# OLD-1142-BA BIN

FILE

	Rockies Express Pipeline	e-East Project Rev. 0 - 7/3	23/08	
	Landowners Who Have Agreed to	o Less Than 5 Feet of Cove	er - Spread D	
Spread	Tract ID	Spread	Tract ID	-0
Spread D	IN-VE-001.000	Spread D	IN-PU-040.000	130
Spread D	IN-VE-002.000	Spread D	IN-PU-041.000	
Spread D	IN-VE-003,000	Spread D	IN-PU-042.000	( )
Spread D	IN-VE-004.000	Spread D	IN-PU-043.000	$\bigcirc$
Spread D	IN-VE-005.000	Spread D	IN-PU-044.000	
Spread D	IN-VE-006.000	Spread D	IN-PU-045.000	
Spread D	IN-VE-008.000	Spread D	IN-PU-046.001	
Spread D	IN-VE-009.000	Spread D	IN-PU-046.002	
Spread D	IN-VE-010.000	Spread D	IN-PU-050,S02	
Spread D	IN-VE-011.000	Spread D	IN-PU-051.000	
Spread D	IN-VE-012.000	Spread D	IN-PU-052.000	
Spread D	IN-VE-012.N01	Spread D	IN-PU-052.001	
Spread D	IN-VE-013,001	Spread D	IN-PU-052.002	
Spread D	IN-VE-013.003	Spread D	IN-PU-053.000	
Spread D	IN-VE-014.001	Spread D	IN-PU-053.001	
Spread D	IN-VE-015.002	Spread D	IN-PU-053.002	
Spread D	IN-VE-016.001	Spread D	IN-PU-054.000	
Spread D	IN-VE-017.001	Spread D	IN-PU-054.S01	
Spread D	IN-VE-018.001	Spread D	IN-PU-058.000	
Spread D	IN-VE-018.001	Spread D	IN-PU-200.000	
•	IN-VE-019.001	! '	IN-PU-202.000	
Spread D	, 1,0,001	Spread D	IN-PU-203.000	
Spread D	IN-VE-020.001	Spread D	IN-PU-204.000	
Spread D	IN-VE-021.005	Spread D	IN-PU-205.000	
Spread D	1N-VE-022.008	Spread D	IN-PU-206.000	
Spread D	IN-VE-023.002	Spread D	IN-PU-206.N01	
Spread D	IN-VE-024.001	Spread D	IN-PU-207.000	
Spread D	IN-VE-024.002	Spread D	IN-PU-208.000	
Spread D	IN-VE-025.001	Spread D	IN-PU-210.001	
Spread D	IN-VE-025.002	Spread D	IN-PU-211.000	
Spread D	IN-VE-028.002	Spread D	IN-PU-212.000	
Spread D	IN-VE-026.001	Spread D	IN-PU-213.000	
Spread D	IN-VE-026.002	Spread D	IN-PU-214.000	
Spread D	IN-VE-031.001	Spread D	IN-PU-216.000	
Spread D	IN-VE-027.001	Spread D	IN-PU-217.000	
Spread D	IN-VE-032.001	Spread D	IN-PU-218.000	
Spread D	IN-VE-033.000	Spread D	IN-PU-219.000	
Spread D	IN-PE-002.001	Spread D	IN-PU-219.N01	
Spread D	IN-PE-002.N01	Spread D	IN-PU-220.000	
Spread D	IN-PE-003.001	Spread D	IN-PU-221.000	
Spread D	IN-PE-004.001	Spread D	IN-PU-222.000	
Spread D	IN-PE-004.003	Spread D	IN-PU-223.000	
Spread D	IN-PE-004.005	Spread D	IN-PU-224.000	
Spread D	IN-PE-008.N01	Spread D	IN-PU-225.000	
Spread D	IN-PE-005.000	Spread D	IN-PU-226.000	
Spread D	IN-PE-007.000	Spread D	IN-PU-227.000	
Spread D	IN-PE-008.000	Spread D	IN-PU-227.N01	
Spread D	IN-PE-010.000	Spread D	IN-PU-228.000	
Spread D	IN-PE-012.000	Spread D	IN-PU-228.N01	

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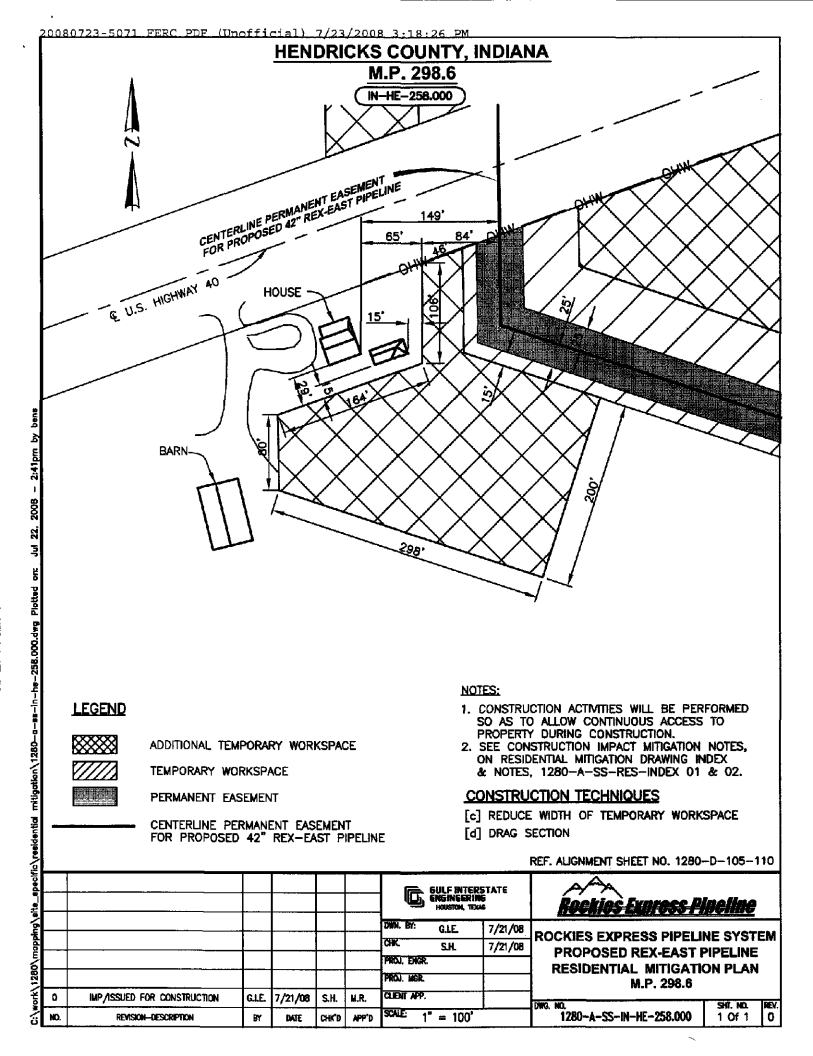
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Technician Date Processed 7/28/2008

	Rockles Express Pipelin	e-East Project - Rev. 0 - 7/	23/08
<u> </u>	Landowners Who Have Agreed t		
Spread	Tract ID	Spread	Tract ID
Spread D	IN-PE-015.N01	Spread D	IN-PU-229.000
Spread D	IN-PE-015.N02	Spread D	IN-PU-230.000
Spread D	IN-PE-017.N01	Spread D	IN-PU-231.000
Spread D	IN-PE-019.N01	Spread D	IN-PU-233.000
Spread D	IN-PE-021.N01	Spread D	IN-PU-234.000
Spread D	IN-PE-023.000	Spread D	IN-PU-235.000
Spread D	IN-PE-023.N01	Spread D	IN-PU-236.000
S <b>pread</b> D	IN-PE-024.000	Spread D	IN-PU-237.000
Spread D	IN-PE-026.000	Spread D	IN-PU-238.000
Spread D	IN-PE-029.000	Spread D	IN-PU-238.N01
Spread D	IN-PE-029.001	Spread D	IN-PU-239.000
Spread D	IN-PE-030.000	Spread D	IN-PU-240.000
Spread D	IN-PE-031.000	Spread D	IN-PU-241.000
Spread D	IN-PE-032.000	Spread D	IN-PU-242.001
Spread D	IN-PE-032.N01	Spread D	IN-PU-243.000
Spread D	IN-PE-033.000	Spread D	IN-PU-244.000
Spread D	IN-PE-034.000	Spread D	IN-PU-245.000
Spread D	IN-PE-035.000	Spread D	IN-PU-246.000
Spread D	IN-PE-036.000	Spread D	IN-HE-190.S01
Spread D	IN-PE-037.N01	Spread D	IN-HE-193.000
Spread D	IN-PE-038.000	Spread D	IN-HE-196.000
Spread D	IN-PE-038.N01	Spread D	IN-HE-196.001
Spread D	IN-PE-039.000	Spread D	IN-HE-197.000
Spread D	IN-PE-039.N01	Spread D	IN-HE-199.000
Spread D	IN-PE-039.N02	Spread D	IN-HE-201.000
Spread D	IN-PE-042.N01	Spread D	IN-HE-202.000
Spread D	IN-PE-044.N01	Spread D	IN-HE-202.001
Spread D	IN-PE-044.N02	Spread D	IN-HE-203.000
Spread D	IN-PE-046.N01	Spread D	IN-HE-204.000
Spread D	IN-PE-047,N01	Spread D	IN-HE-205.000
Spread D	IN-PE-049.000	Spread D	IN-HE-205.N02
Spread D	IN-PE-050.000	Spread D	IN-HE-206.000
Spread D	IN-PE-052.000	Spread D	IN-HE-207.N01
Spread D	IN-PE-053.000	Spread D	IN-HE-209.000
Spread D	IN-PE-055.000	Spread D	IN-HE-210.000
Spread D	IN-PE-056,000	Spread D	IN-HE-214.000
Spread D	IN-PE-057.000	Spread D	IN-HE-215.000
Spread D	IN-PE-059,000	Spread D	IN-HE-216.000
Spread D	IN-PE-060.000	Spread D	IN-HE-217.000
Spread D	IN-PE-061.000	Spread D	IN-HE-217.N01
Spread D	IN-PE-062,000	Spread D	IN-HE-218.000
Spread D	IN-PE-083.000	Spread D	IN-HE-219.000
Spread D	IN-PE-063.501	Spread D	IN-HE-219.S01
Spread D	IN-PE-063.S02	Spread D	IN-HE-219.N02
Spread D	IN-PE-063.502 IN-PE-064.000	Spread D	IN-HE-220.000
Spread D		Spread D	IN-HE-220.000
Spread D	IN-PE-064.S01	† *	IN-HE-221.000
Spread D	IN-PE-065.000	Spread D	
Spread D	IN-PE-066.000 IN-PE-067.000	Spread D Spread D	IN-HE-222.000 IN-HE-223.000

	Rockies Express Pipelin	e-East Project – Rev. 0 - 7/2	23/08
	Landowners Who Have Agreed t	o Less Than 5 Feet of Cove	er Spread D
Spread	Tract ID	Spread	Tract ID
Spread D	IN-PE-068,000	Spread D	IN-HE-225.000
Spread D	IN-PE-068.N01	Spread D	IN-HE-225.005
Spread D	IN-PE-069.000	Spread D	IN-HE-228.000
Spread D	IN-PE-070.000	Spread D	IN-HE-229.000
Spread D	IN-PE-071.000	Spread D	IN-HE-230.000
Spread D	IN-PE-072.000	Spread D	IN-HE-231.000
Spread D	IN-PE-073.000	Spread D	IN-HE-233.000
Spread D	IN-PE-074.000	Spread D	IN-HE-233.N01
Spread D	IN-PE-075.000	Spread D	IN-HE-233.N02
Spread D	IN-PE-076.000	Spread D	IN-HE-235.000
Spread D	IN-PE-077.000	Spread D	IN-HE-237.000
Spread D	IN-PE-078.000	Spread D	IN-HE-237.N01
Spread D	IN-PE-078.001	Spread D	IN-HE-240.000
Spread D	IN-PE-079.S01	Spread D	IN-HE-241.000
Spread D	IN-PE-080.000	Spread D	IN-HE-241.001
Spread D	IN-PE-080.S01	Spread D	IN-HE-241.002
Spread D	IN-PE-081.000	Spread D	IN-HE-241.003
Spread D	IN-PE-082.000	Spread D	IN-HE-241.004
Spread D	IN-PE-083.000	Spread D	IN-HE-241.N01
Spread D	IN-PE-084.000	Spread D	IN-HE-241.N03
Spread D	IN-PE-085,000	Spread D	IN-HE-242.000
Spread D	IN-PE-086.000	Spread D	IN-HE-242.S02
Spread D	IN-PE-087,000	Spread D	IN-HE-251.S09
Spread D	IN-PE-088,000	Spread D	IN-HE-253,000
Spread D	IN-PE-089.000	Spread D	IN-HE-255.000
Spread D	IN-PE-090,000	Spread D	IN-HE-256,000
Spread D	IN-PE-091,000	Spread D	IN-HE-256.N01
Spread D	IN-PE-092.000	Spread D	IN-HE-257.000
Spread D	IN-PE-093,000	Spread D	IN-HE-258,000
Spread D	IN-PE-094,000	Spread D	IN-HE-258.N03
Spread D	IN-PE-095.000	Spread D	IN-HE-260.N02
Spread D	IN-PE-095.NG2	Spread D	IN-HE-260.N03
Spread D	IN-PE-097.000	Spread D	IN-HE-260.N04
Spread D	IN-PE-099.000	Spread D	IN-HE-261.000
Spread D	_	Spread D	IN-HE-262.000
Spread D	IN-PE-100,000 IN-PE-101,000	Spread D	IN-HE-262.N01
Spread D		, ·	
Spread D	IN-PE-101.N01	Spread D	IN-HE-263.000
-	IN-PE-102.000	Spread D	IN-HE-264.000
Spread D	IN-PE-104.000	Spread D	IN-HE-266.000
Spread D	IN-PE-105.000	Spread D	IN-HE-267.000
Spread D	IN-PE-106.000	Spread D	IN-HE-268.000
Spread D	IN-PE-108.000	Spread D	IN-HE-269.000
Spread D Spread D	IN-PE-109.000	Spread D	IN-HE-270.000
•	IN-PE-110.000	Spread D	IN-HE-271.000
Spread D	IN-PE-111.000	Spread D	IN-HE-272.000
Spread D	IN-PE-112.000	Spread D	IN-HE-273.000
Spread D	IN-PU-001.000	Spread D	IN-HE-276.000
Spread D	IN-PU-002.000	Spread D	IN-HE-277.000
Spread D	IN-PU-003.000	Spread D	IN-HE-279.000

	Rockies Express Pipelin	e-East Project - Rev. 0 - 7/2	23/08
	Landowners Who Have Agreed t	to Less Than 5 Feet of Cove	er – Spread D
Spread	Tract ID	Spread	Tract ID
Spread D	IN-PU-004.000	Spread D	IN-HE-282.000
Spread D	IN-PU-011.000	Spread D	IN-HE-284.000
Spread D	IN-PU-011.N01	Spread D	IN-HE-285.000
Spread D	IN-PU-012.000	Spread D	IN-HE-286.000
Spread D	IN-PU-013.000	Spread D	IN-HE-287.000
Spread D	IN-PU-013.N01	Spread D	IN-HE-288.000
Spread D	IN-PU-014.000	Spread D	IN-HE-289.000
Spread D	IN-PU-015.000	Spread D	IN-HE-290.000
Spread D	IN-PU-016.000	Spread D	IN-HE-291.000
Spread D	IN-PU-016.N01	Spread D	IN-HE-292.000
Spread D	IN-PU-018.000	Spread D	IN-HE-293.000
Spread D	IN-PU-020.000	Spread D	IN-HE-300.000
Spread D	IN-PU-021.000	Spread D	IN-HE-301.000
Spread D	IN-PU-022.000	Spread D	IN-HE-302.000
Spread D	IN-PU-023.000	Spread D	IN-HE-303.000
Spread D	IN-PU-026.000	Spread D	IN-HE-304.000
Spread D	IN-PU-027.000	Spread D	IN-HE-305.000
Spread D	IN-PU-028.000	Spread D	IN-HE-306.000
Spread D	IN-PU-029.000	Spread D	IN-HE-307.000
Spread D	IN-PU-030,000	Spread D	IN-HE-308.000
Spread D	IN-PU-031.000	Spread D	IN-HE-310.000
Spread D	IN-PU-032.000	Spread D	IN-HE-311.000
Spread D	IN-PU-033.000	Spread D	IN-HE-313.000
Spread D	IN-PU-033.S01	Spread D	IN-HE-314.000
Spread D	IN-PU-034,000	Spread D	IN-MN-001.003
Spread D	IN-PU-036.000	Spread D	IN-MN-001.004
Spread D	IN-PU-037.000	Spread D	IN-MN-001.005
Spread D	IN-PU-038.000	Spread D	IN-MN-005.S02
Spread D	IN-PU-039.000	Spread D	IN-MN-005.S03



				ss Pipeline-East Project - I 660 Feet of the Pipeline Ce			
Milepost	Station	County, State	House Right of Centerline: Distance Centerline to Structure (feet)	House Left of Centerline: Distance Centerline to Structure (feet)	Distance from Centerline to Outside Edge of Workspace (feet)	Distance from Outside Edge of Workspace to Structure (feet)	Feature
245.70	12972+74	Vermillion, IN	292.77	·	119	174	House
250.52	13227+54	Parke, IN		184.85	135	50	House
250.87	13245+77	Parke, IN		309.46	135	174	House
253.77	13399+30	Parke, IN		250.36	200	50 84	House
255.15 256.27	13472+11 13531+31	Parke, IN		183.61	100	298	House House
256.98	13568+73	Parke, IN Parke, IN	237.73	339.92	42 135	103	House
257.57	13599+65	Parke, IN	237.73	712.03	25	687	House
258.83	13666+21	Parke, IN	262.14	712.00	135	127	House
258.90	13669+79	Parke, IN	220.22		100	120	House
258.91	13870+29	Parke, IN	347.47		100	247	House
259.18	13684+67	Parke, IN	311.27		25	286	House
259.41	13696+85	Parke, IN		151.56	100	52	House
259.44	13698+66	Parke, IN		401.94	100	302	House
259.46	13699+23	Parke, IN		429.79	91	339	House
259.48	13700+72	Parke, IN		195,99	69	127	House
261.19	13790+69	Parke, IN		288.29	25	263	House
261.93	13829+90	Parke, IN	543.85		25	519	House
262.46	13857+91	Parke, IN	514.52		25	490	House
262.69	13870+20	Parke, IN	542.51		25	518 400	House
265.75 267.26	14031+80 14111+52	Parke, IN		599.68	200 150	400 341	House
267.30	141111+32	Parke, IN Parke, IN		491.46 416.25	136	280	House House
267.36	14116+70	Parke, IN		338.11	200	138	House
267.41	14119+47	Parke, IN	435.09	335.11	25	410	House
267.43	14120+39	Parke, IN	100.00	455.50	200	255	House
267.47	14122+53	Parke, IN		336.19	150	186	House
267.48	14123+15	Parke, IN		204.82	150	55	House
267.50	14123+76	Parke, IN		321.86	150	172	House
267.51	14124+58	Parke, IN		331,56	150	182	House
267.58	14128+31	Parke, IN		331.82	150	182	House
267.61	14129+60	Parke, IN	621.09		25	596	House
267.62	14130+12	Parke, IN	462.93		25	438	House
267.63	14130+65	Parke, IN		331.82	100	232	House
267.63	14131+10	Parke IN		271.71	100	172	House
267.74 267.82	14136+66 14140+77	Parke, IN Putnam, IN	491.88	361,71	200 25	162 487	House House
267.83	14141+47	Putnam, IN	491.60	527.94	135	393	House
267.90	14144+87	Putnarn, IN	<del>                                     </del>	575.78	100	476	House
267.92	14146+20	Putnam, IN		492.97	100	393	House
267.96	14148+07	Putnam, IN	1	289.06	100	189	House
267.97	14148+66	Putnam, IN		638.19	100	538	House
269.43	14226+14	Putnam, IN	175.18		25	150	House
270.71	14293+58	Putnam, IN		296.71	138	159	House
270.72	14293+90	Putnam, IN		202.33	131	71	House
270.81	14298+55	Putnam, IN	393.20		25	368	House
270.86	14301+37	Putnam, IN	276.94		25	252	House
270.96	14306+70	Putnam, IN	219.05		25	194	House
270.97	14307+26	Putnam, IN	607.20		25	582	House
271.02	14309+74	Putnam, IN	214.51		25	190	House
271.10	14314+31	Putnam, IN	397.44		25	372	House
271.19 271.71	14319+04 14346+17	Putnam, IN	359.87 376.18		25 25	335 351	House
271.73	14347+58	Putnam, IN Putnam, IN	376.18 445.42		25	420	House House
272.63	14347+56	Putnam, IN	809.61		25	585	House
272.69	14397+81	Putnam, IN	008.01	254.54	170	85	House
272.71	14399+D2	Putnam, IN	<del></del>	643.33	85	558	House
274.24	14480+01	Putnam, IN		476.78	135	342	House
276.81	14615+41	Putnam, IN		436.86	120	317	House
278.37	14697+91	Putnam, IN		659.93	120	540	House
280.30	14800+00	Putnam, IN	512.83		40	473	House
282.18	14898+89	Putnam, IN	659.96		140	520	House
283.16	14950+66	Putnam, IN		492.10	85	407	House
283.16	14950+86	Putnam, IN	406.49		40	366	House
283.16	14950+94	Putnam, IN		658.35	85	573	House

			Rockies Expre Residences WithIn	ss Pipeline-East Project - 660 Feet of the Pipeline Co	Rev. 0 - 7/23/08 enterline - Spread D		
Milepost	Station	County, State	House Right of Centerline: Distance Centerline to Structure (feet)	House Left of Centerline: Distance Centerline to Structure (feet)	Distance from Centerline to Outside Edge of Workspace (feet)	Distance from Outside Edge of Workspace to Structure (feet)	Feature
283.25	14955+81	Putnam, IN	325.85		40	286	House
283.82	14985+B3	Putnam, IN		360.47	120	240	House
283.91	14990+69	Putnam, IN	483.41		40	443	House
283.92	14991+16	Putnam, IN	478.62		40	439	House
283.94	14992+25	Putnam, IN	571.09		40	531	House
285.10	15053+33	Putnam, IN	394.18	<u>-</u>	40	354	House
287.83	15197+35	Hendricks, IN		547.35	120	427	House
288.66	15241+13	Hendricks, IN	307.88	470.40	40 185	268 294	House House
288.67 288.71	15242+00 15244+01	Hendricks, IN	0.0004	479.49	40	209	House
288.72	15244+44	Hendricks, IN Hendricks, IN	248.61		40	384	House
288.73	15244+44	Hendricks, IN	423.90 626.71		40	587	House
289.56	15288+67	Hendricks, IN	626.71	211.04	40	171	House
289.57	15289+04	Hendricks, IN		405.85	40	366	House
289.60	15290+82	Hendricks, IN	<del> </del>	849.04	40	609	House
290.47	15336+62	Hendricks, IN	<del> </del>	288.46	40	248	House
290.49	15338+13	Hendricks, IN		659.73	40	620	House
290.50	15338+28	Hendricks, IN	<del> </del>	298.84	40	259	House
290.56	15341+69	Hendricks, IN		389.51	40	350	House
290.57	15342+22	Hendricks IN		345.99	40	306	House
290.57	15342+28	Hendricks, IN	<u> </u>	478.04	40	438	House
290.71	15349+68	Hendricks IN	468.50		40	428	House
290.73	15350+54	Hendricks, IN	593.46		40	553	House
290.75	15351+45	Hendricks, IN	660.07		40	620	House
290.81	15354+86	Hendricks, IN	620.67		40	581	House
290.92	15360+45	Hendricks, IN		478.05	85	393	House
291.10	15370+07	Hendricks, IN		135.94	51	85	House
291.22	15376+48	Hendricks, IN		481.03	120	361	House
291.25	15378+12	Hendricks, IN	583.36		40	544	House
291.50	15391+35	Hendricks, IN		535.D4	120	415	House
291.56	15394+45	Hendricks, IN	282.18		40	242	House
291.82	15408+33	Hendricks, IN	283.04		40	243	House
292.06	15420+64	Hendricks, IN		265.44	185	80	House
292.07	15421+41	Hendricks, IN	586.55		40	547	House
292.08	15421+87	Hendricks, IN	514.99		40	475	House
292.09	15422+25	Hendricks, IN	313.84		40	274	House
292.09	15422+39	Hendricks, IN		320.89	85	236	House
292.09	15422+59	Hendricks, IN	409.59		40	370	House
292.10	15422+94	Hendricks, IN	607.59		40	568	House
292.11	15423+17	Hendricks, IN	562.81		40	523	House
292.12	15423+89	Hendricks, IN	443.64		40	404	House
292.12	15424+01	Hendricks, IN	123,10	E94.00	40 85	83 500	House House
292.13 292.27	15424+25 15432+10	Hendricks, IN	556 07	584.92	40	319	House
292.27	15432+10	Hendricks, IN Hendricks, IN	359.37	267.92	85	183	House
292.32	15464+48	Hendricks, IN	<del> </del>	401.91	234	168	House
292.93	15466+91	Hendricks, IN	319.07	401,31	140	179	House
292.93	15468+60	Hendricks, IN	378.82		140	239	House
293.94	15519+91	Hendricks, IN	370.02	279.76	146	134	House
294.64	15556+80	Hendricks, IN	453.66	218,10	40	414	House
295.13	15582+98	Hendricks, IN	374.94	-	40	335	House
295.30	15592+06	Hendricks, IN	314,04	660.00	185	475	House
295.36	15595+00	Hendricks, IN	259.27	000.00	140	119	House
295.40	15596+93	Hendricks, IN	£ 13.41	381.94	185	197	House
296.83	15661+88	Hendricks, IN	235.84	V T	185	51	House
296.63	15662+30	Hendricks, IN	546.78		185	352	House
296.91	15676+77	Hendricks, IN	<u> </u>	175.87	40	136	House
296.95	15678+83	Hendricks, IN		178.14	40	138	House
296.99	15680+94	Hendricks, IN		185.83	40	146	House
297.01	15682+22	Hendricks, IN	<u> </u>	170.97	40	131	House
297.02	15682+39	Hendricks, IN		582.03	40	542	House
297.02	15682+49	Hendricks, IN		374.03	40	334	House
297.02	15682+70	Hendricks, IN		230.07	40	190	House
297.07	15685+36	Hendricks, IN	450.47		185	265	House
297.12	15688+16	Hendricks, IN	693.88		120	574	House

2 of 3 7/23/2008

			•	ss Pipeline-East Project - 660 Feet of the Pipeline Co			
Milepost	Station	County, State	House Right of Centerline: Distance Centerline to Structure ffeet)	House Left of Centerline: Distance Centerline to Structure (feet)	Distance from Centerline to Outside Edge of Workspace (feet)	Distance from Outside Edge of Workspace to Structure (feet)	Feature
297.74	15720+78	Hendricks IN		453.64	40	414	House
297.76	15721+72	Henoricks IN		483.23	40	443	House
298.33	15751+73	Hendricks, IN		726.95	40	687	House
298.33	15751+73	Hendricks, IN		595.68	40	556	House
298.33	15751+73	Hendricks, IN		481.05	40	441	House
298.33	15751+73	Hendricks, IN		232.80	40	193	House
298.33	15751+73	Hendricks, IN		223.10	40	183	House
298.64	15768+20	Hendricks, IN	174.89	220.10	240	-65	House
298.64	15768+20	Hendricks, IN	580.34		240	340	House
298.74	15773+49	Hendricks, IN	000.07	456.34	117	339	House
298.76	15774+38	Hendricks, IN		164.57	85	80	House
298.80	15776+71	Hendricks, IN	559.06		140	419	House
299.24	15799+63	Hendricks, IN	636.67		40	597	House
300.97	15891+16	Hendricks IN	217.80		140	78	House
301.00	15892+98	Hendricks IN		373.31	140	233	House
301.10	15897+83	Hendricks, IN		571.67	40	532	House
301.52	15920+33	Hendricks IN	184.01		76	108	House
301.55	15922+01	Hendricks, IN	168.68		75	94	House
301.62	15925+49	Hendricks IN	204.83		71	134	House
301.65	15926+95	Hendricks IN		537.99	140	398	House
301.66	15927+84	Hendricks IN		219.94	125	95	House
301.73	15931+34	Hendricks, IN		469.59	140	330	House
301.74	15931+B6	Hendricks, IN		689.27	40	649	House
301.76	15932+92	Hendricks, IN		579.50	40	540	House
302.20	15956+08	Hendricks IN	553.02		120	433	House
302.34	15963+37	Hendricks IN	406.01		85	321	House
302.38	15965+62	Hendricks IN	323.83		185	139	House
302.45	15969+52	Hendricks IN	480.02		120	360	House
303.37	16017+91	Hendricks, IN	454.15		185	269	House
303.60	16029+87	Hendricks, IN	1	507.16	40	467	House
303.77	16039+20	Hendricks, IN		653.89	40	614	House
304.36	16070+31	Morgan, IN	506.00		185	320	House
305.75	16143+38	Morgan, IN	583.99		205	379	House

3 of 3

			TABLE 2-3 REV. 1 – 7/23/08	f. 1 – 7/23/	90			
			Rockles Express Pipeline-East Project Existing Roads Requiring Modifications – Spread D	eline-East Iodificatio	Project ns – Spread D			
Milepost	t Existing Road Type	Improvement Required (Y/N)	Type of Improvement (Maximum Road Width Is 40 Feet)	Length (miles)	Wetlands and Waterbodies Affected	Cultural Resources Affected	T/E Species Affected	Tract and Landowner Agreement Attained
238.8	Existing Road	No Improvement None Required	None	0.2	None	None	None	IN-VE-002,000 - NO
249.7	Existing Field Road	<b>&gt;</b>	Grade road / Gravel low spots if necessary / Mat to cross PEPL / Possible tree trimming	9.5	None	None	None	IN-PE-016.000 - YES & IN-PE-017.N01 - YES
256.2	Existing Field Road	<b>&gt;</b>	Grade road / Gravel low spots if necessary / Possible tree trimming	0.2	WB-IN-256- EEEE	None	None	IN-PE-052.000 - ND
259.0	Existing Dirt Road	<b>&gt;</b>	Grade road / Gravel low spots if necessary / Mat to cross PEPL / Possible tree trimming	0.5	None	None	None	IN-PE-064.S01 - NO 8. IN-PE-064.000 - NO
266.5	New	New	Grade road / Gravel low spots if necessary	0.7	None	None	None	IN-PE-100.000 - NO
267.2	New	New	Grade road / Gravel low spots if necessary	0.2	None	None	None	IN-PE-102.000 - NO
268.1	Existing Road	No Improvement Required	None	0.1	None	None	None	IN-PU-003.000 - YES
268.4	Existing Road	No improvement Required	None	0.2	None	None	None	IN-PU-011.000 - YES
269.1	New	New	Grade road / Gravel low spots if necessary / Mat to cross Marathon Ashland Pipeline / Possible tree clearing	0.5	None	None	None	IN-PU-014.000 - YES & IN-PU-013.N01 – YES
270.3	Existing Road	No Improvement None Required	None	0.7	WB-IN-AR-270-A	None	None	IN-PU-021.000 - YES
273.7	Existing Dirt Road		Grade road / Gravel low spots If necessary / Possible tree trimming	0.3	None	None	None	IN-PU-040.000 NO
276.0	Existing Road	No Improvement Required	None	0.5	None	None	None	IN-PU-052.002 – YES & IN-PU-053.000 - YES
281.7	Existing Road	No Improvement None Required	None	9.0	None	None	None	IN-PU-225.000 – YES & IN-PU-226.000 - YES
284.0	Existing Field Road	>-	Grade road / Gravel low spots if necessary	0.1	None	None	None	IN-PU-236.000 - NO
285.7	Existing Field Road	<b>&gt;</b>	Grade road / Gravet low spots if necessary	0.4	None	None	None	IN-PU-243.000 – NO

TABLE 2-3 REV. 1 - 7/23/08	Rockies Express Pipeline-East Project Existing Roads Requiring Modifications — Spread D	Wetlands and Cultural T/E Species Tract and Landowner d Width Is 40 Feet) (miles) Affected Af	
	Rockie Existing Road	Type of Improvement (Maximum Road Width Is 40 Feet)	Grade road / Gravel low spots if
		Improvement Required (Y/N) (4	
		Alebrast Existing Road Type	Existing Field Road
		Mileogr	286.3

All existing field roads will be graded. Gravel will only be applied as necessary on the road bed to fill soft spots in necessary. If the access road crosses an existing pipeline line it will have timber mats placed across the pipeline. Rockies Express acknowledges that it has not obtained landowner agreements for all of the roads listed. For those roads where landowner approval has not yet been obtained, Rockies Express will prohibit their use in the field until a variance has been submitted and approval has been received from the Third-Party Compliance Monitor and/or FERC.

				Rockies Expres	s Pipeline-East Projec	t	
				Construction	n Exclusion Areas		Month
State	County	Entry MP	Exit MP	Discrete Start Point	Discrete Stop Point	Reason for the Exclusion Zone	Available for Con- struction
				onal Temporary Work	*		
Indiana	Parke	251.1	251.3	ATWS is located on n on tract IN-PE-030.00	orth side of centerline	Cultural resources surveys pending for ATWS only. Rockies Express would like approval to construct mainline.	August
Indiana	Pulnam	279.7	280.0	Two ATWS areas are of centerline on tract I		Cultural resources surveys pending for ATWS only. Rockies Express would like approval to construct mainline.	August
Indiana	Hendricks	301.9	302.1	ATWS is located on so on tract IN-HE-279.00		Cultural resources surveys pending for ATWS only, Rockies Express would like approval to construct mainline.	August
Exclusio	on Areas						
Indiana	Vermillion	242.8	RR 2032 MP 242.9 +1.1	Eastern side of County Road S 50 E at MP 242.8	Western side of tract IN-VE-D18.00 at MP RR 2032 MP 242.9 +1.1	Cultural resources surveys and/or SHPO concurrence pending.	August
Indiana	Vermillion	RR 2032 MP 242.9+ 2.4	RR 2032 MP 242.9+ 2.9	Eastern side of Little Raccoon Creek at RR2032 MP 242.9+2.4	Field road east of \$360E at MP 242.9+2.9	Cultural resources surveys and/or SHPO concurrence pending.	August
Indiana	Vermillion	242.9+ 4.0	242.9+ 4.0 b	East side of Wabash River	East side of Wabash River	Cultural resources surveys and/or SHPO concurrence pending.	August
Indiana	Parke	258.8 °	259.4	Eastern side of Temporary Access Road at MP 258.8	West side of County Road 160E at MP 259.4	Cultural resources surveys and/or SHPO concurrence pending.	September
Indiana	Hendricks	290.6 °	291.4 °	Eastern side of W Gounty Road 525W at MP 290.6	Northern Side of W County Road 150 S at MP 291.4	Landowner easement has not been attained on McCarroll Route Variation	September
Indiana	Hendricks	292.3	293.0 <sup>d</sup>	Eastern side of County Road 400W at MP 292.3	Western side of County Road 350S at MP 293.0	Cultural resources surveys and/or SHPO concurrence pending.	August
Indiana	Hendricks	295.5	296.7	Southern side of County Road 400W at MP 295.5	Northern side of County Road 500 S on tract IN-HE- 241.004 where pipeline Pls.	Cultural resources surveys and/or SHPO concurrence pending.	September
Indiana	Hendricks	299.4	301.1	Eastern side of Mud Creek at MP 299.4	Western side of State Road 39 at MP 301.1	Landowner easement has not been attained on Rogers Route Variation	September
a b c	Pertains on waterbody ( Contractor)	lly to addi for hydros will enter	tional tem static test and exit o	water appropriation. on the temporary acces		ash River, which will be used to a to construct the Panhandle pipelii .067.000.	

Two areas to be crossed using the horizontal directional drill (HDD) method are along Spread D, the Wabash River (MP RR2032 MP 242.9+4.0) and Big Walnut Creek (MP 281.5), which were previously identified in the FEIS and which Rockies Express has filed a separate request for Notice to Proceed on July 17, 2008. Table 2-1 of the Notice to Proceed request that included those two HDD areas listed the start and stop points.

	TABLE 4.1.3-1 REV. 1 - 7/23/08				
	Rockles Express Pipeline-East Project Status of Cultural Resources Surveys and Compliance Along Spread D	ct :e Along Spread	۵		
		of petition	SHPO	Report Filed	SHPO Comments Filed with
Report No.	Report Title	SHPO	Received	with FERC	FERC
REX-East-IN-03	Phase I Archeological Survey for the Proposed Rockies Express East Pipeline Project, Vermilion, Parke, Putnam, Hendricks, Morgan, Johnson, Shelby, Decatur, and Franklin Counties, Indiana. Vol. I-III (w/ Unanticipated Discovery Plan) Draft and Final (2 Vol.)	4/5/2007; Final 2/5/08	5/10/2007	4/30/2007	5/18/2007
REX-East-IN-08	Historic Structuras Survey For the Proposed Rockies Express Pipeline-East (REX- EAST) Project – Spread 4 (MP 238.2-MP 301.1), Vermillion, Parke, Putnam, Hendricks Counties, Indiane (draft and final)	12/21/2007 final 4/4/08	1/17/2008 final 4/30/08	12/21/2007 Final 4/11/08	2/1/2008 Final 5/9/08
REX-East-IN-09	Phase I Archaeological Survey for the Proposed Rockies Express Pipeline-East (REX- EAST) Project - Spread 4 (MP 238.2 – MP 301.1), Vermillion, Parke, Putnam, Hendricks Counties, Indiana. Vol. IIII.	8/16/2007	9/17/2007	8/27/2007	9/28/2007
REX-East-IN-10	Phase I Archaeological Survey for the Proposed Rockies Express Pipeline-East (REX- EAST) Project - Spreads 5 and 6, Johnson, Shelby, Decatur, and Franklin Counties, Indiana. Vol. I-III.	8/16/2007	9/17/2007	8/27/2007	9/28/2007
REX-East-IN-15	Phase II Archeological Evaluation of Two Prehistoric Sites (12P638 and 12PM325) for the Proposed Rockies Express Pipeline - East (REX East) Project, Parke and Putnam Counties, Indiana.	11/13/2007	12/14/2007	12/3/2007	2/1/2008
REX-East-IN-17	Letter Report: Phase I Archeological Survey for the Proposed Rockies Express Pipeline-East (REX-East) CM Harden Lake Putnem County, Indiana.	To COE 11/8/07	From COE 1/4/07	12/3/2007	Ψ/N
REX-East-IN-18	Additional Phase I Archaeological Survey (June - October 2007) for the Proposed Rockies Express Pipeline-East (REX-EAST) Project - Spread 4 (MP 238.2 – MP 301.1), including the Wabash Reroute, Vermillion, Parke, Putnam, Hendricks Counties, Indiana.	12/21/2007	2/1/2008	12/21/2007	2/19/2008
REX-East-IN-21	Phase I Archaeological Investigations, Rockies Express Pipeline-East (REX-EAST) Project, Spreads 5 and 6, Indiana - Third Mobilization. Hendricks, Morgan, Johnson, Shelby, Decatur, and Franklin Counties, Indiana. Vol. I-III.	Vo. 1-2: 12/21/07; Vo. 3: 1/10/08	2/1/2008	Vo. 1-2: 12/21/07; Vo. 3:	2/19/2008
REX-East-IN-22	Architectural Investigations Rockies Express East Pipeline Project, Spread 5 & 6, Indiana. Hendricks, Morgan, Shelby, Johnson, Decatur, and Franklin Countles, Indiana	12/21/07; Final 1/29/08	1/17/2008; Final 2/4/08	12/21/2007 Fin <b>al</b> 2/11/08	2/1/2008 Final 2/11/08
REX-East-IN-24	Additional Phase I Archaeological Survey (October 2007-Februery 2008) for the Proposed Rockies Express Pipeline-East (REX-EAST) Project - Spread 4 (MP 238.2 – MP 301.1), including the Webash Reroute, Vernillion, Parke, Putnam, Hendricks Countles, Indiana.	477/2008	5/7/2008	4/11/2008	<b>5</b> /21/2008
REX-East-IN-25	Phase I Archaeological Investigations, Rockies Express Pipeline-East Project, Spreads 5 and 6, Indiana - Fourth and Fifth Mobilizations. Hendricks, Morgan, Johnson, Shelby, Decatur, and Franklin Counties, Indiana, Vol. I-III.	5/2/2008	6/4/08	5/5/2008	6/10/08

	TABLE 4.1.3-1 REV. 1 – 7/23/08				
-	Rockies Express Pipeline-East Project Status of Cultural Resources Surveys and Compliance Along Spread D	ct :e Along Sprea	QP		
O to C	Rannt Title	Submitted to SHPO	SHPO Comment Received	Report Filed	SHPO Comments Filed with FERC
REX-East-IN-28	Phase il Archeological Evaluation of Seven Sites (Wabash & Erie Canal, 12P641, 12PM335, 12PM352, 12PM362, 12HE310, and 12HE315) for the Proposed Rockles Express Pipeline - East (REX East) Project, Parke. Putnam, and Hendricks Counties, Indiana.	4/17/2008	5/16/2008	5/5/2008	5/21/2008
REX-East-IN-30	Supplemental Phase I Archeological Survey (February 16 - April 15, 2008) for the Proposed Rockles Express-East Pipeline (REX-East) Project-Spread 4 (MP 238.2-MP301.1) including the Wabash Reroute Vermillion, Parke, Putnam, Hendricks Countles, Indiana.	5/2/2008	6/4/2008	5/5/2008	6/10/2008
REX-East-IN-31	Treatment Plan for Affected Historic Properties in Spreads 4, 5, and 6 of the Rockies Express Pipeline - East Project	5/13/2008	6/13/2008	5/14/2008	6/23/2008
REX-East-IN-33	Supplemental Phase I Archeological Survey (April 16-May 15, 2008) for the Proposed Rockies Express-East Ploetine (REX-East) Project-Spread 4 (MP 238,2-MP301.1) including the Wabash Reroute Vernillion, Parke, Putnam, Hendricks Counties, Indiana.	8/3/2008	6/27/2008	6/4/2008	7/3/2008
REX-East-IN-34	Phase II Archeological Evaluation of Six Sites (12VE563, 12VE586, 12P652, 12P657, 12PM350, and 12PM356) for the Proposed Rockies Express Pipeline – East (Rex East) Project Vermillion, Parke, and Putnam Countles, Indiana.	6/10/2008	7/8/08	6/11/2008	7/18/08
REX-East-IN-35	Phase I Archaeological Investigations Rockies Express East Pipeline Project Spread 5 and 8, Indiana, Sixth Mobilization.	6/3/2008	6/27/2008	6/4/2008	7/3/2008
REX-East-IN-41	Historic Structures Survey For the Proposed Rockies Express Pipeline-East (REX- EAST) Project – Spreed 4 (MP 238.2-MP 301.1), Russell Farm, Vermillion County, Indiana	6/30/2008	Pending 7/2008	7/3/2008	Pending 7/2008



July 23, 2008

Kimberly D. Bose Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Room 1A Washington, DC 20426

RE: Docket No. CP07-208-000

Rockies Express Pipeline LLC, REX-East Project

Supplemental Information - Spread D

Ms. Bose:

Rockies Express Pipeline LLC ("Rockies Express") hereby clarifies and revises the alignment sheets and data tables previously filed with the Federal Energy Regulatory Commission ("FERC" or "Commission") with respect to its pending request for Notice to Proceed for Spread D of the REX-East Project. The updated data revises material submitted with respect to Certificate Condition Nos. 5, 14, 79, 89, 91, 110, and 114 of the Commission's May 30, 2008 order ("Order Issuing Certificate") in the above-referenced docket. Rockies Express also is providing updated tables for (1) access roads requiring modifications, (2) construction skips, and (3) cultural resources status.

#### Certificate Condition No. 5

For Certificate Condition No. 5, Rockies Express has revised table 3.3-1, "Route Realignments," for Spread D. The table now shows all pipeline route changes and additional temporary workspace areas that have been added since February 2008, the date alignment sheets were last filed with the Commission. Rockies Express also has revised the cultural resources survey status and agency clearances as appropriate and added a column that indicates whether wetlands, waterbodies, or threatened and endangered species surveys have been completed for each pipeline route change or additional temporary workspace additions. The revised table is included as Attachment A of this filing.

#### Certificate Condition No. 14

For Certificate Condition No. 14, Rockies Express clarifies the additional temporary workspace justifications shown in Attachment B of its previously filed Notice to Proceed for Spread D. The revised table is included as Attachment B of this filing.

#### Certificate Condition No. 79

For Condition No. 79, Rockies Express has created a table for Spread D that lists the CRP tracts and identifies mitigation measures, if any, developed in coordination with the landowner(s) to be implemented for these areas. The table is included as Attachment C of this filing.

#### Certificate Condition No. 89

On June 25, 2008, Rockies Express filed supplemental Indiana bat information such that all required Indiana bat surveys in Indiana have been completed and the requirements of this condition have been fulfilled.

#### Certificate Condition No. 91

Rockies Express has completed all survey work and requirements relating to the Indiana bat in Indiana. It has filed reports summarizing survey results and all mitigation measures in accordance with the Biological Assessment with the FWS office in Bloomington, Indiana. Documentation of this correspondence and survey reports were included in Rockies Express' supplemental filing dated June 25, 2008.

#### Certificate Condition No. 110

Rockies Express hereby provides a table for Spread D that lists the landowner(s) who have requested less than 5 feet of cover on his/her land. The table listing these tracts is included as Attachment D of this filing.

#### Certificate Condition No. 114

Rockies Express hereby provides a table of all residences within 660 feet of the pipeline centerline along Spread D. This table also displays the distance from the construction workspace area and, as noted in the table, one residence at MP 298.64 previously not affected is within 25 feet of the construction workspace due to a workspace modification. Rockies Express has obtained landowner easement agreement at this site. A copy of the table and site-specific residential plan in accordance with this certificate condition are included as Attachment E of this filing.

#### Access Road, Construction Skip, and Cultural Resources Status Tables

Rockies Express is providing a revised table 2-3 (Existing Roads Requiring Modifications) for Spread D to clarify wetlands, waterbodies, cultural resources, and threatened and endangered species affected, and information regarding landowner agreement status. The revised access roads requiring modifications table is included as Attachment F of this filing.

As a result of pending environmental surveys, Rockies Express had identified in the Notice to Proceed with construction request areas where environmental surveys or agency clearance or concurrence had not yet been completed. To assist the FERC in issuing Rockies Express' Notice to Proceed authorization for Spread D, Rockies Express listed these areas in table 2-4 of the Notice to Proceed request.

Since filing its Notice to Proceed request, Rockies Express has completed and filed supplemental biological and cultural resources survey reports and State Historic Preservation Office (SHPO) correspondence and concurrence with the various cultural resources survey reports. As a result of completed cultural resources surveys and/or SHPO clearances, including supplemental filings with the FERC, table 2-4 of the Notice to Proceed with construction request for Spread D can been revised such that several previous exclusion areas no longer apply. Also, completion of Indiana bat surveys (Certificate Condition Nos. 89 and 91) also has resulted in three exclusion areas being eliminated. The revised version of table 2-4 is included as Attachment G of this filing.

Tables 4.1.3-1 and 4.1.3-2 from Rockies Express' Notice to Proceed with Spread D also have been updated to support revised table 2-4, which are included as Attachment H and I of this filing.

To summarize, enclosed within are the following tables to support the requested revisions and clarifications:

- Attachment A revised table 3.3-1 for Spread D showing the route changes and additional temporary workspaces added since February 2008;
- Attachment B revised Additional Temporary Workspaces Along Spread
   D;
- Attachment C additional information related to CRP mitigation by tract for Spread D;
- Attachment D list of landowners agreeing to less than 5 feet of cover for Spread D;
- Attachment E Residences Within 660 Feet of the Pipeline Centerline and site-specific residential mitigation plan for MP 298.64;
- Attachment F revised Temporary Access Roads Requiring Modifications for Spread D;
- Attachment G revised tables 2-4 (Construction Exclusion Areas and Restricted Construction Travel Lane Areas) for Spread D;
- Attachment H revised tables 4.1.3-1 (Status of Cultural Resources Surveys and Compliance) for Spread D; and
- Attachment I 4.1.3-2 (Status of Remaining Pipeline and Workspace Areas) for Spread D (Privileged).

Contained within the information submitted is cultural resource information that is considered privileged and confidential under the Commission's regulations and is filed accordingly. Rockies Express is providing complete copies of this filing directly to the FERC Project Manager. If you have any questions, please do not hesitate to contact me.

Respectfully submitted,

/s/ Shippen Howe

Shippen Howe Van Ness Feldman, P.C. 1050 Thomas Jefferson Street, NW Washington, DC 20007

Attorney for Rockies Express Pipeline LLC

#### Attachments

cc: Laura Turner, FERC All Parties

ATTACHMENT A

**ATTACHMENT B** 

ATTACHMENT C

ATTACHMENT D

ATTACHMENT E

ATTACHMENT F

ATTACHMENT G

ATTACHMENT H

**ATTACHMENT I** 

Contains Privileged Information
Do Not Release

		Abutting Sensitive Resource		WB-IN-265-A				WB-IN-276-B		
		Landowner / Easement S attained? R	YES	YES WB	YES	9	γES -	YES WB	YES	YES
							<b>≻</b>	₹		
		State Historic Preservation Office Clearance	9/17/2007 2/1/2008 5/7/2008	9/17/2007	5/14/2007 9/17/2007 5/7/2008 6/4/2008	9/17/2007	Š	Š	9/17/2007 7/10/2008	5/17/2007 5/7/2008
		Cuttural Survey Completed (If yes, list report)	REX-EAST- IN-09 REX- EAST-IN-18 REX-EAST- IN-24	REX-EAST. IN-09	REX-EAST-IN-03 REX-EAST-IN-09 REX-EAST-IN-24 REX-EAST-EAST-IN-30	REX-EAST- IN-09	°	°Z	REX-EAST- IN-09 REX- EAST-IN-34	REX-EAST. IN-09 REX- EAST-IN-24
	ect	U.S. Fish and Wildlife Service Clearance Date	4/24/2008	4/24/2008	4/24/2008	4/24/2008	4/24/2008	4/24/2008	4/24/2008	4/24/2008
TABLE 3.3-1 REV. 1 - 7/23/08	Rockles Express Pipeline-East Project Route Realignments ~ Spread D	Wetland & Waterbody Surveys Completed	Surveys complete - WB- IN-259-A in workspace	Surveys complete - no wetlands or waterbodies	Surveys complete - no wetlands or waterbodies	Surveys complete - no wetlands or waterbodies	Surveys complete - no wetlands or waterbodies	Surveys complete - no wetlands or waterbodies	Surveys complete - WB- IN-276-E on maintine	Surveys complete - WB- IN-283-AAA in workspace
TABLE 3.3-11	ockles Express I Route Realignr	Land Use and	Cultivated agricultural and forest area	Forest area	Cultivated agricultural	Cultivated agricultural	Forest area	Forest area	Forest area	Forest area
į	œ	New Landowner(s) Affected (Y/N)	No	<u>Q</u>	Ŷ.	8	8	N O	Q Q	Na
		Reroute Reason	Reroute to avoid sawmill expansion to the south	Moved ATVS for crossing of WB-IN-265-A and for side hill construction	Realign to reach proposed meter station and for crossover of 4 existing pipelines	Added ATWS - material and topsoil storage	Moved ATWS for spoil and waterbody spoil storage and workspace for WB-IN-276-A and WB-IN-276-B crossing	Added ATWS - spoil and waterbody spoil storage and workspace for WB-IN-276-B and WB-IN-276-C crossing	Realign to reduce forest impacts	Added ATWS - spolf storage and workspace for private road crossing
		County, State	Parke, IN	Putnam, IN	Putnam, IN	Putnam, IN	Putnam, IN	Putnam, IN	Putnam, IN	Putnam, IN
		Begin MP	262.0	268.4	274.4	277.3	279.8	279.9	280.1	283.9
		Reroute Number	2053	2358	2014	¥ Z	<b>₹</b>	Ϋ́N.	2050	N/A

					TABLE 3.3-1 R	TABLE 3.3-1 REV. 1 - 7/23/08					!
				ŭ	ockies Express P Route Reallgnm	Rockies Express Pipeline-East Project Route Realignments – Spread D	ţ;				
Reroute	Begin			New Landowner(s)	Land Use and	Wetland & Waterbody Surveys	U.S. Fish and Wildlife Service	Cultural Survey Completed (If	State Historic Preservation Office	Landowner	Abutting Sensitive
Number	MP	Counfy, State	Reroute Reason	Affected (Y/N)	Cover	Completed	Clearance Date	yes, list report)	Clearance	attained?	Resource
<b>4</b> /2	285.2	Pulnam, IN	Added ATWS - spoil and wetland spoil storage and workspace for CR 725 E, WL-IN-281-A1 and WL-IN-281-A2 crossings; topsoil storage	ON N	Cultivated agricultural	Surveys complete - no wetlands or waterbodies	4/24/2008	REX-EAST- IN-24	<i>677/</i> 2008	YES	
2270	291.0	Hendricks, IN	McCarroll Route Variation	Š	Cultivated agricultural	Surveys complete - no wetlands or waterbodies	4/24/2008	REX-EAST- IN-09 REX- EAST-IN-18 REX-EAST- IN-24 REX- EAST-IN-33	9/17/2007 2/1/2008 5/7/2008 6/27/2008	<del>Q</del>	
2172	294.0	Hendricks, IN	Reroute to reduce impacts to East Fork Mill Creek (WB-IN-290-A)	o Z	Cultivated agricultural and scattered forest area	Surveys complete - WB- IN-290-A and WB-IN-290-B on mainline	4/24/2008	REX-EAST- IN-03 REX- EAST-IN-09 REX-EAST- IN-18 REX- EAST-IN-30	5/14/2007 9/17/2007 2/1/2008 6/4/2008	YES	
2091	295.2	Hendricks, IN	Reroute to avoid septic system and lawn	≺es	Cultivated agricultural and scattered forest area	Surveys complete - WB- IN-291-A on mainline	4/24/2008	REX-EAST- IN-03 REX- EAST-IN-18 REX-EAST- IN-24	5/14/2007 2/1/2008 5/7/2008	YES	
2080	295.7	Hendricks, IN	Realign for crossing of WB-IN-291-C	2	Cultivated agricultural and scattered forest area	Surveys complete - WB- IN-291-C, WB-IN-292-B, and WB-IN-292-A on mainline	4/24/2008	Š	S N	YES	
N/A	296.8	Hendricks, IN	Added ATWS - spoil storage and workspace for crossing of CR 500 S and MLV construction	o V	Cultivated agricultural	Surveys complete - no wetlands or waterbodies	4/24/2008	REX-EAST- IN-18	02/01/08	YES	

	Abutting Sensitive Resource		WB-IN-297-A	
	Landowner Easement attained?	Q Q	YES	YES
	State Historic Preservation Office Clearance	5/14/2007 2/1/2008 5/7/2008 6/27/2008	o Z	5/14/2007 6/4/2008
	Cultural Survey Completed (If yes, list report)	REX-EAST- IN-03 REX- EAST-IN-18 REX-EAST- IN-24 REX- EAST-IN-33	ON.	REX-EAST- IN-03 REX- EAST-IN-25
## ## ## ## ## ## ## ## ## ## ## ## ##	U.S. Fish and Wildlife Service Clearance Date	4/24/2008	4/24/2008	4/24/2008
EV. 1 – 7/23/08 pellne-East Proje ents – Spread D	Wetland & Waterbody Surveys Completed	Surveys complete - no wetlands or waterbodies	Surveys complete - no wetlands or waterbodies	Surveys complete - no wetlands or waterbodies
TABLE 3.3-1 REV. 1 – 7/23/08 Rockies Express Pipeline-East Project Route Realignments – Spread D	Land Use and Cover	Cultivated agricultural and forest area	Cultivated agricultural and forest area	Cultivated agricultural
	New Landowner(s) Affected (Y/N)	O Z	O <sub>N</sub>	se>
	Reroufe Reason	Hendricks, IN Rogers Route Variation	Hendricks, IN Added ATWS - spoil and waterbody spoil storage and workspace for WB-IN-297-A crossing	Moved ATWS for staging area and crossing of CR 1300 N
	County, State	Hendricks, IN	Hendricks, IN	Morgan, IN
	Begin MP	300.5	302.0	306.0
	Reroute	2271	ĕ z	2138

		ATTACHMENT D REV. 1 - 7/23/08		
		Rockies Express Pipeline-East Project		
		Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
238.2	238.3	Spoil storage and work area for CR 300 W crossing; contractor's staging area	360	300
238.2	238.3	Spoil storage and work area for CR 300 W crossing; contractor's staging area	300	50
238.3	238.5	Spoil storage and work area; top soil storage; work parallel PEPL	1500	35
238.5	238.6	Waterbody spoil storage and work area for WB-IN-236-A crossing; work parallel PEPL	200	100
238.6	238.6	Waterbody spoll storage and work area for WB-IN-236-A crossing; work parallel PEPL	170	100
238.6	238.7	Spoil storage and work area; top soil storage; work parallel PEPL	275	35
238.7	238.7	Spoil storage and work area for abandoned RR crossing; work parallel PEPL	200	100
238.8	238.8	Spoil storage and work area for abandoned RR crossing; work parallel PEPL	200	100
238.8	239.5	Spoil storage and work area; top soil storage; work parallel PEPL	3549	35
239.5	239.6	Spoil storage and work area for CR S 225 W crossing; work parallel PEPL	200	100
239.6	239.6	Spoil storage and work area for CR S 225 W crossing; work parallel PEPL	200	100
239.6	240.3	Spoil storage and work area; top soil storage; work parallel PEPL	3549	35
240.3	240.3	Spoil storage and work area for SR 71 crossing; work parallel PEPL	200	100
240.3	240.4	Spoil storage and work area for SR 71 crossing; work parallel PEPL	205	100
240,4	241.3	Spoil storage and work area; top soil storage; work parallel PEPL	4913	35
241.3	241.3	Spoil storage and work area for CR S 50 W crossing; work parallel PEPL	200	100
241.3	241.4	Spoil storage and work area for CR S 50 W crossing; work parallel PEPL	200	100
241.4	242.0	Spoil storage and work area; top soil storage; work parallel PEPL	3215	35
242.0	242.0	Spoil storage and work area for PEPL Pipeline (2 pipelines) crossings	310	200
242.0	242.3	Spoil storage and work area for PEPL Pipeline (4 pipellnes) crossings	965	75
242.0	242.1	Spoil storage and work area; top soil storage; work parallel PEPL	442	35
242.1	242.2	Spoil storage and work area; top soil storage; work parallel PEPL	524	35
242.2	242.3	Spoil storage and work area for PEPL (2 pipelines) crossings	275	100
242.3	242.4	Spoil storage and work area for PEPL (2 pipelines) and US 36 crossings	500	100
242.4	242.4	Spoil storage and work area for US 36 crossing	225	100
242.4	242.5	Spoil storage and work area; top soil storage	460	35
242.5	242.6	Spoil storage and work area for CR S 50 E crossing	195	100
242.6	242.6	Spoil storage and work area for CR S 50 E crossing	205	100
242.6	242.9	Spoil storage and work area; top soil storage	1550	35
243.2	243.2	Spoil and waterbody spoil storage and work area for CSX RR; CR E 500 S, WB-IN-WR-243-A and WB-IN-WR-243-B crossings	225	100
243.2	243.2	Spoil and waterbody spoil storage and work area for CSX RR; CR E 500 S, WB-IN-WR-243-A and WB-IN-WR-243-B crossings	225	50
243.2	243.3	Spoil and waterbody spoil storage and work area for CSX RR; CR E 500 S, WB-IN-WR-243-A and WB-IN-WR-243-B crossings	150	100
243.3	243.4	Waterbody spoil storage and work area for WB-IN-WR-243-B crossing	145	125
243.4	243.7	Waterbody spoil storage and work area for WB-IN-WR-243-E crossing	200	50
243.9	244.0	Waterbody spoil storage and work area for WB-IN-WR-243-F crossing	675	35
244.0	244.6	Spoil storage and work area; top soil storage	2930	35
244.6	244.8	Spoil storage area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	1370	50
244.8	244.9	Waterbody spoil storage and work area for WB-IN-WR-244-B and WB-IN-WR-244-C crossings	485	100
245.0	245.0	Waterbody spoil storage and work area for WB-IN-WR-245-E crossing	200	100
245.0	245.1	Waterbody spoll storage and work area for WB-IN-WR-245-E crossing	200	100
245.1	245.1	Spoils storage and work area for SH 63 and PEPL Newport Lateral crossings	465	100
245.1	245.1	Spoils storage and work area for SH 63 and PEPL Newport Lateral crossings	200	100
245.1	245.8	Spoil storage and work area; temp access road; top soil storage	1950	35

		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
245.1	245.1	Spoil storage and work area for CR S 360 E and Panhandle Pipeline crossings	200	50
245.1	245.1	Spoil storage and work area for CR S 360 E and Panhandle Pipeline crossings	280	100
245.1	245.1	Spoil storage and work area for Vectren Pipeline crossing; top soil storage	630	35
245.8	245.8	Waterbody spoil storage and work area for WB-IN-WR-246-4A crossing; top soil storage	910	35
248.1	248.1	Spoil storage and work area; top soil storage	870	35
248.1	248.1	Waterbody spoil storage and work area for WB-IN-WR-246-4B crossing; top soil storage	2785	35
248.1	248.1	Water access Wabash River HDD	75	75
248.1	248.1	Spoil storage and work area; top soil storage	809	35
248.1	248.1	HDD Pad Wabash River crossing	200	75
248.1	248.1	HDD Pad Wabash River crossing	200	75
248.1	248.3	Pipe string area	2697	100
248.1	248.1	HDD Pad Wabash River crossing	200	145
248.1	248.1	HDD Pad Wabash River crossing	200	5
248.2	248.3	Spoil storage and work area; top soil storage	510	35
248.3	248.4	Spoil storage and work area for CR 710 W crossing	225	100
248.4	248.4	Spoil storage and work area for CR 710 W crossing	180	100
248.4	249.4	Spoil storage and work area; top soil storage	5095	35
249.4	249.4	Spoil storage and work area for CR 550W crossing	200	100
249.4	249.4	Spoil storage and work area for CR 550W crossing	200	100
249.4	249.5	Spoil and wetland spoil storage and work area for WL-IN-249-AAA crossing; side hill construction that requires additional space for safe and efficient equipment operation and Spoils handling	275	70
249.5	249.7	Spoil and waterbody and wetland spoil storage and work area for WL-IN-249-AAA and WB-IN-249-AA crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	1020	70
249.7	249.8	Spoil and waterbody spoil storage and work area for WB-IN-249-AA and WB-IN-249-BB crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	210	70
249.8	250.2	Spoil and waterbody spoil storage and work area for WB-IN-249-BB and WB-IN-250-AAAA crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	1920	70
250.3	250.3	Spoll and waterbody spoil storage and work area for WB-IN-250-CCCC crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling;	150	50
250.5	250.7	Spoil storage area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; residential mitigation	790	80
250.5	250.6	Spoil storage and work area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; residential mitigation	395	70
250.6	250.7	Spoil storage and work area for CR 213 crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	210	50
250.7	250.7	Spoil and waterbody spoil storage and work area for CR 213 and WB-IN-250-AA crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	165	100
250.7	250.7	Spoil and waterbody spoil storage and work area for CR 213 and WB-IN-250-AA crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	175	100
250.7	250.8	Spoil and waterbody spoil storage and work area for WB-IN-250-AA crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	100

		ATTACHMENT D REV. 1 - 7/23/08		
	·	Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
250.8	250.9	Spoil storage and work area for B&O RR (abandoned) and CR 325 N crossings; work parallel PEPL	200	85
250.9	251.0	Spoil storage and work area; top soil storage; temporary access road; work parallel PEPL	810	35
251.0	251.1	Waterbody spoil storage and work area for WB-IN-248-B and WB-IN-248-G crossings; work parallel PEPL	200	100
251.1	251.2	Waterbody spoil storage and work area for WB-IN-248-B and WB-IN-248-G crossings; work parallel PEPL	300	100
251.2	251.2	Spoil storage and work area; top soil storage; work parallel PEPL	315	35
251.3	251.7	Spoil storage and work area; top soil storage; work parallel PEPL	1850	35
<b>2</b> 51.7	251.7	Waterbody spoil storage and work area for WB-IN-248-C, WB-IN-248-D and WB-IN-248-E crossings; work parallel PEPL	200	100
251.8	251.8	Waterbody spoil storage and work area for WB-IN-248-C, WB-IN-248-D, WB-IN-248-E and WB-IN-248-F crossings; work parallel PEPL	100	50
251.9	251.9	Waterbody spoil storage and work area for WB-IN-248-F and WB-IN-249-B crossings; work parallel PEPL	200	100
251.9	252.0	Waterbody spoil storage and work area for WB-IN-249-B crossing; work parallel PEPL	200	200
252.0	252.5	Spoil storage and work area; top soil storage; work parallel PEPL	2535	35
252.5	252.5	Waterbody and wetland spoil storage and work area for WB-IN-249-A and WL-IN-249-A crossings; work parallel PEPL	200	90
252.5	252.6	Waterbody and wetland spoil storage and work area for WB-IN-249-A, WL-IN-249-A and CR 300 W crossings; work parallel PEPL	235	100
252.6	252.6	Spoil storage and work area for CR 300 W crossing; MLV construction; work parallel PEPL	200	100
252.6	252.7	Spoil storage and work area; top soil storage	280	35
252.7	252.7	Waterbody spoil storage and work area for WB-IN-249-D crossing	245	100
252.8	252.8	Waterbody spoil storage and work area for WB-IN-249-D crossing	160	100
252.8	252.8	Spoil storage and work area; top soil storage	200	35
252.8	252.9	Spoil storage and work area; top soil storage	415	35
252.9	253.0	Waterbody spoil storage and work area for WB-IN-250-A crossing	200	100
253.0	253.0	Waterbody spoil storage and work area for WB-IN-250-A crossing	200	100
253.0	253.1	Spoil storage and work area; top soil storage	275	35
253.1	253.1	Waterbody spoil storage and work area for WB-IN-250-B crossing	200	200
253.1	253.2	Waterbody spoil storage and work area for WB-IN-250-B crossing	300	200
253.2	253.2	Spoil storage and work area; top soil storage	335	35
253.2	253.3	Spoil and waterbody spoil storage and work area for CR 210 W nad WB-IN-250-C crossings	250	100
253.3	253.4	Spoil and waterbody spoil storage and work area for CR 210 W nad WB-IN-250-C crossings	200	100
253.4	253.4	Spoil storage and work area; top soil storage	340	35
253.5	253.7	Waterbody spoil storage and work area for WB-IN-253-DDD crossing; top soil storage; work parallel PEPL	600	35
253.7	253.7	Waterbody spoil storage and work area for WB-IN-253-DDD crossing; top soil storage; work parallel PEPL	210	35
253.7	253.8	Waterbody spoil storage and work area for WB-IN-250-D by-pass; work parallel PEPL	200	100
253.9	253.9	Spoil and waterbody spoil storage and work area for WB-IN-250-D by-pass and CR 220 N crossing; work parallel PEPL	255	100
253.9	254.0	Spoil storage and work area for CR 220 N crossing; work parallel PEPL	535	100
254.0	254.1	Spoil storage and work area; top soil storage; work parallel PEPL	200	35
254.1	254.1	Waterbody spoil storage and work area for WB-IN-251-A crossing; work parallel PEPL	200	90
254.2	254.2	Waterbody spoil storage and work area for WB-IN-251-A crossing; work parallel PEPL	310	100
254.2	254.3	Spoll storage and work area for wooded area and drain crossings; work parallel PEPL	200	100
254.3	254.8	Spoil storage and work area; top soil storage; work parallel PEPL	2660	35
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		ATTACHMENT D REV. 1 – 7/23/08  Rockies Express Pipeline-East Project		
Begin MP	End MP	Additional Temporary Workspaces Along Spread D  Use	Length (feet)	Width (feet)
254.8	254.8	Spoil storage and work area for grass water way crossing; work parallel PEPL	200	100
254.8	254.9	Spoil storage and work area for grass water way crossing; work parallel PEPL	200	100
254.9	255.1	Spoil storage and work area; top soil storage; work parallel PEPL	1210	35
255.1	255.1	Spoil storage and work area for CR 50 W crossing; work parallel PEPL	200	100
255.2	255.2	Spoil storage and work area for CR 50 W crossing; work parallel PEPL	200	100
255.2	255.3	Spoil storage and work area; top soil storage; work parallel PEPt.	360	35
255.3	255.6	Spoil storage and work area; top soil storage; work parallel PEPL	1465	35
255.6	255.6	Spoil storage and work area for US 41 crossing; work parallel PEPL	200	100
255.6	255.7	Spoil storage and work area for US 41 crossing; work parallel PEPL	200	100
255.7	255.7	Spoil storage and work area; top soil storage; work parallel PEPL	500	35
255.7	255.8	Waterbody and wetland spoil storage and work area for WB-IN-252-A and WL-IN-252-A crossings; work parallel PEPL	200	100
255.8	255.8	Waterbody and wetland spoil storage and work area for WB-IN-252-A and WL-IN 252-A crossings; work parallel PEPL	200	100
255.8	255.9	Spoil storage and work area; top soil storage; work parallel PEPL	502	35
<b>25</b> 5.9	256.0	Waterbody and wetland spoil storage and work area for WB-IN-253-A and WL-IN-255-AAA crossings; work parallel PEPL	200	100
256.0	256.1	Waterbody and wetland spoil storage and work area for WB-IN-253-A and WL-IN-255-AAA crossings; work parallel PEPL	200	100
256.1	256.1	Spoil storage and work area; top soil storage; work parallel PEPL	150	35
256.1	256.2	Spoil and waterbody spoil storage and work area for Koch Pipeline and WB-IN-256-DDDD crossings; work parallel PEPL	475	150
256.2	256.2	Waterbody and wetland spoil storage and work area for WB-IN-256-DDDD, WB-IN-256- EEEE, and WL-IN-256-AAA crossings; temporary access road; work parallel PEPL	200	150
256.1	256.4	Spoil storage and work area; top soil storage; work parallel PEPL	635	35
256.4	256.4	Spoil storage and work area for residential miltigation; work parallel PEPL	100	80
256.4	256.5	Spoil storage and work area for residential mitigation; work parallel PEPL	228	85
256.5	256.8	Spoil storage and work area; top soil storage; work parallel PEPL	1610	35
256.7	257.1	Spoil storage and work area for PEPL (4 pipelines) crossings; reverse working side	2255	35
256.8	256.8	Spoil storage and work area for PEPL (4 pipelines) crossings; reverse working side	487	100
257.2	257.2	Spoil and waterbody spoil storage and work area for WB-IN-257-AAAA and CR 80 E crossings; work parallel PEPL	200	100
257.2	257.3	Spoil and waterbody spoil storage and work area for WB-IN-257-DDD crossing; top soil storage; work parallel PEPL	550	35
257.6	257.6	Spoil storage and work area for CR 150 E crossing; top soil storage; work parallel PEPL	335	35
<b>2</b> 57.6	257.7	Spoil storage and work area for CR 150 E crossing; work parallel PEPL	200	100
257.7	258.0	Spoil storage and work area; top soil storage; work parallel PEPL	1480	35
258.0	258.0	Waterbody spoil storage and work area for WB-IN-257-EEE crossing; work parallel PEPL	125	100
258.0	258.3	Waterbody spoil storage and work area for WB-IN-257-EEE, WB-IN-258-DDD, WB-IN-258- EEE, WB-IN-258-HHH, WB-IN-258-III, WB-IN-258-JJJ and WB-IN-258-KKK crossings; work parallel PEPL	1705	100
258.4	258.5	Waterbody spoil storage and work area for WB-IN-258-JJJ, WB-IN-258-KKK, WB-IN-258- LLL and WB-IN-258-MMM crossings; work parallel PEPL	485	100
258.5	258.7	Spoil and waterbody spoil storage and work area for WB-IN-258-MMM, WB-IN-258-NNN, WB-IN-258-000 and PEPL Pipeline (1 pipeline) crossings; work parallel PEPL	940	100
258.5	258.6	Spoil storage area for PEPL Pipeline (1 pipeline) crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	60
258.7	258.8	Spoil and wetland spoil storage area for WL-IN-258-AAA crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	335	190

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		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
258.8	258.9	Spoil and waterbody spoil storage and work area for WB-IN-258-AAAA, and WB-IN-258-BBBB crossings; side hill construction that requires additional space for safe and efficient equipment operation and Spoils handling; work parallel PEPL	400	200
258.9	259.0	Spoil and waterbody spoil storage and work area for WB-IN-258-CCC and CR 350 E crossings; side hill construction that requires additional space for safe and efficient equipment operation and Spoils handling; work parallel PEPL	285	35
259.0	259.1	Spoil and waterbody spoil storage and work area for WB-IN-258-CCC and PEPL (3 pipelines) crossings; reverse working side	235	200
259.1	259.3	Spoil storage and work area for PEPL (3 pipelines) crossings; reverse working side	300	200
259.3	259.3	Wetland spoil storage and work area for WL-IN-256-B crossing; work parallel PEPL	51	50
259.3	259.3	Spoil and wetland spoil storage and work area for WL-IN-256-B and SRIN002 crossings; work parallel PEPL	50	50
259.3	259.4	Spoil storage and work area for SRIN002 crossing; work parallel PEPL	265	35
259.4	259.4	Spoil storage and work area for CR 160 E AND SRIN002 crossing, work parallel PEPL	200	100
259.4	259.5	Spoil storage and work area for CR 160 E AND SRIN002 crossing; work parallel PEPL	203	100
259.7	259.7	Spoil storage and work area for residential mitigation; work parallel PEPL	300	100
259.9	260.1	Spoil and waterbody spoil storage and work area for WB-IN-259-BBB, WB-IN-259-AAA and WB-IN-257-A crossings; residential mitigation; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	1035	85
260.1	260.1	Spoil and waterbody spoil storage and work area for WB-IN-257-A crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	137	80
260.1	260.4	Waterbody spoil storage and work area for WB-IN-257-A crossing, work parallel PEPt.	1350	80
260.4	260.4	Spoil and waterbody spoil storage and work area for WB-IN-257-C and Old RR Grade crossings; work parallel PEPL	135	100
260.4	260.5	Spoil and waterbody spoil storage and work area for WB-IN-257-C and Old RR Grade crossings; work parallel PEPL	170	100
260.5	260.5	Spoil storage and work area; top soil storage; work parallel PEPL	270	35
260.5	260.5	Waterbody spoll storage and work area for WB-IN-260-DDD crossing; work parallel PEPL	200	210
260.6	260.6	Spoil and waterbody spoil storage and work area for WB-IN-260-DDD and WB-IN-260-CCC crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	80	100
260.6	260.8	Spoil and waterbody spoil storage and work area for WB-JN-260-CCC crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL.	830	100
260.9	261.0	Spoil and waterbody and wetland spoil storage and work area for WB-IN-257-B, WL-IN-257-A, WB-IN-258-A and WB-IN-258-B crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	670	100
261.1	261.1	Spoil and waterbody spoil storage and work area for PEPL (1 pipeline), WB-IN-258-A and WB-IN-258-B crossings; reverse working side	430	100
261.2	261.2	Spoil and waterbody spoil storage and work area for WB-IN-258-B crossing and PEPL (1 pipeline) crossing; reverse working side	200	300
261.2	261.2	Spoil storage and work area; top soil storage; work parallel PEPL	140	35
261.2	261.3	Spoil storage and work area for CR 550 E crossing; work parallel PEPL	280	100
261.3	261.4	Spoil and waterbody spoil storage and work area for CR 550 E, WB-IN-261-CCC and WB-IN-261-BBB crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	805	100
261.4	261.6	Spoil and waterbody spoil storage and work area for WB-IN-261-CCC, WB-IN-261-BBB, WB-IN-261-DDD2, WB-IN-261-DDD1 and WB-IN-261-EEE crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	1017	100
261.6	261.7	Spoil storage and work area; top soil storage; work parallel PEPL	60	35
261.7	261.7	Spoil storage and work area for PEPL (1 pipeline) crossing; reverse working side; work parallel PEPL	190	200

		ATTACHMENT D REV. 1 - 7/23/08		
		Rockles Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		_
Begin MP	End MP	Use	Length (feet)	Width (feet)
261.7	261.9	Spoil and waterbody spoil storage and work area for WB-IN-258-H, WB-IN-258-G and PEPL (1 pipeline) crossings; reverse working side; work parallel PEPL	1250	35
262.0	262.1	Spoil and waterbody spoil storage and work area for adjoining wooded areas; residential mitigation; WB-IN-258-H and WB-IN-258-G crossings	475	200
262.2	262.2	Spoil storage and work area; top soil storage; work parallel PEPL	225	35
262.2	262.7	Spoil storage and work area; top soil storage; work parallel PEPL	2390	35
262.7	262.7	Waterbody spoil storage and work area for WB-IN-259-C crossing; work parallel PEPL	100	50
262.7	262.7	Waterbody spoil storage and work area for WB-IN-259-C crossing; work parallel PEPL	100	50
262.7	262.8	Spoil storage and work area; top soil storage; work parallel PEPL	215	35
262.8	262.8	Spoil storage and work area for SR 59 crossing; work parallel PEPL	200	100
262.8	262.9	Spoil storage and work area for SR 59 crossing; work parallel PEPL	200	100
262.9	263.8	Spoil storage and work area; top soil storage; work parallet PEPL	4855	35
263.8	263.8	Spoil storage and work area for CR 800 E crossing; work parallel PEPL	200	100
263.8	263.9	Spoil storage and work area for CR 800 E crossing; work parallel PEPL	200	100
263.9	264.6	Spoil storage and work area; top soil storage; work parallel PEPL	3763	35
264.6	264.6	Waterbody spoil storage and work area for WB-IN-261-B and WB-IN-261-A crossings; work parallel PEPL	100	50
264.6	264.6	Waterbody spoil storage and work area for WB-IN-261-B and WB-IN-261-A crossings; work parallel PEPL	100	50
264.7	264.8	Spoil storage and work area; top soil storage; work parallel PEPL	585	35
264.8	264.8	Spoil storage and work area for CR 900 E crossing; work parallel PEPL	200	100
264.8	264.9	Spoil storage and work area for CR 900 E crossing; work parallel PEPL	200	100
264.9	265.6	Spoil storage and work area; top soil storage; work parallel PEPL	3560	35
265.6	265.6	Spoil storage and work area for CR 150 N crossing; work parallel PEPL	200	100
265.6	265.6	Spoil storage and work area for CR 150 N crossing; MLV construction; work parallel PEPL	200	100
265.6	265.8	Spoil storage and work area; top soil storage; work parallel PEPL	830	35
265.8	265.8	Waterbody spoil storage and work area for WB-IN-262-A crossing; work parallel PEPL	190	100
265.8	265.9	Waterbody spoil storage and work area for WB-IN-262-A crossing; work parallel PEPL	170	100
265.9	266.5	Spoil storage and work area; top soil storage; work parallel PEPL	3100	35
266.4	266.5	Spoil storage and work area; temporary access road; no residential mitigational work space to north of pipeline not available; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	340	100
266.5	266.6	Spoil and waterbody spoil storage and work area for WB-IN-263-A and WB-IN-263-B crossings; temporary access road; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	702	100
266.6	266.6	Spoil and waterbody spoil storage and work area for WB-IN-263-B and WB-IN-263-C crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling;	245	100
266.7	267.0	Spoil and waterbody spoil storage and work area for WB-IN-263-C, WB-IN-263-D and WB-IN-263-E crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	400	100
267.0	267.0	Spoil and waterbody spoil storage and work area for WB-IN-263-E, WB-IN-263-D, WB-IN-263-G, WB-IN-263-F, WB-IN-263-H, WB-IN-267-AAA and WB-IN-267-BBB crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	1300	100
267.1	267.2	Spoil and waterbody spoil storage and work area for WB-IN-267-BBB crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	50
267.2	267.2	Spoil storage and work area; top soil storage; work parallel PEPL	260	35
267.2	267.3	Waterbody spoil storage and work area for WB-IN-267-CCC crossing; temporary access road; work parallel PEPL	400	100

		ATTACHMENT D REV. 1 – 7/23/08  Rockies Express Pipeline-East Project		
		Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
267.3	267.4	Waterbody spoil storage and work area for WB-IN-267-CCC and WB-IN-267-DDD crossings; work parallel PEPL	275	50
267.4	267.5	Spoil storage and work area for CR 1170 E crossing; work parallel PEPL	465	100
267.5	267.6	Spoil and waterbody spoil storage and work area for WB-IN-267-DDD, WB-IN-267-EEE and CR 1170 E crossings; work parallel PEPL	210	100
267.6	267.6	Waterbody spoil storage and work area for WB-IN-267-FFF crossing; work parallel PEPL	425	50
267.7	267.7	Waterbody spoil storage and work area for WB-IN-267-FFF and WB-IN-264-A crossing; work parallel PEPL	350	50
267.8	267.8	Spoil and waterbody spoil storage and work area for PVT RD and WB-IN-264-A crossings; work parallel PEPL	170	100
267.8	267.8	Spoil storage and work area; top soil storage; work parallel PEPL	225	35
267.8	267.9	Spoil storage and work area for PVT RD crossing; work parallel PEPL	215	100
267.9	267.9	Spoil and waterbody spoil storage and work area for PVT RD, temporary access road, WB-IN-265C and WB-IN-265-B crossings; work parallel PEPL	205	100
267.9	268.0	Spoil and waterbody spoil storage and work area for temporary access road, WB-IN-265C and WB-IN-265-B crossings; top soil storage; work parallel PEPL	185	35
268.1	268.1	Spoil and waterbody spoil storage and work area; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL; WB-IN-265-C, WB-IN-265-B, temporary access road	100	50
268.2	268.2	Spoil storage and work area; top soil storage; work parallel PEPL	415	35
268.3	268.3	Spoil and waterbody spoil storage and work area for WB-IN-265-A crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	225	100
268.4	268.5	Spoil and waterbody spoil storage and work area for WB-IN-265-A crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	555	100
268.5	268.5	Spoil storage and work area; top soil storage; work parallel PEPL	110	35
268.6	268.7	Spoil and waterbody spoil storage and work area for WB-IN-265-D crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL.	100	50
268.7	268.7	Spoil and waterbody spoil storage and work area for WB-IN-265-D crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	100	50
268.8	268.8	Spoil storage and work area; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	100	50
268.9	269.0	Spoil and waterbody spoil storage and work area for WB-IN-268-AAAA and WB-IN-268-BBB crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPt.	100	50
269.0	269.0	Spoil and waterbody spoil storage and work area for WB-IN-268-BBBB and Marathon Ashland Pipeline crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	100	50
269.1	269.2	Spoil and waterbody spoil storage and work area for WB-IN-266-E, WB-IN-266-D and Marathon Ashland Pipeline crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	120	100
269.2	269.2	Spoil and waterbody spoil storage and work area for WB-IN-266-E and WB-IN-266-D crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	170	100
269.3	269.4	Spoil and waterbody spoil storage and work area for WB-IN-268-C, WB-IN-266-B and WB-IN-266-A crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling: work parallel PEPL	100	50
269.4	269.4	Spoil and waterbody spoil storage and work area for WB-IN-266-C, WB-IN-266-B and WB-IN-266-A crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	65	50
269.4	269.5	Spoil storage and work area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling work parallel PEPL	300	35

		ATTACHMENT D REV. 1 - 7/23/08		
		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
269.5	269.5	Spoil storage and work area for N CR 725 W crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	100
269.6	269.6	Spoil storage and work area for N CR 725 W crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	220	100
269.7	269.8	Spoil and waterbody spoil storage and work area for WB-IN-266-I, WB-IN-266-G and WB-IN-266-H crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	600	100
269.9	269.9	Spoil and waterbody spoil storage and work area for WB-IN-266-I crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	100
270.0	270.0	Spoll storage and work area for side hill construction that requires additional space for safe and efficient equipment operation and spoll handling; work parallel PEPL	200	100
270.0	270.0	Spoil storage and work area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	50
270.1	270.2	Spoil and waterbody spoil storage and work area for WB-IN-270-GGG, WB-IN-270-EEE and WB-IN-270-FFF crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	50
270.3	270.3	Spoil and waterbody spoil storage and work area for WL-IN-270-CCC, WB-IN-270-EEE, WB-IN-270-FFF and WB-IN-267-F crossings; temporary access road; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	100
270.4	270.4	Spoll and waterbody spoil storage and work area for WB-IN-267-E, WB-IN-267-C and WB-IN-267-D crossings; temporary access road; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	100	100
270.4	270.6	Spoil and waterbody spoil storage and work area for WB-IN-267-D, WB-IN-267-C and WB-IN-267-B crossings; temporary access road; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	705	85
270.6	270.8	Spoil and waterbody spoil storage and work area for WB-IN-267-B, WB-IN-270-AAA and CR 650 W crossings; residential mitigation; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	1261	185
270.8	270.9	Spoil storage and work area for CR 650 W crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	200	100
270.9	271.4	Spoil storage and work area; top soil storage; work parallel PEPL	2500	35
271.4	271.4	Spoll and waterbody spoil storage and work area for WB-IN-268-A crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	295	100
271.5	271.6	Spoil and waterbody spoil storage and work area for WB-IN-268-A, WB-IN-268-B and WB-IN-268-C crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	300	100
271.6	271.7	Spoil and waterbody spoil storage and work area for WB-IN-268-B and WB-IN-268-C crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	210	100
271.7	271.7	Spoil and waterbody spoil storage and work area for WB-IN-268-E crossing; top soil storage; work parallel PEPL	270	35
271.8	271.8	Spoil and waterbody spoil storage and work area for WB-IN-268-E and N CR 500 W crossings; work parallel PEPL	430	100
271.9	271.9	Spoil storage and work area for N CR 500 W crossing; work parallel PEPL	210	100
271.9	272.0	Spoil storage and work area; top soil storage; work parallel PEPL	510	35
272.0	272.1	Waterbody spoil storage and work area for WB-IN-269-A crossing; work parallel PEPL	405	100
272.1	272.2	Waterbody spoil storage and work area for WB-IN-269-A and WB-IN-269-B crossings; work parallel PEPL	220	145
272.2	272.3	Waterbody spoil storage and work area for WB-IN-269-B crossing; work parallel PEPL	195	50

		ATTACHMENT D REV. 1 – 7/23/08		
		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
272.3	272.7	Spoil storage and work area; top soil storage; work parallel PEPL	2280	35
272.7	272.7	Spoil storage and work area for N CR 400 W crossing; work parallel PEPL	220	100
272.8	272.8	Spoil storage and work area for N CR 400 W crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	215	80
272.8	272.9	Spoil and waterbody spoil storage and work area for WB-IN-269-D and WB-IN-269-E crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL.	345	100
272.9	273.1	Spoil and waterbody spoil storage and work area for WB-IN-269-E and WB-IN-270-A crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	730	100
273.1	273.2	Spoil and waterbody spoil storage and work area for WB-IN-270-A, WB-IN-270-B and WB-IN-270-C crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	255	100
273.2	273.2	Spoil and waterbody spoil storage and work area for WB-IN-270-B, WB-IN-270-C and WB-IN-273-AAAA crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	300	100
273.3	273.6	Spoil and waterbody spoil storage and work area for WB-IN-273-AAAA and WB-IN-273-CCC crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL and temporary access road	1895	100
273.7	273.7	Spoil and waterbody spoil storage and work area for WB-IN-273-CCC crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	95	100
273.7	273.8	Spoil and waterbody spoil storage and work area for WB-IN-273-CCC and WB-IN-270-E crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	260	100
273.8	273.9	Spoil and waterbody spoil storage and work area for WB-IN-270-E crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; work parallel PEPL	490	100
273.9	274.4	Spoil storage and work area; top soil storage; work parallel PEPL	2450	35
274.4	274.4	Spoil storage and work area for US 231 crossing; work parallel PEPL	260	100
274.5	274.6	Spoil storage and work area for US 231 and PEPL (4 pipelines) crossings; work parallel PEPL	525	100
274.6	274.8	Spoil storage and work area for PEPL (4 pipelines) crossings; work parallel PEPL	1165	35
274.8	274.9	Spoil storage and work area; top soil storage	320	35
274.9	274.9	Waterbody spoil storage and work area for WB-IN-271-A and WB-IN-271-B crossings	200	50
275.0	275.0	Waterbody spoil storage and work area for WB-IN-271-A and WB-IN-271-B crossings	215	50
275.0	276.0	Spoil storage and work area; top soil storage	5245	35
276.0	276.1	Spoil storage and work area; truck turn to enter and exit R/W	560	100
276.1	276.7	Spoil storage and work area; top soil storage	3560	35
276.7	276.8	Spoil storage and work area for US 36 crossing; reverse working side	200	100
276.8	276.8	Spoil storage and work area for US 36 crossing; reverse working side	210	100
276.8	277.0	Spoil storage and work area; top soil storage	1265	35
277.0	277.1	Spoil storage and work area for N CR 25 W crossing	200	200
277.3	278.3	Spoil storage and work area; top soil storage	5255	35
278.3	278.3	Spoil storage and work area for N CR 100 E crossing	200	100
278.3	278.3	Spoil storage and work area for N CR 100 E crossing	90	90
278.3	278.4	Spoil storage and work area for N CR 100 E crossing	190	100
278.4	278.6	Spoil storage and work area for N CR 100 E crossing	965	35
278.6	278.6	Spoil and waterbody spoil storage and work area for WB-IN-278-AAA and wooded area crossings; side hill construction that requires additional space for safe and efficient equipment operation and Spoils handling	400	200

		ATTACHMENT D REV. 1 – 7/23/08		
		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
278.7	278.7	Waterbody spoil storage and work area for WB-IN-278-AAA crossing; top soil storage	125	35
278.7	278.9	Spoil and waterbody spoil storage and work area for WB-IN-278-AAA, WB-IN-278-BBB, WB-IN-278-CCC and WB-IN-278-DDD crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	1070	150
279.0	279.0	Spoil and waterbody spoil storage and work area for WB-IN-278-FFF, WB-IN-278-EEE and WB-IN-278-DDD crossings; side hill construction that requires additional space for safe and efficient equipment operation and Spoils handling	90	100
279.1	279.1	Waterbody spoil storage and work area for WB-IN-278-FFF and WB-IN-278-EEE crossings; top soil storage	275	35
279.1	279.2	Spoil storage and work area for CSXT RR crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	200
279.2	279.2	Spoil storage and work area for CSXT RR crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	200
279.2	279.2	Waterbody spoil storage and work area for WB-IN-279-AAA crossing; top soil storage	150	35
279.3	279.5	Waterbody spoil storage and work area for WB-IN-279-AAA crossing; top soil storage	825	35
279.5	279.5	Spoil storage and work area for N CR 200 E crossing	200	100
279.5	279.5	Spoil storage and work area for N CR 200 E crossing	95	100
279.5	279.6	Spoil storage and work area; top soil storage	500	35
279.6	279.6	Spoil storage area for Equilon Pipeline (2 pipelines) crossings	320	40
279.6	279.7	Spoil storage area for Equilon Pipeline (2 pipelines) crossings	385	100
279.7	279.8	Spoil storage and work area; top soil storage	540	35
279.8	279.8	Waterbody spoil storage and work area for WB-IN-276-A and WB-IN-276-B crossings	150	100
279.9	279.9	Waterbody spoil storage and work area for WB-IN-276-A, WB-IN-276-B and WB-IN-276-C crossings	200	100
280.0	280.0	Spoil and waterbody spoil storage area for WB-IN-276-C crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	150	100
280.0	280.1	Spoil and waterbody spoil storage and work area for WB-IN-276-C and WB-IN-276-E crossings; side hill construction that requires additional space for safe and efficient equipment operation and Spoils handling	425	35
280.0	280.1	Spoil and waterbody spoil storage area for WB-IN-276-E crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	250	200
280.2	280.2	Spoil and waterbody spoil storage and work area for N CR 275 E and WB-IN-276-E crossings	150	100
280.2	280.3	Spoil and waterbody spoil storage and work area for N CR 275 E and WB-IN-276-E crossings	205	100
280.3	280.3	Spoil storage and work area for N CR 275 E crossing	200	100
280.3	280.4	Spoil storage and work area	292	35
280.4	280.4	Waterbody spoil storage and work area for WB-IN-276-D crossing	200	100
280.4	280.7	Waterbody spoil storage and work area for WB-IN-276-D crossing; top soil storage	1214	35
280.7	280.7	Spoil and waterbody spoil storage and work area for WB-IN-277-H and WB-IN-277-I crossings; HDD stringing area; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	283	100
280.8	280.9	Spoil and waterbody spoil storage and work area for WB-IN-277-H and WB-IN-277-4 crossings; HDD stringing area; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	230	50
280.9	280.9	Spoil storage and work area for HDD stringing area; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	100
280.9	281.0	Spoil and waterbody spoil storage and work area for WB-IN-277-E and WB-IN-277-D crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; HDD stringing area	770	35
281.1	281.1	Spoil and waterbody spoil storage and work area for WB-IN-277-E and WB-IN-277-D crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; HDD stringing area	200	100

		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
281.2	281.2	HDD pad for Big Wainut Creek crossing	200	75
281.2	281.2	HDD pad for Big Walnut Creek crossing	200	106
281.6	281.6	HDD pad for Big Walnut Creek crossing	200	117
281.6	281.6	HDD pad for Big Walnut Creek crossing	200	75
281.7	281.7	Spoli storage and work area; top soil storage	75	35
281.7	281.7	Spoil storage and work area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	100
281.7	281.7	Spoil storage and work area; top soil storage	110	35
281.8	281.9	Spoil storage and work area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling; temporary access road	380	50
282.0	282.0	Spoil storage and work area for side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	100
282.0	282.1	Spoil storage and work area for CR 500 E crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	350	100
282.1	282.1	Spoil storage area for CR 500 E crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	65	100
282.1	282.2	Spoil and waterbody spoil storage and work area for CR 500 E, WB-IN-278-A and WB-IN-282-AAA crossings	470	100
282.2	282.3	Spoil and waterbody spoil storage area WB-IN-278-A crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	100
282.3	282.3	Spoil and waterbody spoil storage and work area WB-IN-278-A crossing; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	300	100
282.3	282.4	Spoil and waterbody spoil storage and work area for WB-IN-278-B, WB-IN-278-C and WB-IN-278-D crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	200	75
282.4	282.5	Spoil and waterbody spoil storage and work area for WB-IN-278-B, WB-IN-278-C and WB-IN-278-D crossings; side hill construction that requires additional space for safe and efficient equipment operation and spoil handling	300	100
282.5	282.5	Spoil storage and work area; top soil storage	365	35
282.5	282.6	Waterbody spoil storage and work area for WB-IN-282-BBB and WB-IN-278-E crossings	185	50
282.6	282.7	Waterbody spoil storage and work area for WB-IN-282-BBB and WB-IN-278-E crossings	230	100
282.7	282.9	Spoil storage and work area; top soil storage	1050	35
282.9	282.9	Waterbody spoil storage and work area for WB-IN-279-A and WB-IN-279-B crossings	200	100
282.9	283.0	Waterbody spoil storage and work area for WB-IN-279-A and WB-IN-279-B crossings	175	100
283.0	283.2	Spoil storage and work area; top soil storage	1500	35
283.3	283.3	Spoil storage and work area for CR 600 E crossing	200	100
283.3	283.4	Spoil storage and work area for CR 600 E crossing	210	100
283.4	283.9	Spoil storage and work area; top soil storage	2875	35
283.9	283.9	Spoil storage and work area; top soil storage	159	35
283.9	284.0	Spoil storage and work area for PVT RD crossing	200	100
284.0	284.0	Spoil storage and work area for PVT RD crossing	140	100
284.1	284.1	Spoil storage and work area for CR 600 N crossing	175	100
284.1	284.4		1535	35
284.4	284.5	Spoil storage and work area for Field Poad crossing		100
		Spoil storage and work area for Field Road crossing	1315	<b></b> -
284.5	284.7	Spoil storage and work area; top soil storage	1215	35
284.8	285.1	Spoil storage and work area; top soil storage	1580	35
285.1	285.1	Spoil storage and work area for CR 725 E crossing	200	100
285.1	285.1	Spoil storage and work area for CR 725 E crossing	200	100
285.1	285.2	Spoil storage and work area; top soil storage	250	35

		ATTACHMENT D REV. 1 – 7/23/08  Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
285.2	285.2	Spoil storage, work area, and top soil storage	200	100
285.3	285.3	Waterbody spoil storage and work area for WB-IN-281-Acrossings	200	100
285.4	285.5	Waterbody spoil storage and work area for WB-IN-281-A crossing	190	50
285.5	286.3	Spoil storage and work area; top soil storage	4435	35
286.3	286.4	Spoil and waterbody spoil storage and work area for Field Road and WB-IN-282-A crossings	605	100
286.5	286.5	Waterbody spoll storage and work area for WB-IN-282-A crossing	240	100
286.5	286.6	Waterbody spoil storage and work area for WB-IN-282-B and WB-IN-282-C crossings	175	100
286.6	286.7	Waterbody spoil storage and work area for WB-IN-282-C and WB-IN-282-B crossings	200	100
286.7	286.8	Spoil storage and work area; top soil storage	929	35
286.8	287.0	Spoil storage and work area; top soil storage	581	35
287.0	287.0	Spoil storage and work area for drain crossing	155	50
287.0	287.1	Spoil storage and work area for drain crossing	80	50
287.1	287.6	Spoil storage and work area; top soil storage	2760	35
287.6	287.6	Wetland spoil storage and work area for WL-IN-287-AAAA crossing	100	50
287.6	287.6	Wetland spoil storage and work area for WL-IN-287-AAAA crossing	100	50
287.6	288.0	Spoil storage and work area; top soil storage	1905	35
288.0	288.0	Spoil storage and work area for CR 775 W crossing	100	50
288.0	288.0	Spoil storage and work area for CR 775 W crossing	100	50
288.0	288.6	Spoil storage and work area; top soil storage	3165	35
288.6	288.7	Waterbody spoil storage and work area for WB-IN-288-AAA crossing	200	100
288.7	288.8	Spoil and waterbody spoil storage and work area for WB-IN-288-AAA and SR 75 crossings	290	100
288.8	288.8		220	100
288.8	288.8	Spoil storage and work area for SR 75 crossing	140	35
288.9	289.0	Spoil storage and work area; top soil storage	555	35
		Spoil storage and work area, top soil storage	643	35
289.0	289.1	Spoil storage and work area; top soil storage	165	100
289.1	289.1	Spoil storage and work area for drain crossing	<del> </del>	
289.1	289.2	Spoil storage and work area for drain crossing	130	100
289.2	289.5	Spoll storage and work area; top soil storage	1745	35
289.5	289.5	Spoil storage and work area for CR 600 W crossing	210	100
289.5	289.6	Spoil storage and work area for CR 600 W crossing	225	100
289.6	289.6	Spoil storage and work area; top soil storage	270	35
289.6	289.7	Waterbody spoil storage and work area for WB-IN-289-AAA crossing	200	200
289.7	289.8	Waterbody spoil storage and work area for WB-IN-289-AAA crossing	200	200
289.8	290.4	Spoil storage and work area; top soil storage	3160	35
290.4	290.4	Waterbody spoil storage and work area for WB-IN-290-DDD, WB-IN-290-CCC, WB-IN-290-BBB and WB-IN-290-EEE crossings	220	100
290.5	290.5	Waterbody spoil storage and work area for WB-IN-290-DDD, WB-IN-290-CCC, WB-IN-290-BBB and WB-IN-290-EEE crossings	125	100
290.5	290.6	Spoil storage and work area for Marathon Ashland pipeline crossing; side hill construction that requires additional space for safe and efficient equipment operation and Spoils handling	420	150
290.6	290.7	Spoil storage and work area; top soil storage	395	35
290.7	290.7	Spoil storage and work area for S CR 525 W crossing; reverse working side	200	100
290.7	290.7	Spoil storage and work area for S CR 525 W crossing; reverse working side	240	100
290.7	290.9	Spoil storage and work area; top soil storage	685	35
290.9	290.9	Waterbody spoil storage and work area WB-IN-290-AAAA and WB-IN-290-4A crossings	300	100
291.0	291.0	Waterbody spoil storage and work area WB-IN-290-AAAA and WB-IN-290-4A crossings	395	50
291.0	291.0	Waterbody spoil storage and work area WB-IN-290-AAAA and WB-IN-290-4A crossings	220	100

## ATTACHMENT D REV. 1 - 7/23/08 Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D Begin End Length Width MP MP (feet) (feet) Use 908 291.0 291.1 Spoil storage and work area; top soil storage 35 230 15 291.1 291.1 Spoil storage and work area; residential mitigation north of pipeline 291.1 291.2 244 35 Spoil storage and work area; top soil storage 291.1 291.2 Spoil storage and work area; residential mitigation north of pipeline 84 15 825 35 291.3 291.3 Spoil storage and work area; top soil storage 291.3 291.4 Spoil storage and work area for W CR 150 S crossing 664 100 291.4 291.5 Spoil storage and work area for W CR 150 S crossing 205 100 650 35 291.5 291.6 Spoil storage and work area; top soil storage 291.6 291.6 Spoil storage and work area for S CR 450 W crossing 180 100 460 100 291.6 291.7 Spoil and waterbody spoil storage and work area for S CR 450 W and WB-IN-291-AAA crossings 291.9 291.9 Waterbody spoil storage and work area for WB-IN-291-AAA crossing 175 100 291.9 292.0 810 35 Spoil storage and work area; top soil storage 292.0 292.1 Spoil and waterbody spoil storage and work area for CSX RR and WB-IN-292-5A crossings 200 100 292.1 292.2 Spoil and waterbody spoil storage and work area for CSX RR and WB-IN-292-5A crossings 230 100 292.2 292.2 105 35 Spoil storage and work area; top soil storage 292.2 292.3 115 200 Spoil storage and work area for CR 200 S crossing 292.3 292.3 Spoil and waterbody spoil storage area for CR 200 S and WB-IN-291-BBBB crossings 65 100 292.3 59 28 292.3 Spoil storage and work area for CR 200 S and CR 400 W crossings Spoil and waterbody spoil storage area for WB-IN-291-BBBB and CR 400 W and crossings 292.3 292.3 135 100 292.3 292.4 Spoil and waterbody and wetland spoil storage and work area for WB-IN-291-BBBB; WL-IN-175 200 288-A and CR 400 W and crossings 292.5 292.5 200 100 Wetland spoil storage and work area for WL-IN-288-A and crossing 292,9 2140 35 292.5 Spoil storage and work area; top soil storage 200 150 292.9 293.0 Spoil storage and work area for CR 350 W crossing 293.0 293.0 Spoil storage area for CR 350 W crossing 200 100 200 150 293.0 293.0 Spoil storage and work area for CR 350 W crossing Spoil storage area for CR 350 W crossing 200 100 293.0 293.1 2780 35 293.0293.6 Spoil storage and work area; top soil storage 293.6 100 293.6 Waterbody spoil storage and work area for WB-IN-289-A crossing 135 Waterbody spoil storage and work area for WB-IN-289-A and WB-IN-289-B crossings 100 293.6 293 7 175 293.7 293.7 200 100 Waterbody spoil storage and work area for WB-IN-289-B crossing 293.7 294.0 Spoil storage and work area; top soil storage 1155 35 294.0 294.0 200 150 Spoil storage and work area for CR 250 W crossing 200 100 294.0 294.0 Spoil storage area for CR 250 W crossing 294.0 294.1 Spoil storage and work area for CR 250 W crossing 220 150 200 100 294.0 294.1 Spoil storage area for CR 250 W crossing 294.1 294.2 920 35 Spoil storage and work area; top soil storage 100 294.2 294.3 Waterbody spoil storage and work area for WB-IN-290-A (E Fork, Mill Creek) and WB-IN-230 290-B crossings 100 294.2 294.3 Waterbody spoil storage and work area for WB-IN-290-A (E Fork, Mill Creek) and WB-IN-230 290-B crossings 294 4 294.6 1540 35 Spoil storage and work area; top soil storage 294 4 294.4 200 100 Waterbody spoil storage area for WB-IN-290-A and WB-IN-290-B crossings 294.6 294.7 Waterbody spoil storage and work area for WB-IN-290-D crossing 215 100 294.7 294.7 Waterbody spoil storage and work area for WB-IN-290-D and WB-IN-290-C crossings 70 100 294.7 294.8 200 100 Spoil and waterbody spoil storage area for WB-IN-290-C and CR 350 S crossings 294.7 294.8 Spoll and waterbody spoil storage and work area for WB-IN-290-C and CR 350 S crossings 285 150

## ATTACHMENT D REV. 1 - 7/23/08 Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D Begin End Length Width MP (feet) (feet) Use 294.8 294.8 Spoil storage area for CR 350 S crossing 190 100 210 150 294.8 294.9 Spoil storage and work area for CR 350 S crossing 294.9 295.0 580 35 Spoil storage and work area; top soil storage 295.0 295.0 100 50 Waterbody spoil storage and work area for WB-IN-291-A crossing 295.0 295.0 100 50 Waterbody spoil storage and work area for WB-IN-291-A crossing 295.2 295.4 1285 35 Spoil storage and work area; top soil storage 295.4 295.4 Spoil storage and work area for CR 400 S crossing 210 100 220 100 295.4 295.5 Spoil storage and work area for CR 400 S crossing 295.4 295.5 Spoil storage area for CR 400 S crossing 190 100 Waterbody spoil storage and work area for WB-IN-291-C crossing; top soil storage 295.5 295.6 490 35 295.6 295.7 675 35 Waterbody spoil storage and work area for WB-IN-291-C crossing; top soil storage 295.7 295.8 200 100 Waterbody spoil storage and work area for WB-IN-292-B crossing 295.8 295.8 200 100 Waterbody spoil storage and work area for WB-IN-292-B crossing 295.8 45 50 295.9 Spoil storage and work area 295.9 295.9 Waterbody spoil storage and work area for WB-IN-292-A crossing 190 100 295.9 296.0 Waterbody spoil storage and work area for WB-IN-292-A crossing 155 100 296.0 35 296.6 3585 Spoil storage and work area; top soil storage 296.7 296.7 155 225 Spoil storage and work area for CR 500 S crossing; reverse working side 296.7 296.7 Spoll storage and work area for CR 500 S crossing; MLV construction; reverse working side 175 100 297.1 296.7 1883 35 Spoil storage and work area; top soil storage 297.1 297.1 205 100 Spoil storage and work area for CR 550 S crossing 297.2 210 100 297.1 Spoil storage and work area for CR 550 S crossing 297.2 297.5 Spoil storage and work area; top soil storage 1735 35 297.5 297.5 100 Waterbody spoil storage and work area for WB-IN-297-AAAA crossing 200 297.6 297.6 275 100 Waterbody spoil storage and work area for WB-IN-297-AAAA crossing 297.8 297.6 Spoil storage and work area; top soil storage 920 35 297.8 297.9 100 Spoil storage and work area for CR 600 S crossing 210 297.9 210 100 297.9 Spoil storage and work area for CR 600 S crossing 35 297.9 298.7 3894 Spoil storage and work area; top soil storage 298.7 298.7 165 100 Spoil storage and work area for US 40 crossing; reverse working side 265 200 298.7 298.7 Spoil storage and work area for US 40 crossing; reverse working side 298.7 298.8 200 Spoil storage and work area for US 40 crossing; reverse working side 220 298.8 298.8 110 35 Spoil storage and work area; residential mitigation 298.8 298.9 200 100 Spoil storage area for CR 0 crossing; residential mitigation 298.9 298.9 Spoil storage and work area for CR 0 crossing; residential mitigation 200 100 298.9 100 298.9 Spoil storage area for CR 0 crossing; residential mitigation 200 298.9 299.4 2370 35 Spoil storage and work area; top soil storage 299.4 299.4 185 100 Waterbody spoil storage and work area for WB-IN-295-A crossing 220 299 4 299.5 100 Waterbody spoil storage and work area for WB-IN-295-A crossing 299.5 300.4 Waterbody spoil storage and work area for WB-IN-300-5A crossing; top soil storage 5002 35 300.4 300.8 1748 Waterbody spoil storage and work area for WB-IN-300-5A crossing; top soil storage 35 300.8 301.0 1038 35 Spoil storage and work area; top soil storage 301.0 301.1 Spoil storage and work area for SR 39 crossing; reverse working side 210 55 301.0 301.1 Spoil storage and work area for SR 39 crossing; reverse working side 210 115 301.1 100 301.1 210 Spoil storage and work area for SR 39 crossing; reverse working side

210

115

Spoil storage and work area for SR 39 crossing; reverse working side

301.1

301.1

-		ATTACHMENT D REV. 1 - 7/23/08		
		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
301.1	301.2	Spoil storage and work area; top soil storage	555	35
301.3	301.4	Waterbody spoil storage and work area for WB-IN-301-BBB crossing; top soil storage	540	35
301.4	301.4	Waterbody spoil storage and work area for WB-IN-301-BBB crossing; top soil storage	90	35
301.4	301.6	Spoil storage and work area; top soil storage	650	35
301.6	301.7	Spoil storage area for residential mitigation	500	35
301.7	301.7	Spoil storage and work area for E CR 750 S and residential mitigation; reverse working side	445	100
301.7	301.8	Spoil storage and work area for E CR 750 S and residential mitigation; reverse working side	200	100
301.8	301.8	Spoil storage and work area for E CR 750 S and residential mitigation ; reverse working side	225	100
301.8	301.9	Spoil storage and work area; top soil storage	790	35
301.9	302.0	Waterbody and wetland spoil storage and work area for WL-IN-297-A and WB-IN-297-A crossings	200	100
302.0	302.0	Waterbody and wetland spoil storage area for WL-IN-297-A and WB-IN-297-A crossings	200	100
302.0	302.1	Waterbody and wetland spoil storage and work area for WL-IN-297-A and WB-IN-297-A crossings	200	100
302.0	302.1	Waterbody and wetland spoil storage area for WL-IN-297-A and WB-IN-297-A crossings	250	100
302.1	302.4	Spoil storage and work area; top soil storage	1690	35
302.4	302.5	Spoil storage and work area for CR 375 E crossing	175	100
302.5	302.5	Spoil storage and work area for CR 375 E crossing	200	100
302.5	302.9	Spoil storage and work area; top soil storage	1965	35
302.9	302.9	Waterbody spoil storage and work area for WB-IN-302-AAAA crossing	200	100
303.0	303.0	Waterbody spoil storage and work area for WB-IN-302-AAAA crossing	200	100
303.0	303.1	Spoil storage and work area; top soil storage	730	35
303.1	303.2	Waterbody spoil storage and work area for WB-IN-303-AAAA	200	100
303.2	303.3	Waterbody spoil storage and work area for WB-IN-303-AAAA	200	100
303.3	303.3	Spoil storage and work area; top soil storage	520	35
303.3	303.4	Spoil storage and work area for CR 850 S crossing	145	120
303.3	303.4	Spoll storage and work area for CR 850 S crossing	125	100
303.4	303.5	Spoil storage and work area for CR 850 S crossing	215	100
303.5	303.7	Spoil storage and work area; top soil storage	1285	35
303.7	303.7	Waterbody spoil storage and work area for WB-IN-299-A and WB-IN-299-B crossings	190	100
303.8	303.9	Waterbody spoil storage and work area for WB-IN-299-A, WB-IN-299-B and IS 70 crossings	370	100
303.9	303.9	Spoil storage area IS 70 crossing	250	35
304.0	304.0	Spoil storage area IS 70 crossing	200	35
304.0	304.0	Spoil storage and work area for IS 70 crossing	200	100
304.0	304.2	Spoil storage and work area; top soil storage	870	35
304.3	304.3	Spoil storage and work area; top soil storage	120	35
304.3	304.4	Spoil storage and work area; top soil storage	70	35
304.4	304.5	Spoil and waterbody spoil storage and work area for WB-IN-304-AAAA and Stiles Road crossings	785	100
304.5	304.5	Spoil and waterbody spoil storage and work area for Stiles Road and WB-IN-300-A crossings	40	100
304.5	304.6	Waterbody spoil storage and work area for WB-IN-300-A crossing	165	100
304.6	304.8	Spoil storage and work area; top soil storage	1095	35
305.0	305.0	Waterbody spoil storage and work area for WB-IN-300-B and WB-IN-300-C crossings	200	100
305.1	305.1	Waterbody spoil storage and work area for WB-IN-300-B and WB-IN-300-C crossings	200	100
305.1	305.3	Spoil storage and work area; top soil storage	970	35
305.3	305.3	Waterbody spoil storage and work area for WB-IN-301-A and WB-IN-301-B crossings	200	100
305.4	305.4	Waterbody spoil storage and work area for WB-IN-301-A and WB-IN-301-B crossings	220	100
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		ATTACHMENT D REV. 1 - 7/23/08		
		Rockies Express Pipeline-East Project Additional Temporary Workspaces Along Spread D		
Begin MP	End MP	Use	Length (feet)	Width (feet)
305.4	305.4	Waterbody spoil storage and work area for WB-IN-301-C crossing	60	35
305.5	305.5	Waterbody spoil storage and work area for WB-IN-301-C crossing	200	100
305.5	305.€	Waterbody spoil storage and work area for WB-IN-301-D crossing; top soil storage	225	35
305.5	305.6	Waterbody spoil storage area for WB-IN-301-D, WB-IN-301-C, WB-IN-301-B and WB-IN-301-A crossings	200	100
305.6	305.6	Waterbody spoil storage area for WB-IN-301-D crossing	210	100
305.6	305.8	Spoil storage and work area; top soil storage	885	35
305.8	305.9	Spoil storage area CR 1300 N crossing	427	85
305.8	305.9	Spoil storage and work area CR 1300 N crossing	395	120
305.9	306.0	Spoil storage and work area CR 1300 N crossing	700	120
305.9	306.0	Spoil storage area CR 1300 N crossing	535	85

	Rockles Express Pipeline-East Project - Rev. 0 - 7/23/08
Conservation	on Reserve Areas by Tract and Specific Construction and/or Restoration Mitigation by Tract - Spread D
Tract	Mitigation
IN-VE-019.001	Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-032.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-033.000	Landowner did not indicate any specialty mitigation measures for his property. Rockles Express will restore with the appropriate seed mix.
IN-PE-035.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-036.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-039.N02	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockles Express will restore with the appropriate seed mix.
IN-PE-044.N01	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-044,N02	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-049.000	Landowner has requested 5 feet of cover. Landowner has requested specialty mitigation measures for fencing. Rockies Express will restore with the appropriate seed mix.
IN-PE-053.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-055.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-082.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-087.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-088.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-089,000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-091.000	Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-092.000	Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-093.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PE-094.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockles Express will restore with the appropriate seed mix.
IN-PE-112.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PU-002.000	Landowner has requested 5 feet of cover. Landowner has requested specialty mitigation measures for restoration which includes using bare root seedlings at a rate of 744 seedlings per acre.
IN-PU-012.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PU-013.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PU-032.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PU-033.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-PU-033.S01	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-HE-284.000	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-HE-290.000	Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.

	Rockies Express Pipeline-East Project - Rev. 0 - 7/23/08
Conservation	on Reserve Areas by Tract and Specific Construction and/or Restoration Mitigation by Tract - Spread D
Tract	Mitigation
IN-HE-292.000	Landowner has requested 5 feet of cover. Landowner has requested specialty mitigation measures for stream dirch restoration; removal of tree and brush debris, erosion control measures, and maintenance of right-of-way.
IN-MN-001.006	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-MN-001.008	Landowner has requested 5 feet of cover. Landowner did not indicate any specialty mitigation measures for his property. Rockies Express will restore with the appropriate seed mix.
IN-MN-005.S03	Landowner has requested 5 feet of cover, Landowner did not indicate any specialty miligation measures for his property. Rockies Express will restore with the appropriate seed mix.

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