3388	Old Town Vavle Replacement	Goleta Water District	lan Chapman Ichapman@goletawater.com (805) 879-4640	2020	174,324
3384	Ocean Ave Water Main	Montecito Water District	Adam Kanold akanold@montecitowater.com (805) 969-2271	2020	192,748
3375	Lateral Replacement Phase 2	Santa Ynez River Water	Paeter Garcia pgarcia@syrwd.org (805) 688-6015	In Progress	612,650
3371	Santa Monica Bridge	Carpinteria Water District	Brian King <u>Brian@cvwd.net</u> (805) 684-2816 ext107	2020	84,745
3370	Santa Rosa Hall Gas Lines	UCSB	Ulysses McKeown umckeown@ucsb.edu (805)729-0107	2020	61,953
3363	Robin Hill Road	Goleta Sanitary	Luis Astorga lastorga@goletasanitary.org (805) 967-4519	2020	1,305,833
3362	Water System	South Coast Inn	Vern Williams- Flowers & Assoc vwilliams@flowersassoc.com 805.966.2224 ext 104	2020	327,940
3357	San Jose Creek Pipe Protection	Cachuma Operation Maintenace Board	Janet Gingras (805) 687-4011	2019	139,500
3354	Sludge Bed No 2	Goleta Water District	Chris Borges cborges@goletawater.com (805) 879-4693	2020	144,000
3352	Sewer Main Extension	La Cumbre Water	Mike Alvarado MAlvarado@lacumbrewater.com (805) 967-2376	2020	383,692
3349	Sewer Taps	City of Santa Barbara	Heidi Braunger <u>HBraunger@SantaBarbaraCA.gov</u> (805) 897-1902	In Progress	417,875
3345	On Call Sewer FY20	City of Santa Barbara	Louis Gutierrez <u>LGutierrez@SantaBarbaraCA.gov</u> (805) 568-1027	In Progress	173,170
3344	Asphalt Repairs	University of CA, Santa Barbara	Ken Herman ken.hermann@ucsb.edu (805) 893-5374	2019	455,346
3343	Pavement Maintenace	Granite Construction Company	Martin Nunez martin.nunez02@gcinc.com (805) 879-5321	2019	50,234

3341	Ventura St Water Main Replacement	Casitas Municipal Water District	Virgil Clary vclary@casitaswater.com (805) 649-2251 x109	2020	691,567
3338	Target - Goleta	Whiting Turner	Ben Carron Ben.Carron@whiting-turner.com (818) 879-8100	2019	288,265
3337	Ashley Road	Montecito Water District	Adam Kanold akanold@montecitowater.com (805) 969-2271	2020	133,150
3334	La Colina Force Main	City of Santa Barbara	Heidi Braunger <u>HBraunger@SantaBarbaraCA.gov</u> (805) 897-1902	2019	429,250
3331	De La Guerra Bridge	Granite Construction Company	Martin Nunez martin.nunez02@gcinc.com (805) 879-5321	2019	93,850
3330	Phelps Road Sewer	Goleta Sanitary District	Mark Nation mnation@goletawest.org (805) 968-2617	2020	8,816,739
3328	Parra Grande Bridge	Montecito Water	Adam Kanold akanold@montecitowater.com (805) 969-2271	2019	119,350
3326	Holiday Inn Express	RD Olson	Marc Tran mtran@rdolson.com (949) 474-2001	2019	104,496
3324	Las Positas Sewer Lateral	The Towbes Group	Derek Hanson derekhansen@towbes.com (805) 962-2121	2019	61,820
3322	Wastewater Main Rehab FY18	Southwest Pipeline	Dan McCoy dan@swpipeline.com (310) 329-8717	In Progress	598,290
3321	2" Water Main Replacement	Montecito Water	David Wong dwong@montecitowater.com (805) 969-2271	2019	350,229
3318	New Fire Main	Rancho Estates	Daniel Guggenheim dguggie@gmail.com (949) 717-7995	2019	231,990
3311	Marina Dr	La Cumbre Water	Mike Alvarado malvarado@lacumbrewater.com (805) 967-2376	2019	49,925

3308	Reservoir, Via Presada	La Cumbre Water	Mike Alvarado malvarado@lacumbrewater.com (805) 967-2376	2019	43,585
3292	Dunn School	Allen Construction	David Connaughton dconnaughton@buildallen.com (805) 884-8777	2020	126,293
3282	Patterson Booster	Goleta Water District	Daniel Brooks dbrooks@goletawater.com (805) 964-6761	2020	921,495
3273	Bella Vista Highline	Montecito Water	Adam Kanold akanold@montecitowater.com (805) 969-2271	2019	217,078
3269	Bike Paths	UCSB	Meagan Roa meagan.roa@ucsb.edu (805) 319-6055	2019	41,845
3266	Toro Canyon Bridge	Montecito Water	Adam Kanold <u>akanold@montecitowater.com</u> (805) 969-2271	2019	95,170
3256	Target	Johnson Control	Joey Marquez joey.marquez-ext@jci.com (562) 405-3922	2019	69,845
3253	29 E Cabrillo Blvd	Young Construction	Mike Evans mike@youngconst.com (805) 963-6787	2020	117,756
3252	Gardens on Hope	Frank Schipper	Phil Orr (805) 963-4359	2020	349,570
3250	Foothill Sewer Line	County of Santa Barbara	Todd Curtis tcurtis@cosbpw.net (805) 882-3621	2018	43,000
3244	Walkway Replacement	UCSB	Chris Kelsey chris.kelsey@ucsb.edu (805) 618-8768	2018	45,822
3242	Target	Whiting Turner	Ben Carron Ben.Carron@whiting-turner.com (818) 879-8100	2019	248,976
3241	Sewer Main Point Repairs FY 19	City of Santa Barbara	Louis Gutierrez <u>LGutierrez@SantaBarbaraCA.gov</u> (805) 568-1027	2019	173,170
3240	Villa Riviera	Cottage Hospital	Michael Rogers m3rogers@sbch.org	2018	56,694

3236	UCSB - Henley Hall	Sundt Construction	David Kerr dekerr@sundt.com (805)886-3397 / (619) 321-4812	2020	1,732,507
3228	Gutierrez Bridge	Granite Construction	Martin Nunez <u>martin.nunez02@gcinc.com</u> (805) 879-5321	2019	853,760
3227	Commencement Walkways	UCSB	Chris Kelsey chris.kelsey@ucsb.edu (805) 618-8768	2018	49,470
3224	Santa Ynez High School	Diani Building	John Slobodnik (805) 925-9533	2018	650,197
3220	Bishop Ranch	Goleta Water District	Andrew Dudley adudley@goletawater.com	2018	301,692
3217	Modoc Road	La Cumbre Water	Mike Alvarado malvarado@lacumbrewater.com (805) 967-2376	2018	67,390
3215	Harbor Blvd W/L Stops	City of Ventura	Ernie Ferrer eferrer@cityofventura.gov (805) 677-3905	2018	174,925
3208	Montecito Bridge	R Burke Construction	Reade Wickliffe readaw@burkecorporation.com (805) 543-8568	2019	381,718
3201	Las Palmas Waterline	La Cumbre Water	Mike Alvarado malvarado@lacumbrewater.com (805) 967-2376	2018	209,570
3182	FY18 Watermain Replacement	City of Santa Barbara	Mehdi Moussavian mmoussavian@santabarbaraca.gov (805) 897-2501	2019	4,807,641
3180	Peking Street Sewer line	City of Ventura	Adam Bugielski 805.654.7765	2018	346,911
3179	Linden & Casitass Overpass Crossing	Carpinteria Water	Brian King <u>Brian@cvwd.net</u> (805) 684-2816 ext107	2020	876,280
3178	Romero Canyon	Montecito Sanitary	Carrie Poytress cpoytress@montsan.org (805) 969-4200	2018	169,044
3170	Sludge Bed No 1	Goleta Water District	Tom Bunosky tbunosky@goletawater.com	2017	107,000

3169	On Call Sewer Main FY 18	City of Santa Barbara	Heidi Braunger <u>HBraunger@SantaBarbaraCA.gov</u> (805) 897-1902	2018	155,848
3168	Drake Forest	The Towbes Group	Gary Marvel gmarvel@towbes.com	2019	270,036
3157	Santa Barbara High Peabody Stadium	AMG and Associates	Jonathan Oliveira joliveira@amgassociatesinc.com (661) 673-6697	2019	4,540,304
3153	Westmont Housing	Parton & Edwards	Gil Johnson (805) 963-8182	2019	162,736
3149	CalPoly Vista Grande Dining Facility	Prowest	Steve Diamond (805) 748-1442	in progress	299,722
3139	Cal Poly Student Housing	Royal Electric	David Manibusan davema@royalelect.com (916) 226-2249	2017	369,885
3137	Lighthouse Bulb Out	Bruce Blodron	Bruce Blodron bruce@bgbgc.com (805) 962-8989	2017	69,685
3135	Washington Elementary	Schock Construction	John Schock john@schockcontracting.com (805) 681-9796	2017	469,609
3130	Laguna Sanitary	Co of Santa Barbara	Kevin Thompson (805) 739-8756	2017	107,995
3127	Sierra Vista Sewer	Montecito Sanitary District	Carrie Poytress cpoytress@montsan.org (805) 969-4200	2017	205,590
3125	Well Motor Rehab	Las Positas Water		2017	41,975
3122	Facilities Engineering Phase IV	Goleta West Sanitary District	Mark Nation mnation@goletawest.org (805) 968-2617	2017	1,917,244
3115	Lot 38 Fire Hydrant	UCSB	(805) 893-3356	2017	46,321
3114	Hitchock Way Motor Court	Pacific West Builders	Peter Vangeison (805) 955-9158	2017	309,305
3053	Hot Springs	Montecito Water District	Adam Kanold akanold@montecitowater.com (805) 969-2271	2017	172,695

3041	Waste Watermain Rehab	Southwest Pipeline	Dan McCoy dan@swpipeline.com (310) 329-8717	2018	129,611
3034	Rehab Sewer Main Extension	Southwest Pipeline	Dan McCoy dan@swpipeline.com (310) 329-8717	2018	57,945
3021	Marriott	RD Olson	Kyle Nelson knelson@rdolson.com	2017	1,113,107
3020	Cal Poly	Webcor	Tegan Sullivan tsullivan@webcor.com (415) 978-1143	2017	831,784
3000	Sewer Improvements	Goleta Sanitary District	Luis Astorga lastorga@goletasanitary.org (805) 967-4519	2016	1,139,342
2999	3717 Santa Claus Lane	Froscher Lewis	Kirk Lewis kirklewis@101freeway.com	2016	250,956
2991	Goleta Valley Hospital	Snyder Langston	Chad Olson colson@snyderlangston.com (949) 863-9200	2017	272,356
2975	Goleta Beach Winter Sand Berm	County of Santa Barbara	Jill Van Wie (805) 961-8800	2016	130,248
2970	Sandmann Inn	Franciscan Development	(805) 845-4428	2016	301,650
2969	UCSB Infrastructure	UCSB	Telli Foster telli.foster@ucsb.edu (805) 893-2661 Ext. 2408	2018	7,354,327
2968	Cancer Center	GL Bruno	Mike Bogna MCBogna@glbruno.com	2018	343,939
2962	Cal Poly Student Housing	Papich Cons't	Steve Manos SManos@papichconstruction.com (805) 473-3016	2020	2,525,710
2950	Via Real Sewer Relocation	Carpinteria Sanitary	(805) 684-7214	2015	383,259
2936	ADA compliance	Goleta Cemetery	Rick (805) 967-3608	2015	122,871
2932	Lighthose subdivision - Santa Barbara	Bruce Blodorn	Bruce Blodron bruce@investecre.com / bruce@bgbgc.com (805) 962-8989	2017	204,578

	2909	28 Anacapa St.	Arroyo Seco Construction	(805) 966-2907	2015	40,987
	2904	Solvang Senior Apts	BLH Construction Co.	Brian Holland (818) 905-2430	2015	130,495
	2899	Oxnard College Learning Resource	McGillivray Construction	Mary Williams mary@mcgillivrayconstruction.com (805) 648-1517	2015	40,605
	2879	Ojai Valley Inn & Spa	McGillivray Construction	Mary Williams mary@mcgillivrayconstruction.com (805) 648-1517	2015	162,276
	2860	Laguna Haley Studios	Becker Studios Inc	(805) 965-9566	2015	112,238
	2857	Goleta Valley Cottage Hospital	Snyder Langston	Chad Olson colson@snyderlangston.com (949) 863-9200	2017	555,118
	2853	UCSB Winter Walkway Repairs	UCSB	Jennifer Pierce jennifer.pierce@ucsb.edu (805) 451-1680	2015	43,158
	2831	UCSB Faculty Club	Diani	Pete Hemesath (805) 925-9533	2016	263,053
	2832	UCSB-San Joquin Apts	Harper Cons't.	Richard Davies rdavies@harperconstructon.com	2017	2,078,935
;	2828	Jette Subdivision Santa Barbara	Chuck Jette	Chuck Jette (805) 451-6974	2015	191,275
:	2821	SB Botanic Garden	Schipper Construction	Fernando Orta (805) 963-4359	2016	401,240
2	2800	UCSB KITP	The Towbes Group	Gary Marvel gmarvel@towbes.com	2017	1,027,176
2	2795	Cabrillo Parking Lot	UCSB	Telli Foster telli.foster@ucsb.edu (805) 893-2661 Ext. 2408	2014	235,301
2	2771	12KV Backbone Duct bank/electrical		Telli Foster telli.foster@ucsb.edu (805) 893-2661 Ext. 2408	2015	2,621,008
2	758	W. Padero Lane Sewer extension	Callion LLC	Penfield & Smith (805) 963-9532	2014	757,345
2	741	Sewei allu vvalei		Ed Marini (805) 682-4729	2014	1,022,404

2725	Zone 3 Interconnection Phase III	Santa Ynez River Water Conservation Dist	(805) 325-6256	2014	160,734
2713	Water Pressure Monitoring System	City San Buenaventura	Ernie Ferrer (805) 677-3905	2014	485,500
2710	Sierra Madre-water, sewer, storm drain	ProWest Constructors	John Davis (951) 678-1038	2016	1,213,946
2704	Santa Barbara Bowl Phase III	Diani Building	Pete Hemesath (805) 925-9533	2014	427,461
2701	Olive St. Water, sewer, SD, curb and gutter, driveway, sidewalk	Froscher Lewis Inc	Kirk Lewis (805) 965-4744	2014	152,422
2689	Rincon Point sewer	Carpinteria Sanitary Dist	Dave-Penfield & Smith (805) 963-9532	2014	1,519,886
2685	On Call sewer point Repairs	City of Santa Barbara	Amanda Flesse afleese@santabarbaraca.gov	2014	205,442
2665	Sycamore Cr & Punta Gorda	Shaw Contracting	Jeff Shaw (805) 649-2107	2014	317,560
2664	Lobero Theater Renovation	Schipper Construction	Mark Cunningham (805) 963-4359	2013	154,537
2658	So. "C" St. Sewer P.O.P404647	City of Lompoc	A. Boyd (805) 875-8000	2013	42,675
2648	Laguna St. SB Housing Authority	McGillivray	Dan McGillivray (805) 648-1517	2014	100,569
2644	Cuyama Water Sup	Cuyama Comm. Serv. Dist.	Reid Johnson at NV5 209-824-3209	2014	429,554
2635	Wyndham Vac. Own. Domestic Water	World Mark by Wyndham	George Castiello (425) 498-7814	2015	133,975
2631	Santa Barbara Bowl Box Office Ph II	Diani Building	Tom McCutchen (805) 925-9533	2015	413,436
2608	Willow Springs Ph II On & offsite utilities	The Towbes Group	Ken Crisenberry (805) 962-2121	2014	783,128
2605	Chumash gas station utilities	Young Cons't.	Robert Young (805) 963-6787	2013	218,271
2599	Ball Field DrainageP.O. 388322	City of Santa Barbara Parks Operations	Kevin Strasburg (805) 564-5431	2013	81,555
2594	Santa Maria River Levee	Co. of Santa Barbara Flood	Matt Griffin (805) 568-3440	2013	98,823



May 11, 2021

RE: Statement of Contractor's Ability

To Whom it may Concern,

Tierra Contracting has the manpower, equipment, and resources to commence and prosecute the Santa Ynez Community Services District project known as Horizon Sewer Project in a timely manner.

Thank you,

Blair Douglas

President

Tierra Contracting

SECTION 00450

NONCOLLUSION AFFIDAVIT
State of California
County of SANTA BARBARA) SS.
BLAIR DOUGLAS
is President
foregoing bid that the bid is not a

being first duly sworn, deposes and of TIERRA CONTRACTING the party making the made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and, further, that the bidder has not, directly or indirectly, submitted its bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

Dated: 5/11/2021	
Signature of Bidder	
Signature of Bidder	,
PRESIDENT	
Title of Signatory	

END OF SECTION

ADDENDUM NUMBER 1 TO THE BID DOCUMENTS

Amendment Date: May 3, 2021

BID DOCUMENT NUMBER 2021-01 HORIZON SEWER PROJECT

A. This Addendum shall be considered part of the bid documents for the above-mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original bid documents, this Addendum shall govern and take precedence. BIDDERS MUST SIGN THE ADDENDUM AND SUBMIT IT WITH THEIR BIDS.

B. Bidders are hereby notified that they shall make any necessary adjustments in their estimates as a result of this Amendment. It will be construed that each bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.

Except as described below, the original bid document remains unchanged. The bid documents are modified and/or clarified, as follows:

Responses to bidders' questions:

Question #01	
Subject:	Trench Backfill Under Existing Pavement
Reference	n/a
Specification:	
Reference Plan Page:	Sheet 6, Drawing S-2
Question:	Per detail S-2, backfill material specification is not specified in trench and street zones, only compaction. Will this be a native backfill, structural backfill, or a slurry backfill underneath the currently existing paved surfaces? If slurry, will there be an AC/AB ratio or will AC be laid directly on top of slurry backfill?

Answer: Assume native backfill for trench backfill.

Question #02	
Subject:	Lateral Connections to Mainline
Reference	
Specification:	
Reference Plan Page:	
Question:	Several laterals are called out to be installed to the mainline throughout the project alignment. Typical Lateral Sewer Detail S-3 shows the lateral branch wye coming off the mainline, and Lateral Sewer Installation Detail S-6 shows installation from the mainline to the property with via 3-options: 1) Standard Lateral Sewer, Alternate "A", or Alternate "B". Question: Due to the significant depth of the mainline sewer, would the District allow a concrete encased "Chimney" style lateral connection per the attached detail?

Answer: Yes, a "chimney" style lateral is acceptable for deep laterals. Attached sample detail would be acceptable.

Question #03	
Subject:	Geotechnical Report
Reference Specification:	
Reference Plan Page:	
Question:	 Please provide a Geotechnical report with Bore Logs so bidders can ascertain and appropriately bid influences of the soil types, shoring needs, export quantities, and potential groundwater elevations (if any) that would assist in determining bid costs?

Answer: Geotechnical report for the two test holes on Horizon Drive is attached along with water level data taken from the boreholes.

Question #04	
Subject:	Lateral Termination
Reference	
Specification:	
Reference Plan Page:	Lateral Sewer Installation / Detail S-6
Question:	 The referenced detail indicates new sewer laterals will stop at the property line. However, Note 4/ Sheet 4 & 5 states: "Install and Cap lateral wye per SYCSD standard Detail S-3, on Sheet 6. Extend laterals to 2-feet beyond edge of pavement or back of curb and cap at an elevation of 6' deep.": Please identify where the residential property line is in relationship to the AC curbs on each side of Horizon Drive? If laterals are run onto residential property, please identify the existing physical features (landscaping, decorative rock, concrete or brick/stone) and replacements required per residence? Please confirm that the residential lateral connection to residences is not part of this Contract?

Answer: The contractor is only required to extend the laterals to two feet beyond the edge of pavement and cap the laterals.

Question #05	
Subject:	Existing Sanja Cota Motel Sewer mainline and manholes
Reference	
Specification:	
Reference Plan Page:	Horizon Drive Easement and Hwy 246-Plan & Profile View, Sheet 2 of 6
Question:	 The profile & plan view show the existing 8" sewer line servicing the Santa Cota Motel being directly over and conflicting with installation of the new 8" mainline: Can the District define the length of this conflict, as it appears the existing sewer deviates away from, then back into the centerline of the new 8" sewer mainline? Are contractors to bypass the Sanja Cota Motel sewer flows during the removal of this line? What are we to anticipate for sewer flow (GPD)?

Answer: The existing sewer line diverges away from the new proposed sewer line. It is anticipated that the length of the conflict will be approximately 20 feet. The Sanja Cota sewer laterals are connected to manhole E0 via an existing 8-inch pipe. They must remain in service for the duration of the project. The

property owner is connected, as well as approximately four motel rooms. Daily sewer flows are estimated to be approximately 500 gallons per day, but could be up to 1,000 gallons per day.

Question #06	
Subject:	Abandoned Dry Wells
Reference	
Specification:	
Reference Plan Page:	Horizon Drive Easement and Hwy 246-Plan View, Sheet 2
Question:	Note 8-"Remove any interfering Abandoned Dry Wells"
	a. Please identify what this work entails, the limits of removal and the
	depth?
	b. How many dry wells are to be removed?
	c. What is the material makeup of the dry wells?

Answer: There are no records of what is remaining of the abandoned dry wells. Removal is limited to only that which is necessary to allow for proper pipe bedding and installation of the proposed sewer. Any interfering portions of the dry wells shall be removed and disposed of. No additional removal is required.

Question #07				
Subject:	Manhole Diameter			
Reference Specification:				
Reference Plan Page:	48" I.D. Standard Sewer Manhole with Precast Base /Detail S-8, Sheet 6 of 6			
Question:	Note 2 on this detail states: "Manholes with a depth greater than 10 feet from cover to invert shall be 60" diameter standard, See Dwg. S-10. Construction Note 1 on plan Sheets 3, 4, & 5 indicates that all precast manholes			
	are to be 48" diameter, even though the profile shows each new manhole to be provided greater than 10' depth from rim to invert.			
	 Please identify the diameter of sewer manholes required for this project? Unless directed otherwise, contractors will bid 48" diameter manholes as called out in the construction notes. 			

Answer: All manholes shall be 48-inch diameter.

Question #08					
Subject:	Existing Sewer Mainline from Tie-In at Existing Manhole STA 3+13.39				
Reference Specification:					
Reference Plan Page:	Horizon Drive Easement and Hwy 246-Provile View, Sheet 2				
Question:	 Please confirm the existing mainline from STA 3+13.39 manhole downstream is currently clean and no work is necessary from bidding contractors? If work by bidding contractors is to be performed from the existing manhole at STA 3+13.39 downstream, please identify this work and the limits of work? 				

Answer: The existing manhole at Sta 3+19.39 is existing and can remain in place. Contractor shall verify that the stub coming out of the manhole is aligned sufficiently to connect to with a strongback coupling. If the stub was installed incorrectly, the contractor will need to modify the connection so that it is in proper alignment.

Question #09	
Subject:	Permits
Reference	,
Specification:	
Reference Plan Page:	Horizon Sewer Project Report by Cannon, Section 6.5-Permits
Question:	Please identify if the District will secure the Santa Barbara County Encroachment Permit?
	2) Are there any Caltrans Permits, Conditions or Bond fees contractors
	should consider in their bids?

Answer: The contractor will be required to secure the SBCO Encroachment Permit. No Caltrans permits are required.

Question #10	
Subject:	Bid Item #13- Provide Dewatering for 6-Weeks
Reference	Section 02250-Dewatering
Specification:	
Reference Plan Page:	
Question:	 Please provide a geotechnical report with bore logs so contractors can ascertain the existing ground water level in relationship to the depth of the new sewer mainline.
	 Likewise, a geotechnical report and bore logs will classify soil types and permeability to ascertain dewatering equipment.

Answer: Geotechnical report for the two test holes on Horizon Drive is attached along with water level data taken from the boreholes.

11. Question: Per Note 2 on SYCSD Std. Dwg. S-8, "Manholes with a depth greater than 10 feet from cover to invert shall be 60" diameter standard, see Dwg. S-10". Qty. (4) of the (6) Manholes are greater than 10' deep. However, the Plan Sheets and Bid Item 6 call out for all the Manholes to be 48" diameter. Please clarify. If 60" Diameter Manholes are required for the Manholes greater than 10 feet deep, please furnish Standard Drawing S-10.

Answer: All manholes are to be 48-inch diameter. Please disregard the note in Standard Drawing S-8 requiring manholes deeper than 10 feet to be 60-inches in diameter.

12. Question: The specs call for the contractor to obtain for a SBCO Road Encroachment Permit. The County wants \$ 265 to start the process. Can the district add a dollar amount to the bid schedule and give us all the contractors same allotment. The selected Contractor can prepare a traffic control plan and pick up the application and the district picks up the tab.

Answer: The District does not know the fees associated with the Encroachment Permit, and will not be securing the permit. Contractors shall allow adequate budget in your bids for securing the required permits for this project.

13. Question: The specs also call for the contractor to obtain a Caltrans Encroachment Permit, I don't see us working within the Caltrans Right of way, is this permit necessary?; And if so can the district do the same \$ allotment as the county. FYI: Caltrans permits are taking up to 6 months average to be issued and they too want money up front to start the process.

Answer: It is not necessary to obtain a Caltrans Encroachment Permit for the work included in this project. If you plan on using Caltrans right of way for staging equipment and materials on the south end of the project, it will be your responsibility to obtain any and all permits required for your construction activities.

14. Question: Can the District supply a Soils Compaction Testing Requirements spelled out in writing so all the contractors are bidding apples to apples.

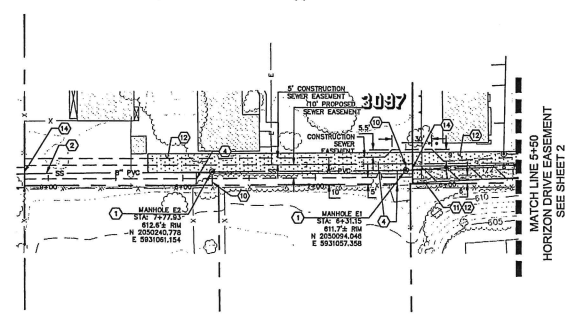
Answer: All trench backfill shall be compacted to a minimum relative compaction of 90%. The top 2 ½ feet of the trench within roadbed areas shall be compacted in horizontal layers not exceeding 8 inches in thickness, and compacted to 95%. The specific compaction testing requirements during construction will be per the conditions called out in the SBCO Encroachment Permit.

15. Question: I believe you have bid items 4 and 5 reversed. I see it as 440 LF @ 9.96 Average 15.00 D to 8.00 D and 1,460 LF @ 15.20 Average form 11.00 D to 20.50 D

Answer: Bid items are correct. While most of the sewer is fairly deep, "DEEP TRENCH" refers to areas that are >18 feet deep. (Station 12+47 to Station 16+77 specifically). All other areas are lumped into the "SHALLOW TRENCH" bid item. Please bid accordingly.

16. Question: Bid Item #8 I count 20 Laterals the bid schedule shows 21 ea.

Answer: The bid schedule is correct. Please provide 21 sewer laterals. A lateral for 3097 Hwy 246 was not shown on the plans. See below for approximate location.



17. Question: Is there any way we could walk the area between the Hotel Parking Lot to the home on Horizon Dr? That is a big part of the job and would be beneficial to the contractor to see up close.

Answer: Unfortunately, it is not possible at this time to walk the area between the hotel parking lot and Horizon Drive.

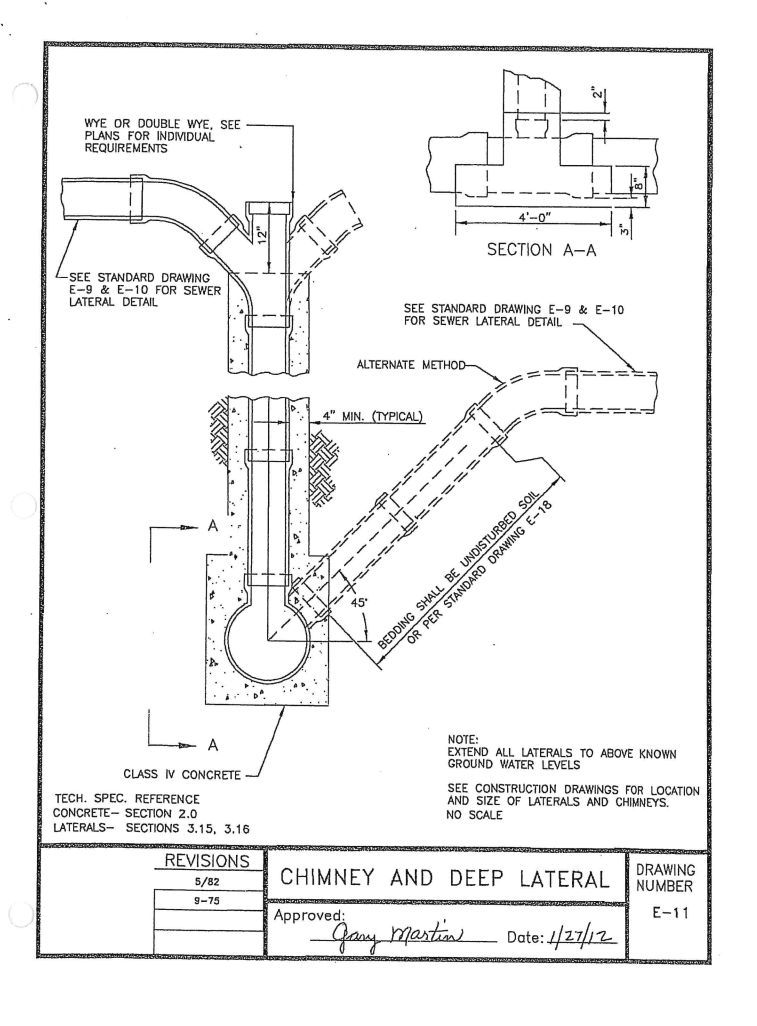
18. Question: I looked on the ERGO website and	I need a product number for the Ring and
Cover the District wants.	and an instance of the same of

Answer: The hinged frame and cover shown in Standard Drawing S-15 is Product 001040030L01 by EJ.

If you need further clarifications regarding this Addendum, please contact Jose Acosta at jose@sycsd.com or phone 805-688-3008.

BIDDER MUST ACKNOWLEDGE THIS AMENDMENT BY SIGNING BELOW AND ATTACHING THE SIGNED ADDENDUM TO THE BID FORM:

Addendum Number1
Company Name TIENLA CONTRACTIVE
Contact Person BLAIR DOUGLAS
Signature Hair Dayle
Date 5/6/21





December 15, 2020

FILE NO.: 304247-001

Mr. Michael Kielborn Cannon 1050 Southwood Drive San Luis Obispo, California 93401

PROJECT:

SANTA YNEZ COMMUNITY SERVICES DISTRICT SEWER EXPANSION

HORIZON DRIVE, SANTA YNEZ AREA OF SANTA BARBARA COUNTY, CALIFORNIA

SUBJECT:

Summary Report of Drilling Operations

REF:

1) Geotechnical Engineering Report, Santa Ynez Community Services District

Sewer Expansion, by Earth Systems Pacific, dated June 27, 2016

2) Proposal for Geotechnical Services, Santa Ynez Community Services District Sewer Expansion, Horizon Drive, Santa Ynez Area of Santa Barbara County, California, by Earth Systems Pacific, dated September 2, 2020, Doc. No. 2009-

013.PRP

Dear Mr. Kielborn:

In accordance with the authorization of the above referenced proposal, presented herein is a summary of our drilling operations for the Santa Ynez Community Services District Sewer Expansion Project. Our services were for the portion of the project on Horizon Drive in the Santa Ynez area of Santa Barbara County, California.

Field Operations

On November 25 and December 9, 2020, two borings were drilled at the site to depths of approximately 30 feet below the existing ground surface (bgs). The borings were drilled with a Mobile Drill Model B-53 drill rig equipped with a 4-inch diameter solid stem auger. After the borings were drilled, a 2-inch diameter perforated PVC pipe was inserted in each boring, and a traffic-rated monitoring well cover was installed at the surface. The boring locations are shown on the Exploration Location Map presented in Appendix A.



Santa Ynez Community Services District Santa Ynez, California

Soils encountered in the borings were categorized and logged in general accordance with the Unified Soil Classification System and ASTM D2488-17. The boring logs are presented in Appendix A, along with a Boring Log Legend. In reviewing the boring logs and legend, the reader should recognize that the legend is intended as a guideline only, and there are a number of conditions that may influence the characteristics observed during drilling. These include, but are not limited to, the presence of cobbles or boulders, cementation, variations in soil moisture, presence of groundwater, and other factors. Consequently, the logger must exercise judgment in interpreting soil characteristics, possibly resulting in soil or bedrock descriptions that vary from the legend.

General Subsurface Profile

The general subsurface profile observed in the borings consisted of layered sand and clay soils in a dry to moist condition. The sands had a loose to dense consistency and the clays were soft to stiff. Groundwater was not encountered during drilling within the depths explored. Please refer to the boring logs in Appendix A for a more complete description of the subsurface conditions.

If there are any questions concerning this letter, please do not hesitate to contact the undersigned.

No. 2586

Sincerely,

Earth Systems Pacific

Doug Bunham, GE Associate Engineer

Appendix A:

Exploration Location

Boring Logs

Boring Log Legend

E-copy to:

Mr. Mike Kielborn

Doc. No.:

2012-036.LTR/smkn

APPENDIX A

Exploration Location Map

Boring Logs

Boring Log Legend



LOGGED BY: PWM

DRILL RIG: Mobile B-53 with Automatic Hammer

AUGER TYPE: 4" Solid Stem

Boring No. 1

PAGE 1 OF 2 JOB NO.: 304247-001 DATE: 11/25/2020

	_	<u></u>		VIII L. 4 Solid Stell)				DATE	: 11/25/2020						
	2	USCS CLASS	CLASS	CLASS	SS	SS	SS		_	SANTA YNEZ COMMUNITY SERVICES DISTRICT SEWER EXPANSION		SAMPLE DATA			
DEPTH					SYMBOL	Horizon Drive	A C	٣	DRY DENSITY (pcf)	RE	ωż				
5)SCS	3	SY	Santa Ynez Area of Santa Barbara County, California	INTERVAL (feet)	SAMPLE	DEN (pct)	MOISTURE (%)	BLOWS PER 6 IN.						
				SOIL DESCRIPTION	Ξ	S,	DRY	MO	1 B H						
-	C	<u>ا</u> [SANDY LEAN CLAY: gray-brown, dry, soft											
-		F					ži.								
2															
3 -	SI	и		SILTY SAND: brown, slightly moist, medium dense											
4		Ė													
5	CI	+	出	SANDY LEAN CLAY: brown, moist, stiff											
,6				S. 1451 ELAN SEAT. BIOWI, Moist, stiff											
7			1												
8	-		\searrow												
9	sc	, Taylor		CLAYEY SAND: light brown, moist, medium dense											
10															
- 11		1													
-															
12															
13	-			increasing moisture and clay content											
14															
15		1													
18															
17		N. S.													
18															
19	CL	K	7.	SANDY LEAN CLAY WITH GRAVEL: brown, moist, stiff,											
20				fine gravel		1									
- 21				.	ļ			,]						
- 22				·	1										
-					ĺ		1								
23 -			7						1						
24	Ş		3												
25			1												
26			3	harder drilling											
ECEN		7	ــــــــــــــــــــــــــــــــــــــ												

LEGEND: Ring Sample Grab Sample Shelby Tube Sample SPT
NOTE: This log of subsurface conditions is a simplification of actual conditions encountered. It applies at the location and time of drilling Subsurface conditions may differ at other locations and times.



LOGGED BY: PWM

DRILL RIG: Mobile B-53 with Automatic Hammer

AUGER TYPE: 4" Solid Stem

Boring No. 1 PAGE 2 OF 2

JOB NO.: 304275-001 DATE: 11/25/2020

	AU	GER	R TYPE: 4" Solid Stem				DATE:	11/25/2020
	SS		SANTA YNEZ COMMUNITY SERVICES DISTRICT		SAI	MPLE [DATA	
DEPTH (feet)	USCS CLASS	SYMBOL	SEWER EXPANSION Horizon Drive	(AL	E.E.	DRY DENSITY (pcf)	JRE	જુ દું
اءة	JSCS	SY	Santa Ynez Area of Santa Barbara County, California	INTERVAL (feet)	SAMPLE	(pcd)	MOISTURE (%)	BLOWS PER 6 IN.
_27			SOIL DESCRIPTION	Z	S	DRY	M	
- 25	CL		SANDY LEAN CLAY WITH GRAVEL: as above					
- 29								
-								
30	_	-	End of Boring @ 30.0'					
31			No Subsurface Water Encountered					
32								
33								
34						2		
35								
38								
37								
38								
39								
40								
41								
42								
43								
-	٠,							
-						8		
45				9				
46								
47								
48								
49								
60								
51								
- 52		5.						
53								
- LECENIE								



LOGGED BY: S. Hemmer

DRILL RIG: Mobile B-53 with Automatic Hammer AUGER TYPE: 4" Solid Stem

Boring No. 2

PAGE 1 OF 2

JOB NO.: 304247-001

F	7	JGE	R TYPE: 4" Solid Stem	DATE: 12/09/2020					
_	SS		SANTA YNEZ COMMUNITY SERVICES DISTRICT SEWER EXPANSION		SA	MPLE			
DEPTH (feet)	(feet) USCS CLASS		Horizon Drive Santa Ynez Area of Santa Barbara County, California	INTERVAL (feet)	SAMPLE	DRY DENSITY (pcf)	MOISTURE (%)	BLOWS PER 6 IN.	
-0-			SOIL DESCRIPTION	Ĭ,	γς ⊢	DRY (MO	F H	
-	SC		CLAYEY SAND: brown, loose, slightly moist, (Alluvium)						
-									
2				·					
3									
1 4									
5			light brown, medium dense, moist						
8			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
7		W							
8									
- 10									
- 11			some fine gravel						
- 12									
-				-					
13		X	dense						
14	72.6								
15	- XX								
18									
17	72.5								
18	200		medium dense	İ				,	
19	12%								
20	2				1	1			
21		% -	brown .						
- 22	N. S.								
- 23									
-						1			
-						l			
25 -									
28 -									
ECENI		- D'							

LEGEND: Ring Sample Grab Sample Shelby Tube Sample SPT
NOTE: This log of subsurface conditions is a simplification of actual conditions encountered. It epplies at the location and time of drilling.
Subsurface conditions may differ at other locations and times.



LOGGED BY: S. Hemmer

DRILL RIG: Mobile B-53 with Automatic Hammer AUGER TYPE: 4" Solid Stem

Boring No. 2

PAGE 2 OF 2 JOB NO.: 304275-001

	AL	JGE	R TYPE: 4" Solid Stem	DATE: 12/09/2020					
	SS		SANTA YNEZ COMMUNITY SERVICES DISTRICT		SAI	MPLE [DATA		
DEPTH (feet)	USCS CLASS	SYMBOL	SEWER EXPANSION Horizon Drive	WIT (۳	DRY DENSITY (pcf)	JRE	ω≅	
200	uscs	SYI	Santa Ynez Area of Santa Barbara County, California	INTERVAL (feet)	SAMPLE TYPE	(ped)	MOISTURE (%)	BLOWS PER 6 IN.	
27			SOIL DESCRIPTION	<u>Z</u>	S	DRY	M	ш <u>с</u>	
- 28	SC		CLAYEY SAND: as above						
29									
30									
31			End of Boring @ 30.0' No Subsurface Water Encountered						
32									
- 33									
34									
- 35									
- 38									
37									
38									
- 39									
-									
40				-		8			
41 -									
42									
43 -									
-									
45 -									
48 -		1							
47									
48 -									
49									
50									
51 -									
52									
53					,	9			

UNIFIED SOIL CLASSIFICATION SYSTEM (ASTM D 2487))				
Ea	rth Sy	stems P	acific	DIV		GROUP SYMBOL			AL DESCRIP				GRAPH. SYMBOL		
						GW		ED GRAVEL	S, GRAVEL-S	AND MIXTU	RES, LITT	LE OR	20000		
1				SOILS	RIAL	ĠP	Commence of the second	ADED GRAV	/ELS, OR GR	AVEL-SAND			000		
BORING					MATE 7200	GM			L-SAND-SILT	MIXTURES,	NON-PLA	STIC	रेमिसिन		
LOG			Aller St. Mills Aller		100 TO 10		LF OF THAN I	GĊ			VEL-SAND-C				
1		END		GRAINED	THAN HALF OF MATERIAL LARGER THAN #200 SIEVE SIZE	sw		ED SANDS,	GRAVELLY S	ANDS, LITTL	E OR NO	FINES	0,4		
"	-LO	LIND	-110		MORE THE	SP	POORLY GF	RADED SAND	S OR GRAVE	ELLY SANDS	, LITTLE C	OR NO	155500056		
				COARSE	M.	SM	SILTY SAND	S, SAND-SIL	T MIXTURES	, NON-PLAS	TIC FINES	1			
SAMPLE /			GRAPH. SYMBOL	ပိ		sc	CLAYEY SAI	NDS, SAND-	CLAY MIXTUR	ES, PLASTIC	FINES				
CALIFOR				LS.		ML	INORGANIC FINE SANDS	SILTS AND	VERY FINE S. Y SILTS WITH	ANDS, SILTY SLIGHT PLA	OR CLAY	YEY			
STANDARD PEN	100 40000000000000000000000000000000000			SOILS	ERIAL XX	CL	INORGANIC CLAYS, SAN	CLAYS OF L	OW TO MED SILTY CLAYS	UM PLASTIC	ITY, GRA	VELLY			
	BY TUBE				F WAT	OL	ORGANIC SI PLASTICITY	LTS AND OF	RGANIC SILT	CLAYS OF	LOW				
	BULK		-	GRAINED	HALF OR MORE OF WATERIAL IS SMALLER, THAN #200 SIEVE SIZE	МН	INORGANIC OR SILTY SC	SILTS, MICA DILS, ELAST	CEOUS OR D	IATOMACEC	US FINE	SANDY			
SUBSUR	RFACE WA		$\overline{\mathbf{V}}$	GR	OR MC	СН	INORGANIC	CLAYS OF H	IIGH PLASTIC	ITY, FAT CL	AYS				
	NG DRILLI		<u> </u>	FINE	HALF	ОН	ORGANIC CL SILTS	AYS OF ME	DIUM TO HIG	H PLASTICIT	Y, ORGA	NIC			
	ER DRILLI		₹	F		PT	PEAT AND C	THER HIGH	LY ORGANIC	SOILS			$\triangle \triangle \triangle$		
					BSEF	RVED I	OISTUR	E CONDI	TION						
DRY		SLIGHT	LY MC	DIST		MOI	ST	VĖ	RY MOIS	T W	ET (SA	TURA	ATED)		
					C	ONSIS	TENCY								
	COAR	SE GRAINE	ED SOII	<u>.</u> s					INE GRAI	NED SOIL	.s				
SPT 0-10	BLOWS/F-O	CA SAMPLE	R	DESCRIPTIVE TERM			:SP:	Γ	S/FOOT CA SAI	MPLER	DESC	RIPTIVE	TERM		
11-30 31-50		0-16 17-50		MED	LOOSE DIUM DET	VSE	0-2 3-4		. 0-		VE	RY SOF	T		
OVER 50		51-83 OVER 83		VE	DENSE RY DEN	SE	5-8 9-1		8-13 N 14-25		MED	MEDIUM STIFF STIFF			
							16-3 OVER		. 26- OVE		VE	RY STIP	F		
						GRAIN	SIZES								
		S. STANDA	RD SE	RIES	SIEVE	=		CLEA	R SQUAR	E SIEVE	OPENI	٧G			
# 2	00	# 40		# 10)	#	4	3/4"	3	••	12"				
SILT & CLAY			SAND					GRAVEL		COBBL		DOLU 5			
	FINE	= N	MEDIUM		COAF	RSE	FINE	C	OARSE	COBBL	ES	BOULE	JEKS		
				TYPI	CALE	BEDRO	CK HARI	ONESS							
MAJOR DIVIS		CODE FRAN	MENT A				YPICAL DI								
EXTREMELY		CORE FRAG	TED HEA	VY HA	MMER B	LOWS	SE SCRATCH	ED WITH KN	IIFE OR SHAF	RP PICK; CAI	ONLY B	E CHIPP	PED		
VERY HAP		TW MUNICIPALITY	0110	CHED WITH KNIFE OR SHARP PICK; CORE OR FRAGMENT BREAKS WITH REPEATED HEAVY											
HARD		REQUIRED T	RATCHED WITH KNIFE OR SHARP PICK WITH DIFFICULTY (HEAVY PRESSURE); HEAVY HAMMER BLOW TO BREAK SPECIMEN ROOVED 1/16 INCH DEEP BY KNIFE OR SHARP PICK WITH MODERATE OR HEAVY PRESSURE; CORE HENT BREAKS WITH LIGHT HAMMER BLOW OR HEAVY MANUAL PRESSURE												
MODERATELY	HARD	OR FRAGME	NT BREAK	KS WIT	H LIGHT	HAMME	OR SHARP P	ICK WITH M IEAVY MANI	ODERATE OF	RE HEAVY PR	ESSURE;	CORE .			
SOFT		CAN BE BEAL	BREAKS	WITH	LIGHT T	O MODER	ATE MANUA	PRESSUR	TH LIGHT PR	ESSURE, CA	N BE SC	RATCHE	D WITH		
VERY SOF	1	CAN BE REAL LIGHT MANU					No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street,		JL, OR CARV	ED WITH KN	IFE; BREA	AKS WIT	H		
MA IOD DIVIN	NONC		T	YPIC	AL BE		K WEAT								
MAJOR DIVIS	SNONS						PICAL DE	SCRIPT	ONS						
FRESH	UEDEE	NO DISCOLO DISCOLORAT					OSUBEACE	OE OF 81:-	DE DICEAL:						
SLIGHTLY WEAT	LY	DISCOLORAT FELDSPAR C	RYSTALS	ARE	DULL IS L	TENDO ES	OM FRACE	DEC LICIT	IN THE	E FROM, FR	ACTURES	S: SOME			
MODERATE WEATHERE		DISCOLORAT "RUSTY", FEL	201 711	11017	ULO MUC	CLOOD	r								
INTENSELY WEAT	HERED	DISCOLORAT	TENT, OR	CHEN	MICAL AL	TERATIO	N PRODUCES	N AND Fe-M	SAGGREGAT	ARE ALTERI	ED TO CL	AY			
DECOMPOSED DISCOLORATION OR OF FELDSPAR AND Fe-Mg I				MINE	RALS AR	E COMPL	ETELY ALTE	RED TO CLA	ERALS SUCH	AS QUARTZ	MAY BE	UNALTE	ERED;		

	3101	950			
	Horizon	N. Refugio			
,	Water	Water	Rainfall		
	Level	Level	Last	Standing	
Date	Site #1	Site #2	24 Hrs.	Water	Comments
12/1/2020	27.5	27.7	None	None	No Water
12/2/2020	27.5	27.7	None	None	No Water
12/3/2020	27.5	27.7	None	None	No Water
12/4/2020	27.5	27.7	None	None	No Water
12/5/2020	27.5	27.7	None	None	No Water
12/6/2020	27.5	27.7	None	None	No Water
12/7/2020	27.5	27.7	None	None	No Water
12/8/2020	27.5	27.7	None	None	No Water
12/9/2020	27.5	27.7	None	None	No Water
12/10/2020	27.5	27.7	None	None	No Water
12/11/2020	27.5	27.7	None	None	No Water
12/12/2020	27.5	27.7	None	None	No Water
12/13/2020	27.5	27.7	None	None	No Water
12/14/2020	27.5	27.7	None	None	No Water
12/15/2020	27.5	27.7	None	None	No Water
12/16/2020	27.5	27.7	None	None	No Water
12/17/2020	27.5	27.7	None	None	No Water
12/18/2020	27.5	27.7	Yes	None	.01" Rain
12/19/2020	27.5	27.7	None	None	No Water
12/20/2020	27.5	27.7	None	None	No Water
12/21/2020	27.5	27.7	None	None	No Water
12/22/2020	27.5	27.7	None	None	No Water
12/23/2020	27.5	27.7	None	None	No Water
12/24/2020	27.5	27.7	None	None	No Water
12/25/2020	27.5	27.7	None	None	No Water
12/26/2020	27.5	27.7	None	None	No Water
12/27/2020	27.5	27.7	None	None	No Water
12/28/2020	27.5	27.7	2"	None	Heavy rain: 2" last 24 hours.
12/29/2020	27.5	27.7	Yes	None	.82" Rain
12/30/2020	27.5	27.7	None	None	No Water
12/31/2020	27.5	27.7	None	None	No Water

3101

950

Horizon N. Refugio

Water

Water

Level Level Last Standing

Rainfall

Date	Site #1	Cito #2	24 1140	Stantung	
Date	Jile #1	Site #2	24 Hrs.	Water	Comments
1/1/2021	27.5				
1/1/2021	27.5	27.7	None	None	No Water
1/2/2021	27.5	27.7	None	None	No Water
1/3/2021	27.5	27.7	None	None	No Water
1/4/2021	27.5	27.7	None	None	No Water
1/5/2021	27.5	27.7	None	None	No Water
1/6/2021	27.5	27.7	None	None	No Water
1/7/2021	27.5	27.7	None	None	No Water
1/8/2021	27.5	27.7	None	None	No Water
1/9/2021	27.5	27.7	None	None	No Water
1/10/2021	27.5	27.7	None	None	No Water
1/11/2021	27.5	27.7	None	None	No Water
1/12/2021	27.5	27.7	None	None	No Water
1/13/2021	27.5	27.7	None	None	No Water
1/14/2021	27.5	27.7	None	None	No Water
1/15/2021	27.5	27.7	None	None	No Water
1/16/2021	27.5	27.7	None	None	No Water
1/17/2021	27.5	27.7	None	None	No Water
1/18/2021	27.5	27.7	None	None	No Water
1/19/2021	27.5	27.7	None	None	No Water
1/20/2021	27.5	27.7	None	None	No Water
1/21/2021	27.5	27.7	None	None	No Water
1/22/2021	27.5	27.7	None	None	No Water
1/23/2021	27.5	27.7	Yes	None	.20" Rain
1/24/2021	27.5	27.7	Yes	None	.01" Rain
1/25/2021	27.5	27.7	Yes	None	.14" Rain
1/26/2021	27.5	27.7	Yes	None	.04" Rain
1/27/2021	17.5	27.7	1.25"	None	1.25" rain last 24 hours
1/28/2021	3.7	27.7	.75"	None	1.32" Rain
1/29/2021	2.6	27.7	yes	yes	2.61" Rain
1/30/2021	3.6	27.7	Yes	None	.24" Rain
1/31/2021	4.4	27.7	None	None	No Rain
				2.4	

3101 950 Horizon N. Refugio Water Water Rainfall Level Level Last Standing Date Site #1 Site #2 24 Hrs. Water Comments 2/1/2021 5.4 27.7 None None No Rain 2/2/2021 5.5 27.7 None None No Rain 2/3/2021 5.7 27.7 None None No Rain 2/4/2021 5.6 27.7 None None No Rain 2/5/2021 5.8 27.7 None None No Rain 2/6/2021 5.9 27.7 None None No Rain 2/7/2021 6 27.7 None None No Rain 2/8/2021 6.3 27.7 Yes None .01" Rain 2/9/2021 6.5 27.7 None None No Rain 2/10/2021 6.1 27.7 No Rain None None 2/11/2021 7.1 27.7 None None No Rain 2/12/2021 7.3 27.7 Yes None .08" Rain 2/13/2021 7.6 27.7 None None No Rain 2/14/2021 7.7 27.7 None None No Rain 2/15/2021 7.1 27.7 None None No Rain 2/16/2021 8.1 27.7 None None No Rain 2/17/2021 8.3 27.7 None None No Rain 2/18/2021 8.5 27.7 None None No Rain 2/19/2021 8.7 27.7 None None No Rain 2/20/2021 8.7 27.7 None None No Rain 2/21/2021 8.8 27.7 None No Rain None 2/22/2021 8.9 27.7 None None No Rain 2/23/2021 9 27.7 None None No Rain 2/24/2021 9.2 27.7 None No Rain None 2/25/2021 9.4 27.7 None None No Rain 2/26/2021 10.5 27.7 None None No Rain 2/27/2021 11.8 27.7 None None No Rain

2/28/2021

12.4

27.7

None

None

No Rain

3101

950

Horizon

N. Refugio

Water

Water

Level

Level

Last Standing

Rainfall

Date ·	Site #1	Site #2	24 Hrs.	Water	Comments
					pumped out 11' water @ 10:35 AM, 13'
3/1/2021	24'	27.7	None	None	standing water
3/1/2021	16	27.7	None	None	2:20PM:standing water @ 16'
3/2/2021	13.7	27.7	None	None	No Rain
3/3/2021	14.5	27.7	None	None	No Rain
3/4/2021	14.4	27.7	None	None	No Rain
3/5/2021	14.6	27.7	None	None	No Rain
3/6/2021	14.8	27.7	None	None	No Rain
3/7/2021	15	27.7	None	None	No Rain
3/8/2021	15.5	27.7	None	None	No Rain
3/9/2021	15.8	27.7	None	None	No Rain
3/10/2021	16	27.7	Yes	None	.60" Rain
3/11/2021	16	27.7	Yes	None	.25" Rain
3/12/2021	15.9	27.7	None	None	No Rain
3/13/2021	15.5	27.7	Yes	None	.01 Rain
3/14/2021	15.9	27.7	None	None	No Rain
3/15/2021	16.5	27.7	Yes	None	.10" Rain
3/16/2021	17	27.7	Yes	None	.04" Rain
3/17/2021	17.4	27.7	None	None	No Rain
3/18/2021	19.3	27.7	None	None	No Rain
3/19/2021	19.5	27.7	None	None	No Rain
3/20/2021	19.5	27.7	None	None	No Rain
3/21/2021	19.7	27.7	None	None	No Rain
3/22/2021	19.7	27.7	None	None	No Rain
3/23/2021	19.8	27.7	None	None	No Rain
3/24/2021	19.8	27.7	None	None	No Rain
3/25/2021	19.7	27.7	None	None	No Rain
3/26/2021	19.8	27.7	None	None	No Rain
3/27/2021	19.8	27.7	None	None	No Rain
3/28/2021	19.9	27.7	None	None	No Rain
3/29/2021	19.9	27.7	None	None	No Rain
3/30/2021	20.5	27.7	None	None	No Rain
3/31/2021	20.7	27.7	None	None	No Rain

3101 950 Horizon N. Refugio Water Water Rainfall Level Level Last Standing

Date					
	Site #1	Site #2	24 Hrs.	Water	Comments
4/1/2021	20.8	27.7	None	None	No Rain
4/2/2021	21.2	27.7	None	None	No Rain
4/3/2021	21.6	27.7	None	None	No Rain
4/4/2021	21.8	27.7	None	None	No Rain
4/5/2021	22.3	27.7	None	None	No Rain
4/6/2021	22.8'	27.7	None	None	No Rain
4/7/2021	23.2'	27.7	None	None	No Rain
4/8/2021	23.4	27.7	None	None	No Rain
4/9/2021	23.6'	27.7	None	None	No Rain
4/10/2021	23.8	27.7	None	None	No Rain
4/11/2021	24.1	27.7	None	None	No Rain
4/12/2021	24.5"	27.7	None	None	No Rain
					Well site silted in, now 25.2' deep - no
4/13/2021	25.2	27.7	None	None	water, damp mud.
4/14/2021	25.2	27.7	None	None	No Rain
4/15/2021	25.2	27.7	None	None	No Rain
4/16/2021	25.2	27.7	None	None	No Rain
4/17/2021	25.2	27.7	None	None	No Rain
4/18/2021	25.2	27.7	None	None	No Rain
4/19/2021	25.2	27.7	None	None	No Rain
4/20/2021	25.2	27.7	None	None	No Rain
4/21/2021	25.2	27.7	None	None	No Rain
4/22/2021	25.2	27.7	None	None	No Rain
4/23/2021	25.2	27.7	None	None	No Rain
4/24/2021	25.2	27.7	None	None	No Rain
4/25/2021	25.2	27.7	None	None	No Rain
4/26/2021	25.2	27.7	None	None	No Rain
4/27/2021	25.2	27.7	None	None	No Rain
4/28/2021	25.2	27.7	None	None	No Rain
4/29/2021	25.2	27.7	None	None	No Rain
4/30/2021	25.2	27.7	None	None	No Rain

ADDENDUM NUMBER 2 TO THE BID DOCUMENTS

Amendment Date: May 6, 2021

BID DOCUMENT NUMBER 2021-01 HORIZON SEWER PROJECT

- A. This Addendum shall be considered part of the bid documents for the above-mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original bid documents, this Addendum shall govern and take precedence. BIDDERS MUST SIGN THE ADDENDUM AND SUBMIT IT WITH THEIR BIDS.
- B. Bidders are hereby notified that they shall make any necessary adjustments in their estimates as a result of this Amendment. It will be construed that each bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.

The bid documents are modified and/or clarified, as follows:

Note that the bid opening is hereby postponed to Tuesday, May 11, 2021 at 2:00 pm.

In anticipation of the County of Santa Barbara's backfill requirements in paved roadways, the bid schedule is herby modified to include an additional bid item for 1-sack cement slurry backfill in paved areas in Horizon Drive from Station 7+04 to Station 16+79, as well as for the 16 laterals on Horizon Drive. Please replace Section 00310, Bid Schedule with the attached revised bid schedule.

If you need further clarifications regarding this Addendum, please contact Jose Acosta at jose@sycsd.com or phone 805-688-3008.

BIDDER MUST ACKNOWLEDGE THIS AMENDMENT BY SIGNING BELOW AND ATTACHING THE SIGNED ADDENDUM TO THE BID FORM:

Addendum Number 2
Company Name TIENNA CONTRACTIVE
Contact Person BLAIR DOUGLAS
Signature Blain Daylor
Date 5/8/2 ₁

SECTION 00310

BID SCHEDULE, SYCSD PROJECT NO. 2021-01

ITEM	APPROX.	UNIT	DESCRIPTION:	UNIT	AMT. IN
NO.	QTY.	01,11	WITH UNIT PRICES WRITTEN IN WORDS	PRICE IN FIGURES	FIGURES
1.	1	Lump Sum	Mobilization of equipment and materials in accordance with the Contract Documents, complete and in place, for the lump sum price of		
				\$	\$
2.	1	Lump Sum	Prepare Water Pollution Control Plan (WPCP) in accordance with the Contract Documents, complete and in place, for the lump sum price of		
				\$	\$
3.	1	Lump Sum	Provide traffic control in accordance with the Contract Documents, complete and in place, for the lump sum price of		
				\$	\$
4.	430	Linear Feet	Install 8-inch diameter SDR35 PVC sewer pipe in DEEP TRENCH in accordance with the Contract Documents, complete and in place, for the unit price		
			of	\$	\$
5.	1,475	Linear Feet	Install 8-inch diameter SDR35 PVC sewer pipe in SHALLOW TRENCH in accordance with the Contract Documents, complete and in place, for the unit price of	\$	\$
6.	6	Each	Install new 48-inch precast concrete manhole in accordance with the Contract Documents, complete and in place, for the unit price for each location of		
				\$	\$
7.	6	Each	Install new hinged manhole frame and cover in accordance with the Contract Documents, complete and in place, for the unit price for each location of		
				\$	\$
8.	21	Each	Install new 8"x4" wye connection and capped lateral in accordance with the Contract Documents, complete and in place, for the unit price of		
				\$	\$

ITEM	APPROX.	UNIT	DESCRIPTION: WITH UNIT PRICES WRITTEN	IDDT	A) (TE TO
NO.	QTY.		IN WORDS	UNIT PRICE IN FIGURES	AMT. IN FIGURES
9.	8,160	Square Feet	Repair and replace pavement driveways and roadways in accordance with the Contract Documents, complete and in place, for the unit price of		
				\$	\$
10.	7	Each	Pothole utilities in accordance with the Contract Documents, complete and in place, for the unit price for each location of		
				\$	\$
11.	1	Lump Sum	Repair and replace existing landscaping and hardscaping in accordance with the Contract Documents, complete and in place, for the lump sum price of	\$	\$
12.	1	Lump Sum	Mobilization of dewatering equipment and materials in accordance with the Contract Documents, complete and in place, for the lump sum price of	,	
				\$	\$
13.	6	Weeks	Provide dewatering in accordance with the Contract Documents, complete and in place, for the weekly price of		
				\$	\$
14.	50	Cubic Yards	Provide compacted pea gravel driveway in accordance with the Contract Documents, complete and in place, for the cubic yard price of		
				\$	\$
15.	32	Cubic Yards	Provide gravel bedding in accordance with the Contract Documents, complete and in place, for the cubic yard price of		
				\$	\$
16.	1,500	Cubic Yards	Provide 1-sack cement slurry trench backfill in paved roadways in accordance with the Contract Documents, complete and in place, for the cubic yard price of		
				\$	\$

TOTAL BID	
	(in words)
\$	(in figures)

Each individual bid item shall be determined from visiting the work site, reviewing the Contract Documents, and all other portions of the Contact Documents, and shall include all items necessary to complete the Work, including the assumption of all obligations, duties, and responsibilities necessary to the successful completion of the Contract, and the furnishing of all materials and equipment required to be incorporated in and form a permanent part of the work; tools, equipment, supplies, transportation, facilities, labor, superintendence, and services required to perform and complete the work; and bonds, insurance and submittals; all as per the requirements of the Contract Documents, whether or not expressly listed or designated.

**END OF SECTION*

. (*)

	*	

BID FORM

Santa Ynez Community Services District 1070 Faraday Street P.O. Box 667 Santa Ynez, CA 93460 Date: May 10, 2021

The undersigned, as bidder, declares that it has received and examined the documents entitled Santa Ynez Community Services District Horizon Sewer Project, SYCSD Project No. 2021-01 and will contract with the Owner, on the form of Agreement provided herewith, to do everything required for the fulfillment of the contract for the construction of the project at the prices and on the terms and conditions herein contained.

The undersigned bidder agrees that the following shall form a part of this proposal:

Section	<u>Title</u>
00300	Bid Form
00310	Bid Schedule
00410	Bid Guaranty Bond
00430	Proposed Subcontractors
00440	Statement of Experience
00450	Noncollusion Affidavit

The undersigned bidder acknowledges that Addenda numbers ____ through ____ have been received and have been examined as part of the Contract Documents.

Attached is a Bid Guaranty Bond duly completed by a guaranty company authorized to carry on business in the State of California in the amount of at least ten percent (10%) of the total amount of our bid, or alternatively, there is attached a certified or cashier's check payable to the Owner in the amount of at least ten percent (10%) of the total amount of our bid.

If the bid is accepted, the undersigned bidder agrees to sign the agreement and to furnish the required faithful performance bond, payment bond, and evidence of insurance within ten (10) calendar days after receiving notice of the award of the contract.

The undersigned bidder further agrees that time is of the essence and if the bid is accepted and a contract for performance of the work is entered into with the Owner, to so plan work and to prosecute it with such diligence that the work shall be completed before the expiration of one hundred fifty (150) consecutive <u>calendar</u> days from the date of receipt of the Notice to Proceed, and that as provided for in GENERAL CONDITIONS - PARTS 6.02 D-3 (Damages for Delays), and 6.02 E (Liquidated Damages) the sum of five hundred and 00/100 Dollars (\$500.00) per calendar day for each and every days' delay in finishing the work beyond the time prescribed herein may be deducted from payments due as liquidated damages.

The undersigned bidder also hereby agrees to perform all the work described in the Contract Documents and as outlined in the "BID SCHEDULE", with all work to be complete and in place and in operational condition as specified.

Raminha Construction, Inc.
Name of Bidder
469531
Contractor's License No.
Signature of Bidder David Ta minka
President
Title of Signatory
11505 Halton Road
Ataxadero, CA 93422
Address of Bidder
California
State of Incorporation
admin@raminhe.com
Email Address of Bidder

END OF SECTION

Witness Casey 7-56M

Office Assistant
Title of Witness

BID SCHEDULE, SYCSD PROJECT NO. 2021-01

ITEM	APPROX.	UNIT	DESCRIPTION:	UNIT	AMT. IN
NO.	QTY.		WITH UNIT PRICES WRITTEN IN WORDS	PRICE IN FIGURES	FIGURES
1.	1	Lump Sum	Mobilization of equipment and materials in accordance with the Contract Documents, complete and in place, for the lump sum price of One hundred thirty thousand childres and Zero Cents.	\$ 130,000-	\$_130,000 ⁻
2.	1	Lump Sum	Prepare Water Pollution Control Plan (WPCP) in accordance with the Contract Documents, complete and in place, for the lump sum price of Scuen thousand five honders do llars and Zen (1915).	\$ <u>7,500</u> -	\$ 7,500°
3.	1	Lump Sum	Provide traffic control in accordance with the Contract Documents, complete and in place, for the lump sum price of thirty thousand dollars and Zero cents	\$30,000-	\$ <u>30,000</u> -
4.	430	Linear Feet	Install 8-inch diameter SDR35 PVC sewer pipe in DEEP TRENCH in accordance with the Contract Documents, complete and in place, for the unit price of Three handred dollars and zero cents	\$_200_	\$ <u>179,600</u> -
5.	1,475	Linear Feet	Install 8-inch diameter SDR35 PVC sewer pipe in SHALLOW TRENCH in accordance with the Contract Documents, complete and in place, for the unit price of The handred sixty the bollan Gulture conts	\$ <u>767</u> -	\$ 386, 450 -
6.	6	Each	Install new 48-inch precast concrete manhole in accordance with the Contract Documents, complete and in place, for the unit price for each location of Ten Horsand dellars and Tero cents.	\$ <u>10,000</u>	\$ <u>60,000</u>
7.	6	Each	Install new hinged manhole frame and cover in accordance with the Contract Documents, complete and in place, for the unit price for each location of One thousand allars and Tero Conts.	\$_1,000°	\$ <u>6,000</u>
8.	21	Each	Install new 8"x4" wye connection and capped lateral in accordance with the Contract Documents, complete and in place, for the unit price of Six through dellars and Torn Contr.	\$ <u>6,000</u> -	\$ <u>176,000</u> -

ITEM NO.	APPROX. QTY.	UNIT	DESCRIPTION: WITH UNIT PRICES WRITTEN IN WORDS	UNIT PRICE IN FIGURES	AMT. IN FIGURES
9.	8,160	Square Feet	Repair and replace pavement driveways and roadways in accordance with the Contract Documents, complete and in place, for the unit price of Sewn collars and Zwo Conts	\$ <u>7</u>	\$ <u>57,170</u> -
10.	7	Each	Pothole utilities in accordance with the Contract Documents, complete and in place, for the unit price for each location of Stan hundred deplace and Taro cents	\$ <u>700</u> -	\$ <u>4,900</u> -
11.	1	Lump Sum	Repair and replace existing landscaping and hardscaping in accordance with the Contract Documents, complete and in place, for the lump sum price of Fifty I have dollars and Teo conts	\$ <i>50,000</i> -	\$ <i>50,000</i> ^
12.	1	Lump Sum	Mobilization of dewatering equipment and materials in accordance with the Contract Documents, complete and in place, for the lump sum price of Fire thorned dollars call two contr.	\$ <i>5,000</i>	\$ <u>5,000</u>
13.	6	Weeks	Provide dewatering in accordance with the Contract Documents, complete and in place, for the weekly price of Three thread dollars and Thro Conts.	\$ <u>3,000</u> -	\$ <u>19,000</u>
14.	50	Cubic Yards	Provide compacted pea gravel driveway in accordance with the Contract Documents, complete and in place, for the cubic yard price of One hondered dellars and Tenagraphs	\$ 100	\$ <u>5,000</u>
15.	32	Cubic Yards	Provide gravel bedding in accordance with the Contract Documents, complete and in place, for the cubic yard price of One hand ad dollars and Tero Cents	\$ <u>100</u> -	\$ <u>3,200</u>
16.	1,500	Cubic Yards	Provide 1-sack cement slurry trench backfill in paved roadways in accordance with the Contract Documents, complete and in place, for the cubic yard price of One handed Serally dellars and Two Combs	\$ <u>170</u> ^	\$ <u>155,000</u>

TOTAL BID	One million	two hundred :	Secenty-three	thousand	one
	hundred Sevent	y dollars and	Ten Cents		(in words)
\$1,273,	170°				(in figures)

Each individual bid item shall be determined from visiting the work site, reviewing the Contract Documents, and all other portions of the Contact Documents, and shall include all items necessary to complete the Work, including the assumption of all obligations, duties, and responsibilities necessary to the successful completion of the Contract, and the furnishing of all materials and equipment required to be incorporated in and form a permanent part of the work; tools, equipment, supplies, transportation, facilities, labor, superintendence, and services required to perform and complete the work; and bonds, insurance and submittals; all as per the requirements of the Contract Documents, whether or not expressly listed or designated.

**END OF SECTION*

BID GUARANTY BOND

KNOW ALL MEN BY THESE PRESENTS:

;
THATRaminha Construction, Inc, HEREINAFTER called the
Principal, and Everest Reinsurance Company , HEREINAFTER called the
Surety, are jointly and severally held and firmly bound unto the Santa Ynez Community Services
District, HEREINAFTER called the Obligee, each in the penal sum of ten percent (10%) of the total
amount of the Bid of the Principal for the work, this sum not to exceed
ten percent of the amount bid dollars (\$ 10%) in lawful money of
he United States for payment whereof unto the Obligee, the Principal and Surety jointly and severally
ind themselves forever firmly by these presents.
WHEREAS, the Principal is herewith submitting its offer for the fulfillment of Obligee's
contract for the Santa Ynez Community Services District Horizon Sewer Project, SYCSD Project No.
2021-01.

NOW, THEREFORE, the condition of this obligation is such that if the Principal is awarded the contract, and if the Principal within the time specified in the bid for such contract, enters into, executes, and delivers to the Obligee an Agreement in the form provided herein complete with evidences of insurance, and if the Principal within the time specified in the bid gives to the Obligee the performance and payment bonds on the form provided herein, then this obligation shall be void; otherwise, the Principal and Surety will pay unto the Obligee the difference in money between the total amount of the bid of the Principal and the amount for which Obligee legally contracts with another party to fulfill the contract if the latter amount be in excess of the former, but in no event shall the Surety's liability exceed the penal sum hereof.

AND IT IS HEREBY DECLARED AND AGREED that the Surety shall be liable under this obligation as Principal, and that nothing of any kind or nature whatsoever that will not discharge the Principal shall operate as a discharge or a release of liability of the Surety.

IT IS HEREBY FURTHER DECLARED AND AGREED that this obligation shall be binding upon and inure to the benefit of the Principal, the Surety and the Obligee and their respective heirs, executors, administrators, successors and assigns.

SIGNED AND SEALED this 7th day of	of May , 20_21
Raminha Construction Inc. Principal	Everest Reinsurance Company Surety
Signature for the Principal David Rammh, President	Signature for Surety Patricia K. Simicich, Attorney-In-Fact
Title of Signatory (SEAL)	Title of Signatory (SEAL)

END OF SECTION

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document. State of California County of Santa Clara before me, __ Vincent M. Scolari, Notary Public Here Insert Name and Title of the Officer personally appeared Patricia K. Simicich Name(s) of Signer(s) who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument. I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct. WITNESS my hand and official seal. VINCENT M. SCOLARI Notary Public - California Santa Clara County Commission # 2204361 Signature_ My Comm. Expires Jul 9, 2021 Signature of Notary Public Place Notary Seal Above OPTIONAL -Though this section is optional, completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended document. Description of Attached Document Title or Type of Document: _____ _ Document Date: _____ Number of Pages: _____ Signer(s) Other Than Named Above: ____ Capacity(ies) Claimed by Signer(s) Signer's Name: Signer's Name: ☐ Corporate Officer — Title(s): ____ ☐ Corporate Officer — Title(s): ___ ☐ Partner — ☐ Limited ☐ General ☐ Partner — ☐ Limited ☐ General ☐ Individual ☐ Attorney in Fact □ Individual ☐ Attorney in Fact ☐ Trustee ☐ Guardian or Conservator ☐ Trustee ☐ Guardian or Conservator ☐ Other: ☐ Other: Signer Is Representing: Signer Is Representing: _____



POWER OF ATTORNEY EVEREST REINSURANCE COMPANY DELAWARE

KNOW ALL PERSONS BY THESE PRESENTS: That Everest Reinsurance Company, a corporation of the State of Delaware ("Company") having its principal office located at 477 Martinsville Road, Liberty Comer, New Jersey 07938, do hereby nominate, constitute, and appoint:

Vincent M. Scolari, Patricia K. Simicich, Wendy R. Pastora, David J. Bachan, Charles M. Griswold, Sarah Lorincz, Steven M. Duke, Martha Vella Garcia

its true and lawful Attorney(s)-in-fact to make, execute, attest, seal and deliver for and on its behalf, as surety, and as its act and deed, where required, any and all bonds and undertakings in the nature thereof, for the penal sum of no one of which is in any event to exceed UNLIMITED, reserving for itself the full power of substitution and revocation.

Such bonds and undertakings, when duly executed by the aforesaid Attorney(s)-in-fact shall be binding upon the Company as fully and to the same extent as if such bonds and undertakings were signed by the President and Secretary of the Company and sealed with its corporate seal.

This Power of Attorney is granted and is signed by facsimile under and by the authority of the following Resolutions adopted by the Board of Directors of Company ("Board") on the 28th day of July 2016:

RESOLVED, that the President, any Executive Vice President, and any Senior Vice President and Anthony Romano are hereby appointed by the Board as authorized to make, execute, seal and deliver for and on behalf of the Company, any and all bonds, undertakings, contracts or obligations in surety or co-surety with others and that the Secretary or any Assistant Secretary of the Company be and that each of them hereby is authorized to attest to the execution of any such bonds, undertakings, contracts or obligations in surety or co-surety and attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that the President, any Executive Vice President, and any Senior Vice President and Anthony Romano are hereby authorized to execute powers of attorney qualifying the attorney named in the given power of attorney to execute, on behalf of the Company, bonds and undertakings in surety or co-surety with others, and that the Secretary or any Assistant Secretary of the Company be, and that each of them is hereby authorized to attest the execution of any such power of attorney, and to attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that the signature of such officers named in the preceding resolutions and the corporate seal of the Company may be affixed to such powers of attorney or to any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be thereafter valid and binding upon the Company with respect to any bond, undertaking, contract or obligation in surety or co-surety with others to which it is attached.

IN WITNESS WHEREOF, Everest Reinsurance Company has caused their corporate seals to be affixed hereto, and these presents to be signed by their duly authorized officers this 28th day of July 2016.



Attest Nicole Chase, Assistant Secretary

Everest Reinsurance Company

By: Anthony Romano, Vice President

On this 28th day of July 2016, before me personally came Anthony Romano, known to me, who, being duly sworn, did execute the above instrument; that he knows the seal of said Company; that the seal affixed to the aforesaid instrument is such corporate seal and was affixed thereto; and that he executed said instrument by like order.

LINDA ROBINS Notary Public, State of New York No 01R06239736 Qualified in Queens County Term Expires April 25, 2023

Linda Robins, Notary Public

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Company, at the Liberty Comer, this 7th day of May 20 21.

NONDISCRIMINATION IN EMPLOYMENT

Attention is directed to California Labor Code section 1735, which is applicable to the work under this Contract and which reads as follows: "No discrimination shall be made in the employment of persons upon public works because of their race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, marital status, or sex of such persons, except as provided in Section 12940 of the Government Code, and every contractor for public works violating this section is subject to all the penalties imposed for a violation of this chapter."

END OF SECTION

PROPOSED SUBCONTRACTORS

The following information gives the name, business address, California contractor license number, and portion of work (description of work to be done) for each subcontractor that will be used in the work if the bidder is awarded the contract. No subcontractor doing work in excess of 0.5 percent of the total amount of the bid, and who is not listed, shall be used without the written approval of the Owner. (Additional information may be attached to this page. Each page shall be subsequently numbered, e.g., 00430-2, and headed, "Proposed Subcontractors", and shall be signed).

Name

- none

Business Address

License No.

Description of Work

Signature of Bidder Varid Raminha, Praident

STATEMENT OF EXPERIENCE

On one or more separate sheets of paper, provide the information requested below:

- 1. List of <u>similar</u> projects completed by the Contractor within the last five (5) years, including project names, descriptions, locations and contract values, and contact names and telephone numbers.
- 2. List of names and contract value of all projects completed by the Contractor in the last year.
- 3. Statement of the Contractor's ability to commence and prosecute the work on this project in a timely manner.
- 4. Responses to the following questions:
- (a) Has your Contractor's license been revoked at any time in the last five (5) years? If yes, please explain.
- (b) Has a surety firm completed a contract on your behalf, or paid for completion because your firm was in default or terminated by the project owner within the last five (5) years? If yes, please explain.
- (c) In the last five (5) years, has your firm or any of its owners or officers been convicted of a crime involving the awarding of a contract of a government construction project, or the bidding or performance of a government contract? If yes, please explain.
- (d) Has there been a change in the ownership of your firm in the last three (3) years? If yes, please explain. (Publicly traded corporations need not respond to this question.)
- (e) Is your firm currently the debtor in a bankruptcy case?
- (f) Has your firm been in bankruptcy in the last five (5) years?
- (g) Has your firm changed names or license numbers in the last five (5) years? If yes, please explain.
- (h) Has any license held by your firm or its responsible managing employee or responsible managing officer been suspended within the last five (5) years? If yes, please explain.
- 5. At any time in the last five (5) years has your firm been assessed and paid liquidated damages after completion of a project under a construction contract with a public agency or private owners? If yes, please explain and provide a list of all such projects by owners, owner's address, the date of the completion and the amount of liquidated damages.

END OF SECTION

Attachment 00440

Statement of Experience

Item#	Question	Answer
1	List of similar projects completed by the Contractor within the last five (5) years, including project names, descriptions, locations and contract values, and contact names and telephone numbers.	See attached "Similar Contracts List."
2	List of names and contract value of all projects completed by the Contractor in the last year.	See attached "Recent Contracts List."
3	Statement of the Contractor's ability to commence and prosecute the work on this project in a timely manner.	Raminha Construction, Inc. has over 20 years of experience of completing public work jobs, including numerous utility jobs, on time to the satisfaction of the project owners.
4a	Has your Contractor's license been revoked at any time in the last five (5) years? If yes, please explain.	No.
4b	Has a surety firm completed a contract on your behalf, or paid for completion because your firm was in default or terminated by the project owner within the last five (5) years? If yes, please explain.	No.
4c	In the last five (5) years, has your firm or any of its owners or officers been convicted of a crime involving the awarding of a contract of a government construction project, or the bidding or performance of a government contract? If yes, please explain.	No.
4d	Has there been a change in the ownership of your firm in the last three (3) years? If yes, please explain. (Publicly traded corporations need not respond to this question.)	No.
4e	Is your firm currently the debtor in a bankruptcy case?	No.
4f	Has your firm been in bankruptcy in the last five (5) years?	No.
4g	Has your firm changed names or license numbers in the last five (5) years? If yes, please explain.	No.
4h	Has any license held by your firm or its responsible managing employee or responsible managing officer been suspended within the last five (5) years? If yes, please explain.	No.
5	At any time in the last five (5) years has your firm been assessed and paid liquidated damages after completion of a project under a construction contract with a public agency or private owners? If yes, please explain and provide a list of all such projects by owners, owner's address, the date of the completion and the amount of liquidated damages.	No.



SIMILAR CONTRACTS LIST

CITY OF EL PASO DE ROBLES

Aug. 2018 - Nov. 2018; March 2021 - April 2021

1000 SPRING STREET, PASO ROBLES, CA 93446

ALMENDRA SEWER IMPROVEMENTS

DESCRIPTION: Demolition and excavation of existing Lift Station and equipment, trenching and installation of sewer mains, manholes and laterals, trench restoration and video testing, air test and mandrel test for final acceptance. Project was put on hold from November 2018 to March 2021 due to the City needing to negotiate an easement with a property owner to complete the project.

LOCATION: Paso Robles, CA INITIAL CONTRACT: \$243,435.00 FINAL CONTRACT: \$257,683.67

DESIGN ENGINEER: North Coast Engineering, Inc.

ENGINEER ADDRESS: 725 Creston Rd, Suite B, Paso Robles, CA 93446

ENGINEER CONTACT: John Luttman * (805) 239-3127 x 224 * johnl@northcoastengineering.com

OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

CITY OF EL PASO DE ROBLES

Jan. 2021 - March 2021

1000 SPRING STREET, PASO ROBLES, CA 93446

SOUTH RIVER ROAD SEWER ABANDONMENT AND LIFT STATION NO. 8 FORCE MAIN EXTENSION PROJECT

DESCRIPTION: Demolition and removal of existing sewer manholes and appurtenant structures, installation of a new six-inch sewer forced main and appurtenant structures and, installation of temporary access sewer by-pass system.

LOCATION: Paso Robles, CA INITIAL CONTRACT: \$226,800.00 FINAL CONTRACT: \$226,800.00 DESIGN ENGINEER: Cannon Corp

ENGINEER ADDRESS: 1050 Southwood Drive, San Luis Obispo, CA 93401
ENGINEER CONTACT: Pat Riddell * (805) 544-7407 * patr@cannoncorp.us
OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

SAN MIGUEL COMMUNITY SERVICES DISTRICT

Nov. 2020 - Feb. 2021

1150 MISSION STREET, SAN MIGUEL, CA 93451

• WATER MAIN IMPROVEMENT PROJECT

DESCRIPTION: Installation of approximately 1350 linear feet of new 8-inch pipe, 130 linear feet of new 10-inch pipe and approximately 60 linear feet of new 6-inch pipe, including a crossing under the UPRR using jack and bore methods with 10-inch diameter HDPE pipe installed in 20-inch diameter steel casing.

LOCATION: San Miguel, CA INITIAL CONTRACT: \$397,880.00 FINAL CONTRACT: \$421,868.00

DESIGN ENGINEER: Monsoon Consultants

ENGINEER ADDRESS: PO Box 151, San Luis Obispo, CA 93406

ENGINER CONTACT: Blaine Reely * (805) 280-1051 * breely@monsoonconsultants.com
OWNER CONTACT: Kelly Dodds * (805) 467-3388 x 206 * kelly.dodds@sanmiguelcsd.org

1000 SPRING STREET, PASO ROBLES, CA 93446

DRY CREEK ROAD REPAIRS PROJECT

DESCRIPTION: Improvements to roadway including raising and lowering of underground utilities, installation of manholes, conduits and drainage pipelines, lime treatment of soil, and removing and replacing asphalt roadway.

LOCATION: Paso Robles, CA
INITIAL CONTRACT: \$1,984,355.00
FINAL CONTRACT: \$2,052,387.61

DESIGN ENGINEER: Pavement Engineering, Inc.

ENGINEER ADDRESS: 3485 Sacramento Drive, Suite A, San Luis Obispo, CA 93401

ENGINEER CONTACT: Jonathan Edholm * (805) 781-2265 * jonathane@pavementengineering.com

OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

CITY OF EL PASO DE ROBLES

Nov. 2018 - July 2020

1000 SPRING STREET, PASO ROBLES, CA 93446

• PASO ROBLES MUNICIPAL AIRPORT PIPELINES

DESCRIPTION: Installation of sewer, water, reclaimed water, backfill and compaction, and new lift station installation, including 16" Water Line.

LOCATION: Paso Robles, CA INITIAL CONTRACT: \$2,877,520.00 FINAL CONTRACT: \$3,684,654.00 DESIGN ENGINEER: Cannon Corp

ENGINEER ADDRESS: 1050 Southwood Drive, San Luis Obispo, CA 93401
ENGINEER CONTACT: Pat Riddell * (805) 544-7407 * patr@cannoncorp.us
OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PUBLIC WORKS

July 2019 - June 2020

COUNTY GOVT CENTER, RM 206, SAN LUIS OBISPO, CA 93408

OCEANO DRAINAGE IMPROVEMENTS PROJECT – PHASE 2

DESCRIPTION: Installation of approximately 2500 feet of storm drain pipe. Includes installation of precast box culverts, jack and bore operations under a railroad crossing, drainage improvements, utility relocations, and installation of new sediment basin.

LOCATION: Oceano, CA

INITIAL CONTRACT: \$4,016,992.00 FINAL CONTRACT: \$4,228,031.00

DESIGN ENGINEER: County of San Luis Obispo DPW

ENGINEER ADDRESS: Same as Owner ENGINER CONTACT: Same as Owner

OWNER CONTACT: Michael Boyce * (805) 235-3333 * mboyce@co.slo.ca.us

OCEANO COMMUNITY SERVICES DISTRICT

March 2020 - May 2020

1655 FRONT STREET, OCEANO, CA 93445

NORSWING/PERSHING WATERLINE REPLACEMENT PROJECT

DESCRIPTION: Installation of approximately 900 linear feet of new 8-inch water main, valves, fire hydrants and service laterals.

LOCATION: Oceano, CA

INITIAL CONTRACT: \$174,650.00 FINAL CONTRACT: \$207,909.00 DESIGN ENGINEER: DPSI, Inc.

ENGINEER ADDRESS: 705 Fiero Lane, Suite 10, San Luis Obispo, CA 93401
ENGINEER CONTACT: Doug Groshart * (805) 250-2891 * dgroshart@dpsiinc.com
OWNER CONTACT: Tony Marraccino * (805) 481-6730 * tony@oceanocsd.org

602 ORCHARD STREET, ARROYO GRANDE, CA 93420

NHS STADIUM SITE WORK / FOUNDATION / FLATWORK PROJECT

DESCRIPTION: Construction of an all-weather track, construction of a restroom building, installation of a new scoreboard, and associated site improvements. Work included utility installation, slabs on grade including embed plates, installation of supporting columns and brackets for new scoreboard, and curbs and sub surfacing for all-weather track surface.

LOCATION: Nipomo, CA

INITIAL CONTRACT: \$2,647,620.00 FINAL CONTRACT: \$2,713,091.00 DESIGN ENGINEER: RRM Design Group

ENGINEER ADDRESS: 3765 S. Higuera, Suite 102, San Luis Obispo, CA 93401
ENGINEER CONTACT: Todd Hansen * (805) 543-1794 * tmhansen@rrmdesign.com
OWNER CONTACT: Cindy Naber * (805) 474-3000 x1024 * cindy.naber@lmusd.org

WASTE CONNECTIONS, INC.

Oct. 2019 - Jan. 2020

4388 OLD SANTA FE ROAD, SAN LUIS OBISPO, CA 93401

AVENAL REGIONAL LANDFILL PHASE 3B

DESCRIPTION: Mass Excavation, Storm Drain installation, erosion control, LCRS Piping, Landfill Gas Piping Installation, and Stormwater piping installation.

LOCATION: Avenal, CA

INITIAL CONTRACT: \$2,139,015.86 FINAL CONTRACT: \$2,400,699.00

DESIGN ENGINEER: Lawrence & Associates

ENGINEER ADDRESS: 3590 Iron Court, Shasta Lake, CA 96019

ENGINEER CONTACT: Clayton Coles * (530) 275-4800 * ccoles@lwrnc.com

OWNER CONTACT: Jeff Clarin * (805) 748-8041 * Jeffrey.clarin@wasteconnections.com

LUCIA MAR JOINT UNIFIED SCHOOL DISTRICT

June 2018 - Aug 2019

602 ORCHARD STREET, ARROYO GRANDE, CA 93420

OCEANO ELEMENTARY SITE WORK/FOUNDATION FOR MODULAR BUILDINGS

DESCRIPTION: Foundation and site work including installation of utilities, paving, and landscaping for modular classrooms.

LOCATION: Oceano, CA

INITIAL CONTRACT: \$3,486,000.00 FINAL CONTRACT: \$3,623,724.65 DESIGN ENGINEER: RRM Design Group

ENGINEER ADDRESS: 3765 S. Higuera, Suite 102, San Luis Obispo, CA 93401
ENGINEER CONTACT: Todd Hansen * (805) 543-1794 * tmhansen@rrmdesign.com
OWNER CONTACT: Cindy Naber * (805) 474-3000 x 1024 * cindy.naber@lmusd.org

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PUBLIC WORKS

Jan. 2019 - Feb. 2019

COUNTY GOVT CENTER, RM 206, SAN LUIS OBISPO, CA 93408

OCEANO DRAINAGE IMPROVEMENTS PROJECT – PHASE 1

DESCRIPTION: Installation of a road side infiltrator, placing hot mix asphalt, and other misc. drainage improvements.

LOCATION: Oceano, CA
INITIAL CONTRACT: \$48,700.00
FINAL CONTRACT: \$53,307.95

DESIGN ENGINEER: County of San Luis Obispo DPW

ENGINEER ADDRESS: Same as Owner ENGINEER CONTACT: Same as Owner

OWNER CONTACT: Michael Boyce * (805) 235-3333 * mboyce@co.slo.ca.us

123 E. ANAPAMU STREET, SANTA BARBARA, CA 93101

SOUTH COAST RECYLCING AND TRANSFER STATION SOTRM DRAIN IMPROVEMENTS PROJECT PHASE 4—
 STORMWATER DIVERSION TANK

DESCRIPTION: Construction of liner, concrete stormwater tank, pipework, grading, pump systems, instrumentation and electrical work for the installation of a stormwater diversion system.

LOCATION: Santa Barbara, CA INITIAL CONTRACT: \$478,715.00 FINAL CONTRACT: \$511,620.00 DESIGN ENGINEER: DPSI, Inc.

ENGINEER ADDRESS: 705 Fiero Lane, Suite 10, San Luis Obispo, CA 93401 ENGINEER CONTACT: Doug Groshart * (805) 250-2891 * dgroshart@dpsiinc.com

OWNER CONTACT: Todd Curtis * (805) 835-7742 * tcurtis@cosbpw.net

LUCIA MAR UNIFIED SCHOOL DISTRICT

May 2018 - Dec. 2018

602 ORCHARD STREET, ARROYO GRANDE, CA 93420

GROVER BEACH ELEMENTARY FOUNDATION / SITE WORK PROJECT

DESCRIPTION: All Site Work associated with new portable classroom installation, including underground utilities, grading and compaction, concrete, and electrical system for new buildings.

LOCATION: Grover Beach, CA INITIAL CONTRACT: \$857,600.00 FINAL CONTRACT: \$914,107.42

DESIGN ENGINEER: PMSM Architects / 19Six Architects

ENGINEER ADDRESS: 560 Higuera Street, Suite C, San Luis Obispo, CA 93401

ENGINEER CONTACT: Quinn Pullen * (805) 476-0399 * qpullen@19sixarchitects.com OWNER CONTACT: Cindy Naber * (805) 474-3000 x1024 * cindy.naber@Imusd.org

COUNTY OF SANTA BARBARA, DEPARTMENT OF PUBLIC WORKS

Nov. 2018 - Dec. 2018

123 E. ANAPAMU STREET, SANTA BARBARA, CA 93101

DEBRIS PROCESSING PROJECT FOOTHILL DEBRIS MANAGEMENT SITE

DESCRIPTION: Installation of storm drains and other drainage improvements as well as placing approximately 21,000 CY of processed soil.

LOCATION: Santa Barbara, CA
INITIAL CONTRACT: \$497,160.00
FINAL CONTRACT: \$559,304.93

DESIGN ENGINEER: County of Santa Barbara Department of Public Works

ENGINEER ADDRESS: Same as Owner ENGINEER CONTACT: Same as Owner

OWNER CONTACT: Liam Gunst * (805) 882-3016 * Igunst@cosbpw.net

COUNTY OF SANTA BARBARA, DEPARTMENT OF PUBLIC WORKS

May 2016 - Nov. 2018

123 E. ANAPAMU STREET, SANTA BARBARA, CA 93101

PHASE 2 & 3 PARTIAL FINAL CLOSURE AT THE TAJIGUAS SANITARY LANDFILL

DESCRIPTION: Final landfill cover grading, drainage improvements, landfill gas improvements, and liner installation.

LOCATION: Goleta, CA

INITIAL CONTRACT: \$5,987,865.00 FINAL CONTRACT: \$6,233,960.00 DESIGN ENGINEER: SWT Engineering

ENGINEER ADDRESS: 800 S. Rochester Ave, Suite C, Ontario, CA 91761

ENGINEER CONTACT: Michael Cullinane * (951) 736-1010 * mac@swteng.com

OWNER CONTACT: Todd Curtis * (805) 335-7742 * tcurtis@cosbpw.net

LUCIA MAR UNIFIED SCHOOL DISTRICT

602 ORCHARD STREET, ARROYO GRANDE, CA 93420

DANA ELEMENTARY SEWER UPGRADES

DESCRIPTION: Abandonment of existing septic system and installation and service connection of new sewer line, including associated path of trave and other site improvements.

LOCATION: Nipomo, CA

INITIAL CONTRACT: \$420,430.00 FINAL CONTRACT: \$486,732.34 DESIGN ENGINEER: DPSI, Inc.

ENGINEER ADDRESS: 705 Fiero Lane, Suite 10, San Luis Obispo, CA 93401
ENGINEER CONTACT: Doug Groshart * (805) 250-2891 * dgroshart@dpslinc.com
OWNER CONTACT: Cindy Naber * (805) 474-3000 x1024 * cindy.naber@lmusd.org

CITY OF EL PASO DE ROBLES

Apr. 2017-Aug. 2017

June 2018 - Aug. 2018

1000 Spring Street, Paso Robles, CA 93446

Construction of Spring Street – 10th to 16th Project

DESCRIPTION: Improvements to Spring Street from 10th Street to 16th Street. Includes improvements to roadway and underground utilities.

LOCATION: Paso Robles, CA INITIAL CONTRACT: \$1,789,060.00 FINAL CONTRACT: \$1,963,222.00 DESIGN ENGINEER: Stantec

ENGINEER ADDRESS: 2646 Santa Maria Way, Suite 107, Santa Maria, CA 93455

ENGINEER CONTACT: Garrett Passmore * (805) 357-1347 * garrett.passmore@stantec.com

OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

LUCIA MAR JOINT UNIFIED SCHOOL DISTRICT

June 2017-Aug. 2017

602 Orchard Street, Arroyo Grande, CA 93420

Construction of Oceano Elementary Utility Modernization Project

DESCRIPTION: Modernization of underground utilities and associated path of travel upgrades.

LOCATION: Oceano, CA

INITIAL CONTRACT: \$859,000.00 FINAL CONTRACT: \$868,266.00 DESIGN ENGINEER: RRM Design Group

ENGINEER ADDRESS: 3765 S. Higuera, Suite 102, San Luis Obispo, CA 93401
ENGINEER CONTACT: Todd Hansen * (805) 543-1794 * tmhansen@rrmdesign.com
OWNER CONTACT: Cindy Naber * (805) 474-3000 x 1024 * cindy.naber@lmusd.org



RECENT CONTRACTS LIST

CITY OF EL PASO DE ROBLES

Aug. 2018 - Nov. 2018; March 2021 - April 2021

1000 SPRING STREET, PASO ROBLES, CA 93446

ALMENDRA SEWER IMPROVEMENTS

DESCRIPTION: Demolition and excavation of existing Lift Station and equipment, trenching and installation of sewer mains, manholes and laterals, trench restoration and video testing, air test and mandrel test for final acceptance. Project was put on hold from November 2018 to March 2021 due to the City needing to negotiate an easement with a property owner to complete the project.

LOCATION: Paso Robles, CA INITIAL CONTRACT: \$243,435.00 FINAL CONTRACT: \$257,683.67

DESIGN ENGINEER: North Coast Engineering, Inc.

ENGINEER ADDRESS: 725 Creston Rd, Suite B, Paso Robles, CA 93446

ENGINEER CONTACT: John Luttman * (805) 239-3127 x 224 * johnl@northcoastengineering.com

OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

CITY OF EL PASO DE ROBLES

Jan. 2021 - March 2021

1000 SPRING STREET, PASO ROBLES, CA 93446

SOUTH RIVER ROAD SEWER ABANDONMENT AND LIFT STATION NO. 8 FORCE MAIN EXTENSION PROJECT

DESCRIPTION: Demolition and removal of existing sewer manholes and appurtenant structures, installation of a new six-inch sewer forced main and appurtenant structures and, installation of temporary access sewer by-pass system.

LOCATION: Paso Robles, CA INITIAL CONTRACT: \$226,800.00 FINAL CONTRACT: \$226,800.00 DESIGN ENGINEER: Cannon Corp

ENGINEER ADDRESS: 1050 Southwood Drive, San Luis Obispo, CA 93401
ENGINEER CONTACT: Pat Riddell * (805) 544-7407 * patr@cannoncorp.us
OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PUBLIC WORKS

June 2020 - March 2021

COUNTY GOVT CENTER, RM 206, SAN LUIS OBISPO, CA 93408

ARROYO GRANDE CREEK WATERWAY MANAGEMENT PROGRAM PHASE 2 PROJECT

DESCRIPTION: Channel excavation, installation of HPTRM, roadway excavation/grading, and hydroseeding at 11 different sites along a levee at Arroyo Grande Creek in Oceano.

LOCATION: Oceano, CA

INITIAL CONTRACT: \$2,782,904.50 FINAL CONTRACT: \$3,254,398.00

DESIGN ENGINEER: County of San Luis Obispo DPW

ENGINEER ADDRESS: Same as Owner ENGINER CONTACT: Same as Owner

OWNER CONTACT: Michael Boyce * (805) 235-3333 * mboyce@co.slo.ca.us

SAN MIGUEL COMMUNITY SERVICES DISTRICT

Nov. 2020 - Feb. 2021

1150 MISSION STREET, SAN MIGUEL, CA 93451

WATER MAIN IMPROVEMENT PROJECT

DESCRIPTION: Installation of approximately 1350 linear feet of new 8-inch pipe, 130 linear feet of new 10-inch pipe and approximately 60 linear feet of new 6-inch pipe, including a crossing under the UPRR using jack and bore methods with 10-inch diameter HDPE pipe installed in 20-inch diameter steel casing.

LOCATION: San Miguel, CA
INITIAL CONTRACT: \$397,880.00
FINAL CONTRACT: \$421,868.00

DESIGN ENGINEER: Monsoon Consultants

ENGINEER ADDRESS: PO Box 151, San Luis Obispo, CA 93406

ENGINER CONTACT: Blaine Reely * (805) 280-1051 * breely@monsoonconsultants.com
OWNER CONTACT: Kelly Dodds * (805) 467-3388 x 206 * kelly.dodds@sanmiguelcsd.org

CITY OF EL PASO DE ROBLES

Sept. 2020 - Feb. 2021

1000 SPRING STREET, PASO ROBLES, CA 93446

DRY CREEK ROAD REPAIRS PROJECT

DESCRIPTION: Improvements to roadway including raising and lowering of underground utilities, installation of manholes, conduits and drainage pipelines, lime treatment of soil, and removing and replacing asphalt roadway.

LOCATION: Paso Robles, CA
INITIAL CONTRACT: \$1,984,355.00
FINAL CONTRACT: \$2,052,387.61

DESIGN ENGINEER: Pavement Engineering, Inc.

ENGINEER ADDRESS: 3485 Sacramento Drive, Suite A, San Luis Obispo, CA 93401

ENGINEER CONTACT: Jonathan Edholm * (805) 781-2265 * jonathane@pavementengineering.com

OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

COUNTY OF SANTA BARBARA, DEPARTMENT OF PUBLIC WORKS

Aug. 2020 - Sept. 2020

123 E. ANAPAMU STREET, SANTA BARBARA, CA 93101

COLD SPRINGS DEBRIS BASIN EXPANSION PROJECT

DESCRIPTION: Clearing and grubbing, grading, excavation and hauling of approximately 11,750 CY of soil, rock and boulders to expand the existing Cold Springs Debris Basin.

LOCATION: Montecito, CA
INITIAL CONTRACT: \$695,750.00
FINAL CONTRACT: \$723,345.12

DESIGN ENGINEER: Filippin Engineering ENGINEER ADDRESS: 354 S. Fairview Ave D, Goleta, CA 93117

ENGINEER CONTACT: Kelly Wheeler * (805) 845-4602 * <u>kelly@fecivil.com</u>
OWNER CONTACT: Matt Griffin * (805) 884-8074 * <u>mgriff@cosbpw.net</u>

CITY OF EL PASO DE ROBLES

Nov. 2018 - July 2020

1000 SPRING STREET, PASO ROBLES, CA 93446

PASO ROBLES MUNICIPAL AIRPORT PIPELINES

DESCRIPTION: Installation of sewer, water, reclaimed water, backfill and compaction, and new lift station installation, including 16" Water Line.

LOCATION: Paso Robles, CA INITIAL CONTRACT: \$2,877,520.00 FINAL CONTRACT: \$3,684,654.00 DESIGN ENGINEER: Cannon Corp

ENGINEER ADDRESS: 1050 Southwood Drive, San Luis Obispo, CA 93401
ENGINEER CONTACT: Pat Riddell * (805) 544-7407 * patr@cannoncorp.us
OWNER CONTACT: Ditas Esperanza * (805) 237-3861 * desperanza@prcity.com

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PUBLIC WORKS

July 2019 - June 2020

COUNTY GOVT CENTER, RM 206, SAN LUIS OBISPO, CA 93408

• OCEANO DRAINAGE IMPROVEMENTS PROJECT - PHASE 2

DESCRIPTION: Installation of approximately 2500 feet of storm drain pipe. Includes installation of precast box culverts, jack and bore operations under a railroad crossing, drainage improvements, utility relocations, and installation of new sediment basin.

LOCATION: Oceano, CA

INITIAL CONTRACT: \$4,016,992.00 FINAL CONTRACT: \$4,228,031.00

DESIGN ENGINEER: County of San Luis Obispo DPW

ENGINEER ADDRESS: Same as Owner ENGINER CONTACT: Same as Owner

OWNER CONTACT: Michael Boyce * (805) 235-3333 * mboyce@co.slo.ca.us

SANTA MARIA JOINT UNION HIGH SCHOOL DISTRICT

May 2020 - May 2020

2560 SKYWAY DRIVE, SANTA MARIA, CA 93455

SMHS PAVING PROJECT

DESCRIPTION: Site preparation, removal and re-compaction of existing soil, addition of aggregate base/asphalt pavement, with conduit-only below grade within an approximately 13,100 Square Foot area.

LOCATION: Santa Maria, CA
INITIAL CONTRACT: \$89,792.00
FINAL CONTRACT: \$84,763.70
DESIGN ENGINEER: Rachlin Partners

ENGINEER ADDRESS: 8640 National Blvd, Culver City, CA 90232

ENGINEER CONTACT: Len Metcalf * (714) 883-1500 * limetcalf@rachlinpartners.com
OWNER CONTACT: Mary-Beth Gallas * (805) 922-4573 x4806 * mgallas@smjuhsd.com

OCEANO COMMUNITY SERVICES DISTRICT

March 2020 - May 2020

1655 FRONT STREET, OCEANO, CA 93445

NORSWING/PERSHING WATERLINE REPLACEMENT PROJECT

DESCRIPTION: Installation of approximately 900 linear feet of new 8-inch water main, valves, fire hydrants and service laterals.

LOCATION: Oceano, CA

INITIAL CONTRACT: \$174,650.00 FINAL CONTRACT: \$207,909.00 DESIGN ENGINEER: DPSI, Inc.

ENGINEER ADDRESS: 705 Fiero Lane, Suite 10, San Luis Obispo, CA 93401
ENGINEER CONTACT: Doug Groshart * (805) 250-2891 * dgroshart@dpsiinc.com
OWNER CONTACT: Tony Marraccino * (805) 481-6730 * tony@oceanocsd.org

NONCOLLUSION AFFIDAVIT

State of California) County of Sanlit ObiABO) ss.
jericlampha association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and, further, that the bidder has not, directly or indirectly, submitted its bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.
Dated: May 10, 2021
Signature of Bidder
President
Title of Signatory

END OF SECTION

ADDENDUM NUMBER 1 TO THE BID DOCUMENTS

Amendment Date: May 3, 2021

BID DOCUMENT NUMBER 2021-01 HORIZON SEWER PROJECT

- A. This Addendum shall be considered part of the bid documents for the above-mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original bid documents, this Addendum shall govern and take precedence. BIDDERS MUST SIGN THE ADDENDUM AND SUBMIT IT WITH THEIR BIDS.
- B. Bidders are hereby notified that they shall make any necessary adjustments in their estimates as a result of this Amendment. It will be construed that each bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.

Except as described below, the original bid document remains unchanged. The bid documents are modified and/or clarified, as follows:

Responses to bidders' questions:

Question #01	
Subject:	Trench Backfill Under Existing Pavement
Reference	n/a
Specification:	
Reference Plan Page:	Sheet 6, Drawing S-2
Question:	Per detail S-2, backfill material specification is not specified in trench and street
	zones, only compaction. Will this be a native backfill, structural backfill, or a slurry
	backfill underneath the currently existing paved surfaces? If slurry, will there be an
	AC/AB ratio or will AC be laid directly on top of slurry backfill?

Answer: Assume native backfill for trench backfill.

Question #02	
Subject:	Lateral Connections to Mainline
Reference	
Specification:	
Reference Plan Page:	
Question:	Several laterals are called out to be installed to the mainline throughout the project alignment. Typical Lateral Sewer Detail S-3 shows the lateral branch wye coming off the mainline, and Lateral Sewer Installation Detail S-6 shows installation from the mainline to the property with via 3-options: 1) Standard Lateral Sewer, Alternate "A", or Alternate "B". Question: Due to the significant depth of the mainline sewer, would the District allow a concrete encased "Chimney" style lateral connection per the attached detail?

Answer: Yes, a "chimney" style lateral is acceptable for deep laterals. Attached sample detail would be acceptable.

Question #03	
Subject:	Geotechnical Report
Reference	
Specification:	
Reference Plan Page:	
Question:	 Please provide a Geotechnical report with Bore Logs so bidders can ascertain and appropriately bid influences of the soil types, shoring needs, export quantities, and potential groundwater elevations (if any) that would assist in determining bid costs?

Answer: Geotechnical report for the two test holes on Horizon Drive is attached along with water level data taken from the boreholes.

Question #04	
Subject:	Lateral Termination
Reference	
Specification:	
Reference Plan Page:	Lateral Sewer Installation / Detail S-6
Question:	 The referenced detail indicates new sewer laterals will stop at the property line. However, Note 4/ Sheet 4 & 5 states: "Install and Cap lateral wye per SYCSD standard Detail S-3, on Sheet 6. Extend laterals to 2-feet beyond edge of pavement or back of curb and cap at an elevation of 6' deep.": Please identify where the residential property line is in relationship to the AC curbs on each side of Horizon Drive? If laterals are run onto residential property, please identify the existing physical features (landscaping, decorative rock, concrete or brick/stone) and replacements required per residence? Please confirm that the residential lateral connection to residences is not part of this Contract?

Answer: The contractor is only required to extend the laterals to two feet beyond the edge of pavement and cap the laterals.

Question #05	
Subject:	Existing Sanja Cota Motel Sewer mainline and manholes
Reference	
Specification:	
Reference Plan Page:	Horizon Drive Easement and Hwy 246-Plan & Profile View, Sheet 2 of 6
Question:	1) The profile & plan view show the existing 8" sewer line servicing the Santa
	Cota Motel being directly over and conflicting with installation of the new 8" mainline:
	a. Can the District define the length of this conflict, as it appears the existing sewer deviates away from, then back into the centerline of the new 8" sewer mainline?
	 b. Are contractors to bypass the Sanja Cota Motel sewer flows during the removal of this line?
A 71	c. What are we to anticipate for sewer flow (GPD)?

Answer: The existing sewer line diverges away from the new proposed sewer line. It is anticipated that the length of the conflict will be approximately 20 feet. The Sanja Cota sewer laterals are connected to manhole E0 via an existing 8-inch pipe. They must remain in service for the duration of the project. The

property owner is connected, as well as approximately four motel rooms. Daily sewer flows are estimated to be approximately 500 gallons per day, but could be up to 1,000 gallons per day.

Question #06	
Subject:	Abandoned Dry Wells
Reference	
Specification:	
Reference Plan Page:	Horizon Drive Easement and Hwy 246-Plan View, Sheet 2
Question:	Note 8-"Remove any interfering Abandoned Dry Wells"
	a. Please identify what this work entails, the limits of removal and the
	depth?
	b. How many dry wells are to be removed?
	c. What is the material makeup of the dry wells?

Answer: There are no records of what is remaining of the abandoned dry wells. Removal is limited to only that which is necessary to allow for proper pipe bedding and installation of the proposed sewer. Any interfering portions of the dry wells shall be removed and disposed of. No additional removal is required.

Question #07							
Subject:	Manhole Diameter						
Reference Specification:							
Reference Plan Page:	48" I.D. Standard Sewer Manhole with Precast Base /Detail S-8, Sheet 6 of 6						
Question:	Note 2 on this detail states: "Manholes with a depth greater than 10 feet from cover to invert shall be 60" diameter standard, See Dwg. S-10. Construction Note 1 on plan Sheets 3, 4, & 5 indicates that all precast manholes						
	are to be 48" diameter, even though the profile shows each new manhole to be provided greater than 10' depth from rim to invert.						
	 Please identify the diameter of sewer manholes required for this project? Unless directed otherwise, contractors will bid 48" diameter manholes as called out in the construction notes. 						

Answer: All manholes shall be 48-inch diameter.

Question #08							
Subject:	Existing Sewer Mainline from Tie-In at Existing Manhole STA 3+13.39						
Reference							
Specification:							
Reference Plan Page:	Horizon Drive Easement and Hwy 246-Provile View, Sheet 2						
Question:	 Please confirm the existing mainline from STA 3+13.39 manhole downstream is currently clean and no work is necessary from bidding contractors? If work by bidding contractors is to be performed from the existing manhole at STA 3+13.39 downstream, please identify this work and the limits of work? 						

Answer: The existing manhole at Sta 3+19.39 is existing and can remain in place. Contractor shall verify that the stub coming out of the manhole is aligned sufficiently to connect to with a strongback coupling. If the stub was installed incorrectly, the contractor will need to modify the connection so that it is in proper alignment.

Question #09	
Subject:	Permits
Reference	
Specification:	
Reference Plan Page:	Horizon Sewer Project Report by Cannon, Section 6.5-Permits
Question:	Please identify if the District will secure the Santa Barbara County Encroachment Permit?
	2) Are there any Caltrans Permits, Conditions or Bond fees contractors should consider in their bids?

Answer: The contractor will be required to secure the SBCO Encroachment Permit. No Caltrans permits are required.

Question #10								
Subject:	Bid Item #13- Provide Dewatering for 6-Weeks							
Reference	Section 02250-Dewatering							
Specification:								
Reference Plan Page:								
Question:	 Please provide a geotechnical report with bore logs so contractors can ascertain the existing ground water level in relationship to the depth of the new sewer mainline. Likewise, a geotechnical report and bore logs will classify soil types and permeability to ascertain dewatering equipment. 							

Answer: Geotechnical report for the two test holes on Horizon Drive is attached along with water level data taken from the boreholes.

11. Question: Per Note 2 on SYCSD Std. Dwg. S-8, "Manholes with a depth greater than 10 feet from cover to invert shall be 60" diameter standard, see Dwg. S-10". Qty. (4) of the (6) Manholes are greater than 10' deep. However, the Plan Sheets and Bid Item 6 call out for all the Manholes to be 48" diameter. Please clarify. If 60" Diameter Manholes are required for the Manholes greater than 10 feet deep, please furnish Standard Drawing S-10.

Answer: All manholes are to be 48-inch diameter. Please disregard the note in Standard Drawing S-8 requiring manholes deeper than 10 feet to be 60-inches in diameter.

12. Question: The specs call for the contractor to obtain for a SBCO Road Encroachment Permit. The County wants \$ 265 to start the process. Can the district add a dollar amount to the bid schedule and give us all the contractors same allotment. The selected Contractor can prepare a traffic control plan and pick up the application and the district picks up the tab.

Answer: The District does not know the fees associated with the Encroachment Permit, and will not be securing the permit. Contractors shall allow adequate budget in your bids for securing the required permits for this project.

13. Question: The specs also call for the contractor to obtain a Caltrans Encroachment Permit, I don't see us working within the Caltrans Right of way, is this permit necessary?; And if so can the district do the same \$ allotment as the county. FYI: Caltrans permits are taking up to 6 months average to be issued and they too want money up front to start the process.

Answer: It is not necessary to obtain a Caltrans Encroachment Permit for the work included in this project. If you plan on using Caltrans right of way for staging equipment and materials on the south end of the project, it will be your responsibility to obtain any and all permits required for your construction activities.

14. Question: Can the District supply a Soils Compaction Testing Requirements spelled out in writing so all the contractors are bidding apples to apples.

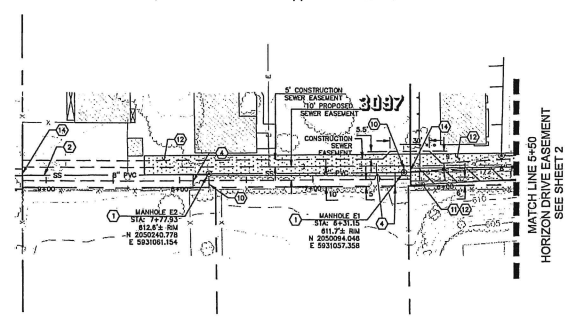
Answer: All trench backfill shall be compacted to a minimum relative compaction of 90%. The top 2 ½ feet of the trench within roadbed areas shall be compacted in horizontal layers not exceeding 8 inches in thickness, and compacted to 95%. The specific compaction testing requirements during construction will be per the conditions called out in the SBCO Encroachment Permit.

15. Question: I believe you have bid items 4 and 5 reversed. I see it as 440 LF @ 9.96 Average 15.00 D to 8.00 D and 1,460 LF @ 15.20 Average form 11.00 D to 20.50 D

Answer: Bid items are correct. While most of the sewer is fairly deep, "DEEP TRENCH" refers to areas that are >18 feet deep. (Station 12+47 to Station 16+77 specifically). All other areas are lumped into the "SHALLOW TRENCH" bid item. Please bid accordingly.

16. Question: Bid Item #8 I count 20 Laterals the bid schedule shows 21 ea.

Answer: The bid schedule is correct. Please provide 21 sewer laterals. A lateral for 3097 Hwy 246 was not shown on the plans. See below for approximate location.



17. Question: Is there any way we could walk the area between the Hotel Parking Lot to the home on Horizon Dr? That is a big part of the job and would be beneficial to the contractor to see up close.

Answer: Unfortunately, it is not possible at this time to walk the area between the hotel parking lot and Horizon Drive.

18. Question: I looked on the ERGO website and I need a product number for the Ring and Cover the District wants.

Answer: The hinged frame and cover shown in Standard Drawing S-15 is Product 001040030L01 by EJ.

If you need further clarifications regarding this Addendum, please contact Jose Acosta at jose@sycsd.com or phone 805-688-3008.

BIDDER MUST ACKNOWLEDGE THIS AMENDMENT BY SIGNING BELOW AND <u>ATTACHING THE SIGNED ADDENDUM</u> TO THE BID FORM:

Addendum Number1
Company Name Raminha Constrution, Inc.
Contact Person David Raminha, President
Signature
Date May 10, 2021

ADDENDUM NUMBER 2 TO THE BID DOCUMENTS

Amendment Date: May 6, 2021

BID DOCUMENT NUMBER 2021-01 HORIZON SEWER PROJECT

- A. This Addendum shall be considered part of the bid documents for the above-mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original bid documents, this Addendum shall govern and take precedence. BIDDERS MUST SIGN THE ADDENDUM AND SUBMIT IT WITH THEIR BIDS.
- B. Bidders are hereby notified that they shall make any necessary adjustments in their estimates as a result of this Amendment. It will be construed that each bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.

The bid documents are modified and/or clarified, as follows:

Note that the bid opening is hereby postponed to Tuesday, May 11, 2021 at 2:00 pm.

In anticipation of the County of Santa Barbara's backfill requirements in paved roadways, the bid schedule is herby modified to include an additional bid item for 1-sack cement slurry backfill in paved areas in Horizon Drive from Station 7+04 to Station 16+79, as well as for the 16 laterals on Horizon Drive. Please replace Section 00310, Bid Schedule with the attached revised bid schedule.

If you need further clarifications regarding this Addendum, please contact Jose Acosta at jose@sycsd.com or phone 805-688-3008.

BIDDER MUST ACKNOWLEDGE THIS AMENDMENT BY SIGNING BELOW AND ATTACHING THE SIGNED ADDENDUM TO THE BID FORM:

Addendum Number2
Company Name Raminha Constrution, Inc.
Contact Person David Raminha Paristat)
Signature
Date May 10, 2021

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TO:
PROJECT DESCRIPTION: Santa Ynez Community Services District Horizon Sewer Project, SYCSD Project No. 2021-01
The Owner has considered the bid submitted by you for the above-described work in response to its Notice Inviting Bids dated
You are hereby notified that your bid has been accepted for items in the amount of \$
You are required by the Contract Documents to execute the Agreement and furnish the required Faithful Performance Bond, Payment Bond, Workers' Compensation Certification and Certificates of Insurance within ten (10) calendar days from the date of receipt of this Notice.
If you fail to execute said Agreement and to furnish said Bonds and certificates within ten (10) calendar days from the date of this Notice, said Owner will be entitled to consider all your rights arising out of the Owner's acceptance of your bid as abandoned and as a forfeiture of your Bid Bond. The Owner will be entitled to such other rights as may be granted by law.
You are required to return an acknowledged copy of this Notice of Award to the Owner.
Dated this day of, 20
SANTA YNEZ COMMUNITY SERVICES DISTRICT
By:
ACCEPTANCE OF NOTICE BY CONTRACTOR
Receipt of the above Notice of Award is hereby acknowledged by:
on this, theday of, 20
By:
Title:

**END OF SECTION*

NOTICE TO PROCEED

TO:	DATE:	
	DDOIECT.	
You are hereby notified to c	ommence work in accordang, 2021 on or before	nce with the Agreement dated , 2021 onsecutive calendar days thereafter.
Date of completion of all work is t	nerefor	, 20
	SANTA YNEZ COMMUNI	ITY SERVICES DISTRICT
	By:	
	By:	anager
ACCEPTANCE OF NOTICE		
Receipt of the above Notice to Pro	ceed is hereby acknowledged b	y:
On this, theday of	, 20	
	Ву:	
	Title:	

END OF SECTION

AGREEMENT

THIS AGREEMENT, made this day of by and between the Santa Ynez Community Services Dis and, HER WITNESSETH:	, 20, strict, HEREINAFTER called the "Owner", EINAFTER called the "Contractor".		
WHEREAS, the Contractor has offered to perform terms of the Contract Documents (as defined below).	n the proposed work in accordance with the		
NOW, THEREFORE, in consideration of the mut herein contained and to be performed, the Contractor here and on the terms and conditions herein contained, and the contract price provided herein for the fulfillment of the veset forth herein.	eby agrees to complete the work at the price he Owner agrees to pay the Contractor the		
This Agreement includes and incorporates by Requirements (Part A), Technical Specifications (Part B) contained in the bound one volume set of documents date Project (SYCSD Project No. 2021-01), (ii) Owner's Des Sewage System Improvements dated January 2012, and (ii) issued by the Owner (collectively, the "Contract Docume), and Horizon Sewer Plans (Appendix A), and March 17, 2021 for the Horizon Sewer sign and Construction Standards for Public ii) any addenda to the foregoing documents		
IN WITNESS WHEREOF, the parties hereto have day and year first above written.	e caused this Agreement to be executed the		
OWNER	CONTRACTOR		
Santa Ynez Community Services District	(Name)		
By: Karen Jones, Board President	By:(Signature)		
ATTEST:	(Name printed and title)		
By:Wendy Berry, Board Secretary	By:(Signature)		
	(Name printed and title)		

END OF SECTION

License No:

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