OFFICE OF THE CITY ATTORNEY CHARLES PARKIN, City Attorney 411 West Ocean Boulevard, 9th Floor Long Beach. CA 90802-4664

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

THIRD AMENDMENT TO AGREEMENT NO. 34489

34489

THIS THIRD AMENDMENT TO AGREEMENT NO. 34489 is made and entered, in duplicate, as of April 30, 2021, for reference purposes only, pursuant to a minute order adopted by the City Council of the City of Long Beach at its meeting on December 20, 2016, by and between TWINING, INC., a California corporation ("Consultant"), with a place of business at 2883 E. Spring Street, Suite 300, Long Beach, California 90806, and the CITY OF LONG BEACH, a municipal corporation ("City").

WHEREAS, City and Consultant (the "Parties") entered into Agreement No. 34489 (the "Agreement") whereby Consultant agreed to provide as-needed construction materials testing and inspection services; and

WHEREAS, the Parties entered into a First Amendment to the Agreement to add \$2,000,000 for a total not to exceed amount of \$4,000,000 and extend the term to December 31, 2020; and

WHEREAS, the Parties entered into a Second Amendment to the Agreement to extend the term to December 31, 2021; and

WHEREAS, the Parties desire to attach an updated rate sheet;

NOW, THEREFORE, in consideration of the mutual terms, covenants, and conditions herein contained, the Parties agree as follows:

- The Rates in Exhibit "B" attached to the Agreement are hereby -58**1.**6 amended in accordance with Exhibit "B-1", attached hereto and incorporated by this reference.
- 2. Except as expressly amended herein, all terms and conditions in Agreement No. 34489 are ratified and confirmed and shall remain in full force and effect.

25 ///

26 ///

27 ///

28

///

IN WITNESS WHEREOF, the Parties have caused this document to be duly executed with all formalities required by law as of the date first stated above.

	TWINING, INC., a California corporation
<u>may 3</u> , 2021	By M. May
	Name State Schiller
<u>May 3</u> , 2021	By July 1
	Title Chairman
	"Consultant"
	CITY OF LONG BEACH, a municipa corporation
May le , 2021	By Sunda F. Jahum
0	City Manager EXECUTED PURSUANT
	TO SECTION 301 OF "City" THE CITY CHARTER.

This Third Amendment to Agreement No. 34489 is approved as to form on

May 5 , 2021.

CHARLES PARKIN, City Attorney

Deputy

EXHIBIT "B-1"

Rates or Charges



Schedule of Rates for Services for City of Long Beach As Needed Construction Materials Testing and Inspection

NOTE: Rates will be adjusted annually each July 1st to reflect increased costs. Personnel Rates: Per Hour Unless Otherwise Noted

IGDI			
Code	Engineering and Consulting Personnel	Old Rate	New Rates
10026	Senior Principal Advisor/Consultant	\$ 280,00	\$288,40
10001	Principal Engineer/Geologist	\$ 185.00	\$190,55
10017	Metallurgical Engineer	\$ 180.00	\$185,40
70000	Registered Geotechnical Engineer	\$ 180.00	\$185,40
10010	Technical Advisor	. \$ 180,00	\$185.40
10011	Material Scientist, Welding/NOT Consultant	\$ 190,00	\$195.70
70003	Registered Geologist/Certified Engineering Geologist	\$ 170,00	\$175.10
10003	Senior Engineer/Geologist	\$ 165,00	\$169,95
10009	Registered Civil Engineer	\$ 160,00	\$164,80
60003	Roofing/Waterproofing Consultant	\$ 185,00	\$190.55
10013	Project Engineer/Manager	\$ 150,00	\$154.50
30000	Quality Control Manager	\$ 140,00	\$144.20
10005	Senior Staff Engineer/Geologist	\$ 135,00	\$139.05
10007	Staff Engineer/Geologist	\$ 130,00	\$133.90
10015	Quality Control Administrator	\$ 120,00	\$123.60
10019	Metallurgical Technician	\$ 95.00	\$97,85
90001	GADD Operator/Draftsperson	\$ 85.00	\$87,55
70107	Field Supervisor	\$ 115.00	\$118.45
91030	Safety Supervisor	\$ 115.00	\$118.45
20000	Laboratory Manager	\$ 105.00	\$108.15
98000	Laboratory Technician	\$ 85.00	\$87.55
90005	Expert Witness Testimony	\$ 395,00	\$406,85
91010	Qualified SWPPP Developer	\$ 130,00	\$133.90
91000	Qualified SWPPP Practitioner	\$ 120,00	\$123,60
Task	Carrier to the Control of March		
Code	Engineering and Consulting Personnel	Old Rate	New Rates
10101	Concrete/Reinforced Steel Inspector	\$ 106.50	\$109,70
10103	Prestressed/Post Tensioned Inspector	\$ 106,50	\$109.70
10105	Concrete ICC Inspector	\$ 106,50	\$109.70
10109	Drilled-In-Anchor Inspector	\$ 106,50	\$109.70
10111	Gunite/Shotcrete Inspector	\$ 106,50	\$109.70
10113	Masonry Inspector	\$ 106,50	\$109.70
10201	Structural Steel/Weiding Inspector	\$ 106.50	\$109.70
10203	AWS Certified Wetding Inspector	\$ 106.50	\$109,70
10207	Fireproofing Inspector	\$ 106.50	\$109.70
10501	Public Works Inspector/ Special Inspector	\$ 111.50	\$114,85
70109	L.A. Deputy Grading Inspector	\$ 111.50	\$114,85
75001	Asphalt Field and Plant Inspector/Technician	\$ 107.50	\$110,73
70103	Pile Driving Inspector	\$ 107,50	\$110.73
70101	Soils Technician	\$ 106,50	\$109.70
10107	Concrete Quality Control (ACI/Caltrans Technician)	\$ 106,50	\$109.70
60001	Roofing/Waterproofing Inspector	\$ 112,50	\$115,88
10515	Mechanical Inspector	\$ 125.50	\$129.27
10519	Electrical Inspector	\$ 127.50	\$131,33
10521	Plumbing Inspector	\$ 127.50	\$131.33
10523	Building Inspector	\$ 127.50	\$131.33
50003	Field Engineering Technician	\$ 110.50	\$113,82
Task			
Code	Shop Inspection Personnel	Old Rate	New Rates
10301	Structural Steel Fabrication Inspector	\$ 107.50	\$ 110.73
10309	Batch Plant Quality Control Technician/Inspector	\$ 107.50	\$ 110.73
10325	Glue-Laminated Fabrication Inspector	Quotation	Quotation
10328	Pre-Cast Concrete/Pipe Fabrication Inspector	\$ 107.50	\$ 110.73



Task	,			
Code	Concrete Tests (Field Made Specimens)	Invoice Name	Old Rate	New Rates
20201	6" x 12" or 4" x 8" Cylinder: Compression Strength (ASTM C39)	6x12 Or 4x8 Cylinders-Comp St (Astm C39)	\$32,00	\$32.96
20203	Density of Structural Lightweight Concrete Equilibrium or Oven Dry	Density Of Struc Lw Cone (Astm C567)	\$75,00	\$77.25
20205	Core Compression Including Trimming (ASTM C42)	Compression - 2", 4", 6" Cores (C42)	\$55,00	\$56.65
20207	6" x 6" x 18" Flexural Beams Not Exceeding Referenced Size (ASTM C78, C293 or CTM 523)	6x6x18 Flex Beams (Astm C78,C293)	\$70,00	\$72.10
20208	6" x 6" x 30" Flexural Beams (CTM 523)	6x6x30 Flexural Beams	\$85,00	\$87.55
20209	Splitting Tensile Strength (ASTM C496)	6x12 Cyl/Core-Split Tensile (Astm C496)	\$85,00	\$87.55
20211	Modulus of Elasticity Test (ASTM C469)	Mod Of Elasticity Static 6x12(Astm C469)	\$140.00	\$144.20
80003	Rapid Chloride Permeability Test: Cylinders or Cores (ASTM	Chloride Permeability Test: Cyl/Core	\$450.00	\$463,50
80006	Density, Absorption, and Voids in Hardened	Den, Absorp, And Voids in Hard	\$350.00	\$360,50
40005	Concrete (ASTM C642)	Cone.	\$700.00	\$721.00
40009	Coefficient of Thermal Expansion of Concrete (CRD 39, AASHTO	Coefficient Of Therm. Exp. Of Concrete	\$500,00	\$515.00
Task	, , , , , , , , , , , , , , , , , , , ,		¥/	*******
Code	Concrete Specimen Preparation	Invoice Name	Old Rate	New Rates
20151	Sawing of Specimens (Each)	Sawing Of Specimens (Each)	\$25,00	\$25.75
20157	Coring of Specimens in Lab (Each)	Coring Of Specimens In Lab (Each)	\$25,00	\$25.75
Task	Laboratory Trial Batch: Concretei Cement and			
Code	Mortar	Invoice Name	Old Rate	New Rates
30217	Compression Test Cylinders Made and Tested in	6x12 Comp Test Cyl, Made/Test	\$45.00	\$46.35
30219	Laboratory (ASTM C192, C35)	In Lab	\$85,00	\$87.55
30221	Laboratory (ASTM C192, C78)	In Lab	\$95.00	\$97.85
30223	Laboratory (ASTM C192, C293)	in Lab	\$100.00	\$103,00
30225	Laboratory (ASTM C192, C496)	Made/Test Lab	\$156.00	\$160,68
30227	Laboratory (ASTM C192, C469)	C192,C469	\$86.00	\$88,58
30201	Laboratory Trial Batch (ASTM C192)	Lab Trial Batch-Exel Prep & Test (C 192)	\$450.00	\$463.50
Task	Laboratory Trial Batch: Concrete, Cement and Mortar,	, , ,		
Code	continued	Invoice Name	Old Rate	New Rates
30203	Laboratory Trial Batch: Packaged Dry ConcreteIncluding	Laboratory Trial Batch-Packaged Dry Cone	\$800,00	\$824.00
30205	Drying Shrinkage Up to 26 Days: Three 3" x 3" or	Drying Shrinkage Made & Tested In Lab	\$450,00	\$463.50
	(ASTM C157)			
30230	Additional Reading, Per Set of Three Bars	Additional Reading, Per Set Of 3	\$45.00	\$46.35
30231	Storage over Ninety (90) Days, Per Set of	Bars	\$30,00	\$30.90
30207	Three Bars, Per Month	Per Set	\$125.00	\$128.75
	Bleeding (ASTM C232)	(C403)		
30209		Bleeding (C232)	\$125,00	\$128.75
	The state of the s			
Task	Laboratory Trial Batch: Concrete, Cement and			
Code	Mortar, continued	Invoice Name	Old Rate	New Rates
30229	Concrete Restrained Expansion (ASTM C878)	Concrete Restrained Expansion	\$475,00	\$489.25
30211	Mix, Make and Test Mortar or Grout Specimens for	(Astm C878	\$400,00	\$412.00
20263	Compressive Strength: Set of 6 (ASTM C109, C942)	Como Stmth	\$450.00	\$463,50
20265	Set (ASTM C1090)	Aftr Final	\$700.00	\$721.00
30232	Age (ASTM C827)	Early Ace	\$4,000.00	\$4,120.00
30233	Evaluation of Pre-Packaged Masonry Mortars (ASTM C270)	Evaluation Of Pre-Packaged Masonry Morta	\$1,100.00	\$1,133.00
Task	Chemical Analysis and Petrographic			
Code 80120	Examination of Concrete Chemical Analysis for Water Soluble Sulfates (ASTM C114)	Invoice Name Chem Analysis Water-Sol Sulf	Old Rate	New Rates
Task	Chemical Analysis for Water Soluble Sulfates (AS 1W C 114)	Chem Analysis Water-301 3011	\$130,00	\$133.90
Code	Soils and Aggregate Tests	Invoice Name	Old Rate	New Rates
70319	Direct Shear Test; Undisturbed - Slow [CD] (ASTM D3080)	Direct Shear Test (Undisturbed-Slow) (Cd	\$225.00	\$231,76
70321	Direct Shear Test: Undisturbed - Fast [CU] (ASTM D3080)	Direct Shear Test (Undisturbed-Fast)	\$195.00	\$200,85
70378	Durability Index: Per Method - A,B,C, or D (CTM 229, ASTM D3744)	, ,	\$210.00	\$216,30
70325	Expansion Index (ASTM D4829, USC 18-2)	Expansion Index (Astm D4829, Ube 18-2)	\$170,00	\$175.10
75004	Fine Aggregate Angularity (MSHTO T304, ASTM C1252, CTM 234)		\$185,00	\$190.55
30507	Flat and Elongated Particle (ASTM D4791)	Flat And Elongated Particles (Crd C119)	\$225,00	\$231.75
30508	Flat or Elongated Particle (ASTM D4791)	Flat Or Elongated Particle-Astm D4791	\$225,00 \$195,00	\$200,85
70331	Maximum Density: Methods A/B/C (ASTM D1557, D698, CTM 216)			
70333	Maximum Density: Check Point (ASTM D1557, D696, C1M 216)		\$190,00	\$195.70 \$66.05
70333	The state of the s	Max Density-Check Pt (D1557, D698)	\$65,00	\$66.95
10000	Maximum Density: AASHTO C [Modified] (MSHTO T-180)	Maximum Density- Aashto C (Modified)	\$195,00	\$200,85



Code	Solls and Aggregate Tests, continued	Invoice Name	Old Rate	New Rates
0337	Moisture Content (ASTM 02216,CTM 226)	Moisture Content (Astrn D2216, Ctm 226)	\$25.00	\$25.75
0339	Moisture and Density: Ring Sample (ASTM D2937)	Moisture And Density-Ring Sample	\$30,00	\$30.90
0341	Moisture and Density: Shelby Tube Sample (ASTM D2937)	Moisture And Density-Shelby Tube Samole	\$40,00	\$41.20
0340	Moisture-Density Relations of Soil-Cement Mixtures Premixed in	Moist-Dens Relation Of Soil- Cement Field	\$275.00	\$283.25
0342	Moisture-Density Relations of Soil-Cement Mixtures Mixed in the	Moist-Dens Relations Of Soil-Cem in Lab	\$350.00	\$360.50
0401	Organic Impurities (ASTM C40, CTM 213)	Organic Impurities (Astm C40,Ctm 213)	\$90.00	\$92,70
0343	Permeability (ASTM D5084)	Permeability (Astm D5084)	Quotation	Quotation
0001	Potential Reactivity: Chemical Method (ASTM C289)	Potential Reactivity (Astm C289)	\$475.00	\$489,25
0394	Potential Reactivity: Mortar Bar Expansion Method, 14-Day	Potential Reactivity: Mortar Bar Expansi	\$750,00	\$772.50
0391	Potential Reactivity: Mortar Bar Expansion Method, 28-Day	Potential React. Mortar Bar ASTM C1260	\$800,00	\$824.00
0398	Potential Reactivity: Concrete Bar Expansion, Method (ASTM	Po React Concrete Expan 12mo Astm C1293	\$2,400.00	\$2,472.00
0399	Potential Reactivity: Concrete Bar Expansion, Method (ASTM	Po React Concrete Expan 24mo Astm C1293	\$2,600.00	\$2,678.00
0397	Potential Reactivity of Aggregate Combination,14-Day Exposure,	Potential React Of Agg Combo, Mortar 14d	\$900.00	\$927.00
0392	Potential Reactivity of Aggregate Combination, 28-Day Exposure,	Potential React. Agg Combo ASTM C1567	\$950.00	\$978,50
0345	R-Value: Soil (ASTM 2844, CTM 301)	R-Value (Soil) (Astm 2844, Ctm 301)	\$375.00	\$386,25
0347	R-Value: Aggregate Base (ASTM D2844, CTM 301)	R-Value (Aggregate Base) (Astm D2844)	\$410,00	\$422.30
0349	Sand Equivalent (ASTM 02419, CTM 217)		\$125.00	\$128.75
0351	Sieve #200 Wash Only (ASTM D1140, CTM 202)	Sieve #200 Wash (Only) (Astm D422)	\$90.00	\$92.70
ask	***	,		•
ode	Soils and Aggregate Tests, continued	Invoice Name	Old Rate	New Rates
	Sieve with Hydrometer: 3/4" Gravel to Clay (ASTM D422, CTM	Sieve W/Hydrometer (3/4" Gravel to Clay)		
0353	203)	,,,,,,	\$250,00	\$257.50
0355	Sieve with Hydrometer: Sand to Clay (ASTM D422, CTM 203)	Sieve W/Hydrometer (Sand to Clay)	\$240,00	\$247.20
0357	Sleve Analysis Including Wash (ASTM C136, CTM 202)	Sieve Analysis (Including Wash)	\$150,00	\$154.50
359	Sieve Analysis Without Wash (ASTM C136, CTM 202)	Sieve Analysis (Without Wash)(Astm C136)	\$120.00	\$123.60
0360	Sieve Analysis: Split Sieve (ASTM C136, CTM 202)	Sieve Analysis: Split Sieve (Astm C136)	\$240.00	\$247.20
361	Sieve Analysis Without Wash: With Cobbles (ASTM C136, CTM 202)	Sieve Analysis With Cobbles (W/0 Wash)	\$235,00	\$242.05
363	Soundness: Sodium or Magnesium Suifate, 5 Cycles (ASTM C88)	Soundness - Sodium/Mag Sulfate 5 Cycles	\$450,00	\$463,50
365	Specific Gravity and Absorption: Coarse (ASTM C127, CTM 206)	Specific Gravity And Absorption, Coarse	\$100,00	\$103,00
367	Specific Gravity and Absorption: Fine (ASTM C128, CTM 207)	Specific Gravity And Absorption,	\$165,00	\$169.98
369	Swell/Settlement Potential: One Dimensional (ASTM D4546)	Fine Swell/Settlement Potential (One-Dimen.)	\$105,00	\$108.15
371	Triaxial	Triaxial	Quotation	Quotation
0373	Unconfined Compression (ASTM 02166, CTM 221)	Unconfined Compression (Astm D2166)	\$135,00	\$139.05
ask				
ode	Brick Masonry Tests, ASTM C67	Invoice Name	Old Rate	New Rates
0301	Modulus of Rupture: Flexural (5 Required Per ASTM)	Modulus Of Rupture - Flexural (5 Read)	\$45.00	\$46,35
0303	Compression Strength (3 Required Per ASTM)	Compressive Strength (3 Reaulred)	\$45.00	\$46,35
305	Absorption: 5 Hour or 24 Hour (5 Required)	Absorption - 5 Or 24 Hour (5 Reaulred)	\$50.00	\$51,50
307	Absorption (Boil): 1, 2 or 5 Hours (5 Required)	Boil - 1, 2 Or 5 Hours (5 Reaufred)	\$60.00	\$61,80
309	Initial Rate of Absorption (5 Required)	Initial Rate Of Absorption (5 Reaulred)	\$40,00	\$41.20
311	Efflorescence (5 Required)	Efflorescence (5 Required)	\$60,00	\$61,80
313	Cores: Compression	Cores, Compression	\$55,00	\$56,65
315	Shear Test on Brick Cores; 2 Faces	Shear Test On Brick Cores (2 Faces)	\$80,00	\$82.40
ask				
ode	Concrete Block, ASTM C140	Invoice Name	Old Rate	New Rates
0321	Compression (3 Required Per ASTM)	Compression (3 Required)	\$80.00	\$82.40
323	Absorption/Moisture Content/Oven Dry Density	Absorption/Moisture	\$80.00	\$82,40
	(3 Required Per ASTM)	Content/Oven Ory Den	\$200.00	\$206.00
		Web & Face Shell Measurements	\$40.00	\$41,20
335				\$154.50
335 329	Tension Test	Tension Test	\$150,00	
335 329 331	Tension Test Core Compression	Compression, 4", 6", 815 Cores	\$55,00	\$56,65
)335)329)331)333	Tension Test Core Compression Shear Test of Masonry Cores: 2 Faces	Compression, 4", 6", 8 ¹¹ Cores Shear Test Of Masonry Cores (2 Faces)	\$55,00 \$75,00	\$56,65 \$77,25
0335 0329 0331 0333	Tension Test Core Compression	Compression, 4", 6", 815 Cores	\$55,00	\$56,65
0335 0329 0331 0333 0339 ask	Tension Test Core Compression Shear Test of Masonry Cores: 2 Faces Efflorescence Tests (3 Required)	Compression, 4", 6", 8 ¹¹ Cores Shear Test Of Masonry Cores (2 Faces) Efflorescence Tests (3 Required)	\$55,00 \$75,00 \$40,00	\$56,65 \$77.25 \$41.20
0335 0329 0331 0333 0339 ask ode	Tension Test Core Compression Shear Test of Masonry Cores: 2 Faces Efflorescence Tests (3 Required) Masonry Prisms, ASTM C1314	Compression, 4", 6", 8 ¹¹ Cores Shear Test Of Masonry Cores (2 Faces) Efflorescence Tests (3 Required) Invoice Name	\$55.00 \$75.00 \$40.00 Old Rate	\$55,65 \$77,25 \$41,20 New Rates
0335 0329 0331 0333 0339 ask ode 0341	Tension Test Core Compression Shear Test of Masonry Cores: 2 Faces Efflorescence Tests (3 Required) Masonry Prisms, ASTM C1314 Compression Test: Composite Masonry Prisms Up To 8" x 16"	Compression, 4", 6", 8 ¹¹ Cores Shear Test Of Masonry Cores (2 Faces) Efflorescence Tests (3 Required) Invoice Name Comp Test, Compos Masnry Prisms, Up 8x16	\$55.00 \$75.00 \$40.00 Old Rate \$185.00	\$56,65 \$77,25 \$41,20 New Rates \$190,55
0327 0335 0329 0331 0333 0339 ask ode 0341	Tension Test Core Compression Shear Test of Masonry Cores: 2 Faces Efflorescence Tests (3 Required) Masonry Prisms, ASTM C1314 Compression Test: Composite Masonry Prisms Up To 8" x 16" Compression Test: Composite Masonry Prisms Larger Than 8" x 16"	Compression, 4", 6", 8 ¹¹ Cores Shear Test Of Masonry Cores (2 Faces) Efflorescence Tests (3 Required) Invoice Name Comp Test, Compos Masnry Prisms, Up 8x16 Comp Test, Comp Masnry Prisms, Lra 8x16	\$55.00 \$75.00 \$40.00 Old Rate \$185.00 \$245.00	\$56,65 \$77,25 \$41,20 New Rates \$190.55 \$252,35
0335 0329 0331 0333 0339 ask ode 0341	Tension Test Core Compression Shear Test of Masonry Cores: 2 Faces Efflorescence Tests (3 Required) Masonry Prisms, ASTM C1314 Compression Test: Composite Masonry Prisms Up To 8" x 16"	Compression, 4", 6", 8 ¹¹ Cores Shear Test Of Masonry Cores (2 Faces) Efflorescence Tests (3 Required) Invoice Name Comp Test, Compos Masnry Prisms, Up 8x16	\$55.00 \$75.00 \$40.00 Old Rate \$185.00	\$56,65 \$77,25 \$41,20 New Rates \$190,55



Task Code	Brick Masonry Tests, ASTM C67	Invoice Name	Old Rate	New Rates
20301	Modulus of Rupture: Flexural (5 Required Per ASTM)	Modulus Of Rupture - Flexural (5	\$45.00	\$46,35
20303		Read)	\$45.00	\$46,35
20305		Reauired)	\$50.00	\$51,50
20307		Reauired)	\$60.00	\$61,80
20309	Initial Rate of Absorption (5 Required)	Reaulred)	\$40,00	\$41,20
20311	Efflorescence (5 Required)	Reaulred)	\$60,00	\$61.80
20313	Cores: Compression	Cores, Compression	\$55,00	\$56.65
20315	Shear Test on Brick Cores; 2 Faces	Shear Test On Brick Cores (2	\$80.00	\$82.40
		Faces)		•
Fask Gode	Concrete Block, ASTM C140	Invoice Name	Old Rate	New Rates
0321	Compression (3 Required Per ASTM)	Compression (3 Required)	\$80,00	\$82.40
20323	Absorption/Moisture Content/Oven Dry Density	Absorption/Moisture	\$80,00	\$82.40
20327	(3 Required Per ASTM)	Content/Oven Orv Den	\$200.00	\$206.00
0335	Web and Face Shell Measurements	Web & Face Shell Measurements	\$40.00	\$41,20
0329	Tension Test	Tension Test	\$150.00	\$154,50
0331	Core Compression	Compression, 4", 6", 8" Cores	\$55.00	\$56.65
0333	Shear Test of Masonry Cores; 2 Faces	Shear Test Of Masonry Cores (2 Faces)	\$75.00	\$77,25
0339	Efflorescence Tests (3 Required)	Efflorescence Tests (3 Required)	\$40,00	\$41,20
ask				7
ode 0341	Masonry Prisms, ASTM C1314 Compression Test: Composite Masonry	Invoice Name Comp Test, Compos Masnry	Old Rate \$185.00	New Rates \$190,55
0041	Prisms Up To 8" x 16"	Prisms, Up 8x16	\$ 100,000	φ190,33
0343	Compression Test: Composite Masonry	Comp Test, Comp Masnry	\$245,00	\$252.35
0346	Prisms Larger Than 8" x 16"	Prisms, Lra 8x16	•	
0347	Prism Cord Modulus of Elasticity with Transverse	Prism Moe With Transverse	\$525,00 \$630.00	\$540.75
.0041	Strain (for double-wythe specimen)	Strain	ъ0.0cоф	\$648.90
ask	Dela Manager Tools ADTH COT			
0351	Brick Masonry Tests, ASTM C67 Compression: 2" x 4" Mortar Cylinders (ASTM C780)	Invoice Name	Old Rate	New Rates
	. , , , ,	Comp 2x4 Mortar/Grout Cyl (Astm C780)	\$55,00	\$56.65
0353	Compression: 3" x 3" x 6" Grout Prisms,		\$32,00	\$32.96
0355 0357	Includes Trimming (ASTM C119)		\$55,00	\$56.65
	Compression: Cores (ASTM C42)		\$55,00	\$56.65
'ask Code	Masonry Specimen Preparation	Invoice Name	Old Rate	New Rates
20155	Cutting of Cubes or Prisms	Cutting Of Cubes And Prisms	\$50,00	\$51.50
ask				
Code	Fireproofing Tests Oven Dry Density (Per Sample) (ASTM E605)	Invoice Name	Old Rate	New Rates
:0401	Oven biy bensity (Fer Sample) (ASTM E605)	Oven Dry Density (Per Sample) Astm EGOS	\$65.00	\$66,95
ask				
Code	Gunite and Shotcrete Tests	Involce Name	Old Rate	New Rates
0361	Core Compression Including Trimming (ASTM C42)	Compression, 2, 4, 6 Cores (Astm C42)	\$55,00	\$56,65
0363	Compression: 6" x 12" Cylinders		\$32.00	\$32,96
0365	Compression: Cubes (Includes Saw Cutting)	Compression Cubes Includes Saw Cutting	\$74.00	\$76,22
ask	Machining and Preparation of Tensile and Bend Sample:			
ode	Carbon Steel	Invoice Name	Old Rate	New Rates
0751	Machinist: Initial Preparation from Mock-up, Etc. (Per Hour)	Machinist, Initial Prep From Mock-Uo Per Hour)	\$90.00	\$92.70
0753		Sawcut To Overall Width (Per- 0.5" Thick)	\$45.00	\$46.35
0755	Thereof)	Mach. To Test Config, Milled Soec Per .5	\$60.00	\$61.80
0757	0.5" Thickness or Fraction Thereof)	Mach. To Test Config, Turned Soec (Per.5	\$120.00	\$123.60
0759	0.5" Thickness or Fraction Thereof)	·	\$75.00	\$77.25
	Fraction Thereof)	Thickness	******	*****
ask	Charmy largest	tourtee Neuro		
	Charpy Impact	Invoice Name Charpy Impact Ambient Temp	Old Rate \$85,00	New Rates
	Charpy impact Ambient Temperature per sample	cuests imbace complete south	φου,υυ	\$87.55
	Charpy Impact Ambient Temperature, per sample (Average of 3 Samples Typically Required)			
0621 20623		Charpy Impact Reduced Temp	\$105.00	\$108.15
0621	(Average of 3 Samples Typically Required)	Charpy Impact Reduced Temp	\$105,00	\$108.15
:0621 :0623 'ask	(Average of 3 Samples Typically Required) Charpy Impact Reduced Temperature, per sample (Average of 3 Samples Typically Required)			
0621 0623 ask	(Average of 3 Samples Typically Required) Charpy Impact Reduced Temperature, per sample (Average of 3 Samples Typically Required) Machining of Charpy Samples: Carbon Steel	Involce Name	Old Rate	New Rates
0621 0623 ask	(Average of 3 Samples Typically Required) Charpy Impact Reduced Temperature, per sample (Average of 3 Samples Typically Required) Machining of Charpy Samples: Carbon Steel Cutting and Milling (Per 0.5" or Fraction Thereafter)			\$108.15 New Rates \$85.00
:0621	(Average of 3 Samples Typically Required) Charpy Impact Reduced Temperature, per sample (Average of 3 Samples Typically Required) Machining of Charpy Samples: Carbon Steel	Involce Name	Old Rate	New Rates



Task Code	Presressing Wires and Tendons ASTM A416	Invoice Name	Old Rate	New Rates
	Stress- Strain Anaysis: Wire or Strands	Stress-Strain Analysis, Wire or Strands	\$170,00	\$170.00
	(Including Chart and Percent Offset)		*//	41.0.00
	Tensile Test Only	Tensile Test Only -W/O Moe	\$125,00	\$125.00
	Tendons	Tendons (Quote)	Quotation	Quotation
ask				
ode	Non-Destructive Testing Personnel	Invoice Name	Old Rate	New Rates
	NDE Ultrasonic Testing Technician		\$111.50	\$111.50
	NDE Magnetic Particle Testing Technician NDE Dye Penetrant Testing Technician		\$111,50	\$111.50
	Combination NDE Technican/Welding Inspector		\$111.50	\$111,50
	Radiographic Testing (Crew of 2)		\$111.50 \$289.00	\$111.50 \$289.00
	NDE Engineer		\$269.00 \$160,00	\$269.00 \$160.00
ask	Equipment Usage (Daily Unless Otherwise Noted),		φ100,00	\$ 100.0C
ode	continued	Invoice Name	Old Rate	New Rates
5339	UPV (Ultrasonic Pulse Velocity) Meter	Upv (Uitrasonic Pulse Velocity) Meter	\$280,00	\$288.40
5351	Fireproofing Adhesion/Cohesion (Per Test)	Equip Usage - Fireproofing Adhesion/Cohe	\$20.00	\$20.60
5300	A Scan Ultrasonic Equipment and Consumables	Equip Usage - A Scan Ultrasonic	\$65.00	\$66,95
5303	Magnetic Particle Equipment and Consumables	Equip Usage - Magnetic Particle	\$30.00	\$30.90
5306	Liquid Penetrant Consumables	Equip Usage - Liquid Penetrant Consumabl	\$25,00	\$25.75
5307	Phased Array Ultrasonic Equipment (Per Hour)	Equip Usage - Phased Array Ultrasonic	\$50,00	\$51.50
6347	Ground Penetrating Radar (Per Hour)	Equip Usage - Ground	\$50,00	\$51.50
5345	Impact Echo	Penetraling Radar	4000.00	6000 40
5359	California Pavement Profilograph (Per Hour)	Impact Echo Equip Usage - Calif Pavemnt	\$280.00 \$145.00	\$288.40 \$118.45
5349	Inertial Profiler (Per Hour)	Equip Usage - Inertial Profiler (Hr)	\$115,00 \$250,00	\$257,50
5357	Project Dedicated Vehicle	Equip Usage - Project Dedicated Vehicle	\$100.00	\$103,00
ask	1.0,001.201.001.00	Equip of ago 170 just boulouted verticie	Ψ100,00	Ψ100,00
ode	Specimen Pick-Up	Involce Name	Old Rate	New Rates
0102	Standard Sample: Concrete Cylinders (Each)	Std Sample (Concrete Cylinders Each)	\$20,00	\$20.60
0101	Standard Sample: Mortar/Grout Cubes and Cores,	Std: Mrtr/Grt	\$20,00	\$20.60
	Fireproofing, Rebar, and Epoxy Prisms (Each)	Cube.Core/Fire/Rebar/Eooxy		
0103	Oversize Sample: Masonry Prisms, Shotcrete Panels,	Oversized (Cone.Flex Beams,	\$47.00	\$48.41
0104	Flexural Beams (Each)	Shot Panels)/Masonry Prisms Up To 8x16		
0107	Technician for Specimen Pick-Up Not Listed Above	Technician For Specimen Pick-up	\$85.00	\$87,55
	(Per Hour, 2-Hour Minimum)			
ask				
ode	Specimen Pick-Up, continued	Involce Name	Old Rate	New Rates
0109	Technician for Specimen Pick-Up Before 5:00 a.m. or	Technician For Specimen Pick-	\$103.00	\$106.09
	After 5:00 p.m. Monday thru Friday, or Ali Day Saturday (Per Hour, 2-Hour Minimum Plus Mileage)	Up		
ſask	(Fel 1902, 2-1904 Millimiditi Fids Mileage)	*		
Code	Jobsite Trailer, Mobile or On-site Laboratory	Invoice Name	Old Rate	New Rates
5360		Equip Usage - Jobsite Trailer		
	Mobile laboratory for rapid set concrete		\$375,00	\$386,25
	(per shift not exceeding 12 hours)		\$375,00	
ask	(per shift not exceeding 12 hours)		\$375,00	
	- ,	invoice Name	\$375,00 Old Rate	
ode	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic		,	\$386,25
Code 30126	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep)	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP	Old Rate \$130.00	\$386.25 New Rates
ode 0126	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides	Invoice Name CHEM ANALYSIS WATER-SOL CI	Old Rate	\$386,25 New Rates \$133.90
0126 0123	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep)	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP	Old Rate \$130.00 \$140.00	\$386.25 New Rates \$133.90 \$144.20
0126 0123	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk	Old Rate \$130.00	\$386.25 New Rates \$133.90 \$144.20
30126 30123 30193	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1558)	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion	Old Rate \$130.00 \$140.00 \$2,000.00	\$386.25 New Rates \$133.90 \$144.20
30126 30123 30193	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened	Old Rate \$130.00 \$140.00	\$386.25 New Rates \$133.90 \$144.20
0126 0123 0193 0129	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1558)	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion	Old Rate \$130.00 \$140.00 \$2,000.00	\$386.25 New Rates \$133.90 \$144.20
0126 0123 0193 0129	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856)	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone.	\$130.00 \$140.00 \$2,000.00 Quotation	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00
0123 0123 0123 0129 ask	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened	Old Rate \$130.00 \$140.00 \$2,000.00	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates
0123 0123 0123 0129 ask	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00
0126 0123 0193 0129 ask ode 0195	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00
0126 0123 0193 0129 ask ode 0195	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150)	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00
0126 0123 0123 0129 ask ode 0195 0100	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1558) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portiand Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00	\$386,25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566.50
0126 0126 0123 0193 0129 0129 0195 0100	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1558) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150)	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566.50
60123 60123 60123 60129 60129 Fask 50de 60195 60100	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Type K Cement, Mortar	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement Physical Testing Of Portland	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00	\$386,28 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566,50
0123 0129 0129 0129 0129 0129 0195 0100 0103	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Type K Cement, Mortar Expension (ASTM C806)	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement Physical Testing Of Portland Cement Phys Test Type K Cem, Mrtr (Astm C806)	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566.50
80126 80126 80123 80193 80193 80129 Fask Code 80109 80100 80103	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Type K Cement, Mortar	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement Physical Testing Of Portland Cement Phys Test Type K Cem, Mrtr (Astm C806) Partial Analysis Or Spec. Physical	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566.50 \$566.50
0123 0123 0123 0123 0129 0129 0129 0100 0100 0103	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1556) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Fype K Cement, Mortar Expansion (ASTM C806) Partial Analysis or Specific Physical Tests	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement Physical Testing Of Portland Cement Phys Test Type K Cem, Mrtr (Astm C806) Partlat Analysis Or Spec, Physical Tests	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00 \$550.00 Quotation	\$386,25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566.50 \$566.50 Quotation
0123 0123 0123 0123 0129 0129 0129 0100 0100 0103	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1558) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portiand Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Type K Cement, Mortar Expansion (ASTM C806) Partial Analysis or Specific Physical Tests	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement Physical Testing Of Portland Cement Phys Test Type K Cem, Mrtr (Astm C806) Partlad Analysis Or Spec, Physical Tests Sulf Resist-Hydrlc Cmnt ASTM	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00 \$550.00	\$386,25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566.50 \$566.50 Quotation
Gode 10126 10127 10128 10129 10129 10129 10100 10103 10100 10103 10101	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1558) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Type K Cement, Mortar Expension (ASTM C806) Partial Analysis or Specific Physical Tests Sulfates Resistance of Hydraulic Cement (ASTM C1012) - 6 months	Invoice Name CHEM ANALYSIS WATER-SOL C! INCL PREP CHEM ANALYSIS ACID-SOL C! INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement Physical Testing Of Portland Cement Phys Test Type K Cem, Mrtr (Astm C806) Partlaf Analysis Or Spec. Physical Tests Sulf Resist-Hydric Cmnt ASTM C1012 6 Mo	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00 \$550.00 Quotation \$2,000.00	\$386.25 New Rates \$133.90 \$144.20 \$2,060.00 New Rates \$1,030.00 \$566.50 \$566.50 Quotation \$2,060.00
Task Code 80123 80123 80129 Task Code 80193 80193 80195 80100 80103 80194 80106 80111	(per shift not exceeding 12 hours) Chemical Analysis and Petrographic Examination of Concrete, continued Chemical Analysis for Water Soluble Chlorides (ASTM C1218) (includes sample prep) Chemical Analysis for Acid Soluble Chlorides (ASTM C1152) (includes sample prep) Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion (ASTM C1558) Petrographic Examination of Hardened Concrete (ASTM 856) Physical and Chemical Analysis of Cement Physical Testing and Chemical Analysis of Portiand Cement per Standard Requirements (ASTM C150) Chemical Analysis of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Portland Cement per Standard Requirements (ASTM C150) Physical Testing of Type K Cement, Mortar Expansion (ASTM C806) Partial Analysis or Specific Physical Tests	Invoice Name CHEM ANALYSIS WATER-SOL CI INCL PREP CHEM ANALYSIS ACID-SOL CI INCL PREP Chlor Diff Coef Cem Mix-Bulk Diffusion Petrographic Exam Of Hardened Cone. Invoice Name Test/Analysis Portland Cement Chemical Analysis Of Portland Cement Physical Testing Of Portland Cement Phys Test Type K Cem, Mrtr (Astm C806) Partlad Analysis Or Spec, Physical Tests Sulf Resist-Hydrlc Cmnt ASTM	Old Rate \$130.00 \$140.00 \$2,000.00 Quotation Old Rate \$1,000.00 \$550.00 \$550.00 Quotation	\$386.25 New Rates



Task Code	Physical and Chemical Analysis of Fly Ash	Involce Name	Old Rate	New Rates
80140	Chemical Analysis of Fly Ash per	Chemical Analysisof Fly Ash	\$550,00	\$566,50
	Standard Requirements (ASTM C618)			
30143	Physical Testing of Fly Ash per Standard Requirements (ASTM C618)	Physical Testing Of Fly Ash	\$530,00	\$545,90
0146	Partial Analysis or Specific Physical Tests	Partial Analysis Or Spec, Physical	Quotation	
0147	Chemical Analysis and Physical Testing of Fly Ash per	Tests	\$1,000.00	\$1,030.00
	Standard Requirements (ASTM C1618)	Ash-C1618		
Task	Physical Testing of Chemical Admixtures			
ode	Soils and Aggregate Tests		Old Rate	New Rates
30503	Abrasion: LA Rattler (ASTM C131)		\$185,00	\$190.55
0505	Abrasion: LA Rattler (ASTM C535)		\$195,00	\$200.85
0301	Atterberg Limits/Plasticity Index (ASTM D4318, CTM204)		\$150,00	\$154,50
0303	California Bearing Ratio Excluding Maximum Density		\$550.00	\$566,50
0304	(ASTM D1883); Soil		\$650.00	\$669.50
0344	(ASTM D1883); Cement-Treated Soil		\$3,000.00	\$3,090.00
	trial cement contents with three unconfined compressive			
	strength specimens per cement content			
0305	Chloride and Sulfate Content (CTM 417, CTM 422)		\$130.00	\$133,90
0403 0321	Clay Lumps and Friable Particles (ASTM C142) Cleanness Value: 1" x #4 (CTM 227)		\$175.00	\$180.25
0322	Cleanness Value: 1.5" x .75" (CTM 227)		\$175.00 \$275.00	\$180,25 \$283,25
0393	Collapse Potential/Index (ASTM D5333)		\$175.00	\$180,25
0396	Compressive Strength of Molded Soll-Cement		\$105.00	\$108.15
0309	Cylinders (ASTM D1633)	•	\$195,00	\$200.85
0311	Consolidation Test: Time Rate per Load Increment		\$45.00	\$46.35
0313	(ASTM D2435, CTM 219)		\$245,00	\$252.35
0315 0317	Crushed/Fractured Particles (ASTM 05821, CTM 205) Direct Shear Test: Remolded and/or Residual		\$175.00	\$180,25
	(ASTM D3080)		\$245.00 \$125.00	\$252,35 \$128,75
30317	Unit Weight Per Cubic Foot (ASTM C29, CTM 212)		φ125.00	φ120,73
30319	Volds in Aggregate with Known Specific Gravity		\$125.00	\$128.75
Task	(ASTM C29, CTM 212)			
Code	Asphalt Concrete Tests	Invoice Name	Old Rate	New Rates
75031	HMA Mixing and Preparation	Hrna Mixing & Prep W/	\$125,00	\$128.75
75032	HMA Mixing and Preparation with Aggregate Treatment	Aggregate Treatment Hrna Mixing & Preparation	\$175,00	\$180.25
5033	Bulk Specific Gravity of Compacted Sample or	Bulk Spec Gravity-Compacted	\$50,00	\$51.50
5036	Core: SSD (CTM 308G and ASTM D2726) Bulk Specific Gravity of Compacted Sample or	Sample/Core Bulk Spec Gravity-Comp Sampi	\$75,00	\$77,25
0000	Core: Perafin Coated (CTM 308A and ASTM D1188)	Parafin	\$75,00	Φ11,20
5040	Emulsion Residue, Evaporation (ASTM D244)	Emulsion Residue, Evaporation	\$150,00	\$154,50
	•	Astm D244		
5024	Extraction: % Bitumen (CTM 382, ASTM D6307)	Extraction, % Bitumen (Astm	\$160.00	\$164.80
5027	Extraction: % Bitumen and Gradation (CTM 382,	D6307)	\$205,00	\$211,15
5028	CTM 202, ASTM D6307, ASTM D5444) Extraction: % Bitumen, Correction Factor	Gradation	6005.00	
5030	Exadellor: 79 diterribit, Corrector Pactor	Extraction, % Bitumen		000475
	(CTM 382, ASTM D6307)	Correction Factor	\$325.00	
5042	(CTM 382, ASTM D6307) (ASTM 02172 Method A or B, ASTM D5444)	Correction Factor Sieve Ana	\$245,00	\$252,35
5042	(CTM 382, ASTM D6307) (ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188)	Sieve Ana		\$334.75 \$252.35 \$211.15
	(ASTM 02172 Method A or B, ASTM D5444)		\$245,00	\$252,35 \$211.15
5057	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304)	\$245,00 \$205,00	\$252,35 \$211.15
'5057 '5048	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall,	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshali	\$245.00 \$205.00 \$205.00 \$205.00	\$252.35 \$211.15 \$211.15 \$211.15
5057 5048	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshali Max Lab Den - Marshall 6"	\$245.00 \$205.00 \$205.00	\$252.35 \$211.15 \$211.15 \$211.15
75057 75048 75049	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den - Marshall 6" Specimen	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00	\$252.35 \$211.15 \$211.15 \$211.15 \$211.45
75057 75048 75049	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshali Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave	\$245.00 \$205.00 \$205.00 \$205.00	\$252.35 \$211.15 \$211.15 \$211.15 \$211.45
5057 5048 5049	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Mershall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den - Marshall 6" Specimen	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00	\$252.35 \$211.15 \$211.15 \$211.15 \$211.45
75057 75048 75049 75050	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshali Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25
5057 5048 5049 5050	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00 \$75.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25
'5057 '5048 '5049 '5050	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Sed Lab Tested Maxden Superpave Gyratory pfn	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00 \$75.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25
5057 5048 5049 5050	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188) Maximum Theoretical Specific Gravity [RICE]	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00 \$75.00	\$252.35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25
75057 75048 75049 75050 75052	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188) Maximum Theoretical Specific Gravity [RICE] (CTM 309, ASTM D2041)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave Gyratory pfn Max Theoretical Specific Gravity (Rice)	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00 \$75.00 \$85.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25 \$87.55
75057 75048 75049 75050 75052 75051 75066	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188) Maximum Theoretical Specific Gravity [RiCE] (CTM 309, ASTM D2041) Marshall Stability and Flow, Cored Sample, each	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave Gyratory pfn Max Theoretical Specific Gravity (Rice)	\$245.00 \$205.00 \$205.00 \$215.00 \$75.00 \$155.00 \$76.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25 \$87.55 \$159.66
5057 5048 5049 5050 5052 5051 5066 5066	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188) Maximum Theoretical Specific Gravity [RICE] (CTM 309, ASTM D2041)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave Gyratory pfn Max Theoretical Specific Gravity (Rice)	\$245.00 \$205.00 \$205.00 \$215.00 \$75.00 \$155.00 \$76.00 \$205.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25 \$87.55 \$159.65 \$77.25
75042 75057 75048 75049 75050 75052 75051 75066 75069 75106	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D188) Maximum Theoretical Specific Gravity [RiCE] (CTM 309, ASTM D2041) Marshall Stability and Flow, Cored Sample, each Marshall Stability and Flow, Premixed, 3 briquettes	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave Gyratory pfn Max Theoretical Specific Gravity (Rice)	\$245.00 \$205.00 \$205.00 \$215.00 \$75.00 \$155.00 \$76.00	\$252,35
5057 5048 5049 5050 5052 5051 5066 5069 5106	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188) Maximum Theoretical Specific Gravity [RICE] (CTM 309, ASTM D2041) Marshall Stability and Flow, Cored Sample, each Marshall Stability and Flow, Premixed, 3 briquettes (ASTM D6926, ASTM 05927) Specimen Pre-Mixed, 3 briquettes (ASTM D6925, ASTM 05581)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave Gyratory pfn Max Theoretical Specific Gravity (Rice) Marshall Test-Cored Sampl Marshall Test-Premixd (Astm D6926,D6927) Premixed	\$245.00 \$205.00 \$205.00 \$215.00 \$75.00 \$155.00 \$75.00 \$205.00 \$225.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25 \$87.55 \$169.65 \$77.25 \$211.15
75057 75048 75049 75050 75052 75051 75066 75069 75106	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188) Maximum Theoretical Specific Gravity [RiCE] (CTM 309, ASTM D2041) Marshall Stability and Flow, Cored Sample, each Marshall Stability and Flow, Premixed, 3 briquettes (ASTM D6926, ASTM 06927) Specimen Pre-Mixed, 3 briquettes (ASTM D6925, ASTM 05581) Marshall Stability and Flow 6 ¹¹ Specimen, Premixed,	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave Gyratory pfn Max Theoretical Specific Gravity (Rice) Marshall Test-Cored Sampl Marshall Test-Premixd (Astm D6926,D6927) Premixed 6" Marshall Plastic Flow:	\$245.00 \$205.00 \$205.00 \$205.00 \$215.00 \$75.00 \$85.00 \$155.00 \$25.00 \$225.00 \$215.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25 \$87.55 \$169.66 \$77.25 \$211.15 \$231.75
75048 75049 75050 75050 75052 75066 75066 75069 75106	(ASTM 02172 Method A or B, ASTM D5444) (CTM 304, CTM 308, ASTM D1561, ASTM 01188) Hveem Stabilometer Test, Premixed, 3 briquettes (CTM 304, CTM 366, ASTM 01560, ASTM D1561) Lab Tested Maximum Density: Marshall, Lab Tested Maximum Density: Marshall 6" Specimen, 3 briquettes (ASTM D5581, ASTM 02726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, SSD, 1 briquette (ASTM D6925, ASTM D2726) Lab Tested Maximum Density: Superpave Gyratory Compacted Briquette, Parafin, 1 briquette (ASTM D6925, ASTM D1188) Maximum Theoretical Specific Gravity [RICE] (CTM 309, ASTM D2041) Marshall Stability and Flow, Cored Sample, each Marshall Stability and Flow, Premixed, 3 briquettes (ASTM D6926, ASTM 05927) Specimen Pre-Mixed, 3 briquettes (ASTM D6925, ASTM 05581)	Sieve Ana Hveem Stabilmtr Test Premixed (Ct304) Lab Tested Max Den Marshall Max Lab Den Marshall 6" Specimen Lab Tested Maxden Superpave Gyratory Ssd Lab Tested Maxden Superpave Gyratory pfn Max Theoretical Specific Gravity (Rice) Marshall Test-Cored Sampl Marshall Test-Premixd (Astm D6926,D6927) Premixed	\$245.00 \$205.00 \$205.00 \$215.00 \$75.00 \$155.00 \$75.00 \$205.00 \$225.00	\$252,35 \$211.15 \$211.15 \$211.15 \$221.45 \$77.25 \$87.56 \$159.66 \$77.25 \$211.15 \$231.75



Task	-			
Code	Asphalt Concrete Tests, continued	Involce Name	Old Rate	New Rates
75093	Hyeem Mix Design (Excluding Aggregate Quality Tests)	Hveem Mix Design-Exet Agg	\$3,000.00	\$3,090.00
75096	Hveem Mix Design, with RAP (Excluding Aggregate Quality Tests, RAP Qualification)	Oualitv Tests Hveem Mix Design W/Rap (Exe. Agg,Tests)	\$3,300.00	\$3,399.00
75099	Hveem Mix Design, with Lime (Excluding Aggregate	Hveem Mix Design W/Lime (Exe.	\$3,550.00	\$3,656,50
	Quality Tests)	Agg.Tests)		
75094	Hyeem Mix Design Caltrans Untreated Mix	Hveem Mix Design Untreated	\$4,200.00	\$4,326.00
75095	(Including Aggregate Quality Tests) Hveem Mix Design Caltrans Lime Treated Mix	Hugam Mix Dacian Lima Translad	e4 200 00	64 400 00
70000	(Including Aggregate Quality Tests)	Hveem Mix Design Lime Treated	\$4,300.00	\$4,429.00
75084	Marshall Mix Design (Excluding Aggregate Quality	Marshall Mix Design-Exclude Agg	\$3,000,00	\$3,090,00
	Tests)	Qualtest	. ,	
75087	Marshall Mix Design with RAP (Excluding Aggregate	Marshall Mix Design W/Rap-Exc Agg.Tests)	\$3,300.00	\$3,399.00
75090	Quality Tests)	Marshall Mix Design W/Lime-Exc Agg Oual	\$3,550.00	\$3,656,50
75083	Quality Tests)	Open Grade Asphalt Concrete Mix Design	\$1,350,00	\$1,390.50
75109 75113	(CTM 368, ASTM 07064)	Superpave Mix Design(Excl Agg Qual Test)	\$4,770.00	\$4,913.10
75113	Superneye Miy Decian with Buthbar /Evaluting Aggregate Quality	Superpaye Mix Design With Rap (Exel Agg)	\$6,090.00	\$6,272.70
75115	Superpave Mix Design, with Rubber (Excluding Aggregate Quality Superpave Mix Design, with Additives (Excluding Aggregate Quality	Superpave Mix Design With Rubber Superpave Mix Design With Additives	\$6,200.00	\$6,386.00
75075	Effect of Moisture on Asphalt Paving Mixtures, Pre-Mixed	Effec Moist Premx Ctm371,T283,Astm D4867	\$5,590.00 \$900.00	\$5,757.70 \$927.00
75111		Zino india i Tonik dallo i i i Zoop talli bijoor	\$1,000.00	\$1,030.00
75039		Raveling Test, W/ Mixing-1 Replicate	\$200.00	\$206.00
75067			\$325.00	\$334.75
75068	Marshall Stability, dry set, 3 replicates (AASHTO T 245)	Marshall Stability, Dry Set-3 Replicates	\$275,00	\$283.25
75070	Cold Recycled Asphalt Mix Design: 2 gradings each, 3		\$9,500.00	\$9,785.00
9	emulsion content (Caltrans LP-8)	Desion Ct Lp-8		
Task	Concrete Roof Fm: Gypsum, Vermiculite, Perlite, Lightweight			
Code	Insulating Concrete, Etc.	Invoice Name	Old Rate	New Rates
20371 20373	Compression Test (ASTM C495 and C472) Air Dry Density (ASTM C472)	Compression Test (Astm C495, C472)	\$40.00	\$41.20
20379	Oven Dry Density (ASTM C472)	Air Dry Density (Astm C472) Oven Dry Density (C495)	\$30.00	\$30.90
Task	Over bry bensky (Ab Till 0495)	Over Diy Density (C490)	\$55.00	\$56.65
Code	Reinforcing Steel, ASTM A615, A706	Invoice Name	Old Rate	New Rates
20501	Tensile Test# 11 or Smaller	Tensile Test, #11 Or Smaller	\$55,00	\$56.65
20503	Bend Test: #11 or Smaller	Bend Test, #11 Or Smaller	\$50,00	\$51,50
20504	Bend Test #14 or #18	Bend Test #14 Or #18	\$300.00	\$309,00
20505	Tensile Test# 14	Tensile Test,# 14	\$200,00	\$206,00
20507	Tensile Test.# 18	Tensile Test, # 18	\$300,00	\$309,00
Task Code	Reinforcing Steel - Welded or Coupled Specimens	Invaiga Ninma	Old Data	New Dates
20521	Tensile Test: Welded/Coupled #11 and Smaller	Invoice Name Tensile Test, Welded/Coupled	Old Rate \$65,00	New Rates \$66.95
		#11&Smaller	400,00	400,00
20523	Tensile Test: Welded/Coupled #14	Tensile Test, Welded/Coupled	\$225.00	\$231.75
		#14		
20525	Tensile Test: Welded/Coupled #18	Tensile Test, Welded/Coupled	\$325.00	\$334.75
		#18		
20529	Weld; Macroetch	Weld-Macroetch	\$70.00	\$72.10
20531	Slippage Test - Caltrans (CTM 670)	Slippage Test (Per Ct 52-1,08c)	\$180.00	\$185,40
Task		Ctm670		
Code	Metal and Steel Testing	Invoice Name	Old Rate	New Rates
20601	Tensile Strength: Up to 100K Pounds (Each)	Tensile Strength, Up To 100k Lbs	\$55,00 \$	56.65
20603	Tensile Strength: Up to 200K Pounds (Each)	Tensile Strength, Up To 200k Lbs	\$65.00 \$	66.95
20605	Tensile Strength: Up to 300K Pounds (Each)	Tensile Strength, Up To 300k Lbs	\$75.00 \$	77.25
20607	Tensile Strength: Up to 400K Pounds (Each)	Tensile Strength, Up To 400k Lbs	\$125.00 \$	128,75
20609	Tensile Strength: 400K to 600K Pounds (Each)	Tensile Strength, Up To 400k -	\$300.00 \$	309,00
		600k Lbs		
20611	Tensile Strength: Stress-Strain Percent Offset	Tensile St,(Stress-Strain Percent	\$150.00 \$	154.50
20545	Weld: Macroetch	Offset Weld-Macroetch	\$70.00 \$	72,10
~~~		Weld-Fracture	\$30.00 \$	30.90
20547	vveid; Fracture			00.00
20547 20615	Weid: Fracture Bend Test	Bend Test	\$46.00 \$	47.20
		Bend Test Flattening Test	\$46.00 \$ \$55.00 \$	47,20 56,65
20615	Bend Test			56,65
20615 20617	Bend Test Flattening Test Brinnel and Rockwell Hardness Test (ASTM E18) (Per Test)	Flattening Test	\$55.00 \$	
20615 20617 20619 20630	Bend Test Flattening Test Brinnel and Rockwell Hardness Test (ASTM E18) (Per Test) Bolt: Axial Tensile Test (Up to 7/8" diameter)	Flattening Test Brinell & Rockwell Hardness Test - Samol Bolt Axial Tensile Test(Up To	\$55.00 \$ \$75.00 \$ \$40.00 \$	56.65 77.25 41.20
20615 20617 20619 20630 20631	Bend Test Flattening Test Brinnel and Rockwell Hardness Test (ASTM E18) (Per Test) Bolt: Axial Tensile Test (Up to 7/8" diameter) Bolt: Wedge Tensile Test (Up to 7/8" diameter)	Flattening Test Brinell & Rockwell Hardness Test - Samol Bolt Axial Tensile Test(Up To Bolt Wedge Tensile Test (Up To	\$55.00 \$ \$75.00 \$ \$40.00 \$ \$55.00 \$	56,65 77.25 41.20 56,65
20615 20617 20619 20630	Bend Test Flattening Test Brinnel and Rockwell Hardness Test (ASTM E18) (Per Test) Bolt: Axial Tensile Test (Up to 7/8" diameter)	Flattening Test Brinell & Rockwell Hardness Test - Samol Bolt Axial Tensile Test(Up To	\$55.00 \$ \$75.00 \$ \$40.00 \$	56.65 77.25 41.20



Task				
Code	Metal and Steel Testing, continued	Invoice Name	Old Rate	New Rates
20633	Bolt: Wedge Tensile Test (Greater than 7/8"	Bolt Wedge Tnsi (Grt Than 7/8" Uo To 1")	\$75.00	\$77.25
20634	up to 1" diameter)	Bolt Axial Tensile (Grr Than 1")	Quotation	
20635	Bolt: Wedge Tensile Test (Greater than 1" diameter)	Bolt Wedge Tensile Test(Grt Than 1")	Quotation	
20636	Bolt: Proof Load Test (Up to 7/8")	Bolt Proof Load Test (Up To 7/8")	\$65,00	\$66,95
20637	Bolt: Proof Load Test (Greater than 7/8" up to 1"		\$85,00	\$87.55
20638	diameter)	Bolt Proof Load Test (Grt Than 1")	Quotation	
20639	Nut: Proof Load Test (Up to 7/8")	Nut Proof Load Test (Up To 7/8")	\$45.00	\$46.35
20640	Nut: Proof Load Test (Greater than 7/8" up to 1"	Nut Proof Load (Grt Than 7/8" Up To 1")	\$65.00	\$66,95
20641	diameter) Nut: Proof Load Test (Greater than 1")	Nut Proof Load Test (Grt Than1")	Quotation	
Task				
Code	Chemical Testing of Metal and Steel	Invoice Name	Old Rate	New Rates
80170	Steel Chemical Analysis	Steel Chemical Analysis	\$135.00	\$139.05
80173	Weight of Galvanized Coating (ASTM A90)	Wt Of Galvanized Coating (Astm	\$75.00	\$77.25
		A90)		
Task				
Code	Calibration Services and Universal Machine Usage	Invoice Name	Old Rate	New Rates
20801	CalibrationNerification Services	Calibration/Verification - Services	Quotation	
Task	Universal Test Machine Usage (Per Hour)	Universal Test Equip Usage	\$275.00	\$283,25
Cera	amic Tite Testing Division			

Ceramic Tile Testing Division
The Ceramic Tile Institute of America (CTIOA) and Twining worked together to advance and develop technology designed to enhance the quality of materials and workmanship in the ceramic tile industry. A separate schedule of fees for these services is available upon request.

Cyclic and Fatigue Testing Programs on Special Products/Parts
Engineering and Technical supports/Design of Prototypes and Special Test Set-Up Fastener/Coupling Full Testing Program
Per New Regulations: Tension, Tension/Bend, Shear, Double Shear, 8 Compressions
Fiberglass/Composite Materials Field Testing Program (ASTM D4085, D1143, D4923, D2584, D4476, D1242, D7901,

D7921, and D732)

Field Testing of Structures and Structural Elements In-Place Shear Testing Materials and/or Product Evaluation Per Specifications
Structural Dynamic Testing and Durability Analysis

1	٠,	c	k

iask			
Code	Polymer Matrix Composite Materials (Fiberwrap)	Old Rate	New Rates
20706	Tensile Strength - Set of 5 Specimens/batch/	\$1,350.00	\$1,390,50
20707	direction (ASTM D3039) Tensile Strength -Additional Specimens	\$250,00	\$257,50
20708	(ASTM D3039) Heating Chamber Time - Per 24 hr period (ASTM D3039)	\$85,00	\$87,55



### **General Conditions**

NOTE: Field inspection work conditions are established by contract with Operating Engineers, Local 12. NOTE: A millimum of 24 hours notice is required for testing and inspection services.

NOTE: A millimum of 24 hours notice is required for testing and inspection services.

### Administrative Fees

Administrative Fees are included in blended rates. Back up will be provided with invoices,

Minimum Charges (inspection and Technician Personnel Only - Other Personnel Charged on Portal to Portal Basis)

2-Hour Minimum: Inspector arrives at jobsite, no work to perform.

4-Hour Minimum: 1 to 4 hours of Inspection 8-Hour Minimum: Over 4 to 8 hours of Inspection

### Regular Time

The first 8 hours worked Monday through Friday between 5:00 a.m. and 5:00 p.m.

### Time and One-Half (All Types of Inspection)

All overtime must be Preapproved by City Construction Officer

All shifts will be billed based on the time and date of their start. Any increment past 8 hours through 12 hours worked Monday through Friday and the first 12 hours on Saturday. Time and one-half will also be charged for any time before 5:00 a.m. and after 5:00 p.m.

### Double Time (All Types of Inspection)

All overtime must be Preapproved by City Construction Officer

All shifts will be billed based on the time and date of their start. After the first 12 hours worked Monday through Saturday, all day Sunday, holidays, and the first Saturday following the first Friday in June and December.

Holidays are New Year's Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, the day after Thanksgiving, and Christmas Day.

### Meal Period

When personnel are required by their duties to work more than five consecutive hours without a one-half hour uninterrupted meal period, one half hour at double time rate will be charged in addition to any applicable overtime for actual hours worked.

Shift Differential (Applies to Regularly Scheduled Shifts Only)

A \$1.00 per hour shift differential premium will be charged for all inspection hours that fall outside of the 5:00 a.m. to 5:00 p.m. time period. Twining will require 48-hour notice prior to beginning a shift that will include hours falling outside this time period. Should this notice not be provided, all work performed on that shift will be billed at the overtime rate.

If three shifts per day are required, the first shift will be billed at the standard rate. The second shift shall be billed in accordance with the previous paragraph. The third shift shall be billed at 8 hours for the first 6 1/2 hours worked and overtime for all hours thereafter.

### Travel Time and Mileage

No mileage, transportation charges or per diem will be charged.

### Saturday Sample Pick-Ups

In order to be in strict conformance with testing standards, it may be required that Saturday pick-ups be performed (e.g. concrete specimens cast on Friday must be picked up on Saturday in order to be in conformance with ASTM C31 requiring specimens to be moved to their final curing location within 48 hours of casting.) Applicable charges for Saturday work will apply when this is required. Should these charges not be authorized then Twining will not be responsible for any negative consequences.

### Reimbursable Expenses

There will no reimburseable expenses under this contract.

### **Project Specific Documents**

Costs presented assume that client will provide project specific documents (plans, specifications, submittals, RFIs, etc.) for all inspection personnel. Should project specific documents be provided electronically through a for fee service, the client will be responsible for providing access and paying any fees for the service.

### Project Site Facilities

Prices quoted assume that initial curing facilities for test samples that comply with relevant test standards and project requirements and desk space for inspection staff are provided by others. Additional costs will apply should Twining be required to provide such facilities.

### Subsistence

Subsistence on remote jobs will be charged per quotation.

### **Laboratory Testing Hours**

Please note that laboratory testing will be billed on an hourly basis for non-standard tests. If testing is required to be performed on Saturdays, Sundays, holidays, or before 5:30 a.m. or after 4:00 p.m. on weekdays, an additional hourly charge with a minimum of one hour will be applied for the laboratory technician. 1.5 x regular test rate will be charged for rush testing.



### Charges for Subcontracted Services

Material sent to outside laboratory for testing: Cost Material sent to outside fabricator or machine shop; Glu-Cost Lam beam inspection: Cost Other subcontractors: Cost Project exclusive equipment purchase: Cost

### Limit of Liability

Insurance will be kept current as with all coverage as specified in RFP WP16-138

**Certified Payroll** 

Certified payroll will be provided, upon request, at an additional charge of \$100.00/month.

Final Reports Required by Jurisdiction
If a final report or affidavit is required, cost will be billed hourly.

Specimen Disposal

Specimens will be discarded after testing unless Twining has been notified prior to testing that the customer wishes to retrieve the specimens or storage arrangements are made. Oversize Specimens

An extra charge will be made when test specimens require more than one person to handle due to size or weight,

NOTE: Field inspection work conditions are established by contract with Operating Engineers, Local 12.

NOTE: A minimum of 24 hours notice is required for testing and inspection services.

NOTE: For projects subject to a Project Labor Agreement (PLA), if terms/conditions of the PLA are more restrictive those terms/conditions will apply.