

Contract	Age	Cylinder	LBF	PSI	Area	P/F	Design	Required	Made	Tested	Fracture
V914	29	49A	77121	6140	12.566	Pass		3000	7/16/2023	8/14/2023	Cone
V914	29	49A	74647	5940	12.566	Pass		3000	7/16/2023	8/14/2023	Cone
X040	28	4A	84770	6750	12.566	Pass		3500	7/17/2023	8/14/2023	Cone & Shear
X040	28	4A	82757	6590	12.566	Pass		3500	7/17/2023	8/14/2023	Cone
W001	28	52A	110836	8820	12.566	Pass		3000	7/17/2023	8/14/2023	Cone
W001	28	52A	92262	7340	12.566	Pass		3000	7/17/2023	8/14/2023	Columnar
V269	28	49	59937	4770	12.566	Pass		3000	7/17/2023	8/14/2023	Cone & Shear
V269	28	49A	59752	4750	12.566	Pass		3000	7/17/2023	8/14/2023	Cone & Split
V269	28	48	62762	4990	12.566	Pass		3000	7/17/2023	8/14/2023	Cone
V269	28	48A	62094	4940	12.566	Pass		3000	7/17/2023	8/14/2023	Cone
V281	28	485	67470	5370	12.566	Pass		3000	7/17/2023	8/14/2023	Columnar
V281	28	485A	63314	5040	12.566	Pass		3000	7/17/2023	8/14/2023	Columnar
W352	29	15A	97229	7740	12.566	Pass	BAG MIX	3500	7/16/2023	8/14/2023	Cone
W352	29	15A	67362	5360	12.566	Pass	BAG MIX	3500	7/16/2023	8/14/2023	Columnar
V010	28	51	59368	4720	12.566	Pass	230037	3000	7/17/2023	8/14/2023	Cone & Shear
V010	28	51A	57733	4590	12.566	Pass	230037	3000	7/17/2023	8/14/2023	Cone
CMGC04	28	28A	77966	6200	12.566	Pass	230544	4000	7/17/2023	8/14/2023	Cone
CMGC04	28	28A	79555	6330	12.566	Pass	230544	4000	7/17/2023	8/14/2023	Columnar
X022	28	3	50090	3990	12.566	Pass	230744	3000	7/17/2023	8/14/2023	Cone & Shear
X022	28	3A	48136	3830	12.566	Pass	230744	3000	7/17/2023	8/14/2023	Cone & Split
W379	28	2	80540	6410	12.566	Pass	230856	3000	7/17/2023	8/14/2023	Cone
W379	28	2A	82706	6580	12.566	Pass	230856	3000	7/17/2023	8/14/2023	Cone
X030	7	1B	124713	4410	28.274	Pass	230503	3000	8/7/2023	8/14/2023	Cone & Shear
X030	7	1C	122096	4320	28.274	Pass	230503	3000	8/7/2023	8/14/2023	Columnar
U032	28	351A	84812	6680	12.692	Pass	230336	3000	7/17/2023	8/14/2023	Cone
U032	28	351A	83817	6670	12.566	Pass	230336	3000	7/17/2023	8/14/2023	Cone & Shear
X034	30	32A	125468	9930	12.629	Pass	230848	3500	7/15/2023	8/14/2023	Cone & Split
X034	30	32A	113616	9040	12.566	Pass	230848	3500	7/15/2023	8/14/2023	Cone
X034	15	36B	67818	5400	12.566	Pass		3000	8/13/2023	8/14/2023	Cone & Shear
X034	15	36B	71928	5720	12.566	Pass		3000	8/13/2023	8/14/2023	Cone & Shear
W226	28	12A	53443	4300	12.441	Pass	230198	3000	7/17/2023	8/14/2023	Cone & Shear

W226	28	12A	57405	4570	12.566	Pass	230198	3000	7/17/2023	8/14/2023	Columnar
U032	7	359B	61588	4900	12.566	Pass	230503	3000	8/7/2023	8/14/2023	Columnar
U032	7	359B	61259	4870	12.566	Pass	230503	3000	8/7/2023	8/14/2023	Cone
V130	28	104	75449	6000	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Columnar
V130	28	104A	83129	6620	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Columnar
V130	28	105	74320	5910	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Columnar
V130	28	105A	80775	6430	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone & Shear
V130	28	106	72711	5790	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone & Shear
V130	28	106A	73088	5820	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Columnar
V130	28	107	79332	6310	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone & Shear
V130	28	107A	77529	6170	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone & Shear
V130	28	108	74801	5950	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone & Shear
V130	28	108A	67956	5410	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone
V130	28	109	87737	6980	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone
V130	28	109A	85182	6780	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone
V130	28	110	75376	6000	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Columnar
V130	28	110A	76829	6110	12.566	Pass	230877	4000	7/18/2023	8/15/2023	Cone & Shear
X103	28	1A	58702	4670	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
X103	28	1A	63561	5060	12.566	Pass		3000	7/18/2023	8/15/2023	Cone & Shear
121995	28	3A	61270	4880	12.566	Pass	620025	3000	7/18/2023	8/15/2023	Cone & Shear
121995	28	3A	58555	4660	12.566	Pass	620025	3000	7/18/2023	8/15/2023	Columnar
V010	28	52	67107	5340	12.566	Pass	230037	3000	7/18/2023	8/15/2023	Columnar
V010	28	52A	59852	4760	12.566	Pass	230037	3000	7/18/2023	8/15/2023	Cone & Shear
W001	28	54A	68472	5450	12.566	Pass		3000	7/18/2023	8/15/2023	Cone & Shear
W001	28	54A	85438	6800	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
X142	28	2 ARB	128460	10220	12.566	Pass		8500	7/18/2023	8/15/2023	Cone & Shear
X142	28	2 ARB	132612	10550	12.566	Pass		8500	7/18/2023	8/15/2023	Cone
W001	28	53A	63829	5080	12.566	Pass		3000	7/18/2023	8/15/2023	Cone & Shear
W001	28	53A	64120	5100	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
W134	28	NW 2V	151476	12000	12.629	Pass		6000	7/18/2023	8/15/2023	Cone
W134	28	NW 2V	143815	11450	12.566	Pass		6000	7/18/2023	8/15/2023	Cone
CPI	28	101 V	179427	14280	12.566	Pass		10000	7/18/2023	8/15/2023	Cone

CPI	28	101 V	181264	14430	12.566	Pass		10000	7/18/2023	8/15/2023	Cone
CPI	28	100 V	175695	13920	12.629	Pass		10000	7/18/2023	8/15/2023	Cone & Shear
CPI	28	100 V	195388	15550	12.566	Pass		10000	7/18/2023	8/15/2023	Cone
V233	28	118 Z	69316	5520	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
V233	28	118 Z	70597	5620	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
U367	28	152A	83749	6660	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
U367	28	152A	84175	6700	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
X113	28	4A	45298	3600	12.566	Pass		3000	7/18/2023	8/15/2023	Cone & Shear
X113	28	4A	42207	3360	12.566	Pass		3000	7/18/2023	8/15/2023	Cone & Shear
V233	28	118A	69171	5500	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
V233	28	118A	72393	5760	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
12200	28	73	63676	5070	12.566	Pass	220131	3000	7/18/2023	8/15/2023	Cone & Shear
12200	28	73A	62239	4950	12.566	Pass	220131	3000	7/18/2023	8/15/2023	Cone
W132	28	72	78668	6230	12.629	Pass	230073	3000	7/18/2023	8/15/2023	Cone & Shear
W132	28	72A	75485	6010	12.566	Pass	230073	3000	7/18/2023	8/15/2023	Cone
W134	28	D-140	56467	4520	12.504	Pass	230023	3000	7/18/2023	8/15/2023	Cone & Split
W134	28	D-140A	56968	4530	12.566	Pass	230023	3000	7/18/2023	8/15/2023	Cone & Shear
W055	28	215A	55893	4430	12.629	Pass	230684	4000	7/18/2023	8/15/2023	Cone
W055	28	215A	58816	4680	12.566	Pass	230684	4000	7/18/2023	8/15/2023	Cone & Shear
W327	28	1	59806	4760	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
W327	28	1A	60453	4810	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
W328	28	9A	69101	5500	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
W328	28	9A	73040	5810	12.566	Pass		3000	7/18/2023	8/15/2023	Cone
W181	28	40	64334	5120	12.566	Pass		3000	7/18/2023	8/15/2023	Cone & Split
W181	28	40A	63826	5080	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
V269	28	50	60116	4780	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
V269	28	50A	64601	5140	12.566	Pass		3000	7/18/2023	8/15/2023	Columnar
U057	28	121A	34474	< 2740	12.566	Fail		3000	7/18/2023	8/15/2023	Cone & Shear
U057	28	121A	36497	< 2900	12.566	Fail		3000	7/18/2023	8/15/2023	Columnar
V281	28	488A	61462	4890	12.566	Pass		4000	7/18/2023	8/15/2023	Cone
V281	28	488A	64478	5130	12.566	Pass		4000	7/18/2023	8/15/2023	Cone & Shear
V281	28	487A	64372	5120	12.566	Pass		4000	7/18/2023	8/15/2023	Cone & Shear

V281	28	487A	65840	5240	12.566	Pass		4000	7/18/2023	8/15/2023	Columnar
V281	28	486A	51331	4080	12.566	Pass		4000	7/18/2023	8/15/2023	Cone & Shear
V281	28	486A	48643	< 3870	12.566	Fail		4000	7/18/2023	8/15/2023	Columnar
V281	28	486AR	47395	< 3730	12.692	Fail	230567	4000	7/18/2023	8/15/2023	Cone & Shear
V281	28	486AR1	47956	< 3780	12.692	Fail	230567	4000	7/18/2023	8/15/2023	Columnar
W055	28	216A	75699	6020	12.566	Pass	230586	3000	7/19/2023	8/16/2023	Cone & Shear
W055	28	216A	75331	5990	12.566	Pass	230586	3000	7/19/2023	8/16/2023	Cone
CPI	28	40V	174429	13880	12.566	Pass		10000	7/19/2023	8/16/2023	Cone
CPI	28	40V	186721	14860	12.566	Pass		10000	7/19/2023	8/16/2023	Cone
CPI	28	39V	195335	15550	12.566	Pass		10000	7/19/2023	8/16/2023	Cone
CPI	28	39V	189789	15110	12.566	Pass		10000	7/19/2023	8/16/2023	Cone & Shear
CPI	28	41V	165428	13160	12.566	Pass		10000	7/19/2023	8/16/2023	Cone & Shear
CPI	28	41V	168523	13410	12.566	Pass		10000	7/19/2023	8/16/2023	Columnar
V257	28	92A	50692	4030	12.566	Pass		3000	7/19/2023	8/16/2023	Cone
V257	28	92A	51214	4080	12.566	Pass		3000	7/19/2023	8/16/2023	Cone
U367	28	153A	79533	6330	12.566	Pass		3000	7/19/2023	8/16/2023	Cone & Split
U367	28	153A	74882	5960	12.566	Pass		3000	7/19/2023	8/16/2023	Columnar
W134	28	D-141	52419	4170	12.566	Pass		3000	7/19/2023	8/16/2023	Columnar
W134	28	D-141A	55121	4390	12.566	Pass		3000	7/19/2023	8/16/2023	Cone & Shear
V233	28	119A	53301	4280	12.441	Pass		3000	7/19/2023	8/16/2023	Cone & Shear
V233	28	119A	52779	4200	12.566	Pass		3000	7/19/2023	8/16/2023	Cone
R259	28	101A	50451	3970	12.692	Pass	230109	3000	7/19/2023	8/16/2023	Columnar
R259	28	101A	50038	3980	12.566	Pass	230109	3000	7/19/2023	8/16/2023	Columnar
122000	28	74	74614	5910	12.629	Pass	220131	3000	7/19/2023	8/16/2023	Cone & Shear
122000	28	74A	74515	5930	12.566	Pass	220131	3000	7/19/2023	8/16/2023	Cone
X030	7	2B	106246	3760	28.274	Pass	230503	3000	8/9/2023	8/16/2023	Columnar
X030	7	2C	118525	4190	28.274	Pass	230503	3000	8/9/2023	8/16/2023	Cone & Shear
S289	30	303A	64058	5100	12.566	Pass	230020	3000	7/18/2023	8/17/2023	Cone & Shear
S289	30	303A	62898	5010	12.566	Pass	230020	3000	7/18/2023	8/17/2023	Cone & Split
X141	29	7	96002	7640	12.566	Pass		3000	7/19/2023	8/17/2023	Columnar
X141	29	7A	94710	7540	12.566	Pass		3000	7/19/2023	8/17/2023	Columnar
X148	30	8	103315	8220	12.566	Pass		3000	7/18/2023	8/17/2023	Cone

X148	30	8A	92315	7350	12.566	Pass		3000	7/18/2023	8/17/2023	Cone
X141	30	6A	124238	9890	12.566	Pass		3000	7/17/2023	8/17/2023	Cone
X141	30	6A	122867	9780	12.566	Pass		3000	7/17/2023	8/17/2023	Cone
T016	28	337	60957	4850	12.566	Pass	230021	3000	7/20/2023	8/17/2023	Cone & Split
T016	28	337A	62560	4980	12.566	Pass	230021	3000	7/20/2023	8/17/2023	Columnar
W275	28	17	48173	< 3830	12.566	Fail	230043	4000	7/20/2023	8/17/2023	Cone & Shear
W275	28	17A	46465	< 3700	12.566	Fail	230043	4000	7/20/2023	8/17/2023	Cone & Shear
W055	28	217A	75857	6040	12.566	Pass	230586	3000	7/20/2023	8/17/2023	Cone
W055	28	217A	74543	5930	12.566	Pass	230586	3000	7/20/2023	8/17/2023	Columnar
W055	28	218A	76105	6060	12.566	Pass	230499	4000	7/20/2023	8/17/2023	Cone
W055	28	218A	74819	5950	12.566	Pass	230499	4000	7/20/2023	8/17/2023	Cone
CMGC04	28	30A	85211	6780	12.566	Pass	230671	5000	7/20/2023	8/17/2023	Cone
CMGC04	28	30A	83619	6650	12.566	Pass	230671	5000	7/20/2023	8/17/2023	Cone & Shear
CMGC04	28	29A	81829	6510	12.566	Pass	230544	4000	7/20/2023	8/17/2023	Cone
CMGC04	28	29A	79204	6300	12.566	Pass	230544	4000	7/20/2023	8/17/2023	Columnar
CPI	28	103V	186908	14880	12.566	Pass		10000	7/20/2023	8/17/2023	Cone
CPI	28	103V	164120	13060	12.566	Pass		10000	7/20/2023	8/17/2023	Cone
W328	28	10A	56649	4510	12.566	Pass		3000	7/20/2023	8/17/2023	Columnar
W328	28	10A	53272	4240	12.566	Pass		3000	7/20/2023	8/17/2023	Cone & Split
V012	28	99A	61652	4910	12.566	Pass		3000	7/20/2023	8/17/2023	Cone & Split
V012	28	99A	58329	4640	12.566	Pass		3000	7/20/2023	8/17/2023	Cone & Shear
V914	28	50A	78745	6270	12.566	Pass		3000	7/20/2023	8/17/2023	Columnar
V914	28	50A	76355	6080	12.566	Pass		3000	7/20/2023	8/17/2023	Cone
W132	28	73	88441	7040	12.566	Pass	230073	3000	7/20/2023	8/17/2023	Columnar
W132	28	73A	91938	7320	12.566	Pass	230073	3000	7/20/2023	8/17/2023	Cone
T336	28	644	70227	5590	12.566	Pass	230048	3000	7/20/2023	8/17/2023	Cone & Shear
T336	28	644A	67114	5340	12.566	Pass	230048	3000	7/20/2023	8/17/2023	Cone
T336	28	645	67792	5390	12.566	Pass	230048	3000	7/20/2023	8/17/2023	Columnar
T336	28	645A	65732	5230	12.566	Pass	230048	3000	7/20/2023	8/17/2023	Cone
W134	28	D-143	41161	3280	12.566	Pass	230023	3000	7/20/2023	8/17/2023	Columnar
W134	28	D-143A	41870	3330	12.566	Pass	230023	3000	7/20/2023	8/17/2023	Cone & Shear
W134	28	D-142	41555	3270	12.692	Pass	230023	3000	7/20/2023	8/17/2023	Cone & Shear

W134	28	D-142A	41562	3310	12.566	Pass	230023	3000	7/20/2023	8/17/2023	Columnar
W001	28	55A	61261	4870	12.566	Pass		3000	7/20/2023	8/17/2023	Columnar
W001	28	55A	64218	5110	12.566	Pass		3000	7/20/2023	8/17/2023	Cone
X041	28	15A	95454	7630	12.504	Pass		3500	7/20/2023	8/17/2023	Cone
X041	28	15A	100704	8010	12.566	Pass		3500	7/20/2023	8/17/2023	Cone
CPI	28	102V	167890	13230	12.692	Pass		10000	7/20/2023	8/17/2023	Cone
CPI	28	102V	170381	13420	12.692	Pass		10000	7/20/2023	8/17/2023	Cone
V281	28	489	63891	5110	12.504	Pass		3000	7/20/2023	8/17/2023	Columnar
V281	28	489A	62649	4990	12.566	Pass		3000	7/20/2023	8/17/2023	Columnar
W291	28	5A	35528	< 2810	12.629	Fail		3000	7/20/2023	8/17/2023	Cone & Shear
W291	28	5A	32754	< 2610	12.566	Fail		3000	7/20/2023	8/17/2023	Cone & Shear
V281	28	490	50378	4050	12.441	Pass		4000	7/20/2023	8/17/2023	Columnar
V281	28	490A	49320	< 3920	12.566	Fail		4000	7/20/2023	8/17/2023	Cone
W291	28	6A	31657	< 2520	12.566	Fail	BAG MIX	3000	7/20/2023	8/17/2023	Cone & Shear
W291	28	6A	31264	< 2490	12.566	Fail	BAG MIX	3000	7/20/2023	8/17/2023	Cone & Shear
U922	28	41A	87765	7020	12.504	Pass		3000	7/20/2023	8/17/2023	Columnar
U922	28	41A	83132	6620	12.566	Pass		3000	7/20/2023	8/17/2023	Cone & Shear
W367	28	154A	87450	6960	12.566	Pass		3000	7/21/2023	8/18/2023	Cone & Shear
W367	28	154A	89914	7160	12.566	Pass		3000	7/21/2023	8/18/2023	Cone
W320	28	19A	73466	5850	12.566	Pass		3000	7/21/2023	8/18/2023	Columnar
W320	28	19A	73686	5870	12.566	Pass		3000	7/21/2023	8/18/2023	Cone & Shear
123422	28	3	65964	5250	12.566	Pass	9400TN	3000	7/21/2023	8/18/2023	Cone
123422	28	3A	59653	4750	12.566	Pass	9400TN	3000	7/21/2023	8/18/2023	Cone
DB2001	28	179	96418	7670	12.566	Pass	230612	3000	7/21/2023	8/18/2023	Cone & Split
DB2001	28	179A	99776	7940	12.566	Pass	230612	3000	7/21/2023	8/18/2023	Cone
T016	28	338	59415	4730	12.566	Pass	230021	3000	7/21/2023	8/18/2023	Cone & Shear
T016	28	338A	56885	4530	12.566	Pass	230021	3000	7/21/2023	8/18/2023	Cone
W379	28	3	85195	6780	12.566	Pass	230856	3000	7/21/2023	8/18/2023	Cone
W379	28	3A	81741	6500	12.566	Pass	230856	3000	7/21/2023	8/18/2023	Cone & Shear
X034	28	33A	65499	5210	12.566	Pass		3000	7/21/2023	8/18/2023	Columnar
X034	28	33A	67223	5350	12.566	Pass		3000	7/21/2023	8/18/2023	Cone
W912	28	16	61499	4890	12.566	Pass	230753	3000	7/21/2023	8/18/2023	Cone & Shear

W912	28	16A	64229	5110	12.566	Pass	230753	3000	7/21/2023	8/18/2023	Cone
V257	28	93A	37692	3000	12.566	Pass		3000	7/21/2023	8/18/2023	Cone & Shear
V257	28	93A	38177	3040	12.566	Pass		3000	7/21/2023	8/18/2023	Columnar
W068	28	62A	63522	5050	12.566	Pass		3000	7/21/2023	8/18/2023	Cone & Shear
W068	28	62A	64876	5160	12.566	Pass		3000	7/21/2023	8/18/2023	Cone & Split
V281	28	491A	61690	4910	12.566	Pass		3000	7/21/2023	8/18/2023	Columnar
V281	28	491A	61161	4870	12.566	Pass		3000	7/21/2023	8/18/2023	Cone & Shear
W001	28	56A	83396	6640	12.566	Pass		3000	7/21/2023	8/18/2023	Columnar
W001	28	56A	125278	9970	12.566	Pass		3000	7/21/2023	8/18/2023	Cone
V281	28	492A	52592	4140	12.692	Pass		3000	7/21/2023	8/18/2023	Cone & Shear
V281	28	492A	51365	4090	12.566	Pass		3000	7/21/2023	8/18/2023	Columnar
W299	28	90 V	128334	10220	12.566	Pass		6000	7/21/2023	8/18/2023	Columnar
W299	28	90 V	135126	10760	12.566	Pass		6000	7/21/2023	8/18/2023	Cone
W299	28	91 V	123709	9800	12.629	Pass		6000	7/21/2023	8/18/2023	Cone
W299	28	91 V	129872	10340	12.566	Pass		6000	7/21/2023	8/18/2023	Columnar
V233	28	48 ARK	166016	13280	12.504	Pass		9000	7/21/2023	8/18/2023	Cone
V233	28	48 ARK	165937	13210	12.566	Pass		9000	7/21/2023	8/18/2023	Cone
W299	7	4B	53711	4270	12.566	Pass	230506	3000	8/11/2023	8/18/2023	Cone
W299	7	4C	53640	4270	12.566	Pass	230506	3000	8/11/2023	8/18/2023	Columnar
X030	7	3B	99958	3540	28.274	Pass	230503	3000	8/11/2023	8/18/2023	<None>
X030	7	3C	102906	3640	28.274	Pass	230503	3000	8/11/2023	8/18/2023	Columnar