

BID SCHEDULE

Bidders Please Note: Before completing the Bid Schedule and Preparing the Proposal, carefully read "**Invitation to Bid**" and "**Notice to Bidders**", "**Instructions to Bidders**", "**Section 102 and Section 103**" of the Special Provisions of the Specifications.

The bidder shall state (in ink or type written) the bid price in words per unit measurement in the space provided in the Bid Schedule for every item for which a quantity is given.

The bidder shall also insert a unit bid price opposite each pay item name for which an estimated quantity appears in the Bid Schedule. A unit bid price is not to be entered nor tendered for any pay item for which no estimated quantity appears. Whenever a contingent amount is shown for any item in the **Bid Schedule**, such amount shall govern and be included in the bid total.

Basis of award of the bid shall be as described in Notice to Bidders, Instructions to Bidders, and Section 102 of the Special Provisions of the Specifications.

Pay Item Number bold *Italics* denote Major Item. (See Subsection 109.06 – Pricing of Adjustments)

BID SCHEDULE ROUTE 310 (TAPOCHAU ROAD) IMPROVEMENTS, SAIPAN

PAY ITEM NO.	DESCRIPTIONS (WITH UNIT BID IN WORDS)	UNIT	EST'D QTY	UNIT BID PRICE	BID AMOUNT
11001	Force Account Work, at	Contingent Sum	1	\$50,000.00	\$50,000.00
15101	Mobilization and Demobilization, at	Lump Sum	1		
15201	Construction Survey and Staking, at	Lump Sum	1		
15202	Survey for Permanent Monuments and Markers, at	Each	4		
15701	Soil Erosion Control, at	Lump Sum	1		
SUB-TOTAL					\$

PAY ITEM NO.	DESCRIPTIONS (WITH UNIT BID IN WORDS)	UNIT	EST'D QTY	UNIT BID PRICE	BID AMOUNT
20101	Clearing and Grubbing, at	Acre	15.2		
20102(A)	Removal of Existing Trees, at	Each	87		
20102(B)	Removal of Existing Ornamental Plants, at	Each	35		
20303	Removal of Existing Traffic Sign, at	Each	19		
20305 (A)	Removal and Disposal of Existing Curbs and Gutter, at	Linear Foot	1,665		
20305 (B)	Removal and Disposal of Existing Catch Basin and Drainage Pipe, at	Linear Foot	53		
20305(C)	Removal and Disposal of Existing Guard and Bollard Post, at	Each	12		
20305(D)	Removal and Disposal of Existing Concrete Pavement, at	Square Yard	390		
20305(E)	Removal and Disposal of Existing Chain-link Fence and CHB Fence, at	Linear Foot	90		
20305(F)	Removal, Disposal and Restoration of Existing CUC Pump Station's chain-link fence and concrete slab, at	Lump Sum	1		
20305(G)	Removal and Disposal of Existing Line Canal, at	Linear Foot	75		
20305(H)	Removal and Disposal of Existing Concrete Plant Box, at	Linear Foot	102		
20305(I)	Removal and Disposal of Existing Riprap, at	Linear Foot	64		
SUB-TOTAL					\$

PAY ITEM NO.	DESCRIPTIONS (WITH UNIT BID IN WORDS)	UNIT	EST'D QTY	UNIT BID PRICE	BID AMOUNT
20305(J)	Removal and Disposal of Portion of Existing Rock Outcrop, at	Lump Sum	1		
20401	Roadway Excavation (Cut), at	Cubic Yard	33,010		
20403	Roadway Embankment Construction (Fill), at	Cubic Yard	3,985		
20404	Ponding Basin (PB-1 & PB-2 including appurtenances) complete-in-place, at	Lump Sum	1		
20701	Soil-Filled Geocell with Erosion Control, Grass Seeded, complete-in-place, at	Square Yard	3715		
25801	Reinforced Concrete Retaining Wall, Complete-in-place, includes base, sub-base preparation, and embankment fill., at	Cubic Yard	100		
30101 (A)	New Coral Aggregate Base, 8-inch depth, complete-in-place, at	Square Yard	39,300		
30101 (B)	New Coral Aggregate Base, 6-inch depth, complete-in-place, at	Square Yard	14,000		
30102	New Coral Aggregate Sub-base, 12-inch depth, complete-in-place, at	Square Yard	39,300		
40201(A)	Hot Asphalt Concrete Pavement, 3-inch thick, Class "A" Grading "C" Type IV smoothness, at	Square Yard	27,615		
40201(B)	Hot Asphalt Concrete Pavement, 2-inch thick, Class "A" Grading "C" Type IV smoothness, at	Square Yard	10,362		
				SUB-TOTAL	\$

PAY ITEM NO.	DESCRIPTIONS (WITH UNIT BID IN WORDS)	UNIT	EST'D QTY	UNIT BID PRICE	BID AMOUNT
406A01	Dense Graded Anti-skid Asphalt Pavement, 1-inch thick, with fiber and polymer, at	Square Yard	27,615		
41101	Asphalt Prime Coat, Grade SS-1H, at	Square Yard	37,977		
41201	Asphalt Tack Coat, Grade SS-1H, at	Square Yard	27,615		
60101	Reinforced Concrete Headwall, complete-in-place, at	Each	6		
60201	18-inch diameter HDPE Corrugated Pipe, Type S, N-12, installed, at	Linear Foot	425		
60402	Side Inlet Catch Basin (SICB) including Grate, complete-in-place, at	Each	18		
60506	Infiltrator Chamber, includes gravel fill, geotextile, tier pipe and accessories, complete in-place, at	Linear Foot	102		
60801(A)	Concrete Swale 6-inch thick at Driveway, complete-in-place, at	Linear Foot	475		
60801(B)	Concrete Swale 4-inch thick, complete-in-place, at	Linear Foot	6,950		
60801(C)	Grass Swale, at	Linear Foot	1,900		
60901	Concrete Rolled Curb, complete-in-place, at	Linear Foot	12,400		
61102(A)	Water Valve Box Cover Adjustment, complete-in-place, at	Each	6		
61102(B)	Water Manhole Cover Adjustment, complete-in-place, at	Each	2		
SUB-TOTAL					\$

PAY ITEM NO.	DESCRIPTIONS (WITH UNIT BID IN WORDS)	UNIT	EST'D QTY	UNIT BID PRICE	BID AMOUNT
61104(A)	Relocate/Adjustment of Existing Water Meter to match new Finish Grade, complete-in-place, at	Each	1		
61104(B)	Waterline Pipe Diversion, including fitting and concrete encasement, complete-in-place, at	Each	16		
61104(C)	Realignment of existing 2-inch waterline, complete-in-place, at	Linear Foot	85		
61104(D)	Relocate / adjust existing Fire Hydrant, complete-in-place, at	Each	1		
61401	Flowable Fill Concrete, 500 psi, at	Cubic Yard	100		
61501	Concrete Sidewalk, Complete-in-place, at	Linear Foot	12,500		
61701	Guardrail System G4, W-Beam, Type 1, Class B, (including accessories and Mow Strip Pad), at	Linear Foot	1,250		
61702	End Terminal Section, Type SRT 350, (including accessories, complete-in-place), at	Each	12		
62101	Survey Monument, complete-in-place, at	Each	4		
62401	Topsoil, Complete-in-place, at	Square Yard	990		
62501	Turf Establishment, Complete-in-place at	Square Yard	990		
63101(A)	Relocate Existing Power Poles Including Lines and Appurtenances, complete-in-place, at	Each	25		
				SUB-TOTAL	\$

PAY ITEM NO.	DESCRIPTIONS (WITH UNIT BID IN WORDS)	UNIT	EST'D QTY	UNIT BID PRICE	BID AMOUNT
63301	Traffic Sign, Type 1, complete-in-place, at	Each	114		
63401	<i>Pavement Marking, Type H, 4-inch wide, White or Yellow, at</i>	<i>Linear Foot</i>	<i>43,060</i>		
63402	Pavement Marking, Type H, 12-inch wide, White, at	Linear Foot	48		
63501	Temporary Traffic Control, at	Lump Sum	1		
63701	Field Office, at	Each	1		
64701	Archaeological Work Plan, Testing and Report of Findings, Complete, at	Lumpsum	1		
64702	Archaeological Monitoring, NRHP Evaluation and Report, at	Lumpsum	1		
64703	Burial Recovery and Treatment Plan, at	Each	5		
SUB-TOTAL					\$

SUMMARY OF BID

a. Total Base Bid & Additive Bid -----	\$
b. Either furnish foreign steel not to exceed minimal amount (Insert "0") or furnish foreign steel in excess of minimal amount (insert 25% x a) -----	\$
c. Sub-total -----	\$
d. Amount for comparison of bid -----	\$

NOTE:

Bidders must complete items "a" through "d" including the Project Completion Time, in calendar days. The Project Completion Time shall not exceed the maximum specified in Subsection 108.01 (c) - COMMENCEMENT

Completion Time shall not exceed the maximum specified in Subsection 108.01 (c) - COMMENCEMENT PROCECUTION, AND COMPLETION OF WORK.

Bidders must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid.