RD:JLP:LCP 6/27/2017

## SECOND AMENDMENT TO AGREEMENT FOR

NOV U 6 2017

ACCEPTED

REJECTED

MATERIALS TESTING, PAVEMENT DESIGN, AND LOG OF BORING SERVICES
BETWEEN
THE CITY OF SAN JOSE
AND
THE CITY OF SANTA CLARA

This SECOND AMENDMENT TO AGREEMENT is entered into this **2nd** day of **November**, 2017, by the CITY OF SAN JOSE, a municipal corporation (hereinafter "SAN JOSE"), and the CITY OF SANTA CLARA, a municipal corporation (hereinafter "AGENCY").

#### **RECITALS**

WHEREAS, on June 27, 2014, SAN JOSE and AGENCY entered into an agreement entitled "AGREEMENT FOR MATERIALS TESTING, PAVEMENT DESIGN, AND LOG OF BORING SERVICES BETWEEN THE CITY OF SAN JOSE AND THE CITY OF SANTA CLARA" ("AGREEMENT"); and

WHEREAS, on January 15, 2016, SAN JOSE and AGENCY entered into a First Amendment to the AGREEMENT to extend the term and update the Fee Schedule; and

WHEREAS, SAN JOSE and AGENCY desire to further amend the AGREEMENT to extend the term, increase the amount of maximum total compensation and update the Fee Schedule;

NOW, THEREFORE, the parties agree to amend the amended AGREEMENT as follows:

#### **SECTION 1.** Subsection B of SECTION III is amended to read as follows:

"AGENCY shall reimburse SAN JOSE for all costs incurred by SAN JOSE for SERVICES in accordance with the Fee Schedule set forth in ATTACHMENT B. SAN JOSE may update the Fee Schedule on an annual basis beginning on Janurary 1 for each calendar year or as an amendment to this Agreement as approved by the Director of Public Works for SAN JOSE ("Director") or Director's designee and the AGENCY. The total cost reimbursement payable by AGENCY to SAN JOSE under this Agreement shall not exceed TWO HUNDRED FIFTY THOUSAND DOLLARS (\$250,000)."

#### **SECTION 2.** Subsection I of SECTION III is amended to read as follows:

"Except as otherwise provided herein, this Agreement shall begin on the date of execution of this Agreement and terminate on December 31, 2018."

**SECTION 3.** REVISED ATTACHMENT B, "SCHEDULE OF FEES AND SERVICES" is amended to read as shown in SECOND REVISED ATTACHMENT B, attached and incorporated into this Second Amendment.

**SECTION 4.** All of the terms and conditions of the amended AGREEMENT not modified by this Second Amendment shall remain in full force and effect.

WITNESS THE EXECUTION HEREOF on the day and year first written above.

"AGENCY"

CITY OF SANTA CLARA, a municipal corporation

NTV OF OAN 100F

CITY OF SAN JOSE, a municipal

"SAN JOSE"

corporation

RAJEEV BATRA

City Manager

1500 Warburton Avenue Santa Clara, CA 95050 By: JULIE EDMONDS-MARES

Deputy City Manager

200 E. Santa Clara Street San Jose, CA 95113

APPROVED AS TO FORM:

APPROVED AS TO FORM:

BRIAN DOVI E

Interim City Attorney

By:

JENNIFER POUSHO

Sr. Deputy City Attorney

ATTESTED:

Bv:

RØD DIRÍDON, JR.

City Clerk

# SECOND REVISED ATTACHMENT B SCHEDULE OF FEES AND SERVICES 2017 - 2018

Effective July 1, 2017

G	r.T	VI	R	Δ	T.	

All other contracted services are subject to the following hourly rates. Charges include labor, materials, equipment, and reports.

equipment, and reports.	77 1
BASIC RATES:	<u>Hourly</u> <u>Rates</u>
Principal Engineer	\$ 195.00
Senior Engineer	\$ 180.00
Associate Engineer	\$ 150.00
Engineer I/II	\$ 135.00
Senior Inspector	\$ 125.00
Associate Inspector	\$ 110.00
Field / Lab Technician	\$ 95.00
OVERTIME AND SHIFT DIFFERENTIALS:	
Overtime and Holidays	
Differential Pay for Swing & Graveyard Shifts (per Hour) Basic Rate x 1.5	
MINIMUM CHARGES:	
Show up time	2 hours
Meeting and Consultation.	3 hours
Sampling or Inspection	2 hours
Sample pickup and delivery	2 hours
Minimum Charges on all invoices	\$ 300.00

#### **ADDITIONAL CHARGES:**

ASTM D75/CAL 201

0/2//2017		
,	shing arrow sign and assorted traffic control devices, with one	\$ 0.75
	sign and assorted traffic control devices, with one	\$130.00
Extra Personnel, as required		Basic
•		Rates
PORTLAND CEMENT CON	NCRETE:	
LABORATORY TESTING:		
Test No.	<u>Description</u>	Cost/Each
ASTM C136/CAL 202	Sieve Analysis:	
	Coarse Aggregates	\$ 155.00
	Fine	185.00
	Aggregates	
ASTM C617	Capping Cylindrical Specimens	50.00
ASTM C39/CAL 521	Compressive Strength PCC Cylinders	55.00
ASTM C192	Curing Concrete Specimens in the Laboratory	30.00
ASTM C42/CAL 531	Compressive Strength of Cores & Sawed Beams	80.00
	Sawing End Preparation of PCC Core (per end)	55.00
ASTM C78/CAL 523	Flexural Strength of Concrete Beams	160.00
ASTM C29	Unit Weight and Voids in Aggregate	155.00
ASTM C74/CAL 531	Measuring Length of Drilled Cores	75.00
	Mix Design Submittal Review	350.00
FIELD TESTING:		
<u>Test No.</u>	<u>Description</u>	Cost/Hour
ASTM C31/C172/C143/C138/ C1064	Making Concrete Test Specimens in the Field	\$ 125.00
O100T	4"x8" or 6"x12" Plastic Cylinder Mold (each)	5.00

Sampling Aggregate.....

125.00

RD:JLP:LCP
6/27/2017

ASTM C138	Unit Weight and Yield	125.00
ASTM C173	Air Content (Volumetric Method)	125.00
ASTM C231	Air Content (Pressure Method)	125.00
SOILS:		
LABORATORY TESTING:		
Test No.	Description	Cost/Each
ASTM D1557	Laboratory Maximum Density/Optimum Moisture	
ASTM D2216/CAL 226	Moisture of Content of Soils and Rocks by Oven Drying	50.00
CAL 216	Relative Compaction of Soils and Aggregates	395.00
ASTM D2217	Wet Preparation of Soils Particle Size Analysis	110.00
ASTM D2844/CAL 301	Resistance Value of Soils and Aggregates	475.00
ASTM D4318/CAL 204	Liquid Limit, Plastic Limit, Plasticity Index	280.00
CAL 373	Compressive Strength of Lime Treated Soils and Aggregates (Field Sample, 3-Specimens)	505.00
FIELD TESTING:		
Test No.	Description	Cost/Hour
ASTM D2922	Relative Compaction by Nuclear Gage	\$ 125.00
CAL 231	Relative Compaction of Soils and Aggregates by Nuclear Gage	125.00
ASTM D3017	Moisture of Soils and Aggregates by Nuclear Gage	125.00
AGGREGATES:		
LABORATORY TESTING:		
Test No. ASTM C136/CAL 202	Description Sieve Analysis:	Cost/Each
	Coarse AggregatesFine Aggregates	\$155.00 185.00
ASTM C29	Unit Weight and Voids in Aggregate	165.00

#### RD:JLP:LCP 6/27/2017

ASTM C88	Soundness of Agg. by the use of Sodium Sulfate (each size)	580.00
ASTM C131/CAL 211	Abrasion of Coarse Agg. by Los Angeles Rattler	330.00
ASTM C117	#200 Wash	140.00
ASTM C127	Specific Gravity and Absorption of Coarse Agg	280.00
ASTM C128	Specific Gravity and Absorption of Fine Agg	330.00
ASTM D2419/CAL 217	Sand Equivalent Value of Soils and Fine Agg. (3 specimens)	280.00
ASTM D3744/CAL 229	Durability Index:	
	Coarse Aggregates	220.00 220.00
CAL 227	Evaluating Cleanness of Coarse Aggregates	330.00
ASPHALT CONCRETE:		
LABORATORY TESTING:		
Test No.	Description	Cost/Each
ASTM D1559	Marshall Stability and Flow (3 Specimens, incl. comp.)	\$ 330.00
ASTM D1188/D2726/ CAL 308	Bulk SG and Density (3 Specimens - Lab or Field Cores)	110.00
ASTM D1560/CAL 304/366	Stabilometer Value (3 Specimens, including comp.)	440.00
ASTM D3549	Thickness of AC Core	110.00
ASTM D2041/CAL 309	Maximum Theoretical Density (Rice Test)	280.00
ASTM D2172	Asphalt Extraction (Method A or B)	330.00
ASTM D6307/CAL 382	Determination of Asphalt Binder Content by Ignition Oven	190.00
ASTM D6307/CAL 382	Establishing Correction Factor for Asphalt Concrete per Section D (if needed)	475.00
FIELD TESTING:		
Test No.	Description	Cost/Hour
ASTM D2950	Density of Asphalt Concrete by Nuclear Gage	\$ 125.00
CAL 375	Density and Relative Compaction of Asphalt Concrete	125.00
	Coring of AC in the Field (two staff plus coring machine)	300.00

#### COLD IN-PLACE RECYCLING (CIR) FOAMED ASPHALT PROCESS:

T.A	BOE	ATC	ORY	TES'	TING:

Test No.	<u>Description</u>	Cost/Each
		COSULACII
ASTM D 6926 (Modified)	Preparation of Asphalt Mixture Specimens using Marshall Apparatus	\$ 330.00
ASTM D6931	Indirect Tensile Strength (6 wet/dry specimens)	275.00
	CIR Mix Design Submittal Review	350.00
FIELD TESTING:		
Test No.	<u>Description</u>	Cost/Hour
CAL 231	Relative Compaction of Foamed Reclaimed Asphalt Pavement by Nuclear Gage	\$ 125.00
CAL 216	Relative Compaction of Foamed Reclaimed Asphalt Pavement	125.00
ASPHALT CEMENT:		
LABORATORY TESTING:		
Test No.	<u>Description</u>	Cost/Each
ASTM D1856/CAL 380	Recovery of Asphalt by Abson Method	\$ 630.00
BITUMINOUS/AGGREGA	ATE SEAL COATS:	
LABORATORY TESTING:		
Test No.	Description:	Cost/Each
ASTM D5	Penetration Test of Bituminous Materials	\$ 155.00
ASTM D244	Testing Emulsified Asphalt (Saybolt Viscosity)	395.00
ASTM D244	Percent Residue by Evaporation Method	315.00
ASTM D3910	Wet Track Abrasion	260.00
ASTM D244	Softening Point	470.00
ASTM D244	Demulsibility	420.00
CAL 332	Torsional Recovery	260.00

### FIELD TESTING:

#### RD:JLP:LCP 6/27/2017

Test No.	Description	Cost/Hour
CAL 339	Determination of Distributor Spread Rate	\$ 125.00
	Slurry Seal / Micro-Surfacing Sampling	125.00
PIPE INSPECTION SERVI	CES (RCP/VCP): [PLANT / ON SITE]	
Test No.	Description	Cost/Hour
ASTM C301	Bearing Test on Vitrified Clay Pipe (VCP)	\$ 125.00
ASTM C301	Hydro Test (VCP)	125.00
ASTM C361	Hydro Test on Reinforced Concrete Pipe (RCP)	125.00
ASTM C497	D-Load Test (RCP)	125.00
ASTM C497	Absorption Test (RCP)	125.00
ASTM C76	Visual Inspection of Fabricated Pipe (RCP)	125.00

#### **GENERAL:**

A range of field investigation services are offered to provide data regarding existing pavement or soil conditions. These include:

- 1. Existing pavement thickness determinations.
- 2. Diamond Core Drilling of Asphalt Pavements and Portland Cement Concrete.
- 3. Soil Sampling (see List of Testing Services).
- 4. Exploratory Borings and Logs.
- 5. Pavement Designs
- 6. Overlay Designs

A Truck-Mounted Central Mining Equipment (CME) 55 drilling rig is used for geotechnical drilling. 4" solid stem, 6" solid stem and 8" hollow stem augers are available as well as 3" O.D. Cal Modified Split Spoon Sampler.

#### FEES:

#### DRILLING / LOG OF BORING:

<u>Description</u>	Cost/Hour
CME 55 drill rig with HEO and 2 person crew	\$ 440.00
SuppliesCost + 15	% Markup
Engineer I/II	135.00
Associate Engineer	150.00
Senior Engineer	180.00
Laboratory TestingPer Laboratory Fee	Schedule

#### **GEOTECHNICAL SERVICES**

#### **PAVEMENT EVALUATION:**

Description	Cost/Hour
CME 55 drill rig with HEO Operator and 2 person crew	\$ 440.00
Pavement Deflection Testing (FWD/Dynaflect)	Per Quote
Traffic control vehicle with flashing arrow sign & assorted traffic control devices, with one person crew.  Engineer I/II.	Per Quote 135.00
Associate Engineer	150.00
Senior Engineer	180.00

Minimum of three (3) person crew, consisting of an equipment operator and field technicians when testing within the public right-of-way. Additional flaggers may be required on a heavy traffic roadway.

#### **CORING:**

Description	Cost/Hour
Coring Equipment with 2 person crew (HMA or PCC)	\$ 300.00
Traffic control vehicle with flashing arrow sign & assorted traffic control devices, with one person crew.  Engineer I/II.	~
Associate Engineer.	
Senior Engineer.	180.00

#### MINIMUM:

A minimum of three (3) hours will be billed for drilling, pavement evaluation, and coring services.