

Dia	Contract	Cylinder	Strength	Required	Age	Made	Tested
4	S127	73B	5034	3000	6	12/4/2018	12/10/2018
4	S127	73C	4800	3000	6	12/4/2018	12/10/2018
4	R220	23B	4252	3000	7	12/3/2018	12/10/2018
4	P083	91	6466	3000	30	11/10/2018	12/10/2018
4	P083	91A	6561	3000	30	11/10/2018	12/10/2018
4	S233	307	7019	3000	30	11/10/2018	12/10/2018
4	S233	307A	6663	3000	30	11/10/2018	12/10/2018
4.008	118978	1A	4995	3000	28	11/13/2018	12/11/2018
4.008	118978	1B	4945	3000	28	11/13/2018	12/11/2018
4	S010	4A	4735	3000	28	11/13/2018	12/11/2018
4	S010	4A	4803	3000	28	11/13/2018	12/11/2018
4	S182	7ARK	13548	7000	28	11/13/2018	12/11/2018
4	S182	7ARK	11957	7000	28	11/13/2018	12/11/2018
4	R024	18	7624	3000	28	11/13/2018	12/11/2018
4	R024	18A	7609	3000	28	11/13/2018	12/11/2018
4	S127	70	7661	3000	28	11/13/2018	12/11/2018
4	S127	70A	7650	3000	28	11/13/2018	12/11/2018
4.011	R260	IR97A	6428	3000	28	11/13/2018	12/11/2018
4.011	R260	IR97B	6538	3000	28	11/13/2018	12/11/2018
4	R272	D109	6954	3000	28	11/13/2018	12/11/2018
4	R272	D109A	7099	3000	28	11/13/2018	12/11/2018
4	Q076	181A	6171	3000	28	11/13/2018	12/11/2018
4	Q076	181A	5768	3000	28	11/13/2018	12/11/2018
4	Q029	248A	6186	3000	28	11/13/2018	12/11/2018
4	Q029	248A	6089	3000	28	11/13/2018	12/11/2018
4	Q030	337A	5483	3000	28	11/13/2018	12/11/2018
4	Q030	337A	5149	3000	28	11/13/2018	12/11/2018
4	P047	459A	4716	3000	28	11/13/2018	12/11/2018
4	P047	459A	4926	3000	28	11/13/2018	12/11/2018
4	R279	50B	3797	3000	5	12/6/2012	12/11/2018
4	R279	50B	4150	3000	5	12/6/2012	12/11/2018
4	R279	51B	4289	3000	5	12/6/2012	12/11/2018
4	R279	51B	3969	3000	5	12/6/2012	12/11/2018
4	R279	52B	4502	3000	5	12/6/2012	12/11/2018
4	R279	52B	4368	3000	5	12/6/2012	12/11/2018
4	R279	53B	3730	3000	5	12/6/2012	12/11/2018
4	R279	53B	3700	3000	5	12/6/2012	12/11/2018
4	DB1701	1C	6838	3000	7	12/5/2018	12/12/2018
4	DB1701	1D	6371	3000	7	12/5/2018	12/12/2018
4	S292	3B	5323	3000	7	12/5/2018	12/12/2018
4	S292	3C	4804	3000	7	12/5/2018	12/12/2018
4	S233	314B	5642	3000	1	12/11/2018	12/12/2018
4	S233	314C	5402	3000	1	12/11/2018	12/12/2018
4	R220	24B	4637	3000	7	12/5/2018	12/12/2018
4	R273	79B	5154	3000	7	12/5/2018	12/12/2018
4	Q172	89B	2701	3000	7	12/5/2018	12/12/2018
4.011	07SAB1-S3-002	2ARK	11408	8000	12	11/30/2018	12/12/2018
4.011	07SAB1-S3-002	2ARK	11098	8000	12	11/30/2018	12/12/2018
4	S012	1A	6039	3000	28	11/14/2018	12/12/2018
4	S012	1A	6136	3000	28	11/14/2018	12/12/2018
4	S184	1A	5693	3000	28	11/14/2018	12/12/2018

4	S184	1A	5293	3000	28	11/14/2018	12/12/2018
4	R247	60	7350	3000	28	11/14/2018	12/12/2018
4	R247	60A	7389	3000	28	11/14/2018	12/12/2018
4	Q297	189A	6311	3000	28	11/14/2018	12/12/2018
4	Q297	189A	5951	3000	28	11/14/2018	12/12/2018
4	S233	308	8119	3000	28	11/14/2018	12/12/2018
4	S233	308A	7750	3000	28	11/14/2018	12/12/2018
4	Q030	338A	4332	3000	28	11/14/2018	12/12/2018
4	Q030	338A	4360	3000	28	11/14/2018	12/12/2018
4	S032	10C	3353	3000	7	12/6/2018	12/13/2018
4	S032	11C	4070	3000	7	12/6/2018	12/13/2018
4	S032	12C	4531	4000	7	12/6/2018	12/13/2018
4	S032	13C	4092	4000	7	12/6/2018	12/13/2018
4.008	S925	1A	2820	3000	28	11/15/2018	12/13/2018
4.008	S925	1A	2491	3000	28	11/15/2018	12/13/2018
4	S234	4A	5354	3000	28	11/15/2018	12/13/2018
4	S234	4A	5406	3000	28	11/15/2018	12/13/2018
4	R295	24A	8692	3000	28	11/15/2018	12/13/2018
4	R295	24A	8328	3000	28	11/15/2018	12/13/2018
4	Q029	249A	5619	4000	28	11/15/2018	12/13/2018
4	Q029	249A	5764	4000	28	11/15/2018	12/13/2018
4	S233	315B	4465	3000	1	12/12/2018	12/13/2018
4	S233	315C	4454	3000	1	12/12/2018	12/13/2018
	118976	2A	5432	3000	28	11/16/2018	12/14/2018
4	118976	2B	5235	3000	28	11/16/2018	12/14/2018
4	Q029	250A	6706	4000	28	11/16/2018	12/14/2018
4	Q029	250A	6388	4000	28	11/16/2018	12/14/2018
4	R252	48	7057	3000	28	11/16/2018	12/14/2018
4	R252	48A	7174	3000	28	11/16/2018	12/14/2018
4	S127	71	6561	3000	28	11/16/2018	12/14/2018
4	S127	71-A	6757	3000	28	11/16/2018	12/14/2018
4	R238	84A	7241	4000	28	11/16/2018	12/14/2018
4	R238	84A	7735	4000	28	11/16/2018	12/14/2018
4.016	S924	15	7476	3000	28	11/16/2018	12/14/2018
4	S924	15A	6889	3000	28	11/16/2018	12/14/2018
4	P230	1164	5158	3000	28	11/16/2018	12/14/2018
4	P230	1164A	5242	3000	28	11/16/2018	12/14/2018
4	P230	1165	4761	3000	28	11/16/2018	12/14/2018
4	P230	1165A	4859	3000	28	11/16/2018	12/14/2018
4	DZA	61	12875	9000	28	11/16/2018	12/14/2018
4	DZA	61A	11562	9000	28	11/16/2018	12/14/2018
4	P083	92	6499	3000	28	11/16/2018	12/14/2018
4	P083	92A	7182	3000	28	11/16/2018	12/14/2018
4.016	S081	11	7504	3500	28	11/16/2018	12/14/2018
4	S081	11A	7871	3500	28	11/16/2018	12/14/2018
4	S233	316B	5847	3000	18HR	12/13/2018	12/14/2018
4	S233	316C	5945	3000	18HR	12/13/2018	12/14/2018
4	R272	D110	7174	3000	28	11/16/2018	12/14/2018
4	R272	D110A	7140	3000	28	11/16/2018	12/14/2018
4	S182	8ARK	13469	7000	28	11/16/2018	12/14/2018
4	S182	8ARK	13907	7000	28	11/16/2018	12/14/2018
4	S292	2	6514	3000	28	11/16/2018	12/14/2018

4	S292	2A	6669	3000	28	11/16/2018	12/14/2018
4	R279	46D	5687	3000	28	11/16/2018	12/14/2018
4	R279	46D	5510	3000	28	11/16/2018	12/14/2018
4.015	R279	49A	5309	3000	28	11/16/2018	12/14/2018
4	R279	49A	5758	3000	28	11/16/2018	12/14/2018
4	R279	48A	5939	3000	28	11/16/2018	12/14/2018
4	R279	48A	5669	3000	28	11/16/2018	12/14/2018
4	120312	33A	6812	3000	28	11/16/2018	12/14/2018
4	120312	33A	6322	3000	28	11/16/2018	12/14/2018
4	P047	460A	6990	3000	28	11/16/2018	12/14/2018
4	P047	460A	6884	3000	28	11/16/2018	12/14/2018
4	Q030	339A	6344	3000	28	11/16/2018	12/14/2018
4	Q030	339A	6296	3000	28	11/16/2018	12/14/2018
4.017	Q029	252-A	4991	3000	28	11/16/2018	12/14/2018
4	Q029	252-A	4745	3000	28	11/16/2018	12/14/2018
4	Q297	190A	6864	3000	28	11/16/2018	12/14/2018
4	Q297	190A	6861	3000	28	11/16/2018	12/14/2018
6	Q213	24	3722	3000	28	11/16/2018	12/14/2018
6	Q213	24A	3795	3000	28	11/16/2018	12/14/2018
4	150101	40A	6864	3000	28	11/16/2018	12/14/2018
4	150101	40B	6761	3000	28	11/16/2018	12/14/2018
4	150101	39A	7127	3000	28	11/16/2018	12/14/2018
4	150101	39B	7492	3000	28	11/16/2018	12/14/2018
4.017	S254	5	5695	3000	28	11/16/2018	12/14/2018
4	S254	5A	5767	3000	28	11/16/2018	12/14/2018
4	N383	168	4057	3000	28	11/16/2018	12/14/2018
4	N383	168A	4150	3000	28	11/16/2018	12/14/2018
4	R024	19	5571	3000	28	11/16/2018	12/14/2018
4	R024	19A	5418	3000	28	11/16/2018	12/14/2018
4	R273	D3	7233	4000	28	11/16/2018	12/14/2018
4	R273	D3A	7836	4000	28	11/16/2018	12/14/2018
4	R273	D2	5706	4000	28	11/16/2018	12/14/2018
4	R273	D2A	6476	4000	28	11/16/2018	12/14/2018
4	R273	D1AR	5632	4000	28	11/16/2018	12/14/2018
4	R273	D1AR1	6339	4000	28	11/16/2018	12/14/2018
4.017	S262	2	7563	3000	28	11/16/2018	12/14/2018
4	S262	2A	7147	3000	28	11/16/2018	12/14/2018
4	R220	19	5766	3000	28	11/16/2018	12/14/2018
4	R220	19A	5522	3000	28	11/16/2018	12/14/2018
4	S233	309	5160	3000	28	11/16/2018	12/14/2018
4	S233	309A	5731	3000	28	11/16/2018	12/14/2018
4	R273	D1	5757	4000	28	11/16/2018	12/14/2018
4	R273	D1A	6236	4000	28	11/16/2018	12/14/2018
4	R279	46A	5522	3000	28	11/16/2018	12/14/2018
4	R279	46A	5585	3000	28	11/16/2018	12/14/2018
4.019	R243	61	6021	3000	28	11/16/2018	12/14/2018
4	R243	61A	6711	3000	28	11/16/2018	12/14/2018
4	R279	49D	5394	3000	28	11/16/2018	12/14/2018
4	R279	49D	5071	3000	28	11/16/2018	12/14/2018
4	R279	47A	5709	3000	28	11/16/2018	12/14/2018
4	R279	47A	5444	3000	28	11/16/2018	12/14/2018
4	R279	47D	5247	3000	28	11/16/2018	12/14/2018

4	R279	47D	5411	3000	28	11/16/2018	12/14/2018
4	R279	48D	5350	3000	28	11/16/2018	12/14/2018
4	R279	48D	5779	3000	28	11/16/2018	12/14/2018

Design

18355
18355
15524
13034
13034
17584
17584
9400
9400
17706
17706
18500
18500
18612
18612
18355
18355
18589
18589
16380
16380
16225
16225
17570
17570
16604
16604
18532
18532
18338
18338
18338
18338
18338
18338
18338
18338
18338
18341
18341
18599
18599
18668
18668
15524
18094
16490
18500
18500
18662
18662
18190

18190
18640
18640
16475
16475
17584
17584
17679
17679
18440
18440
18356
18356

18650
18650
17600
17600
17569
17569
18668
18668
9400 TN
9400 TN
17569
17569
17654
17654
18355
18355
17132
17132
16620
16620
17279
17279
17279
17279
17159
17159
13034
13034
18214
18214
18668
18668
16380
16380
18500
18500
18599

18599
18338
18338
18338
18338
18338
18338
620025
620025
17560
17560
16455
16455
17566
17566
16475
16475
18392
18392
17518
17518
17518
17518
18260
18260

18613
18613
18092
18092
18092
18092
18092
18092
16370
16370
15524
15524
17584
17584
18092
18092
18338
18338
18640
18640
18338
18338
18338
18338
18338

18338
18338
18338