

June 18, 2015

Contract and Quality Surveyor Branch PWD Malaysia Headquarters 16<sup>th</sup> Floor, Menara Tun Ismail Mohamed Ali No. 25, Jalan Raja Laut 50582 Kuala Lumpur

Tel/Fax: 2616 5500 / 2697 7157

Attn: Sr. Fadzilah Abdul Samad Email: fadzilah@jkr.gov.my

Dear Madam,

## RECOMMENDATION OF PAINTING SPECIFICATION AND SCHEDULE OF RATE (INDICATIVE)

With reference to the above-mentioned project, we are pleased to submit herewith the following for your kind perusal.

## APPENDIX I: RECOMMENDATION OF PAINTING SPECIFICATION AND SCHEDULE OF RATE (INDICATIVE)

The rates quoted are indicative and for budgetary purposes, and are inclusive of labour, paint materials and equipment used. However, water, electricity and scaffolding shall be borne by the main contractor.

## NOTE:

The rates quoted are exclusive of the 6% Goods and Services Tax.

We trust the above is in good order and should you need further information, please do not hesitate to contact us.

Thank you.

Yours faithfully,

PAINT MARKETING CO (M) SDN BHD

TAY SZE TUCK Asst. General Manager

TST/HAS/rj

PAINT MARKETING CO. (M) SDN BHD (10196-V)

Lot 1-17, Taman Perindustrian Subang Utama, Jalan SU 4, 40300 Shah Alam, P.O. Box 7027, 40700 Shah Alam, Selangor Darul Ehsan, Malaysia. Tel: +60 3 51016288 Fax: +60 3 51918668

em	Description	Unit	Qty	Rate (RM)	Amount (RM
	EXTERNAL WALL  Prepare and apply externally "Nippon Paint" system comprising one coat of  "Nippon Vinilex 5100 Wall Sealer" alkalinity and efflorescence resistant  styrene acrylic water-based primer and two finishing coats of "Nippon  Weatherbond" fungus, algae, chalking and flaking resistant pure acrylic- based paint with 5 Years Performace of approved colours all instructions  based on manufacturer's recomendation				
	to walls and columns	M2		7,50	
	INTERNAL WALL				
300	Prepare and apply internally "Nippon Paint" system comprising one coat of "Nippon Vinilex 5300 Basecoat" acrylic copolymer water-based basecoat and two finishing coats of "Nippon Super Matex ECO" low VOC copolymer emulsion of approved colour all in accordance to manufacturer's recommendation				
	to walls and columns	M2		3.50	
1	Prepare and apply internally "Nippon Paint" system comprising one coat of "Nippon Vinilex 5300 Basecoat" acrylic copolymer water-based basecoat and two finishing coats of "Nippon Super Vinilex 5000 ECO Emulsion" low VOC anti-bacterial vinyl acrylic copolymer emulsion of approved colour all in accordance to manufacturer's recommendation				
1	to walls and columns	M2		5.00	
1	NTERNAL CEILING				
1	Prepare and apply internally "Nippon Paint" system comprising one coat of 'Nippon Vinilex 5300 Basecoat' acrylic copolymer water-based basecoat and two finishing coats of "Nippon Super Matex ECO" low VOC copolymer emulsion of approved colour all in accordance to manufacturer's recommendation				
t	o soffit, slab and bearn	M2		3.50	
7	NOODWORK SURFACE				
5 5 1	Prepare steel work surfaces as described; apply "Nippon Paint" system comprising one coat of "Nippon Aluminium Wood Primer" alkyd based primer, one coat of "Nippon 9000 Undercoat" quick dry oil-modified alkyd based and two finishing coats of "Nippon 9000 Gloss Finish" fungus esistant oil-modified alkyd enamel of approved colour all in accordance to manufacturer's recommendation				
t	o general steel surface	M2		8,50	
5	STEELWORK SURFACE				
<u>i</u>	Prepare steel work surfaces as described; apply "Nippon Paint" system comprising one coat of "Nippon Zinc Chromate Primer" alkyd based rust inhibitive primer, one coat of "Nippon 9000 Undercoat" quick dry oil-modified alkyd based and two finishing coats of "Nippon 9000 Gloss Finish" fungus esistant oil-modified alkyd enamel of approved colour all in accordance to manufacturer's recommendation				
to	o general steel surface	M2		8.50	
9	SALVANISED STEELWORK SURFACE				
<u>C</u>	Prepare galvanised surfaces as described; apply "Nippon Paint" system comprising one coat of "Nippon Etching Primer 120" two-pack polyvinyl sutyral based and two finishing coats of "Nippon Micaceous Iron Oxide"	lik			v
to	Ungus resistant pigmented alkyd-based of approved colour all in accordance or manufacturer's recommendation				
1	o GI surface	M2		9.50	