NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

CORRIGENDUM#8

Bidders are requested to use revised BOQ that is uploaded on CPP as "rar" file on 09.06.2021 for financial bid submission. Other BOQ file which was uploaded earlier with the tender shall stay void.

This corrigendum #8 will form the part of Tender document. It should be duly sealed and signed and submitted by the bidders along with technical bid documents. All other terms and conditions as mentioned in tender document will remain unchanged.

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

CORRIGENDUM #7

Following is the link for pre-bid meeting to be held online on June 04, 2021 from 11.00 AM to 12.00 PM.

https://meet.google.com/vhd-jjka-bvk

This corrigendum # 7 will form the part of Tender document. It should be duly sealed and signed and submitted by the bidders along with technical bid documents. All other terms and conditions as mentioned in tender document will remain unchanged.

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

<u>CORRIGENDUM # 6</u> (Re-Tender Corrigendum)

The following modifications in schedule dates of tender are being made with respect to above mentioned tender document:

Sr. No.	Description	Revised Schedule
1	Date of availability of tender document for download	From May 31, 2021 (05.00 PM) to June 14, 2021 (03.00 PM)
2	Date and timing for site visit	Between 10:00 AM to 3:00 PM of June 1, 2021 and June 2, 2021
3	Last date & time of receipt of online queries	Up-to 3:00 PM of June 3, 2021
4	Pre-bid meeting will be held on	June 4, 2021 from 11:00 AM to 12:00 PM
5	Bid submission will start	from 3:00 PM of June 7, 2021
6	Last date and time for submission of bids	up to 3:00 PM of June 14, 2021
7	Time and date of opening of eligibility bid	June 15, 2021 at 03:30 PM

This corrigendum # 6 will form the part of Tender document. It should be duly sealed and signed and submitted by the bidders along with technical bid documents. All other terms and conditions as mentioned in tender document will remain unchanged.

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

Tender Id: 2021_IITI_628066_1

<u>CORRIGENDUM # 5</u> (Re-Tender Corrigendum)

The following modifications in schedule dates of tender are being made with respect to above mentioned tender document:

Sr. No.	Description	Revised Schedule
1	Date of availability of tender	From May 29, 2021
	document for download	to June 12, 2021
		Between 10:00 AM
2	Date and timing for site visit	to 3:00 PM of
_	Bato and timing for one viole	June 1, 2021 and
		June 2, 2021
3	Last date & time of receipt of	Up-to 3:00 PM of
	online queries	June 3, 2021
4	Pro hid mosting will be held on	June 4, 2021 from
4	Pre-bid meeting will be held on	11:00 AM to 12:00 PM
5	Bid submission will start	from 3:00 PM of
5	Bid Subitiissioti wiii statt	June 7, 2021
6	Last date and time for	up to 5:00 PM of
0	submission of bids	June 12, 2021
7	Time and date of opening	June 14, 2021 at
/	of eligibility bid	11:00 AM

This corrigendum # 5 will form the part of Tender document. It should be duly sealed and signed and submitted by the bidders along with technical bid documents. All other terms and conditions as mentioned in tender document will remain unchanged.

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

CORRIGENDUM # 4

The following modifications are made:

- 1) Clause number 45 is added in special conditions of contract (SCC) "Bidders must comply to the extant rules of the authorities and policy provisions of Government of India for contracts related to construction and maintenance works."
- 2) "Form-G" is attached with this corrigendum.
- 3) In Volume-I NIT, part of Clause 1(a) states that "Central Government Educational Institutes" shall also include "Central Government R & D Organizations" and other details of this clause remain unchanged.
- 4) Since the bidders are facing problem in uploading the voluminous data on CPP portal, Hence Bidders are advised that instead of submitting duly sealed and signed complete tender document they shall submit duly sealed and signed Volume-I-NIT, Corrigendums and Tender Acceptance Letter (as attached with this corrigendum) along with technical bid documents required as per tender. For other volumes (Volume "II" to "V") of tender document, Institute reserves the right to demand the documents from respective bidders.

This corrigendum #4 will form the part of Tender. All other terms and conditions as mentioned in tender document, corrigendum #1, corrigendum #2 and corrigendum #3 will remain unchanged.



IIT Indore Balance work for Phase 1A(a)-Part A



TENDER ACCEPTANCE LETTER (Duly sealed and signed on company letter head)

Subject: Acceptance of terms and condition of Tender. **Reference NIT Number**: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01.

Name of Work: Balance work of Phase 1A (a)-Part-A at IIT Indore.

Dear Sir,

- 1. I/We have downloaded/obtained the tender document (s) for the above mentioned 'Work' from the website(s) namely:-www.eprocure.gov.in as per your advertisement, given in the above mentioned website(s).
- 2. I/We hereby certify that I/We have read the entire terms and conditions of the following tender documents
 - a) Volume I -NIT from page number 01 to 53.
 - b) Volume II-Technical specifications Total 824 pages.
 - c) Volume III-General Conditions of Contract from page number 01 to 111.
 - d) Volume IV- Tender Drawings Part-1 to Part-8 and Part-1 to Part- 26 as per corrigendum#2.
 - e) Volume V- Schedule of Quantity from page number 01 to 96.

(Including all documents like annexure(s), schedules(s) etc.) Which form part of the contract agreement and I/We shall abide hereby by the terms/conditions/clauses contained therein.

- 3. The corrigendum(s) issued from time to time by your department/organization to have also been taken into consideration, while submitting this acceptance letter.
- 4. I/We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality/entirely.
- 5. I/We certify that all information furnished by our firm is true and correct and in the event that the information is found to be incorrect/untrue or found violated, then your department/organization shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full earnest money deposit absolutely.

Date:	
-------	--



IIT Indore Balance work for Phase 1A(a)-Part A



FORM-G

Sr. No.	Description	Compliance	Remarks
1	Name of the Contractor/Agency		
2	Address & Contact number		
3	Name of person, who has signed the tender		
4	Details of EMD (Receipt/Acknowledgement) (copy should be attached)	YES/NO	
5	GST Registration number (copy should be attached)	YES/NO	
6	EPF registration number (copy should be attached)	YES/NO	
7	ESIC registration number (copy should be attached)	YES/NO	
8	Permanent Account Number (copy should be attached)	YES/NO	
9	Company/Firm Registration Number (copy should be attached)	YES/NO	
10	Building & other construction works (BOCW) Registration (copy should be attached)	YES/NO	
11	Labour License Registration (copy should be attached)	YES/NO	
12	Valid "A" Class Electrical Contractor license.(copy should be attached)	YES/NO	
13	Duly signed & stamped of complete downloaded tender document with all corrigendum or addendum (copy should be attached)	YES/NO	
	All documents as mentioned in technical bid (Page number-38 of Volume I -NIT)	YES/NO	

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

CORRIGENDUM #3

This is in continuation to above mentioned tender document, corrigendum #1 published date May 10, 2021, corrigendum #2 published date May 12, 2021.

The following modification is made with respect to above mentioned tender document:

1) The last date of bid submission is extended upto 5.00 PM of May 22, 2021 and opening of technical bid will be on May 24, 2021 at 11.00AM.

This corrigendum #3 will form the part of Tender document. It should be duly sealed and signed and submitted by the bidders along with technical bid documents. All other terms and conditions as mentioned in original tender document, corrigendum #1 and corrigendum #2 will remain unchanged.

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

CORRIGENDUM # 2

This is in continuation to above mention tender document for which corrigendum # 1 was published on May 10, 2021.

As per serial no. 2 of corrigendum #1 i.e. "Tender drawings pertaining to Civil, Plumbing, Architecture, Structural etc. are uploaded as Volume IV Civil Part 1 to 26" can be downloaded from below mentioned link:

https://drive.google.com/drive/folders/1HAlt4unKTKInbq2AvWekrUiabHp_tK2A?usp=sharing

This corrigendum # 2 will form the part of Tender document. It should be duly sealed & signed and submitted by the bidders along with technical bid documents. All other terms and conditions as mentioned in original tender document and corrigendum # 1 will remain unchanged

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01

Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.

CORRIGENDUM #1

The following modifications are made with respect to above mentioned tender document:

1. Pre bid meeting report is attached as Annexure C1.

- 2. Tender drawings pertaining to Civil, Plumbing, Architecture, Structural etc. are uploaded as Volume IV Civil Part 1 to 26.
- 3. A clause is included: "In line with the amendment to rule no. 170 (i) of General Financial Rules (GFR), 2017 of Dept. of Expenditure (Min. of Finance), MSMEs and startups are exempt from depositing Earnest Money Deposit (EMD) for this tender. The bidder claiming such exemption shall submit documentary evidence for its being an MSME or a startup as per governmental rules/provisions."
- 4. Some changes are made in the earlier BOQ & SOQ for the items mentioned in Annexure C2. Such changed items in SOQ shall now be read as mentioned in Annexure C3. BOQ has been revised accordingly & uploaded on CPP Portal.
- 5. The BOQ given in the tender is indicative in nature and has been provided as guidance to the bidders for making their offer. Further, it is stated that some material, included in the BOQ at present, may be supplied by the Institute as free issue items at a later date during execution of the project. The contractor shall have no claim on account of reduction in the scope of their supply due to issuance of such free issue items. The contractor(s) shall be paid for the actual quantity supplied and installed by them on the basis of the unit rates.

This corrigendum #1 will form the part of Tender document. It should be duly sealed and signed and submitted by the bidders along with technical bid documents. All other terms and conditions as mentioned in original tender document will remain unchanged.

NIT No.: IITI/IDO/PR/Ph1A/R&C/NIT/2021-22/01
Name of Work: Balance work for Phase 1A (a)-Part A at IIT Indore.
Pre-Bid Meeting: Record notes of discussion (RND)

Pre- Bid meeting held on 07.05.2021 through video conferencing, time- 11am to 12 noon

Participating vendors:

SI No.	Vendor	Name of the representative	Designation	Contact No.
1	M/s BR Goyal Infrastructures	Mr. Tarun	Sr. Project Manager	9669990666
	Ltd.	Maheshwari		
2	M/s Acharya Electricals	Mr. Shubhendu	Proprietor	9830223295
	Kolkata	Acharya		
3	M/s WIPRO Lighting Indore	Mr. Yogesh Tayre	Area Manager (MP)	8109035544

Meeting was attended by the officials concerned from IITI and MECON along with the vendors. At the outset, the vendors were briefed about the broad scope, methodology and terms & conditions of the work. They were further exhorted to go through the tender documents minutely and bid with their best prices.

Various queries raised by the vendors and the responses given to the queries are tabulated below:

SI	Query	Raised by	Reply
No.			
1	Tentative cost of Civil, Mechanical and Electrical works asked by the vendor to have a detailed idea of the works to be executed	M/s BR Goyal	Tendered work is the balance work, so combined BOQ was uploaded. Bidders can exercise the bifurcation of the BOQ system –wise for their own reference.
2.	Are the items mentioned in the tender are Delhi Schedule of Rates (DSR) items	M/s BR Goyal	Most of the items in the BOQ are DSR items. Some items are non DSR.
3	What GST rates is fixed for this project	M/s BR Goyal	It was clarified that the rates quoted for all the items should be inclusive of all taxes including GST etc. No separate payment for any tax including GST etc. shall be done over and above the quoted rates of the bidders.
4.	Drawings are required for detailed analysis while quoting the rates	M/s Acharya Electricals	It was informed that all the drawings are already uploaded on the portal. Bidders are requested to go through the same
5	Site visit is required to assess the actual quantum of work.	M/s Acharya Electricals	Opportunity was given to all the interested vendors and time slot was also given in the tender for site visit.

	Most of the lights fixtures (with	M/s WIP	PRO	It was informed that the tendered work is the
	specifications given in the	Lighting		balance work. Hence, the specifications are kept
	tender) are not manufactured			same as per the original work. If the items are
6	at present (obsolete). LED lights			obsolete, then appropriate decision will be taken
	can be supplied against the			at the execution stage on the basis of required
	obsolete items			documentary evidence. At present no changes in
				the specification is allowed.

Annexure-C2

S No	Item	Unit	Quantity
189.02	Sand and Gravel	Lot	4
214.00	DDC PANELS:		
214.01	Supply of DDC panels with all required DDC related items (accessories) such as, ontrollers, I/O interfacing cards, terminal base, MCB, Terminal blocks, Relay etc. inside the DDC panels with complete internal wiring.	Set	37
214.02	Installation of DDC panels. Installation of all required DDC related items (accessories) such as, terminal base, MCB, Terminal blocks, Relay etc. inside the DDC panels with complete internal wiring. Installation of all required DDC related electronic cards such as, controllers, I/O interfacing cards etc. inside the DDC panels. Checking, Correction / modification of Installation of all required DDC related items (accessories) such as, terminal base, MCB, Terminal blocks, Relay etc. inside the DDC panels with complete internal wiring. Note: The details of the quantities mentioned in LOT shall be as per final detailed engineering drawings prepared by contractor based on technical specification of IBMS and actual site condition.	Lot	1
214.03	Testing and commissioning of all DDC panels with all required DDC related items (accessories) such as, controllers, I/O interfacing cards, terminal base, MCB, Terminal blocks, Relay etc. inside the DDC panels with complete internal wiring. Note: The details of the quantities mentioned in LOT shall be as per final detailed engineering drawings prepared by contractor based on technical specification of IBMS and actual site condition.	Lot	1
239.00	INTEGRATION UNIT & FIELD LAYER: Note: The details of the quantities mentioned in LOT shall be as per final detailed engineering drawings prepared by contractor based on technical specification of IBMS and actual site condition.		
239.01	For 3 nos. Chillers Interface on BACnet /IP (software) (30 I/O's per Chiller = 90 points)	Lot	1
239.02	Integration of CCTV through Modbus/Bacnet/OPC Protocols.	Lot	1
239.03	For 1 no FAS control Panel on BACnet /IP or Modbus (2000 Detectors)	Lot	1

			ı
239.04	For 25 nos. Lift interface on Modbus RTU. (16 I/O's per Lift = 400 points)	Lot	1
239.05	Integration of RO plant through soft communication.	Lot	1
239.06	For LT Electrical Panel & EM points (650 Points)	Lot	1
239.07	Integration of Water meter through soft communication.	Lot	1
239.08	Integration of Gas meter through soft communication.	Lot	1
239.09	Integration of Solar water heater through soft communication.	Lot	1
239.10	Integration of Battery management system through soft communication	Lot	1
239.11	Integration of SCADA system through Modbus/Bacnet/OPC Protocols	Lot	1
239.12	Integration of VRF through soft communication.	Lot	1
239.13	For 300 nos. VAV Controllers on Modbus RTU/BACnet (10 I/O's per Controller = 3000 points)	Lot	1
239.14	For AHU VFD Integration (1150 Points)	Lot	1
239.15	Integration of Access Control System through Modbus/Bacnet/OPC Protocols	Lot	1
239.16	Integration of Water tanks & Pumps contol panel through Modbus/Bacnet/OPC Protocols.	Lot	1
239.17	Variable Pumping system, Pump VFD	Lot	1
244.00	CABLES: Note: The details of the quantities mentioned in LOT shall be as per final detailed engineering drawings prepared by contractor based on technical specification of IBMS and actual site condition.		
244.01	Supplying of 2 / 4 / 6 / 8 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded cable and 2 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Shielded cable with 20/25 mm PVC conduit and other accessiories.	Lot	1
244.02	Installation of 2 / 4 / 6 / 8 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded cable and 2 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Shielded cable with 20/25 mm PVC conduit and other accessiories.	Lot	1
244.03	Testing & commissioning of 2 / 4 / 6 / 8 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded cable and 2 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Shielded cable with 20/25 mm PVC conduit and other accessiories.	Lot	1
244.04	Supply, installation, testing and commissioning of 3 Core 1.5 Sqmm, unarmoured ATC conductor multistranded, cable for Powering DDC, Actuators, BMS PC etc. with PVC conduit and power socket (as applicable).	Lot	1

244.05	Supplying, installing, testing and commissioning of CAT6 UTP Cable Box (305m) with PVC conduit.	Lot	1
285.05	Supply and installation of Volume control dampers as per drawings	Lot	1
285.06	Supply and installation of Back draft damper	Lot	1
286.01	Cabinet exhaust fan above air washer -1 room	Lot	1
286.02	Treated fresh air ducting in Gym area	Lot	1
286.03	Supply air duct in Gym area	Lot	1
382.00	Painting and testing of old work done by simplex, related to fire fighting work in 5 building POD.	lot	1

Annexure-C3

S No	Item	Unit	Quantity
189.02	Sand and Gravel (5000 kg of fine sand media, 500 kg of gravel media for each)	Lot	4
214.00	DDC PANELS:		
214.01	Supply of DDC panels (Panel body / structure)	Nos.	37
214.02	Installation of DDC panels (Panel body / structure).	Nos.	37
214.03	Supply of DDC related electronic cards such as, controllers, I/O interfacing cards, network interfacing cards, terminal base etc.	Set	37
214.04	Installation of all required DDC related electronic cards such as, controllers, I/O interfacing cards, network interfacing cards etc. inside the DDC panels.	Set	76
214.05	Supply of DDC related accessories such as, MCB, Terminal blocks, Relay, wires etc. inside the DDC panels.	Set	37
214.06	Installation of all required DDC related items (accessories) such as, terminal base, MCB, Terminal blocks, Relay etc. inside the DDC panels with complete internal wiring.	Set	47
214.07	Checking, Correction / modification of Installation of all required DDC related items (accessories) such as, terminal base, MCB, Terminal blocks, Relay etc. inside the DDC panels, which are already installed with complete internal wiring.	Lot	1
214.08	Testing and commissioning of DDC panel with all required DDC related items (accessories) such as, ontrollers, I/O interfacing cards, terminal base, MCB, Terminal blocks, Relay etc. inside the DDC panels with complete internal wiring	Set	102
239.00	INTEGRATION UNIT & FIELD LAYER: Note: The details of the quantities mentioned in LOT shall be as per final detailed engineering drawings prepared by contractor based on technical specification of IBMS and actual site condition.		
239.01	Integration of 3 nos. Chillers Interface on BACnet /IP (software) (30 I/O's per Chiller = 90 points)	Lot	1
239.02	Integration of CCTV through Modbus/Bacnet/OPC Protocols.	Lot	1
239.03	Integration of 1 no FAS control Panel on BACnet /IP or Modbus (2000 Detectors)	Lot	1
239.04	Integration of 25 nos. Lift interface on Modbus RTU. (16 I/O's per Lift = 400 points)	Lot	1
239.05	Integration of RO plant through Modbus/Bacnet/OPC Protocols.	Lot	1

239.06	Integration of LT Electrical Panel & EM points (650 Points) through Modbus/Bacnet/OPC Protocols.	Lot	1
239.07	Integration of Water meter through Modbus/Bacnet/OPC Protocols.	Lot	1
239.08	Integration of Gas meter through Modbus/Bacnet/OPC Protocols.	Lot	1
239.09	Integration of Solar water heater through Modbus/Bacnet/OPC Protocols.	Lot	1
239.10	Integration of Battery management system through Modbus/Bacnet/OPC Protocols.	Lot	1
239.11	Integration of SCADA system through Modbus/Bacnet/OPC Protocols	Lot	1
239.12	Integration of VRF through through Modbus/Bacnet/OPC Protocols.	Lot	1
239.13	Integration of 300 nos. VAV Controllers on Modbus RTU/BACnet (10 I/O's per Controller = 3000 points)	Lot	1
239.14	Integration of AHU VFD Integration (1150 Points) through Modbus/Bacnet/OPC Protocols.	Lot	1
239.15	Integration of Access Control System through Modbus/Bacnet/OPC Protocols	Lot	1
239.16	Integration of Water tanks & Pumps contol panel through Modbus/Bacnet/OPC Protocols.	Lot	1
239.17	Integration of Variable Pumping system, Pump VFD through Modbus/Bacnet/OPC Protocols.	Lot	1
239.18	Hardware signal (DI/DO/AI/AO) interfacing with AHU MCC, VFD panels & Auto / Manual switches of AHU and Chilled Water Control valve Actuator for AHU.	Set	103
239.19	Hardware signal (DI/DO/AI/AO) interfacing with fan Starter panel for ventilation fans .	Set	38
239.20	Hardware signal (DI/DO/AI/AO) interfacing with fan Starter panel, MCC panel, auto / manual switches etc for Air washer / scrubber.	Set	23
239.21	Hardware signal (DI/DO/AI/AO) interfacing with Chiller MCC panel and control panel	Set	3
239.22	Hardware signal (DI/DO/AI/AO) interfacing with Primary chilled water pump, Secondary chilled water pump and Condensor water pump starter panel, auto / manual switch and MCC panel.	Set	9
239.23	Hardware signal (DI/DO/AI/AO) interfacing with VFD for Secondary chilled water pump.	Set	3
239.24	Hardware signal (DI/DO/AI/AO) Interfacing with Expansion Tank Pump	Set	1
239.25	Hardware signal (DI/DO/AI/AO) interfacing with Cooling tower MCC panels and current relays.	Set	3
·			

239.26	Hardware signal (DI/DO/AI/AO) interfacing with Cooling Tower isolation Motorised Butterfly Valve actuators.	Set	6
239.27	Hardware signal (DI/DO/AI/AO) interfacing with pump (Fire booster pump, Domestic water pump, Flushing water pump, Fresh water pump, Raw water pump, Soft water pump, Garden hydrant pump, Sump pump, Sewage pump etc.) starter Panel.	Set	67
239.28	Hardware signal (DI/DO/AI/AO) interfacing with Lift control panel.	Set	15
244.00	IBMS CABLES AND CONDUITS:		
244.01	Supplying of 2 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	10,664
244.02	Installation of 2 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	10,664
244.03	Testing & commissioning of 2 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	10,664
244.04	Supplying of 4 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable	Mtr	8,912
244.05	Installation of 4 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	8,912
244.06	Testing & commissioning of 4 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	8,912
244.07	Supplying of 6 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	4,058
244.08	Installation of 6 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	4,058
244.09	Testing & commissioning of 6 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	4,058
244.10	Supplying of 8 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	898
244.11	Installation of 8 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	898

244.12	Testing & commissioning of 8 Core 1.0 Sqmm, unarmoured ATC conductor multistranded, Un-shielded, PVC insulated cable.	Mtr	898
244.13	Supplying of 1 Pair 1.0 Sqmm, unarmoured ATC conductor multistranded, Shielded, twisted pair, PVC insulated communication cable.	Mtr	13,007
244.14	Installation of 1 Pair 1.0 Sqmm, unarmoured ATC conductor multistranded, Shielded, twisted pair, PVC insulated communication cable.	Mtr	13,007
244.15	Testing & commissioning of 1 Pair 1.0 Sqmm, unarmoured ATC conductor multistranded, Shielded, twisted pair, PVC insulated communication cable.	Mtr	13,007
244.16	Supplying of 20 mm PVC conduit with other accessiories.	Mtr	8,000
244.17	Installation of 20 mm PVC conduit with other accessiories.	Mtr	8,000
244.18	Supplying of 25 mm PVC conduit with other accessiories.	Mtr	28,700
244.19	Installation of 25 mm PVC conduit with other accessiories.	Mtr	28,700
244.20	Supply of 3 Core 1.5 Sqmm, unarmoured ATC conductor multistranded, cable for Powering DDC, Actuators, BMS PC etc. with power socket (as applicable).	Mtr	3,600
244.21	Installation of 3 Core 1.5 Sqmm, unarmoured ATC conductor multistranded, cable for Powering DDC, Actuators, BMS PC etc. with power socket (as applicable).	Mtr	3,600
244.22	Testing and commissioning of 3 Core 1.5 Sqmm, unarmoured ATC conductor multistranded, cable for Powering DDC, Actuators, BMS PC etc. with power socket (as applicable).	Mtr	3,600
244.23	Supplying of CAT6 UTP Cable Box (305m) with PVC conduit.	Nos.	35
244.24	Installation of CAT6 UTP Cable Box (305m) with PVC conduit.	Nos.	35
244.25	Commissioning of CAT6 UTP Cable Box (305m) with PVC conduit.	Nos.	35
285.05	Supply and installation of Volume control dampers as per drawings	Sqm	12
285.06	Supply and installation of Back draft damper	Sqm	1
286.01	Cabinet exhaust fan above air washer -1 room	Sqm	14
286.02	Treated fresh air ducting in Gym area	Sqm	33
286.03	Supply air duct in Gym area	Sqm	38
382.00	Painting and testing of old work done by M/s simplex, related to fire fighting work in 5 building POD.	Sqm	450