

Dia	Contract	Cylinder	Strength	Required	Age	Made	Tested	Design
4	M950	700	3724	3000	7	12/9/2017	12/18/2017	15521
4.011	Q942	5	6995	3000	28	11/20/2017	12/18/2017	15524
4.011	Q942	5A	6924	3000	28	11/20/2017	12/18/2017	15524
4	Q292	29	7958	3000	28	11/20/2017	12/18/2017	17329
4	Q292	29A	8114	3000	28	11/20/2017	12/18/2017	17329
4	Q292	29B	6664	3000	28	11/20/2017	12/18/2017	17329
4	Q292	29C	6530	3000	28	11/20/2017	12/18/2017	17329
4	Q076	83 A	7965	3000	28	11/20/2017	12/18/2017	16225
4	Q076	83 A	7159	3000	28	11/20/2017	12/18/2017	16225
4	R048	108	9703	4000	28	11/20/2017	12/18/2017	17508
4	R048	108A	10394	4000	28	11/20/2017	12/18/2017	17508
4.008	R048	109	10272	4000	28	11/20/2017	12/18/2017	17508
4.008	R048	109A	10337	4000	28	11/20/2017	12/18/2017	17508
4	R048	110	9202	4000	28	11/20/2017	12/18/2017	17508
4	R048	110A	9311	4000	28	11/20/2017	12/18/2017	17508
4	R048	111	9692	4000	28	11/20/2017	12/18/2017	17508
4	R048	111A	9322	4000	28	11/20/2017	12/18/2017	17508
4	R048	112	10197	4000	28	11/20/2017	12/18/2017	17508
4	R048	112A	10364	4000	28	11/20/2017	12/18/2017	17508
4	R048	113	6885	4000	29	11/19/2017	12/18/2017	17508
4	R048	113A	9701	4000	29	11/19/2017	12/18/2017	17508
4	R048	114	9089	4000	29	11/19/2017	12/18/2017	17508
4	R048	114A	9407	4000	29	11/19/2017	12/18/2017	17508
4.011	R048	115	9805	4000	29	11/19/2017	12/18/2017	17508
4.011	R048	115A	9644	4000	29	11/19/2017	12/18/2017	17508
4	R048	116	9832	4000	29	11/19/2017	12/18/2017	17508
4	R048	116A	10029	4000	29	11/19/2017	12/18/2017	17508
4	M950	670	5216	3000	28	11/20/2017	12/18/2017	16061
4	M950	670A	5309	3000	28	11/20/2017	12/18/2017	16061
4	M950	671	4287	3000	28	11/20/2017	12/18/2017	15519
4	M950	671A	4555	3000	28	11/20/2017	12/18/2017	15519
4	M950	672	6041	3000	28	11/20/2017	12/18/2017	16061
4	M950	672A	6012	3000	28	11/20/2017	12/18/2017	16061
4.003	Q345	2	7224	3000	28	11/20/2017	12/18/2017	17139
4.003	Q345	2A	7495	3000	28	11/20/2017	12/18/2017	17139
4	Q340	3	3435	3000	28	11/20/2017	12/18/2017	15524
4	Q340	3A	4727	3000	28	11/20/2017	12/18/2017	15524
4	R081	5	7277	3000	28	11/20/2017	12/18/2017	17620
4	R081	5A	6360	3000	28	11/20/2017	12/18/2017	17620
4	111351	40 A	3816	3000	28	11/20/2017	12/18/2017	17292
4	111351	40 A	3619	3000	28	11/20/2017	12/18/2017	17292
4	P047	144 A	6132	4000	28	11/20/2017	12/18/2017	16225
4	P047	144 A	5371	4000	28	11/20/2017	12/18/2017	16225
4.008	R254	12	7003	3000	30	11/18/2017	12/18/2017	17469
4.008	R254	12A	7118	3000	30	11/18/2017	12/18/2017	17469
4	Q037	40 A	6896	3000	28	11/20/2017	12/18/2017	17560
4	Q037	40 A	6474	3000	28	11/20/2017	12/18/2017	17560
4	Q030	160 A	3991	3000	28	11/20/2017	12/18/2017	17679
4.008	Q030	160 A	3841	3000	28	11/20/2017	12/18/2017	17679
4	117363	25	6984	3000	28	11/20/2017	12/18/2017	17490
4	117363	25A	6691	3000	28	11/20/2017	12/18/2017	17490

6	R145	6	4684	3000	28	11/20/2017	12/18/2017	17681
6	R145	6A	4953	3000	28	11/20/2017	12/18/2017	17681
4	R272	W 3	6935	3000	28	11/20/2017	12/18/2017	16380
4	R272	W 3 A	6941	3000	28	11/20/2017	12/18/2017	16380
4.011	Q921	8	6997	3000	28	11/20/2017	12/18/2017	17073
4.011	Q921	8A	6988	3000	28	11/20/2017	12/18/2017	17073
4	Q029	G 58 A	8473	3000	28	11/20/2017	12/18/2017	17487
4	Q029	G 58 A	8883	3000	28	11/20/2017	12/18/2017	17487
4	P247	228	7538	3000	28	11/20/2017	12/18/2017	17632
4	P247	228A	7712	3000	28	11/20/2017	12/18/2017	17632
4	P079	235	5408	3000	28	11/20/2017	12/18/2017	16627
4	P079	235A	5125	3000	28	11/20/2017	12/18/2017	16627
4	Q015	263	3753	3000	28	11/20/2017	12/18/2017	17603
4	Q015	263A	3478	3000	28	11/20/2017	12/18/2017	17603
4	Q031	281	8939	4000	28	11/20/2017	12/18/2017	16486
4	Q031	281A	8923	4000	28	11/20/2017	12/18/2017	16486
4	Q031	282	8047	3000	28	11/20/2017	12/18/2017	16486
4	Q031	282A	7712	3000	28	11/20/2017	12/18/2017	16486
4.011	R175	1	5668	3000	28	11/21/2017	12/19/2017	17665
4.011	R175	1A	5509	3000	28	11/21/2017	12/19/2017	17665
4	R187	16	5542	3000	28	11/21/2017	12/19/2017	17256
4	R187	16A	6847	3000	28	11/21/2017	12/19/2017	17256
4	Q373	12 C	5726	3000	14	11/28/2017	12/19/2017	16122
4	M063	AO 178 A	3456	3000	28	11/21/2017	12/19/2017	17481
4	M063	AO 178 A	3429	3000	28	11/21/2017	12/19/2017	17481
4	Q031	280	7772	3000	31	11/17/2017	12/19/2017	16486
4	Q031	280A	8245	3000	31	11/17/2017	12/19/2017	16486
4	Q031	283 DD	8791	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 EE	9638	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 JJ	8519	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 KK	8395	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 F	9825	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 G	9626	4000	28	11/21/2017	12/19/2017	16663
4.011	Q031	283 L	9397	4000	28	11/21/2017	12/19/2017	16663
4.011	Q031	283 M	8842	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 X	10395	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 Y	9670	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 R	8568	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 S	8562	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283	9484	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 A	9642	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 PP	7710	4000	28	11/21/2017	12/19/2017	16663
4	Q031	283 QQ	9271	4000	28	11/21/2017	12/19/2017	16663
4.003	Q340	4	4694	3000	28	11/21/2017	12/19/2017	15524
4.003	Q340	4A	4645	3000	28	11/21/2017	12/19/2017	15524
4	Q373	11	4503	3000	28	11/21/2017	12/19/2017	17099
4	Q373	11A	4545	3000	28	11/21/2017	12/19/2017	17099
4	Q136	12	5570	3000	28	11/21/2017	12/19/2017	17631
4	Q136	12A	5380	3000	28	11/21/2017	12/19/2017	17631
4	123299	10	7305	3000	28	11/21/2017	12/19/2017	17587
4	123299	10A	6904	3000	28	11/21/2017	12/19/2017	17587
4	Q037	41 A	4842	4000	28	11/21/2017	12/19/2017	17562

4	Q037	41 A	4866	4000	28	11/21/2017	12/19/2017	17562
4	Q030	161 A	3331	3000	28	11/21/2017	12/19/2017	17679
4	Q030	161 A	3456	3000	28	11/21/2017	12/19/2017	17679
4.011	Q030	162 A	4996	3000	28	11/21/2017	12/19/2017	16455
4.011	Q030	162 A	3943	3000	28	11/21/2017	12/19/2017	16455
4	M950	701 C	3763	3000	7	12/12/2017	12/19/2017	15520
4	M950	702 C	4785	3000	7	12/12/2017	12/19/2017	15520
4	M950	703 C	4333	3000	8	12/11/2017	12/19/2017	15520
4	M950	704 C	4390	3000	6	12/13/2017	12/19/2017	15521
4	M950	701 B	3718	3000	7	12/12/2017	12/19/2017	15520
4	M950	702 B	4807	3000	7	12/12/2017	12/19/2017	15521
4.011	R260	BB 1	6766	3000	29	11/10/2017	12/19/2017	17682
4.011	R260	BB 1 A	6691	3000	29	11/10/2017	12/19/2017	17682
4	Q900	5 ARK	14292	9000	28	11/21/2017	12/19/2017	17253
4	Q900	5 ARK	11927	9000	28	11/21/2017	12/19/2017	17253
4	R203	13	5334	3000	28	11/21/2017	12/19/2017	17664
4	R203	13A	4649	3000	28	11/21/2017	12/19/2017	17664
4	Q297	42 A	6812	3000	28	11/21/2017	12/19/2017	16475
4	Q297	42 A	6543	3000	28	11/21/2017	12/19/2017	16475
4	Q029	G 59 A	8191	3000	28	11/21/2017	12/19/2017	17487
4	Q029	G 59 A	8378	3000	28	11/21/2017	12/19/2017	17487
4	Q329	73	5169	3000	28	11/21/2017	12/19/2017	17181
4	Q329	73A	5362	3000	28	11/21/2017	12/19/2017	17181
4.008	P929	90	6183	3000	28	11/21/2017	12/19/2017	16546
4.008	P929	90A	6346	3000	28	11/21/2017	12/19/2017	16546
4	R048	117	5002	4000	28	11/21/2017	12/19/2017	17259
4	R048	117A	5066	4000	28	11/21/2017	12/19/2017	17259
4	P047	145 A	7391	4000	28	11/21/2017	12/19/2017	16225
4	P047	145 A	8040	4000	28	11/21/2017	12/19/2017	16225
4	Q076	150 A	6488	3000	28	11/21/2017	12/19/2017	17560
4	Q076	150 A	6309	3000	28	11/21/2017	12/19/2017	17560
4	M950	673	5361	3000	28	11/21/2017	12/19/2017	16061
4	M950	673A	5298	3000	28	11/21/2017	12/19/2017	16061
4	M950	674	6823	3000	28	11/21/2017	12/19/2017	15519
4	M950	674A	7241	3000	28	11/21/2017	12/19/2017	15519
4	P230	732	6625	3000	28	11/21/2017	12/19/2017	16170
4	P230	732A	6359	3000	28	11/21/2017	12/19/2017	16170
6	R145	7	4351	3000	28	11/21/2017	12/19/2017	17681
6	R145	7A	4541	3000	28	11/21/2017	12/19/2017	17681
4.003	R260	BB 2	4698	3000	28	11/22/2017	12/20/2017	17682
4.003	R260	BB 2A	4505	3000	28	11/22/2017	12/20/2017	17682
4	M950	B705 B	4605	3000	5	12/15/2017	12/20/2017	15519
4.003	M950	B704 B	4548	3000	7	12/13/2017	12/20/2017	15521
4	J363	3	6485	3000	28	11/22/2017	12/20/2017	17643
4	J363	3A	6220	3000	28	11/22/2017	12/20/2017	17643
4	Q340	5	4870	3000	28	11/22/2017	12/20/2017	15524
4	Q340	5A	3355	3000	28	11/22/2017	12/20/2017	15524
4	Q374	5	5508	3000	28	11/22/2017	12/20/2017	15521
4	Q374	5A	5529	3000	28	11/22/2017	12/20/2017	15521
4.216	R218	8	5730	3000	28	11/22/2017	12/20/2017	17587
4.216	R218	8A	5886	3000	28	11/22/2017	12/20/2017	17587
4	117347	24	4538	3000	28	11/22/2017	12/20/2017	16358

4	117347	24A	3996	3000	28	11/22/2017	12/20/2017	16358
4	M950	675	6998	3000	28	11/22/2017	12/20/2017	16061
4	M950	675A	7093	3000	28	11/22/2017	12/20/2017	16061
4	M950	676	4721	3000	28	11/22/2017	12/20/2017	15519
4	M950	676A	4813	3000	28	11/22/2017	12/20/2017	15519
4	Q030	163 A	4698	3000	28	11/22/2017	12/20/2017	16455
4	Q030	163 A	5046	3000	28	11/22/2017	12/20/2017	16455
4.011	Q031	284	8041	3000	28	11/22/2017	12/20/2017	16486
4.011	Q031	284A	8765	3000	28	11/22/2017	12/20/2017	16486
4	P047	338 A	6760	3000	28	11/22/2017	12/20/2017	17560
4	P047	338 A	6661	3000	28	11/22/2017	12/20/2017	17560
6	R145	8	4734	3000	28	11/22/2017	12/20/2017	17681
6	R145	8A	5200	3000	28	11/22/2017	12/20/2017	17681
6	123299	11	5095	3000	28	11/22/2017	12/20/2017	17587
6	123299	11A	4997	3000	28	11/22/2017	12/20/2017	17587
4	Q298	21 A	7334	3000	28	11/22/2017	12/20/2017	17183
4	Q298	21 A	7122	3000	28	11/22/2017	12/20/2017	17183
4	117363	26	4631	3000	28	11/22/2017	12/20/2017	17490
4	117363	26A	6606	3000	28	11/22/2017	12/20/2017	17490
4.011	Q037	42 A	6148	3000	28	11/22/2017	12/20/2017	17520
4.011	Q037	42 A	6351	3000	28	11/22/2017	12/20/2017	17520
4	Q015	264 A	3655	3000	28	11/22/2017	12/20/2017	17590
4	Q015	264 A	4027	3000	28	11/22/2017	12/20/2017	17590
4	P230	733	6407	3000	28	11/22/2017	12/20/2017	17279
4	P230	733A	5929	3000	28	11/22/2017	12/20/2017	17279
4	R149	1 C	4186	3000	8	12/12/2017	12/20/2017	16440
4	R149	2 C	4883	3000	8	12/12/2017	12/20/2017	16440
4	Q076	84 A	6490	3000	29	11/21/2017	12/20/2017	16225
4	Q076	84 A	7127	3000	29	11/21/2017	12/20/2017	16225
4	P230	731	5303		29	11/21/2017	12/20/2017	
4	P230	731A	5251		29	11/21/2017	12/20/2017	
4	Q373	13 C	4248	3000	14	12/7/2017	12/21/2017	16122