GOVERNMENT OF INDIA ADMINISTRATION OF U.T. OF DAMAN & DIU, OFFICE OF THE EXECUTIVE ENGINEER, PUBLIC WORKS DEPARTMENT, WORKS DIVISION NO. I, MOTI DAMAN.

READ :This Office E-Tender (On line) Invitation No.42 of 2019-20, L.D. No. 2019_DAMAN_602_1, dated : 30/11/2019. "Renovation work of U.T. Bhawan, Chanakyapuri, New Delhi. (E-23564)."

CORRIGENDUM ~ VI

- 1. Corrigendum II issued vide No. PWD/DMN/AB/TC/41, dated: 02/01/2020, treated as cancel.
- 2. The Following Corrections are made in the BOQ.

Item No. in BOQ	Instead of	Read as
165	Detailed Designing, Engineering, Procurement, construction and renovation of Earth work, concrete works, R.C.C. works, Form works, wood and Pvc works, flooring, ceiling, marble and granite works, finishing works, dismantling and demolishing, road works, door and windows. Landscape works electrical, solar system, HVAC, plumbing, kitchen, STP and other related interor works with their Operation and maintenance for the period of 03 years including 2 years Defect Liability Period for renovation works at UT Bhawan, Chanakyapuri as per Master Plan, Specifications, Codes and Practices contained in the Tender Document The Design of facilities shall confirm to standard specified by NBC, CPWD, IS etc. wherever required and in conformity with ATM/CNS/IMD/BCAS regulations regarding permissible heights, locations requirements etc. Operation & Maintenance of all Civil and MEP works covered above, during first year of Defect Liability Period excluding the all equipment which is covered under manufatures	All-inclusive comprehensive maintenance of detailed Designing, Engineering. Procurement, construction and renovation of Earth work, concrete works, R.C.C. works. Form works, wood and Pvc works, flooring, ceiling, marble and granite works, finishing works, dismantling and demolishing, road works, door and windows, Landscape works, electrical, solar system, HVAC, plumbing, kitchen, STP and other related interor works with their Operation and maintenance for the period of 03 years after 1 year of Defect Liability Period for renovation works at UT Bhawan, Chanakyapuri as per Master Plan, Specifications, Codes and Practices contained in the Tender Document The Design of facilities shall confirm to standard specified by NBC, CPWD, IS etc. wherever required and in conformity with ATM/CNS/IMD/BCAS regulations regarding permissible heights, locations requirements etc. Operation & Maintenance of all Civil and MEP works covered above, during first year after Defect Liability Period excluding the all equipment which is covered under manufatures gurantees/warrenties.
166	gurantees/warrenties. Detailed Designing, Engineering, Procurement, construction and renovation of Earth work, concrete works, R.C.C. works, Form works, wood and Pvc works, flooring, ceiling, marble and granite works, finishing works, dismantling and demolishing, road works, door and windows, Landscape works, electrical, solar system, HVAC, plumbing, kitchen, STP and other related interor works with their Operation and maintenance for the period of 03 years including 2 years Defect Liability Period for renovation works at UT Bhawan. Chanakyapuri as per Master Plan, Specifications, Codes and Practices contained in the Tender Document. The Design of facilities shall confirm to standard specified by NBC, CPWD, IS etc. wherever required and in conformity with ATM/CNS/IMD/BCAS regulations regarding permissible heights, locations requirements etc. Operation & Maintenance of all Civil and MEP works covered above, during first year after Defect Liability Period excluding the all equipment which is covered under	All-inclusive comprehensive maintenance of detailed designing, Engineering, Procurement, construction and renovation of Earth work, concrete works, R.C.C. works. Form works, wood and Pvc works, flooring, ceiling, marble and granite works, finishing works, dismantling and demolishing, road works, door and windows, Landscape works, electrical, solar system, HVAC, plumbing, kitchen, STP and other related interor works with their Operation and maintenance for the period of 03 years after 1 year of Defect Liability Period for renovation works at UT Bhawan, Chanakyapuri as per Master Plan. Specifications, Codes and Practices contained in the Tender Document. The Design of facilities shall confirm to standard specified by NBC, CPWD, IS etc. wherever required and in conformity with ATM/CNS/IMD/BCAS regulations regarding permissible heights, locations requirements etc. Operation & Maintenance of all Civil and MEP works covered above, during second year after Defect Liability Period excluding the all equipment which is covered under manufatures gurantees/warrenties

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Detailed Designing, Engineering, Procurement, construction and renovation of Earth work, concrete works. R.C.C works, Form works, wood and Pvc works, flooring, ceiling, marble and granite works, finishing works, dismantling demolishing, road works. door windows. Landscape works, electrical, solar system, HVAC, plumbing, kitchen, STP and other related interor works with their Operation and maintenance for the period of 03 years including 2 years Defect Liability Period for renovation works at UT Bhawan. Chanakyapuri as per Master Plan, Specifications, Codes and Practices contained in the Tender Document. The Design of facilities shall confirm to standard specified by NBC, CPWD, IS etc. wherever required and in conformity with ATM/CNS/IMD/BCAS regulations regarding permissible heights, locations requirements etc. Operation & Maintenance of all Civil and MEP works covered above, during second year after Defect Liability Period excluding the all equipment which is covered

All-inclusive comprehensive maintenance detailed designing. Engineering, Procurement, construction and renovation of Earth work, concrete works, R.C.C. works, Form works, wood and Pvc works, flooring, ceiling, marble and granite works, finishing works, dismantling and demolishing, road works, door and windows, Landscape works, electrical, solar system, HVAC, plumbing, kitchen. STP and other related interor works with their Operation and maintenance for the period of 03 years after 1 year of Defect Liability Period for renovation works at UT Bhawan, Chanakyapuri as per Master Plan, Specifications. Codes and Practices contained in the Tender Document. The Design of facilities shall confirm to standard specified by NBC, CPWD, IS etc. wherever required and in conformity ATM/CNS/IMD/BCAS regulations regarding permissible heights, locations requirements etc. Operation & Maintenance of all Civil and MEP works covered above, during third year after Defect Liability Period excluding the all equipment which is covered manufatures gurantees/warrenties.

169

Providing and laying machine cut. mirror polished, 18 mm thick Marble Stone slab, stone flooring laid in required pattern in linear portion of the building all complete as architectural drawings, with 18 mm thick stone slab laid over 20 mm (average) thick base of cement mortar 1:4 (1 cement: 4 coarse sand) laid and jointed with white cement slurry @ 4.4 kg/sqm, including pointing with white cement slurry admixed with pigment to match the marble shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineerin-Charge. (Base Rate of 18mm thick Italian Marble is Rs 4035 per Sqm) William Grey/ Alaska Grey/Volakas/White Carrara Marble/ Valentino/ Australian White or as approved equivalent. (make Mangla stone or equivalent as per make list)

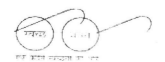
manufatures gurantees/warrenties.

Providing and laying machine cut, mirror polished 18 mm thick Italian Marble Stone slab, Provide weather-resistant and water proof coatings on stone flooring (Sealer of make: Ariston or equivalent) laid in required pattern in linear portion of the building all complete as per architectural drawings, with 18 mm thick stone slab laid over 20 mm (average) thick base of cement mortar 1.4 (1 cement : 4 coarse sand) laid and jointed with white cement slurry @ 4.4 kg/sqm, including pointing with white cement slurry admixed with pigment to match the marble shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge. (Base Rate of 18mm thick Italian Marble is Rs 4035 per Sam) William Grev/ Alaska Grey/Volakas/White Carrara Marble/ Valentino/ Australian White or as approved equivalent. (make Mangla stone or equivalent as per make list)

173

Providing and laying machine mirror polished. 18 mm thick Italian Marble Stone slab, stone flooring laid in required pattern in linear portion of the building all complete as per architectural drawings, with 18 mm thick stone slab laid over 20 mm (average) thick base of cement mortar 1:4 (1 cement: 4 coarse sand) laid and jointed with white cement slurry @ 4.4 kg/sqm, including pointing with white cement slurry admixed with pigment to match the marble shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineerin-Charge. Base Rate of Marble. Rs 8650 per Sqm. Book match Sattuario or as approved equivalent. (Mangla stone or equivalent as per make list)

Providing and laying machine cut, mirror polished, 18 mm thick Italian Marble Stone slab, Provide weather-resistant and water proof coatings on stone flooring (Sealer of make: Ariston or equivalent) laid in required pattern in linear portion of the building all complete as per architectural drawings, with 18 mm thick stone slab laid over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with white cement slurry @ 4.4 kg/sqm, including pointing white cement slurry admixed with pigment to match the marble shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge. Base Rate of Marble: Rs 8650 per Sqm. Book match Sattuario or as approved equivalent. Mangla stone or equivalent as per make list)



200

Supply and installation of P10 Integrated 3 in 1 Full Color Indoor LED Screen Series. Full color indoor P10 LED screens with integrated 3in1 SMD full color LED block modules as unit is another deeper revolutionary development in the LED screens industry. It shows a super fine and high quality picture on the LED screens and has a much wider viewing angle than the full color dip lamps LED screens. It rejects the deficiencies of the traditional LED lamp outdoor display screens. The 10mm 3in1 SMD has been the outmost highest pitch of conventional LED lamp display, but Vegas LED Screens has launched a big quantity of 10mm indoor LED displays into he market, bringing people it's best video picture in daytime from a larger indoor distance. LED Screen Name: P10 Indoor Integrated 3in1 Full Color SMD Series, LED Class: Integrated 3in1 SMD Series, Pixel pitch: 10mm

LED Screen Advantages, High resolution of indoor full color LED display; Integrated encapsulation is blessed with higher reliability; Good color mixture from far or very near distance; Good color consistency transparent picture;

Good picture uniformity; Wide viewing angle; Higher contrast ratio; The most economical and rational solution for 3 in 1 full color technology.

Supplying and installation of Pixel Pitch-P3.9mm LED screen 3500 X 2000 mm

Material- Die Cast Aluminium
Service Access- Front Magnetic Module
Pixel Density- 65536 dots/M²
Pixel Configuration- SMD2121Black
Cabinet Dimension- (L) 500mm X (H)
500mm X (W) 60mm X 28 Nos
Cabinet Resolution- 128 dots x 128 dots
Module Dimension- 250mm x 250mm
Module Resolution- 64 dots x 64 dots
Viewing Distance- 3 Meter
Cabinet Weight- 8.5kg/ cabinet
Brightness- 1000 -1200 cd/M²
Gray Scale- 16 bit (Depending on the system and IC configuration)
Driver- ICN2053 (High refresh rate with high gray scale)

Refresh Rate- ≥3840HZ

Scan Rate- 1/8 Scaning, constant current Controller System- NOVASTAR Controller Software- NOVA Studio

Viewing Angle- Horizontal : 120°, Vertical 120°

Temperature Range (-/+)C°- 20 C° ~ 55 C°

Humidity- 10 % ~ 95 % RH Life Span- 100000 Hours MTBF- 10000 Hours

Power Consumption- Max: 600 w/m2

Average: 200 w/m2

Input Voltage- AC110/220V , 50/60Hz Power Consumption- Max : 120 w/m2

Average: 70 w/m2

Input Voltage- AC110/240V, 50/60 Hz

All other terms and conditions remain unchanged.

I/c. Executive Engineer, P.W.D.W.D- I., Daman. Email: eepwd-dmn-dd@nic.in

No. PWD/DMN/AB/TC/ 203

Dated: 3 /01/2020.

Copy fd.w.cs. to P.S. to Administrator for kind perusal of Hon. Administrator, Secretariat, Daman.

COPY SUBMITTED FOR INFORMATION:-

The Advisor to Administrator, Secretariat, Daman...

The Finance Secretary, U.T. of Daman & Diu, Secretariat, Daman.

The Collector U. T. of Daman & Diu. Collectorate, Daman.

The Superintending Engineer, PWD, Daman, Fort area, Moti Daman.

Copy to: N.I.C., Secretariat, Daman for publication on web site www.daman.nic.in.

Assistant Engineer, Sub Division No.1/II/&IV, Daman.