BID PROPOSAL SCHEDULE SKY RANCH UNIT 2B

BIDDER'S NAME:	1	
ADDRESS:		
SIGNATURE AND TITLE:		
DATE:	•	
BID SUMMARY		
1300.2555 EROSION AND SEDIMENTATION CONTROL	\$	-
1300.2750 SANITARY SEWER IMPROVEMENTS	\$	-
1300.2850 WATER IMPROVEMENTS	\$	-
1300.3000 DRAINAGE IMPROVEMENTS	\$	-
1300.3316 STREET IMPROVEMENTS	\$	-
TOTAL BASE BID:	\$	-
PERFORMANCE AND PAYMENT BOND	\$	-
TOTAL BID:	\$	-

No shrinkage or swelling factor is accounted for in the engineering excavation and embankment quantities. Contractor to adjust unit price as he deems necessary to account for shrinkage and swelling.

- * Total bid amount shall include warranty assignments or bonds, Per City of New Braunfels, and NBU Requirements.
- * Contractor is to perform an independent quantity take-off prior to signing the contract, to verify that the quantities given in the bid proposal are within three percent (3%) of the actual quantities required to complete the construction represented by the plans and specifications. If any quantity is found to be in error of more than three percent (3%), the Contractor shall notify the Engineer forty-eight (48) hours prior to signing the contract.
- * Bids shall include all Unit Price costs as indicated by the Contract Documents and Bid Form. The bid price submitted by the Contractor shall be the sum of the unit prices times the estimated quantity of each item shown in the bid form. However, the Contractor shall guarantee himself of the accuracy of the quantities shown in the bid form. The quantities shown are estimates only and indicate only the magnitude of the project and a basis for bid comparison. Any discrepancies in quantity or work necessary to fulfill the intent of the plans shall be included, whether a bid item is included or not. Any work required for which a bid item is not shown shall be considered subsidiary to other work items.
- ** No separate payment shall be made for utility excavation. Excess material generated from excavation shall be processed and used to meet the fill requirements for the project or hauled off and disposed of by the constractor. Include costs in related bid items.
- *** Re-inspections and cancellation fees from Geotech will be paid by contractor

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Job No. 337.077

1300,2555 EROSION AND SEDIMENTATION CONTROL

NO.	DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT PRICES	COST
1	Stabilized Construction Entrance	EA	3	\$ -	\$ -
2	Concrete Washout Pit	EA	1	\$ -	\$ -
3	Silt Fence Phase 1	LF	488	\$ -	\$ -
4	Removal Silt Fence Phase 1	LF	488	\$ -	\$ -
5	Silt Fence Phase 2 with Safety Caps	LF	2,662	\$ -	\$ -
6	Earthen Check Berm	LF	320	\$ -	\$ -
7	Rock Berm	LF	151	\$ -	\$ -
8	Curb Inlet Protection (Filter Dike)	LF	50	\$ -	\$ -
9	Clearing & Grubbing Lots	AC	11.47	\$ -	\$ -
10	Revegetation of Disturbed Area	AC	17.24	\$ -	\$ -

TOTAL COST	\$	-
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** Commence of Construction:

- 1. Initial project clearing will need to be limited to the locations of the proposed temporary SWP3 Best Management Practices (BMP) designed by the engineer. These BMPs may include, but are not limited to: Stabilized Construction Exit(s), Silt Fence, Discharge Point Rock Berms/Check Dams, Trash containment, Temporary Sediment Basins (if applicable), Demarcation of protected site features for example; Wetlands, Environmental Buffers, Caves or Solution Features, and Habitats.
- 2. Prior to commencement of additional clearing or earth disturbing activities, the proposed BMPs will need to be installed by the Contractor and inspected by a Lennar Representative. Contractor must provide at minimum, 48-hours of notice to Lennar when the BMPs are scheduled to be installed and completed. The Lennar Representative will coordinate the Land Development Manager to release the project for construction.

When the project is located within the Bexar County controlled MS4, the Contractor must provide 48-hours of notice to the assigned Bexar County SWP3 Inspector noted on the Storm Water Quality (SWQ) permit letter.

- 3. When a Temporary Sediment Basin is required for the project, limited clearing of the proposed basin location and any material borrow areas to construct the Temporary Sediment Basin may occur during the initial BMP installation period. The Temporary Sediment Basin must be completely constructed to Engineer's design. This may include the following; Construction of the dewatering structure (Riser Pipe or Fair Cloth Skimmer and pump), Construction of the Emergency Overflow Structure, Installation of a sediment depth marker. Note-Once accessible to appropriate equipment, the only the Temporary Sediment Basin berms/slopes shall be temporarily stabilized.
- 4. General Contractor is to maintain all pollution control measures in effective operating condition throughout the contract period to the extent achievable. To ensure BMPs are operating effectively, and in accordance with the Construction General Permit, Lennar will provide regular and if applicable, post-rain event BMP inspections and inspection reports. The General Contractor will be provided an electronic copy of the BMP inspection report via email. weekly regarding issues with BMPs at the project through the Lennar SWP3 Inspection process. Items noted in the BMP Inspection report must be addressed by the General Contractor as soon as possible, and within 7 calendar days. General Contractor shall provide documentation to the assigned Lennar Land Development Project Manager to include:
- a. Actions taken in response to the BMP inspection report and date(s) the actions were completed or,
- b. Statement of extenuating circumstance as to why an item could not be completed within the 7-day timeframe and proposed scheduled date of completion.
- 5. Contractor to maintain Spill Response Supplies/Kit at the project location while actively working onsite.
- 6. When dewatering activities discharge into onsite creeks or rivers, or discharge outside the limits of construction, daily dewatering inspections must be documented in accordance with the 03.05.2023 TCEQ Construction General Permit. Daily report must be sent to Lennar within 24-hours.

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1300.2750 SANITARY SEWER IMPROVEMENTS

1 8" Sanitary Sewer Pipe 8" SDR 26 ASTM 3034 (0'-6') LF 426 \$ - 8" SDR 26 ASTM 3034 (6'-8') LF 813 \$ - 8" SDR 26 ASTM 3034 (8'-10') LF 299 \$ - 2 Sanitary Sewer Lateral w/ Cleanout EA 68 \$ - 3 Standard Sanitary Manhole EA 4 \$ - 4 Adjusted Manhole EA 5 \$ - 5 Extra Depth Manhole VF 3 \$ - 6 Connect to Existing Stub-out EA 2 \$ -	\$ - \$ - \$ -
8" SDR 26 ASTM 3034 (6'-8') 8" SDR 26 ASTM 3034 (8'-10') LF 299	\$ - \$ -
8" SDR 26 ASTM 3034 (8'-10') LF 299 \$ - 2 Sanitary Sewer Lateral w/ Cleanout EA 68 \$ - 3 Standard Sanitary Manhole EA 4 \$ - 4 Adjusted Manhole EA 5 \$ - 5 Extra Depth Manhole VF 3 \$ - 6 Connect to Existing Stub-out EA 2 \$ -	\$ -
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5 Extra Depth Manhole VF 3 \$ - 6 Connect to Existing Stub-out EA 2 \$ -	\$ -
6 Connect to Existing Stub-out EA 2 \$ -	\$ -
<u> </u>	\$ -
	\$ -
7 Trench Excavation Protection LF 1,538 <u>\$ -</u>	\$ -
8 Mandrel and Vacuum Testing LS 1 <u>\$ -</u>	\$ -
9 TV / Video Sewer Line LF 1,538 <u>\$ -</u>	\$ -
10 Vertical Stacks LF 3 <u>\$ -</u>	\$ -
11 Utility Shroud EA 68 <u>\$ -</u>	\$ -

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1300.2850 WATER IMPROVEMENTS

NO.	DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT PRICES	COST
1	8" C-900 PVC Pipe	LF	2213	\$ -	\$ -
2	12" C-900 PVC Pipe	LF	1020	\$ -	\$ -
3	Trech Excavation Protection	LF	3233	\$ -	\$ -
4	8" Gate Valve MJ with box	EA	9	\$ -	\$ -
5	12" Gate Valve MJ with box	EA	5	\$ -	\$ -
6	1" Short Single Service with Casing	EA	67	\$ -	\$ -
7	1" Long Single Service with Casing	EA	34	\$ -	\$ -
8	Meter Boxes	EA	101	\$ -	\$ -
9	Fire Hydrant Assembly with 6" Gate Valve	EA	8	\$ -	\$ -
10	Ductile Iron Fitting	TN	1	\$ -	\$ -
11	2" Permanent Blowoff	EA	3	\$ -	\$ -
12	Tie-in to Existing Permament Blowoff	EA	3	\$ -	\$ -
13	Hydro Static Testing	EA	1	\$ -	\$ -
14	Machine Chlorination	LF	3233	\$ -	\$ -

TOTAL COST \$ -

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1300.3000 DRAINAGE IMPROVEMENTS

NO.	DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT PRICES	соѕт
Total [Prainage Improvements				
1	Drainage Excavation	CY	911	\$ -	\$ -
2	Drainage Embankment	CY	79	\$ -	\$ -
3	Revegetation	AC	.24	\$ -	<u> </u>
4	Clearing and Grubbing	AC	.24	\$ -	<u> </u>
STOR	M CHANNEL H				
5	20' Sidewalk Bridge	EA	1	\$ -	<u> </u>
6	8" Rock Rip-Rap with Geofilter Fabric	SY	26	\$ -	<u> </u>
7	Handrail	LF	23	\$ -	\$ -
8	6" Concrete Rip-Rap	SY	15	\$ -	\$ -
STOR	M CHANNEL I				
9	20' Sidewalk Bridge	EA	1	\$ -	\$ -
10	8" Rock Rip-Rap with Geofilter Fabric	SY	26	\$ -	<u> </u>
11	12" Rock Rip-Rap with Geofilter Fabric	SY	30	\$ -	<u>\$</u>
12	Handrail	LF	23	\$ -	<u> </u>
13	6" Concrete Rip-Rap	SY	15	\$ -	<u> </u>

TOTAL COST § -

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1300.3316 STREET IMPROVEMENTS

NO.	DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT PRICES	s cost
1	Street Excavation	CY	12,653	\$ -	\$ -
2	Street Embankment	CY	18,106	\$ -	\$ -
3	12" Flex Base (Local)	SY	11,021	\$ -	\$ -
4	15" Flex Base (Collector)	SY	2,480	\$ -	\$ -
5	3" HMAC Type "D" (Local)	SY	9,001	\$ -	\$ -
6	3" HMAC Type "D" (Collector)	SY	2,185	\$ -	\$ -
7	6" Lime Stabalized Subgrade (Local)	SY	11,021	\$ -	\$ -
8	6" Lime Stabalized Subgrade (Collector)	SY	2,480	\$ -	\$ -
9	Prime Coat (Local)	GAL	1,800	\$ -	\$ -
10	Prime Coat (Collector)	GAL	437	\$ -	\$ -
11	11" Flex Base (EMERGENCY ACCESS)	SY	1,238	\$ -	\$ -
12	6" Lime Stabalized Subgrade (EMERGENCY ACCESS)	SY	1,238	\$ -	\$ -
13	Single Couse Treatmemt (EMERGENCY ACCESS)	GAL	248	\$ -	\$ -
14	Fire Access Gate (Relocate exisiting Fire Gate Access Gate)	EA	3	\$ -	\$ -
15	Fire Access Road Striping & Signage	LS	1	\$ -	\$ -
16	End of Road (Bollards and Markers)	EA	1	\$ -	\$ -
17	Header Curb	LF	130	\$ -	\$ -
18	Concrete Curb and Gutter (Local)	LF	6,190	\$ -	\$ -
19	Concrete Curb and Gutter (Collector)	LF	1,051	\$ -	\$ -
20	4' Sidewalk	SY	457	\$ -	\$ -
21	ADA Ramps	EA	20	\$ -	\$ -
22	ADA Inspection	LS	1	\$ -	\$ -
23	Signage Striping	LS	1	\$ -	\$ -
24	R.O.W. Clearing and Grubbing	AC	4.06	\$ -	\$ -
25	R.O.W. Revegetation	AC	0.87	\$ -	\$ -
26	Mail Box Pad	EA	3	\$ -	\$ -
27	Remove Existing Unit 2A Fire Access Road	SY	1,167	\$ -	\$ -
28	Remove Existing Unit 2A Fire Access Gate	EA	3	\$ -	\$ -
29	Remove Unit 2A Header Curb & Bollards	EA	2	\$ -	\$ -

TOTAL COST \$

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^{**} Street sections provided above are directly from the City of New Braunfels "One & Two Family Residential Local" detail. The Geotechnical Engineer has provided alternate options involving geogrid and lime stabilization that result in reduced base sections. Please note that even if instructed to use an alternate street section, that all requirements in the City of New Braunfels detail shall be met, including, but not limited to, the base being extended 1 foot beyond the back of curb with a 6" minimum thickness.

BID PROPOSAL SUMMARY SKY RANCH UNIT 2B

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ALTERNATE BID ITEMS

NO.	DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTATIES	UNIT PRICES	COST
1	3" PVC Conduit (Street Crossing Only)	LF	863	\$ -	

- * This item is for establishing that embankment onsite is cheaper than hauling off site. This is for MUD purposes.
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