#### Master City of San José Consultant Agreement Approved Service Order (Non-Capital Projects) Cover Page

	Cover Page					
1a.	Intentionally Omitted		1b.	AC Contract No.:	32009 (GIL	ES OC-000373)
2.	Approved Service Order No. 2					
3.	Consultant's Name: Kleinfelder	r, Inc.				
4.	Project Name: Martin Park Land	dfill Semi-Annual Grou	Indwate	Monitoring ("Projec	t")	
5.	Project Location: Forestdale A	venue and Melbourne	Boulev	ard		
6.	The Consultant and the City wil Agreement, this cover page and (Compensation Table), which a	d Attachments "A" (Ta	sks), "B"	(Terms and Condition		
7.	Budget/Fiscal:					
	a. Current <b>unencumbered</b> amo	ount in Master Agreen	nent:		\$	962,720
	b. Maximum Service Order Co	ompensation for this	Approv	ved Service Order:	\$	25,600
	c. New unencumbered balance	in Master Agreement	(7.a – 7	′.b):	\$	937,120
	d. Appropriation Certification: I certify that an unexpended appropriation in the amount of the Maximum Service Order Compensation is available in the following fund(s) and that such fund(s) will be encumbered to pay for this Approved Service Order.					
	Fund: 001 Ap	pn: 4089	RC: (	)32683 Ar	mount: \$	25,600
		Karen Y. Evans <sup>Evans</sup> (11/4/2021) karen.evans@sanjoseca.gov			Date:	
8.	Division Analyst Approval:	X Mathew Chacko Mathew Chacko (11/4/2021) Email: mathew.chacko@sanjosec	a.gov	-	Date:	
9.	Consultant Approval:	<u>× Robert Horwath</u> bhorwath@kleinfelder.com (11/4/2023 <b>Email:</b> bhorwath@kleinfelder.com	L)		Date:	
10.	Approval as to Form (City Att	orney):				
	Service Order Form Appro (Maximum Service Order Compe	-		•	rder form ar	e not altered.)
	Approved as to Form:	(Sr.) Deputy City Atte	orney		Date:	
11.	City Director Approval:	X Napp Fukuda Napp Fukuda (11/4/2021) Email: napp.fukuda@sanjoseca.go	v	-	Date:	

# Attachment A: Tasks

The Consultant shall provide the services and deliverables set forth in this **Attachment A**. The Consultant shall provide all services and deliverables required by this **Attachment A** to the satisfaction of the City's contract manager.

**General Description of Project for which Consultant will Provide Services:** The Martin Park Landfill is approximately 5-acres located at the intersection of Forestdale Avenue and Melbourne Avenue in San José. The landfill operated as a clay borrow pit for brick and clay pipe manufacturing from 1948 to 1970 when the site was then used for disposal of construction debris. The landfill was closed in 1974 and sold to the City of San José ("City") with approximately 80,000 cubic yards of refuse buried approximately 25 feet deep and capped with 2 to 3 feet of soil. A gas barrier/vent has been installed around the perimeter of the landfill to prevent methane gas generated beneath the landfill from migrating offsite and safely venting it to the atmosphere.

The site was redeveloped as a park that include soccer field and related park amenities. The Regional Water Quality Control Board, San Francisco Bay Region has issued a Waste Discharge Requirement under Order No. R2-2013-0033 ("Order") that includes requirements for the sampling of three (3) groundwater monitoring wells and one (1) leachate piezometer at the site. The purpose of this Project is to perform semi-annual monitoring as required in the Order.

#### Task No. 1: Two Semi-Annual Groundwater Monitoring Events

A. <u>Services</u>: Consultant will perform the following activities:

#### Pre-Field Activities and Project Management

Services to be performed under this task include:

- Project management and technical consultation to the City.
- Preparation of a Site-specific Health and Safety Plan to address Consultant's worker health and safety and contingency plans for emergencies which may arise, and to provide guidelines for personal protection equipment and safety procedures to be used by Consultant's staff during field operations.
- Subcontractor procurement of analytical laboratory services and contract administration.
- Providing verbal updates to the City regarding the project's progress and results, via participation in conference calls.
- Participation in other conference calls and meetings with the City (and others, as required) on an as-needed basis.
- Responding to the City's information requests.

#### **Field Activities**

Groundwater monitoring will include measurements of static groundwater level and collection of groundwater samples in Site monitoring wells (MW-4, MW-7, and MW-8) and a leachate piezometer (PZ-1). Prior to sampling, three well volumes of groundwater will be removed by hand bailing or equivalent method until the groundwater is visually clear before development is stopped. If a well dewaters, the well will be sampled when sufficient groundwater has been allowed to recharge the well

for sampling. Following the completion of purging, groundwater will be measured for the following field parameters:

- pH;
- Dissolved oxygen (DO) (downhole);
- Oxidation-reduction potential (ORP);
- Electrical conductivity (EC);
- Temperature;
- Liquid color;
- Turbidity; and
- Odor.

Four groundwater samples and a field duplicate sample for a total of five groundwater samples will be collected and analyzed for the following parameters using United States Environmental Protection Agency (USEPA) Standard Methods:

- Total Petroleum Hydrocarbons (TPH) as gasoline (TPH-g) via USEPA Method 8260B or 8015M;
- TPH as diesel (TPH-d) and TPH as motor oil (TPH-mo) with and without Silica Gel Cleanup via USPEA Method 8015M (or equivalent);
- Methyl tert-butyl either (MTBE) via USEPA Method 8260B (or equivalent);
- Specific conductivity via USEPA Method 120.1;
- Alkalinity via 2320B;
- Total Dissolved Solids (TDS) via Method 2540C;
- Total Organic Carbon (TOC) via Method 5310B;
- Total Kjeldahl Nitrogen (TKN) via USEPA Method 351.2; and
- 17 California Code of Regulations (CCR) Title 22 Metals via USPEA Method 7471 (for mercury) and 6010 (for the other metals) (field filtered).

Additionally, groundwater samples will be analyzed for chloramines; however, due to the short hold time allowed for the analysis, total and free chlorine will be field analyzed using appropriate Hach reagents and a calibrated Hach colorimeter.

Investigation-derived waste (IDW) will be temporarily stored on Site in Department of Transportation (DOT) approved 55-gallon drums pending disposal profiling analytical results. It is anticipated that one drum of wastewater will be generated during each of the semi-annual groundwater monitoring events.

The City will continue to conduct the quarterly facilities monitoring and semi-annual seepage around the landfill perimeter.

#### **Reporting**

Upon completion of the November 2021 groundwater semi-annual field event (4Q 2021), a Semi-Annual Groundwater Monitoring Report will be prepared to document the sampling and analysis activities and be submitted to the San Francisco Bay Regional Water Quality Control Board (SFBRWQCB) by January 31, 2022. A draft report will be submitted to the City for review 15 calendar days prior to submittal to the SFBRWQCB.

Upon completion of the May 2022 groundwater semi-annual event (2Q 2022), an Annual Groundwater Monitoring Report will be prepared to document the sampling and analysis activities conducted during 4Q 2021 and 2Q 2022 groundwater monitoring events. This report will be submitted to SFBRWQCB by July 31, 2022. A draft report will be submitted to the City for review 15 calendar days prior to submittal to the SFBRWQCB.

Form Name: Master Consultant Agreement (Non-Capital Projects) Service Order - Attachment A: Tasks Form/File No.: 1349220/T-32026 City Attorney Approval Date: September 2016

- B. <u>Deliverable</u>: Semi-Annual and Annual Report
- **C.** Completion Time: The Consultant must complete the services and deliverables for this task in accordance with whichever one of the following time is marked:
  - On or before the following date: On or before the following date: January 15, 2022 for Semi-Annual Report and July 15, 2022 for Annual Report.

On or before \_\_\_\_\_ Business Days from \_\_\_\_\_\_.

# Attachment B: Terms and Conditions

1. <u>City's Contract Manager</u>: The City's contract manager for this Approved Service Order is:

Name: Geoff Blair	Phone No.: (408) 975-2576
Department: Environmental Services	E-mail: geoffrey.blair@sanjoseca.gov
Address: 200 E. Santa Clara Street, 10 <sup>th</sup> Floor, San Jose, CA 95113	

2. <u>Consultant's Contract Manager and Other Staffing</u>: Identified below are the following: (a) the Consultant's contract manager for this Approved Service Order, and (b) the Consultant(s) and/or employee(s) of the Consultant who will be principally responsible for providing the services and deliverables. If an individual identified below does not have a current Form 700 on file with the City Clerk for a separate agreement with the City, and is required to file a Form 700, the Consultant must comply with the requirements of Subsection 17.2 of the Master Agreement, entitled "Filing Form 700."

		Required t	o File Form 7	00?
<u>Consultant's C</u>	Yes Already Filed (Date Filed)	Yes Need to File	No	
Name: Robert Horwath, Senior Project Manager	Phone No.: (510) 409-8599			X
Address: 380 N. 1 <sup>st</sup> Street, Suite Email: bhorwath@kleinfelder.com A, San Jose, CA 95112				
Other				
<u>Name</u> :	Assignment:			
Curtis Conti, Professional	Field Manager/Reporting			<u>x</u>
Victoria Goldston, Professional	Reporting			<u>x</u>
Brandon Connelly, Senior Professional	Laboratory QA/QC – Data Management			x
Liz Simmons, Senior Principal Professional	Senior Reviewer			X

Sathya Prabu, Junior Professional	Reporting		<u>x</u>
Jeff Sala, Designer/Drafter	Graphics		<u>x</u>
Stephanie Sanchez, Administrator	Project Controls Specialist		x
Debra Williams, Administrator	Word Processor		x

3. <u>Subconsultants</u>: Whichever of the following is marked applies to this Approved Service Order:

- The Consultant can *not* use any subconsultants.
- The Consultant can use the following subconsultants to assist in providing the required services and deliverables:

Subconsultant's Name	Area of Work
Blaine Tech	Groundwater Sampling
Enthalpy Analytical	Laboratory
Belshire Environmental Services	Waste Disposal

- 4. <u>Reimbursable Expenses</u>: If the Compensation Table set forth in Attachment C of this Approved Service Order states that the City will reimburse the Consultant for expenses, then only the expenses identified in Subsection 10.5.3 of the Master Agreement are Reimbursable Expenses unless the following box is marked and additional reimbursable expenses are set forth:
  - In addition to the expenses identified in Subsection 10.5.3 of the Master Agreement, the following expenses are Reimbursable Expenses:

Additional Reimbursable Expense(s)	<u>Mark-up</u>
1	
2	
3	

Notwithstanding the foregoing, any additional reimbursable expense(s) set forth in the above table will be disregarded if the Compensation Table states that the City will *not* reimburse the Consultant for any expenses.

### **Attachment C: Compensation Table**

The City will compensate the Consultant for providing the services and deliverables set forth in **Attachment A** in accordance this Compensation Table. This Compensation Table is subject to the terms and conditions set forth in the Master Agreement, including without limitation Section 10 of the Master Agreement.

Part 1 – Compensation for Services and Deliverables							
Column 1	in 1 Column 2		Column 3			Column 4	
Task Nos. from Attachment A	Basis of Compensation		Invoice Period			Compensation	
1	⊠ Time & Materials	Fixed Fee	Monthly	Completion of Task(s)	Completion of Work	\$ 25,600 (\$12,800/event)	
	Time & Materials	Fixed Fee	Monthly	Completion of Task(s)	Completion of Work		
	Time & Materials	E Fixed Fee	Monthly	Completion of Task(s)	Completion of Work		
	Time & Materials	E Fixed Fee	Monthly	Completion of Task(s)	Completion of Work		
	Time & Materials	Fixed Fee	Monthly	Completion of Task(s)	Completion of Work		
Part 2 – Reimbursable Expenses							
No expenses are separately reimbursable. The amount(s) in Column 4 of Part 1 include(s) payment for all expenses.			Expenses	s are separately reimbursable in	the maximum amount of:	\$	
Part 3 – Subconsultant Costs							
Subconsultant costs are <i>not</i> separately compensable. The amount(s) in Column 4 of Part 1 include(s) subconsultant costs.			Subconsultant costs are separately compensable in the maximum amount of:		\$		
Maximum Service Order Compensation (sum of Parts 1 through 3):					\$ 25,600		

# Attachment D: Sub Consultant Schedule of Rates and Charges

Blaine Tech	
Description	Rate
Mobilization (1)	\$200
Collect water level measurements	\$24 per well
Purge and sample using standard methodology	\$175 per well
Provide disposable bailers	\$6 each
Provide Hach DR 890 Colorimeter	\$45 per half day
Provide YSI Multiparameter meter with 20m cable	\$75 per half day
Provide 0.45-micron Field Filters	\$25 per filter
Provide 55-gallon steel drum	\$75 each
Belshire Environmental Services	
Description	Rate
Transportation & Disposal – No	on-Hazardous
Soil @ Soil Safe (55-gal)	\$135 per drum* **
Water @ DeMenno Kerdoon (55-gal)	\$135 per drum* **
Inert Concrete/Asphalt Debris (55-gal)	\$135 per drum* **
Drilling Mud @ Crosby & Overton or U.S. Ecology	\$250-\$270 per drum* **
Soil/Solids (PPE, Trash, Debris, etc.) @ U.S. Ecology	\$220 per drum* **
Associated Items	
Project Management & Profile Fee (applies to all projects)	\$150-\$1000 per project
Appointment Fee (if 1-hr appointment window is requested)	\$100 per event
Delivery of Empty Drums (Milkrun)	\$275-\$500 per trip
Empty "Used" Steel Drums (55-gal)	No Charge
E-Manifest Fee	\$10-\$95 per manifest**
Salvage/Overpack Disposal Surcharge (95-gal)	\$100 per drum**
Scrapping of Empty Steel Drums (55-gal)	\$25 per drum
Absorbent/Solidisorb (33 lb. Bag)	\$30 per bag
Onsite Time (transfer of waste)	\$110 per hour
Hand Pump (for liquid waste transfer)	\$21 each
Rivet Buster (cutting open drums in yard)	\$100 per day
FedEx Manifests (Standard Ground/Standard Overnight)	\$20-\$30 per package
Layover Fee (applies to all operations)	\$200-\$400 each
*Any drum removal event with <5 drums will be charges a \$100 s	ite set-up fee (in addition to the per drum rate
**Rates are based on current disposal facility pricing, are subjec	t to change if disposal facility rates increase

Enthalpy Analytical		
Analysis	Method	Rate
Analy	ytical Fee Schedule	
TPH-Gas	EPA 8015	\$42
TPH-Gas+BTXE	EPA 8015+8021	\$47
TPH-Diesel (+Motor Oil)	EPA 8015	\$47
Silica Gel Cleanup	EPA 3630	\$20
Volatile Organics	EPA 8260	\$75
Halogenated VOCs	EPA 8260	\$65
BTEX (+MTBE)	EPA 8260	\$65
BTEX (+MTBE)	EPA 8021	\$42
Semi-Volatile Organics	EPA 8270	\$165
PAHs	EPA 8270-SIM	\$125
1,4-Dioxane	EPA 8270-SUM	\$115
Phenols	EPA 8270	\$125
Organochlorine Pesticides	EPA 8081	\$90
PCB Aroclors	EPA 8082	\$70
PCB Aroclors w/Soxhlet Ext.	EPA 8082	\$115
Methanol + Ethanol	EPA 8015	\$85
Methane, Ethane, Ethene	RSK-175	\$85
Dioxins & Furans	EPA 8290/1613	\$550
2,3,7,8-TCDD only	EPA 8290/1613	\$375
PFAS (Legacy 24)	EPA 537 – Isotope	\$325
Soil V	Dlln /apor & Ambient Air	
Volatile Organics	EPA TO-15	\$165
VOCs – Low Level	EPA TO-15 SIM	\$195
Fixed Gases (CO2, O2, CH4)	ASTM D1946	\$90
Helium	ASTM D1946	\$50
Gasoline Range Organics	EPA TO-3	\$75
C1 – C6 Hydrocarbons	EPA TO-3	\$90
1.4-L Canister Rental	Batch Certified	\$30
6-L Canister Rental	Batch Certified	\$40
6-L Canister Rental	Individual Cert.	\$75
Soil Gas Flow Controller	150-200 mL/min	\$35

Helium Shroud Rental		Quote
Ambient Air Flow Controller		\$35
Other Fees &	& Rush Surcharges	
Disposal Fee (Per Sample)		\$3
EDF		\$50
TerraCore Kit (3 + 1)		\$20
TerraCore Kit (5 + 1)		\$25
Encore Devices, each		\$10
Same-Day TAT		200%
One Business Day TAT		100%
Two Business Day TAT		75%
Three Business Day TAT		50%
5-7 Business Day TAT		Standard
Samples held without analysis		\$10
MIS		\$90
Title 22 Metals (CAM 17)	EPA 6010+7470/1	\$105
	EPA 6020+7470/1	\$130
Priority Pollutant 13	EPA 6010+7470/1	\$85
	EPA 6020+7470/1	\$110
RCRA 8 Metals	EPA 6010+7470/1	\$75
	EPA 6020+7470/1	\$90
LUFT 5 Metals	EPA 6010+7470/1	\$65
ICP or ICPMS Digestion		\$10
ICP Metals (each, plus digestion)		\$15
ICPMS Metals (each, plug digestion)		\$18
Filtration for Dissolved Metals		\$15
TCLP or STLC	Extraction Only	\$55
Mercury	EPA 7470/7471	\$30
Hexavalent Chromium	EPA 7196 Soil	\$45
Hexavalent Chromium	EPA 7196 Water	\$35
Hexavalent Chromium	EPA 7199 Water	\$85
Gener	al Chemistry	I
Alkalinity	\$25	
Ammonia Nitrogen	\$40	

BOD	\$60
Bromide	\$25
COD	\$25
Chloride	\$25
Chloride, Residual	\$25
Conductivity	\$15
Cyanide	\$40
Ferrous Iron	\$30
MBAS (Surfactants)	\$55
Moisture (Soil)	\$15
Nitrate	\$25
Nitrite	\$25
Oil & Grease	\$60
Perchlorate	\$75
рН	\$10
Phosphorus (Total)	\$40
Phosphate (Ortho)	\$30
Phenolics	\$50
Sulfate	\$25
Sulfide	\$40
Total Organic Carbon (TOC)	\$45
TOC Walkly Black (Soil)	\$75
ТКМ	\$60
TDS	\$22
TSS	\$22
Air 10-day, Dioxins & PFAS 15-day LC-50 Bioassay	\$450