

Domain	Submittal	Mix	28D Design Strength (PSI)	Slump (in)	W / CM Ratio
<b>Civil</b>					
Concrete Base and Bus Pad	28.1	Bauman - 32-7500NCA	6000	4 ±1	0.40
Concrete Base and Bus Pad	28.1	Bauman - 10-7500SCC	6000	4 ±1	0.35
Concrete Base and Bus Pad	28.2	Bauman - 85-85350SCC	7000	4 ±1	0.35
Concrete Street Base Alternative	35	Central - 704CC	5000	4 ±1	0.44
Concrete Pavement & Parking Strip	29.1	Bauman - 85-85350SCC	7000	4 ±1	0.35
Concrete Pavement, Parking Strip, Curb & Gutter Alternative	36.2	Central - 644	4000	4 ±1	0.50
Concrete Curb and Gutter	30.2	Bauman - 21-6502	4000	4 ±1	0.50
Concrete Sidewalk	31.1	Bauman - 20-5502	3000	4 ±1	0.50
Concrete Sidewalk Alternative	37.3	Central - 564LB	3000	4 ±1	0.50
Concrete Curb Ramps	32.2	Bauman - 21-6502	4000	4 ±1	0.50
Concrete Curb Ramps Alternative	38.3	Central - 564	4000	4 ±1	0.50
<b>Sewer</b>					
Concrete Manhole	27	Bauman - 02-6001-2	4000	4 ±1	0.50
Concrete Manhole Alternative	34	Central - 6012	4000	4 ±1	0.49
<b>Misc.</b>					
CDF Alternative	39.3	Central - FOA1000X	50	8 ±1	0.48

*Submittals for Design Strengths shown in bold did not include timing specifics (e.g. 7 day, 28 day, etc)*

Domain	Submittal	Mix		
1/2" Asphalt Concrete	72	Graniterock (SSF)- 788, 784, 103		
1/2" Asphalt Concrete	72	Graniterock (Redwood City)- 788, 784, 103		