

ATTACHMENT B**BID FORM**

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL AMOUNT
A	ASPHALT CONCRETE PAVEMENT				
1	Supply and install of Asphalt Concrete Pavement including curing, testing and etc in place within Western part of Tutuila Island from Futiga to Fagamalo	yd ³	1	\$	\$
2	Supply and install of Asphalt Concrete Pavement including curing, testing and etc within Central part of Tutuila Island from Futiga to Blunts Point	yd ³	1	\$	\$
3	Supply and install of Asphalt Concrete Pavement including curing, testing and etc in place within Eastern part of Tutuila Island from Blunts Point to Onenoa	yd ³	1	\$	\$

B	ALTERNATE COST (OPTIONAL)				
1	Cutting and removing approx 6" to 8" thick existing portland cement concrete pavement, including disposal within Western part of Tutuila Island from Futiga to Fagamalo	SF	1	\$	\$
2	Cutting and removing approx 6" to 8" thick existing portland cement concrete pavement, including disposal within Central part of Tutuila Island from Futiga to Blunts Point.	SF	1	\$	\$
3	Cutting and removing approx 6" to 8" thick existing portland cement concrete pavement, including disposal within Eastern part of Tutuila Island from Blunts Point to Onenoa	SF	1	\$	\$
4	Supply , install and compacting of 3/4" minus gravel basecourse approx 6" thick with a minimum compaction of 95% within Western part of Tutuila Island from Futiga to Fagamalo	yd ³	1	\$	\$
5	Supply , install and compacting of 3/4" minus gravel basecourse approx 6" thick with a minimum compaction of 95% within Central part of Tutuila Island from Futiga to Blunts Point.	yd ³	1	\$	\$
6	Supply , install and compacting of 3/4" minus gravel basecourse approx 6" thick with a minimum compaction of 95% within Eastern part of Tutuila Island from Blunts Point to Onenoa.	yd ³	1	\$	\$
7	Supply of 3/4" minus Basecourse within Western part of Tutuila Island from Futiga to Fagamalo	yd ³	1	\$	\$

8	Supply of 3/4" minus Basecourse within Central part of Tutuila Island from Futiga to Blunts Point.	yd ³	1	\$	\$
9	Supply of 3/4" minus Basecourse within Eastern part of Tutuila Island from Blunts Point to Onenoa.	yd ³	1	\$	\$
10	Supply of 3/4" minus crush/clean rock within Western part of Tutuila Island from Futiga to Fagamalo	yd ³	1	\$	\$
11	Supply of 3/4" minus crush/clean rock within Central part of Tutuila Island from Futiga to Blunts Point.	yd ³	1	\$	\$
12	Supply of 3/4" minus crush/clean rock within Eastern part of Tutuila Island from Blunts Point to Onenoa.	yd ³	1	\$	\$
13	Compaction Test within Western part of Tutuila Island from Futiga to Fagamalo	Ea	1	\$	\$
14	Compaction Test within Central part of Tutuila Island from Futiga to Blunts Point.	Ea	1	\$	\$
15	Compaction Test within Eastern part of Tutuila Island from Blunts Point to Onenoa.	Ea	1	\$	\$
16	Concrete Compressive strength test within Western part of Tutuila Island from Futiga to Fagamalo	Ea	1	\$	\$
17	Concrete Compressive strength test within Central part of Tutuila Island from Futiga to Blunts Point.	Ea	1	\$	\$
18	Concrete Compressive strength test within Eastern part of Tutuila Island from Blunts Point to Onenoa.	Ea	1	\$	\$
19	Concrete sampling on site within Western part of Tutuila Island from Futiga to Fagamalo	Ea	1	\$	\$

20	Concrete sampling on site within Central part of Tutuila Island from Futiga to Blunts Point.	Ea	1	\$	\$
21	Concrete sampling on site within Eastern part of Tutuila Island from Blunts Point to Onenoa.	Ea	1	\$	\$
22	Supply of 4000 PSI Concrete including slump test at the site within Western part of Tutuila Island from Futiga to Fagamalo	yd ³	1	\$	\$
23	Supply of 3500 PSI Concrete including slump test at the site within Central part of Tutuila Island from Futiga to Blunts Point.	yd ³	1	\$	\$
24	Supply of 3000 PSI Concrete including slump test at the site within Eastern part of Tutuila Island from Blunts Point to Onenoa.	yd ³	1	\$	\$