BASE BID
Five hundred Fifty Seven thousand Seven hundred thirty six (Price in Words) dollars and zero cent
557,736.00 (Price in Figures)
ALTERNATE-A BID
One hundred Thirty Seven thousand Five hundred fifty (Price in Words) dollars and zero cent
137, 550.00 (Price in Figures)
ALTERNATE-B BID
One hundred Ninty One thousand one hundred Eighty (Price in Words) dollars and zero cents
$\frac{19180.00}{\text{(Price in Figures)}}$

The TOTAL BASE BID, ALTERNATE-A, AND ALTERNATE-B noted above includes 'if and where directed' pay items as described on the attached Schedule of Prices, of which said items must be authorized by OWNER, in writing, Prior to billing said pay items.

Within the 'BASE BID. ALTERNATE-A AND ALTERNATE-B – SCHEDULE OF PRICES,' successful bidder shall provide the lump sum prices and unit pricing as specified, for use by the OWNER for paying specific services. At the time of Pre-Construction Conference, the CONTRACTOR shall submit a detailed breakdown of each 'lump sum' pay item for billing purposes.

Bidder's Initials

Schedule of Prices:

BASE BID

	BASE BID				
PAY ITEM NO.	DESCRIPTION	QUANTITY		UNIT PRICE	TOTAL COST
1	Site Preparation and Clearing	1	LS	50,000.00	50,000.00
2	Traffic Control, Complete	1	LS	10,000.00	10,000.00
3	Excavation, Test Pit (If and Where Directed)	200	CY	1.60	200.00
4	Excavation, 12" Thick (Unclassified) (If and Where Directed)	668	SY	10.00	6,680.00
5	Variable Depth Milling, Minimum 2" Thick	26,954	SY	3.00	80,862.00
6	HMA 9.5M64 Surface Course, 2" Thick (Includes Polymerized Joint Adhesive)	27,622	SY	12.00	331,464.00
7	HMA 9.5M64 Leveling Course, (If and Where Directed)	100	TN	90.00	9,000.00
8	HMA 19M64 Base Course, 4" Thick (If and Where Directed)	668	SY	22.00	14,696.00
9	Dense-Graded Aggregate Base Course, 6" Thick (If and Where Directed)	668	SY	3-00	2,004.00
10	Base Repair, 4" Thick (If and Where Directed)	500	SY	12.00	6,000.00
11	Detectable Warning Surface (If and Where Directed)	8	SF	60.00	480.00
12	Vertical Concrete Curb (If and Where Directed)	75	LF	30.00	2,250.00
13	Concrete Sidewalk, 4" Thick (If and Where Directed)	16	SY	75.00	1,200.00
14	HMA Driveway, 3" Thick (If and Where Directed)	40	SY	20.00	800.00
15	Concrete Driveway, 6" Thick Reinforced (If and Where Directed)	200	SF	95.00	19,000.00
16	Clean, Parge, And Replace Missing Brick - Existing Inlet (0" To 12" From Surface Grade) (If and Where Directed)	2	UN	900.00	1,800.00
17	Reset Manhole (If and Where Directed)	2	UN	150.00	300.00
18	Replace Type A Head with Bicycle-Safe Grate	1	UN	800.00	800.00
19	Rebuild Existing Type A Inlet (Including All Restorations)	Ĩ,	UN	1,200.00	1,200.00
20	Replace Type B Head with New "Eco" Head and Bicycle Safe Grate (Including All Restorations)	7	UN	800.00	5,600.00
21	Replace Type B Head with New "Eco" Head (Including All Restorations)	3	UN	800.00	2,400.00
22	Uniform Traffic Directors (As Directed)	1	AL	\$5,000.00	\$5,000.00
23	Allowance For Asphalt Price Adjustment	1	AL	\$20,000.00	\$3,000.00
24	Allowance For Fuel Adjustment	1	AL	\$5,000.00	\$3,000.00

BASE BID TOTAL

(in numbers)

\$ 557,736.00

(in words) Five hundred Fiftyseven thousand Seven -dollars and Zero cents. hundred thirty Six dollars

BID FORM BAY HARBOR ESTATES ROADWAY IMPROVEMENTS Bidder's Initials MS

ADD ALTERNATE A

	ALTERNATE A BID				
PAY ITEM NO.	DESCRIPTION	QUANTITY		UNIT PRICE	TOTAL COST
Al	Variable Depth Milling, Minimum 2" Thick	8,770	SY	3.00	26,310.00
A2	HMA 9.5M64 Surface Course, 2" Thick (Includes Polymerized Joint Adhesive)	8,770	SY	12.00	105,240.00
A3	Rebuild Existing Type A Inlet (Including All Restorations)	1	UN	1,200.00	1,200.00
A4	Replace Type B Head with New "ECO" Head and Bicycle Safe Grate (Including All Restorations)	3	UN	800.00	2,400.00
A5	Replace Type B Head with New "ECO" Head (Including All Restorations)	3	UN	800.00	2,400.00

ADD ALTERNATE A

(in numbers)

\$ 137,550.00

(in words) Me hundred Thirty Seven thousand Five dollars and Zero cents. hundred fifty dollars

ADD ALTERNATE B

					THE STATE OF THE S
-10° 11 11 -	ALTERNATE B BID	Townson 5	18.20		1 1211 1237
PAY ITEM NO.	DESCRIPTION	QUAN	TITY	UNIT PRICE	TOTAL COST
B1	Variable Depth Milling, Minimum 2" Thick	12,612	SY	3.00	37,836.00
В2	HMA 9.5M64 Surface Course, 2" Thick (Includes Polymerized Joint Adhesive)	12,612	SY	12.00	151,344.00
В3	Rebuild Existing Type A Inlet (Including All Restorations)	1	UN	1,200.00	1,200.00
В4	Replace Type B Head with New "ECO" Head and Bicycle Safe Grate (Including All Restorations)	1	UN	800.00	800.00

ADD ALTERNATE B

(in numbers)

\$ 191,180.00

(in words) One hundred Ninty one Thousand One hundred Eighty dollars

dollars and ZCVO cents.

Bidder's Initials

IF A C	ORPORATION:		
	Name of Contractor Shore Top Constructio	n Corp.	
	Signature of Bidder Ullu		
	Printed Name and Title Michael Smit, Presider	<i>t</i>	
	Business Address 23 Vellowbrook Rd Freehold,	NJ, 07728	
	Tax Identification No. 26-2730409		
	Incorporated under the laws of the State of NEW Jersey		
	Names of Officers:		
	President Michael Smit		
	Secretary Brittany Radovanovic		
	Treasurer		
	Dated: 11-9-23 (Affix Corporate Seal Here)		
IF A P.	ARTNERSHIP, INDIVIDUAL, OR NON-INCORPORATED ORGANIZ	ZATION:	
	Name of Company		
	Signature of Bidder		
	Printed Name and Title		
	Business Address		
	Tax Identification Number	e	
	Names and Addresses of Company Members:		
		n	