| No.   DESCRIPTION   Supply of Celling mounted Casetter' Air Conditioner by cutting false celling & Comprising of Indoor © Outdoor units. The Indoor unit comprising multi-row DX colling coll, Driver, expansion valve devise, air blower driven by motor with mounting accessories. Dutdoor unit will comprise the Rotory/Scrott Compressor, or Condense, valve drain system or unit will comprise the Rotory/Scrott Compressor, or Condense, valve drain system or unit will comprise the Rotory/Scrott Compressor. Or Condense, valve drain system in term on 1 above.   No.   5.00   |           | NAME OF BRANCH - CANARA BANK KHALIPARA   | BRANG    | СН       |                 |         |
|--|-----------|--|----------|----------|-----------------|---------|
| SNO DESCRIPTION  Supply of Ceiling mounted "Casester Air Conditioner by cutting false ceiling is comprising of Indoor & Outdoor units. The Indoor unit comprising multi-row DX coiling coil, Driver, expansion valve device, as in Nower driven by mounting accessories. Dutdoor units unit comprise the Rotory/Scroll compressor, condenser coil & fan. Cortes remore controlled hower driven by mounting accessories. Dutdoor unit will comprise the Rotory/Scroll compressor, condenser coil & fan. Cortes remore controlled by the Cortes of the C | DADT.A    | AIR-CONDITIONING WORKS   |          |          |                 |         |
| Supply of Ceiling mounted Cassette AT Conditioner by cutting false ceiling & comprising of Indoor & Dutdoor units. The Indoor unit Comprising multi-row DX coiling coil. Driver, expansion valve devise, air blower driven by motor with mounting accessories. Dutdoor unit will comprise the Rotory/Scroll compressor, condenser coil & fan, Cordiess remore controller etc. including Refrigerant gas charging, water drain system etc. Acceptable makes AC: Dalkini/Toshiba/O General/Carrier/Bike Star/Voltas/Hitachi  a. 2 Torn Cassette A.C. as per specifications given in item no 1 above.  Supply of Wall mounted Erran etc. Out. Good or units. Indoor units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor units. Indoor driven air-blower with metalife frame etc. Out. Good or units. Indoor units |           | DESCRIPTION  | IINIT    | OTY      | RATE            | AMOUNT  |
| supply of Hi Wall mounted Spit A. Comprising Indoor & Out-door units, Indoor unit comprising Multi Row XC colleg coil, expansion valve, driver, motor driven air-blower with metallic frame etc. Out-door unit will have rotory/scroll compressor, condenser coil, a fan, Cordless remove control unit etc. Including refrigerant gas charging. Acceptable makes AC: Daikin/Toshiba/O General/ CArrier/Blue Star/Voltas/Hitachi  a. 1.5 Ton Cassette A. C. as per specifications given in item no 2 above .  Part-A Total Amount Exclusive of GST:  - PART:B  Supply of wall mounted hi lo cut off stabiliser with TDR, voltage range 140- 1280V, complete in all respects. Stabilizers Servel V Gaurd/ Marc/ Stambly/ Inmag/Microtek/Servokon, of KVA as mentioned below  a. 4 KVA VOLTAGE STABILIZER.  No 1.00  S KVA VOLTAGE STABILIZER.  Installation, Testing and commissioning of above mentioned cassette units with 2 accessories as required and gwith removing and refitting of false celling as and whereever required as per site  Installation, testing and commissioning of above mentioned Cassette AC of 1.5  Installation, testing and commissioning of above mentioned Cassette AC of 1.5  TR capacity with accessories as required as per site.  Supply, installation, testing a commissioning of interconnecting copper pipe for 2.0 TR Cassette AC for gas and liquid line with 13 mm thick closed cell Class - 0 intral rubber insulation between indoor a do outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  Supply, installation, testing & commissioning of interconnecting copper pipe for 1.5 H wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 intral rubber insulation between indoor a do utdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  Mitr. 170.00  0.00  5.1.T.C OF 3 X Copper conductor flexible cable between Indoor a Outdoor Unit with the properly supported on GI hanger/supports are required.  5.1.T.C of 19/25 mm. PVC conduct pipe to b |           | Supply of Ceiling mounted "Cassette" Air Conditioner by cutting false ceiling & comprising of Indoor & Outdoor units. The Indoor unit comprising multi-row DX coiling coil, Driver, expansion valve/devise, air blower driven by motor with mounting accessories. Outdoor unit will comprise the Rotory/Scroll compressor, condenser coil & fan, Cordless remore controller etc. including Refrigerant gas charging, water drain system ect. Acceptable makes AC: Daikin/Toshiba/O | ONI      | QI.      | NATE            | Alloon. |
| unit comprising Multi Row DX cooling coil, expansion valve, driver, motor driven air-blower with metallic frame etc. Out-door unit with have rotory/scroll compressor, condenser coil, & fan, Cordless remore control unit etc. Including refrigerant ages charging. Acceptable makes A. Park and the control of t | a.        | 2 Ton Cassette A.C. as per specifications given in item no 1 above .   | No       | 5.00     |                 | -       |
| PART.5  Supply of wall mounted hi lo cut off stabiliser with TDR, voltage range 140- 280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/ Stambh/ Innag/Microtek/Servokon, of KVA as mentioned below  a. 4 KVA VOLTAGE STABILIZER. b. 5 KVA VOLTAGE STABILIZER. b. 5 KVA VOLTAGE STABILIZER. c. No 5.00  Installation, Testing and commissioning of above mentioned cassette units with a cacessories as required along with removing and refitting of false ceiling as and whereever required as per site  Installation, testing and commissioning of above mentioned Cassette AC of 1.5 TR capacity with accessories as required as per site.  Supply, installation, testing a commissioning of interconnecting copper pipe for 2.0 TR (assette AC for gas and liquid line with 13 mm thick closed cell Class - O nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on G1 hanger/support as required.  Supply, installation, testing & commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - O nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on G1 hanger/support as required.  Supply, installation, testing & commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - O nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on G1 hanger/support as required.  S.I.T.C OF 3 X Copper conductor flexible cable between Indoor & Outdoor Unit through holes made as above for Split KLCs.  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split KLCs.  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split KLCs.  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split to Split ACS | 2         | unit comprising Multi Row DX cooling coil, expansion valve, driver, motor driven air-blower with metallic frame etc. Out-door unit will have rotory/scroll compressor, condenser coil, & fan, Cordless remore control unit etc. including refrigerant gas charging. Acceptable makes AC:   |          |          |                 |         |
| Supply of wall mounted hi lo cut off stabiliser with TDR, voltage range 140- 280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/ Stambh/ Inmag/Microtek/Servokon, of KVA as mentioned below  a. 4 KVA VOLTAGE STABILIZER. b. 5 KVA VOLTAGE STABILIZER. c. installation, Testing and commissioning of above mentioned cassette units with accessories as required along with removing and refitting of false ceiting as and whereever required as per site  1 Installation, testing and commissioning of above mentioned Cassette AC of 1.5 Rooman accessories as required as per site.  3 Installation, testing and commissioning of above mentioned Cassette AC of 1.5 Rooman accessories as required as per site.  4 Installation, testing a commissioning of interconnecting copper pipe for 2.0 TR Cassette AC for gas and liquid line with 13 mm thick closed cell Class - 0 of intral rubber insulation between indoor a doutdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  5 Supply, installation, testing a commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 intral rubber insulation between indoor a doutdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  6 S.I.T.C OF 3 X Copper conductor flexible cable between indoor a Outdoor Unit through holes as made as above for Cassette/Invertor A.C.  5 S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  8 (a) Outdoor Stand for Split type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall moun | a.        |  |          |          |                 | -       |
| Supply of walt mounted hi lo cut off stabiliser with TDR, voltage range 140-280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/ Stambh/ Inmag/Microtek/Servokon, of KVA as mentioned below  a. 4 KVA VOLTAGE STABILIZER.  b. 5 KVA VOLTAGE STABILIZER.  no 6 KVA VOLTAGE STABILIZER.  no 7   | D 4 D T D | Part-A   | Total Ar | nount Ex | clusive of GST: | -       |
| b. 5 KVA VOLTAGE STABILIZER.  Installation, Testing and commissioning of above mentioned cassette units with a accessories as required along with removing and refitting of false ceiling as and whereever required as per site  installation, testing and commissioning of above mentioned Cassette AC of 1.5  TR capacity with accessories as required as per site.  Supply, installation, testing a commissioning of interconnecting copper pipe for 2.0 TR Cassette AC for gas and liquid line with 13 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  Supply, installation, testing a commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  Mtr. 3.00  S.I.T.C OF 3 X Copper conductor flexible cable between Indoor & Outdoor Unit through holes as made above for Cassette/Invertor A.C.  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation, or outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.       |           | 280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/ Stambh/   |          |          |                 |         |
| Installation, Testing and commissioning of above mentioned cassette units with accessories as required along with removing and refitting of false celling as and wherever required as per site wherever required as per site provided in the provided of the provided in the p | a.        | 4 KVA VOLTAGE STABILIZER.  | No       | 1.00     |                 | _       |
| accessories as required along with removing and refitting of false ceiling as and whereever required as per site  Installation, testing and commissioning of above mentioned Cassette AC of 1.5 TR capacity with accessories as required as per site.  Supply, installation, testing a commissioning of interconnecting copper pipe for 2.0 TR Cassette AC for gas and liquid line with 13 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/ support as required.  Supply, installation, testing & commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 nitral rubber insulation between indoor a do utdoor units. All piping inside the room shall be properly supported on GI hanger/ support as required.  Mtr. 3.00  Supply, installation, testing & commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 nitral rubber insulation between indoor a do utdoor units. All piping inside the room shall be properly supported on GI hanger/ support as required.  Mtr. 4.00  Supply and installation provided in the properly supported on GI hanger support as required.  Trough holes made as above for Cassette/Invertor A.C.  Sultr. C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including | b.        | 5 KVA VOLTAGE STABILIZER.  | No       | 5.00     |                 | -       |
| TR capacity with accessories as required as per site.  Supply, installation, testing & commissioning of interconnecting copper pipe for 2.0. TR Cassette AG for gas and liquid line with 13 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  Supply, installation, testing & commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  Mtr. 3.00  S.I.T.C OF 3 X Copper conductor flexible cable between Indoor & Outdoor Unit croom shall be properly supported on GI hanger/support as required.  Mtr. 170.00  S.I.T.C OF 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above.  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above.  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above.  S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (a) Installation, | 2         | accessories as required along with removing and refitting of false ceiling as and  | No       | 5.00     |                 | 0.00    |
| 2.0 TR Cassette AC for gas and liquid line with 13 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  Supply, installation, testing & commissioning of interconnecting copper pipe for 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  6 S.I.T.C OF 3 X Copper conductor flexible cable between Indoor & Outdoor Unit through holes made as above for Cassette/Invertor A.C.  7 S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  8 S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  8 S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above on Split by A.C.  8 Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Nos 5.00  0.00  0.00  Part-A Total Amount Exclusive of GST: 0.00  | 3         |  | No       | 1.00     |                 | 0.00    |
| 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - 0 nitral rubber insulation between indoor a d outdoor units. All piping inside the room shall be properly supported on GI hanger/support as required.  6 S.I.T.C OF 3 X Copper conductor flexible cable between Indoor & Outdoor Unit through holes made as above for Cassette/Invertor A.C.  7 S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  8 S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above for Split A.Cs  8 S.I.T.C of 19/25 mm. PVC conduct pipe to be used as a drain water pipe through holes as made above.  8 (a) Outdoor Stand for Split type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Installation, Testing and commissioning of Cassette type A.C.  Nos 5.00  0.00  0.00  1.00  1.00  1.00  0.00  0.00  0.00  0.00  1.00  0.00  0.00  | 4         | 2.0 TR Cassette AC for gas and liquid line with 13 mm thick closed cell Class - O nitral rubber insulation between indoor a d outdoor units. All piping inside the   | Mtr.     | 160.00   |                 | 0.00    |
| through holes made as above for Cassette/Invertor A.C.    Total Amount Exclusive of GST: 0.00  | 5         | 1.5 Hi wall unit for gas and liquid line with 10 mm thick closed cell Class - O nitral rubber insulation between indoor a d outdoor units. All piping inside the   | Mtr.     | 3.00     |                 | 0.00    |
| through holes as made above for Split A.Cs  8  | 6         |  | Mtr.     | 170.00   |                 | 0.00    |
| through holes as made above.  8. (a) Outdoor Stand for Split type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8.(a) Installation, Testing and commissioning of Cassette type A.C.  Nos 5.00  0.00  1.00  0.00  0.00  Part-A Total Amount Exclusive of GST:   | 7         | through holes as made above for Split A.Cs   | Mtr.     | 4.00     |                 | 0.00    |
| 8. (a) Outdoor Stand for Split type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8.(a) Installation, Testing and commissioning of Cassette type A.C.  Nos 5.00  0.00  8.(b) Installation, Testing and commissioning of Split type A.C.  Nos 1.00  0.00  Part-A Total Amount Exclusive of GST:   | 8         |  | Mtr.     | 170.00   |                 | 0.00    |
| Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8 (b) Outdoor Stand for Cassette type A.C.  Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8.(a) Installation, Testing and commissioning of Cassette type A.C.  Nos 5.00  0.00  8.(b) Installation, Testing and commissioning of Split type A.C.  Nos 1.00  0.00  Part-A Total Amount Exclusive of GST:   | 8. (a)    | =  |          |          |                 |         |
| Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8.(a) Installation, Testing and commissioning of Cassette type A.C.  Nos 5.00  0.00  8.(b) Installation, Testing and commissioning of Split type A.C.  Nos 1.00  Part-A Total Amount Exclusive of GST:  | • •       | Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including   | Nos      | 1.00     |                 | 0.00    |
| mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.  8.(a) Installation, Testing and commissioning of Cassette type A.C.  Nos 5.00  0.00  8.(b) Installation, Testing and commissioning of Split type A.C.  Nos 1.00  Part-A Total Amount Exclusive of GST:  0.00  | 8 (b)     | Outdoor Stand for Cassette type A.C.   |          |          |                 |         |
| 8.(b) Installation, Testing and commissioning of Split type A.C.  Nos 1.00 0.00  Part-A Total Amount Exclusive of GST: 0.00  |           | mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including   | Nos      | 5.00     |                 | 0.00    |
| 8.(b) Installation, Testing and commissioning of Split type A.C.  Nos 1.00 0.00  Part-A Total Amount Exclusive of GST: 0.00  | 8.(a)     | Installation, Testing and commissioning of Cassette type A.C.  | Nos      | 5.00     |                 | 0.00    |
|  |           | Installation, Testing and commissioning of Split type A.C.   |          |          |                 |         |
| TOTAL Installation Cost: (Part A+Part B) 0.00  |           |  |          |          |                 | 0.00    |