture
		213.16	Over N County Road 2510 E			Followed by	100	x	840				Stream and Road Crossing	1.93	Agriculture & Forest
		213.30	Brushy Fork			East	100	x	310				Stream and Road Crossing	0.71	Agriculture
						Followed by	35	x	2760				Top Soil Stor Agriculture	2.22	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		213.94	County Road 2580 E												

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	2070			Top Soil Stor Agriculture	1.66	Agriculture	
						Followed by	150	x	400			Stream Crossing	1.38	Agriculture	
		214.49	Tributary to Brushy Fork												
						East	100	x	600			Stream Crossing	1.38	Agriculture	
						Followed by	35	x	150			Top Soil Stor Agriculture	0.12	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		214.71	N County Road 2675 E												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	4950			Top Soil Stor Agriculture	3.98	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		215.73	N 100th St												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	2200			Top Soil Stor Agriculture	1.77	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		216.25	State Road 49												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	2210			Top Soil Stor Agriculture	1.78	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		216.75	N 200th Street												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Agriculture	
						Followed by	100	x	450			Stream Crossing	1.03	Agriculture	
		217.20	McCown Creek												
						East	100	x	450			Stream Crossing	1.03	Agriculture	
						Followed by	35	x	2040			Top Soil Stor Agriculture	1.64	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		217.75	North 300th Street												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1300			Top Soil Stor Agriculture	1.04	Agriculture	
						Followed by	100	x	450			Stream Crossing	1.03	Agriculture	
		218.20	Hughes Drain												
						East	100	x	450			Stream Crossing	1.03	Agriculture	
						Followed by	35	x	1430			Top Soil Stor Agriculture	1.15	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		218.57	Cunningham Lane												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	5630			Top Soil Stor Agriculture	4.52	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		219.72	N 500th Street												
						East	100	x	280			Road Crossing	0.64	Agriculture	
		219.80	Silioh #2 Drain												
						East	200	x	360			Stream Crossing	1.65	Agriculture	
						Followed by	35	x	760			Top Soil Stor Agriculture	0.61	Agriculture	
						Followed by	180	x	200			Stream Crossing	0.83	Agriculture	
		220.14	220.14			East	170	x	200	60	x	400	Reverse Working Side PEPL Crossing	1.33	Agriculture
						Followed by	35	x	1670			Top Soil Stor Agriculture	1.34	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		220.52	North 575TH Street												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	810			Top Soil Stor Agriculture	0.65	Agriculture	
						Followed by	150	x	200	60	x	300	Reverse Working Side PEPL Crossing	1.10	Agriculture
		220.76	242.03			Followed by	100	x	600			Stream Crossing	1.38	Agriculture	
		220.90	Brushy Fork												
		Brushy Fork	Brushy Fork			East	100	x	400			Stream Crossing	0.92	Agriculture	
						Followed by	35	x	3860			Top Soil Stor Agriculture	3.10	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		221.81	N 700 St.												

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3030			Top Soil Stor Agriculture	2.43	Agriculture
		222.55	Eastern Illinois Railroad			Followed by	100	x	260			Railroad Crossing	0.60	Agriculture
						East	100	x	200			Railroad Crossing	0.46	Agriculture
						Followed by	35	x	1530			Top Soil Stor Agriculture	1.23	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		223.32	N 850th St			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1350			Top Soil Stor Agriculture	1.08	Agriculture
						Followed by	150	x	300			Stream Crossing	1.03	Agriculture
		223.70	Brushy Fork			East	150	x	300			Stream Crossing	1.03	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		223.82	N 900th St			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	6530			Top Soil Stor Agriculture	5.25	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		225.14	N 1050th St			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	5630			Top Soil Stor Agriculture	4.52	
						Followed by	100	x	430			Private Drive	0.99	Agriculture & Developed
						Followed by	35	x	4330			Top Soil Stor Agriculture	3.48	Agriculture
						Followed by	100	x	500			Private Drive	1.15	Agriculture & Developed
						Followed by	35	x	560			Top Soil Stor Agriculture	0.45	Agriculture
						Followed by	150	x	300			Stream and Wetland Crossing	1.03	Agriculture
		227.36	Brouillets Creek	TYP-7	180	East	150	x	300			Stream Crossing	1.03	Forest
						Followed by	35	x	820			Top Soil Stor Agriculture	0.66	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		227.62	N 1300th St			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3330			Top Soil Stor Agriculture	2.68	Agriculture
						Followed by	100	x	320			Road Crossing	0.73	Agriculture
		228.35	Grape Vine Road			East	100	x	340			Road Crossing	0.78	Agriculture
						Followed by	35	x	1020			Top Soil Stor Agriculture	0.82	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	360			Top Soil Stor Agriculture	0.29	Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	330			Top Soil Stor Agriculture	0.27	Forest
						Followed by	100	x	300			Road Crossing	0.69	Forest
		228.85	N 1435 St			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3510			Top Soil Stor Agriculture	2.82	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		229.67	Private Drive			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	390			Top Soil Stor Agriculture	0.31	Agriculture
						Followed by	100	x	200			Railroad Crossing	0.46	Agriculture
		229.86	Conrail Railroad			East	100	x	200			Railroad Crossing	0.46	Agriculture
						Followed by	35	x	1990			Top Soil Stor Agriculture	1.60	Agriculture
						Followed by	500	x	500			StAgricultureing Area, Road Crossing	5.74	Agriculture
		230.42	US HWY 150			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	6820			Top Soil Stor Agriculture	5.48	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side							
						Followed by	100	x	120			Stream Crossing	0.28	Agriculture	
						Followed by	35	x	200			Top Soil Stor Agriculture	0.16	Forest	
						Followed by	100	x	400			Road Crossing	0.92	Agriculture	
		231.91	N 1725th E St												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	2200			Top Soil Stor Agriculture	1.77	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Forest	
		232.41	N 1775th St												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	850			Top Soil Stor Agriculture	0.68	Agriculture	
		232.66				East	35	x	100			Top Soil Stor Agriculture	0.08	Open	
						Followed by	100	x	200			Stream Crossing	0.46	Forest	
		232.70	Crabapple Creek												
						East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	780			Top Soil Stor Agriculture	0.63	Open	
						Followed by	100	x	300			Stream Crossing	0.69	Open	
		233.00	Crabapple Creek												
						East	100	x	300			Stream Crossing	0.69	Forest	
						Followed by	35	x	180			Top Soil Stor Agriculture	0.14	Open	
						Followed by	100	x	200			Stream Crossing	0.46	Open	
		233.10	Crabapple Creek												
		233.18	233.18			East	100	x	150			Wetland Crossing	0.34	Forest	
		233.29	233.29			East	100	x	100			Wetland Crossing	0.23	Forest	
						Followed by	35	x	150			Top Soil Stor Agriculture	0.12	Forest	
						Followed by	100	x	300			Stream Crossing	0.69	Forest	
		233.41	233.41			East	100	x	400			Wetland Crossing	0.92	Agriculture	
		233.51	233.51			East	100	x	400			Wetland Crossing	0.92	Agriculture	
						Followed by	35	x	1170			Top Soil Stor Agriculture	0.94	Agriculture	
						Followed by	100	x	1000			Stream Crossing	2.30	Forest	
						Followed by	35	x	490			Top Soil Stor Agriculture	0.39	Agriculture	
		234.12	234.12			East	100	x	200			Stream Crossing	0.46	Forest	
		234.20	Tributary to Crabapple Creek												
						West	100	x	250			Road Crossing	0.57	Forest	
		234.25	North 1950th Street												
						East	100	x	100			Stream Crossing	0.23	Forest	
		234.31	Tributary to Crabapple Creek												
						East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	4570			Top Soil Stor Agriculture	3.67	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		235.24	North 2050TH E Street												
		235.30				East	35	x	630			Road Crossing	0.51	Forest	
		235.41				East	100	x	200			Stream and Wetland Crossing	0.46	Forest	
		235.50	Salt Fork			WB-IL-233-A									
		235.54				East	100	x	100			Stream and Wetland Crossing	0.23	Forest	
		235.53				East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	520			Top Soil Stor Agriculture, Wetland	0.42	Agriculture	
						Followed by	100	x	200			Road Crossing	0.46	Agriculture	
		235.75	N 2100th St												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	4050			Top Soil Stor Agriculture	3.25	Agriculture	
		236.58				East	200	x	200	70	x	250	Road Crossing	1.32	Agriculture
		236.69	N 2200th E St			East	50	x	400			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1300			Top Soil Stor Agriculture	1.04	Agriculture	
						Followed by	200	x	400			Stream Crossing	1.84	Agriculture	
						Followed by	100	x	400			Stream and Road Crossing	0.92	Agriculture	
		235.20	N 2250th E St			East	30	x	100			Road Crossing	0.07	Agriculture	
		237.24				East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	4650			Top Soil Stor Agriculture	3.74	Agriculture	

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		238.20	County Road 300 W			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1500				Top Soil Stor Agriculture	1.21	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		238.60	Tributary to Goose Creek			East	100	x	200				Stream Crossing	0.46	Agriculture
		238.58				Followed by	35	x	330				Top Soil Stor Agriculture	0.27	Agriculture
						Followed by	100	x	200				Railroad Crossing	0.46	Agriculture
		238.75	Abandoned Railroad Crossing			East	100	x	200				Railroad Crossing	0.46	Agriculture
						Followed by	35	x	3850				Top Soil Stor Agriculture	3.09	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		239.57	County Road S 225 West			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	3550				Top Soil Stor Agriculture	2.85	Agriculture
		West				Followed by	100	x	200				Road Crossing	0.46	Agriculture
		240.32	State Road 71			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4900				Top Soil Stor Agriculture	3.94	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		241.34	County Road 50 W			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	3200				Top Soil Stor Agriculture	2.57	Agriculture
						Followed by	200	x	200				Stream Crossing	0.92	Agriculture
242.03	247.20	242.03				East	35	x	1020	70	x	1590	Pipe Crossing	3.37	Agriculture
						Followed by	100	x	270				Pipe Crossing	0.62	Agriculture
		242.30				East	100	x	190				Pipe Crossing	0.44	Agriculture
						West	100	x	220				Road Crossing	0.51	Agriculture
		242.37	US Highway 36			East	100	x	220				Road Crossing	0.51	Agriculture
						Followed by	35	x	460				Top Soil Stor Agriculture	0.37	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		242.60	County Road S 50 E			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1580				Top Soil Stor Agriculture	1.27	Agriculture
		RR 2032 MP 242.9 + 0.23				East	100	x	230	50	x	230	Stream Crossing	0.96	Forest
		RR 2032 MP 242.9 + 0.29	CSX Railroad												
		RR 2032 MP 242.9 + 0.30	E 500 S			East	100	x	150	100	x	190	Railroad Crossing	0.72	Agriculture
		RR 2032 MP 242.9 + 0.95				East	100	x	210				Top Soil Stor Agriculture	1.73	Forest
						Followed by	50	x	240				Stream Crossing	0.23	Forest
		RR 2032 MP 242.9 + 1.68				East	50	x	200				Stream Crossing	0.23	Agriculture
						Followed by	35	x	740				Top Soil Stor Agriculture	0.59	Agriculture
						Followed by	50	x	200				Stream Crossing	0.23	Forest
		RR 2032 MP 242.9 + 1.94	Tributary to Little Raccoon Creek			East	100	x	200				Stream Crossing	0.46	Forest

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						Followed by	35	x	320			Top Soil Stor Agriculture	0.26	Open
		251.32				East	35	x	1850			Top Soil Stor Agriculture	1.49	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		251.70	Tributary to Leatherwood Creek											
		251.76				East	50	x	100			Stream Crossing	0.11	Forest
		251.80	Tributary to Leatherwood Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
		251.85				East	100	x	200			Stream Crossing	0.46	Forest
		251.93	Tributary to Leatherwood Creek											
						East	200	x	200			Stream Crossing	0.92	Forest
		251.97				East	35	x	4550			Top Soil Stor Agriculture	3.66	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		252.50	Tributary to Leatherwood Creek											
						West	70	x	230			Road Crossing	0.37	Agriculture
		252.58	County Road 300 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	280			Top Soil Stor Agriculture	0.22	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		252.75	Tributary to Leatherwood Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture & Forest
						Followed by	35	x	200			Top Soil Stor Agriculture	0.16	Agriculture
		252.84				East	35	x	420			Top Soil Stor Agriculture	0.34	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		252.98				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	230			Top Soil Stor Agriculture	0.18	Agriculture
						Followed by	200	x	200			Stream Crossing	0.92	Agriculture
		253.10	Rocky Run											
		253.13				East	200	x	200			Stream Crossing	0.92	Agriculture
						Followed by	35	x	340			Top Soil Stor Agriculture	0.27	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		253.32	County Road 210 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	350			Top Soil Stor Agriculture	0.28	Agriculture
		253.54				East	35	x	910			Top Soil Stor Agriculture	0.73	Open
						Followed by	100	x	200			Top Soil Stor Agriculture	0.46	Forest
		253.80		TYP-8	250									
						West	100	x	250			Road Crossing	0.57	Forest
		253.91	County Road 2220 N											
						East	100	x	150			Road Crossing	0.34	Forest
		254.06				East	100	x	170			Stream Crossing	0.39	Agriculture
		254.10	Tributary to Leatherwood Creek											
		254.16				East	100	x	300			Stream Crossing	0.69	Agriculture
		254.24				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	2650			Top Soil Stor Agriculture	2.13	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		254.85				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1200			Top Soil Stor Agriculture	0.96	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		255.15	County Road 50 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	360			Top Soil Stor Agriculture	0.29	Agriculture
		255.32				East	35	x	1460			Top Soil Stor Agriculture	1.17	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		255.64	U.S. Highway 41											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	360			Top Soil Stor Agriculture	0.29	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Open
		255.80	Tributary to Williams Creek											

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
		255.81				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	500			Top Soil Stor Agriculture	0.40	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		256.00	Tributary to Williams Creek											
		256.02				East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	170			Top Soil Stor Agriculture	0.14	Agriculture
						Followed by	230	x	800			Pipe crossing	4.22	Forest
						Followed by	35	x	3150			Top Soil Stor Agriculture	2.53	Agriculture
						Followed by	50	x	100			Stream Crossing	0.11	Agriculture
		256.90				East	50	x	100			Stream Crossing	0.11	Agriculture
						Followed by	35	x	270			Stream Crossing	0.22	Open
		257.08				East	50	x	100			Stream Crossing	0.11	Forest
						West	100	x	200			Road Crossing	0.46	Open
		257.17	County Road 80 E											
						East	100	x	200			Road Crossing	0.46	Open
						Followed by	35	x	100			Top Soil Stor Agriculture	0.08	Open
		257.23				Followed by	35	x	720			Top Soil Stor Agriculture	0.58	Open
						Followed by	50	x	100			Road Crossing	0.11	Forest
257.48	259.09					West	35	x	1030			Top Soil Stor Agriculture	0.83	Agriculture
		257.64	County Road 150 E											
						East	100	x	200			Road Crossing	0.46	Open
						Followed by	35	x	1490			Top Soil Stor Agriculture	1.20	Agriculture
						Followed by	100	x	5980			Stream Crossing	13.73	Forest
						Followed by	150	x	200			Stream Crossing	0.69	Forest
		258.70	Tributary to Williams Creek											
		258.81				East	200	x	300			Stream Crossing	1.38	Forest
						Followed by	35	x	300			Top Soil Stor Agriculture	0.24	Forest
		258.90	Tributary to Williams Creek											
		259.05				East	35	x	600			Stream Crossing	0.48	Agriculture
259.09	261.14	259.12				East	35	x	560			Stream Crossing	0.45	Agriculture
						Followed by	50	x	50				0.06	Agriculture
		259.29				East	50	x	50				0.06	Agriculture
						Followed by	35	x	270			Top Soil Stor Agriculture	0.22	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		259.42	County Road 160 E											
						East	80	x	200			Road Crossing	0.37	Open
		259.60	Tributary to Little Raccoon Creek			WB-IN-256-B								
		259.63				East	50	x	300			Stream Crossing	0.34	Open
		259.86				East	100	x	1050			Stream Crossing	2.41	Forest
		260.10	Tributary to Little Raccoon Creek	TYP-8	160									
						East	100	x	70			Stream Crossing	0.16	Agriculture
						Followed by	35	x	1150			Top Soil Stor Agriculture	0.92	Agriculture
						Followed by	100	x	150			Railroad Crossing	0.34	Agriculture
		260.40	Old Railroad Crossing Grade											
						East	100	x	170			Railroad Crossing	0.39	Agriculture
						Followed by	35	x	260			Top Soil Stor Agriculture	0.21	Agriculture
						Followed by	200	x	210			Stream Crossing	0.96	Agriculture
		260.60	Little Raccoon Creek											
						East	80	x	1030			Stream Crossing	1.89	Forest
		260.90	Tributary to Little Raccoon Creek			WB-IN-257-B								
		260.90				East	100	x	670			Stream Crossing	1.54	Agriculture
		261.00	Tributary to Little Raccoon Creek											
		261.04				East	100	x	250			Stream Crossing	0.57	Agriculture
261.14	261.69	261.14				East	190	x	200			Reverse Working Side PEPL Crossing	0.87	Forest
						Followed by	35	x	150			Top Soil Stor Agriculture	0.12	Open
						Followed by	100	x	280			Road Crossing	0.64	Open
		261.30	County Road 550 E											
						East	100	x	1820			Road Crossing	4.18	Forest

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	50				Top Soil Stor Agriculture	0.04	Agriculture
261.69	274.55	261.70				East	35	x	1310				Top Soil Stor Agriculture	1.05	Agriculture
						Followed by	200	x	700				Stream Crossing	3.21	Forest
						Followed by	35	x	580				Top Soil Stor Agriculture	0.47	Agriculture
		262.17				East	35	x	300				Top Soil Stor Agriculture	0.24	Agriculture
		262.24				East	35	x	2390				Top Soil Stor Agriculture	1.92	Agriculture
						Followed by	50	x	100				Stream Crossing	0.11	Forest
		262.70	Tributary to Little Raccoon Creek												
		262.73				East	50	x	100				Stream Crossing	0.11	Forest
						Followed by	35	x	200				Top Soil Stor Agriculture	0.16	Open
						Followed by	100	x	200				Road Crossing	0.46	Open
		262.83	State Road 59												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4850				Top Soil Stor Agriculture	3.90	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		263.83	County Road 800 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	3750				Top Soil Stor Agriculture	3.01	Agriculture
						Followed by	50	x	100				Stream Crossing	0.11	Forest
		264.60	Troutman Branch												
		264.62				East	50	x	100				Stream Crossing	0.11	Forest
		264.68				East	35	x	590				Top Soil Stor Agriculture	0.47	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		264.84	County Road 900 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	3550				Top Soil Stor Agriculture	2.85	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		265.59	County Road 150 N												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	830				Top Soil Stor Agriculture	0.67	Agriculture
						Followed by	100	x	100				Stream Crossing	0.23	Agriculture
		265.80	Tributary to Big Raccoon Creek												
		265.84				East	100	x	100				Stream Crossing	0.23	Agriculture
						Followed by	35	x	3100				Top Soil Stor Agriculture	2.49	Agriculture
		266.43	County Road 1075 E			East	100	x	2740	100	x	350	Stream and Road Crossing	7.09	Forest
		267.00	Tributary to Big Raccoon Creek												
		267.15				East	50	x	200				Stream Crossing	0.23	Forest
						Followed by	35	x	260				Top Soil Stor Agriculture	0.21	Agriculture
						Followed by	100	x	330				Road Crossing	0.76	Forest
		267.30	Tributary to Big Raccoon Creek												
		267.35				East	50	x	100				Stream Crossing	0.11	Forest
						West	100	x	460				Road Crossing	1.06	Open
		267.51	County Road 1170 E												
						East	100	x	200				Road Crossing	0.46	Forest
						Followed by	50	x	1040				Stream Crossing	1.19	Forest
						Followed by	100	x	260				Stream and Road Crossing	0.60	Forest
						Followed by	35	x	220				Top Soil Stor Agriculture	0.18	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		267.70	Tributary to Big Raccoon Creek												
		267.89				East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	200				Top Soil Stor Agriculture	0.16	Agriculture
		268.12	Tributary to Big Raccoon Creek												
						East	50	x	110				Stream Crossing	0.13	Forest
		268.16				East	35	x	400				Top Soil Stor Agriculture	0.32	Forest
		268.30				East	100	x	220				Stream and Road Crossing	0.51	Forest
		268.32				East	100	x	550				Road Crossing	1.26	Forest
						Followed by	35	x	120				Top Soil Stor Agriculture	0.10	Forest
		268.65				East	50	x	100				Stream Crossing	0.11	Forest

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		272.94	Tributary to Big Raccoon Creek			East	100	x	720				Stream Crossing	1.65	Forest
		273.14	Tributary to Big Raccoon Creek			East	100	x	3400				Stream Crossing	7.81	Forest
		273.84				East	100	x	490				Stream Crossing	1.12	Agriculture
						Followed by	35	x	2450				Top Soil Stor Agriculture	1.97	Agriculture
						Followed by	100	x	230				Road Crossing	0.53	Agriculture
		274.46	U.S. Highway 231												
		274.50				East	100	x	360				Road Crossing	0.83	Agriculture
274.55	276.80					Followed by	35	x	1670				Top Soil Stor Agriculture	1.34	Agriculture
						Followed by	50	x	200				Stream Crossing	0.23	Agriculture
		274.94	Tributary to Big Raccoon Creek												
						East	50	x	230				Stream Crossing	0.26	Agriculture
						Followed by	35	x	5120				Top Soil Stor Agriculture	4.11	Agriculture
						Followed by	100	x	570				Stream Crossing	1.31	Agriculture
						Followed by	35	x	3550				Top Soil Stor Agriculture	2.85	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		276.77	US HWY 36												
276.80	277.30					East	100	x	200				Road Crossing	0.46	Agriculture
		277.06				East	200	x	200				Road Crossing	0.92	Agriculture
		277.08	County Road 25 West												
277.30	289.00	277.35	277.35			East	35	x	5230				Top Soil Stor Agriculture	4.20	Agriculture
						Followed by	100	x	200	100	x	100	Road Crossing	0.69	Agriculture
		278.34	North County Road 100 East												
						East	35	x	950	100	x	120	Road Crossing	1.04	Agriculture
						Followed by	200	x	450				Stream Crossing	2.07	Agriculture
						Followed by	35	x	260				Top Soil Stor Agriculture	0.21	Forest
						Followed by	150	x	1140				Stream Crossing	3.93	Forest
		278.99	278.99			East	100	x	250				Stream Crossing	0.57	Agriculture
						Followed by	35	x	270				Top Soil Stor Agriculture	0.22	Agriculture
						Followed by	200	x	200				Railroad Crossing	0.92	Agriculture
		279.16	CSX Railroad												
						East	200	x	200				Railroad Crossing	0.92	Open
		279.29				East	35	x	830				Top Soil Stor Agriculture	0.67	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		279.50	N County Road 200 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	500				Top Soil Stor Agriculture	0.40	Agriculture
		279.58				East	50	x	310				Stream and Wetland Crossing	0.36	Agriculture
						Followed by	100	x	380				Stream Crossing	0.87	Agriculture
						Followed by	35	x	670				Top Soil Stor Agriculture	0.54	Agriculture
		279.92	Tributary to Big Walnut Creek												
						East				100	x	200	Stream Crossing	0.46	Forest
						Followed by				200	x	250	Stream Crossing	1.15	Forest
		280.02	Tributary to Big Walnut Creek												
						East	35	x	450				Top Soil Stor Agriculture	0.36	Agriculture
		280.10	Tributary to Big Walnut Creek												
		280.17				East	100	x	150				Stream Crossing	0.34	Forest
						West	100	x	200				Road Crossing	0.46	Agriculture
		280.28	N County Road 275 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	300				Top Soil Stor Agriculture	0.24	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		280.40	Tributary to Big Walnut Creek			WB-IN-276-D									
		280.45	280.45			East	35	x	1020				Top Soil Stor Agriculture	0.82	Agriculture
							100	x	280				Stream Crossing	0.64	Agriculture
		280.80	Tributary to Big Walnut Creek												

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
			280.80			East	50	x	240			Stream Crossing	0.28	Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	970			Top Soil Stor Agriculture	0.78	Forest
		281.10	Tributary to Big Walnut Creek											
		West	West			281.23	100	x	200			Stream Crossing	0.46	Forest
		281.23	Tributary to Big Walnut Creek											
							80	x	200			Stream Crossing	0.37	Forest
							80	x	200				0.37	
		West	West				150	x	400			Stream Crossing	1.38	Forest
		281.50	Big Walnut Creek											
		Big Walnut Creek	Big Walnut Creek				150	x	300			Stream Crossing	1.03	Agriculture
						East	35	x	320			Top Soil Stor Agriculture	0.26	Agriculture
						Followed by	100	x	200			Wetland	0.46	Agriculture
						Followed by	35	x	70			Top Soil Stor Agriculture	0.06	Agriculture
						Followed by	100	x	200			Wetland	0.46	Agriculture
						Followed by	35	x	80			Top Soil Stor Agriculture	0.06	Agriculture
		281.80	281.80			East	50	x	400			Stream Crossing	0.46	Forest
		281.98	281.98			East	100	x	200			Stream Crossing	0.46	Forest
		282.04	282.04			East	100	x	600			Top Soil Stor Agriculture	1.38	Forest
		282.18	282.18			East	100	x	200			Road Crossing	0.46	Open
							100	x	200			Stream and Road Crossing	0.46	Forest
		282.11	North County Road 500 East											
		282.20	Plum Creek											
		282.27	282.27			East	100	x	300			Road Crossing and Stream Crossing	0.69	Forest
		282.35	Tributary to Big Walnut Creek											
			282.35			East	70	x	200			Stream Crossing	0.32	Forest
		282.41	Tributary to Big Walnut Creek											
			282.41			East	100	x	300			Stream Crossing	0.69	Agriculture
						Followed by	35	x	360			Top Soil Stor Agriculture	0.29	Agriculture
						Followed by	50	x	270			Stream Crossing	0.31	Forest
		282.62	282.62			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1050			Top Soil Stor Agriculture	0.84	Agriculture
		West	West			282.94	100	x	200			Stream Crossing	0.46	Agriculture
		282.94	Tributary to Big Walnut Creek											
			282.94			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Agriculture
		West	West			N County Road 600 E	100	x	200			Road Crossing	0.46	Open
		283.32	N County Road 600 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2860			Top Soil Stor Agriculture	2.30	Agriculture
		283.93	283.93			East	100	x	250			Road Crossing	0.57	Agriculture
		284.06	County Road 600 West											
						East	100	x	170			Road Crossing	0.39	Agriculture
						Followed by	35	x	1520			Top Soil Stor Agriculture	1.22	Agriculture
		Field Road	Field Road											
						East	100	x	570			Road Crossing	1.31	Agriculture
						Followed by	35	x	3050			Top Soil Stor Agriculture	2.45	Agriculture
		West	West			N County Road 725 E	100	x	200			Road Crossing	0.46	Agriculture
		285.09	N County Road 725 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture
						Followed by	100	x	200			Stream and Wetland Crossing	0.46	Agriculture
		285.26	Tributary to Clear Creek	TYP-4	350									
		285.30	285.30			East	100	x	200			Stream and Wetland Crossing	0.46	Forest
		285.41	Tributary to Big Walnut Creek											
			285.41			East	50	x	200			Road Crossing	0.23	Open

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						Followed by	35	x	4430			Top Soil Stor Agriculture	3.56	Agriculture
		Over Field Road	Field Road			Followed by	100	x	670			Road and Stream Crossing	1.54	Open
		Clear Creek	Clear Creek			East	100	x	200			Stream Crossing	0.46	Open
		286.54	286.54			East	100	x	170			Stream Crossing	0.39	Open
		286.63	Tributary to Big Walnut Creek			East	100	x	200			Stream Crossing	0.46	Agriculture
			286.63			Followed by	35	x	1500			Top Soil Stor Agriculture	1.21	Agriculture
		286.85	CL COUNTY ROAD 900 EAST			West	287.03	50	x	100		Road Crossing	0.11	Agriculture
		287.03	287.03			East	50	x	80			Road Crossing	0.09	Agriculture
						Followed by	35	x	2750			Top Soil Stor Agriculture	2.21	Agriculture
		West	West			287.61	50	x	100			Stream Crossing	0.11	Agriculture
		287.61	Tributary to Clear Creek			East	50	x	100			Stream Crossing	0.11	Agriculture
						Followed by	35	x	1900			Top Soil Stor Agriculture	1.53	Agriculture
		West	West			287.93	50	x	100			Road Crossing	0.11	Agriculture
		287.93	287.93			East	50	x	100			Road Crossing	0.11	Agriculture
						Followed by	35	x	3150			Top Soil Stor Agriculture	2.53	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		West	West			State Road 75	100	x	280			Stream and Road Crossing	0.64	Agriculture
		288.70	State Road 75			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	170			Top Soil Stor Agriculture	0.14	Agriculture
		288.88	288.88			East	35	x	700			Top Soil Stor Agriculture	0.56	Agriculture
		288.96	288.96			East	35	x	630			Top Soil Stor Agriculture	0.51	Agriculture
289.00	290.70	West	West			289.07	100	x	160			Wetland	0.37	Agriculture
		289.07	289.07			East	100	x	140			Wetland	0.32	Agriculture
		289.13				TYP-5	120							
						Followed by	35	x	1780			Stream and Road Crossing	1.43	Agriculture
		289.54	S County Road 600 W			Followed by	100	x	460			Road Crossing	1.06	Agriculture
						Followed by	35	x	270			Top Soil Stor Agriculture	0.22	Agriculture
						Followed by	200	x	630			Stream Crossing	2.89	Agriculture
						Followed by	35	x	3250			Top Soil Stor Agriculture	2.61	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Forest
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		West	West			S County Road 525 W	100	x	230			Road Crossing	0.53	Agriculture
		290.69	S County Road 525 W			East	100	x	200			Road Crossing	0.46	Agriculture
290.70	296.70					Followed by	35	x	680			Top Soil Stor Agriculture	0.55	Agriculture
						Followed by	100	x	300			Stream Crossing	0.69	Forest
		290.98	290.98			East	50	x	50			Stream Crossing	0.06	Forest
		291.01	291.01			East	100	x	300			Stream Crossing	0.69	Agriculture
						Followed by	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		291.04	291.04			W County Road 150 S	100	x	1100			Road Crossing	2.53	Agriculture
		291.36	W County Road 150 S			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	650			Top Soil Stor Agriculture	0.52	Agriculture
		West	West			S County Road 450 W	100	x	200			Road Crossing	0.46	Agriculture
		291.65	S County Road 450 W			East	100	x	450			Road Crossing	1.03	Agriculture
		291.76	Mill Creek			TYP-4	620							
		Mill Creek	Mill Creek			East	100	x	150			Stream Crossing	0.34	Agriculture
						Followed by	35	x	800			Top Soil Stor Agriculture	0.64	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		291.85	Road											

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
		CSXT Railroad Crossing	CSXT Railroad Crossing											
						East	100	x	230			Railroad Crossing	0.53	Open
						Followed by	35	x	100			Top Soil Stor Agriculture	0.08	Open
		292.26	West County Road 200 South											
		292.44		TYP-4	150									
		292.48	292.48			East	100	x	200			Wetland	0.46	Agriculture
						Followed by	35	x	2140			Top Soil Stor Agriculture	1.72	Agriculture
		West	West			S County Road 350 W	150	x	200			Road Crossing	0.69	Agriculture
		West	West			S County Road 350 W	100	x	200			Road Crossing	0.46	Agriculture
		293.01	S County Road 350 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
		S County Road 350 W	S County Road 350 W			East	150	x	200			Road Crossing	0.69	Agriculture
						Followed by	35	x	2780			Top Soil Stor Agriculture	2.23	Agriculture
						Followed by	100	x	150			Stream Crossing	0.34	Forest
		293.65	293.65			East	100	x	170			Stream Crossing	0.39	Forest
		293.71	Tributary to East Fork Mill Creek											
			293.71			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1150			Top Soil Stor Agriculture	0.92	Agriculture
		West	West			S County Road 250 W	100	x	200			Road Crossing	0.46	Agriculture
		West	West			S County Road 250 W	150	x	200			Road Crossing	0.69	Agriculture
		294.03	S County Road 250 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
		S County Road 250 W	S County Road 250 W			East	150	x	200			Road Crossing	0.69	Forest
						Followed by	35	x	820			Top Soil Stor Agriculture	0.66	Agriculture
						Followed by	100	x	150			Stream Crossing	0.34	Forest
		294.30	East Fork Mill Creek											
		East Forkmill Creek	East Forkmill Creek			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	1650			Top Soil Stor Agriculture	1.33	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		294.69	Tributary to East Fork Mill Creek											
			294.69			East	100	x	70			Stream Crossing	0.16	Agriculture
		West	West			W County Road 350 S	150	x	290			Road Crossing	1.00	Agriculture
		West	West			W County Road 350 S	100	x	200			Road Crossing	0.46	Agriculture
		294.79	W County Road 350 S											
						East	100	x	200			Road Crossing	0.46	Agriculture
		W County Road 350 S	W County Road 350 S			East	150	x	210			Road Crossing	0.72	Agriculture
						Followed by	35	x	580			Top Soil Stor Agriculture	0.47	Agriculture
						Followed by	50	x	100			Stream Crossing	0.11	Agriculture
		295.25	Tributary to East Fork Mill Creek											
			295.25			East	50	x	100			Stream Crossing	0.11	Forest
						Followed by	35	x	1220			Top Soil Stor Agriculture	0.98	Forest
						Followed by	50	x	100			Stream Crossing	0.11	Agriculture
		295.23	295.23			East	50	x	100			Stream Crossing	0.11	Agriculture
						Followed by	35	x	800			Top Soil Stor Agriculture	0.64	Agriculture
		West	West			W County Road 400 S	100	x	200			Road Crossing	0.46	Agriculture
		295.43	W County Road 400 S											
						East	100	x	200			Road Crossing	0.46	Agriculture
		W County Road 400 S	W County Road 400 S			East	100	x	230			Road Crossing	0.53	Agriculture
						Followed by	35	x	1300			Top Soil Stor Agriculture, Stream Crossing	1.04	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Open
		295.80	Tributary to Mud Creek											
			295.80			East	100	x	200			Stream Crossing	0.46	Open
						Followed by	35	x	50			Top Soil Stor Agriculture	0.04	Open

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						Followed by	100	x	200			Stream Crossing	0.46	Open
		295.92	Tributary to Mud Creek											
			295.92			East	100	x	200			Stream Crossing	0.46	Open
							35	x	3620			Top Soil Stor Agriculture	2.91	Agriculture
296.70	298.70					County Road 500 S	200	x	200			Road Crossing	0.92	Open & Developed
		296.70	County Road 500 S											
						East	100	x	170			Road Crossing	0.39	Residential
						Followed by	35	x	1880			Top Soil Stor Agriculture	1.51	Agriculture
		West	West			W County Road 550 S	100	x	200			Road Crossing	0.46	Agriculture
		297.14	W County Road 550 S											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		297.57	297.57			East	100	x	270			Stream Crossing	0.62	Agriculture
						Followed by	35	x	920			Top Soil Stor Agriculture	0.74	Agriculture
		West	West			W County Road 600 S	100	x	200			Road Crossing	0.46	Agriculture
		297.89	W County Road 600 S			East	100	x	200			Road Crossing	0.46	Agriculture
		297.89	CL WEST COUNTY ROAD 800 SOUTH											
		West	West			U.S. Highway 40	100	x	170			Road Crossing	0.39	Agriculture
		West	West			U.S. Highway 40	100	x	170			Road Crossing	0.39	Forest
298.70	301.08	298.70	U.S. Highway 40											
						East	200	x	200			Road Crossing	0.92	Agriculture
		U.S. Highway 40	U.S. Highway 40				200	x	200					
						East						Road Crossing	0.92	Agriculture
		West	West			S Country Road 0	100	x	120			Road Crossing	0.28	Agriculture
		West	West			S Country Road 0	100	x	200			Road Crossing	0.46	Residential
		298.89	South County Road 0											
		S Country Road 0	S Country Road 0			East	100	x	200			Road Crossing	0.46	Agriculture
		S Country Road 0	S Country Road 0			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2380			Top Soil Stor Agriculture	1.91	Agriculture
		West					100	x	190			Stream Crossing	0.44	Agriculture
		299.40	Mud Creek											
						East	100	x	220			Stream Crossing	0.51	Agriculture
						Followed by	35	x	8160			Top Soil Stor Agriculture	6.56	Agriculture
		West	West			State Road 39	50	x	150			Road Crossing	0.17	Forest
		West	West			State Road 39	160	x	200			Road Crossing	0.73	Forest
		301.07	State Road 39											
301.08	312.24					East	100	x	200			Road Crossing	0.46	Forest
		State Road 39	State Road 39			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2350			Top Soil Stor Agriculture, Stream Crossing	1.89	Agriculture
		301.58	301.58			East	35	x	400			Top Soil Stor Agriculture	0.32	Agriculture
		West	West			E Country Road 750 S	100	x	450			Road Crossing	1.03	Agriculture
		301.75	E Country Road 750 S											
						East	100	x	220			Road Crossing	0.51	Agriculture
		E Country Road 750 S	E Country Road 750 S			East	100	x	100			Road Crossing	0.23	Agriculture
						Followed by	35	x	770			Top Soil Stor Agriculture	0.62	Agriculture
						Followed by	100	x	200			Wetland	0.46	Agriculture
		301.89	CL SOUTH COUNTY ROAD 275 EAST											
		West	West			301.98	100	x	200			Stream Crossing	0.46	Agriculture
		302.03	Tributary to McCracken Creek											
			302.03			East	100	x	200			Stream Crossing	0.46	Agriculture
		302.03	302.03			East	100	x	200			Wetland	0.46	Agriculture
						Followed by	35	x	1800			Top Soil Stor Agriculture	1.45	Agriculture
		302.45	South County Road 375 East											
		302.95	302.95			East	100	x	200			Road Crossing	0.46	Agriculture

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Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
		302.96	302.96			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1930			Top Soil Stor Agriculture	1.55	Agriculture
		West	West			Mc Cracken Creek	100	x	200			Stream Crossing	0.46	Agriculture
		303.20	Mc Cracken Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	480			Top Soil Stor Agriculture	0.39	Agriculture
		303.33	Private Road											
		West	West			E Country Road 850 E	100	x	200			Road Crossing	0.46	Agriculture
		303.43	E Country Road 850 E											
						East	100	x	200			Road Crossing	0.46	Open
						Followed by	35	x	1280			Top Soil Stor Agriculture	1.03	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		West	West			Interstate 70	35	x	250			Top Soil Stor Agriculture	0.20	Forest
		West	West			Interstate 70	100	x	400			Road Crossing	0.92	Agriculture
		303.95	Interstate 70											
						East	35	x	200			Top Soil Stor Agriculture	0.16	Agriculture
		Interstate 70	Interstate 70			East	100	x	200			Road Crossing	0.46	Open
						Followed by	35	x	870			Top Soil Stor Agriculture	0.70	Agriculture
		304.26	304.26			East	35	x	110			Top Soil Stor Agriculture	0.09	Forest
		304.37	McCracken Creek											
						East	35	x	620			Top Soil Stor Agriculture	0.50	Forest
		West	West			Stiles Road	100	x	200			Road Crossing	0.46	Forest
		304.51	Stiles Road											
		304.58	Tributary to McCracken Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
		304.97	304.97			East	100	x	200			Stream Crossing	0.46	Forest
		305.09	305.09			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	970			Top Soil Stor Agriculture	0.78	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		305.36	Tributary to McCracken Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
		305.44	Tributary to McCracken Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
		305.52	Tributary to McCracken Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture
		305.52	Tributary to McCracken Creek											
						East	35	x	230			Top Soil Stor Agriculture	0.18	Forest
		305.55	305.55			East	100	x	200			Stream Crossing	0.46	Agriculture
		305.59	Tributary to McCracken Creek											
						East	35	x	930			Top Soil Stor Agriculture	0.75	Agriculture
						Followed by	120	x	200			Road Crossing	0.55	Agriculture
		305.86	305.86			East	180	x	300			Road Crossing	1.24	Agriculture
		305.88	Country Road 1300 N											
						East	120	x	200			Road Crossing	0.55	Agriculture
						Followed by	35	x	2360			Top Soil Stor Agriculture	1.90	Agriculture
		306.41	Tributary to White Lick Creek	TYP-5	200									
		West	West			306.43	100	x	160			Stream Crossing	0.37	Forest
		306.43	306.43			East	100	x	190			Stream Crossing	0.44	Open
						Followed by	35	x	1160			Top Soil Stor Agriculture	0.93	Agriculture
		West	West			Country Road 150 E	100	x	210			Road Crossing	0.48	Agriculture
		306.72	Country Road 150 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1380			Top Soil Stor Agriculture	1.11	Agriculture
						Followed by	100	x	500			Agriculture	1.15	Agriculture
						Followed by	35	x	2800			Top Soil Stor Agriculture	2.25	Agriculture
		West	West			State Road 42	100	x	150			Road Crossing	0.34	Agriculture
		307.71	State Road 42											
						East	100	x	200			Road Crossing	0.46	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	1380				Top Soil Stor Agriculture	1.11	Agriculture
						Followed by	200	x	230				Stream Crossing	1.06	Agriculture
		308.12	Tributary to White Lick Creek												
		308.12				East	200	x	200				Stream Crossing	0.92	Agriculture
						Followed by	50	x	600				Top Soil Stor Agriculture	0.69	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		308.30	Tributary to White Lick Creek	TYP-5	110										
		308.31	308.31			East	100	x	240				Stream Crossing	0.55	Forest
		308.50	Tributary to White Lick Creek			WB-IN-304-A									
			West			State Road 67	100	x	120				Road Crossing	0.28	Forest
		308.54	State Road 67												
						East	100	x	190				Road Crossing	0.44	Forest
						Followed by	35	x	1120				Top Soil Stor Agriculture	0.90	Open
						Followed by	100	x	290				Stream Crossing	0.67	Forest
		308.82	308.82			East				50	x	220	Railroad Crossing	0.25	Open
		308.91	Indiana Southern Railroad												
		309.15		TYP-5	300								Railroad Crossing		
		309.19	309.19			East	35	x	700	35	x	230	Top Soil Stor Agriculture	0.75	Forest
		309.43	309.43			East	35	x	1270				Top Soil Stor Agriculture	1.02	Agriculture
		309.77	309.77			East	35	x	1160				Top Soil Stor Agriculture	0.93	Agriculture
		310.01	310.01			East	35	x	1150				Top Soil Stor Agriculture	0.92	Open
		310.96	310.96			East	35	x	2510				Stream Crossing	2.02	Open
		310.06	310.06			West	100	x	200				Stream Crossing	0.46	Forest
		311.14	White Lick Creek				100	x	200				Stream Crossing	0.46	Forest
						East	35	x	1400				Top Soil Stor Agriculture	1.12	Agriculture
						Followed by	100	x	600				Stream Crossing	1.38	Forest
						Followed by	35	x	900				Top Soil Stor Agriculture	0.72	Agriculture
						Followed by	150	x	200				Stream Crossing	0.69	Agriculture
						Followed by	35	x	225				Top Soil Stor Agriculture	0.18	Forest
						Followed by	135	x	200				Stream Crossing	0.62	Agriculture
						Followed by	35	x	1340				Top Soil Stor Agriculture	1.08	Agriculture
						Followed by	100	x	870				Stream Crossing	2.00	Forest
						Followed by	200	x	200				Stream Crossing	0.92	Forest
312.24	313.21	312.57	312.57			East	200	x	200				Stream Crossing	0.92	Agriculture & Forest
						Followed by	50	x	2050				Top Soil Stor Agriculture	2.35	Agriculture
						Followed by	50	x	900				Top Soil Stor Agriculture	1.03	Open
						Followed by	35	x	2340	35	x	2340	Top Soil Stor Agriculture	3.76	Agriculture
		312.60	Open Water Area												
		312.99		TYP-4	200										
313.21	327.68	313.60	313.60			East	35	x	1100				Top Soil Stor Agriculture	0.88	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		313.82	Kitchen Road												
						East	100	x	200				Road Crossing	0.46	Agriculture
		West	West			Watson Road	60	x	330				Road Crossing	0.45	Open
		314.05	County Road 900 North												
						East	80	x	210				Road Crossing	0.39	Agriculture
						Followed by	35	x	620				Top Soil Stor Agriculture	0.50	Agriculture
							35	x	200				Top Soil Stor Agriculture	0.16	Agriculture
							35	x	2800				Top Soil Stor Agriculture	2.25	Agriculture & Forest
							35	x	450				Top Soil Stor Agriculture	0.36	Forest
		West	West			Centenary Road	100	x	200				Road Crossing	0.46	Forest
		314.96	Centenary Road												
						East	100	x	290				Road Crossing	0.67	Open
						Followed by	35	x	1150				Top Soil Stor Agriculture	0.92	Agriculture
		315.16	315.16			East	100	x	30				Stream Crossing	0.07	Open
		315.38	315.38			East	35	x	1250				Top Soil Stor Agriculture	1.00	Agriculture
		West	West			White Creek River	50	x	400				Stream Crossing	0.46	Forest
		West	West			White Creek River	200	x	400				Stream Crossing	1.84	Forest

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						East	100	x	150			Road Crossing	0.34	Agriculture
		322.58	Tributary to N. Prong Softts Creek											
		322.58				East	35	x	180			Top Soil Stor Agriculture	0.14	Open
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		322.78	322.78			East	35	x	2890			Top Soil Stor Agriculture	2.32	Agriculture
		322.88				Followed by	35	x	2130			Top Soil Stor Agriculture	1.71	Open
						County Road 100 ZN	100	x	200			Road Crossing	0.46	Forest
		County Road 100 ZN	County Road 100 N											
						East	100	x	200			Road Crossing	0.46	Open
						Followed by	35	x	4000			Top Soil Stor Agriculture	3.21	Agriculture
						East	100	x	200			Road Crossing	0.46	Agriculture
			County Road 400 West											
						West	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2950			Top Soil Stor Agriculture	2.37	Agriculture
		West	West			W Division Road	100	x	200			Road Crossing	0.46	Agriculture
		324.96	W Division Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1480			Top Soil Stor Agriculture	1.19	Agriculture
		West	West			Indiana Railroad Crossing	200	x	200			Railroad Crossing	0.92	Agriculture
		325.30	Indiana Railroad											
						East	200	x	210			Railroad Crossing	0.96	Agriculture
						Followed by	35	x	1970			Top Soil Stor Agriculture	1.58	Agriculture
						Followed by	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture
		West	West			State Road 135	100	x	200			Road Crossing	0.46	Agriculture
		325.85	State Road 135											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4070			Top Soil Stor Agriculture	3.27	Agriculture
		326.57			TYP-5	180								
		West	West			County Road W 100 S	100	x	200			Road Crossing	0.46	Agriculture
		West	West			County Road W 100 S	100	x	200			Road Crossing	0.46	Agriculture
		326.75	County Road W 100 S											
						East	130	x	200			Road Crossing	0.60	Agriculture
						Followed by	35	x	470			Top Soil Stor Agriculture	0.38	Agriculture
		326.89	326.89			East	35	x	3380			Top Soil Stor Agriculture	2.72	Agriculture
		327.41	327.41			East	100	x	200			Stream Crossing	0.46	Agriculture
		327.47	327.47			East	100	x	200			Stream Crossing	0.46	Agriculture
		West	West			State Road 44	100	x	220			Road Crossing	0.51	Agriculture
		327.58	State Road 44			East	100	x	150			Road Crossing	0.34	Agriculture
		State Road 44	State Road 44			East	35	x	2710			Top Soil Stor Agriculture	2.18	Agriculture
327.68	327.92	328.29	328.29			East	35	x	3190			Top Soil Stor Agriculture	2.56	Agriculture
327.92	328.85													
		328.83	328.83			East	100	x	450			P.I. Construction	1.03	Agriculture & Forest
328.85	337.35					Followed by	50	x	400			Top Soil Stor Agriculture	0.46	Agriculture
						Followed by	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture
						Followed by	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture
		329.07	Tributary to Ray Creek											
						East	35	x	1620			Top Soil Stor Agriculture	1.30	Agriculture
		West	West			County Road 75 W	100	x	200			Road Crossing	0.46	Agriculture
		329.42	County Road 75 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3500			Top Soil Stor Agriculture	2.81	Agriculture
		329.54			TYP-5	350								
		329.61			TYP-5	380								
		330.09	Tributary to Vandiver Ditch											
						East	35	x	500			Top Soil Stor Agriculture	0.40	Agriculture
		330.24	County Road 25 West				100	x	200				0.46	Forest

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
		West	West				100	x	200			Road Crossing	0.46	Forest
							Followed by	35	x	2880		Top Soil Stor Agriculture	2.31	Agriculture
		West	West				County Road 300 S	100	x	200		Road Crossing	0.46	Agriculture
		331.02	County Road 300 South											Agriculture
							East	100	x	200		Road Crossing	0.46	Agriculture
							Followed by	35	x	700		Top Soil Stor Agriculture	0.56	Agriculture
		331.23	Tributary to Vandiver Ditch											
			331.23				East	50	x	350			0.40	Forest
							Followed by	35	x	50		Top Soil Stor Agriculture	0.04	Forest
							Followed by	150	x	300			1.03	Agriculture
							Followed by	35	x	1410		Top Soil Stor Agriculture	1.13	Agriculture
		West	West				County Road 100 E	100	x	200		Road Crossing	0.46	Agriculture
		331.67	County Road 100 E											
							East	100	x	200		Road Crossing	0.46	Agriculture
							Followed by	35	x	630		Top Soil Stor Agriculture	0.51	Agriculture
							Followed by	100	x	200		Stream Crossing	0.46	Forest
							Followed by	35	x	100		Top Soil Stor Agriculture	0.08	Forest
							Followed by	100	x	200		Stream Crossing	0.46	Forest
							Followed by	35	x	150		Top Soil Stor Agriculture	0.12	Forest
							Followed by	100	x	200		Stream Crossing	0.46	Forest
							Followed by	35	x	140		Top Soil Stor Agriculture	0.11	Forest
							Followed by	100	x	200		Stream Crossing	0.46	Forest
							Followed by	35	x	240		Top Soil Stor Agriculture	0.19	Forest
							Followed by	100	x	200		Stream Crossing	0.46	Forest
							Followed by	100	x	200		Stream Crossing	0.46	Agriculture
							Followed by	35	x	3850		Top Soil Stor Agriculture	3.09	Agriculture
							West	100	x	200		Road Crossing	0.46	Agriculture
		333.09	County Road 200 E											
							East	100	x	200		Road Crossing	0.46	Open
			333.09				East	100	x	300		Stream Crossing	0.69	Agriculture
		333.13	Tributary to Buckhart											
			333.13				East	35	x	9250		Top Soil Stor Agriculture	7.43	Agriculture
		West	West				Mauxfe Road Crossing Road	400	x	400		Road Crossing	3.67	Agriculture
		West	West				Mauxfe Road Crossing Road	50	x	200		Road Crossing	0.23	Agriculture
		334.91	Mauxfe Road Crossing Road											
							East	70	x	200		Road Crossing	0.32	Agriculture
			Mauxfe Road Crossing Road				East	50	x	200		Road Crossing	0.23	Agriculture
							Followed by	35	x	970		Top Soil Stor Agriculture	0.78	Agriculture
		West	West				Youngs Creek	100	x	200		Stream Crossing	0.46	Forest
		336.10	Youngs Creek											
		Youngs Creek	Youngs Creek				East	100	x	200		Stream Crossing	0.46	Forest
		West	West				County Road S 550 E	35	x	1250		Road Crossing	1.00	Agriculture
		336.60	County Road S 550 E											
							East	35	x	400		Road Crossing	0.32	Agriculture
							Followed by	50	x	200		Road Crossing	0.23	Agriculture
		West	West				US HWY 31	70	x	180		Road Crossing	0.29	Agriculture
		West	West				US HWY 31	50	x	200		Road Crossing	0.23	Agriculture
		336.73	US HWY 31											
							East	70	x	210		Road Crossing	0.34	Agriculture
		US HWY 31	US HWY 31				East	50	x	200		Road Crossing	0.23	Agriculture
							Followed by	35	x	370		Top Soil Stor Agriculture	0.30	Agriculture
		West	West				Louisville & Indiana Railroad Crossing	70	x	200		Railroad Crossing	0.32	Agriculture
		West	West				Louisville & Indiana Railroad Crossing	30	x	250		Railroad Crossing	0.17	Agriculture
		336.91	Conrail Railroad and Louisville & Indiana Railroad Crossing											
							East	70	x	170		Railroad Crossing	0.27	Agriculture
		336.91	Conrail Railroad				East	30	x	200		Railroad Crossing	0.14	Agriculture
							Followed by	50	x	400		Top Soil Stor Agriculture	0.46	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size		Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side						
						Followed by	35	x	1500			Top Soil Stor Agriculture	1.21	Agriculture & Forest
		337.25	337.25			East	160	x	550			Stream Crossing	2.02	Agriculture
337.35	338.14	337.35	337.35			East	35	x	2280			Top Soil Stor Agriculture	1.83	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		337.88	337.88			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	900			Top Soil Stor Agriculture	0.72	Agriculture
		West	West			County Road S 700 E	50	x	210			Road Crossing	0.24	Agriculture
		West	West			County Road S 700 E	100	x	200			Road Crossing	0.46	Agriculture
338.14	339.26	338.13	County Road S 700 E											
						East	50	x	100			Road Crossing	0.11	Agriculture
			County Road S 700 E			East	30	x	200			Road Crossing	0.14	Agriculture
						Followed by	35	x	5050			Top Soil Stor Agriculture	4.06	Agriculture
		West	West			Insterstate 65	100	x	200			Road Crossing	0.46	Agriculture
		338.69	Insterstate 65											
						East	100	x	200			Road Crossing	0.46	Agriculture
			Insterstate 65	Insterstate 65			35	x	2500			Road Crossing	2.01	Agriculture
						East	50	x	230			Road Crossing	0.26	Agriculture
		339.16	339.16			East	50	x	230			Road Crossing	0.26	Agriculture
		West	West			County Road 900 W	35	x	200			Road Crossing	0.16	Agriculture
		West	West			County Road 900 W	50	x	200			Road Crossing	0.23	Agriculture
339.26	340.12	339.26	County Road 900 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
			County Road 900 W	County Road 900 W			35	x	2100			Road Crossing	1.69	Agriculture
						East	100	x	500			Road Crossing	1.15	Agriculture
						Followed by	100	x	500			Road Crossing	1.15	Agriculture
						Followed by	35	x	2300			Top Soil Stor Agriculture	1.85	Agriculture
		340.01	340.01			East	35	x	4000			Top Soil Stor Agriculture	3.21	Agriculture
340.12	377.46	340.83	Big Blue River			Followed by	200	x	200			Stream Crossing	0.92	Agriculture
		340.83	340.83			East	35	x	490			Top Soil Stor Agriculture	0.39	Agriculture
		340.90												
						Followed by	200	x	200			Stream Crossing	0.92	Agriculture
						Followed by	35	x	1650			Pipe String Out	1.33	Agriculture
						Followed by	35	x	2070			Top Soil Stor Agriculture	1.66	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		341.43	S Edinburgh Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	700			Top Soil Stor Agriculture	0.56	Agriculture
						Followed by	100	x	1000			Stream Crossing	2.30	Forest
						Followed by	35	x	2850			Top Soil Stor Agriculture	2.29	Agriculture
		342.47	County Road S 600 W											
						Followed by	100	x	1120			Road Crossing	2.57	Agriculture
						Followed by	35	x	5380			Top Soil Stor Agriculture	4.32	Agriculture
		342.53			TYP-5	150								
						Followed by	100	x	530			Stream Crossing	1.22	Agriculture
						Followed by	35	x	2470			Top Soil Stor Agriculture	1.98	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		344.14	County Road W 700 S											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1900			Top Soil Stor Agriculture	1.53	Agriculture
		344.57	344.57			East	35	x	180			Top Soil Stor Agriculture	0.14	Forest
		344.57	344.57			East	50	x	150			Stream Crossing	0.17	Agriculture & Forest
		344.64	Tributary Of Slash Creek											
						East	50	x	200			Stream Crossing	0.23	Forest
		344.64	344.64			East	50	x	200			Stream Crossing	0.23	Forest
		344.77	Tributary Of Slash Creek											
						East	35	x	1030			Top Soil Stor Agriculture	0.83	Agriculture
		West	West			County Road S 400 W	100	x	230			Road Crossing	0.53	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
			County Road S 400 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1550			Top Soil Stor Agriculture	1.25	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		344.43	344.43			East	100	x	180			Road Crossing	0.41	Agriculture
		345.00	County Road West 650 South											
						Followed by	35	x	1800			Top Soil Stor Agriculture	1.45	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		345.93	East Fork Slash Creek											
			345.93			East	100	x	150			Stream Crossing	0.34	Agriculture
						Followed by	35	x	1000			Top Soil Stor Agriculture	0.80	Agriculture
		West	West			County Road S 300 W	100	x	200			Road Crossing	0.46	Agriculture
		346.20	County Road S 300 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3040			Top Soil Stor Agriculture	2.44	Agriculture
		West	West			County Road S 500 W	100	x	200			Road Crossing	0.46	Agriculture
		347.98	County Road S 500 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4450			Top Soil Stor Agriculture	3.58	Agriculture
		West	West			County Road S 450 W	100	x	200			Road Crossing	0.46	Agriculture
		348.95	County Road S 450 W											
						East	100	x	150			Road Crossing	0.34	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Agriculture
						East	100	x	200			Road Crossing	0.46	Agriculture
		348.00	County Road W 500 S											
						West	100	x	200			Road Crossing	0.46	Agriculture
						West	100	x	200			Road Crossing	0.46	Agriculture
		349.39	County Road 575 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	300			Top Soil Stor Agriculture	0.24	Agriculture
		West	West			349.53	50	x	200			Stream Crossing	0.23	Agriculture
		West	West			349.53	100	x	200			Stream Crossing	0.46	Agriculture
		349.53	Tributary Of Lewis Creek											
			349.53			East	50	x	200			Stream Crossing	0.23	Agriculture
		349.53	349.53			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	730			Top Soil Stor Agriculture	0.59	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		West	West			Van Pelt Ditch	50	x	200			Stream Crossing	0.23	Agriculture
		West	West			Van Pelt Ditch	100	x	200			Stream Crossing	0.46	Agriculture
		349.80	Van Pelt Ditch											
						East	50	x	200			Stream Crossing	0.23	Agriculture
		Van Pelt Ditch	Van Pelt Ditch			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	2350			Top Soil Stor Agriculture	1.89	Agriculture
		350.22	Thompson Ditch											
		West	West			350.29	50	x	200			Stream Crossing	0.23	Agriculture
		West	West			350.29	100	x	200			Stream Crossing	0.46	Agriculture
		350.29	350.29			East	50	x	200			Stream Crossing	0.23	Agriculture
		350.29	350.29			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	820			Top Soil Stor Agriculture	0.66	Agriculture
		West	West			County Road S 25 E	100	x	200			Road Crossing	0.46	Agriculture
		350.53	County Road S 25 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	400			Top Soil Stor Agriculture	0.32	Agriculture
						Followed by	50	x	100			Stream Crossing	0.11	Agriculture
		350.67	Tributary Of Lewis Creek											
		350.69	350.69			East	50	x	100			Stream Crossing	0.11	Agriculture

APPENDIX 1G
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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	2150				Top Soil Stor Agriculture	1.73	Agriculture
		West	West			State Road 9	100	x	200				Road Crossing	0.46	Agriculture
		351.15	State Road 9												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1220				Top Soil Stor Agriculture	0.98	Agriculture
		351.44	351.44			East	100	x	200				Stream Crossing	0.46	Agriculture
		351.44	351.44			East	100	x	200				Stream Crossing	0.46	Agriculture
		351.59	351.59			East	100	x	200				Road Crossing	0.46	Forest
		West	West			County Road S 150 E	100	x	310				Road Crossing	0.71	Forest
		351.76	County Road S 150 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1450				Top Soil Stor Agriculture	1.17	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		352.17	Tributary Of Little Lewis Creek												
			352.17			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	2800				Top Soil Stor Agriculture	2.25	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		352.80	County Road S 250 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	5820				Top Soil Stor Agriculture	4.68	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
			County Road E 500 S												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4520				Top Soil Stor Agriculture	3.63	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
			County Road S 425 E												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	3150				Top Soil Stor Agriculture	2.53	Agriculture
		353.71				TYP-5	200								
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		354.04	County Road East 500 South												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	2500				Top Soil Stor Agriculture	2.01	Agriculture
		West	West			Conns Creek	100	x	200				Stream Crossing	0.46	Agriculture
		356.20	Conns Creek												
						East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	35	x	1720				Top Soil Stor Agriculture	1.38	Agriculture
		356.64	County Road South 600 East			Followed by	100	x	480				Road Crossing	1.10	Agriculture
						Followed by	35	x	2180				Top Soil Stor Agriculture	1.75	Agriculture
		357.19	Deer Creek			TYP-5	350								
		West	West			Deer Creek	100	x	200				Stream Crossing	0.46	Forest
		Deer Creek	Deer Creek			East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	35	x	460				Top Soil Stor Agriculture	0.37	Agriculture
		357.38	Central Railroad of Indiana			Followed by	100	x	350				Railroad Crossing	0.80	Agriculture & Forest
						Followed by	35	x	3940				Top Soil Stor Agriculture	3.17	Agriculture
		West	West			County Road N 800 W	100	x	200				Road Crossing	0.46	Agriculture
		358.69	County Road North 800 West												
						East	30	x	200				Road Crossing	0.14	Agriculture
		County Road N 800 W	County Road N 800 W			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	3340				Top Soil Stor Agriculture	2.68	Agriculture
		West	West			E Michigan Road	100	x	220				Road Crossing	0.51	Agriculture
		E Michigan Road	E Michigan Road												
						East	100	x	220				Road Crossing	0.51	Agriculture
						Followed by	35	x	350				Top Soil Stor Agriculture	0.28	Agriculture
		359.40	N US Hwy 421												
		West	West			Interstate 74	100	x	200				Road Crossing	0.46	Agriculture
		359.59	Interstate 74												

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						East	30	x	200			Road Crossing	0.14	Agriculture
		Interstate 74	Interstate 74			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	450			Top Soil Stor Agriculture	0.36	Agriculture
		West	West			Mill Creek	100	x	200			Stream Crossing	0.46	Forest
		359.80	Mill Creek											
						East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	1030			Top Soil Stor Agriculture	0.83	Agriculture
		360.07	Tributary Of Mill Creek	TYP-5	75									
		360.09	360.09			East	35	x	820			Top Soil Stor Agriculture	0.66	Agriculture
		West	West			County Road N 650 W	100	x	200			Road Crossing	0.46	Agriculture
		360.28	County Road N 650 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3600			Top Soil Stor Agriculture	2.89	Agriculture
		West	West			N County Road 580 W	100	x	200			Road Crossing	0.46	Agriculture
		361.05	N County Road 580 W											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	280				0.22	
		West	West			Unnamed Creek	100	x	200			Stream Crossing	0.46	Agriculture
		Unnamed Creek	Unnamed Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1380			Top Soil Stor Agriculture	1.11	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		361.58	Trib to Flatrock River	TYP-5	320									
		361.63	361.63			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1120			Top Soil Stor Agriculture	0.90	Agriculture
		West	West			W County Road 750 N	100	x	200			Road Crossing	0.46	Agriculture
		361.93	W County Road 750 N											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1650			Stream Crossing	1.33	Agriculture
		362.56	Tributary Of Flatrock River											
			362.56			East	100	x	310			Stream Crossing	0.71	Forest
		362.70	Flatrock River											
			362.70			East	100	x	200			Stream Crossing	0.46	Forest
		West	West			N County Road 400 W	100	x	200			Road Crossing	0.46	Agriculture
		362.84	N County Road 400 W											
						East	100	x	190			Road Crossing	0.44	Forest
						Followed by	35	x	930			Top Soil Stor Agriculture	0.75	Agriculture
						Followed by	100	x	1000			Stream Crossing	2.30	Agriculture
						Followed by	35	x	1210			Top Soil Stor Agriculture	0.97	Agriculture
		363.51	Tributary Of Little Flatrock River											
			363.51			East	35	x	660			Top Soil Stor Agriculture	0.53	Agriculture
		363.66	363.66			East	35	x	240			Top Soil Stor Agriculture	0.19	Agriculture
		West	West				50	x	200			Stream Crossing	0.23	Agriculture
		West	West				100	x	200			Stream Crossing	0.46	Agriculture
		363.80												
						East	50	x	200			Stream Crossing	0.23	Forest
			HuRailroad Crossingicane Creeek			East	100	x	200			Stream Crossing	0.46	Forest
		363.88	363.88			East	100	x	200			Stream Crossing	0.46	Forest
		364.03	Little Flatrock River											
			364.03			East	50	x	500			Stream Crossing	0.57	Agriculture
						Followed by	50	x	1100			Stream Crossing	1.26	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Forest
		364.52	364.52			East	50	x	100			Road Crossing	0.11	Agriculture
		364.46	N County Road 250 W											
						East	35	x	3180			Top Soil Stor Agriculture	2.56	Agriculture
		West	West			N County Road 150 W	35	x	200			Top Soil Stor Agriculture	0.16	Agriculture
		West	West			N County Road 150 W	100	x	200			Road Crossing	0.46	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						Followed by	50	x	200			Stream Crossing	0.23	Agriculture
		371.94	Tributary to Middle Branch Clifty Creek	TYP-5	180									
		371.94				East	50	x	200			Stream Crossing	0.23	Agriculture
						Followed by	35	x	530			Road Crossing	0.43	Agriculture
		West	West			N County Road 500 E	80	x	200			Road Crossing	0.37	Agriculture
		372.13	N County Road 500 E											
						East	80	x	200			Road Crossing	0.37	Agriculture
						Followed by	35	x	1230			Top Soil Stor Agriculture	0.99	Agriculture
						Followed by	50	x	200			Stream Crossing	0.23	Agriculture
		371.54	371.54			East	50	x	200			Stream Crossing	0.23	Agriculture
						Followed by	35	x	1070			Top Soil Stor Agriculture	0.86	Agriculture
						Followed by	50	x	200			Stream Crossing	0.23	Forest
		West	West			371.86	50	x	200			Stream Crossing	0.23	Forest
		371.94	371.94			East	35	x	700			Top Soil Stor Agriculture	0.56	Agriculture
		West	West			N County Road 600 E	100	x	200			Road Crossing	0.46	Agriculture
		373.11	N County Road 600 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	4980			Top Soil Stor Agriculture	4.00	Agriculture
		West	West			N County Road 700 E	100	x	200			Road Crossing	0.46	Agriculture
		374.12	374.12			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2880			Stream Crossing	2.31	Agriculture
		374.15		TYP-5	50									
		West	West			N County Road 800 E	100	x	200			Road Crossing	0.46	Agriculture
		374.80	N County Road 800 E											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3670			Top Soil Stor Agriculture	2.95	Agriculture
		West	West			Righthand Fork	100	x	200			Stream Crossing	0.46	Agriculture
		375.60	Righthand Fork Creek											
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1920			Top Soil Stor Agriculture	1.54	Agriculture
		West	West			376.05	80	x	200			Stream Crossing	0.37	Agriculture
		376.05	Tributary Of Bull Fork Salt Creek											
						East	80	x	230			Stream Crossing	0.42	Agriculture
						Followed by	35	x	460			Top Soil Stor Agriculture	0.37	Forest
		376.14	Tributary Of Bull Fork Salt Creek											
						East	50	x	400			Stream Crossing	0.46	Forest
		376.21	Tributary Of Bull Fork Salt Creek											
						East	100	x	80			Stream Crossing	0.18	Forest
		376.24	376.24			East	80	x	50			Stream Crossing	0.09	Forest
		376.48	376.48			East	80	x	150			Stream Crossing	0.28	Forest
						Followed by	35	x	4570			Top Soil Stor Agriculture	3.67	Forest
		West	West			Harsh Road	100	x	150			Road Crossing	0.34	Open
		377.19	Harsh Road											
		Harsh Road	Harsh Road			East	100	x	180			Road Crossing	0.41	Open
						Followed by	35	x	450			Top Soil Stor Agriculture	0.36	Open
		377.33	377.33			East	35	x	600			Top Soil Stor Agriculture	0.48	Forest
377.46	378.15	377.46	377.46			East	35	x	2200			Top Soil Stor Agriculture	1.77	Forest
		West	West			Snake Road	100	x	200			Stream Crossing	0.46	Forest
		Snake Road	Snake Road											
						East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	320			Top Soil Stor Agriculture	0.26	Agriculture
		West	West			N Hamburg Road	100	x	180			Road Crossing	0.41	Agriculture
		378.10	Hamburg Road											
		N Hamburg Road	N Hamburg Road			East	100	x	200			Road Crossing	0.46	Open
						Followed by	35	x	120			Top Soil Stor Agriculture	0.10	Open
378.15	382.79	378.15	378.15			East	100	x	350			Stream Crossing	0.80	Open
		378.26	Tributary Of Bull Fork											

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
			378.26			East	100	x	150			Stream Crossing	0.34	Forest
		378.37	Tributary Of Bull Fork			East	100	x	50			Stream Crossing	0.11	Forest
		378.37	Tributary Of Bull Fork			East	100	x	750			Stream Crossing	1.72	Forest
		378.62	Long Branch			Followed by	35	x	280			Stream Crossing	0.22	Forest
		378.62	378.62			East	35	x	1550			Stream Crossing	1.25	Forest
		West	West			Longbranch Road	100	x	250			Road Crossing	0.57	Forest
		379.01	Long Branch Road											
		Longbranch Road	Longbranch Road			East	100	x	70			Road Crossing	0.16	Forest
		379.22	379.22			East	35	x	250			Top Soil Stor Agriculture	0.20	Open
		379.45	Tributary Of Bull Fork			East	100	x	200			Stream Crossing	0.46	Forest
		379.57	Tributary Of Bull Fork			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	490			Stream Crossing	0.39	Forest
		379.68	Tributary Of Bull Fork			East	100	x	280			Stream Crossing	0.64	Forest
		379.81	Tributary Of Bull Fork											
		379.81	379.81			East	100	x	500			Stream Crossing	1.15	Forest
		379.93	Tributary Of Bull Fork											
		379.93	379.93			East	100	x	660			Stream Crossing	1.52	Forest
		West	West			Davison Road	100	x	680			Road Crossing	1.56	Forest
		380.20	Davison Road									Road Crossing		
						East	50	x	250			Road Crossing	0.29	Open
		380.46	380.46			East	100	x	200			Stream Crossing	0.46	Forest
		380.48	380.48			East	100	x	180			Stream Crossing	0.41	Forest
						Followed by	35	x	1150			Top Soil Stor Agriculture	0.92	Open
						Followed by	100	x	150			Stream Crossing	0.34	Forest
		380.78	Tributary to Freemont Branch											
		380.78	380.78			East	35	x	400			Stream Crossing	0.32	Forest
		380.89	Tributary Of Bull Fork											
		380.89	380.89			East	100	x	300			Stream Crossing	0.69	Forest
						Followed by	35	x	460			Top Soil Stor Agriculture	0.37	Forest
						Followed by	100	x	230			Stream Crossing	0.53	Forest
						Followed by	35	x	1400			Top Soil Stor Agriculture	1.12	Forest & Open
		381.50	381.5			East	35	x	1200			Top Soil Stor Agriculture	0.96	Open
						Followed by	150	x	210			Stream Crossing	0.72	Forest
						Followed by	35	x	190			Top Soil Stor Agriculture	0.15	Forest
						Followed by	150	x	200			Stream Crossing	0.69	Forest
						Followed by	35	x	400			Top Soil Stor Agriculture	0.32	Open
		381.82	381.82			East	150	x	200			Stream Crossing	0.69	Forest
						Followed by	35	x	1250			Top Soil Stor Agriculture	1.00	Agriculture
		381.93	381.93			East	100	x	450			Stream Crossing	1.03	Forest
		382.05	Salt Creek											
		282.05	282.05			East	100	x	200			Stream Crossing	0.46	Agriculture
		West	West			Whistle Creek Road	100	x	270			Road Crossing	0.62	Agriculture
		382.19	Whistle Creek Road											
		Whistle Creek Road	Whistle Creek Road			East	35	x	2780			Top Soil Stor Agriculture	2.23	Forest
382.79	384.77													
		West	West			Metcalfe Road	100	x	200			Road Crossing	0.46	Agriculture
		383.13	Metcalfe Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	50	x	3850			Top Soil Stor Agriculture	4.42	Agriculture
		383.92	State Road 229											
						East	35	x	2400			Top Soil Stor Agriculture	1.93	Agriculture
		384.40	Marshall Road											
						East	35	x	1870			Top Soil Stor Agriculture	1.50	Open

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side							
384.77	390.98	384.81	384.81			East	50	x	200			Stream Crossing	0.23	Open	
							100	x	200			Top Soil Stor Agriculture	0.46	Forest	
		384.92	Tributary Of Pipe Creek				100	x	200			Stream Crossing	0.46	Forest	
		384.92	384.92			East	100	x	780			Stream Crossing	1.79	Forest	
		385.18	385.18			East	100	x	150			Stream Crossing	0.34	Forest	
		385.23	Tributary Of Pipe Creek												
		385.23	385.23			East	100	x	100			Stream Crossing	0.23	Forest	
		385.27	385.27			East	100	x	380			Stream Crossing	0.87	Forest	
		385.35	385.35			East	50	x	230			Top Soil Stor Agriculture	0.26	Forest	
		385.39	Tributary Of Pipe Creek												
		385.39	385.39			East	100	x	540			Stream Crossing	1.24	Forest	
		385.53	Tributary to Walnut Fork Creek												
		385.53	385.53			East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	1820			Top Soil Stor Agriculture	1.46	Forest	
						Followed by	80	x	150			Stream Crossing	0.28	Forest	
		385.99	Tributary Of Pipe Creek												
						East	35	x	2320			Stream Crossing	1.86	Forest & Open	
		West	West			Pipe Creek Road	100	x	200			Road Crossing	0.46	Forest	
		386.54	Pipe Creek Road												
		Pipe Creek Road	Pipe Creek Road				100	x	420			Road Crossing	0.96	Agriculture	
		386.66	386.66			East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	370			Top Soil Stor Agriculture	0.30	Forest	
						Followed by	100	x	160			Stream Crossing	0.37	Forest	
		386.84	Tributary Of Pipe Creek												
			386.84			East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	450			Top Soil Stor Agriculture	0.36	Forest	
						Followed by	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	800			Top Soil Stor Agriculture	0.64	Forest	
		West	West			387.25	100	x	200			Stream Crossing	0.46	Forest	
		387.25	Tributary Of Pipe Creek												
						East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	870			Top Soil Stor Agriculture	0.70	Forest	
						Followed by	100	x	160			Stream Crossing	0.37	Forest	
						Followed by	35	x	80			Top Soil Stor Agriculture	0.06	Forest	
		387.56	387.56			East	35	x	430			Top Soil Stor Agriculture	0.35	Forest	
						Followed by	80	x	200			Stream Crossing	0.37	Forest	
		387.62	387.62			East	80	x	200			Stream Crossing	0.37	Forest	
		387.70	Tributary Of Pipe Creek												
		West	West			387.86	80	x	250			Stream Crossing	0.46	Forest	
		387.86	387.86			East	80	x	80			Stream Crossing	0.15	Forest	
						Followed by	35	x	2930			Top Soil Stor Agriculture	2.35	Forest	
		388.69	Tributary Of Wolf Creek												
			388.69			East	35	x	780			Stream Crossing	0.63	Agriculture	
		West	West			Saint Marys Road	100	x	200			Road Crossing	0.46	Agriculture	
		388.89	Saint Marys Road												
						East	100	x	200			Road Crossing	0.46	Agriculture	
		Saint Marys Road	Saint Marys Road				35	x	680			Road Crossing	0.55	Agriculture & Forest	
						Followed by	100	x	300			Road Crossing	0.69	Forest	
		389.19	389.19			East	50	x	200			Top Soil Stor Agriculture	0.23	Forest	
						Followed by	35	x	150			Top Soil Stor Agriculture	0.12	Forest	
						Followed by	100	x	200			Stream Crossing	0.46	Forest	
		389.24	389.24			East				35	x	200	Stream Crossing	0.16	Forest
		389.33	389.33			East				35	x	300	Stream Crossing	0.24	Agriculture
		389.33	389.33			East	100	x	200			Top Soil Stor Agriculture	0.46	Agriculture	
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Forest	
						Followed by	100	x	200				0.46	Forest	
		389.68	389.68			East				35	x	200	Top Soil Stor Agriculture	0.16	Forest

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		West	West			389.76									
		389.76	389.76			East	100	x	500				Stream Crossing	1.15	Forest
		West	West			389.99	100	x	500				Stream Crossing	1.15	Forest
		389.99	389.99			East	100	x	150				Stream Crossing	0.34	Forest
		390.07	390.07			East	100	x	200				Stream Crossing	0.46	Forest
		390.25	390.25			East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	35	x	840				Top Soil Stor Agriculture	0.67	Forest
						Followed by	50	x	300				Top Soil Stor Agriculture	0.34	Forest
						Followed by	35	x	310				Top Soil Stor Agriculture	0.25	Forest
						Followed by	50	x	820				Top Soil Stor Agriculture	0.94	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		390.77	390.77			East	100	x	200				Stream Crossing	0.46	Forest
		390.85	390.85			East	100	x	200				Stream Crossing	0.46	Forest
		390.87	Wolf Creek												
			390.87			East				50	x	200	Stream Crossing	0.23	Forest
		West	West			Wolf Creek Road	100	x	150				Road Crossing	0.34	Forest
390.98	391.79	390.98	Wolf Creek Road			East									
		391.05	391.05			East	150	x	250				Road Crossing	0.86	Open
		391.39	391.39			East	100	x	200				Stream Crossing	0.46	Forest
		391.42	Tributary Of Wolf Creek												
			391.42			East	100	x	250				Road Crossing	0.57	Forest
		391.56	391.56			East	50	x	100				Road Crossing	0.11	Forest
391.79	393.96	391.79	391.79			East	100	x	200				Stream Crossing	0.46	Forest
		West	West			Wolf Creek Road	100	x	200				Road Crossing	0.46	Forest
		392.44	Wolf Creek Road												
						East	100	x	210				Road Crossing	0.48	Open
		392.54	Blue Creek				50	x	150				Overhead Power Line	0.17	Forest
			392.54				50	x	2300				Overhead Power Line	2.64	Open
		392.54	392.54			East	100	x	100				Stream Crossing	0.23	Forest
		392.77	392.77			East	100	x	300				Stream Crossing	0.69	Forest
		392.83	Blue Creek				50	x	1450				Top Soil Stor Agriculture	1.66	Agriculture
		392.87	392.87			East	100	x	250				Stream Crossing	0.57	Open
		392.86	Highland Creek Road				50	x	550				Top Soil Stor Agriculture	0.63	Agriculture
		West	West			392.90	100	x	300				Road Crossing, Wetland	0.69	Forest
		West	West			392.90	100	x	200				Stream Crossing	0.46	Agriculture
		393.20	Whitewater River				200	x	200				HDD Pad	0.92	Agriculture
		393.27	393.27			East	200	x	200				HDD Pad	0.92	Agriculture
		393.27	393.27			East	70	x	200				Stream Crossing	0.32	Agriculture
						Followed by	50	x	750				Road Crossing	0.86	Agriculture
		393.45	Hydes Road												
						East	35	x	2500				Top Soil Stor Agriculture	2.01	Agriculture
		Hydes Road	Hydes Road			East	100	x	200				Road Crossing	0.46	Agriculture
		West	West			US HWY 52	100	x	190				Road Crossing	0.44	Agriculture
393.96	395.67	393.96	U.S. Highway 52												
						East	100	x	250				Road Crossing	0.57	Agriculture
						Followed by	35	x	1460				Top Soil Stor Agriculture	1.17	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	700				Top Soil Stor Agriculture	0.56	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Open
						Followed by	35	x	250				Top Soil Stor Agriculture	0.20	Open
		West	West			Little Cedar Creek	100	x	600				Stream Crossing	1.38	Forest
		394.70	Little Cedar Creek												
						East	100	x	200				Stream Crossing	0.46	Open
						Followed by	35	x	730				Top Soil Stor Agriculture	0.59	Forest
						Followed by	70	x	130				Stream Crossing	0.21	Forest
						Followed by	35	x	4080				Top Soil Stor Agriculture	3.28	Forest
		395.56	Tributary to Richland Creek	TYP-6	75										
							35	x	600				Top Soil Stor Agriculture	0.48	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		West	West			Holland Road	100	x	200			Road Crossing	0.46	Agriculture	
395.67	405.94	395.68	Holland Road												
						East	100	x	180			Road Crossing	0.41	Agriculture	
						Followed by	35	x	370			Top Soil Stor Agriculture	0.30	Agriculture	
						Followed by	100	x	200				0.46	Agriculture	
						Followed by	35	x	480			Top Soil Stor Agriculture	0.39	Agriculture	
		West	West			Sharps Hill Road	100	x	200			Road Crossing	0.46	Agriculture	
		396.05	Sharps Hill Road												
						East	100	x	200			Road Crossing	0.46	Agriculture	
		West	West			396.31	100	x	200			Stream Crossing	0.46	Agriculture	
		396.31	Tributary to Richland Creek												
						East	100	x	250			Stream Crossing	0.57	Agriculture	
		396.78	396.78			East	35	x	780			Stream Crossing	0.63	Agriculture	
		West	West			397.13	100	x	350			Stream Crossing	0.80	Forest	
		397.13	Tributary to Big Cedar Creek												
						East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	1280			Top Soil Stor Agriculture	1.03	Forest	
		West	West			Big Cedar Road	100	x	170			Road Crossing	0.39	Forest	
		397.46	Big Cedar Road												
						Big Cedar Creek	100	x	150			Stream Crossing	0.34	Open	
		397.50	Big Cedar Creek												
						East	100	x	200			Stream Crossing	0.46	Open	
						Followed by	35	x	800			Top Soil Stor Agriculture	0.64	Open	
						Followed by	100	x	210			Stream Crossing	0.48	Forest	
		397.83	397.83			East	100	x	1380			Stream Crossing	3.17	Forest	
		398.09	398.09			East	35	x	500			Top Soil Stor Agriculture	0.40	Forest	
		398.20	Tributary to Big Cedar Creek												
						East				35	x	100	Stream Crossing	0.08	Open
		398.24	Tributary to Big Cedar Creek												
						East				35	x	250	Stream Crossing	0.20	Open
		398.32	Tributary to Big Cedar Creek												
						East				35	x	400	Stream Crossing	0.32	Forest
		398.37	398.37			East	100	x	300			Stream Crossing	0.69	Agriculture	
		398.44	Tributary to Big Cedar Creek												
						East				35	x	700	Top Soil Stor Agriculture	0.56	Forest
		398.47	398.47			East	100	x	530			Stream Crossing	1.22	Agriculture	
		398.59	Tributary to Big Cedar Creek												
						East	100	x	1880			Stream Crossing	4.32	Agriculture	
		398.62	Tributary to Big Cedar Creek												
						East				35	x	1920	Top Soil Stor Agriculture	1.54	Agriculture
		398.95	Tributary to Big Cedar Creek												
						East				35	x	350	Stream Crossing	0.28	Agriculture
							100	x	100			Road Crossing	0.23	Agriculture	
		399.13	Volk Road												
						East	100	x	600			Stream Crossing	1.38	Agriculture	
						Followed by	35	x	300			Top Soil Stor Agriculture	0.24	Agriculture	
		West	West			399.30	100	x	200			Road Crossing	0.46	Agriculture	
		399.30	Tributary to Big Cedar Creek				35	x	300			Stream Crossing	0.24	Agriculture	
						East	100	x	200			Stream Crossing	0.46	Agriculture	
		West	West			399.5	35	x	600			Stream Crossing	0.48	Open	
		399.50	Tributary to Big Cedar Creek				100	x	200			Stream Crossing	0.46	Forest	
						East	35	x	1050			Top Soil Stor Agriculture	0.84	Forest	
		399.65	399.65			East	100	x	200			Stream Crossing	0.46	Forest	
		399.80	Tributary to Big Cedar Creek												
						East	100	x	850			Stream Crossing	1.95	Forest	
						Followed by	35	x	3050			Top Soil Stor Agriculture	2.45	Agriculture	
		400.69	Tributary to Big Cedar Creek												
						East	100	x	200			Stream Crossing	0.46	Forest	

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Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		405.77	405.77			East	100	x	150			Stream Crossing	0.34	Forest	
						Followed by	35	x	550			Top Soil Stor Agriculture	0.44	Open	
		West	West			California Road				160	x	200	Road Crossing	#VALUE!	Open
405.94	410.13	405.94	California Road												
						East	80	x	200			Road Crossing	0.37	Open	
		405.98	405.98			East	35	x	460			Top Soil Stor Agriculture	0.37	Open	
		406.00		TYP-12	370										
		406.07	Tributary to Dry Fork Creek												
			406.07			East				15	x	920	Stream Crossing	0.32	Forest
		406.22	Tributary to Dry Fork Creek												
			406.22			East				40	x	620	Road Crossing	0.57	Open
		West	West			S Dwyler Road	80	x	130			Road Crossing	0.24	Open	
		406.33	S Dwyler Road												
						East	100	x	200			Road Crossing	0.46	Open	
		406.39	Tributary to Dry Fork Creek												
			406.39			East	100	x	180			Stream Crossing	0.41	Open	
		406.45	406.45			East	100	x	200			Stream Crossing	0.46	Open	
						Followed by	35	x	3310			Top Soil Stor Agriculture	2.66	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		407.17	Buck Run	TYP-12	100										
		West	West			State Road 126	100	x	120			Road Crossing	0.28	Open	
		407.22	State Road 126												
		407.23		TYP-12	60							Road Crossing			
		407.25	407.25			East	100	x	230			Stream Crossing	0.53	Agriculture	
		407.30		TYP-12	190										
		West	West			CXST Railroad Crossing	100	x	100			Railroad Crossing	0.23	Agriculture	
		407.37	CXST Railroad Crossing												
						East	100	x	200			Railroad Crossing	0.46	Agriculture	
		407.49	407.49			East	100	x	150			Stream Crossing	0.34	Agriculture	
		407.54	Tributary to Buck Run												
			407.54			East	100	x	300			Stream Crossing	0.69	Agriculture	
		407.87	407.87			East	100	x	200			Stream Crossing	0.46	Forest	
		407.94	Tributary to Buck Run												
			407.94			East	100	x	680			Stream Crossing	1.56	Forest	
		408.32	408.32			East	35	x	150			Top Soil Stor Agriculture	0.12	Open	
						Followed by	100	x	400			Stream Crossing	0.92	Open	
		408.40	408.40			East				50	x	600	Top Soil Stor Agriculture	0.69	Open
		408.51	408.51			East				50	x	150	Top Soil Stor Agriculture	0.17	Open
						East	100	x	210			Stream Crossing	0.48	Agriculture	
						Followed by	35	x	1360			Top Soil Stor Agriculture	1.09	Agriculture	
		West	West			Layhigh Road	100	x	200			Road Crossing	0.46	Open	
		409.13	Layhigh Road												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	2450			Top Soil Stor Agriculture	1.97	Agriculture	
						Followed by	50	x	100			Stream Crossing	0.11	Agriculture	
		409.64		TYP-12	120										
		409.71	Tributary to Buck Run												
			409.71			East	35	x	1850			Stream Crossing	1.49	Agriculture	
						Followed by	100	x	600			Stream Crossing	1.38	Agriculture	
410.13	413.00	410.14	410.14			East	100	x	230			Stream Crossing	0.53	Agriculture	
						Followed by	35	x	1400			Top Soil Stor Agriculture	1.12	Agriculture	
		West	West			Robinson Road	100	x	200			Road Crossing	0.46	Agriculture	
		410.52	Robinson Road												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1420			Top Soil Stor Agriculture	1.14	Agriculture	
		410.60		TYP-11	100										
		410.84	Tributary to Lick Run			WB-OH-398-A									
			410.84			East	35	x	880			Top Soil Stor Agriculture	0.71	Agriculture	

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side	Spoil Side						
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		West	West			Hamilton Stream Crossing	35	x	70			Top Soil Stor Agriculture	0.06	Open
		411.06	Hamilton Stream Crossing			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	380			Top Soil Stor Agriculture	0.31	Agriculture
		411.28	411.28			East	35	x	170			Top Soil Stor Agriculture	0.14	Agriculture
		411.32	411.32			East	35	x	580			Top Soil Stor Agriculture	0.47	Agriculture
		411.40	Tributary to Indian Creek			WBD-OH-409-BB								
		411.52	411.52				35	x	1450			Stream Crossing	1.17	Agriculture
		411.80	Lick Run			WB-OH-399-B								
		West	West			Cochran Road	100	x	200			Road Crossing	0.46	Forest
		411.86	Cochran Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	750			Road Crossing	0.60	Agriculture
		412.08	412.08			East	35	x	1510			Top Soil Stor Agriculture	1.21	Agriculture
						Followed by	100	x	400			Stream Crossing	0.92	Agriculture
						Followed by	35	x	500			Stream Crossing	0.40	Forest
		412.50	Tributary to Indian Creek			WB-OH-400-C								
		412.60	412.60			East	35	x	1550			Top Soil Stor Agriculture	1.25	Agriculture
		412.88	Indian Creek			WB-OH-400-A								
		West	West			County Road 29	100	x	200			Road Crossing	0.46	Agriculture
		412.93	County Road 29			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	100	x	1550			Stream Crossing	3.56	Agriculture
413.00	414.02	413.00	Tributary to Beals Run			WB-OH-400-B								
		413.37	413.37			East	35	x	50			Stream Crossing	0.04	Agriculture
		413.39	413.39			East	35	x	1600			Top Soil Stor Agriculture	1.29	Agriculture
		413.71	Tributary to Becketts Run											
			413.71			East	35	x	80			Stream Crossing	0.06	Agriculture
		413.75	413.75			East	35	x	250			Road Crossing	0.20	Agriculture
		West	West			US HWY 27	100	x	200			Road Crossing	0.46	Agriculture
		413.83	U.S. Highway 27											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	740			Top Soil Stor Agriculture	0.59	Agriculture
		413.99	413.99			East	100	x	300			Stream Crossing	0.69	Agriculture
414.02	414.36					Followed by	35	x	1250			Top Soil Stor Agriculture	1.00	Agriculture
		West	West			Minton Road	100	x	200			Road Crossing	0.46	Agriculture
414.36	414.53	414.36	Minton Road											
						East	100	x	480			Stream Crossing	1.10	Forest
414.53	414.81	414.53	Tributary to Four Mile Creek											
			414.53			East	100	x	200			Stream Crossing	0.46	Agriculture
414.81	415.57	414.81	414.81			East	100	x	170			Stream Crossing	0.39	Agriculture
		414.83	Tributary to Four Mile Creek			East	100	x	340			Stream Crossing	0.78	Agriculture
		415.08	415.08			East	100	x	650			Stream Crossing	1.49	Forest
		415.23	Tributary to Four Mile Creek											
			415.23			East	100	x	200			Stream Crossing	0.46	Forest
						Followed by	35	x	1050			Top Soil Stor Agriculture	0.84	Agriculture
						Followed by	100	x	100			Stream Crossing	0.23	Forest
		415.32	Tributary to Four Mile Creek											
		415.39	415.39			East	100	x	250			Stream Crossing	0.57	Forest
		415.49	Tributary to Beals Run											
			415.49			East	100	x	450			Stream Crossing	1.03	Forest
		415.49	415.49			East	100	x	330			Road Crossing	0.76	Agriculture
415.57	416.63	415.57	County Road 204											
		Stahlheber Road	Stahlheber Road			East	100	x	200			Road Crossing	0.46	Agriculture
		415.66	415.66			East	50	x	200			Stream Crossing	0.23	Agriculture
						Followed by	35	x	100			Top Soil Stor Agriculture	0.08	Agriculture
		415.73	415.73			East	35	x	400			Top Soil Stor Agriculture	0.32	Forest
		415.84	Tributary to Four Mile Creek											

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
			415.84			East	35	x	960			Top Soil Stor Agriculture	0.77	Agriculture
		416.04	Tributary to Four Mile Creek											
			416.04			East	35	x	1300			Top Soil Stor Agriculture	1.04	Agriculture
		416.10	Tributary to Four Mile Creek											
			416.10			East	35	x	140			Top Soil Stor Agriculture	0.11	Agriculture
		416.14	Tributary to Four Mile Creek											
			416.14			East	35	x	1630			Top Soil Stor Agriculture	1.31	Agriculture
		West	West			CXS Rail Road	100	x	300			Railroad Crossing	0.69	Agriculture
		416.50	CXS Rail Road											
						East	100	x	250			Railroad Crossing	0.57	Agriculture
416.63	417.89	416.63	416.63			East	100	x	200			Overhead Power Line	0.46	Agriculture
						Followed by	35	x	610			Top Soil Stor Agriculture	0.49	Agriculture
		West	West			State Road 130	100	x	200			Road Crossing	0.46	Agriculture
		416.84	State Road 130											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	550			Top Soil Stor Agriculture	0.44	Agriculture
		417.03	417.03			East	35	x	450			Top Soil Stor Agriculture	0.36	Agriculture
		West	West			Morman Road	100	x	200			Road Crossing	0.46	Agriculture
		417.18	Morman Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	2200			Top Soil Stor Agriculture	1.77	Agriculture
		West	West			Krucker Road	100	x	200			Road Crossing	0.46	Agriculture
		417.71	Krucker Road											
						East	100	x	200			Road Crossing	0.46	Agriculture & Forest
						Followed by	35	x	180			Top Soil Stor Agriculture	0.14	Forest
						Followed by	100	x	600			Top Soil Stor Agriculture	1.38	Agriculture
417.89	420.31	418.27	418.27			East	100	x	470			Top Soil Stor Agriculture	1.08	Open
						Followed by	35	x	580			Top Soil Stor Agriculture	0.47	Forest
		418.47	Tributary to Seven Mile Creek				100	x	450			Top Soil Stor Agriculture	1.03	Forest
			418.47			East	35	x	760			Top Soil Stor Agriculture	0.61	Forest
		418.66	Tributary to Seven Mile Creek											
			418.66			East	35	x	600			Top Soil Stor Agriculture	0.48	Forest
		West	West			State Road 177	100	x	340			Road Crossing	0.78	Forest
		418.81	State Road 177											
						East	100	x	340			Road Crossing	0.78	Forest
						Followed by	35	x	2000			Top Soil Stor Agriculture	1.61	Agriculture
		419.76	Tributary to Cotton Run											
			419.76			East	100	x	130			Stream Crossing	0.30	Forest
		419.82	Tributary to Cotton Run											
			Gardner Road			East	100	x	200			Stream Crossing	0.46	Residential
						Followed by	35	x	500			Top Soil Stor Agriculture	0.40	Forest
		419.99	Tributary to Cotton Run											
			419.99			East	35	x	400			Top Soil Stor Agriculture	0.32	Forest
		420.14	Tributary to Cotton Run											
			420.14			East	35	x	950			Top Soil Stor Agriculture	0.76	Forest
420.31	420.68	420.45	420.45			East	50	x	100			Stream Crossing	0.11	Forest
		420.49	Tributary to Cotton Run											
			420.49			East	50	x	230			Stream Crossing	0.26	Forest
			420.49			East	100	x	200			Stream Crossing	0.46	Forest
		420.54	420.54			East	50	x	270			Overhead Power Line	0.31	Forest
		420.59	Tributary to Cotton Run											
			420.59			East	50	x	150			Stream Crossing	0.34	Forest
			420.59			East	50	x	80			Stream Crossing	0.09	Forest
		420.59	420.59			East	100	x	450			Stream Crossing	1.03	Forest
		420.62	Tributary to Cotton Run											
			420.62			East	100	x	110				0.25	Forest
		420.65	420.65			East	35	x	1000			Top Soil Stor Agriculture	0.80	Agriculture
420.68	422.99	West	West			Eaton Road	100	x	200			Road Crossing	0.46	Agriculture
		420.82	Eaton Road											
						East	100	x	200			Road Crossing	0.46	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	2750				Top Soil Stor Agriculture	2.21	Agriculture & Forest
		421.46	421.46			East	200	x	200				HDD Pad	0.92	Agriculture
		421.46	421.46												
		421.56	Four Mile Creek												
		West	West			421.77	200	x	200				HDD Pad	0.92	Agriculture
		West	West			421.77	35	x	200				Top Soil Stor Agriculture	0.16	Agriculture
						Followed by	100	x	100				Stream Crossing, Overhead Power Line	0.23	Agriculture
		421.85	421.85			East	100	x	100				Stream Crossing	0.23	Agriculture
		421.88	Tributary to Cotton Run							100	x	100	Stream Crossing, Overhead Power Line	0.23	Agriculture
			421.88			East	100	x	100	100	x	100	Stream Crossing	0.46	Agriculture
						Followed by	35	x	1600				Top Soil Stor Agriculture	1.29	Agriculture
		422.88	422.88			East	100	x	120				Stream Crossing	0.28	Agriculture
		West	West			422.23	100	x	100	100	x	100	Stream Crossing, Overhead Power Line	0.46	Agriculture
		West	West			422.23	100	x	100	100	x	100	Stream Crossing, Overhead Power Line	0.46	Agriculture
		422.23	Tributary to Cotton Run			WB-OH-409-A									
			422.23			East	100	x	100				Stream Crossing	0.23	Agriculture
		422.23	422.23			East	100	x	100				Stream Crossing	0.23	Agriculture
						Followed by	35	x	740				Top Soil Stor Agriculture	0.59	Agriculture
		422.39	Seven Mile Creek			East	100	x	200				HDD Pad	0.46	Agriculture
		422.39	422.39			East									
		422.64	422.64			East							Road Crossing		Agriculture
		422.68	Mill Street			East	70	x	510				Road Crossing	0.82	
						Followed by	200	x	200				HDD Pad	0.92	Agriculture
						Followed by	35	x	110				Railroad Crossing	0.09	Agriculture
		422.96	Norfolk Southern Railroad			Followed by	100	x	620				Railroad Crossing	1.42	Agriculture
422.99	430.93	423.14	U.S. Highway 127												
						East	100	x	200				Road and Stream Crossing	0.46	Agriculture
			Mutton Creek	Mutton Creek											
						East	100	x	200				Stream Crossing	0.46	Agriculture
						East	100	x	750				Stream Crossing	1.72	Agriculture
						Followed by	35	x	2870				Top Soil Stor Agriculture	2.31	Agriculture
		West	West			Cotton Run Road	100	x	200				Road Crossing	0.46	Agriculture
		423.69	Cotton Run Road												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1910				Top Soil Stor Agriculture	1.53	Agriculture
		West	West			Cotton Run	100	x	300				Stream Crossing	0.69	Agriculture
		424.20	Cotton Run												
						East	100	x	300				Stream Crossing	0.69	Agriculture
						Followed by	35	x	1530				Top Soil Stor Agriculture	1.23	Agriculture
		West	West			Jacksonburg Road	300	x	400				Road Crossing	2.75	Agriculture
		424.66	Jacksonburg Road												
						East	100	x	300				Road Crossing	0.69	Agriculture
						Followed by	35	x	2430				Top Soil Stor Agriculture	1.95	Agriculture
						Followed by	100	x	400				Road Crossing	0.92	Agriculture
		West	West			Wehr Road	50	x	450				Road Crossing	0.52	Agriculture
		425.33	Wehr Road												
						East	50	x	200				Road Crossing	0.23	Open
		West	West			Morganthaler Road	200	x	450				Road Crossing	2.07	Open
		425.48	Morganthaler Road												
						East	100	x	140				Road Crossing	0.32	Agriculture
						Followed by	35	x	320				Top Soil Stor Agriculture	0.26	Agriculture
		West	West			North River Side Drive	100	x	600				Road Crossing, Pipeline Crossing	1.38	Agriculture
		425.67	North River Side Drive												
						East	100	x	200				Road Crossing	0.46	Open
						Followed by	35	x	870				Road Crossing	0.70	Open
		West	West			Hamilton Trenton Road	100	x	200				Road Crossing	0.46	Open
		425.67	Hamilton Trenton Road												
						East	100	x	200				Road Crossing	0.46	Open

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	1380				Top Soil Stor Agriculture	1.11	Open
		426.30	Tributary to Great Miami River												
		426.30	426.30			East	100	x	150				Stream Crossing	0.34	Agriculture
		426.33	426.33			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	5150				Top Soil Stor Agriculture	4.14	Agriculture
		426.55		TYP-5	50										
		West	West			Wayne Madison Road	100	x	200				Road Crossing	0.46	Agriculture
		427.37	County Road 148												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	4700				Top Soil Stor Agriculture	3.78	Agriculture
		428.03	Road												
		428.35	428.35			East	35	x	1260				Top Soil Stor Agriculture	1.01	Agriculture
		West	West			Woodsdale Road	100	x	200				Road Crossing	0.46	Agriculture
		428.66	Woodsdale Road												
		428.70	428.70			East	35	x	600				Top Soil Stor Agriculture	0.48	Open
						Followed by	100	x	200					0.46	Open
						Followed by	35	x	920				Top Soil Stor Agriculture	0.74	Open
		429.10	429.10			East	35	x	1420				Top Soil Stor Agriculture	1.14	Agriculture
		429.44	County Road 148			East	35	x	80				Top Soil Stor Agriculture	0.06	Agriculture
		West	West			429.55	100	x	200				Stream Crossing	0.46	Agriculture
		429.55	429.55			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	3150				Top Soil Stor Agriculture	2.53	Agriculture
		430.39	430.39			East	35	x	720				Top Soil Stor Agriculture	0.58	Agriculture
		430.55	430.55			East	130	x	200				HDD Pad	0.60	Agriculture & Forest
430.93	434.94	430.93	430.93			East	190	x	200				HDD Pad	0.87	Forest
		431.01	Open Water Area												
			431.01			East	35	x	180				Top Soil Stor Agriculture	0.14	Forest
		431.32	Hamilton MiddleTown												
						East	200	x	200				Road Crossing	0.92	Open
		431.65	431.65			East	150	x	200				Stream Crossing	0.69	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Open
		431.73	Holly Tree Drive												
		431.99	431.99			East	35	x	1650				Top Soil Stor Agriculture	1.33	Open
		432.02	432.02			East	200	x	200				Stream Crossing	0.92	Agriculture
		432.37	432.37			East	35	x	350				Top Soil Stor Agriculture	0.28	Agriculture
		432.44	Tributary to Great Miami River												
			432.44			East	35	x	2540				Top Soil Stor Agriculture	2.04	Agriculture
		West	West			432.73	50	x	200				Stream Crossing	0.23	Agriculture
		432.73	432.73			East	50	x	200				Railroad Crossing	0.23	Agriculture
		West	West			Norfolk Southern Railroad Crossing	100	x	200				Railroad Crossing	0.46	Agriculture
		432.96	Norfolk Southern Railroad												
						East	100	x	560				Railroad Crossing	1.29	Agriculture
		West	West			432.98	50	x	400				Stream Crossing	0.46	Agriculture
		433.09	Tributary to Great Miami River												
			433.09			East	100	x	750				Stream Crossing	1.72	Agriculture
						Followed by	35	x	650				Top Soil Stor Agriculture	0.52	Agriculture
		433.09	433.09			East	50	x	700				Stream Crossing	0.80	Agriculture
		433.27	433.27			East	100	x	200				Stream Crossing	0.46	Agriculture
		433.46		TYP-6	250										
		433.50	433.50			East	100	x	900					2.07	Agriculture
						Followed by	35	x	800				Top Soil Stor Agriculture	0.64	Agriculture
						Followed by	100	x	830				Stream Crossing	1.91	Agriculture
						Followed by	35	x	1030				Top Soil Stor Agriculture	0.83	Agriculture & Forest
		434.14	Tributary to Great Miami River												
			434.14			East	35	x	80				Top Soil Stor Agriculture	0.06	Forest
		434.18	Tributary to Great Miami River												
			434.18			East	35	x	90				Top Soil Stor Agriculture	0.07	Forest
		West	West			Holman Ave.	100	x	200				Road Crossing	0.46	Forest

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Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
		West	West			Holman Ave.	100	x	400			Road Crossing	0.92	Forest & Open
		434.28	Holman Avenue											
		434.56	434.56			East	35	x	380			Top Soil Stor Agriculture	0.31	Open
		434.62	434.62			East	35	x	460			Top Soil Stor Agriculture	0.37	Forest
434.94	436.21	RR2031 MP 434.1 + 0.89	Norfolk Southern Railroad Crossing											
						East	100	x	200			Railroad Crossing	0.46	Forest
					TYP-5	550								
		West	West			Shaker Creek	100	x	230			Stream Crossing	0.53	Agriculture
		RR2031 MP 434.1 + 1.45	Shaker Creek											
			Shaker Creek			East	100	x	300			Railroad Crossing	0.69	Forest
		RR2031 MP 434.1 + 1.55	Indiana & Ohio Railroad											
						East	100	x	200			Railroad Crossing	0.46	Forest
						Followed by	50	x	800			Road Crossing	0.92	Open
436.21	438.16	436.21	Cincinnati Dayton Road											
						East	50	x	180			Road Crossing	0.21	Agriculture
						Followed by	100	x	180			Stream Crossing	0.41	Agriculture
		West	West			Shaker Creek	100	x	150			Stream Crossing	0.34	Agriculture
		Shaker Creek	Shaker Creek											
						East	100	x	180			Stream Crossing	0.41	Agriculture
						Followed by	35	x	2230			Top Soil Stor Agriculture	1.79	Agriculture
		437.23			TYP-6	570								
		West	West			Interstate HWY 75	100	x	350			Road Crossing	0.80	Agriculture
		437.43	Interstate Highway 75											
		West	West			County Road 33	270	x	400			Road Crossing	2.48	Agriculture
		437.77	County Road 33											
						East	35	x	1270			Top Soil Stor Agriculture	1.02	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		438.10	Green Tree Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
438.16	438.65	438.16	438.16			East	100	x	200			Stream Crossing	0.46	Agriculture
		438.22	438.22			East	100	x	200			Stream Crossing	0.46	Agriculture
		438.28	438.28			East	100	x	200			Stream Crossing	0.46	Agriculture
		438.35	438.35			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	800			Top Soil Stor Agriculture	0.64	Agriculture
						Followed by	100	x	360			Stream Crossing	0.83	Agriculture
						Followed by	35	x	1050			Top Soil Stor Agriculture	0.84	Agriculture
						Followed by	100	x	430			Stream Crossing	0.99	Agriculture
						Followed by	35	x	3050			Top Soil Stor Agriculture	2.45	Agriculture
438.65	441.58					Followed by	35	x	1050			Top Soil Stor Agriculture	0.84	Agriculture
						Followed by	100	x	440			Stream Crossing	1.01	Agriculture
						Followed by	35	x	1960			Top Soil Stor Agriculture	1.57	Agriculture
		440.04	Tributary to Shaker Creek											
		440.04	440.04			East	35	x	1020			Top Soil Stor Agriculture	0.82	Agriculture & Open
		440.21	440.21			East	35	x	350			Stream Crossing	0.28	Open
		440.37	Tributary to Shaker Creek											
		440.37	440.37			East	35	x	2970			Stream Crossing	2.39	Agriculture
		440.53			TYP-11	100								
		West	West			Shaker Road	100	x	200			Road Crossing	0.46	Agriculture
		440.99	Shaker Road											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	410			Top Soil Stor Agriculture	0.33	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		441.21	Tributary to Shaker Creek											
		441.21	441.21			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	1670			Top Soil Stor Agriculture	1.34	Agriculture

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Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
441.58	442.32	441.66	441.66			East	35	x	200			Stream Crossing	0.16	Agriculture	
		441.72	Tributary to Shaker Creek												Agriculture
		441.72				East	35	x	870			Top Soil Stor Agriculture	0.70	Agriculture	
		441.92	441.92			East	35	x	250			Road Crossing	0.20	Forest	
		West	West			State Road 741	100	x	250			Road Crossing	0.57	Forest	
		442.00	State Road 741												
						East	100	x	250			Road Crossing	0.57	Agriculture	
						Followed by	35	x	1430			Top Soil Stor Agriculture	1.15	Agriculture	
						East	35	x	580			Top Soil Stor Agriculture	0.47	Agriculture	
						West	West	State Road 123	100	x	200			Road Crossing	0.46
442.32	446.62	442.32	442.32			East	35	x	580			Top Soil Stor Agriculture	0.47	Agriculture	
		West	West			State Road 123	100	x	200			Road Crossing	0.46	Agriculture	
		442.52	State Road 123												
						East	35	x	100			Top Soil Stor Agriculture	0.08	Agriculture	
						Followed by	35	x	8080			Top Soil Stor Agriculture	6.49	Agriculture	
		444.25	444.25			East	35	x	830			Top Soil Stor Agriculture	0.67	Agriculture	
						Followed by	100	x	220			Stream Crossing	0.51	Agriculture	
		444.50	Tributary to Clear Creek												
			444.50			East	100	x	150			Stream Crossing	0.34	Forest	
						Followed by	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture	
						County Road 41	100	x	200			Road Crossing	0.46	Forest	
		444.91	County Road 41												
		444.99	444.99			East	35	x	830			Top Soil Stor Agriculture	0.67	Agriculture	
		445.53	445.53			East	35	x	2000			Top Soil Stor Agriculture	1.61	Agriculture	
		West	West			State Road 48	100	x	200			Road Crossing	0.46	Agriculture	
		445.95	State Road 48												
						East	100	x	200			Road Crossing	0.46	Forest	
				Followed by	35	x	2820			Top Soil Stor Agriculture	2.27	Agriculture			
				Followed by	100	x	200			Road Crossing	0.46	Agriculture			
				Followed by	100	x	200			Road Crossing	0.46	Agriculture			
446.62	447.54	446.65	Weisenberger Road			East	100	x	200			Road Crossing	0.46	Open	
						Followed by	35	x	840			Top Soil Stor Agriculture	0.67	Open	
		446.85	Open Water Area	TYP-6	200										
		446.89	446.89			East	35	x	930			Top Soil Stor Agriculture	0.75	Agriculture & Forest	
		West	West			Clear Creek	100	x	200			Stream Crossing	0.46	Agriculture	
		447.30	Clear Creek												
						East	120	x	190			Stream Crossing	0.52	Forest	
		447.30	447.30			East	110	x	120			Stream Crossing	0.30	Agriculture & Forest	
		447.42	447.42			East	35	x	1600			Top Soil Stor Agriculture	1.29	Agriculture & Forest	
		447.54	449.35	447.74		TYP-12	300								
447.75	Tributary to Clear Creek														
	447.75					East	35	x	950			Top Soil Stor Agriculture	0.76	Agriculture	
						Followed by	50	x	420			Road Crossing	0.48	Agriculture	
West	West					Utica Road	120	x	180			Road Crossing	0.50	Agriculture	
448.05	County Road 41														
448.13	448.13					East	100	x	260			Road Crossing	0.60	Open	
448.20	448.20					East	50	x	50			Road Crossing	0.06	Open	
						Followed by	35	x	830			Top Soil Stor Agriculture	0.67	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
448.41	Tributary to Little Miami River														
	448.41					East	35	x	380			Top Soil Stor Agriculture	0.31	Agriculture	
448.45				TYP-12	80										
West	West					Old Railroad Crossing Grade	100	x	320			Railroad Crossing	0.73	Agriculture	
448.58	Old Railroad Crossing Grade														
				East	100	x	320			Railroad Crossing	0.73	Agriculture			
				Followed by	35	x	2350			Top Soil Stor Agriculture	1.89	Agriculture			
West	West			County Road 134	100	x	200			Road Crossing	0.46	Agriculture			
449.13	County Road 134														
				East	100	x	200			Road Crossing	0.46	Agriculture			

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Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size		Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side						
						Followed by	35	x	170			Top Soil Stor Agriculture	0.14	Agriculture
449.35	450.62	449.27	Tributary to Little Miami River			East	35	x	3420			Top Soil Stor Agriculture	2.75	Agriculture
		449.96	49.96			East	35	x	3280			Top Soil Stor Agriculture	2.64	Agriculture
450.62	451.46	450.63	U.S. Highway 42											
						East	100	x	2070			Road Crossing	4.75	Agriculture
		N US HWY 42	N US HWY 42			East	100	x	1560			Road Crossing	3.58	Agriculture
						Followed by	200	x	200			HDD Pad	0.92	Agriculture
451.46	451.75	451.46	451.46			East	200	x	200			HDD Pad	0.92	Agriculture
						Followed by	35	x	550			Top Soil Stor Agriculture	0.44	Agriculture
		West	West			Cornwin Road	70	x	200			Road Crossing	0.32	Agriculture
		451.29	Cornwin Road											
						East	70	x	400			Road Crossing	0.64	Agriculture
						Followed by	150	x	1350			Stream Crossing	4.65	Agriculture
		451.30	Little Miami River											
		451.64	Cornwin Road											
						East	20	x	500			Road Crossing	0.23	Forest
451.75	451.83													
451.83	453.84	West	West			O'Neill Road	120	x	850			Road Crossing	2.34	Forest
		West	West			O'Neill Road	35	x	1350			Top Soil Stor Agriculture	1.08	Residential
						Followed by	35	x	1200			Top Soil Stor Agriculture	0.96	Open
		452.29	O'Neill Road											
						East	50	x	670			Road Crossing	0.77	Open
		452.42	452.42			East	35	x	340			Top Soil Stor Agriculture	0.27	Open
		452.57	Tributary to Little Miami River			East	35	x	3220			Top Soil Stor Agriculture	2.59	Agriculture
		West	West			County Road 37	100	x	200			Road Crossing	0.46	Agriculture
		453.23	County Road 37											
		453.26	453.26			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	350			Top Soil Stor Agriculture	0.28	Agriculture
		453.40	Tributary to Little Miami River											
			453.40			East	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture
		453.48	Tributary to Little Miami River											
			453.48			East	35	x	1890			Top Soil Stor Agriculture	1.52	Agriculture
						Followed by	100	x	330			Stream Crossing	0.76	Agriculture
453.84	454.24	453.92	453.92			East	100	x	280			Stream Crossing	0.64	Agriculture
		454.03	454.03			East	35	x	550			Top Soil Stor Agriculture	0.44	Agriculture
		454.10	Tributary to Little Miami River			WB-OH-439-C								
		454.18	State Road 73											
		West	West			State Road 73	100	x	200			Road Crossing	0.46	Agriculture
		State Road 73	State Road 73											
						East	60	x	100			Road Crossing	0.14	Open
		454.22	Tributary to Little Miami River											
454.24	454.60	454.22	454.22			East	70	x	100			Stream Crossing	0.16	Open
		454.24	454.24			East	100	x	100			Stream Crossing	0.23	Open
454.60	454.88	454.60	454.60			East	35	x	1650			Top Soil Stor Agriculture	1.33	Forest
454.88	466.06	West	West			Staffer Run	100	x	200			Stream Crossing	0.46	Forest
		455.40	Staffer Run											
						East	100	x	180			Stream Crossing	0.41	Forest
		West	West			County Road 36	100	x	200			Road Crossing	0.46	Forest
		455.60	County Road 36											
						East	100	x	200			Road Crossing	0.46	Forest
						Followed by	35	x	1130			Top Soil Stor Agriculture	0.91	Agriculture
		456.13	456.13			East	35	x	1800			Top Soil Stor Agriculture	1.45	Agriculture
		456.51	Tributary to Caesar Creek											
			456.51			East	35	x	610			Top Soil Stor Agriculture	0.49	Agriculture
		456.76	456.76			East	35	x	1520			Top Soil Stor Agriculture	1.22	Agriculture
		West	West			Furnas Ditch	100	x	170			Stream Crossing	0.39	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		463.66	Hackney Road (CR 53)			East	100	x	220				Road Crossing	0.51	Agriculture
						Followed by	35	x	5900				Top Soil Stor Agriculture	4.74	Agriculture
						Followed by	100	x	70				Road Crossing	0.16	Agriculture
		464.80	464.80			East				100	x	500	Road Crossing	1.15	Agriculture
		464.96	McKay Road (TWP R 182)			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	5300				Top Soil Stor Agriculture	4.26	Agriculture
		466.01	466.01			East	100	x	200				Stream Crossing	0.46	Forest
466.06	467.42	466.08	Tributary to Anderson Fork			East	100	x	200				Stream Crossing	0.46	Forest
		466.30	Tributary to Buck Run			East	100	x	600	150	x	600	Pipeline Crossing	3.44	Agriculture
		466.37	466.37			East	35	x	50	100	x	50	Road Crossing	0.15	Open
		466.41	US Highway 68			East	35	x	800	100	x	200	Top Soil Stor Agriculture	1.10	Open
						West	50	x	200				Stream Crossing	0.23	Forest
		466.60				East	35	x	200				Top Soil Stor Agriculture	0.16	Forest
		466.62				East	35	x	220	200	x	200	Top Soil Stor Agriculture	1.10	Agriculture
		466.70				West	100	x	200				Road Crossing	0.46	Agriculture
467.42	471.66	467.42	Gano Road (CR 58)			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	170				Stream Crossing, Top Soil Stor Agriculture	0.14	Agriculture
		467.51	Tributary to Buck Run			East	100	x	200				Stream Crossing	0.46	Agriculture
		467.55	Tributary to Buck Run			East	35	x	2970				Top Soil Stor Agriculture	2.39	Agriculture
		468.10	Tributary to Buck Run	TYP 11	220	East	35	x	200				Stream Crossing, Top Soil Stor Agriculture	0.16	Agriculture
		468.85	Tributary to Buck Run			East	35	x	4070				Top Soil Stor Agriculture	3.27	Agriculture
		468.86	Tributary to Buck Run			West	100	x	180				Road Crossing	0.41	Open
		468.92	468.92			East	100	x	220				Road Crossing	0.51	Agriculture
		468.10				Followed by	35	x	200				Stream Crossing	0.16	Agriculture
		469.17	US Highway 134			East	35	x	110				Top Soil Stor Agriculture, Wetland	0.09	Agriculture
		469.35		TYP 11	150	East	35	x	1150				Top Soil Stor Agriculture, Wetland	0.92	Agriculture
		469.46				East	35	x	40				Stream Crossing	0.03	Agriculture
		469.60				West	100	x	200				Road and Stream Crossing	0.46	Agriculture
		469.70				East	100	x	170				Road and Stream Crossing	0.39	Open
		469.74	Tributary to Anderson Run	TYP 11	530	East	100	x	200				Stream Crossing	0.46	Agriculture
		469.76	Horseshoe Road (TWP 186)			Followed by	35	x	1080				Top Soil Stor Agriculture	0.87	Agriculture
		469.79				West	100	x	210				Road Crossing	0.48	Agriculture
		469.81	Anderson Fork	TYP 11	360	East	100	x	200				Road Crossing	0.46	Agriculture
		469.89	469.89			Followed by	35	x	1750				Top Soil Stor Agriculture	1.41	Agriculture
		470.17	Sabina Road (CR 5)			Followed by	90	x	180				Stream Crossing	0.37	Agriculture
		470.61	Grassy Run	TYP 11	420	East	100	x	200				Road Crossing	0.46	Agriculture
		470.76	470.76			Followed by	35	x	1350				Top Soil Stor Agriculture	1.08	Agriculture
		471.44	Tributary to Anderson Run			East	35	x	1000				Top Soil Stor Agriculture	0.80	Agriculture
471.66	473.19	471.66	471.66			East	100	x	360	100	x	400	Stream Crossing	1.74	Agriculture
		471.73	Grassy Run			East				60	x	100	Stream Crossing	0.14	Agriculture
		471.74	471.74			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	710				Top Soil Stor Agriculture	0.57	Agriculture

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						West	100	x	200			Road Crossing	0.46	Agriculture	
		471.98	Gallimore Road (CR 22)			East	100	x	260			Road Crossing	0.60	Agriculture	
						Followed by	35	x	250			Top Soil Stor Agriculture	0.20	Agriculture	
		472.13		TYP 12	300										
		472.10	472.10			East	35	x	150			Top Soil Stor Agriculture, Wetland	0.12	Agriculture	
		471.95				West	150					Road Crossing		Agriculture	
		472.21	Stardusk Road (CR 11)			East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	4050			Top Soil Stor Agriculture	3.25	Agriculture	
						West	110	x	200			Road Crossing	0.51	Agriculture	
		473.11	Interstate 71			East	35	x	2540	110	x	210	Road Crossing	2.57	Agriculture & Open
473.19	493.46					West				50	x	800	Road Crossing	0.92	Open
		473.78	State Highway 72			East	100	x	200	50	x	400	Road Crossing	0.92	Agriculture
						Followed by	35	x	2450				Top Soil Stor Agriculture	1.97	Agriculture
						West	80	x	100				Road Crossing	0.18	Agriculture
		474.41	Zimmerman Road			East	100	x	170				Road Crossing	0.39	Agriculture
						Followed by	35	x	2430				Top Soil Stor Agriculture	1.95	Agriculture
						West	100	x	200				Road Crossing	0.46	Agriculture
		474.92	ORoad Crossinghard Grove Road			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1250				Top Soil Stor Agriculture, Wetland	1.00	Agriculture
		475.22	Tributary to West Branch Rattlesnake Creek	TYP 11	180										
		475.25	475.25			East	35	x	4070				Top Soil Stor Agriculture, Wetland	3.27	Agriculture
						West	100	x	200				Road Crossing	0.46	Agriculture
		476.06	Chitty Road			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	2420				Top Soil Stor Agriculture	1.94	Agriculture
		476.61	Township Road 77			West	110	x	180				Road Crossing	0.45	Agriculture
		Davids Road	Davids Road			East	80	x	110				Road and Stream Crossing	0.20	Agriculture
		476.70	West Branch Rattlesnake Creek			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	2200				Top Soil Stor Agriculture	1.77	Agriculture
		477.27	477.27			East	35	x	2450				Top Soil Stor Agriculture	1.97	Agriculture
						West	100	x	240				Road Crossing	0.55	Agriculture
		477.76	Haines Road			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	6250				Top Soil Stor Agriculture	5.02	Agriculture
						West	100	x	200				Stream Crossing	0.46	Agriculture
		479.10	Grassy Branch			East	100	x	850				Road Crossing	1.95	Agriculture
			Grassy Branch Road			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	5000				Top Soil Stor Agriculture, Wetland	4.02	Agriculture
						West	120	x	310				Stream Crossing, Wetland	0.85	Forest
		480.27		TYP 11	20										
		480.28		TYP 11	80										
		480.40	Rattlesnake Creek			East	120	x	1200				Road Crossing	3.31	Agriculture
		480.62	County Road 13			East	120	x	220				Road Crossing	0.61	Agriculture
						Followed by	35	x	1150				Top Soil Stor Agriculture	0.92	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
						West	120	x	190			Road Crossing	0.52	Agriculture
		481.07	State Highway 729			East	120	x	210			Road Crossing	0.58	Agriculture & Open
						Followed by	35	x	3030			Top Soil Stor Agriculture	2.43	Agriculture
		481.78	Township Road 86			West	110	x	180			Road Crossing	0.45	Agriculture
		Fitchthorne Road	Fitchthorne Road			East	110	x	300			Road Crossing	0.76	Agriculture
						Followed by	35	x	1250				1.00	
						West	110	x	300			Railroad Crossing	0.76	Agriculture
		482.11	Baltimore & Ohio Railroad			East	110	x	200			Railroad Crossing	0.51	Agriculture
						Followed by	35	x	700			Top Soil Stor Agriculture	0.56	Agriculture
		482.45	482.45			East	35	x	2940			Top Soil Stor Agriculture	2.36	Agriculture
		483.06	County Road 74			West	100	x	200			Road Crossing	0.46	Agriculture
		Harmony Road	Harmony Road			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1230			Top Soil Stor Agriculture	0.99	Agriculture
						Followed by	100	x	350			Road Crossing	0.80	Agriculture
		483.41	U.S. Highway 35			Missouri Ditch	100	x	1150			Road and Stream Crossing	2.64	Agriculture
		483.70	Missouri Ditch			Stream Crossing	100	x	290			Stream Crossing	0.67	Agriculture
						Followed by	35	x	1630			Top Soil Stor Agriculture	1.31	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		484.08	Old U.S. Highway 35			East	100	x	850			rStream Crossing	1.95	Agriculture
		484.30	Sugar Creek			Stream Crossing	100	x	210			Stream Crossing	0.48	Agriculture & Open
						Followed by	35	x	1700			Top Soil Stor Agriculture	1.37	Agriculture
						West	100	x	250			Railroad Crossing	0.57	Agriculture
		484.73	Indiana and Ohio Railroad			East	100	x	200			Railroad Crossing	0.46	Agriculture
						Followed by	35	x	1060			Top Soil Stor Agriculture	0.85	Agriculture
						Followed by	100	x	200			Stream Crossing, Wetland	0.46	Agriculture
		485.05		TYP 11	70	East	100	x	200			Stream Crossing, Wetland	0.46	Agriculture
		485.07	485.07			Followed by	35	x	480			Top Soil Stor Agriculture	0.39	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		485.25	Township Road 87 (Inskeep Road)			East	50	x	90			Road Crossing	0.10	Residential
		485.26	State Highway 41			East	35	x	200			Road Crossing	0.16	Agriculture
		485.48	Township Road 87 (Inskeep Road)			Followed by	100	x	570			Road Crossing	1.31	Agriculture
		Inskeep Road NW	Inskeep Road NW			East	100	x	220			Road Crossing	0.51	Agriculture
						Followed by	35	x	3900			Top Soil Stor Agriculture	3.13	Agriculture
		486.30	486.30			East	110	x	200			Stream Crossing, Wetland	0.51	Forest
		486.36	Paint Creek	TYP 11	400	East	100	x	200			Stream Crossing, Wetland	0.46	Agriculture
						Followed by	35	x	460			Top Soil Stor Agriculture	0.37	Agriculture
						Followed by	120	x	200			Road Crossing	0.55	Agriculture
		486.60	County Road 110			East	120	x	200			Road Crossing	0.55	Agriculture
						Followed by	35	x	1000			Top Soil Stor Agriculture	0.80	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a	
				Type	Length		Working Side		Spoil Side					
		486.87		TYP 11	90									
		487.01	487.01			East	35	x	3350			Top Soil Stor Agriculture	2.69	Agriculture
		487.68	County Road 25			Followed by	100	x	200			Road Crossing	0.46	Agriculture
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	650			Top Soil Stor Agriculture	0.52	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		487.90	Big Run			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	4460			Top Soil Stor Agriculture	3.58	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		488.84	County Road 28			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	5250			Top Soil Stor Agriculture, Wetland	4.22	Agriculture
		490.23		TYP 11	110									
						East	35	x	400			Top Soil Stor Agriculture, Wetland	0.32	Agriculture
		490.24		TYP 11	480									
						East	35	x	150			Top Soil Stor Agriculture	0.12	Agriculture
		490.52		TYP 11	130									
						East	35	x	1640			Top Soil Stor Agriculture	1.32	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Open
				TYP 11	120									
						Followed by	100	x	100			Stream Crossing, Wetland	0.23	Open
		490.85		TYP 11	40									
							35	x	1950			Top Soil Stor Agriculture	1.57	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		491.34	State HWY 38											
						East	80	x	100			Road Crossing	0.18	Residential
		491.40	491.40			East	35	x	4340			Top Soil Stor Agriculture	3.49	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		492.30	White Oak Road Northeast (CR 33)											
						East	100	x	160			Road Crossing	0.37	Agriculture
						Followed by	35	x	1080			Top Soil Stor Agriculture	0.87	Agriculture
						Followed by	100	x	250			Railroad Crossing	0.57	Agriculture
		492.61	Indiana and Ohio Central (Rail America)											
						East	100	x	200			Railroad Crossing	0.46	Agriculture
						Followed by	35	x	1350			Top Soil Stor Agriculture	1.08	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture
		492.95	Dews Run	TYP 11	130									
						East	100	x	270			Stream Crossing	0.62	Agriculture
						Followed by	35	x	2400			Top Soil Stor Agriculture	1.93	Agriculture
						Followed by	35	x	150			Top Soil Stor Agriculture	0.12	Agriculture
493.46	495.30					Followed by	100	x	200			Road Crossing	0.46	Agriculture
		493.56	US Highway 62											
						East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	3650			Top Soil Stor Agriculture	2.93	Agriculture
						West	100	x	250			Stream Crossing	0.57	Agriculture
		494.32	Compton Creek	TYP 5	190									
						East	100	x	250			Stream Crossing	0.57	Forest
						Followed by	35	x	600			Top Soil Stor Agriculture	0.48	Agriculture
						Followed by	100	x	200			Stream Crossing	0.46	Open
		494.59	Tributary to Compton Creek	TYP 5	110									
		494.62	494.62			East	100	x	200			Stream Crossing	0.46	Open
						Followed by	35	x	4050			Top Soil Stor Agriculture	3.25	Agriculture
495.30	496.90					Followed by	35	x	1600			Top Soil Stor Agriculture	1.29	Agriculture
		495.62				East	36	x	4700			Top Soil Stor Agriculture	3.88	Agriculture
		496.46	496.46			West	100	x	280			Stream Crossing	0.64	Forest

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS								
		MP	Description	Wetland Crossing		Orientation	Size		Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side						
						Followed by	35	x	2240			Top Soil Stor Agriculture	1.80	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture
		503.85	Hall Road (TWP 186)			East	100	x	170			Road Crossing	0.39	Agriculture
						Followed by	35	x	3170			Top Soil Stor Agriculture	2.55	Agriculture
		504.55				East	100	x	200			Stream Crossing	0.46	Forest
		504.87	Five Points Pike (CR 21)			East	100	x	220			Road Crossing	0.51	Forest
						East	35	x	4900			Top Soil Stor Agriculture	3.94	Agriculture
						East	100	x	200			Road Crossing	0.46	Residential
		505.98	Justus Road (TWP 188)			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	1900			Top Soil Stor Agriculture	1.53	Agriculture
						Followed by	100	x	180			Stream Crossing	0.41	Agriculture
		506.45	506.45			East	100	x	200			Stream Crossing	0.46	Agriculture
						Followed by	35	x	2260			Top Soil Stor Agriculture	1.82	Agriculture
						Followed by	100	x	500			Pipe crossing	1.15	Agriculture
506.95	507.33	506.96	506.96			East	35	x	200			Top Soil Stor Agriculture	0.16	Agriculture
						Followed by	100	x	250			Stream Crossing	0.57	Forest
		507.06	Dry Run	TYP 12	100	East	100	x	190			Stream Crossing	0.44	Open
						Followed by	35	x	300			Top Soil Stor Agriculture	0.24	Open
						Followed by	100	x	250			Road Crossing	0.57	Open
		507.25	State Road 56			East	100	x	880			Road Crossing	2.02	Agriculture
507.33	512.82	507.33	507.33			East	35	x	1300			Stream Crossing	1.04	Agriculture
						Followed by	110	x	400			Road Crossing	1.01	Agriculture
		507.70	Pherson Pike (CR 24)			East	110	x	400			Road Crossing	1.01	Agriculture
						Followed by	35	x	4980			Road Crossing	4.00	Agriculture
		West	West			County Road 3	110	x	200			Road Crossing	0.51	Agriculture
		508.72	London Road (CR 3)			East	110	x	200			Road Crossing	0.51	Open
		508.81	508.81			East	35	x	360			Top Soil Stor Agriculture	0.29	Open
						Followed by	200	x	200			HDD Pad	0.92	Open
			Big Darby Creek (HDD)			East	200	x	200			HDD Pad	0.92	Agriculture
		509.32	509.32			Followed by	50	x	2050			HDD Pipe String	2.35	Agriculture
						Followed by	35	x	2520			Top Soil Stor Agriculture	2.02	Agriculture
		509.97	509.97			East	100	x	240			Stream Crossing	0.55	Agriculture
						Followed by	35	x	650			Top Soil Stor Agriculture	0.52	Agriculture
						Followed by	100	x	700			Stream Crossing	1.61	Agriculture
		510.17				East	101	x	775			Stream Crossing	1.80	Agriculture
						Followed by	35	x	1500			Top Soil Stor Agriculture	1.21	Forest
		510.62		TYP 11	90	East	35	x	60			Top Soil Stor Agriculture	0.05	Agriculture
		510.64	510.64			East	35	x	60			Top Soil Stor Agriculture	0.05	Agriculture
		510.66		TYP 11	70	East	35	x	640			Top Soil Stor Agriculture	0.51	Agriculture
		510.69	510.69			Followed by	100	x	220			Road Crossing	0.51	Forest
		510.82	County Road 6			East	100	x	350			Road Crossing	0.80	Agriculture
						Followed by	35	x	1500			Top Soil Stor Agriculture	1.21	Agriculture
						Followed by	100	x	220			Road Crossing	0.51	Agriculture
		511.27	Turney Road (TWP R 132)			East	100	x	200			Road Crossing	0.46	Agriculture
						Followed by	35	x	7260			Top Soil Stor Agriculture	5.83	Agriculture
						Followed by	100	x	200			Road Crossing	0.46	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		518.84	518.84			East	100	x	640				Stream Crossing	1.47	Agriculture
		519.00	Bull Run			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	1550				Top Soil Stor Agriculture	1.25	Agriculture
						Followed by	60	x	2900				Top Soil Stor Agriculture	3.99	Agriculture
						Followed by	100	x	550	150	x	250	Reverse Working Side PEPL Crossing	2.12	Agriculture
519.93	520.20	519.93	West			East	100	x	400				Pipeline Crossing	0.92	Agriculture
		520.04	520.03			East	50	x	320				Stream Crossing	0.37	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		520.16	Turkey Run			East	100	x	130				Road Crossing	0.30	Agriculture
520.20	520.64	520.23	Township Road 29 (Royaltown Road)												
						East	100	x	260				Road Crossing	0.60	Agriculture
						Followed by	35	x	950				Top Soil Stor Agriculture	0.76	Agriculture
						Followed by	100	x	220	100	x	200	Stream Crossing	0.96	Agriculture
		520.50	Little Walnut Creek												
						East	100	x	200	100	x	210	Stream Crossing	0.94	Agriculture
						West	50	x	200	150	x	425	Road Crossing	1.69	Agriculture
520.64	521.37	520.64	Winchester Road (TWP R 8)												
						East	100	x	220	100	x	200	Road Crossing	0.96	Agriculture
						Followed by	35	x	3560				Top Soil Stor Agriculture	2.86	Agriculture
521.37	521.68	521.27	521.27			East				35	x	500	Stream Crossing	0.40	Agriculture
		521.37	521.37			East	35	x	1620				Top Soil Stor Agriculture	1.30	Agriculture
521.68	522.31					Followed by	100	x	210				Road Crossing	0.48	Agriculture
		521.73	Ett Noecher Road (TWP 84)												
						East	100	x	210				Road Crossing	0.48	Agriculture
						Followed by	35	x	2620				Top Soil Stor Agriculture	2.11	Agriculture
522.31	525.48	522.31	522.31			East	35	x	3100				Top Soil Stor Agriculture	2.49	Agriculture
						Followed by	100	x	200				Railroad Crossing	0.46	Agriculture
		522.84	Township Road 43 (Ringgold Northern Road)												
						East	100	x	200				Railroad Crossing	0.46	Agriculture
						Followed by	35	x	540				Top Soil Stor Agriculture	0.43	Agriculture
		523.10	Tributary to Little Walnut Creek												
		523.12	523.12			East	35	x	1200				Stream Crossing	0.96	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		523.39	Township Road 86 (Plazier Road)												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	2610				Top Soil Stor Agriculture	2.10	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		523.98	State Road 674												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	630				Top Soil Stor Agriculture	0.51	Agriculture
		524.13				East	35	x	500				Top Soil Stor Agriculture	0.40	Agriculture
		524.33				East	35	x	1300				Top Soil Stor Agriculture	1.04	Agriculture
						West				50	x	190	Road Crossing	0.22	Agriculture
		524.64	Township Road 108 (Royalton Road SW)												
						East	100	x	200	50	x	220	Road Crossing	0.71	Agriculture
						Followed by	35	x	4280				Top Soil Stor Agriculture	3.44	Agriculture
						Followed by	100	x	250				Stream Crossing	0.57	Agriculture
525.48	528.77	525.62	Tributary to Little Walnut Creek												
						East	150	x	200				Stream Crossing	0.69	Open
						Followed by	35	x	850				Top Soil Stor Agriculture	0.68	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		525.93	County Road 6 (Cedar Hill Road)												
						East	100	x	200				Road Crossing	0.46	Agriculture
							35	x	180					0.14	
		526.04	Tributary to Little Walnut Creek			East	35	x	400				Stream Crossing	0.32	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	35	x	1100			Top Soil Stor Agriculture	0.88	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
						Followed by	35	x	730			Top Soil Stor Agriculture	0.59	Agriculture	
		West	West			531.94	100	x	200			Stream Crossing	0.46	Agriculture	
		531.90	Tributary to Ohio Canal												
		531.94	531.94			East	100	x	200			Stream Crossing	0.46	Agriculture	
						Followed by	35	x	3100			Top Soil Stor Agriculture	2.49	Agriculture	
						West	100	x	200	50	x	200	Stream Crossing	0.69	Agriculture
		532.60	Tributary to Hocking River												
		532.61	532.61			East	100	x	200	50	x	200	Stream Crossing	0.69	Agriculture
						Followed by	35	x	2130			Top Soil Stor Agriculture	1.71	Agriculture	
						Followed by	50	x	210			Stream Crossing	0.24	Agriculture	
						533.08				50	x	200	Stream Crossing	0.23	Agriculture
		533.08	Tributary to Ohio Canal												
		533.15	533.15			East	50	x	290	50	x	850	Stream Crossing	1.31	Agriculture
						Followed by	30	x	1050	100	x	510	Road Crossing	1.89	Agriculture
		533.55													
						TYP 5	470								
533.75	535.38	533.84	Hwy 33 HDD												
		534.28	Hwy 33 HDD												
		Old US HWY 33	Old US HWY 33			East	100	x	350						
						Followed by	35	x	100						
		Stream Crossinghartz Place Road	Stream Crossinghartz Place Road												
						East	100	x	270						
						Followed by	35	x	450						
						Followed by	200	x	200						
		534.20	Country Road 37												
						East	160	x	520	200	x	200	Road Crossing, HDD Pad	2.83	Agriculture
						Followed by	35	x	1020						
						Followed by	100	x	200						
		534.58	Tributary to Hocking River												
						East	100	x	200						
						Followed by	35	x	880						
						Followed by	100	x	200						
		534.91				East	100	x	200						
						Followed by	35	x	670						
						Followed by	100	x	200						
		535.08	County Road 40 (Election House Road)												
						East	400	x	400						
						Followed by	35	x	280						
		535.31	535.31			East	100	x	450						
		535.38	535.38			East	100	x	820						
						Followed by	35	x	3750						
		536.21	536.21			East	100	x	530	100	x	500	Pipeline Crossing	2.36	Agriculture
536.26	537.63	536.27				Followed by	35	x	290	100	x	90	Road Crossing	0.44	Agriculture
		536.46	Rainbow Drive NW			West				50	x	300	Road Crossing	0.34	Agriculture
						East	50	x	400	50	x	280	Road Crossing	0.78	Agriculture
						West	100	x	220				Road Crossing	0.51	Agriculture
		536.71	State Road 158												
						East	80	x	100						
		536.75	Tributary to Hocking River			East	100	x	2520				Stream Crossing	5.79	Forest & Open

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	35	x	1400				Top Soil Stor Agriculture	1.12	Agriculture
						Followed by	50	x	510				Stream Crossing	0.59	Agriculture
537.63	540.22	537.63				East	100	x	840	100	x	540	Pipeline Crossing	3.17	Agriculture & Forest
		537.74			TYP 12	70									
		537.78	537.78			West	100	x	410				Road Crossing	0.94	Forest
		537.87	Township 273												
						East	100	x	350				Road Crossing	0.80	Forest
		537.95				East	100	x	330				Road Crossing	0.76	Agriculture
						Followed by	35	x	1610				Top Soil Stor Agriculture	1.29	Agriculture & Forest
						Followed by	100	x	300				Stream Crossing	0.69	Agriculture
		538.44	538.44			East	100	x	320				Stream Crossing	0.73	Agriculture
		538.50	Baldwin Run												
		538.58	358.58			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	730				Top Soil Stor Agriculture	0.59	Agriculture
						Followed by	100	x	300				Road Crossing	0.69	Agriculture
		538.80	State Road 37												
						East	100	x	220				Road Crossing	0.51	Forest
						Followed by	35	x	3050				Top Soil Stor Agriculture	2.45	Agriculture & Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
						West	100	x	350				Road Crossing	0.80	Forest
		539.56	Towhship Road 395 (Old Millesport Road NE)												
						East	100	x	220				Road Crossing	0.51	Agriculture
						Followed by	35	x	950				Top Soil Stor Agriculture	0.76	Agriculture
		539.86	Tributary Ewing Run			East	50	x	150				Stream Crossing	0.17	Forest
						Followed by	100	x	600				Stream Crossing	1.38	Agriculture & Forest
		540.01	Ewing Run												
		540.01				East	35	x	540				Top Soil Stor Agriculture	0.43	Agriculture
		540.13	Tributary to Pleasant Run												
						East	100	x	650				Pipeline Crossing	1.49	Forest
540.22	540.71	540.15	540.15			East	100	x	900				Pipeline Crossing	2.07	Agriculture
		540.34	Tributary to Pleasant Run												
						East	100	x	230				Stream Crossing	0.53	Agriculture & Forest
						Followed by	35	x	770				Top Soil Stor Agriculture	0.62	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		540.60	State Road 188												
540.71	541.81	540.71	540.71			East	100	x	730				Road and Pipeline Crossing	1.68	Agriculture
		540.85	Tributary to Little Rush Creek												
						East	100	x	420				Pipeline Crossing	0.96	Agriculture
						Followed by	35	x	260				Top Soil Stor Agriculture	0.21	Agriculture
		541.04	541.04			East	35	x	1480				Stream Crossing	1.19	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		541.40	Pleasant Run			West	100	x	550				Road Crossing	1.26	Agriculture
		541.49	Township Road 397 (Darfus Road)												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	980				Top Soil Stor Agriculture	0.79	Agriculture
						West	100	x	200				Stream Crossing	0.46	Agriculture
		Ditch	Ditch										Stream Crossing		Agriculture
541.81	551.98					East	100	x	630	100	x	550	Pipeline Crossing	2.71	Agriculture
						Followed by	35	x	720				Top Soil Stor Agriculture	0.58	Agriculture
		542.05	Tributary to Pleasant Run												
						East	130	x	500				Stream Crossing	1.49	Agriculture
						Followed by	35	x	3950				Top Soil Stor Agriculture	3.17	Agriculture & Forest
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		542.93	County Road 60												
						East	100	x	180				Road Crossing	0.41	Agriculture
						Followed by	35	x	3230				Top Soil Stor Agriculture	2.60	Agriculture
						West				100	x	180	Road Crossing	0.41	Agriculture

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		543.61	Township Road 399 (Elder Road)												
		543.71	543.71			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	1500				Top Soil Stor Agriculture	1.21	Agriculture
		544.20	544.20			East	35	x	780				Top Soil Stor Agriculture	0.63	Agriculture
		544.42	544.42			East	100	x	200				Stream Crossing	0.46	Forest
		544.48	Tributary to Little Rush Creek												
		544.48	544.48			East	100	x	200				Stream Crossing	0.46	Open
						Followed by	35	x	450				Top Soil Stor Agriculture	0.36	Agriculture
						Followed by	100	x	200				Railroad Crossing	0.46	Agriculture
		544.66	Fairfield Union Road (CR 64)												
		544.82	544.82			East	35	x	930	35	x	560	Top Soil Stor Agriculture	1.20	Agriculture
						Followed by	100	x	560				Road Crossing	1.29	Agriculture
		545.06	County Road 31												
						East				35	x	1250	Road Crossing	1.00	Agriculture
						West	100	x	200				Stream Crossing	0.46	Forest
		545.28	Tributary to Little Rush Creek												
						East	100	x	200				Stream Crossing	0.46	Forest
		545.44	545.44			East	100	x	520				P.I Construction	1.19	Agriculture
		545.57		TYP 11	130										
		545.60	545.60			East	80	x	500				Stream Crossing	0.92	Agriculture
			West	West		McCafferty Road	35	x	800				Road Crossing	0.64	Agriculture
		545.82	Township Road 381 (McCafferty Road)												
						East	100	x	300	35	x	350	Road Crossing	0.97	Agriculture
						East									
						Followed by	35	x	1400				Top Soil Stor Agriculture	1.12	Agriculture
						Followed by	150	x	660				Road Crossing	2.27	Forest
		546.31		TYP 11	140										
		546.39	Gun BaRailroad Crossingel Road (TWP R 413)												
						East	100	x	200				Road Crossing	0.46	Forest
						Followed by	35	x	670				Top Soil Stor Agriculture	0.54	Agriculture
		546.57	546.57			East	50	x	650				P.I. Construction	0.75	Agriculture
			546.78			East	50	x	100				Road Crossing	0.11	Agriculture
		546.81	State Road 664												
						East	100	x	200				Road Crossing	0.46	Forest
						Followed by	35	x	80				Top Soil Stor Agriculture	0.06	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		546.95	Tributary to Rush Creek												
						East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	680				Top Soil Stor Agriculture	0.55	Agriculture
		547.18		TYP 111	300										
		547.37				East	35	x	2400				Top Soil Stor Agriculture	1.93	Agriculture
						Followed by	100	x	230				Road Crossing	0.53	Agriculture
		547.88	County Road 74												
						East	100	x	230				Road Crossing	0.53	Agriculture
						Followed by	35	x	3900				Top Soil Stor Agriculture	3.13	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		548.76	U.S. Highway 22												
						East	100	x	330				Road Crossing	0.76	Agriculture
						Followed by	35	x	150				Top Soil Stor Agriculture	0.12	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		548.90				East	35	x	1350				Top Soil Stor Agriculture	1.08	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		549.22	Tributary to Little Rush Creek												
						East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	670				Top Soil Stor Agriculture	0.54	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		549.44	County Road 63												

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Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	50	x	3370				Stream Crossing	3.87	Agriculture & Forest
		550.13				TYP 11	100								
		550.15				East	50	x	400				Stream Crossing	0.46	Forest
		550.23				TYP 11	30								
		550.27	Tributary to Rush Creek			TYP 11	100								
		550.38				East	100	x	200				Stream Crossing	0.46	Forest
		550.47	County Road 62												
						East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	50	x	1100				Top Soil Stor Agriculture	1.26	Agriculture
						Followed by	100	x	440				Road Crossing	1.01	Agriculture
		550.87	County Road 52												
						East	100	x	400	50	x	1000	Road and Stream Crossing	2.07	Agriculture
		551.01	Tributary to Little Rush Creek												
						East	100	x	280				Stream Crossing	0.64	Agriculture
						Followed by	35	x	620				Top Soil Stor Agriculture	0.50	Agriculture
		551.44	551.44			East	100	x	200				Stream Crossing	0.46	Agriculture
		551.50	Tributary to Little Rush Creek												
						East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	920				Stream Crossing	1.06	Agriculture & Forest
						Followed by	100	x	250				Stream Crossing	0.57	Forest
		551.80	Tributary to Center Branch Rush Creek												
						East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	350				Top Soil Stor Agriculture	0.40	Agriculture
						Followed by	100	x	400				Pipeline Crossing	0.92	Agriculture
551.98	554.13	551.98	551.98			Followed by				100	x	800	Pipeline Crossing	1.84	Forest
						Followed by	50	x	320				Top Soil Stor Agriculture	0.37	Forest
						Followed by	100	x	180				Stream Crossing	0.41	Forest
						West	35	x	650	50	x	300	Road Crossing	0.87	Agriculture
		552.35	County Road 25												
						East				50	x	150	Road Crossing	0.17	Agriculture
		552.38	552.38			East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	35	x	2550				Top Soil Stor Agriculture	2.05	Agriculture & Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		552.99	Somerset Creek												
			552.99			East	100	x	200				Stream Crossing	0.46	Forest
		553.04	Tributary to Somerset Creek												
			553.04			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	430				Top Soil Stor Agriculture	0.35	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		553.20	Somerset Creek												
						East	100	x	100				Stream Crossing	0.23	Agriculture
						Followed by	35	x	1100				Top Soil Stor Agriculture	0.88	Agriculture & Forest
		553.22	553.22			East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	1100				Top Soil Stor Agriculture	1.26	Forest
		553.50													
						East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	100	x	200				Road Crossing	0.46	Forest
		553.81	State Road 668												
						East	100	x	200				Road Crossing	0.46	Forest
						Followed by	50	x	400				Top Soil Stor Agriculture	0.46	Agriculture & Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	200				Stream Crossing	0.23	Forest
		554.03	Tributary to Rush Creek												
						East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	50	x	450				Top Soil Stor Agriculture	0.52	Agriculture
						Followed by	100	x	250	100	x	630	Pipeline Crossing	2.02	Agriculture

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Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		557.96	Township Road 117												
						East	100	x	200				Road Crossing	0.46	Forest
		558.05				East	100	x	200				Stream Crossing	0.46	Forest
		558.10				East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	35	x	2840				Top Soil Stor Agriculture	2.28	Forest
						Followed by	100	x	200				Road Crossing	0.46	Forest
		558.74	State State Forest NR1												
						East	100	x	100				Road Crossing	0.23	Forest
		558.22				East	35	x	350				Road and Stream Crossing	0.28	Forest
558.96	561.23	559.03				East	50	x	1160				Top Soil Stor Agriculture	1.33	Forest
						Followed by	100	x	200				rStream Crossing	0.46	Forest
		559.33	Tributary to Rush Creek												
						East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	900				Stream Crossing	1.03	Forest
		559.56	Tributary to Rush Creek												
						East	50	x	950				Stream Crossing	1.09	Forest
		559.76	Tributary to Rush Creek												
						East	50	x	650				Stream Crossing	0.75	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		559.13				East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	1480				Top Soil Stor Agriculture	1.70	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	240				Stream Crossing	0.28	Forest
						West	100	x	180	50	x	350	Road Crossing	0.81	Forest
		560.42	Township Road 29												
						East	100	x	640	50	x	230	Road Crossing	1.73	1/2 F, 1/2 O
		560.49	Township 154							50	x	1400	Road Crossing	1.61	Forest
		560.64				East	100	x	300				Stream Crossing	0.69	Agriculture
		560.71	Buckeye Fork												
						East	100	x	200				Stream Crossing	0.46	Forest
		560.74					TYP 12		280						
		560.80				East	50	x	430				Stream Crossing	0.49	Forest
		560.91	Tributary to Rush Creek												
						East	50	x	100				Stream Crossing	0.11	Forest
		560.95				East	50	x	1180				Pipeline Crossing	1.35	Forest
		561.17				East				120	x	230	Pipeline Crossing	0.63	Forest
						Followed by	100	x	250				Pipeline Crossing	0.57	Forest
		561.22				East	50	x	220	100	x	200	Pipeline Crossing	0.71	Forest
561.23	564.60														
		561.38	State Road 345												
						East	100	x	350				Road Crossing	0.80	Forest
		561.50	Tributary to Buckeye Fork												
						East	100	x	200				Stream Crossing	0.46	Forest
		561.58				East	100	x	250				Stream Crossing	0.57	Forest
		561.60	Tributary to Buckeye Fork												
		561.66				East	100	x	130				Stream Crossing	0.30	Forest
		561.79	Tributary to Buckeye Fork												
						East	100	x	380				Stream Crossing	0.87	Forest
		561.89				East	150	x	550				Stream Crossing	1.89	Agriculture
		562.01				East	50	x	250				Stream Crossing	0.29	Agriculture
						West	100	x	200				Road Crossing	0.46	Agriculture
		562.12	Township Road 169												
						East	100	x	200				Road Crossing	0.46	Agriculture
						Followed by	50	x	1400				Top Soil Stor Agriculture	1.61	Agriculture
						Followed by	100	x	200				Road Crossing	0.46	Agriculture
		562.45	Tributary to Mcluney Creek				TYP 11		270						
		562.51				East	100	x	1000				Stream Crossing	2.30	Forest

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		562.80	Tributary to Mcluney Creek			East	100	x	650				Stream Crossing	1.49	Forest
		562.99	Tributary to Moxahala Creek			East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	420				Top Soil Stor Agriculture	0.48	Forest
						West	100	x	200				Road Crossing	0.46	Forest
		563.14	State Road 669			East	100	x	1500				rStream Crossing	3.44	Forest
		563.46	Tributary to Moxahala Creek			East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	400				Top Soil Stor Agriculture	0.46	Agriculture & Forest
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
		563.65	Tributary to Moxahala Creek			East	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	50	x	230				Top Soil Stor Agriculture	0.26	Agriculture
						West	100	x	200				Road Crossing	0.46	Forest
		563.77	Township Road 165			East	100	x	200				rStream Crossing	0.46	Forest
		563.83	Tributary to Moxahala Creek			East	100	x	1080				Stream Crossing	2.48	Forest
		564.06	Tributary to Moxahala Creek			East	100	x	250				Stream Crossing	0.57	Forest
		564.15	Tributary to Moxahala Creek			East	100	x	800				Stream Crossing	1.84	Forest
		564.30		TYP 11	80	East	100	x	230				Stream Crossing	0.53	Forest
		564.33				Followed by	35	x	1030				Top Soil Stor Agriculture	0.83	Forest
						Followed by				100	x	320		0.73	Forest
		564.57	564.57			East	100	x	710				Stream Crossing	1.63	Forest
564.60	564.78					Followed by	50	x	700	50	x	570	Road Crossing	1.46	Agriculture & Forest
		564.78	Township Road 167				100	x	200	100	x	250	Road Crossing	1.03	1/2 F, 1/2 O
						East	100	x	230	50	x	750	Road Crossing	1.39	Forest
564.78	565.28					Followed by				100	x	230	Road Crossing	0.53	Forest
		564.96	County Road 49 (Watt Hill Road)			East	100	x	530	50	x	1200	Road Crossing	2.59	Forest
						Followed by	100	x	360				Stream Crossing	0.83	Forest
						Followed by	100	x	200	100	x	250	Top Soil Stor Agriculture	1.03	Forest
		565.11				East				50	x	790	Stream Crossing	0.91	Forest
		565.18				East	100	x	200				Stream Crossing	0.46	Forest
		565.49	State Highway 93												
						East				30	x	230	Road Crossing	0.16	Forest
		565.55				East	100	x	290	100	x	200	Railroad Crossing	1.12	1/2 Agriculture, 1/2 Oper
		565.63	Ohio Central Railroad Crossing												
						East	40	x	350				Railroad Crossing	0.32	Agriculture
						Followed by	100	x	200				Railroad Crossing	0.46	Forest
565.28	565.74		Ohio Central Railroad Crossing			East	100	x	650				Railroad Crossing	#VALUE!	Forest
565.74	567.15	565.78		TYP 11	380	East	35	x	880				Top Soil Stor Agriculture	0.71	Agriculture
		565.88				Followed by	100	x	250				Stream Crossing	0.57	Agriculture
		West	West			County Road 90	100	x	120				Road Crossing	0.28	Agriculture
		566.13	County Road 90			East	100	x	760				Road Crossing	1.74	Agriculture
		566.50	Tributary to Elks Run			East	35	x	800				Top Soil Stor Agriculture	0.64	Agriculture
		566.51				West	100	x	300				Road Crossing	0.69	Agriculture
		566.63	Elks Run Road (TWP R 131)			East	100	x	1000				Road Crossing	2.30	Agriculture & Forest
						East				50	x	300	Stream Crossing	0.34	Forest

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS											
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a				
				Type	Length		Working Side		Spoil Side								
		566.76	Tributary to Moxahala Creek	TYP 11	210												
		566.81				East	100	x	750					Stream Crossing	1.72	Agriculture & Forest	
		566.90	Tributary to Moxahala Creek	TYP 11	100												
		566.95				East	100	x	420					Stream Crossing	0.96	Agriculture	
						Followed by	50	x	280					Stream Crossing	0.32	Forest	
		567.08	Tributary to Moxahala Creek														
						East				50	x	200		Stream Crossing	0.23	Forest	
567.15	567.38	567.15	Tributary to Moxahala Creek														
						East				30	x	220		Stream Crossing	0.15	Forest	
						Followed by	50	x	850					Top Soil Stor Agriculture	0.98	Forest	
						West	50	x	170					Road Crossing	0.20	Forest	
		567.36	E Athens Road (CR 87)														
						East	50	x	400	50	x	150		Road Crossing	0.63	Forest	
567.38	568.00	567.42				East	100	x	300					Stream Crossing	0.69	Forest	
		567.49		TYP 11	560												
		567.65				East	100	x	370					Stream Crossing	0.85	Forest	
		567.75	Tributary to Moxahala Creek	TYP 11	100												
		567.78				East	100	x	1600					Stream Crossing	3.67	Forest	
						Followed by	50	x	1710					Top Soil Stor Agriculture	1.96	Forest	
568.00	569.02	568.00				East	50	x	200					Stream Crossing	0.23	Forest	
						Followed by	100	x	250					Stream Crossing	0.57	Forest	
		568.15		TYP 12	140												
		568.38				East	150	x	330					Road Crossing	1.14	Forest	
						West				50	x	200		Road Crossing	0.23	Forest	
		568.47	Hoop Pole Road (TWP R 86)														
						East				50	x	1050		Road Crossing	1.21	Agriculture & Forest	
		568.51				East	100	x	200					Stream Crossing	0.46	Forest	
						Followed by	50	x	730					Stream Crossing, Top Soil Stor Agriculture	0.84	Forest	
						Followed by	100	x	160					Stream Crossing	0.37	Forest	
		568.75	Tributary to Moxahala Creek														
						East	100	x	400					Stream Crossing	0.92	Forest	
		568.87	Tributary to Moxahala Creek														
						East	100	x	250					Stream Crossing	0.57	Forest	
		568.94	Tributary to Moxahala Creek														
						East	100	x	600					Stream Crossing	1.38	Forest	
569.02	570.77					West	100	x	200					Road and Stream Crossing	0.46	Forest	
		569.39	Spring Road (TWP R 146)														
						East	100	x	200					Road Crossing	0.46	Forest	
		569.69	Tributary to Brush Creek														
						East	100	x	800					Stream Crossing	1.84	Forest	
		569.87	Tributary to Brush Creek	TYP 5	370												
		569.95				East	100	x	1550					Stream Crossing	3.56	Forest	
		570.27		TYP 5	220												
						West	20	x	100					Road Crossing	0.05	Forest	
		570.33	Headley Road (TWP R 250)														
						East	80	x	100					Road Crossing	0.18	Forest	
						Followed by	50	x	530					Stream Crossing, Top Soil Stor Agriculture	0.61	Forest	
		570.47	Tributary to Goose Creek	TYP 5	90												
		570.49				East	50	x	400					Stream Crossing, Top Soil Stor Agriculture	0.46	Forest	
		570.60	Tributary to Goose Creek														
		570.60				East	150	x	850					Stream Crossing	2.93	Forest	
		570.78	Tributary to Goose Creek														
						East	100	x	500					Stream Crossing	1.15	Forest	
570.77	573.20					West	100	x	200					Road Crossing	0.46	Forest	
		571.15	Goose Creek Road (TWP R 134)														
						East	100	x	2900					Road Crossing	6.66	Forest	
		571.20	Brush Creek														
		571.61				East	100	x	600					Road Crossing	1.38	Forest	

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		571.73	Center Road (SR 555)												
		571.83	Wilson Road (CR 427)			East	100	x	150			Road Crossing	0.34	Forest	
						East	100	x	180			Road Crossing	0.41	Forest	
						Followed by	50	x	620			Top Soil Stor Agriculture	0.71	Forest	
						Followed by	100	x	1050			Stream Crossing	2.41	Forest	
		572.24				East	100	x	2780			Top Soil Stor Agriculture	6.38	Forest	
		572.75		TYP 6	320										
				West		West	100	x	780			Road Crossing, Stream Crossing	1.79	Forest	
		572.96	Virginia Ridge Road (Co Hwy 66)												
						East	100	x	220			Road Crossing	0.51	Forest	
		573.17				East	100	x	250			Stream Crossing	0.57	Forest	
						Followed by	50	x	200			Top Soil Stor Agriculture	0.23	Forest	
573.20	573.43	573.26				East	100	x	470			Stream Crossing	1.08	Forest	
		573.30	Tributary to Duncan Run							50	x	150	Stream Crossing	0.17	Forest
		573.33	Tributary to Brush Creek							50	x	100	Stream Crossing	0.11	Forest
						Followed by	100	x	400			Stream Crossing	0.92	Forest	
573.43	573.75	573.45				East	100	x	300			Stream Crossing	0.69	Forest	
		573.55				East	100	x	800			Stream Crossing	1.84	Forest	
		573.61				East	50	x	650			Stream Crossing	0.75	Forest	
573.75	577.80	573.77	Duncan Run												
						East				150	x	150	Stream Crossing	0.52	Forest
						Followed by				50	x	800	Stream Crossing	0.92	Forest
		573.77	Little Blue Rock Creek												
						East	100	x	150			Stream Crossing	0.34	Forest	
		574.10	Tributary to Little Blue Rock Creek												
		574.10				East	100	x	400			Stream Crossing	0.92	Forest	
		574.19		TYP 5	370										
				West		West	100	x	120			Road Crossing	0.28	Forest	
		574.28	Sealover Hollow Road (TWP R 140)												
						East	100	x	200			Road Crossing	0.46	Forest	
						Followed by	50	x	320			Top Soil Stor Agriculture	0.37	Forest	
						Followed by	100	x	300			Stream Crossing	0.69	Forest	
		RR2005 MP 574.4 + 0.10	Tributary to Little Blue Rock Creek												
						West	100	x	230			Stream Crossing	0.53	Forest	
						East	100	x	450			Stream Crossing	1.03	Forest	
		RR2005 MP 574.4 + 0.18	Tributary to Little Blue Rock Creek												
						East	100	x	250			Stream Crossing	0.57	Agriculture	
						East				50	x	880	Stream Crossing	1.01	Agriculture & Forest
						East	50	x	330			Stream Crossing	0.38	Agriculture	
		RR2005 MP 574.4 + 0.35	Tributary to Back Run												
						East	50	x	90			Stream Crossing	0.10	Forest	
						East	100	x	280			Stream Crossing	0.64	Forest	
		RR2005 MP 574.4 + 0.75	Tributary to Back Run												
						East	35	x	490			Stream Crossing	0.39	Forest	
						East				50	x	200	Stream Crossing	0.23	Forest
		575.21	Tributary to Back Run												
						East	100	x	200			Stream Crossing	0.46	Forest	
		575.27				East	100	x	600			Stream Crossing	1.38	Forest	
		575.40	Back Run												
						East	100	x	300			Stream Crossing	0.69	Forest	
		575.49				East	100	x	150			Stream Crossing	0.34	Forest	
		575.50	Tributary to Duncan Run												

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side							
						East			50	x	400	Stream Crossing	0.46	Agriculture & Forest	
		575.54				East	100	x	200				0.46	Forest	
		575.60	Tributary to Duncan Run			East	100	x	120	50	x	520	Stream Crossing	0.87	Forest
						Followed by	50	x	300	100	x	150	Road Crossing	0.69	Agriculture & Forest
		575.71	Duncan Run Road (TWP R 139)			East	50	x	520				Road Crossing	0.60	Forest
						Followed by	50	x	100				Road Crossing	0.11	Forest
		575.72				East	50	x	600	50	x	2250	Stream Crossing	3.27	Forest
		575.77	Duncan Run	TYP 5	100										
		575.91				East	50	x	600				Stream Crossing	0.69	Forest
		576.05				East	35	x	300				Top Soil Stor Agriculture	0.24	Forest
						Followed by	20	x	380				Road Crossing	0.17	Forest
		576.22	Butterbean Ridge Road (TWP R 68)			East				50	x	200	Road Crossing	0.23	Agriculture
		576.31				East	50	x	200				Road Crossing	0.23	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
						Followed by	80	x	100				Stream Crossing	0.18	Forest
		576.39	Tributary to Muskingum River	TYP 5	90										
		576.44				East	100	x	520				HDD	1.19	Forest
		577.20	Muskingum River HDD												
		577.55		TYP 5	90								HDD		
		577.60	Tributary to Muskingum River												
		577.63				East	100	x	300				HDD	0.69	Forest
						Followed by	50	x	380				Top Soil Stor Agriculture	0.44	Forest
						Followed by	20	x	300				Top Soil Stor Agriculture	0.14	Forest
						Followed by	100	x	1600				HDD	3.67	Forest
		577.71				East				80	x	300	Stream Crossing	0.55	Forest
						Followed by				300	x	300	Stream Crossing	2.07	Forest
						Followed by				50	x	1400	Stream Crossing	1.61	Forest
		577.77				East	50	x	420				Stream Crossing	0.48	Forest
						Followed by	200	x	200				Stream Crossing	0.92	Forest
						Followed by	100	x	950				Stream Crossing	2.18	Forest
						Followed by	100	x	1200				Stream Crossing	2.75	Forest
577.80	578.14					Followed by	100	x	520				Stream Crossing	1.19	Forest
		577.80				Followed by	150	x	500				Stream Crossing	1.72	Forest
		577.95	Tributary to Muskingum River			East	120	x	150				Stream Crossing	0.41	Forest
		578.01	Tributary to Muskingum River			East	150	x	200				Stream Crossing	0.69	Forest
						Followed by	100	x	750				Stream Crossing	1.72	Forest
578.14	579.19	578.10				East	150	x	1920				Stream Crossing	6.61	Forest
		578.51	Tributary to Muskingum River			East	150	x	300				Stream Crossing	1.03	Forest
						Followed by	35	x	770				Top Soil Stor Agriculture	0.62	Forest
		586.22				East	100	x	800				Stream Crossing	1.84	Forest
						West	100	x	200				Road Crossing	0.46	Forest
		578.78	Poverty Ridge Road (TWP R 234)			East	150	x	200				Road Crossing	0.69	Forest
						Followed by				70	x	650	Top Soil Stor Agriculture	1.04	Forest
						Followed by				35	x	830	Top Soil Stor Agriculture	0.67	Agriculture
		578.82				East	50	x	200				Stream Crossing	0.23	Agriculture
		578.88				East				50	x	300	Stream Crossing	0.34	Forest
						West	100	x	200	50	x	200	Road Crossing	0.69	Forest
		579.15	Cutter Lake Road (CR 45)			East	180	x	200				Road Crossing	0.83	Forest
579.19	579.49					Followed by	35	x	1570				Top Soil Stor Agriculture	1.26	Forest
579.49	582.99					Followed by	35	x	1730				Top Soil Stor Agriculture	1.39	Forest

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		579.72				East	100	x	300				Stream Crossing	0.69	Forest
		579.80	Manns Fork Salt Creek												
		579.87				East	50	x	300				Stream Crossing	0.34	Agriculture
						Followed by				35	x	1200	Top Soil Stor Agriculture	0.96	Agriculture
		579.90				East	100	x	200				Stream Crossing	0.46	Agriculture
						West	100	x	300				Road Crossing	0.69	Forest
		580.18	Manns Fork Road (CR 97)												
						East	100	x	300				Road Crossing	0.69	Forest
		580.32	Tributary to Manns Fork												
						East	100	x	200				Stream Crossing	0.46	Forest
		580.36	Tributary to Manns Fork												
						East	100	x	150				Stream Crossing	0.34	Forest
		580.43	Tributary to Manns Fork												
						East	100	x	200				Stream Crossing	0.46	Forest
		580.50				East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	35	x	850				Top Soil Stor Agriculture	0.68	Forest
						West	100	x	200				Road Crossing	0.46	Forest
		581.06	Westcrest Road (TWP R 210)												
						East	100	x	200				Road Crossing	0.46	Forest
		581.19				East	100	x	200				Road Crossing	0.46	Forest
		581.27	Westcrest Road (TWP R 210)												
						East	100	x	200				Road Crossing	0.46	Forest
		581.38				East	100	x	230				Road Crossing	0.53	Forest
		581.42	Westcrest Road (TWP R 210)												
						East	100	x	500				Road Crossing	1.15	Forest
		581.51				East	100	x	200				Stream Crossing	0.46	Forest
		581.66	Tributary to Buffalo Fork												
						East	100	x	350				Stream Crossing	0.80	Forest
		581.76				East	100	x	650				Stream Crossing	1.49	Forest
		581.93				East	50	x	1100				Top Soil Stor Agriculture	1.26	Forest
		582.07				East	35	x	800				Top Soil Stor Agriculture	0.64	Forest
		582.14				East	100	x	500				Stream Crossing	1.15	Forest
		582.25	Tributary to Buffalo Fork												
						East	50	x	250				Stream Crossing	0.29	Forest
		582.30	Tributary to Buffalo Fork							35	x	3200	Top Soil Stor Agriculture	2.57	Forest
		582.30	Tributary to Buffalo Fork												
						East	100	x	3300				Stream Crossing	7.58	Forest
		582.94					TYP 5	130							
		582.95				East	100	x	350				Stream Crossing	0.80	Agriculture
		582.98	Williams Fork												
582.99	583.40					East	100	x	300				Road Crossing	0.69	Agriculture
		583.06	Chandlersville Road (SR 146)												
						East				100	x	200	Road Crossing	0.46	Agriculture
						Followed by	35	x	670				Top Soil Stor Agriculture	0.54	Agriculture
						Followed by	35	x	780				Top Soil Stor Agriculture	0.63	Agriculture
		583.29	Tributary to Salt Creek												
						East	35	x	450				Top Soil Stor Agriculture	0.36	Agriculture
583.40	586.91					West	100	x	200	150	x	450	Road Crossing	2.01	Agriculture
			Okey Road												
		583.81	Tributary to Williams Fork												
						East				35	x	900	Top Soil Stor Agriculture	0.72	Agriculture
		583.82				East	100	x	180				Stream Crossing	0.41	Agriculture
		583.89				East	100	x	350				Stream Crossing	0.80	Agriculture
		584.00	Tributary to Buffalo												
		584.01				East	100	x	200	50	x	300	Stream Crossing	0.80	Agriculture
						West	100	x	280	35	x	100	Road Crossing	0.72	Agriculture
		584.14	Pine Lake Road (CR 105)												

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side							
						East	100	x	250	100	x	280	Road Crossing	1.22	Agriculture
		584.31				East				35	x	500	Stream Crossing	0.40	Agriculture
			West			West	100	x	400				Road Crossing	0.92	Agriculture
		584.31	Green Valley Road (CR 83)												
						East	100	x	170	35	x	150	Road Crossing	0.51	Agriculture
						West	100	x	500				Stream Crossing	1.15	Agriculture & Forest
		584.40	Williams Fork												
		584.48				East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	80	x	500				Wetland	0.92	Forest
		584.61	Tributary to Salt Creek												
						East	100	x	300				Stream Crossing	0.69	Forest
						Followed by	35	x	50				Top Soil Stor Agriculture	0.04	Forest
		584.75				East	35	x	450				Top Soil Stor Agriculture	0.36	Agriculture
						West	100	x	200				Road Crossing	0.46	Agriculture
		584.92	Claysville Road (SR 313)												
						East	100	x	340				Road Crossing	0.78	Agriculture & Forest
		585.02	Tributary to Salt Creek												
						East	100	x	250				Stream Crossing	0.57	Forest
						Followed by	35	x	400				Top Soil Stor Agriculture	0.32	Agriculture
		585.16				East	35	x	220				Top Soil Stor Agriculture	0.18	Agriculture
		585.21				East	35	x	350				Top Soil Stor Agriculture	0.28	Agriculture
		585.23				East	35	x	120				Top Soil Stor Agriculture	0.10	Forest
		585.28				East	50	x	200				Stream Crossing	0.23	Forest
		585.43				East	100	x	200				Stream Crossing	0.46	Forest
		585.52				East	35	x	400				Top Soil Stor Agriculture	0.32	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		586.33	Tributary to Salt Creek												
						East	100	x	1200				Stream Crossing	2.75	Forest
			West			West	100	x	200				Road Crossing	0.46	Forest
586.91	587.89	586.91	Claysville Road (SR 313)			East	100	x	500				Road Crossing	1.15	Forest
						Followed by	35	x	600				Top Soil Stor Agriculture	0.48	Forest
						West	100	x	300				Stream Crossing	0.69	Forest
		587.16				East	100	x	300				Stream Crossing	0.69	Forest
		587.29	Tributary to Williams Fork												
						East	100	x	30				Stream Crossing	0.07	Forest
		587.30	Tributary to Williams Fork												
						East	100	x	70				Stream Crossing	0.16	Forest
		587.35				East	80	x	50				Stream Crossing	0.09	Forest
		587.38	Tributary to Williams Fork												
						East	100	x	380				Stream Crossing	0.87	Forest
		587.49				East	100	x	450				Stream Crossing	1.03	Forest
		587.61	Tributary to Williams Fork												
						East	100	x	300				Stream Crossing	0.69	Forest
		587.71	Tributary to Williams Fork												
						East	100	x	1060				Stream Crossing	2.43	Forest
587.89	593.06	587.89				East	100	x	850				Stream Crossing	1.95	Forest
		588.06	Tributary to Salt Creek												
						East	100	x	500				Stream Crossing	1.15	Forest
		588.11				East	100	x	150				Stream Crossing	0.34	Forest
						West	80	x	200				Road Crossing	0.37	Open
		588.40	Claysville Road (SR 313)												
						East	100	x	280				Road Crossing	0.64	Open
						Followed by	50	x	1880				Stream Crossing	2.16	Open
						Followed by	100	x	200				Stream Crossing	0.46	Open
						East				800	x	1400	Stream Crossing	25.71	Open
		588.89	Tributary to Buffalo Creek												
						East	100	x	400				Stream Crossing	0.92	Forest
		588.92	Buffalo Creek												

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Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side							
						East			80	x	350	Stream Crossing	0.64	Forest	
						West	100	x	200			Road Crossing	0.46	Forest	
		589.16	County Road 204 (Pearl Road)			East	100	x	200	35	x	900	Road Crossing	1.18	Forest
						Followed by	35	x	280			Top Soil Stor Agriculture	0.22	Agriculture	
		588.06				East	100	x	4100			Stream Crossing	9.41	Agriculture & Forest	
		589.31				East	35	x	200			Top Soil Stor Agriculture	0.16	Agriculture	
		589.34				East	35	x	150			Top Soil Stor Agriculture	0.12	Agriculture	
						West	100	x	200			Stream Crossing	0.46	Agriculture & Forest	
		589.52	Tributary to Mannon (Sims) Run												
		589.52				East	100	x	200	100	x	400	Stream Crossing	1.38	Forest
		589.66				East	100	x	200			Stream Crossing	0.46	Open	
		589.75				East	35	x	450			Top Soil Stor Agriculture	0.36	Forest	
						West	100	x	530			Stream Crossing	1.22	Forest	
		590.01				East	100	x	300			Stream Crossing	0.69	Forest	
		590.19				East	100	x	200			Stream Crossing	0.46	Forest	
		590.28	Tributary to Sims Run												
						East	100	x	200			Stream Crossing	0.46	Forest	
		590.43	County Road 203 (Yorker Road)			West	100	x	200	35	x	550	Road Crossing	0.90	Agriculture
						East	100	x	800	35	x	730	Road Crossing	2.42	Agriculture & Forest
		590.61	Tributary to Mckee Run												
						East	100	x	820			Stream Crossing	1.88	Forest	
						Followed by	35	x	580			Top Soil Stor Agriculture	0.47	Forest	
		590.83				East	35	x	220			Top Soil Stor Agriculture	0.18	Forest	
						West	100	x	200			Road Crossing	0.46	Forest	
		590.91	Township Road 447 (Dawson Road)												
						East	100	x	300			Road Crossing	0.69	Forest	
		590.98				East	35	x	680			Top Soil Stor Agriculture	0.55	Forest	
		591.03	McKee Run												
						East	100	x	180			Stream Crossing	0.41	Forest	
		591.13				East	100	x	350			Stream Crossing	0.80	Forest	
						Followed by	35	x	950			Top Soil Stor Agriculture	0.76	Forest	
						Followed by	100	x	150			Stream Crossing	0.34	Forest	
		591.17				East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	500			Top Soil Stor Agriculture	0.40	Agriculture	
						West	100	x	370			Stream Crossing	0.85	Forest	
		591.59	Tributary to Mckee Run												
						East	100	x	770			Stream Crossing	1.77	Agriculture & Forest	
						Followed by	35	x	480			Top Soil Stor Agriculture	0.39	Agriculture & Forest	
						West	100	x	200			Stream Crossing	0.46	Agriculture & Forest	
		591.86				West	100	x	200			Stream Crossing	0.46	Agriculture	
						West	35	x	2750			Top Soil Stor Agriculture	2.21	Agriculture	
		591.86	Tributary to Mckee Run												
						West	100	x	200			Stream Crossing	0.46	Agriculture	
		592.10	(Trib to) Flat Run												
						East	100	x	400			Stream Crossing	0.92	Agriculture	
		592.46				East	100	x	200			Stream Crossing	0.46	Agriculture	
		592.49	Flat Run												
						East	35	x	950			Top Soil Stor Agriculture	0.76	Agriculture	
		592.59	Tributary to Flat Run												
						East	100	x	200			Stream Crossing	0.46	Agriculture	
		592.69				East	35	x	290			Top Soil Stor Agriculture	0.23	Agriculture	
		592.69				East	35	x	1000			Top Soil Stor Agriculture	0.80	Agriculture	
						West	100	x	200			Road Crossing	0.46	Agriculture	
		592.93	County Road 15 (Claysville Road)			East	100	x	250			Road Crossing	0.57	Agriculture	
		593.01	Mannon Creek												
						East	100	x	120			Stream Crossing	0.28	Forest	

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Starting MP	Ending MP	Feature				ATWS															
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a								
				Type	Length		Working Side		Spoil Side												
593.06	593.22	593.07				East	100	x	200				Stream Crossing	0.46	Forest						
							Followed by	20	x	550				Stream Crossing	0.25	Forest					
		593.15	Mannon Run			East	100	x	750				Stream Crossing	1.72	Forest						
593.22	593.61	593.32	Tributary to Mannon Creek			East	100	x	300				Stream Crossing	0.69	Agriculture & Forest						
							Followed by	50	x	200				Top Soil Stor Agriculture	0.23	Agriculture					
							East	100	x	350				Stream Crossing	0.80	Agriculture					
							Followed by	150	x	300				Stream Crossing	1.03	Agriculture					
593.61	594.39	593.81	Township Road 125 (Red Line Road)			West	100	x	200				Road Crossing	0.46	Agriculture						
							East	100	x	200				Road Crossing	0.46	Agriculture					
							Followed by	35	x	930				Top Soil Stor Agriculture	0.75	Forest					
							Followed by	50	x	640				Top Soil Stor Agriculture	0.73	Forest					
							East	100	x	200				Stream Crossing	0.46	Forest					
							East	100	x	1120				Stream Crossing	2.57	Forest					
							West	100	x	220	100	x	920	Road Crossing	2.62	Agriculture & Forest					
							594.21					East	100	x	400	100	x	520	Road Crossing	2.11	Agriculture & Forest
							594.28	Tributary to Crane Run				East	100	x	400				Stream Crossing	0.92	Forest
												Followed by	35	x	500				Top Soil Stor Agriculture	0.40	Agriculture
594.39	596.36	594.57	Township Road 1295			West	100	x	300	35	x	310	Road Crossing	0.94	Agriculture						
							East	100	x	300	35	x	310	Road Crossing	0.94	Agriculture					
							594.76	Tributary to Crane Run				East	100	x	200	35	x	910	Road Crossing	1.19	Agriculture
												West	100	x	160				Stream Crossing	0.37	Agriculture
												East	100	x	300				Stream Crossing	0.69	Agriculture & Forest
												Followed by	35	x	1700				Top Soil Stor Agriculture	1.37	Agriculture & Forest
							595.90	Crane Run				West	100	x	300	35	x	400	Stream Crossing, Top Soil Stor Agriculcured	1.01	Forest
							595.90					East	100	x	480	35	x	250	Stream Crossing, Top Soil Stor Agriculcured	1.30	Forest
							596.00	Tributary to Buffalo Creek				East	35	x	330				Stream Crossing, Top Soil Stor Agriculcured	0.27	Agriculture
							596.36	596.92	596.06	Township Road 348 (Helena Road)			West	100	x	240	35	x	150	Road Crossing	0.67
East	100	x	760											Road Crossing	1.74	Agriculture & Forest					
East	50	x	850											Top Soil Stor Agriculture	0.98	Agriculture & Forest					
West	100	x	210											Stream Crossing	0.48	Agriculture & Forest					
596.59	Tributary to Buffalo Creek				East	100								x	220				Stream Crossing	0.51	Agriculture & Forest
	596.59				Followed by	50								x	400				Stream Crossing	0.46	Agriculture
					Followed by	35								x	200				Top Soil Stor Agriculture	0.16	Agriculture
					East	100								x	300	50	x	300	Stream Crossing	0.34	Agriculture
					Followed by	40								x	570				Top Soil Stor Agriculture	0.52	Agriculture
					Followed by	100								x	220				Stream Crossing	0.51	Forest
596.92	599.86	596.84	Township Road 348 (Helena Road)			East	100	x	400	100	x	470	Road Crossing	2.00	Forest						
							Followed by	105	x	200				Road Crossing	0.48	Agriculture					
							596.99	Township Road 343 (North Star Road)				East	100	x	200	35	x	220	Top Soil Stor Agriculture	0.64	Forest
							597.08	Tributary to Buffalo Creek				East	35	x	350				Stream Crossing, Top Soil Stor Agriculture	0.28	Forest
							597.16					East	100	x	740	35	x	800	Top Soil Stor Agriculture	2.34	Forest
							597.40					East	100	x	450	35	x	530	Top Soil Stor Agriculture	1.46	Forest
							597.58	Township Road 237 (Banner Road)				East	100	x	350				Road Crossing	0.80	Forest

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Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		597.76				East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	35	x	450				Top Soil Stor Agriculture	0.36	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		597.79				East				35	x	650	Stream Crossing	0.52	Forest
		597.93	Tributary to Buffalo Creek			East	100	x	200				Stream Crossing	0.46	Forest
						West	100	x	400	40	x	480	Road Crossing	1.36	Forest
		598.21	State Road 313			East	100	x	150	40	x	170	Road Crossing	0.50	Open
		598.27	Tributary to Wills Creek			East				40	x	500	Stream Crossing	0.46	Open
		598.32				East	100	x	190					0.44	Open
		598.40	Township Road 233 (Roller Road)			East	100	x	420	40	x	50	Road Crossing	1.01	Forest
		598.92				East	100	x	200	40	x	840	Stream Crossing	1.23	Agriculture & Forest
						Followed by	10	x	150					0.03	Forest
		598.77				East	50	x	300	40	x	520	Stream Crossing	0.82	Forest
		598.80	Tributary to Buffalo Creek			East	100	x	200	40	x	150	Stream Crossing	0.60	Forest
		598.85				East				35	x	550	Top Soil Stor Agriculture	0.44	Agriculture
		598.96				East	100	x	250				Stream Crossing	0.57	Forest
		599.20	Tributary to Buffalo Creek			East	100	x	300				Stream Crossing	0.69	Forest
		599.27				Followed by	35	x	610				Top Soil Stor Agriculture	0.49	Forest
		599.42	599.42			East	35	x	400				Top Soil Stor Agriculture	0.32	Forest
						West	100	x	200	35	x	350	Road Crossing	0.74	Agriculture
		599.66	State Road 821			East	100	x	200				Road Crossing	0.46	Agriculture
		599.73				East	35	x	880				Top Soil Stor Agriculture	0.71	Agriculture
599.86	601.31	599.86				East	35	x	350				Top Soil Stor Agriculture	0.28	Agriculture
						Followed by	100	x	150				Stream Crossing	0.34	Agriculture
						Followed by	35	x	190				Top Soil Stor Agriculture	0.15	Agriculture
						Followed by	100	x	200				Stream Crossing	0.46	Agriculture
						Followed by	35	x	960				Top Soil Stor Agriculture	0.77	Agriculture
		600.22				East	35	x	2020				Top Soil Stor Agriculture	1.62	Agriculture
		600.72	Interstate Highway 77			Followed by	100	x	1520				Road Crossing	3.49	Agriculture & Forest
						Followed by	35	x	350				Top Soil Stor Agriculture	0.28	Agriculture
						Followed by	60	x	1310				Top Soil Stor Agriculture	1.80	Forest
		600.65				East	40	x	3340				Top Soil Stor Agriculture	3.07	Agriculture & Forest
601.31	602.92	601.31				East				60	x	270	Stream Crossing	0.37	Agriculture
						West				100	x	200	Road Crossing	0.46	Forest
		601.46	Township Road 540 (Buffalo Mine Road)			East	40	x	350	100	x	200	Road Crossing	0.78	Forest
		601.56				East	40	x	1650				Top Soil Stor Agriculture	1.52	Forest
						Followed by	10	x	140				Top Soil Stor Agriculture	0.03	Forest
		601.59				East				100	x	200	Stream Crossing	0.46	Forest
		601.68	Tributary to Buffalo Creek			East				100	x	200	Stream Crossing	0.46	Forest
						Followed by				50	x	1200	Stream Crossing	1.38	Forest
						West	40	x	330	100	x	200	Road Crossing	0.76	Forest
		601.96	Township Road 55 (CheRailroad Crossingy Hill Road)			East	40	x	740	50	x	150	Road Crossing	0.85	Forest
		602.08				East				50	x	300	Top Soil Stor Agriculture	0.34	Forest
		602.15				East	40	x	700				Top Soil Stor Agriculture	0.64	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		602.32	Tributary to Buffalo Creek			East							Stream Crossing	0.46	Forest

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Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	40	x	250			Stream Crossing	0.23	Forest	
		602.33				East				100	x	200	Stream Crossing	0.46	Forest
						Followed by				50	x	620	Top Soil Stor Agriculture	0.71	Forest
						Followed by				100	x	200	Stream Crossing	0.46	Forest
		602.39				East	40	x	860				Stream Crossing	0.79	Forest
		602.58	Tributary to Soggy Run												
						East	40	x	550				Stream Crossing	0.51	Forest
						Followed by	10	x	150				Stream Crossing	0.03	Forest
		602.58				East				100	x	120	Stream Crossing	0.28	Forest
						Followed by				50	x	1060	Top Soil Stor Agriculture	1.22	Agriculture
						West	40	x	500	100	x	200	Road Crossing	0.92	Agriculture
		602.84	County Road 453												
						East				100	x	200	Road Crossing	0.46	Agriculture
602.92	603.20	602.92				East	40	x	300				Top Soil Stor Agriculture	0.28	Agriculture
		603.01				East	35	x	700				Top Soil Stor Agriculture	0.56	Agriculture
603.20	603.62	603.20	Tributary to Soggy Run												
		603.20				East	40	x	970	100	x	200	Top Soil Stor Agriculture	1.35	Agriculture & Forest
		603.27				East				100	x	200	Stream Crossing	0.46	Forest
		603.44				East	40	x	550				Top Soil Stor Agriculture	0.51	Forest
		603.58	Tributary to Soggy Run												
						East	100	x	600				Stream Crossing	1.38	Forest
						West	40	x	50				Road Crossing	0.05	Forest
603.62	604.88	603.67	Township Road 4540 (McGilton Road)												
						East				100	x	600	Road Crossing	1.38	Forest
		603.82	Soggy Run												
						East				100	x	300	Road Crossing	0.69	Agriculture
		603.86	County Road 549 9Soggy Run Road)												
						East	40	x	600	100	x	650	Road Crossing	2.04	Forest
						Followed by	20	x	100				Top Soil Stor Agriculture	0.05	Agriculture
						Followed by	40	x	250				Stream Crossing	0.23	Agriculture
		604.08	Tributary to Wills Creek												
		604.08	604.08			East	50	x	520	100	x	200	Stream Crossing	1.06	Forest & Open
						Followed by	30	x	100	50	x	400	Stream Crossing	0.53	Forest & Open
						Followed by	40	x	1300				Top Soil Stor Agriculture	1.19	Open
						Followed by	20	x	150				Top Soil Stor Agriculture	0.07	Open
						Followed by	40	x	400				Stream Crossing	0.37	Open
		604.48				East				50	x	350	Stream Crossing	0.40	Forest
		604.57	Tributary to Wills Creek												
						East				50	x	850	Stream Crossing	0.98	Forest
		604.78	Tributary to Seneca Fork Wills Creek												
						East	40	x	250				Road Crossing	0.23	Forest
		604.84	State Road 285 (Winter Green Road)												
						East	100	x	250				Road Crossing	0.57	Forest
604.88	605.01					Followed by	35	x	380				Top Soil Stor Agriculture	0.31	Agriculture
						Followed by	100	x	380				Stream Crossing	0.87	Forest
605.01	606.12	605.01				East	100	x	550				Stream Crossing	1.26	Forest
						Followed by	30	x	500				Top Soil Stor Agriculture	0.34	Agriculture
		605.24	Tributary to Seneca Fork Wills Creek	TYP 6	90										
		605.26				East	100	x	450	35	x	700	Stream Crossing	1.60	Agriculture
						Followed by				20	x	150	Top Soil Stor Agriculture	0.07	Agriculture
						Followed by				35	x	150	Top Soil Stor Agriculture	0.12	Agriculture
		605.40				East	100	x	1150				Stream Crossing	2.64	Agriculture & Forest
		605.69	Tributary to Soggy Run												
						East	100	x	180				Stream Crossing	0.41	Forest
		605.78				East	100	x	300				Stream Crossing	0.69	Agriculture
						West	100	x	630				Road Crossing	1.45	Agriculture
		605.98	Township Road 59												

APPENDIX 1G
Revised October 2007

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	120			Road Crossing	0.28	Agriculture & Forest	
		606.02	Tributary to Seneca Fork Wills Creek			East	150	x	150			Stream Crossing	0.52	Agriculture	
606.12	617.16	606.12				East	35	x	610			Top Soil Stor Agriculture	0.49	Agriculture	
		606.15				East	50	x	1100			Stream Crossing	1.26	Agriculture	
		606.77	Tributary to North Fork to Oppossum Run												
						East	35	x	400			Top Soil Stor Agriculture	0.32	Agriculture	
		606.91	Tributary to North Fork to Oppossum Run			Followed by	50	x	450			Stream Crossing	0.52	Agriculture & Forest	
						East	35	x	460			Top Soil Stor Agriculture	0.37	Agriculture	
						Followed by	100	x	1030			Stream Crossing	2.36	Agriculture & Forest	
						Followed by	100	x	230			Stream Crossing	0.53	Agriculture	
		606.97				East				100	x	200	Stream Crossing	0.46	Agriculture
						Followed by				35	x	200	Top Soil Stor Agriculture	0.16	Forest
						Followed by				50	x	400	Top Soil Stor Agriculture	0.46	Forest
						Followed by				35	x	490	Top Soil Stor Agriculture	0.39	Agriculture
						West	100	x	670			Road Crossing	1.54	Forest	
		607.51	County Road 74 (Salem Road)												
						East	100	x	700			Road Crossing	1.61	Forest	
		607.76				East				35	x	950	Top Soil Stor Agriculture	0.76	Forest
		607.80				East				100	x	200	Stream Crossing	0.46	Forest
		607.91				East	100	x	200			Stream Crossing	0.46	Forest	
		607.98	Tributary to North Fork to Oppossum Run												
						East	100	x	200	35	x	1150	Top Soil Stor Agriculture	1.38	Agriculture & Forest
		608.22	608.22			East				35	x	270	Top Soil Stor Agriculture	0.22	Forest
						Followed by				35	x	800	Top Soil Stor Agriculture	0.64	Forest
		608.41	Tributary to Senecaville Lake												
		608.41				East	100	x	570			Stream Crossing	1.31	Forest	
						Followed by	50	x	450			Stream Crossing	0.52	Forest	
						Followed by	100	x	1100			Stream Crossing	2.53	Agriculture & Forest	
						Followed by	35	x	130			Top Soil Stor Agriculture	0.10	Forest	
						West	100	x	200	35	x	300	Road Crossing	0.70	Forest
		608.97	Township Road 746 (Meadow Lark Road)												
			Meadow Lark Road			East	100	x	200	35	x	360	Road Crossing	0.75	Forest
						Followed by				35	x	1670	Top Soil Stor Agriculture	1.34	Forest
		609.39	Tributary to North Fork to Oppossum Run												
		609.39				East	35	x	430			Top Soil Stor Agriculture, Stream Crossing	0.35	Forest	
		609.46	Tributary to North Fork to Oppossum Run												
		609.46				East				35	x	1350	Top Soil Stor Agriculture	1.08	Forest
						Followed by				35	x	570	Top Soil Stor Agriculture	0.46	Forest
		609.95	County Road 75 (Frankford Road)			West	100	x	200			Road Crossing	0.46	Forest	
		609.99				East	35	x	180	100	x	200	Road Crossing	0.60	Forest
		610.05	Tributary to North Fork to Oppossum Run												
						East	35	x	130	100	x	310	Stream Crossing	0.82	Forest
						Followed by				40	x	150	Stream Crossing	0.14	Forest
		610.10				East	100	x	100			Stream Crossing	0.23	Forest	
		610.17	Tributary to North Fork to Oppossum Run												
						East	100	x	60	40	x	380	Stream Crossing	0.49	Forest
										40	x	50	Top Soil Stor Agriculture	0.05	Forest
		610.19	Tributary to North Fork to Oppossum Run												

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	200			Stream Crossing	0.46	Forest	
		610.27				East	70	x	160			Stream Crossing	0.26	Forest	
						Followed by	100	x	500			Stream Crossing	1.15	Forest	
						Followed by	70	x	760			Stream Crossing	1.22	Forest	
		610.28				East	15	x	3200	40	x	1175	Stream Crossing	2.18	Forest
						Followed by				35	x	120	Top Soil Stor Agriculture	0.10	Forest
						Followed by				40	x	350	Road Crossing	0.32	Forest
		610.63	State Road 761			East	100	x	200			Road Crossing	0.46	Forest	
		610.80				East				80	x	1700	Top Soil Stor Agriculture	3.12	Forest
						Followed by				50	x	100	Top Soil Stor Agriculture	0.11	Forest
						Followed by				100	x	500	Stream Crossing	1.15	Forest
		611.22	Tributary to Seneca Lake												
						East				100	x	520	Stream Crossing	1.19	Forest
						Followed by				50	x	600	Stream Crossing	0.69	Forest & Open
						Followed by				20	x	440	Stream Crossing	0.20	Forest & Open
						Followed by				35	x	250	Top Soil Stor Agriculture	0.20	Forest & Open
						Followed by				50	x	500	Stream Crossing	0.57	Forest
						Followed by				20	x	800	Top Soil Stor Agriculture	0.37	Forest
		611.58				East	50	x	1300			Stream Crossing	1.49	Forest	
		611.85	Tributary to Leatherwood Creek												
						East	100	x	200			Stream Crossing	0.46	Forest	
		611.92	Tributary to Leatherwood Creek												
						East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	20	x	530			Top Soil Stor Agriculture	0.24	Forest	
						Followed by	100	x	250			Stream Crossing	0.57	Forest	
						Followed by	20	x	250			Top Soil Stor Agriculture	0.11	Forest	
						Followed by	100	x	450			Stream Crossing	1.03	Forest	
						Followed by	30	x	800			Top Soil Stor Agriculture	0.55	Agriculture	
		611.95				East				20	x	550	Top Soil Stor Agriculture	0.25	Agriculture
		612.15				East	100	x	250			Stream Crossing	0.57	Forest	
		612.26				East				30	x	675	Stream Crossing	0.46	Agriculture
		612.51	Tributary to Leatherwood Creek												
						East	100	x	560			Stream Crossing	1.29	Forest	
		612.51	Tributary to Leatherwood Creek												
						East	20	x	600			Top Soil Stor Agriculture	0.28	Forest	
						West	50	x	300			Top Soil Stor Agriculture	0.34	Forest	
						Followed by	100	x	190			Road Crossing	0.44	Forest	
		612.75	Township Road 37 (Triplett Road)												
						East	100	x	200			Road Crossing	0.46	Agriculture	
						Followed by	20	x	800			Top Soil Stor Agriculture	0.37	Agriculture	
		612.80				East				35	x	1100	Top Soil Stor Agriculture	0.88	Agriculture
		613.10				East	100	x	730	20	x	230	Stream Crossing	1.78	Agriculture
		613.10				East				35	x	1730	Stream Crossing	1.39	Agriculture & Forest
						West	100	x	700			Road Crossing	1.61	Agriculture	
			Yoker Valley Road												
		613.60				East	100	x	250			Road Crossing	0.57	Agriculture	
						Followed by	35	x	1375			Top Soil Stor Agriculture	1.10	Agriculture & Forest	
		613.62				East				50	x	1450	Stream Crossing	1.66	Agriculture & Forest
		613.94	Tributary to Yoker Creek												
						East	35	x	290			Top Soil Stor Agriculture	0.23	Agriculture & Forest	
						Followed by	100	x	200			Stream Crossing	0.46	Agriculture	
		613.95				East				50	x	230	Stream Crossing	0.26	Agriculture & Forest
		614.06	Tributary to Leatherwood Creek												
						East	100	x	300			Stream Crossing	0.69	Agriculture	
		614.10	Tributary to Leatherwood Creek												
						East	100	x	200	100	x	200	Stream Crossing	0.92	Agriculture & Forest
						East	100	x	130			Stream Crossing	0.30	Forest	

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		614.21	Tributary to Yoker Creek			East	35	x	320			Top Soil Stor Agriculture	0.26	Forest	
		614.30	Tributary to Yoker Creek												
		614.31				East				100	x	250	Stream Crossing	0.57	Forest
		614.45	Tributary to Leatherwood Creek			East				50	x	400	Stream Crossing	0.46	Forest
		614.58		TYP 5	120										
		614.58				East	35	x	350				Top Soil Stor Agriculture	0.28	Forest
		614.73	Tributary to Yoker Creek			East	35	x	550	100	x	220	Stream Crossing	0.95	Agriculture & Forest
						Followed by	100	x	220				Road Crossing	0.51	Agriculture
		614.93	County Road 31 (Wiskey Run Road)			East	100	x	500				Road Crossing	1.15	Agriculture
		615.01	State Road 513 (Batesville Road)			East	80	x	100				Road Crossing	0.18	Forest
						Followed by	80	x	300				Stream Crossing	0.55	Forest
		615.12				East				100	x	200	Stream Crossing	0.46	Forest
						Followed by				80	x	750	Stream Crossing	1.38	Forest
						Followed by				20	x	420	Top Soil Stor Agriculture	0.19	Forest
		615.30				East	35	x	340				Top Soil Stor Agriculture	0.27	Forest
		615.40				East	100	x	25				Stream Crossing	0.06	Forest
		615.51	Tributary to Leatherwood Creek			East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	30	x	1180				Top Soil Stor Agriculture	0.81	Agriculture & Forest
						Followed by	35	x	450				Top Soil Stor Agriculture	0.36	Agriculture
		615.54				East				100	x	1150	Stream Crossing	2.64	Agriculture
		615.87				East	35	x	600				Top Soil Stor Agriculture	0.48	Agriculture
						East	100	x	100				Stream Crossing	0.23	Agriculture
						East	100	x	1830				Stream Crossing	4.20	Agriculture & Forest
		616.00	Tributary to Leatherwood Creek			East				35	x	420	Top Soil Stor Agriculture	0.34	Agriculture
		616.00													
		616.38	Tributary to Leatherwood Creek			East	100	x	1250				Stream Crossing	2.87	Forest
						Followed by	50	x	320				Top Soil Stor Agriculture	0.37	Forest
						Followed by	100	x	225				Stream Crossing	0.52	Forest
						West	100	x	220	35	x	1000	Top Soil Stor Agriculture	1.31	Agriculture
						Followed by	50	x	350				Road Crossing	0.40	Agriculture
		617.01	State Road 147 (Seneca Road)			East	100	x	220	35	x	640	Road Crossing	1.02	Agriculture
			Seneca Road			Followed by	50	x	920	100	x	200	Stream Crossing	1.52	Agriculture & Forest
		617.21	Tributary to Beaver Creek			East				100	x	190	Stream Crossing	0.44	Forest
						Followed by				40	x	500	Stream Crossing	0.46	Forest
		617.26				East	50	x	440				Top Soil Stor Agriculture, Stream Crossing	0.51	Forest
						Followed by	100	x	180				Stream Crossing	0.41	Forest
		617.41	Tributary to Beaver Creek			East	100	x	190				Stream Crossing	0.44	Forest
						Followed by	50	x	1100					1.26	Forest
						West				40	x	950	Road Crossing	0.87	Agriculture & Forest
617.67	618.21	617.67	Township Road 177 (Beaver Valley Road)			East	40	x	510	100	x	480	Road Crossing	1.57	Agriculture & Forest
		617.80	Tributary to Beaver Creek			East	40	x	180	100	x	220	Stream Crossing	0.67	Agriculture
		617.87	Tributary to Beaver Creek			East	40	x	600	100	x	150	Stream Crossing	0.90	Agriculture
						Followed by	35	x	75	50	x	500	Top Soil Stor Agriculture	0.63	Agriculture
						Followed by	40	x	760	100	x	1200	Stream Crossing	3.45	Forest

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						Followed by	150	x	500				Road Crossing	1.72	Forest
618.21	629.96	618.25	Township Road 4 (Pfeffer Road)			East	100	x	650	40	x	1550	Road Crossing	2.92	Forest
						Followed by	35	x	650				Top Soil Stor Agriculture	0.52	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		618.56				East	100	x	200	40	x	780	Stream Crossing	1.18	Forest
						Followed by	35	x	400				Top Soil Stor Agriculture	0.32	Forest
						Followed by	100	x	200				Road Crossing	0.46	Forest
		618.72	State Road 379 (Temperanceville Batesville Rd.)			East	100	x	200				Road Crossing	0.46	Forest
		618.98				East				35	x	1850	Stream Crossing, Top Soil Stor Agriculture	1.49	Agriculture & Forest
		619.06				East	35	x	320				Top Soil Stor Agriculture	0.26	Forest
		619.30				East	100	x	200				Stream Crossing	0.46	Agriculture
		619.38				East	100	x	290				Road Crossing	0.67	Agriculture & Forest
		619.37	County Road 128 (Boston Road)			East	100	x	250	35	x	3600	Top Soil Stor Agriculture	3.47	Agriculture
		619.53				East	100	x	200	35	x	250	Top Soil Stor Agriculture	0.66	Agriculture
		RR2010 MP 619.8 + 0.0				West	100	x	200				Road Crossing	0.46	Agriculture
			Township Road 13 (Wheatley Road)			East				190	x	240	Road Crossing	1.05	Forest
			Wheatley Road			Followed by	60	x	2030				Road Crossing	2.80	Agriculture & Forest
						East	150	x	250				Road Crossing	0.86	Agriculture
		RR2010 MP 619.8 + 1.11	Tributary to Beaver Creek			West	150	x	240				Stream Crossing	0.83	Forest
						East	150	x	230				Top Soil Stor Agriculture	0.79	Forest
						Followed by	50	x	590				Top Soil Stor Agriculture	0.68	Forest
		RR2010 MP 619.8 + 0.95	Unnamed Creek			East	100	x	250				Stream Crossing	0.57	Forest
						East				35	x	180	Top Soil Stor Agriculture	0.14	Forest
						East	80	x	280	35	x	2150	Top Soil Stor Agriculture	2.24	Forest
						East	100	x	920				Stream Crossing	2.11	Forest
		RR2010 MP 619.8 + 1.11	Slope Creek	TYP 5	120										
						East				35	x	1110	Top Soil Stor Agriculture	0.89	Forest
						East	100	x	310				Stream Crossing	0.71	Forest
						East	35	x	150				Top Soil Stor Agriculture	0.12	Forest
		RR2010 MP 619.8 + 1.21	Tributary to Slope Creek												
		RR2010 MP 619.8 + 1.75	Unnamed Creek			East	100	x	250				Stream Crossing	0.57	Forest
						East				35	x	180	Top Soil Stor Agriculture	0.14	Forest
		RR2010 MP 619.8 + 1.96	Unnamed Creek	TYP 5	120										
						East				35	x	1110	Top Soil Stor Agriculture	0.89	Forest
						East	100	x	310				Stream Crossing	0.71	Forest
						East	35	x	150				Top Soil Stor Agriculture	0.12	Forest
		RR2010 MP 619.8 + 2.25	Unnamed Creek			East	80	x	100				Stream Crossing	0.18	Forest
						Followed by	200	x	200				Stream Crossing	0.92	Forest
		RR2010 MP 619.8 + 3.3	Slope Creek HDD			East	200	x	200				HDD Pad	0.92	Agriculture
						East				100	x	180	Stream Crossing	0.41	Agriculture
						East	35	x	720	100	x	1800	Stream Crossing	4.71	Agriculture & Forest
						Followed by	80	x	400				Stream Crossing	0.73	Forest
						Followed by	100	x	310				Stream Crossing	0.71	Forest

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
						East	100	x	270			Road Crossing	0.62	Agriculture	
	RR2010 MP 619.8 + 3.97		Township Road 33 (Cline Road)			East	100	x	200	35	x	2450	Road Crossing	2.43	Agriculture & Forest
						Followed by	35	x	170			Top Soil Stor Agriculture	0.14	Agriculture	
						Followed by	100	x	200			Stream Crossing	0.46	Forest	
	RR2010 MP 619.8 + 4.07		State Road 800 (Summertown Road)			East				100	x	600	Road Crossing	1.38	Agriculture
	RR2010 MP 619.8 + 4.11		State Road 800			East	100	x	200	80	x	300	Road Crossing	1.01	Agriculture
						Followed by	35	x	1250	35	x	1380	Top Soil Stor Agriculture	2.11	Agriculture
						Followed by	100	x	220	80	x	300	Stream Crossing	1.06	Agriculture
	RR2010 MP 619.8 + 4.25		Unnamed Creek			Followed by				35	x	950	Top Soil Stor Agriculture	0.76	Agriculture
						Followed by				80	x	300	Stream Crossing	0.55	Agriculture
	RR2010 MP 619.8 + 4.35		Unnamed Creek			East	100	x	220				Stream Crossing	0.51	Forest
						Followed by	35	x	1000				Top Soil Stor Agriculture	0.80	Agriculture
	RR2010 MP 619.8 + 4.35		Unnamed Creek			East				100	x	200	Stream Crossing	0.46	Agriculture
						Followed by				50	x	5810	Stream Crossing	6.67	Agriculture & Forest
	RR2010 MP 619.8 + 4.52		Unnamed Creek			Followed by				100	x	570	Stream Crossing	1.31	Agriculture & Forest
						Followed by				35	x	2300	Top Soil Stor Agriculture	1.85	Agriculture & Forest
						Followed by				100	x	430	Stream Crossing	0.99	Forest
	RR2010 MP 619.8 + 4.99		Unnamed Creek			East	35	x	2950				Top Soil Stor Agriculture	2.37	Agriculture
						Followed by	100	x	620				Stream Crossing	1.42	Agriculture & Forest
	RR2010 MP 619.8 + 5.52		South Fork Captina Creek			East	100	x	520				Stream Crossing	1.19	Agriculture
	RR2010 MP 619.8 + 5.54		Unnamed Creek			East	100	x	500				Stream Crossing	1.15	Forest
	RR2010 MP 619.8 + 5.98		Unnamed Creek			East	100	x	270				Stream Crossing	0.62	Agriculture & Forest
	625.43					East	100	x	300				Road Crossing	0.69	Agriculture
	625.49		Skinner Grimes Road			East	100	x	450	35	x	1390	Road Crossing	2.15	Agriculture & Forest
						Followed by				100	x	400	Stream Crossing	0.92	Agriculture & Forest
	625.59					East	100	x	200				Stream Crossing	0.46	Forest
	625.89		Tributary to Brushy Creek			East				100	x	400	Stream Crossing	0.92	Forest
	625.89					Followed by				35	x	200	Top Soil Stor Agriculture	0.16	Forest
	625.91		Tributary to Brushy Creek			East	100	x	200				Stream Crossing	0.46	Forest
	625.95					East	100	x	200				Stream Crossing	0.46	Forest
	626.02		Tributary to Brushy Creek			East	100	x	250				Stream Crossing	0.57	Forest
	626.02					East				100	x	280	Stream Crossing	0.64	Forest
	626.10					East							Stream Crossing	0.64	Forest
	626.18		Tributary to Brushy Creek			East	50	x	70	100	x	800	Stream Crossing	1.92	Forest
	626.22					Followed by	100	x	330				Stream Crossing	0.76	Forest
	626.32		Brushy Creek			East				100	x	850	Stream Crossing	1.95	Forest
	626.32					East	100	x	1990				Stream Crossing	4.57	Forest
	626.33					East	100	x	1990				Stream Crossing	4.57	Forest
	626.70		Tributary to Brushy Creek			East	100	x	550				Stream Crossing	1.26	Forest
	626.70					East				100	x	800	Stream Crossing	1.84	Agriculture & Forest
	626.88					West	100	x	230				Road Crossing	0.53	Agriculture
	627.02		County Road 26			East	100	x	370				Road Crossing	0.85	Agriculture
	627.06					East				35	x	650	Top Soil Stor Agriculture	0.52	Agriculture

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		627.20				East	100	x	250			Stream Crossing	0.57	Forest	
		627.23			TYP 5	100									
		627.26	Tributary to Brushy Creek												
		627.29				East	100	x	350			Stream Crossing	0.80	Forest	
						Followed by	80	x	450			Stream Crossing	0.83	Forest	
		627.48				East	100	x	580	35	x	840	Road Crossing	2.01	Forest
		627.61	County Road 92 (Newcastle Road)												
						East	100	x	1175	35	x	840	Road Crossing	3.37	Agriculture & Forest
		627.82				East	100	x	50	35	x	400	Top Soil Stor Agriculture	0.44	Forest
		627.84				East	100	x	260				Road Crossing	0.60	Forest
		627.92	Township Road 75 (Kinney Road)												
							100	x	620	35	x	640	Road Crossing	1.94	Agriculture
		628.06				East				35	x	2020	Top Soil Stor Agriculture	1.62	Agriculture & Forest
		628.07	Tributary to Long Run												
		628.08				East	100	x	200				Stream Crossing	0.46	Forest
		628.30				East	300	x	400				Stream Crossing	2.75	Agriculture
		628.43			TYP 5	150									
		628.46				East	100	x	590				Stream Crossing	1.35	Forest
		628.48				East	100	x	400	150	x	300	Stream Crossing	1.95	Forest
		628.58	Tributary to Long Run												
		628.58				East				250	x	420	Stream Crossing	2.41	Forest
						Followed by				35	x	100	Top Soil Stor Agriculture	0.08	Forest
		628.68	Township Road 804 (Crum Road)												
						East				35	x	3530	Top Soil Stor Agriculture	2.84	Agriculture & Forest
						Followed by				20	x	70	Stream Crossing	0.03	Forest
						Followed by				35	x	910	Top Soil Stor Agriculture	0.73	Forest
			Crum Road	Crum Road		East	100	x	200				Road Crossing	0.46	Forest
						Followed by	35	x	2030				Top Soil Stor Agriculture	1.63	Agriculture & Forest
		629.49	Tributary to Piney Creek												
						East	100	x	200				Stream Crossing	0.46	Forest
		629.54				East				35	x	130	Top Soil Stor Agriculture	0.10	Forest
						Followed by				20	x	130	Top Soil Stor Agriculture	0.06	Forest
						Followed by				35	x	1150	Top Soil Stor Agriculture	0.92	Forest
		629.56				East	100	x	200				Stream Crossing	0.46	Forest
						Followed by	50	x	230				Top Soil Stor Agriculture	0.26	Forest
						Followed by	100	x	850				Stream Crossing	1.95	Forest
		629.81	Piney Creek												
						East	100	x	520				Stream Crossing	1.19	Forest
		629.93	Tributary to Piney Creek												
						East	100	x	350				Stream Crossing	0.80	Forest
629.96	630.56					Followed by				50	x	540	Stream Crossing	0.62	Agriculture
						Followed by				60	x	300	Stream Crossing	0.41	Agriculture
		630.13				East	50	x	180				Stream Crossing	0.21	Agriculture
		630.26				East	50	x	200				Stream Crossing	0.23	Agriculture
						West				60	x	500	Road Crossing	0.69	Agriculture
630.56	633.44	630.34	State Road 145												
						East				100	x	200	Road Crossing	0.46	Agriculture
						Followed by				50	x	630	Stream Crossing	0.72	Agriculture
						West				150	x	200	Road Crossing	0.69	Agriculture
		630.57	Township Road 604 (Stream Crossingriver Road)												
						East	100	x	670	35	x	280	Road Crossing	1.76	Forest
		630.68	Tributary to Long Run												
						East	100	x	200				Stream Crossing	0.46	Forest
		630.71				East				35	x	280	Top Soil Stor Agriculture	0.22	Forest
		630.79				East				35	x	400	Top Soil Stor Agriculture	0.32	Forest
		630.79				East	100	x	500				Stream Crossing	1.15	Forest
		630.88	Tributary to Piney Creek												

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size			Reason	Acres	Land Use Type ^a			
				Type	Length		Working Side	Spoil Side							
						East			35	x	400	Top Soil Stor Agriculture	0.32	Forest	
						Followed by			30	x	600	Top Soil Stor Agriculture	0.41	Forest	
		630.89	Tributary to Piney Creek			Followed by			35	x	1200	Top Soil Stor Agriculture	0.96	Forest	
						East	100	x	410			Stream Crossing	0.94	Forest	
		631.08	Tributary to Piney Creek			East	100	x	1300			Stream Crossing	2.98	Forest	
						West			50	x	80	Road Crossing	0.09	Forest	
			Crabapple Road			East	100	x	1000			Road Crossing	2.30	Forest	
						Followed by			35	x	2950	Top Soil Stor Agriculture	2.37	Forest	
		631.34	Crabapple Creek			East	100	x	490			Stream Crossing	1.12	Forest	
						Followed by	35	x	800			Top Soil Stor Agriculture	0.64	Forest	
						Followed by	100	x	280			Stream Crossing	0.64	Forest	
						Hudson Road	35	x	70			Road Crossing	0.06	Forest	
		631.97	Township Road 84 (Hudson Road)			West									
						East			35	x	850	Road Crossing	0.68	Forest	
		631.98	Tributary to Crabapple Creek			East	100	x	200			Stream Crossing	0.46	Forest	
						Followed by	35	x	530			Top Soil Stor Agriculture	0.43	Forest	
						Followed by	100	x	200			Stream Crossing	0.46	Forest	
		632.14				East			35	x	1300	Top Soil Stor Agriculture	1.04	Forest	
		632.19	Tributary to Crabapple Creek			East	100	x	970			Stream Crossing	2.23	Forest	
		632.40	Tributary to Crabapple Creek			East			100	x	940	Stream Crossing	2.16	Forest	
		632.41				East	35	x	500			Top Soil Stor Agriculture	0.40	Forest	
		632.53				East			35	x	1130	Top Soil Stor Agriculture	0.91	Forest	
		632.60	Tributary to Crabapple Creek			East	100	x	600			Stream Crossing	1.38	Forest	
		632.73	Tributary to Crabapple Creek			East	100	x	550			Stream Crossing	1.26	Forest	
						West	100	x	500	35	x	600	Road Crossing	1.63	Forest
		632.91	County Road 86			East	100	x	200	35	x	800	Road Crossing	1.10	Agriculture
						Followed by	35	x	400			Top Soil Stor Agriculture	0.32	Agriculture	
						Followed by	100	x	300			Stream Crossing	0.69	Forest	
		633.13	Tributary to Cat Run			East	100	x	1210	180	x	350	Stream Crossing	4.22	Forest
						Followed by	25	x	1130	100	x	1200	Stream Crossing	3.40	Forest
633.44	635.06	633.45				East	35	x	1140			Stream Crossing	0.92	Forest	
		633.69	Tributary to Pea Vine Creek			East	100	x	200	35	x	130	Top Soil Stor Agriculture	0.56	Forest
						Followed by	35	x	1580	10	x	170	Top Soil Stor Agriculture	1.31	Forest
						Followed by			35	x	1120	Top Soil Stor Agriculture	0.90	Forest	
		633.98	633.98			East			35	x	350	Top Soil Stor Agriculture	0.28	Forest	
		634.04		TYP 6	100										
		634.06	Tributary to Cat Run			East	50	x	100			Stream Crossing	0.11	Forest	
		634.06				Followed by	100	x	550			Stream Crossing	1.26	Forest	
						West	100	x	650	35	x	1350	Road Crossing	2.58	Forest
		634.35	Country Road 24			East	100	x	450	35	x	750	Road Crossing	1.64	Agriculture
		634.42	Township Road 200			East	100	x	670	35	x	3050	Road Crossing	3.99	Agriculture & Forest
		634.63	Tributary to Cat Run			East	100	x	230			Stream Crossing	0.53	Forest	
		634.63				East	100	x	230			Stream Crossing	0.53	Forest	

APPENDIX 1G
Revised October 2007

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) (All distances and measurements are approximate)

Starting MP	Ending MP	Feature				ATWS									
		MP	Description	Wetland Crossing		Orientation	Size				Reason	Acres	Land Use Type ^a		
				Type	Length		Working Side		Spoil Side						
		634.79	Tributary to Cat Run												
		634.79				East	100	x	650				Stream Crossing	1.49	Forest
		635.01	635.01			East				120	x	400	Stream Crossing	1.10	Forest
						Followed by				50	x	100	Stream Crossing	0.11	Forest
635.06	637.18	635.06	635.06			East	50	x	600	35	x	1060	Top Soil Stor Agriculture	1.54	Forest
						Followed by	100	x	150				Stream Crossing	0.34	Forest
						West	100	x	270	35	x	1850	Stream Crossing	2.11	Forest
		635.25	Cat Run Road (Twp Rd 199)												
		635.27				East	100	x	190	35	x	4250	Top Soil Stor Agriculture	3.85	Agriculture & Forest
		635.35				East	100	x	750				Stream Crossing	1.72	Forest
		635.54				East	100	x	300				Stream Crossing	0.69	Agriculture & Forest
		635.62	Tributary to Big Run												
						East	100	x	550				Stream Crossing	1.26	Forest
		635.70				East	100	x	250				Stream Crossing	0.57	Forest
		635.76	Big Run												
						East	100	x	250				Stream Crossing	0.57	Forest
		635.80	Tributary to Big Run												
						East	100	x	375				Stream Crossing	0.86	Forest
		636.00								35	x	1250	Top Soil Stor Agriculture	1.00	Forest
		636.02	Tributary to Big Run												
						East				35	x	1150	Top Soil Stor Agriculture	0.92	Forest
		636.05				East	150	x	150				Stream Crossing	0.52	Forest
		636.27	Cat Run												
						East	100	x	850	35	x	150	Top Soil Stor Agriculture	2.07	Forest
						Followed by	35	x	880				Top Soil Stor Agriculture	0.71	Forest
						Followed by	100	x	230				Stream Crossing	0.53	Forest
		636.35				East				35	x	1520	Top Soil Stor Agriculture	1.22	Forest
		636.65				East	100	x	230	35	x	1500	Top Soil Stor Agriculture	1.73	Forest
						Followed by	35	x	1340				Top Soil Stor Agriculture	1.08	Forest
						Followed by	100	x	180				Stream Crossing	0.41	Forest
		636.99	Tributary to Cat Run												
						East				100	x	500	Stream Crossing	1.15	Forest
						Followed by				35	x	700	Top Soil Stor Agriculture	0.56	Agriculture & Forest
		637.13				East				100	x	200	Stream Crossing	0.46	Forest
637.18	638.88	637.20				East				100	x	810	Stream Crossing	1.86	Forest
		637.23				East	140	x	150				Stream Crossing	0.48	Forest
						Followed by	35	x	310				Top Soil Stor Agriculture	0.25	Forest
		637.36				East				100	x	400	Stream Crossing	0.92	Forest
		637.41				East	35	x	470				Top Soil Stor Agriculture	0.38	Forest & Open
		637.57				East	100	x	730				Stream Crossing	1.68	Agriculture & Forest
						Followed by	50	x	400				Stream Crossing	0.46	Forest
						Followed by	100	x	200				Stream Crossing	0.46	Forest
		637.60				East				35	x	290	Top Soil Stor Agriculture	0.23	Agriculture
		637.87				East	100	x	200				Stream Crossing	0.46	Agriculture & Forest
						Followed by	35	x	1270				Top Soil Stor Agriculture	1.02	Agriculture
						West	100	x	200				Road Crossing	0.46	Forest
		638.21	Township Road 2166												
						East	60	x	270				Road Crossing	0.37	Agriculture
		638.30				East	70	x	150				Stream Crossing	0.24	Agriculture
						East	35	x	500				Top Soil Stor Agriculture	0.40	Agriculture
						East	35	x	200				Top Soil Stor Agriculture	0.16	Agriculture
		638.50				Followed by	100	x	200				Stream Crossing	0.46	Agriculture
						East	100	x	200				Stream Crossing	0.46	Agriculture
		638.90				East	100	x	200				Stream Crossing	0.46	Agriculture
						East	100	x	200				Stream Crossing	0.46	Agriculture

APPENDIX 2F Revised

**Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands**

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
MISSOURI				
13.9	WB-MO-13-A	<0.1	Cultivated and Fragmented forest	The ATWS is within 50 feet of the Tributary to Spencer Creek. The ATWS is necessary for topsoil and spoil storage.
22.3	WB-MO-22-B	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to South Spencer Creek. The ATWS is necessary for topsoil and spoil storage.
22.4	WB-MO-22-A	0.2	Forest and Open	The ATWS is within 50 feet of the Tributary to Lake Vandalia. The ATWS is necessary for topsoil and spoil storage.
31.6	WL-MO-31-A	0.1	Herbaceous	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for the County Road 132 crossing and for topsoil and spoil storage.
31.7	WB-MO-31-D	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Peno Creek. The ATWS is necessary for the County Road 132 crossing and for topsoil and spoil storage.
39.8	WB-MO-39-A	<0.1	Cultivated and Fragmented forest	The ATWS is within 50 feet of the Tributary to Grassy Creek. The ATWS is necessary for topsoil and spoil storage.
42.5	NONE	0.1	Forest	The ATWS is within 50 feet of the Salt River. The ATWS on the west side of the Mississippi River, located on Blackburn Island, is necessary to accommodate HDD equipment, personnel, and equipment.
42.7	WL-MO-43-B	5.1	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage. The ATWS on the west side of the Mississippi River, located on Blackburn Island, is necessary to accommodate HDD equipment, personnel, and equipment.
ILLINOIS				
42.9	WBD-IL-43-EE	0.1	Forest	The ATWS is within 50 feet of the Mississippi River. The ATWS is necessary for topsoil and spoil storage. The ATWS on the west side of the Mississippi River, located on Blackburn Island, is necessary to accommodate HDD equipment, personnel, and equipment.
44.3	WL-IL-43-A	0.8	Cultivated, Open forest, and Herbaceous	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
55.3	WBD-IL-55-AA	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Bay Creek. The ATWS is necessary for topsoil and spoil storage.
76.5	WB-IL-75-B	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Big Sandy Creek. The ATWS is necessary for topsoil and spoil storage.
77.0	WB-IL-75-C	0.1	Forest	The ATWS is within 50 feet of a drainageway. The ATWS is necessary for topsoil and spoil storage.
81.1	WB-IL-79-A	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to North Little Sandy Creek. The ATWS is necessary for topsoil and spoil storage.
96.5	WB-IL-96-CC	0.1	Forest	The ATWS is within 50 feet of the Tributary to Mooney Branch. The ATWS is necessary for topsoil and spoil storage.
107.8	WB-IL-106-A	0.1	Cultivated and Forest	The ATWS is within 50 feet of South Fork Lick Creek. The ATWS is necessary for topsoil and spoil storage.
117.1	WB-IL-115-A	<0.1	Cultivated and Forest	The ATWS is within 50 feet of Panther Creek. The ATWS is necessary for topsoil and spoil storage.
127.9	WB-IL-126-A	<0.1	Cultivated and Open forest	The ATWS is within 50 feet of the Tributary to Horse Creek. The ATWS is necessary for topsoil and spoil storage.
132.1	WB-IL-131-BB	0.2	Forest and Cultivated	The ATWS is within 50 feet of the South Fork Sangamon River. The ATWS is necessary for topsoil and spoil storage.
132.1	WL-IL-131-AA	<0.1	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
162.7	WLD-IL-162-AA	0.2	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for the crossing of Sand Creek, topsoil and spoil storage.

APPENDIX 2F Revised

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
164.9	WLD-IL-164-AA	0.8	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
164.9	WBD-IL-164-AA	0.3	Forest	The ATWS is within 50 feet of Finley Creek. The ATWS is necessary for topsoil and spoil storage.
181.6	WB-IL-179-A	0.3	Open and Forested	The ATWS is within 50 feet of Hammond Mural Ditch. The ATWS is necessary for topsoil and spoil storage.
193.3	WLD-IL-193-AA	<0.1	Cultivated and Open forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
193.5	WLD-IL-193-BB, WBD-IL-193-BB	0.6	Cultivated and Open forest	The ATWS is within 50 feet of a palustrine scrub-shrub wetland and the Tributary to Kaskaskia River. The ATWS is necessary for topsoil and spoil storage.
228.7	WLD-IL-228-AA, WBD-IL-228-AA	0.6	Forest	The ATWS is within 50 feet of a palustrine forested wetland and Brouillets Creek. The ATWS is necessary for topsoil and spoil storage.
231.8	WB-IL-229-A	0.1	Forest	The ATWS is within 50 feet of the Tributary to Crabapple Creek. The ATWS is necessary for topsoil and spoil storage.
232.3	WB-IL-230-B	0.0	Forest	The ATWS is within 50 feet of a drainageway. The ATWS is necessary for topsoil and spoil storage and equipment where grading is necessary to accommodate changes in topography.
232.4	WB-IL-230-A	<0.1	Forest	The ATWS is within 50 feet of a drainageway. The ATWS is necessary for topsoil and spoil storage and equipment where grading is necessary to accommodate changes in topography.
232.7	WB-IL-230-D	<0.1	Forest and Open	The ATWS is within 50 feet of Crabapple Creek. The ATWS is necessary for topsoil and spoil storage.
233.2	WL-IL-231-A	0.4	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
233.4	WL-IL-231-B	0.2	Forest	The ATWS is within 50 feet of a palustrine scrub-shrub wetland. The ATWS is necessary for topsoil and spoil storage.
237.1	WL-IL-234-A	<0.1	Cultivated and Open forest	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
INDIANA				
243.6	WBD-IN-243-BB	0.3	Forest and Open	The ATWS is within 50 feet of the Tributary to Buck Creek. The ATWS is necessary for topsoil and spoil storage.
256.2	WBD-IN-255-AA	0.1	Cultivated and Open forest	The ATWS is within 50 feet of the Tributary to Williams Creek. The ATWS is necessary for topsoil and spoil storage.
256.2	WBD-IN-255-BB	0.3	Cultivated and Open forest	The ATWS is within 50 feet of the Tributary to Williams Creek. The ATWS is necessary for topsoil and spoil storage.
261.9	WB-IN-258-H	0.2	Forest	The ATWS is within 50 feet of the Tributary to Little Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
261.9	WB-IN-258-G	0.6	Forest	The ATWS is within 50 feet of the Tributary to Little Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
266.6	WB-IN-263-B	<0.1	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
266.6	WB-IN-263-C	0.2	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
266.8	WB-IN-263-D	0.3	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
266.8	WB-IN-263-E	0.3	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
266.8	WB-IN-263-F	0.6	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
266.9	WB-IN-263-A	<0.1	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.

APPENDIX 2F Revised

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
267.5	WBD-IN-266-DD	0.1	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
267.7	WB-IN-264-A	0.3	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
267.8	WL-IN-264-A	0.3	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
269.8	WB-IN-266-G	0.4	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
269.8	WB-IN-266-H	0.3	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
272.8	WB-IN-269-D	0.2	undeterminable	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek. The ATWS is necessary for topsoil and spoil storage.
273.7	WB-IN-270-E	0.1	Forest	The ATWS is within 50 feet of the Tributary to Big Raccoon Creek and is necessary for topsoil and spoil storage.
278.8	WBD-IN-278-AA	0.8	Forest	The ATWS is within 50 feet of the Tributary to Big Walnut Creek. The ATWS is necessary for topsoil and spoil storage.
278.8	WBD-IN-278-BB	0.2	Forest	The ATWS is within 50 feet of the Tributary to Big Walnut Creek. The ATWS is necessary for topsoil and spoil storage.
278.8	WBD-IN-278-CC	0.4	Forest	The ATWS is within 50 feet of the Tributary to Big Walnut Creek. The ATWS is necessary for topsoil and spoil storage.
278.9	WBD-IN-278-DD	<0.1	Forest	The ATWS is within 50 feet of the Tributary to Big Walnut Creek. The ATWS is necessary for topsoil and spoil storage.
279.9	WB-IN-276-A	0.3	Forest	The ATWS is within 50 feet of the Tributary to Big Walnut Creek. The ATWS is necessary for topsoil and spoil storage.
279.9	WB-IN-276-B	0.2	Forest	The ATWS is within 50 feet of the Tributary to Big Walnut Creek. The ATWS is necessary for topsoil and spoil storage.
281.6	WB-IN-277-B	0.2	Forest	The ATWS is within 50 feet of the Tributary to Big Walnut Creek. The ATWS is necessary for topsoil and spoil storage.
290.5	WBD-IN-289-BB	0.1	Forest	The ATWS is within 50 feet of Creekittenden Creek. The ATWS is necessary for topsoil and spoil storage.
292.3	WBD-IN-291-BB	0.5	Forest	The ATWS is within 50 feet of the Tributary to Mill Creek. The ATWS is necessary for complete a road crossing.
294.3	WB-IN-290-A	<0.1	Forest	The ATWS is within 50 feet of the East Fork Mill Creek. The ATWS is necessary to support crossing on the creek.
308.6	WB-IN-304-C	0.1	Forest	The ATWS is within 50 feet of the Tributary to White Lick Creek. The ATWS is necessary for topsoil and spoil storage.
312.2	WBD-IN-310-EE	0.1	Forest	The ATWS is within 50 feet of the Tributary to White Lick Creek. The ATWS is necessary for topsoil and spoil storage.
315.0	WBD-IN-313-BB	0.2	Forest and Open	The ATWS is within 50 feet of the Tributary to West Fork White River. The ATWS is necessary for topsoil and spoil storage.
315.0	WLD-IN-313-AA	0.4	undeterminable	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
315.7	WLD-IN-314-AA	0.5	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
316.3	WBD-IN-314-CC	0.1	Forest	The ATWS is within 50 feet of the Tributary to West Fork White River. The ATWS is necessary for topsoil and spoil storage.
317.0	WBD-IN-315-BB	0.1	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Crooked Creek. The ATWS is necessary for topsoil and spoil storage.
323.3	WBD-IN-321-BB	0.1	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to N. Prong Stotts Creek. The ATWS is necessary for topsoil and spoil storage.
325.3	WBD-IN-323-BB	0.2	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to S. Prong Stotts Creek. The ATWS is necessary for topsoil and spoil storage.
328.9	WBD-IN-326-BB	0.1	Cultivated and Forest	The ATWS is within 50 feet of Ray Creek. The ATWS is necessary for topsoil and spoil storage.

APPENDIX 2F Revised

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
330.2	WBD-IN-328-BB	0.3	Forest	The ATWS is within 50 feet of the Tributary to Vandiver Ditch. The ATWS is necessary for topsoil and spoil storage.
341.5 and 341.6	WBD-IN-339-AA	0.3	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Big Blue River. The ATWS is necessary for topsoil and spoil storage.
342.2	WLD-IN-340-BB	0.1	Cultivated and Forest	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
351.5	WLD-IN-349-AA	0.0	Forest and Open	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
351.5	WLD-IN-349-BB	<0.1	Forest and Open	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
351.6	WLD-IN-349-CC	<0.1	Forest and Open	The ATWS is within 50 feet of a palustrine emergent/ scrub-shrub wetland. The ATWS is necessary for topsoil and spoil storage.
362.0	WL-IN-352-A	0.5	Forest and Open	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
362.0	WL-IN-352-A	0.2	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
362.6	WBD-IN-360-CC	0.5	Forest	The ATWS is within 50 feet of the Tributary to Flatrock River. The ATWS is necessary for topsoil and spoil storage.
363.8	WLD-IN-361-AA	0.1	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
377.2	WBD-IN-374-JJ	0.2	Cultivated and Forest	The ATWS is within 50 feet of Tributary to Bull Fork. The ATWS is necessary for topsoil and spoil storage.
379.0	WB-IN-367-K	0.2	Forest	The ATWS is within 50 feet of the Tributary to Long Branch. The ATWS is necessary for topsoil and spoil storage.
384.6	WBD-IN-382-DD	0.1	Forest	The ATWS is within 50 feet of the Tributary of Pipe Creek. The ATWS is necessary for topsoil and spoil storage.
386.5	WLD-IN-384-AA	0.6	Cultivated and Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
392.8	WBD-IN-390-BB	0.1	Forest	The ATWS is within 50 feet of Blue Creek. The ATWS is necessary for topsoil and spoil storage.
392.8	WLD-IN-390-BB	0.3	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
397.5	WLD-IN-395-AA	0.1	Cultivated and Open forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
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413.0	WB-OH-400-B	0.2	Cultivated and Open forest	The ATWS is within 50 feet of the Tributary to Beals Run. The ATWS is necessary for topsoil and spoil storage.
413.7	WB-OH-401-A	<0.1	Residential	The ATWS is within 50 feet of the Tributary to Becketts Run. The ATWS is necessary for topsoil and spoil storage.
420.3	WB-OH-408-A	<0.1	Forest	The ATWS is within 50 feet of Cotton Run. The ATWS is necessary for topsoil and spoil storage.
420.4	WB-OH-408-C	<0.1	Forest	The ATWS is within 50 feet of the Tributary to Cotton Run. The ATWS is necessary for topsoil and spoil storage.
420.5	WB-OH-408-D	<0.1	Forest	The ATWS is within 50 feet of the Tributary to Cotton Run. The ATWS is necessary for topsoil and spoil storage.
420.6	WB-OH-408-E	0.1	Forest	The ATWS is within 50 feet of the Tributary to Cotton Run. The ATWS is necessary for topsoil and spoil storage.
425.7	WL-OH-413-B	0.3	Forest and Open	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
430.8 and 430.9	WB-OH-417-A	0.4	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Great Miami River. The ATWS is necessary to accommodate a point of intersection (pipe bend) that will avoid a residential area and changes in topography, and for topsoil and spoil storage.

APPENDIX 2F Revised

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
431.0	WB-OH-418-C	0.3	Forest	The ATWS is within 50 feet of and open water area. The ATWS is necessary for a road crossing, to avoid a residential area, and for topsoil and spoil storage.
435.0	WL-OH-432-AA	0.4	Forest	The ATWS is within 50 feet of a palustrine scrub-shrub wetland. The ATWS is necessary for topsoil and spoil storage.
450.6	WLD-OH-447-AA	0.1	Forest	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
451.9	WB-OH-448-AA	0.7	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Little Miami River. The ATWS is necessary for topsoil and spoil storage.
452.0	WB-OH-448-BB	0.3	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Little Miami River. The ATWS is necessary for topsoil and spoil storage.
452.0	WB-OH-448-CC	0.3	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Little Miami River. The ATWS is necessary for topsoil and spoil storage.
452.0	WB-OH-448-DD	0.3	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Little Miami River. The ATWS is necessary for topsoil and spoil storage.
469.1	WBD-OH-465-BB	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Anderson Fork. The ATWS is necessary for topsoil and spoil storage.
514.8	WL-OH-499-D	0.4	Cultivated and Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
546.3	WBD-OH-542-AA	0.1	Forest	The ATWS is within 50 feet of Little Rush Creek. The ATWS is necessary for topsoil and spoil storage.
554.7	WBD-OH-551-AA	0.1	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Center Branch Rush Creek. The ATWS is necessary for topsoil and spoil storage.
555.0	WBD-OH-551-CC	0.1	Forested	The ATWS is within 50 feet of the Tributary to Somerset Creek. The ATWS is necessary for topsoil and spoil storage.
555.9	WB-OH-540-B	0.1	Forested	The ATWS is within 50 feet of the Tributary to Rush Creek. The ATWS is necessary for topsoil and spoil storage.
556.6	WB-OH-540-D	0.3	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Rush Creek. The ATWS is necessary for topsoil and spoil storage.
557.5	WB-OH-541-B	0.1	Forested	The ATWS is within 50 feet of the Tributary to Rush Creek. The ATWS is necessary for topsoil and spoil storage.
559.3	WB-OH-543-D	0.1	Forested	The ATWS is within 50 feet of the Tributary to Rush Creek. The ATWS is necessary for topsoil and spoil storage.
559.7	WB-OH-543-F	0.1	Forested	The ATWS is within 50 feet of the Tributary to Rush Creek. The ATWS is necessary for topsoil and spoil storage.
560.7	WB-OH-544-D	0.1	Forested	The ATWS is within 50 feet of the Buckeye Fork. The ATWS is necessary for topsoil and spoil storage.
560.9	WB-OH-545-A	0.1	Forested	The ATWS is within 50 feet of the Tributary to Rush Creek. The ATWS is necessary for topsoil and spoil storage.
562.5	WB-OH-546-A	0.2	Forested	The ATWS is within 50 feet of the Tributary to Mcluney Creek. The ATWS is necessary for topsoil and spoil storage.
562.7	WB-OH-546-C	0.2	Forested	The ATWS is within 50 feet of the Tributary to Mcluney Creek. The ATWS is necessary for topsoil and spoil storage.
567.1	WB-OH-552-G	0.1	Forested	The ATWS is within 50 feet of a Tributary of Moxahala Creek. The ATWS is necessary for topsoil and spoil storage.
567.2	WB-OH-552-I	0.1	Forested	The ATWS is within 50 feet of a Tributary of Moxahala Creek. The ATWS is necessary for topsoil and spoil storage.
567.3	WL-OH-552-A	<0.1	Forested	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.
568.6	WB-OH-554-D	0.3	Forested	The ATWS is within 50 feet of a Tributary of Moxahala Creek. The ATWS is necessary for topsoil and spoil storage.
568.6	WB-OH-554-C	0.1	Forested	The ATWS is within 50 feet of an unknown waterbody. The ATWS is necessary for topsoil and spoil storage.

APPENDIX 2F Revised

Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
571.2	WBD-OH-567-CC	0.3	Forested	The ATWS is within 50 feet of Brush Creek. The ATWS is necessary for topsoil and spoil storage.
571.7	WBD-OH-568-AA	0.5	Forest and Open	The ATWS is within 50 feet of the Floodplain to Brush Creek. The ATWS is necessary for topsoil and spoil storage.
571.8	WBD-OH-568-BB	0.1	Forest and Open	The ATWS is within 50 feet of a Tributary of Brush Creek. The ATWS is necessary for topsoil and spoil storage.
573.0	WB-OH-558-D	0.2	Forest and Open	The ATWS is within 50 feet of the Tributary to Brush Creek. The ATWS is necessary for topsoil and spoil storage.
573.2	WB-OH-559-A	0.2	Forest	The ATWS is within 50 feet of an unknown waterbody. The ATWS is necessary for topsoil and spoil storage.
573.3	WB-OH-559-B	0.1	Forest	The ATWS is within 50 feet of the Tributary to Brush Creek. The ATWS is necessary for topsoil and spoil storage.
573.3	WBD-OH-569-AA	0.4	Forest	The ATWS is within 50 feet of the Tributary to Duncan Run. The ATWS is necessary for topsoil and spoil storage.
573.3	WB-OH-559-E	0.1	Forest	The ATWS is within 50 feet of an unknown waterbody. The ATWS is necessary for topsoil and spoil storage.
573.4	WB-OH-559-D	0.1	Forest	The ATWS is within 50 feet of the Tributary to Brush Creek. The ATWS is necessary for topsoil and spoil storage.
573.3	WB-OH-559-B	0.1	Forest	The ATWS is within 50 feet of the Tributary to Brush Creek. The ATWS is necessary for topsoil and spoil storage.
573.5	WB-OH-559-F	0.1	Forest	The ATWS is within 50 feet of an unknown waterbody. The ATWS is necessary for topsoil and spoil storage.
573.8	WBD-OH-570-AA	0.1	Forest	The ATWS is within 50 feet of Duncan Run. The ATWS is necessary for topsoil and spoil storage.
573.9	WBD-OH-570-BB	0.1	Forest	The ATWS is within 50 feet of the Tributary to Duncan Run. The ATWS is necessary for topsoil and spoil storage.
575.1	WB-OH-560-B	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Black Run. The ATWS is necessary for topsoil and spoil storage.
575.7	WB-OH-561-D	<0.1	Forest and Open	The ATWS is within 50 feet of Duncan Run. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
575.8	WB-OH-561-E	0.1	Forest and Open	The ATWS is within 50 feet of Duncan Run. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
575.9	WB-OH-561-F	0.1	Forest and Open	The ATWS is within 50 feet of an unknown waterbody. The ATWS is necessary for topsoil and spoil storage.
576.7	WBD-OH-573-AA	<0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Muskingum River. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
576.9	WBD-OH-573-BB	0.3	Forest and Open	The ATWS is within 50 feet of the Tributary to Muskingum River. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
577.0	WBD-OH-573-CC	0.3	Forest and Open	The ATWS is within 50 feet of the Tributary to Muskingum River. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
578.2	WL-OH-563-A	0.3	Forest	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
578.5	WBD-OH-574-BB	0.4	Forest	The ATWS is within 50 feet of the Tributary to Muskingum River. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
581.3	WBD-OH-577-DD	0.3	Forest	The ATWS is within 50 feet of the Tributary to Salt Creek River. The ATWS is necessary for topsoil and spoil storage.

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Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
584.6	WB-OH-570-A	0.3	Forest	The ATWS is within 50 feet of the Tributary to Salt Creek River. The ATWS is necessary for topsoil and spoil storage.
584.6	WL-OH-570-A	0.2	Forest and Open	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
586.3	WL-OH-582-AA	0.1	Forest	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
588.8	WL-OH-574-B	0.2	Forest	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
589.5	WB-OH-574-G	0.2	Forest	The ATWS is within 50 feet of the Tributary to Mannon Run. The ATWS is necessary for topsoil and spoil storage.
591.0	WL-OH-587-AA	0.4	Forest and Open	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
591.1	WL-OH-587-BB	0.1	Forest and Open	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
591.4	WL-OH-587-CC	0.2	Forest	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
591.5	WL-OH-588-AA	0.1	Forest and Open	The ATWS is within 50 feet of a wetland. The ATWS is necessary for topsoil and spoil storage.
598.4	WL-OH-595-AA	0.1	Forest and Open	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
598.7	WB-OH-595-CC	0.3	Forest	The ATWS is within 50 feet of the Tributary to Buffalo Creek. The ATWS is necessary for topsoil and spoil storage.
601.4	WBD-OH-598-AA	0.3	Forest and Open	The ATWS is within 50 feet of the Tributary to Wills Creek. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
601.7	WB-OH-598-AA	0.1	Forest	The ATWS is within 50 feet of the Tributary to Buffalo Creek. The ATWS is necessary for topsoil and spoil storage.
604.6	WB-OH-601-AA	0.2	Forest	The ATWS is within 50 feet of the Tributary to Wills Creek. The ATWS is necessary for topsoil and spoil storage.
607.5	WBD-OH-603-FF	0.2	Forest	The ATWS is within 50 feet of the Tributary to North Fork to Opossum Run. The ATWS is necessary for topsoil and spoil storage.
607.8	WBD-OH-604-AA	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Senecaville Lake. The ATWS is necessary for topsoil and spoil storage.
608.5	WB-OH-604-AA	0.3	Forest	The ATWS is within 50 feet of the Tributary to Senecaville Lake. The ATWS is necessary for topsoil and spoil storage.
608.9	WB-OH-605-AA	<0.1	Forest	The ATWS is within 50 feet of the Tributary to Senecaville Lake. The ATWS is necessary for topsoil and spoil storage.
609.0	WB-OH-605-BB	0.3	Forest	The ATWS is within 50 feet of the Tributary to Senecaville Lake. The ATWS is necessary for topsoil and spoil storage.
614.0	WL-OH-610-AA	0.2	Forest and Open	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
616.9	WBD-OH-613-CC	0.3	Forest and Open	The ATWS is within 50 feet of the Tributary to Leatherwood Creek. The ATWS is necessary for topsoil and spoil storage.
618.1	WBD-OH-614-AA	1.2	Forest	The ATWS is within 50 feet of the Tributary to Beaver Creek. The ATWS is necessary for topsoil and spoil storage.
623.8	WB-OH-608-A	0.4	Cultivated and Forest	The ATWS is within 50 feet of the Tributary to Brushy Creek. The ATWS is necessary for topsoil and spoil storage.
625.2	WB-OH-609-B	0.1	Forest	The ATWS is within 50 feet of the Tributary to Brushy Creek. The ATWS is necessary for topsoil and spoil storage.
627.5	WB-OH-611-A	0.2	Forest	The ATWS is within 50 feet of the Tributary to Long Run. The ATWS is necessary for topsoil and spoil storage.
628.6	WL-OH-612-B	0.5	Forest	The ATWS is within 50 feet of a palustrine forested wetland. The ATWS is necessary for topsoil and spoil storage.

APPENDIX 2F Revised

**Rockies Express Pipeline - East Project
Additional Temporary Workspace (ATWS) Areas Less than 50 Feet from Waterbodies or Wetlands**

Milepost	Unique Feature ID	Acres of ATWS within 50 feet of Feature	Land Use	Justification
628.6	WB-OH-612-G	0.1	Forest	The ATWS is within 50 feet of the Tributary to Long Run. The ATWS is necessary for topsoil and spoil storage.
629.0	WBD-OH-625-AA	0.2	Forest and Open	The ATWS is within 50 feet of the Tributary to Piney Creek. The ATWS is necessary for topsoil and spoil storage.
631.2	WL-OH-615-A	0.5	Forest and Open	The ATWS is within 50 feet of a palustrine emergent wetland. The ATWS is necessary for topsoil and spoil storage.
631.1	WB-OH-615-C	0.1	Forest and Open	The ATWS is within 50 feet of the Tributary to Piney Creek. The ATWS is necessary for topsoil and spoil storage.
631.2	WB-OH-615-D	0.2	Forest	The ATWS is within 50 feet of the Tributary to Piney Creek. The ATWS is necessary where grading is necessary to accommodate changes in topography and for topsoil and spoil storage.
632.0	WB-OH-616-D	0.3	Forest and Open	The ATWS is within 50 feet of the Tributary to Crabapple Creek. The ATWS is necessary for topsoil and spoil storage.
633.3	WBD-OH-629-AA	0.4	Forest and Open	The ATWS is within 50 feet of the Tributary to Crabapple Creek. The ATWS is necessary for topsoil and spoil storage.
633.5	WBD-OH-630-AA	0.4	Forest and Open	The ATWS is within 50 feet of the Tributary to Crabapple Creek. The ATWS is necessary for topsoil and spoil storage.
634.6	WB-OH-631-DD	0.1	Forest	The ATWS is within 50 feet of the Tributary to Cat Run. The ATWS is necessary for topsoil and spoil storage.