List of Prices of Commonly Used Items for Fibre Ready Scheme

~~as at 21 July 2016~~

S/N	Description	Volume ¹	Unit	50th Percentile unit rate (\$) 2	90th Percentile unit rate (\$) 3
1	Supply & installation of horizontal / vertical 100mm cable trays with all accessories.	71	Per m	30.50	38.89
2	Supply & Installation of C Clip at 3m c/c interval from the soffit of a floor or on the wall mounted in order to support the ABF ducts	65	Per no.	5.50	6.57
3	Supply & installation of 24 way ABF Microduct (5mm/3.5mm, purple stripe) with all accessories.	82	Per m	18.96	19.08
4	Supply & installation of 2 way ABF Microduct (5/3.5mm, purple stripe) with all accessories.	84	Per m	11.00	12.39
5	Supply & Installation of 24 port TPP (Tube Patch Panel) c/w bulkhead connectors on the rack at MDF/ Riser room	105	Per no.	102.00	131.60
6	Supply & Installation of 19" width, 305mm height , 250mm depth floor mounted Tube Distribution Rack at MDF room / Riser room	32	Per no.	350.00	350.00
7	Supply & Installation of 19" width, 610mm height, 250mm depth floor mounted Tube Distribution Rack at MDF room / Riser room	78	Per no.	500.00	670.97
8	Supply & Installation of Permanent Access Panel Opening (450mm x 450mm)	35	Per no.	236.11	236.11
9	Allowance for coring of holes through walls or risers and patch up with fire stop material after duct installation completed	80	Per no.	250.00	360.00
10	Allowance for drilling of holes through walls for 2w Ducts to units	77	Per no.	27.78	40.00
11	Scissor Lift / Movable metal scaffolding with platform including setting up, safety inspection by qualified person etc	37	Per day	600.00	833.33
12	Preliminary cost for conducting survey (building with 51 units and above), allow for preparation of necessary documents such as technical proposal, designing of infrastructure network.	79	Per lot	3944.44	4228.44

13	Prepare as-built drawing in BIM format (building with 51 units and above), necessary documents inclusive of photos and test reports upon successful completion of the infrastructure	79	Per lot	5500.00	8050.00
14	Allowance for professional Engineer fee including obtaining and submission of structural drawings and seeking and obtaining approval from the relevant Authority by a Professional Engineer.	34	Per lot	5000.00	5000.00

Notes	
1	Number of projects for the period 1 Sep 2014 to 30 Jun 2016.
2	50% of building owners paid this amount or less, and 50% paid more. This figure provides an estimate of the typical unit rates for building owner.
3	90% of building owners paid this amount or less, and 10% paid more. This figure provides an estimate of the upper range of unit rates.