CITY COUNCIL OF PORT LOUIS NOTICE

ONB/CCPL/004/2017-Construction of New Roads

Five (5) Bids were opened on 28th August 2017 as follows:

| S. No | Description | <u>Unit</u> | Rate (inclusive of VAT) MUR | | | | | |
|--------------------------|---|----------------|------------------------------|----------------------------------|-----------------------|---------------------|-------------------------|--|
| Asphalt an Area of Po | y & Compact Hot Premixed Bituminous d Related Works within the City Council rt Louis on an as and when required basis | | J. Dookun | Safety Construction Co Ltd | Gamma Civic Ltd | Best care Ltd | Transinvest cons Ltd | |
| following s | (a) Cleaning of road surface, removal of loose materials and cart away (b) weeding and cart away (if any) | m ² | 5 5 | 37 37 | 24.56 26.53 | 46 46 | 42.55 8.05 | |
| . 2 | Scarification: Scarifying, loosening and digging of any material from carriageway, shoulder, verge including topsoil, demolition of existing concrete kerbs or wall and any features bordering the carriageway, loading and cart away. Works will also include shaping and compaction of the bottom of excavation to 95% B.S. Heavy compaction or as directed by Engineer and any miscellaneous works arising. | m ³ | 400 | 633 | 869.18 | 690 | 369.15 | |

| | directed by Engineer and any | | | | Signature Control of State Control of St | | |
|-----|--|----------------|------|-------|--|-------|-----------------|
| | miscellaneous works arising. | | | | | | |
| 3 | Excavation (in any materials) and cart away | m ³ | 300 | 633 | 522.07 | 575 | 369.15 |
| 4, | Fill with materials from excavation | m ³ | 75 | 380 | 182.01 | 460 | 284.05 |
| 5 . | Leveling of depressions with crusher run- 0/20 prior to reshaping and for base course. Works will involve Supply, Lay & compact crusher run- 0/20 as per specifications. | m³ | 1560 | 2429 | 2095.04 | 2070 | 2375 .90 |
| 6 | Supply & Application/Spray Prime Coat 1.2L/m² | m ² | 35 | 33 | 72.59 | 46 | 51.75 |
| 7 | Cut Asphalt using asphalt cutter or as approved by the Engineer at straight edge and Patch with Bituminous concrete (0/10), minimum thickness of 50 mm | m ² | 680 | 736 | 154.37 | 161 | 437 |
| 8 | Milling of Asphalt concrete | m^3 | 3100 | 2053 | 1630.37 | 6900 | 2895.70 |
| 9 | Supply & Application/Spray Tack Coat MC30 cut back bitumen at the rate of 0.6 Kg/m ² | m ² | 35 | 33 | 33.49 | 50 | 36.80 |
| 10 | Reshaping or Wearing course or Base course as specified - Provide, lay &Roll Hot Premixed Bituminous Concrete Asphalt-0/14. | m ³ | 8700 | 14514 | 10665.74 | 12075 | 10676.60 |
| 11 | Road marking-Hot Melt Thermoplastic type | m ² | 600 | 662 | 641.52 | 805 | 610.65 |
| 12 | Supply & transport to site & Lay Hot Premixed Bituminous Asphaltic | | | | | | |

| | concrete 0/10 according to specifications Application of 40mm thick (minimum thickness after compaction)Hot | m ² | 630 | 585 | 576.90 | 747.50 | 368 |
|----|---|----------------|------|------|---------|-------------|---------|
| | Premixed Bituminous Asphaltic concrete 0/10 including compacting and leveling for any width & trimming of edges | | d | | | | |
| | Raising manholes (various dimensions) | | | | | | |
| 13 | ≤ 500 x 500 mm | Unit | 2000 | 5750 | 2592 | 2070 | 6831 |
| | > 500 x 500 mm | Unit | 2500 | 5750 | 4536 | 1863 | 6831 |
| 14 | Raising of Drains/Cross Drains & Reinstatement etc. Works to include Cast in-situ Concrete kerbs (on mass concrete) of dimensions n.e. 200 x 330mm (reinft: 4Y10/R6-250)with concrete mix class 25, hacking of concrete, dowelling as per site instruction. | | | | | | |
| | - Open drain (both borders inclusive) | m | 600 | 2875 | 1069.20 | 80 <i>5</i> | 3525.90 |
| | - Covered drain including RC slabs and metal grating (both borders inclusive) | m | 1000 | 2875 | 1944.96 | 805 | 3525.90 |
| 15 | | | | | | | |
| 9 | Felling of Trees Girth- 300-600 mm | unit | 1500 | 8832 | 7592.40 | 2875 | 9108 |

| | Felling of Trees Girth- Above 600 mm | unit | 2000 | 8832 | 10184,40 | 2875 | 14421 |
|----|---|--|---|---|--|---|---|
| | | | y | · | | ¥ | |
| 16 | Associated works (a)Supply and place & compact concrete (m3) - grade15 concrete(mass) - grade 25 structural concrete - grade 30 structural concrete (b)Formwork: Supply & fixing formwork (including striking off) (c)Reinforcement: Supply & fix (d)Supply, lay & compact crusherun 0/31.5 (e)Spalls: Supply, lay (size: 100-200) & compact (f)Geotextile: Supply & fix as per | m ³ m ³ m ² kg m ³ m ³ m ² | 3500 4100 4300 250 46 1560 1500 75 | 5299 5542 5741 662 60 2429 2134 | 4967.37 5172.66 5269.67 589.87 49.14 2095.04 2016.90 100.12 | 4500 4500 4600 60 25 600 600 200 | 5879.95 6145.60 6297.40 663.55 73.60 2375.90 1996.40 82.80 |

A STATE OF THE STA

| | specifications | | | | | | |
|---|---|---|-------------|--------|--------|--------|---------|
| | | W AND | n n | | | 21 g # | |
| | (g) Precast or cast in situ concrete kerbs as per drawings | m | 525 | 699 | 740.72 | 345 | 1036.15 |
| 7 | Type K1 | m | 525 | 1035 | 943.97 | 460 | 914.25 |
| | Type <i>K2</i> | m | 525 | 626 | 563.60 | 345 | 800.40 |
| | Туре <i>К3</i> | m | 52 5 | 506 | 521.74 | 460 | 800.40 |
| | Type K4 | × | | 10 III | | | |
| | | | | | | | |

28th August 2017

