

Contract	Age	Cylinder	LBF	PSI	Area	P/F	Design	Required	Made	Tested	
DB2001	28	194	55000	4380	12.566	Pass	230612	4000	8/8/2023	9/5/2023	Cone & Shear
DB2001	28	194A	53780	4280	12.566	Pass	230612	4000	8/8/2023	9/5/2023	Cone & Shear
DB2001	28	192	124097	4390	28.274	Pass	230357	3000	8/8/2023	9/5/2023	Columnar
DB2001	28	192A	125509	4440	28.274	Pass	230357	3000	8/8/2023	9/5/2023	Columnar
W181	28	47V	170924	13610	12.566	Pass		10000	8/8/2023	9/5/2023	Cone & Split
W181	28	47V	167583	13340	12.566	Pass		10000	8/8/2023	9/5/2023	Cone & Shear
DB2001	28	193	88021	7000	12.566	Pass		3000	8/8/2023	9/5/2023	Columnar
DB2001	28	193	79240	6310	12.566	Pass		3000	8/8/2023	9/5/2023	Cone & Shear
X053	28	8A	100939	8030	12.566	Pass		3000	8/8/2023	9/5/2023	Columnar
X053	28	8A	100635	8010	12.566	Pass		3000	8/8/2023	9/5/2023	Cone & Split
CPI	28	113V	125547	9990	12.566	Pass		6000	8/8/2023	9/5/2023	Cone
CPI	28	113V	133792	10650	12.566	Pass		6000	8/8/2023	9/5/2023	Cone
CPI	28	112V	141157	11240	12.566	Pass		6000	8/8/2023	9/5/2023	Cone & Shear
CPI	28	112V	134695	10720	12.566	Pass		6000	8/8/2023	9/5/2023	Cone
W134	28	NW9V	118473	9430	12.566	Pass		6000	8/8/2023	9/5/2023	Cone & Shear
W134	28	NW9V	125218	9970	12.566	Pass		6000	8/8/2023	9/5/2023	Cone
X119	28	1A	67660	5380	12.566	Pass		3000	8/8/2023	9/5/2023	Cone & Shear
X119	28	1A	71921	5720	12.566	Pass		3000	8/8/2023	9/5/2023	Cone & Shear
X113	28	10A	58023	4620	12.566	Pass		3000	8/8/2023	9/5/2023	Columnar
X113	28	10A	55273	4400	12.566	Pass		3000	8/8/2023	9/5/2023	Columnar
U367	28	70A	79623	6340	12.566	Pass		3000	8/8/2023	9/5/2023	Columnar
U367	28	70A	80320	6390	12.566	Pass		3000	8/8/2023	9/5/2023	Cone & Shear
U367	28	159A	74865	5960	12.566	Pass		3000	8/8/2023	9/5/2023	Cone & Shear
U367	28	159A	81867	6520	12.566	Pass		3000	8/8/2023	9/5/2023	Cone
X142	28	4ARB	122269	9730	12.566	Pass		8500	8/8/2023	9/5/2023	Cone
X142	28	4ARB	125159	9960	12.566	Pass		8500	8/8/2023	9/5/2023	Cone
X041	28	19A	81070	6450	12.566	Pass		3500	8/8/2023	9/5/2023	Cone
X041	28	19A	82310	6550	12.566	Pass		3500	8/8/2023	9/5/2023	Cone
X189	28	2A	67233	5300	12.692	Pass		3000	8/8/2023	9/5/2023	Columnar
X189	28	2A	69844	5500	12.692	Pass		3000	8/8/2023	9/5/2023	Cone
X157	28	5A	59831	4760	12.566	Pass		3000	8/8/2023	9/5/2023	Columnar

X157	28	5A	58087	4620	12.566	Pass		3000	8/8/2023	9/5/2023	Cone & Shear
112454	28	122A	59097	4700	12.566	Pass	230403	3000	8/8/2023	9/5/2023	Cone
112454	28	122A	56597	4500	12.566	Pass	230403	3000	8/8/2023	9/5/2023	Cone & Shear
T336	28	652	56423	4490	12.566	Pass	230259	4000	8/8/2023	9/5/2023	Cone & Shear
T336	28	652A	58464	4650	12.566	Pass	230259	4000	8/8/2023	9/5/2023	Columnar
T336	28	653	89350	7110	12.566	Pass	230259	4000	8/8/2023	9/5/2023	Cone
T336	28	653A	84173	6700	12.566	Pass	230259	4000	8/8/2023	9/5/2023	Cone & Shear
V009	28	127	67323	5300	12.692	Pass	230037	3000	8/8/2023	9/5/2023	Cone & Shear
V009	28	127A	69705	5550	12.566	Pass	230037	3000	8/8/2023	9/5/2023	Cone & Split
DB2001	29	190	106921	< 3780	28.274	Fail	230357	4000	8/7/2023	9/5/2023	Columnar
DB2001	29	190A	112587	< 3980	28.274	Fail	230357	4000	8/7/2023	9/5/2023	Cone & Shear
X030	29	1	156933	5550	28.274	Pass		3000	8/7/2023	9/5/2023	Columnar
X030	29	1A	148370	5250	28.274	Pass		3000	8/7/2023	9/5/2023	Columnar
V281	29	527A	69895	5560	12.566	Pass		4000	8/7/2023	9/5/2023	Columnar
V281	29	527A	72169	5740	12.566	Pass		4000	8/7/2023	9/5/2023	Cone
V281	29	525A	60877	4840	12.566	Pass		4000	8/7/2023	9/5/2023	Cone & Shear
V281	29	525A	62202	4950	12.566	Pass		4000	8/7/2023	9/5/2023	Cone & Shear
V281	29	526A	65020	5170	12.566	Pass		4000	8/7/2023	9/5/2023	Cone
V281	29	526A	65131	5180	12.566	Pass		4000	8/7/2023	9/5/2023	Cone & Shear
DB2001	29	191	62356	4960	12.566	Pass	230612	3000	8/7/2023	9/5/2023	Cone & Split
DB2001	29	191A	63864	5080	12.566	Pass	230612	3000	8/7/2023	9/5/2023	Cone & Shear
W134	29	D158	57476	4600	12.504	Pass	230023	3000	8/7/2023	9/5/2023	Cone & Shear
W134	29	D158A	60814	4840	12.566	Pass	230023	3000	8/7/2023	9/5/2023	Cone
W134	29	NW8V	128292	10210	12.566	Pass		10000	8/7/2023	9/5/2023	Columnar
W134	29	NW8V	128962	10260	12.566	Pass		10000	8/7/2023	9/5/2023	Cone
V237	29	38A	61939	4930	12.566	Pass		3000	8/7/2023	9/5/2023	Columnar
V237	29	38A	59573	4740	12.566	Pass		3000	8/7/2023	9/5/2023	Cone & Split
V012	29	102A	59771	4760	12.566	Pass		3000	8/7/2023	9/5/2023	Cone
V012	29	102A	56981	4530	12.566	Pass		3000	8/7/2023	9/5/2023	Columnar
W385	29	2A	35797	< 2850	12.566	Fail		4000	8/7/2023	9/5/2023	Cone & Shear
W385	29	2A	34176	< 2720	12.566	Fail		4000	8/7/2023	9/5/2023	Columnar
U922	28	45A	64638	5140	12.566	Pass		3000	8/7/2023	9/5/2023	Cone & Shear

U922	28	45A	64654	5150	12.566	Pass		3000	8/7/2023	9/5/2023	Columnar
X035	31	3	41487	3300	12.566	Pass		3000	8/5/2023	9/5/2023	Cone & Shear
X035	31	3A	44293	3520	12.566	Pass		3000	8/5/2023	9/5/2023	Cone & Shear
W153	32	5	59158	4710	12.566	Pass		3000	8/4/2023	9/5/2023	Columnar
W153	32	5A	59717	4750	12.566	Pass		3000	8/4/2023	9/5/2023	Cone & Shear
CPI	31	111V	123281	9810	12.566	Pass		6000	8/5/2023	9/5/2023	Columnar
CPI	31	111V	137639	10960	12.566	Pass		6000	8/5/2023	9/5/2023	Cone
CPI	31	110V	143696	11440	12.566	Pass		6000	8/5/2023	9/5/2023	Cone
CPI	31	110V	131941	10500	12.566	Pass		6000	8/5/2023	9/5/2023	Columnar
X034	31	35B	97459	7760	12.566	Pass	230848	3000	8/5/2023	9/5/2023	Cone & Split
X034	31	35B	102445	8150	12.566	Pass	230848	3000	8/5/2023	9/5/2023	Cone & Shear
X168	31	5A	79432	6320	12.566	Pass		3000	8/5/2023	9/5/2023	Columnar
X168	31	5A	81612	6490	12.566	Pass		3000	8/5/2023	9/5/2023	Cone
X168	31	7A	74531	5930	12.566	Pass		3000	8/5/2023	9/5/2023	Columnar
X168	31	7A	78868	6280	12.566	Pass		3000	8/5/2023	9/5/2023	Cone
X168	31	6A	89160	7100	12.566	Pass		3000	8/5/2023	9/5/2023	Cone
X168	31	6A	86843	6910	12.566	Pass		3000	8/5/2023	9/5/2023	Columnar
X034	31	35A	104239	8300	12.566	Pass	230848	3000	8/5/2023	9/5/2023	Cone
X034	31	35A	102208	8140	12.566	Pass	230848	3000	8/5/2023	9/5/2023	Cone & Shear
CMGC04	29	32E	97198	7740	12.566	Pass	230885	5000	8/7/2023	9/5/2023	Cone & Split
CMGC04	29	32F	92313	7350	12.566	Pass	230885	5000	8/7/2023	9/5/2023	Cone & Shear
CMGC04	29	32C	96368	7670	12.566	Pass	230885	5000	8/7/2023	9/5/2023	Columnar
CMGC04	29	32D	95724	7620	12.566	Pass	230885	5000	8/7/2023	9/5/2023	Columnar
CMGC04	29	32A	100212	7940	12.629	Pass	230885	5000	8/7/2023	9/5/2023	Cone & Shear
CMGC04	29	32B	104015	8240	12.629	Pass	230885	5000	8/7/2023	9/5/2023	Cone
U032	29	359A	71310	5650	12.629	Pass	230503	3000	8/7/2023	9/5/2023	Columnar
U032	29	359A	73093	5820	12.566	Pass	230503	3000	8/7/2023	9/5/2023	Cone & Shear
W181	8	47B	55686	4430	12.566	Pass	230198	3000	8/28/2023	9/5/2023	Cone
W181	8	47C	55538	4420	12.566	Pass	230198	3000	8/28/2023	9/5/2023	Cone & Shear
V237	28	39A	88100	7010	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
V237	28	39A	68488	5450	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
DB2001	28	195	66565	5300	12.566	Pass	230351	3000	8/9/2023	9/6/2023	Cone & Shear

DB2001	28	195A	68887	5480	12.566	Pass	230351	3000	8/9/2023	9/6/2023	Columnar
V237	28	39AR	86446	6880	12.566	Pass	230069	3000	8/9/2023	9/6/2023	Columnar
V237	28	39AR1	83880	6670	12.566	Pass	230069	3000	8/9/2023	9/6/2023	Cone
X053	28	10A	104453	8310	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
X053	28	10A	101451	8080	12.566	Pass		3000	8/9/2023	9/6/2023	Cone
W377	28	7A	63783	5080	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
W377	28	7A	56279	4480	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
W181	28	48V	135959	10820	12.566	Pass		10000	8/9/2023	9/6/2023	Columnar
W181	28	48V	142148	11310	12.566	Pass		10000	8/9/2023	9/6/2023	Cone
CPI	28	29V	182864	14550	12.566	Pass		6000	8/9/2023	9/6/2023	Cone & Shear
CPI	28	29V	181455	14440	12.566	Pass		6000	8/9/2023	9/6/2023	Cone
X030	28	2	133478	4720	28.274	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
X030	28	2A	140063	4950	28.274	Pass		3000	8/9/2023	9/6/2023	Columnar
V233	28	51ARK	174482	13890	12.566	Pass		9000	8/9/2023	9/6/2023	Columnar
V233	28	51ARK	173900	13840	12.566	Pass		9000	8/9/2023	9/6/2023	Cone
W327	28	8	60905	4850	12.566	Pass		3000	8/9/2023	9/6/2023	Cone
W327	28	8A	63584	5060	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
X119	28	2A	68374	5440	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
X119	28	2A	65341	5200	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
X012	28	6A	58053	4620	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
X012	28	6A	59908	4770	12.566	Pass		3000	8/9/2023	9/6/2023	<None>
X189	28	3A	64224	5110	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
X189	28	3A	65162	5190	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
X040	28	6A	71490	5690	12.566	Pass		3500	8/9/2023	9/6/2023	Columnar
X040	28	6A	75975	6050	12.566	Pass		3500	8/9/2023	9/6/2023	Cone & Shear
V281	28	530A	62476	4970	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
V281	28	530A	58078	4620	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
V176	28	253A	75900	6040	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
V176	28	253A	72309	5750	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
V281	28	533A	71881	5720	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Split
V281	28	533A	68009	5410	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
V281	28	532A	59195	4710	12.566	Pass		3000	8/9/2023	9/6/2023	Cone

V281	28	532A	56083	4460	12.566	Pass		3000	8/9/2023	9/6/2023	Cone & Shear
V281	28	531A	60156	4810	12.504	Pass		3000	8/9/2023	9/6/2023	Columnar
V281	28	531A	57375	4570	12.566	Pass		3000	8/9/2023	9/6/2023	Columnar
121995	28	6A	50666	4030	12.566	Pass	650025	3000	8/9/2023	9/6/2023	Cone & Shear
121995	28	6A	49072	3910	12.566	Pass	650025	3000	8/9/2023	9/6/2023	Columnar
V009	28	128	59536	4750	12.692	Pass	230037	3000	8/9/2023	9/6/2023	Cone & Shear
V009	28	128A	60470	4810	12.566	Pass	230037	3000	8/9/2023	9/6/2023	Cone & Split
150056	28	29	57126	4590	12.441	Pass	220575	3000	8/9/2023	9/6/2023	Columnar
150056	28	29A	57066	4540	12.566	Pass	220575	3000	8/9/2023	9/6/2023	Cone
V010	28	58	61603	4900	12.566	Pass	230037	3000	8/9/2023	9/6/2023	Cone & Shear
V010	28	58A	58012	4620	12.566	Pass	230037	3000	8/9/2023	9/6/2023	Columnar
W134	28	D161	55384	4360	12.692	Pass	230023	3000	8/9/2023	9/6/2023	Cone & Split
W134	28	D161A	54691	4350	12.566	Pass	230023	3000	8/9/2023	9/6/2023	Columnar
V130	29	139	86526	6890	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Cone
V130	29	139A	86645	6890	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Cone & Shear
V130	29	138	82202	6540	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Columnar
V130	29	138A	77903	6200	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Columnar
V130	29	140	81050	6450	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Cone
V130	29	140A	83355	6630	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Columnar
V130	29	141	82702	6580	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Cone & Shear
V130	29	141A	84431	6720	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Columnar
V130	29	142	83676	6660	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Columnar
V130	29	142A	87527	6970	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Cone & Shear
V130	29	143	83332	6630	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Cone & Shear
V130	29	143A	79074	6290	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Columnar
V130	29	144	90154	7180	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Columnar
V130	29	144A	95195	7580	12.566	Pass	230877	4000	8/8/2023	9/6/2023	Cone & Shear
U032	29	360A	71311	5670	12.566	Pass	230032	3000	8/8/2023	9/6/2023	Columnar
U032	29	360A	76452	6080	12.566	Pass	230032	3000	8/8/2023	9/6/2023	Cone & Shear
W907	30	31	79831	6350	12.566	Pass	230198	3000	8/7/2023	9/6/2023	Cone
W907	30	31A	75942	6040	12.566	Pass	230198	3000	8/7/2023	9/6/2023	Cone
V176	29	252	58277	4640	12.566	Pass		3000	8/8/2023	9/6/2023	Cone & Shear

V176	29	252A	62173	4950	12.566	Pass		3000	8/8/2023	9/6/2023	Cone & Shear
V281	29	529	70157	5580	12.566	Pass		3000	8/8/2023	9/6/2023	Columnar
V281	29	529A	71746	5710	12.566	Pass		3000	8/8/2023	9/6/2023	Cone & Shear
V281	29	528	68981	5490	12.566	Pass		3000	8/8/2023	9/6/2023	Columnar
V281	29	528A	64664	5150	12.566	Pass		3000	8/8/2023	9/6/2023	Cone & Shear
W327	29	528	76788	6110	12.566	Pass		3000	8/8/2023	9/6/2023	Columnar
W327	29	528A	76286	6070	12.566	Pass		3000	8/8/2023	9/6/2023	Cone
W299	29	3	95773	7620	12.566	Pass	230217	4500	8/8/2023	9/6/2023	Cone
W299	29	3A	90122	7170	12.566	Pass	230217	4500	8/8/2023	9/6/2023	Cone
W134	29	D160	54279	4320	12.566	Pass	230023	3000	8/8/2023	9/6/2023	Cone
W134	29	D160A	54409	4330	12.566	Pass	230023	3000	8/8/2023	9/6/2023	Cone & Shear
W134	29	D159	49939	3970	12.566	Pass	230023	3000	8/8/2023	9/6/2023	Cone & Shear
W134	29	D159A	50806	4040	12.566	Pass	230023	3000	8/8/2023	9/6/2023	Columnar
X022	29	8	64603	5140	12.566	Pass	230198	3000	8/8/2023	9/6/2023	Cone
X022	29	8A	67263	5350	12.566	Pass	230198	3000	8/8/2023	9/6/2023	Cone
W134	28	4ASR	58660	4670	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Shear
W134	28	4ASR	59131	4710	12.566	Pass	230214	4000	8/10/2023	9/7/2023	<None>
X269	30	1A	69168	5500	12.566	Pass		3000	8/8/2023	9/7/2023	Columnar
X269	30	1A	68264	5430	12.566	Pass		3000	8/8/2023	9/7/2023	Cone & Split
W308	47	4A	90475	7200	12.566	Pass		3500	7/21/2023	9/7/2023	Cone & Shear
W308	47	4A	85275	6790	12.566	Pass		3500	7/21/2023	9/7/2023	Columnar
V130	28	145	73770	5870	12.566	Pass	230040	3000	8/10/2023	9/7/2023	Columnar
V130	28	145A	74116	5900	12.566	Pass	230040	3000	8/10/2023	9/7/2023	Cone & Shear
W134	28	D162DD	68609	5460	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone & Shear
W134	28	D162EE	73911	5880	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone
U032	28	361A	58050	4620	12.566	Pass	230503	3000	8/10/2023	9/7/2023	Cone & Split
U032	28	361A	57957	4610	12.566	Pass	230503	3000	8/10/2023	9/7/2023	Columnar
W178	28	9A	70744	5630	12.566	Pass		3000	8/10/2023	9/7/2023	Columnar
W178	28	9A	66375	5280	12.566	Pass		3000	8/10/2023	9/7/2023	Cone & Shear
V237	28	40A	61459	4890	12.566	Pass	230069	3000	8/10/2023	9/7/2023	Cone
V237	28	40A	60493	4810	12.566	Pass	230069	3000	8/10/2023	9/7/2023	Cone
V012	28	103A	56326	4480	12.566	Pass		3000	8/10/2023	9/7/2023	Cone & Split

V012	28	103A	60130	4780	12.566	Pass		3000	8/10/2023	9/7/2023	Columnar
X041	28	20A	98932	7790	12.692	Pass		3500	8/10/2023	9/7/2023	Cone & Shear
X041	28	20A	98454	7830	12.566	Pass		3500	8/10/2023	9/7/2023	Cone
V281	28	535A	56845	4520	12.566	Pass		3000	8/10/2023	9/7/2023	Cone
V281	28	535A	61072	4860	12.566	Pass		3000	8/10/2023	9/7/2023	Columnar
V281	28	534A	68645	5460	12.566	Pass		3000	8/10/2023	9/7/2023	Cone & Split
V281	28	534A	64407	5130	12.566	Pass		3000	8/10/2023	9/7/2023	Columnar
V281	28	536A	55056	4360	12.629	Pass		3000	8/10/2023	9/7/2023	Columnar
V281	28	536A	56468	4490	12.566	Pass		3000	8/10/2023	9/7/2023	Cone & Shear
W134	28	NW10V	142686	11350	12.566	Pass		6000	8/10/2023	9/7/2023	Columnar
W134	28	NW10V	142480	11340	12.566	Pass		6000	8/10/2023	9/7/2023	Cone & Shear
W134	28	D162	54808	4360	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Columnar
W134	28	D162A	54615	4350	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone & Shear
W134	28	D162F	54906	4370	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Columnar
W134	28	D162G	56885	4530	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone & Split
W134	28	D162L	57267	4560	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone & Split
W134	28	D162M	60513	4820	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone
W134	28	D162R	69163	5500	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone & Shear
W134	28	D162S	70677	5620	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Columnar
W134	28	D162X	55943	4470	12.504	Pass	230214	4000	8/10/2023	9/7/2023	Columnar
W134	28	D162Y	56402	4490	12.566	Pass	230214	4000	8/10/2023	9/7/2023	Cone
W055	28	229-2	72985	5810	12.566	Pass	230499	4000	8/11/2023	9/8/2023	Cone & Split
W055	28	229-2A	75047	5970	12.566	Pass	230499	4000	8/11/2023	9/8/2023	Cone
W055	28	229-1	84806	6750	12.566	Pass	230499	4000	8/11/2023	9/8/2023	Cone & Shear
W055	28	229-1A	82213	6540	12.566	Pass	230499	4000	8/11/2023	9/8/2023	Columnar
V183	28	75	63850	5080	12.566	Pass	230021	3000	8/11/2023	9/8/2023	Cone
V183	28	75A	63003	5010	12.566	Pass	230021	3000	8/11/2023	9/8/2023	Cone & Shear
V130	28	146	84851	6750	12.566	Pass	230040	3000	8/11/2023	9/8/2023	Columnar
V130	28	146A	78548	6250	12.566	Pass	230040	3000	8/11/2023	9/8/2023	Cone
X023	28	2	56153	4470	12.566	Pass	230099	3000	8/11/2023	9/8/2023	Cone & Shear
X023	28	2A	51439	4090	12.566	Pass	230099	3000	8/11/2023	9/8/2023	Cone & Split
U032	28	362A	59814	4760	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear

U032	28	362A	57548	4580	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
W055	28	228	82430	6560	12.566	Pass	230684	4000	8/11/2023	9/8/2023	Columnar
W055	28	228A	87153	6940	12.566	Pass	230684	4000	8/11/2023	9/8/2023	Columnar
R259	28	106	54276	4320	12.566	Pass	230936	3000	8/11/2023	9/8/2023	Columnar
R259	28	106A	53513	4260	12.566	Pass	230936	3000	8/11/2023	9/8/2023	Columnar
DB2001	28	197	66008	5250	12.566	Pass	230612	3000	8/11/2023	9/8/2023	Cone
DB2001	28	197A	65732	5230	12.566	Pass	230612	3000	8/11/2023	9/8/2023	Cone & Shear
W377	28	8A	52621	4190	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
W377	28	8A	53795	4280	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
X908	28	1	92095	7330	12.566	Pass		4000	8/11/2023	9/8/2023	Cone & Split
X908	28	1A	91745	7300	12.566	Pass		4000	8/11/2023	9/8/2023	Cone & Shear
T023	28	432A	44136	3510	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
T023	28	432A	39375	3130	12.566	Pass		3000	8/11/2023	9/8/2023	Cone
X119	28	3A	59691	4750	12.566	Pass		3000	11/8/2023	9/8/2023	Columnar
X119	28	3A	59426	4730	12.566	Pass		3000	11/8/2023	9/8/2023	Cone & Shear
V914	28	53A	66657	5300	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
V914	28	53A	69347	5520	12.566	Pass		3000	8/11/2023	9/8/2023	Cone
U157	28	125A	49454	3940	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
U157	28	125A	49719	3960	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
CPI	28	114V	114858	9140	12.566	Pass		6000	8/11/2023	9/8/2023	<None>
CPI	28	114V	124752	9930	12.566	Pass		6000	8/11/2023	9/8/2023	Columnar
CPI	28	115V	121185	9640	12.566	Pass		6000	8/11/2023	9/8/2023	Columnar
CPI	28	115V	127184	10120	12.566	Pass		6000	8/11/2023	9/8/2023	Cone
DB2001	28	196	108586	< 3840	28.274	Fail	230357	4000	8/11/2023	9/8/2023	Columnar
DB2001	28	196A	115662	4090	28.274	Pass	230357	4000	8/11/2023	9/8/2023	Cone & Shear
X030	28	3	126904	4490	28.274	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
X030	28	3A	129182	4570	28.274	Pass		3000	8/11/2023	9/8/2023	<None>
X113	28	11A	52620	4190	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
X113	28	11A	51436	4090	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
V281	28	538	57204	4550	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
V281	28	538A	58878	4690	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
V281	28	537	62121	4940	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Split

V281	28	537A	60502	4810	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
W134	28	D164	62104	4940	12.566	Pass	230214	4000	8/11/2023	9/8/2023	Cone & Split
W134	28	D164A	63073	5020	12.566	Pass	230214	4000	8/11/2023	9/8/2023	Cone & Shear
W134	28	D163	50043	3980	12.566	Pass	230023	3000	8/11/2023	9/8/2023	Cone & Shear
W134	28	D163A	50280	4000	12.566	Pass	230023	3000	8/11/2023	9/8/2023	Cone
W299	28	4	69286	5510	12.566	Pass	230506	3000	8/11/2023	9/8/2023	Columnar
W299	28	4A	67313	5360	12.566	Pass	230506	3000	8/11/2023	9/8/2023	Columnar
CMGC04	28	34A	84500	6730	12.566	Pass	230885	5000	8/11/2023	9/8/2023	Cone & Shear
CMGC04	28	34B	114169	9090	12.566	Pass	230885	5000	8/11/2023	9/8/2023	Cone & Split
V010	28	59	52189	4150	12.566	Pass	230037	3000	8/11/2023	9/8/2023	Cone & Shear
V010	28	59A	54696	4350	12.566	Pass	230037	3000	8/11/2023	9/8/2023	Cone
T336	28	654	63642	5060	12.566	Pass	230440	3000	8/11/2023	9/8/2023	Cone & Shear
T336	28	654A	63588	5060	12.566	Pass	230440	3000	8/11/2023	9/8/2023	Cone
V284	28	27A	40553	3230	12.566	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
V284	28	27A	38176	3040	12.566	Pass		3000	8/11/2023	9/8/2023	Cone
CMGC04	28	34C	96315	7660	12.566	Pass	230885	5000	8/11/2023	9/8/2023	Cone & Shear
CMGC04	28	34D	95456	7600	12.566	Pass	230885	5000	8/11/2023	9/8/2023	Cone
CMGC04	28	34E	89983	7160	12.566	Pass	230885	5000	8/11/2023	9/8/2023	Columnar
CMGC04	28	34F	103453	8230	12.566	Pass	230885	5000	8/11/2023	9/8/2023	Cone & Shear
T023	28	431A	37209	< 2960	12.566	Fail		3000	8/11/2023	9/8/2023	Cone & Shear
T023	28	431A	41167	3280	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
W001	28	60A	67295	5330	12.629	Pass		4000	8/11/2023	9/8/2023	Columnar
W001	28	60A	66259	5270	12.566	Pass		4000	8/11/2023	9/8/2023	Cone & Shear
U032	28	362	58499	4630	12.629	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
U032	28	362A	62226	4950	12.566	Pass		3000	8/11/2023	9/8/2023	Cone
U922	28	46A	71358	5740	12.441	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
U922	28	46A	72350	5760	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
X193	28	1A	48137	3850	12.504	Pass		3000	8/11/2023	9/8/2023	Cone
X193	28	1A	48787	3880	12.566	Pass		3000	8/11/2023	9/8/2023	Columnar
X269	28	3A	59433	4710	12.629	Pass		3000	8/11/2023	9/8/2023	Cone & Shear
X269	28	3A	60294	4800	12.566	Pass		3000	8/11/2023	9/8/2023	Cone
V233	28	52ARK	176001	14010	12.566	Pass		9000	8/11/2023	9/8/2023	Cone

V233

28

52ARK

180753

14390

12.566

Pass

9000

8/11/2023

9/8/2023

Cone