

Contract	Age	Cylinder	LBF	PSI	Area	P/F	Design	Required	Made	Tested	Fracture
V183	28	71	52162	4150	12.566	Pass		3000	6/6/2023	7/3/2023	Cone & Shear
V183	28	71A	53379	4250	12.566	Pass		3000	6/6/2023	7/3/2023	Cone
W181	28	25	70787	5630	12.566	Pass		3000	6/6/2023	7/3/2023	Columnar
W181	28	25A	72433	5760	12.566	Pass		3000	6/6/2023	7/3/2023	Columnar
W055	28	201A	60580	4820	12.566	Pass	230586	3000	6/6/2023	7/3/2023	Columnar
W055	28	201A	58178	4630	12.566	Pass	230586	3000	6/6/2023	7/3/2023	Cone & Shear
V282	28	72	49245	3920	12.566	Pass	230027	3000	6/6/2023	7/3/2023	Cone & Shear
V282	28	72A	49707	3960	12.566	Pass	230027	3000	6/6/2023	7/3/2023	Columnar
V281	28	442A	43354	< 3450	12.566	Fail		4000	6/6/2023	7/3/2023	Cone
V281	28	442A	44310	< 3530	12.566	Fail		4000	6/6/2023	7/3/2023	Cone & Shear
U057	28	119A	72453	5770	12.566	Pass		3000	6/6/2023	7/3/2023	Columnar
U057	28	119A	66964	5330	12.566	Pass		3000	6/6/2023	7/3/2023	Cone
W181	28	24	80728	6390	12.629	Pass		3000	6/6/2023	7/3/2023	Cone & Split
W181	28	24A	78456	6240	12.566	Pass		3000	6/6/2023	7/3/2023	Cone
W919	28	11A	69937	5620	12.441	Pass		3000	6/6/2023	7/3/2023	Cone & Shear
W919	28	11A	74804	5950	12.566	Pass		3000	6/6/2023	7/3/2023	Columnar
V233	28	99A	72347	5790	12.504	Pass		3000	6/6/2023	7/3/2023	Cone
V233	28	99A	69011	5490	12.566	Pass		3000	6/6/2023	7/3/2023	Cone & Shear
X138	28	G1A	54722	4330	12.629	Pass		3000	6/6/2023	7/3/2023	Cone & Split
X138	28	G1A	54084	4300	12.566	Pass		3000	6/6/2023	7/3/2023	Cone
V233	28	38 ARK	174778	13910	12.566	Pass		9000	6/6/2023	7/3/2023	Cone
V233	28	38 ARK	189346	15070	12.566	Pass		9000	6/6/2023	7/3/2023	Cone
V233	28	37 ARK	199447	15880	12.566	Pass		9000	6/6/2023	7/3/2023	Cone
V233	28	37 ARK	196527	15640	12.566	Pass		9000	6/6/2023	7/3/2023	Cone
V237	28	19A	66788	5260	12.692	Pass		3000	6/6/2023	7/3/2023	Cone & Split
V237	28	19A	66106	5260	12.566	Pass		3000	6/6/2023	7/3/2023	Cone
V233	28	37 ZRK	194699	15340	12.692	Pass		9000	6/6/2023	7/3/2023	Cone
V233	28	37 ZRK	177761	14150	12.566	Pass		9000	6/6/2023	7/3/2023	Cone
V233	28	68A	132349	10530	12.566	Pass		6000	6/5/2023	7/3/2023	Cone
V233	28	68A	148559	11820	12.566	Pass		6000	6/5/2023	7/3/2023	Cone
W134	28	69A	142417	11330	12.566	Pass		6000	6/5/2023	7/3/2023	Cone

W134	28	69A	134088	10670	12.566	Pass		6000	6/5/2023	7/3/2023	Cone
W134	28	74V	190347	15150	12.566	Pass		10000	6/5/2023	7/3/2023	Cone
W134	28	74V	182645	14530	12.566	Pass		10000	6/5/2023	7/3/2023	Cone
W134	28	75V	178219	14180	12.566	Pass		10000	6/5/2023	7/3/2023	Cone
W134	28	75V	189195	15060	12.566	Pass		10000	6/5/2023	7/3/2023	Cone
V269	28	30	59849	4760	12.566	Pass		3000	6/5/2023	7/3/2023	Cone & Shear
V269	28	30A	60985	4850	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
V284	28	26A	51457	4090	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V284	28	26A	49948	3970	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
X012	28	1A	99699	7930	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
X012	28	1A	102599	8160	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V281	28	440A	63695	5070	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V281	28	440A	62862	5000	12.566	Pass		3000	6/5/2023	7/3/2023	Cone & Split
W370	28	4A	61591	4900	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
W370	28	4A	63609	5060	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
W370	28	3A	61347	4880	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
W370	28	3A	61816	4920	12.566	Pass		3000	6/5/2023	7/3/2023	Cone & Shear
V233	28	98A	64717	5150	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V233	28	98A	63459	5050	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V233	28	97A	53450	4250	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V233	28	97A	53583	4260	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
T023	28	417A	79119	6300	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
T023	28	417A	80179	6380	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
W358	28	3A	74162	5900	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
W358	28	3A	73646	5860	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
W134	28	D-94	61922	4930	12.566	Pass	230023	3000	6/5/2023	7/3/2023	Cone & Shear
W134	28	D-94A	58038	4620	12.566	Pass	230023	3000	6/5/2023	7/3/2023	Cone & Shear
W269	28	WW-1A	103249	8220	12.566	Pass	230694	3000	6/5/2023	7/3/2023	Cone
W269	28	WW-1B	102141	8130	12.566	Pass	230694	3000	6/5/2023	7/3/2023	Cone
W269	28	SCC-1A	86031	6850	12.566	Pass	230791	3000	6/5/2023	7/3/2023	Cone
W269	28	SCC-1B	93198	7420	12.566	Pass	230791	3000	6/5/2023	7/3/2023	Cone
125506	28	CC-2	69524	5530	12.566	Pass	230575	3000	6/5/2023	7/3/2023	Cone

125506	28	CC-2A	72838	5800	12.566	Pass	230575	3000	6/5/2023	7/3/2023	Cone & Shear
DB2001	28	157	49959	3980	12.566	Pass	230758	3000	6/5/2023	7/3/2023	Columnar
DB2001	28	157	50522	4020	12.566	Pass	230758	3000	6/5/2023	7/3/2023	Cone
W055	28	200A	60768	4840	12.566	Pass	230586	3000	6/5/2023	7/3/2023	Cone & Shear
W055	28	200A	62546	4980	12.566	Pass	230586	3000	6/5/2023	7/3/2023	Cone
W358	28	4A	54590	4340	12.566	Pass		3000	6/5/2023	7/3/2023	Cone & Split
W358	28	4A	58377	4650	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
W320	28	10A	63703	5070	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
W320	28	10A	64365	5120	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
T023	28	412A	66252	5270	12.566	Pass		3000	6/5/2023	7/3/2023	Cone & Shear
T023	28	412A	66896	5320	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
W234	28	1A	67986	5410	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
W234	28	1A	73769	5870	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V269	28	31A	53456	4250	12.566	Pass		3000	6/5/2023	7/3/2023	Cone
V269	28	31A	49471	3940	12.566	Pass		3000	6/5/2023	7/3/2023	Cone & Shear
W226	28	6A	57720	4590	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
W226	28	6A	60151	4790	12.566	Pass		3000	6/5/2023	7/3/2023	Columnar
T925	28	180A	58329	4600	12.692	Pass		3000	6/5/2023	7/3/2023	Cone
T925	28	180A	55707	4390	12.692	Pass		3000	6/5/2023	7/3/2023	Columnar
U922	28	709A	95706	7690	12.441	Pass		3000	6/5/2023	7/3/2023	Cone
U922	28	709A	90726	7290	12.441	Pass		3000	6/5/2023	7/3/2023	Columnar
V282	28	71	47637	3750	12.692	Pass	230027	3000	6/5/2023	7/3/2023	Cone & Shear
V282	28	71A	48843	3850	12.692	Pass	230027	3000	6/5/2023	7/3/2023	Cone & Shear
V009	28	113	70845	5670	12.504	Pass	230037	3000	6/5/2023	7/3/2023	Cone & Split
V009	28	113A	76064	6080	12.504	Pass	230037	3000	6/5/2023	7/3/2023	Cone
T336	28	633	85404	6800	12.566	Pass	230668	3000	6/5/2023	7/3/2023	Columnar
T336	28	633A	82971	6600	12.566	Pass	230668	3000	6/5/2023	7/3/2023	Cone
U032	7	338B	44053	3510	12.566	Pass	230503	3000	6/26/2023	7/3/2023	Cone & Split
U032	7	338B	43981	3500	12.566	Pass	230503	3000	6/26/2023	7/3/2023	Columnar
U922	7	629B	65680	5230	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Cone & Shear
U922	7	629B	65961	5250	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Cone
U922	7	630B	64295	5120	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Cone & Shear

U922	7	630B	64736	5150	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Columnar
U922	7	631B	63003	5010	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Columnar
U922	7	631B	64216	5110	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Cone & Shear
U922	7	632B	62072	4940	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Cone
U922	7	632B	62403	4970	12.566	Pass	230829	4000	6/27/2023	7/3/2023	Cone & Shear
X037	28	3A	57715	4590	12.566	Pass		3500	6/7/2023	7/5/2023	Columnar
X037	28	3A	54508	4340	12.566	Pass		3500	6/7/2023	7/5/2023	Cone
W181	28	26A	87536	6970	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
W181	28	26A	93155	7410	12.566	Pass		3000	6/7/2023	7/5/2023	Cone
X138	28	62A	53257	4240	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
X138	28	62A	55048	4380	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
V281	28	445A	54822	4360	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
V281	28	445A	53023	4220	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
V281	28	446A	52773	4200	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
V281	28	446A	50249	4000	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
V281	28	447A	52887	4210	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
V281	28	447A	54777	4360	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
T023	28	416	83880	6670	12.566	Pass		4000	6/7/2023	7/5/2023	Cone & Shear
T023	28	416A	88974	7080	12.566	Pass		4000	6/7/2023	7/5/2023	Columnar
V281	28	444A	59658	4750	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Split
V281	28	444A	58456	4650	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
W328	28	7A	67198	5350	12.566	Pass		3000	6/7/2023	7/5/2023	Cone
W328	28	7A	65668	5230	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
DB2001	28	158	54091	4300	12.566	Pass	230758	3000	6/7/2023	7/5/2023	Cone
DB2001	28	158A	53213	4230	12.566	Pass	230758	3000	6/7/2023	7/5/2023	Columnar
U367	28	143A	91474	7280	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
U367	28	143A	89767	7140	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
T925	28	182A	64817	5160	12.566	Pass		3000	6/7/2023	7/5/2023	Columnar
T925	28	182A	59711	4750	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
V233	28	100A	76528	6090	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
V233	28	100A	69577	5540	12.566	Pass		3000	6/7/2023	7/5/2023	Cone
W212	28	3A	54392	4330	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear

W212	28	3A	58067	4620	12.566	Pass		3000	6/7/2023	7/5/2023	Cone
V269	28	34	47469	3780	12.566	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
V269	28	34A	47194	3760	12.566	Pass		3000	6/7/2023	7/5/2023	Cone
X033	28	62V	191880	15270	12.566	Pass		10000	6/7/2023	7/5/2023	Cone
X033	28	62V	194810	15510	12.566	Pass		10000	6/7/2023	7/5/2023	Cone
CMGC04	28	6V	153528	12220	12.566	Pass		6000	6/7/2023	7/5/2023	Columnar
CMGC04	28	6V	150474	11980	12.566	Pass		6000	6/7/2023	7/5/2023	Cone
U922	28	624A	66778	5310	12.566	Pass		4000	6/7/2023	7/5/2023	Cone
U922	28	624A	66785	5310	12.566	Pass		4000	6/7/2023	7/5/2023	Columnar
X041	28	3A	100292	7980	12.566	Pass	230669	3500	6/7/2023	7/5/2023	Cone & Shear
X041	28	3A	99943	7950	12.566	Pass	230669	3500	6/7/2023	7/5/2023	Columnar
T336	28	635	65438	5210	12.566	Pass	230440	3000	6/7/2023	7/5/2023	Cone
T336	28	635A	64773	5150	12.566	Pass	230440	3000	6/7/2023	7/5/2023	Cone & Shear
U011	28	274	60486	4810	12.566	Pass	230028	3000	6/7/2023	7/5/2023	Columnar
U011	28	274A	64003	5090	12.566	Pass	230028	3000	6/7/2023	7/5/2023	Cone
U032	28	335A	57541	4580	12.566	Pass	230503	3000	6/7/2023	7/5/2023	Cone & Shear
U032	28	335A	56906	4530	12.566	Pass	230503	3000	6/7/2023	7/5/2023	Columnar
V269	28	35 AR	61945	4950	12.504	Pass	230503	3000	6/7/2023	7/5/2023	Cone
V269	28	35 AR1	56414	4490	12.566	Pass	230503	3000	6/7/2023	7/5/2023	Cone & Shear
125506	28	SW-3	71856	5660	12.692	Pass	230575	3000	6/7/2023	7/5/2023	Cone & Shear
125506	28	SW-3A	66782	5310	12.566	Pass	230575	3000	6/7/2023	7/5/2023	Cone
W134	28	D-96	57216	4530	12.629	Pass	230023	3000	6/7/2023	7/5/2023	Cone & Shear
W134	28	D-96	62688	4990	12.566	Pass	230023	3000	6/7/2023	7/5/2023	Columnar
X033	28	61V	183849	14710	12.504	Pass		10000	6/7/2023	7/5/2023	Cone & Shear
X033	28	61V	191690	15260	12.566	Pass		10000	6/7/2023	7/5/2023	Cone
V269	28	35A	60413	4760	12.692	Pass		3000	6/7/2023	7/5/2023	Cone & Shear
V269	28	35A	60292	4800	12.566	Pass		3000	6/7/2023	7/5/2023	Cone
V012	29	95A	70757	5630	12.566	Pass		3000	6/6/2023	7/5/2023	Cone & Shear
V012	29	95A	70706	5630	12.566	Pass		3000	6/6/2023	7/5/2023	Columnar
V269	29	33	54968	4370	12.566	Pass		3000	6/6/2023	7/5/2023	Cone & Split
V269	29	33A	57192	4550	12.566	Pass		3000	6/6/2023	7/5/2023	Columnar
V269	29	32	58659	4670	12.566	Pass		3000	6/6/2023	7/5/2023	Cone & Shear

V269	29	32A	57005	4540	12.566	Pass		3000	6/6/2023	7/5/2023	Columnar
V281	29	441A	60771	4840	12.566	Pass		3000	6/6/2023	7/5/2023	Cone & Shear
V281	29	441A	62206	4950	12.566	Pass		3000	6/6/2023	7/5/2023	Cone & Shear
V281	29	443A	73265	5830	12.566	Pass		3000	6/6/2023	7/5/2023	Cone
V281	29	443A	79208	6300	12.566	Pass		3000	6/6/2023	7/5/2023	Cone & Split
X041	29	2A	93502	7440	12.566	Pass	230669	3500	6/6/2023	7/5/2023	Cone
X041	29	2A	98838	7870	12.566	Pass	230669	3500	6/6/2023	7/5/2023	Cone
T336	29	634	82842	6590	12.566	Pass	230668	3000	6/6/2023	7/5/2023	Cone
T336	29	634A	85609	6810	12.566	Pass	230668	3000	6/6/2023	7/5/2023	Cone
V009	29	114	63013	5010	12.566	Pass	230037	3000	6/6/2023	7/5/2023	Cone & Shear
V009	29	114A	62506	4970	12.566	Pass	230037	3000	6/6/2023	7/5/2023	Cone
CPI	29	79V	135342	10770	12.566	Pass		6000	6/6/2023	7/5/2023	Columnar
CPI	29	79V	134818	10730	12.566	Pass		6000	6/6/2023	7/5/2023	Cone
CPI	29	78V	138416	11020	12.566	Pass		6000	6/6/2023	7/5/2023	Cone
CPI	29	78V	149789	11920	12.566	Pass		6000	6/6/2023	7/5/2023	Columnar
W181	29	18V	182143	14500	12.566	Pass		10000	6/6/2023	7/5/2023	Columnar
W181	29	18V	176870	14080	12.566	Pass		10000	6/6/2023	7/5/2023	Columnar
W181	29	19V	191377	15230	12.566	Pass		10000	6/6/2023	7/5/2023	Cone
W181	29	19V	175167	13940	12.566	Pass		10000	6/6/2023	7/5/2023	Cone
U922	29	38A	66398	5280	12.566	Pass		3000	6/6/2023	7/5/2023	Cone & Shear
U922	29	38A	65916	5250	12.566	Pass		3000	6/6/2023	7/5/2023	Cone
T925	29	181A	79543	6330	12.566	Pass		3000	6/6/2023	7/5/2023	Cone
T925	29	181A	81253	6470	12.566	Pass		3000	6/6/2023	7/5/2023	Columnar
W132	29	56	75417	6000	12.566	Pass	230073	3000	6/6/2023	7/5/2023	Cone
W132	29	56A	73096	5820	12.566	Pass	230073	3000	6/6/2023	7/5/2023	Cone & Shear
125506	29	SW-2	64794	5160	12.566	Pass	230575	3000	6/6/2023	7/5/2023	Cone
125506	29	SW-2A	62592	4980	12.566	Pass	230575	3000	6/6/2023	7/5/2023	Cone
U032	29	334A	48698	3880	12.566	Pass	230503	3000	6/6/2023	7/5/2023	Cone
U032	29	334A	50820	4040	12.566	Pass	230503	3000	6/6/2023	7/5/2023	Cone & Shear
W134	29	D-95	60090	4780	12.566	Pass	230023	3000	6/6/2023	7/5/2023	Cone & Shear
W134	29	D-95A	61761	4910	12.566	Pass	230023	3000	6/6/2023	7/5/2023	Cone
W269	7	12B	59626	4740	12.566	Pass		3000	6/28/2023	7/5/2023	Cone & Shear

W269	7	12B	61791	4920	12.566	Pass		3000	6/28/2023	7/5/2023	Cone
U032	5	344C	50070	3980	12.566	Pass	230503	3000	6/30/2023	7/5/2023	Cone & Shear
U032	5	344C	52851	4210	12.566	Pass	230503	3000	6/30/2023	7/5/2023	Cone
U032	7	342B	50249	4000	12.566	Pass	230503	3000	6/28/2023	7/5/2023	Columnar
U032	7	342B	51571	4100	12.566	Pass	230503	3000	6/28/2023	7/5/2023	Cone
U032	8	340B	37275	< 2970	12.566	Fail	230503	3000	6/27/2023	7/5/2023	Columnar
U032	8	340B	37396	< 2980	12.566	Fail	230503	3000	6/27/2023	7/5/2023	Columnar
V010	28	44	65659	5220	12.566	Pass	230037	3000	6/8/2023	7/6/2023	Cone & Shear
V010	28	44A	61591	4900	12.566	Pass	230037	3000	6/8/2023	7/6/2023	Cone
U011	28	275	61455	4890	12.566	Pass	230028	3000	6/8/2023	7/6/2023	Cone
U011	28	275A	63956	5090	12.566	Pass	230028	3000	6/8/2023	7/6/2023	Columnar
W269	28	6A	135349	10770	12.566	Pass	230694	3000	6/8/2023	7/6/2023	Cone & Shear
W269	28	6B	129220	10280	12.566	Pass	230694	3000	6/8/2023	7/6/2023	Cone & Split
X041	28	4A	74267	5910	12.566	Pass	230610	3000	6/8/2023	7/6/2023	Cone & Shear
X041	28	4A	72402	5760	12.566	Pass	230610	3000	6/8/2023	7/6/2023	Columnar
W212	28	4A	55629	4430	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
W212	28	4A	58617	4660	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
V269	28	37	62182	4950	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
V269	28	37A	60895	4850	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
V269	28	36A	63018	5010	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
V269	28	36A	62875	5000	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
W366	28	1A	57922	4610	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
W366	28	1A	58227	4630	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
T925	28	183A	65872	5240	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
T925	28	183A	65759	5230	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
V233	28	102A	56859	4520	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
V233	28	102A	57154	4550	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
V233	28	101A	66832	5320	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
V233	28	101A	65936	5250	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
T023	28	413A	54919	4370	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
T023	28	413A	49747	3960	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
W103	28	15A	49084	3910	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear

W103	28	15A	51357	4090	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
W370	28	5A	63151	5030	12.566	Pass		4000	6/8/2023	7/6/2023	Cone & Shear
W370	28	5A	60091	4780	12.566	Pass		4000	6/8/2023	7/6/2023	Columnar
V233	28	103A	63338	5040	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
V233	28	103A	58541	4660	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
W134	28	71V	191770	15270	12.566	Pass		10000	6/8/2023	7/6/2023	Cone & Shear
W134	28	71V	184994	14730	12.566	Pass		10000	6/8/2023	7/6/2023	Columnar
W134	28	70V	174105	13860	12.566	Pass		10000	6/8/2023	7/6/2023	Cone
W134	28	70V	169286	13480	12.566	Pass		10000	6/8/2023	7/6/2023	Cone & Shear
W134	28	76V	188375	14990	12.566	Pass		10000	6/8/2023	7/6/2023	Columnar
W134	28	76V	179819	14310	12.566	Pass		10000	6/8/2023	7/6/2023	Cone & Shear
V183	28	72	66601	5300	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
V183	28	72A	70361	5600	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
W055	28	202A	78262	6230	12.566	Pass	230586	3000	6/8/2023	7/6/2023	<None>
W055	28	202A	73340	5840	12.566	Pass	230586	3000	6/8/2023	7/6/2023	Cone
X138	28	G-3A	61830	4920	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
X138	28	G-3A	65503	5210	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
W258	28	14A	61021	4860	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Split
W258	28	14A	60809	4840	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
W181	28	27	91350	7270	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
W181	28	27A	94755	7540	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
T023	28	418A	88914	7080	12.566	Pass		4000	6/8/2023	7/6/2023	Columnar
T023	28	418A	84638	6740	12.566	Pass		4000	6/8/2023	7/6/2023	Cone
X037	28	4A	63262	5030	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
X037	28	4A	60559	4820	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
V237	28	20A	61717	4910	12.566	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
V237	28	20A	58836	4680	12.566	Pass		3000	6/8/2023	7/6/2023	Columnar
V281	28	448A	63809	5050	12.629	Pass		3000	6/8/2023	7/6/2023	Cone & Shear
V281	28	448A	69451	5530	12.566	Pass		3000	6/8/2023	7/6/2023	Cone
W134	28	77V	178869	14240	12.566	Pass		10000	6/7/2023	7/6/2023	Cone & Shear
W134	28	77V	194441	15480	12.566	Pass		10000	6/7/2023	7/6/2023	Cone
W907	28	23	70301	5590	12.566	Pass	230198	3000	6/8/2023	7/6/2023	Cone



W907	28	23A	67712	5390	12.566	Pass	230198	3000	6/8/2023	7/6/2023	Cone
U922	28	39A	73532	5790	12.692	Pass	230096	3000	6/8/2023	7/6/2023	Cone
U922	28	39A	74423	5920	12.566	Pass	230096	3000	6/8/2023	7/6/2023	Cone & Shear
DB2001	28	159	64794	5210	12.441	Pass	230758	3000	6/8/2023	7/6/2023	Cone
DB2001	28	159A	64245	5110	12.566	Pass	230758	3000	6/8/2023	7/6/2023	Cone
W132	28	57	96505	7600	12.692	Pass	230073	3000	6/8/2023	7/6/2023	Cone & Shear
W132	28	57A	90756	7220	12.566	Pass	230073	3000	6/8/2023	7/6/2023	Columnar
W134	28	D-97	59919	4740	12.629	Pass	230023	3000	6/8/2023	7/6/2023	Cone & Shear
W134	28	D-97A	59435	4730	12.566	Pass	230023	3000	6/8/2023	7/6/2023	Columnar
W290	29	2	53178	4230	12.566	Pass		3000	6/8/2023	7/7/2023	Cone
W290	30	1	46237	3680	12.566	Pass		3000	6/7/2023	7/7/2023	<None>
V257	28	88A	50992	4060	12.566	Pass		3000	6/9/2023	7/7/2023	Columnar
V257	28	88A	50281	4000	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
CMGC04	28	7V	162749	12960	12.566	Pass		6000	6/9/2023	7/7/2023	Cone
CMGC04	28	7V	158563	12620	12.566	Pass		6000	6/9/2023	7/7/2023	Columnar
V233	28	104A	54661	4350	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
V233	28	104A	61326	4880	12.566	Pass		3000	6/9/2023	7/7/2023	Columnar
V233	28	39 ARK	209512	16680	12.566	Pass		9000	6/9/2023	7/7/2023	Cone
V233	28	39 ARK	198941	15840	12.566	Pass		9000	6/9/2023	7/7/2023	Cone & Shear
V233	28	40 ARK	198964	15840	12.566	Pass		9000	6/9/2023	7/7/2023	Cone
V233	28	40 ARK	210412	16750	12.566	Pass		9000	6/9/2023	7/7/2023	Cone
T925	28	184A	65893	5240	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
T925	28	184A	64406	5130	12.566	Pass		3000	6/9/2023	7/7/2023	Columnar
X033	28	63V	164238	13070	12.566	Pass		10000	6/9/2023	7/7/2023	Cone & Shear
X033	28	63V	172693	13740	12.566	Pass		10000	6/9/2023	7/7/2023	Cone
V269	28	38	58969	4690	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
V269	28	38A	59676	4750	12.566	Pass		3000	6/9/2023	7/7/2023	Cone
V269	28	39	60973	4850	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
V269	28	39A	62391	4960	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Split
V012	28	96A	70280	5590	12.566	Pass		3000	6/9/2023	7/7/2023	Columnar
V012	28	96A	68906	5480	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
X041	28	5A	81281	6470	12.566	Pass	230610	3500	7/9/2023	7/7/2023	Cone & Shear

X041	28	5A	80282	6390	12.566	Pass	230610	3500	7/9/2023	7/7/2023	Columnar
U011	28	276	57913	4610	12.566	Pass	230028	3000	6/9/2023	7/7/2023	Columnar
U011	28	276A	52627	4190	12.566	Pass	230028	3000	6/9/2023	7/7/2023	Columnar
T336	28	636	54819	4360	12.566	Pass	230048	3000	6/9/2023	7/7/2023	Cone & Shear
T336	28	636A	54035	4300	12.566	Pass	230048	3000	6/9/2023	7/7/2023	Cone
W269	28	7A	112599	8960	12.566	Pass	230694	5000	6/9/2023	7/7/2023	Cone & Shear
W269	28	7B	111130	8840	12.566	Pass	230694	5000	6/9/2023	7/7/2023	Columnar
W269	28	8A	116739	9290	12.566	Pass	230694	5000	6/9/2023	7/7/2023	Cone & Shear
W269	28	8A	114273	9090	12.566	Pass	230694	5000	6/9/2023	7/7/2023	Cone
W352	28	7A	64041	5100	12.566	Pass		3500	6/9/2023	7/7/2023	Cone & Shear
W352	28	7A	64710	5150	12.566	Pass		3500	6/9/2023	7/7/2023	Cone
W181	28	28	83355	6630	12.566	Pass		3000	6/9/2023	7/7/2023	Cone
W181	28	28A	78897	6280	12.566	Pass		3000	6/9/2023	7/7/2023	Cone
V281	28	451	56984	4530	12.566	Pass		4000	6/9/2023	7/7/2023	Cone & Split
V281	28	451A	58341	4640	12.566	Pass		4000	6/9/2023	7/7/2023	Cone
T023	28	419A	92565	7370	12.566	Pass		4000	6/9/2023	7/7/2023	Cone
T023	28	419A	88201	7020	12.566	Pass		4000	6/9/2023	7/7/2023	Cone & Shear
V281	28	449A	68619	5460	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
V281	28	449A	67039	5330	12.566	Pass		3000	6/9/2023	7/7/2023	Cone
T023	28	420A	93749	7500	12.504	Pass		4000	6/9/2023	7/7/2023	Columnar
T023	28	420A	94614	7530	12.566	Pass		4000	6/9/2023	7/7/2023	Cone & Shear
V281	28	450A	61615	4880	12.629	Pass		3000	6/9/2023	7/7/2023	Cone
V281	28	450A	61596	4900	12.566	Pass		3000	6/9/2023	7/7/2023	Cone
U367	28	144A	65560	5190	12.629	Pass		3000	6/9/2023	7/7/2023	Columnar
U367	28	144A	65127	5180	12.566	Pass		3000	6/9/2023	7/7/2023	Cone & Shear
W907	28	24	54961	4370	12.566	Pass	230198	3000	6/9/2023	7/7/2023	Cone & Shear
W907	28	24A	57257	4560	12.566	Pass	230198	3000	6/9/2023	7/7/2023	Cone
U922	28	40A	83984	6750	12.441	Pass	230096	3000	6/9/2023	7/7/2023	Cone & Split
U922	28	40A	89481	7120	12.566	Pass	230096	3000	6/9/2023	7/7/2023	Columnar
W134	28	D-98	53627	4230	12.692	Pass	230023	3000	6/9/2023	7/7/2023	Columnar
W134	28	D-98A	51986	4140	12.566	Pass	230023	3000	6/9/2023	7/7/2023	Columnar
DB2001	28	160	47108	3730	12.629	Pass	230612	3000	6/9/2023	7/7/2023	Cone & Shear

DB2001 28 160A 49240 3920 12.566 Pass 230612 3000 6/9/2023 7/7/2023 Cone & Shear