



GOVERNMENT OF BERMUDA
Ministry of Public Works and Environment

Annex C

Swing Bridge Replacement 2026

Unit Rates Schedule

ANNEX C UNIT RATE SCHEDULE

For RFP – Swing Bridge and Longbird Bridge Replacement Construction

Ref: 44-28-75-N

Name of Proponent: _____

UNIT RATES SCHEDULE

(TO BE COMPLETED BY THE CONTRACTOR)

ITEM	DESCRIPTION	Unit	Rate
	Operations		
1.	Vegetation clearing	per m2	
2.	Soil excavation	per m3	
3.	Rock hammering	Per m3	
4.	Class 1 filling	Per m3	
5.	Class 6A filling	Per m3	
6.	Class 6N/6P filling	Per m3	
7.	Supply and installation of light grading armourstone	Per m3	
8.	Supply and install by drilling and driving of piles in basalt	Per LM	
9.	Supply and install by drilling and driving piles in limestone rock	per LM	
10.	Supply and installation of C40/50 concrete Ref Mix C40/50/A	per m3	
11.	Supply and installation of C40/50 concrete Ref Mix C40/50/B	per m3	
12.	Supply and installation of C40/50 concrete Ref Mix C40/50/C	per m3	
13.	Supply and installation of mass concrete	per m3	
14.	Supply and installation of 150mm ST2 concrete bed	Per m2	
15.	Supply and filling of trenches and pipes with grout	Per m3	
16.	Supply and install reinforcement bar size B10	Per LM	
17.	Supply and install reinforcement bar size B12	Per LM	
18.	Supply and install reinforcement bar size B16	Per LM	
19.	Supply and install reinforcement bar size B20	Per LM	
20.	Supply and install reinforcement bar size B25	Per LM	
21.	Supply and install reinforcement bar size B32	Per LM	
22.	Supply and installation of permanent GRP formwork	Per m2	
23.	Supply and installation of pavement type 1A	Per m2	
24.	Supply and installation of selected pavement type 2 (A, B, or C)	Per m2	
25.	Supply and install footways on approach roads to bridges	Per m2	
26.	Supply and install kerbs on approach roads to bridges	Per LM	
27.	Trench excavation for electrical duct	Per LM	
28.	Supply and install electrical duct in trench LV	Per LM	
29.	Supply and install electrical duct in trench HV	Per LM	
30.	Reinstatement of existing bituminous pavement	Per m2	
31.			
32.			
33.			
34.			
35.			

ANNEX C UNIT RATE SCHEDULE

For RFP – Swing Bridge and Longbird Bridge Replacement Construction

Ref: 44-28-75-N

Name of Proponent: _____

ITEM	DESCRIPTION	Unit	Rate
	Labour - Hourly		
1.	Contract Director	per day	
2.	Project Manager	per day	
3.	Senior Engineer	per day	
4.	Engineer	per day	
5.	Technician	per day	
6.	Foreman	per day	
7.	Steel Worker	per day	
8.	Welder	per day	
9.	Electrician	per day	
10.	Carpenter	per day	
11.	Equipment Operator	per hour	
12.	Driver	per hour	
13.	Mechanic	per hour	
14.	Diver	per hour	
15.	Traffic Management Labour	per hour	
16.	Skilled labour	per hour	
17.	Common labour	per hour	
18.			
19.			
	Equipment - Daily		
1.	Barge	per day	
2.	Crane	per day	
3.	Crane barge	per day	
4.	Pile hammering equipment	per day	
5.	Excavator	per day	
6.	Truck (5t)	per day	
7.	Truck mixer	per day	
8.	Concrete pump	per day	
9.	Asphalting - paver	per day	
10.	Asphalting - roller	per day	
11.	Work boat	per day	
12.			
13.			
	Supply		
1.	Tubular steel for test piles and permanent piles	Per m	
2.	Cylinders at Pier 4	each	
3.	Traffic control totem and barrier assemblies	each	
4.	Barrier spare arm	each	

ANNEX C UNIT RATE SCHEDULE

For RFP – Swing Bridge and Longbird Bridge Replacement Construction

Ref: 44-28-75-N

Name of Proponent: _____

ITEM	DESCRIPTION	Unit	Rate
	Other items not listed above		
1.			
2.			
3.			
4.			
5.			
6.			
7.			

All operation unit rates above shall be considered fully inclusive of labour, materials, tools, plant and equipment, wastage, delivery, storage, preparation, placing, finishing, supervision, overheads and profit.

All labour unit rates above shall be considered fully inclusive of wages, use of manual plant and tools, supervision, overheads and profit.

All supply unit rates above shall be considered fully inclusive of delivery, storage, preparation, supervision, overheads and profit.

All equipment unit rates above shall be considered fully inclusive of delivery, storage, allowance for depreciation, repairs, maintenance, supplies, fuel, and all other overheads and profit related to the use of such equipment. The cost of drivers, operators and assistants is excluded.

For variations to the contract not covered in the above schedule of unit rates, the price may be determined on the basis of the base material and installation cost plus 15% for overhead and profit and applied separately to the base cost.