



ARROW BOWEN PIPELINE PROJECT

APPENDIX A2 – REAL PROPERTY DESCRIPTIONS

THIS PAGE INTENTIONALLY LEFT BLANK

LOT / PLAN	Tenure	LENGTH OF PIPELINE (KM)
Mainline		
100DS185	FH	0.7
101DS185	FH	0.6
101LIV40928	FH	1.9
102DS185	FH	0.7
10GV57	FH	2.7
10LN299	FH	1.5
113LN2175	LL	1.1
11KL135	FH	15.8
124DS209	FH	3.6
1356PAK4060	FH	1.1
13DS10	FH	1.0
13LIV401093	FH	0.8
13RP852571	FH	0.1
13SP178466	LL	1.2
140SP122252	LL	0.0
141LN323	FH	0.3
1433LN11	FH	0.3
1455LIV40404	FH	0.0
1498LIV40412	FH	1.8
14LI140	FH	2.8
14SP225054	LL	5.2
1543DS588	FH	0.4
15LI140	FH	4.7
162DS61	FH	0.9
167CP859402	RE	0.8
168CP859401	RE	0.3
16LIV401101	FH	0.7
16PN19	FH	3.9
1772LIV40568	FH	0.7
17RP848822	FH	3.6

1809LN248	FH	1.3
18GV181	FH	3.7
18PN24	FH	2.2
18SP113322	FH	7.9
18SP208194	LL	4.2
1916PAK4099	FH	2.1
1960PAK40104	FH	2.2
1990PAK4098	FH	0.3
1DK11	FH	15.1
1MPH3642	FH	0.1
1RP602706	FH	0.2
1RP614228	FH	0.6
1RP614315	FH	1.5
1RP618912	FH	0.1
1RP618935	FH	0.4
1RP858276	FH	4.5
1SP112854	FH	0.0
1SP158697	FH	0.4
1SP196766	FH	10.9
1SP218851	FH	1.0
201SP116496	FH	1.6
2054LIV40689	FH	0.4
20DT40124	FH	2.1
22RP905534	FH	0.1
2340PAK40132	FH	0.3
24LI312	LL	0.7
24SP221564	LL	0.0
25DS730	LL	0.1
25LN200	FH	1.8
25SP130068	LL	0.0
26DS47	FH	0.6
26LN200	FH	1.7
27DS28	FH	0.6

28DS37	FH	0.7
29DS37	FH	0.5
2KL134	FH	0.0
2RP601795	LL	0.0
2RP603060	FH	0.3
2RP614228	FH	0.5
2RP614315	FH	0.7
2RP616607	FH	5.9
2RP617254	FH	2.1
2RP618164	FH	6.8
2RP618913	FH	0.1
2RP618918	FH	0.4
2RP618935	FH	0.9
2RP801346	FH	11.5
2RP866478	FH	0.0
2SP157677	FH	1.3
2SP214117	LL	1.9
2SP214498	FH	5.3
36DS47	FH	1.0
36DT40169	FH	0.6
37DT40169	FH	0.8
39DS688	FH	1.8
3GV54	FH	14.3
3LIV40208	FH	2.3
3ROP178	FH	9.3
3ROP183	FH	13.3
3ROP95	FH	3.8
3RP600950	FH	0.8
3RP601795	FH	2.3
3RP601886	FH	0.5
3RP603158	FH	1.1
3RP614228	FH	0.0
3RP801346	FH	0.6
3RP866478	FH	3.8

3RP884523	FH	4.4
3SP101558	LL	0.0
3SP199176	FH	3.3
40DS21	FH	2.4
40LN2208	RE	0.0
41DS21	FH	3.0
48LN300	FH	0.8
4CP903281	LL	6.7
4LI807533	LL	11.6
4LIV40208	FH	0.6
4ROP192	FH	6.8
4ROP34	FH	2.2
4ROP47	FH	6.1
4RP600951	FH	2.8
4RP601496	FH	2.4
4RP614012	FH	0.7
4RP620657	FH	2.7
4RP866478	FH	2.2
4RP894192	FH	5.4
50LN436	FH	1.0
51LN436	FH	0.3
59LN671	FH	1.3
5LI16	FH	7.1
5PAK40204	FH	2.9
5RP618913	FH	0.6
5RP620451	FH	0.2
5RP845780	FH	0.7
5SP218851	FH	0.9
60LN650	FH	0.9
61LN650	FH	0.4
62LN663	FH	1.3
63LN671	FH	0.2
64LN663	FH	1.2
65LN396	FH	0.7

67LN2265	FH	0.7
682CP906890	LL	5.3
68DS141	FH	0.7
68LN657	FH	1.2
694PH1362	LL	10.9
69DS141	FH	0.5
6ROP51	FH	6.7
6RP614228	FH	0.6
6RP845780	FH	1.1
6RP860051	FH	6.1
70LN650	FH	1.0
76LIV40208	FH	1.6
7DS53	FH	0.7
7KL96	FH	8.3
7RP860051	FH	5.1
7SP112854	FH	1.9
7SP117381	FH	1.5
804DT407	FH	1.0
84DS185	FH	1.4
85DS185	FH	0.6
85RP900583	FH	3.9
86RP900583	FH	2.4
8DS11	FH	0.8
8GV807254	LL	12.1
8KL95	FH	8.0
8RP903902	FH	6.1
8SP200847	FH	0.8
8SP217346	FH	3.6
93DS611	FH	0.6
94DS186	FH	0.6
95DS186	FH	0.5
98DS186	FH	0.7
99DS186	FH	0.8
9KL119	FH	2.4

9KL97	FH	9.3
9ROP61	FH	7.9
9SP200837	FH	1.0
<u>Nine Mile</u>		
103LN182	FH	1.2
10RP603184	FH	0.2
110P4037	FH	1.5
115P4073	FH	0.5
11RP603184	FH	0.2
1279LIV40286	FH	1.2
129LN271	FH	0.7
12RP844280	FH	0.4
130LN271	FH	0.5
13RP617197	FH	0.4
13RP844280	FH	0.4
143LN2246	FH	0.6
1455LIV40404	FH	1.0
14RP844281	FH	0.3
160LN271	FH	0.5
16RP603306	FH	0.1
19RP844281	FH	0.2
1RP601377	FH	0.5
1RP617580	FH	0.1
1RP617582	FH	0.5
1SP107573	FH	0.6
1SP234061	LL	0.0
20RP844281	FH	0.3
21RP603312	FH	0.0
237LIV401036	FH	0.5
238LIV401036	FH	0.4
23RP603312	FH	0.0
241LIV401036	FH	0.2
247R2621	FH	0.6
248LIV401036	FH	0.6

24RP603312	FH	0.2
26P406	FH	0.4
26PL4017	FH	0.2
27PL4017	FH	0.2
28PL4017	FH	0.2
2RP601377	FH	0.0
2RP603319	FH	0.0
2RP605082	FH	1.4
2RP606235	FH	0.0
2RP607761	FH	0.4
2RP611138	FH	1.5
2RP612565	FH	0.1
2RP615034	FH	0.0
2RP617517	FH	0.7
2SP129105	FH	0.1
31PL4017	FH	0.2
31SP181941	FH	0.7
32PL4017	FH	0.3
33PL4017	FH	0.2
34PL4017	FH	0.3
35PL4017	FH	0.3
36PL4017	FH	0.3
37PL4017	FH	0.5
38P406	FH	0.4
39P406	FH	0.4
3RP600950	FH	1.7
3RP601377	FH	0.1
3RP601896	FH	1.0
3RP605157	FH	0.7
40P406	FH	0.1
42RP603259	FH	0.0
45P406	FH	0.3
45PL4017	FH	0.6
46P406	FH	0.4

47P406	FH	0.4
48P406	FH	0.1
4RP619259	FH	0.0
4SP103554	FH	0.6
54P406	FH	0.5
55P406	FH	0.1
56P406	FH	0.4
58P4073	FH	0.6
5RP604251	FH	2.6
5RP608929	FH	0.1
70P4034	FH	0.5
71LIV40477	FH	1.4
71P4034	FH	0.4
76LN184	FH	0.7
77LN195	FH	0.7
79LN195	FH	0.7
810LIV40223	FH	1.4
81LN183	FH	0.6
82LN183	FH	0.6
83LN183	FH	0.6
884LIV40237	FH	0.9
922LIV40224	FH	0.1
Elphinstone Lateral		
12SP236271	LL	14.8
131SP143466	FH	8.3
171RP866144	FH	0.6
1SP236272	LL	4.9
24SP221564	LL	0.1
2SP214498	FH	4.3
2WHS16	LL	6.3
3SP162563	LL	5.8
5GV31	FH	6.6

Saraji Lateral		
7KL96	FH	6.7
9CNS98	FH	19.2
Dysart Lateral		
10RP905042	FH	1.9
11CP847482	FH	2.2
11RP905042	FH	2.5
1RP897256	FH	4.3
2RP884524	FH	8.5
2RP897256	FH	0.3
3ROP95	FH	2.2
8SP114663	FH	7.7
9CNS42	FH	2.4