



SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

Minutes of 86th meeting of the Building & Works Committee (B&WC) of the Sardar Vallabhbhai National Institute of Technology, Surat held on 10th October, 2025, at 3:30 p.m. onwards in the Conference Room, SVPB Guest House, SVNIT, Surat.

The following members were present:

1. Prof. Anupam Shukla : Chairman
Director, SVNIT, Surat
2. Shri Harihara Sundaram S : Member
Under Secretary, Finance (IFD) (Through Online)
Ministry of Education,
Shastri Bhavan, New Delhi 110115
3. Shri A. K Jain, Retd. Sp. DG, CPWD, New Delhi : Member
(Through Online)
4. Prof. R K Tripathi, Dept. of Civil Engg., NIT Raipur : Member
(Through Online)
5. Prof. Ravi Kant, Dean (P&D), SVNIT, Surat : Member
6. Shri K.K. Singh, Registrar I/C, SVNIT, Surat : Member Secretary
7. Prof. G. R. Vesmawala, Asso. Dean (P&D), SVNIT, Surat : Special Invitee
8. Dr. N. D. Jariwala, , Asso. Dean (P&D), SVNIT, Surat : Special Invitee
9. Dr. Deepam Patel, Sr. E.E., SVNIT, Surat : Special Invitee
10. Shri Shubham Goel, DPM (C), NBCC : Special Invitee
11. Shri Jayant Y. Shekokar, SE (C), SE and PD, CPWD : Special Invitee
12. Shri Ajit Kumar Palsania, EE (C), CPWD : Special Invitee
13. Shri Yashdeep Sachdeva, EE (E&M), CPWD : Special Invitee

At the outset, the Chairman welcomed all the Members present in the BWC Meeting and thanked them for sparing their time for the same. Thereafter, following agenda items were taken up for discussion with the permission of the chair:

Item 86.01: To confirm the minutes of the 85th Building & Works Committee Meeting held on August 26, 2025.

Reso.86.01: It was informed to the members that no adverse comments were received for the minutes of 85th Building & Works Committee Meeting.

“Resolved to confirm the minutes of the 85th meeting of Building & Works Committee held on August 26, 2025”.

Item 86.02: To note the action taken on the resolutions passed at the 85th Building & Works Committee Meeting held on August 26, 2025.

Reso.86.02: *“Resolved to note the action taken on the resolutions passed in the 85th meeting of Building & Works Committee held on August 26, 2025”.*

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Item: 86.03: To consider and note on going repair work carrying out by NBCC for the various building constructed by NBCC during 2008-2016.

Reso.86.03: The Chairman-cum-Managing Director, NBCC was informed earlier about the pending complaints regarding defects in various civil works carried out by NBCC during 2008 to 2018 at SVNIT, Surat. NBCC has taken up repair work, which is under process in the Departments of Physics, Chemistry & Mathematics. During earlier meetings of the Building Works Committee (B&WC), NBCC had provided the following timelines for the completion of repair works in the respective departmental building:

Sr. No.	B&WC	Departments		
		Mathematics	Physics	Chemistry
1	81 st Meeting (25 Oct.,2024)	31 st Dec., 2024	31 st March, 2025	31 st May, 2025
2	82 nd Meeting (12 March, 2025)	30 th May, 2025	31 st July, 2025	30 th Sept., 2025
3	84 th Meeting (07 July, 2025)	31 st July, 2025	31 st Aug., 2025	15 th Oct., 2025

As per the resolution of 85th Building Works Committee Meeting, NBCC had submitted the revised completion date and corresponding work schedule, as assured by NBCC are outline below:

Sr. No.	B&WC	Departments		
		Mathematics	Physics	Chemistry
1	85 th Meeting (26 August,2025)	15 th Oct., 2025	31 st Oct., 2025- Except middle Staircase. 15 th Dec., 2025- Middle Staircase	31 st Jan., 2026

It was informed that for repair, rehabilitation and retrofitting of the New CRC Building SVNIT, NBCC has informed that a re-tender for the repair works has been published on their website. As per resolutions of 81st & 82nd meeting of B&WC, NBCC has shared the methodology proposed for the repair works, including a copy of the tender documents, scope of work, relevant technical details, and a draft memorandum of Understanding (MoU) with SVNIT vide letter no.NBCC/SVNIT/GM/25-26/10, dated 05/05/2025. The submission of undertaking regarding safety, durability and service life of the rehabilitated building, from NBCC yet to be received from NBCC.

A detailed report on the structural distresses of the Department of Computer Science building, constructed and handed-over by NBCC on 30/06/2015, was assessed by Estate Section engineers. The report was sent to NBCC via letter dated 26/07/2025. Response from NBCC is yet to be received. The Institute has communicated a copy of MoU to NBCC vide E-mail dtd. 15.09.2025 to sign the MoU for commencement of the work. After detailed deliberations, it was:

“Resolved not to accept the revised completion date proposed by NBCC for the works of the Chemistry Department. NBCC is hereby directed to

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mobilize adequate resources and take necessary measures to complete the pending works without any further delay.”

“The Committee noted the proposal regarding the Memorandum of Understanding (MoU) between NBCC and SVNIT for the repair and rehabilitated works of the New CRC building. It was resolved that the MoU will be signed accordingly. The representative of NBCC assured that the MoU will be executed by October 30, 2025. NBCC shall submit a detailed project commencement and completion schedule, clearly indicating all activities necessary to meet the stipulated completion date, prior to the commencement of the repair and rehabilitation work.”

“Further, resolved that NBCC shall submit an undertaking affirming that the safety, durability and service life of the rehabilitated building shall not be compromised in any manner. The defect liability period shall be considered as five years from the date of handover of the completed work to SVNIT. NBCC shall be responsible for ensuring the serviceable life of the building in accordance with CPWD norms.”

“Further, resolved that NBCC shall submit a detailed reply regarding structural distresses observed in the New Computer Science Engineering Department building which was handed over to SVNIT on 30.06.2015 along with remedial measures and definite timeline for carrying out the necessary rectification works.”

[Action: Dean (P&D)/ EE (C)/ NBCC]

Item: 86.04: To note the status of ongoing work (Maintenance & New Construction) by CPWD.

Reso.86.04: The Executive Engineer, CPWD informed about the status of various ongoing construction works taken up by CPWD at the SVNIT campus. CPWD was requested for timely completion of all the works undertaken. After deliberations, it was;

“Resolved to note the status of various ongoing construction works being executed by CPWD at the SVNIT campus. The CPWD has ensured the completion of works undertaken as per the following approved schedule:

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Sr. No.	Ongoing Works by CPWD	Schedule of Completion
1.	Preparation of layout mapping, surveying works for drainage, storm water drainage etc.	NIQ for Survey and mapping of utility lines to be completed on or before 30 th October, 2025.
2.	Special Repair/ Renovation and upgradation including internal Electrical Installations of Nehru Bhavan hostel.	On or before November 10, 2025
3.	Special Repair/ Renovation and upgradation including internal Electrical Installations of Narmad Bhavan hostel	On or before November 10, 2025
4.	Audio-Video system in System in Lecture Hall Complexes SVNIT Campus	On or before October 31, 2025

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5.	Drainage line behind Sarabhai Bhavan Hostel	On or before December 31,2025
6.	Replacement of Existing damaged drainage line near Raman Bhavan hostel	On or before December 31,2025
7.	Renovation and Major structural repairing of 8 old buildings/ dept. at SVNIT.	On or before January 31, 2025
8.	Supply and installation of street light under phase-II at SVNIT.	On or before November 30,2025.
9.	Additional Electrical and Mechanical Works at the Administrative Building and 02 Nos. of Lecture Hall Complexes in the SVNIT Campus Surat. SH:- Installation of 22KV VCB and related work SH: - Installation of various lighting inventory and related works. SH: - Installation of HT/LT insulation mats along with other Misc works	On or before November 30,2025

Item: 86.05: To consider and recommend to the Finance Committee and Board of Governors to approve the Preliminary-cum-detailed estimate submitted by CPWD for the work of "Special Repair and Renovation work of Canteen Building including internal Electrical Installations work at SVNIT Campus, Surat" For the probable cost of Rs.3,07,01,800/- (including 3% contingencies and 11.03% (EPF & ESI Charges).

Reso.86.05: It was informed that the construction of canteen and its extension was completed 30 years and 20 years ago respectively. Institute constituted a committee for its structural assessment vide letter no. E./171 dated April 16, 2025. The Committee has submitted its report vide letter no. Outward No. 322 Date 25/04/25. As per the report, the structure of the Canteen building is monolithic with reinforced concrete slab between the floor and concrete column, deteriorated columns at corners due to severe corrosion of reinforcement bars, severely damaged joint of beam columns, leakage in the toilet and bathroom blocks, repairable conditions of the electrical cables and boxes. The Committee has advised to immediate repair / retrofitting for the building. Accordingly, CPWD was requested to provide a preliminary-cum-detailed estimate for the Special Repair and Renovation work of the Canteen Building, including internal Electrical Installations, at SVNIT Campus, Surat. In response, CPWD has submitted the preliminary-cum-detailed estimate amounting to ₹3,07,01,800/- (**Rupees Three Crore Seven Lakh One Thousand Eight Hundred only**), covering both Civil and Electrical works. The estimate includes 3% contingencies and 11.03% EPF & ESI charges.

Considering the estimate submitted by CPWD, the Committee recommended that CPWD shall also submit an estimate for the construction of a new building of similar specifications, so that the proposed repair and renovation cost can be

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appropriately compared with the cost of new construction. The comparative estimate shall be placed before the next Building & Works Committee (BWC) meeting for consideration. After deliberations, it was;

"Resolved to defer the proposal and to be placed it again."

[Action: Dean (P&D)/ Sr. EE/ SE-CPWD]

Item: 86.06: To consider and recommend to the Finance Committee and Board of Governors to approve the Preliminary-cum-detailed estimate submitted by CPWD for the work of "Special Repair and Renovation work of existing Utility Complex i.e. offices of SBI, Post Office etc. including internal Electrical Installations work at SVNIT Campus, Surat" for the probable cost of Rs. 4,51,00,000/- (Including 3% Contingencies and 11.03% (EPF & ESI Charges).

Reso.86.06:

It was informed that, the construction of utility complex, i.e. SBI and Post office building, was completed in year of 1997. As the building of SBI and Post Office is more than 25-years-old, hence, the institute had constituted a committee for its structural assessment. Committee has submitted their report. As per the report, the vertical and horizontal cracks are observed in the masonry walls of SBI and Post Office (internal and external), peripheral RCC columns exhibited major vertical cracking and concrete deterioration, less bond between reinforcement and surrounding concrete was evident in many external columns, weakling structural performance, overall externally exposed RCC components, particularly columns, beams and slabs exhibited significant corrosion, spalling and loss of structural integrity. Committee has advised for immediate repair / retrofitting for the buildings.

In response to the letter from the Institute regarding Special Repair and Renovation work of existing Utility Complexes, i.e., offices of SBI, Post Office, etc., including Internal Electrical Installations at SVNIT Campus, Surat", CPWD has submitted the preliminary-cum-detailed estimate amounting to ₹4,51,00,000/- (Rupees Four Crore Fifty-One Lakh only) for both Civil and Electrical works. The estimate includes 3% contingency and 11.03% EPF & ESI charges.

Considering the estimate submitted by CPWD, the Committee recommended that CPWD shall also submit an estimate for the construction of a new building of similar specifications, so that the proposed repair and renovation cost can be appropriately compared with the cost of new construction. The comparative estimate shall be placed before the next Building & Works Committee (BWC) meeting for consideration. After deliberations, it was;

"Resolved to defer the proposal and to be placed it again."

[Action: Dean (P&D)/ Sr. EE/ SE-CPWD]

Item: 86.07: To consider and recommend to the Finance Committee and Board of Governors to approve the Preliminary-cum-detailed estimate submitted by CPWD for the work of "Special Repairing and Renovation including waterproofing and internal electrical installations of Strength of Material Laboratory at SVNIT Campus, Surat" for the probable cost of Rs. 4,74,77,900/-(including 3% contingencies and 11.03% (EPF & ESI Charges).

Reso:86.07: It was informed that, the Department of Civil Engineering has requested urgent repair and renovation works for the Strength of Material Testing Laboratory.

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Several columns of the building exhibits signs of cursing (spalling), making them vulnerable and posing a serious threat of collapse. The laboratory building was constructed in the year 1969, and since its completion, no major maintenance or renovation work has been undertaken. The total built-up area of the building is 1327.97 sqm. During a site inspection by the Estate Section, it was observed that several components of the Material Testing Laboratory require urgent attention, including the replacement of the existing asbestos sheet roofing with GI sheets, repair of the plinth, flooring, and terrace waterproofing, as well as renovation of the toilet blocks, side walls, and structural columns to ensure the safety, functionality, and longevity of the building. Considering the age of the building and the current structural and functional condition, it is proposed to undertake a comprehensive repair and renovation of the entire facility. This matter was also discussed in the 75th Meeting of the Building & Works Committee, held on 14th December 2022, wherein it was resolved that CPWD shall provide proper planning, design, and submit a preliminary cum detailed estimate for the proposed work. In compliance with the decision of the Building & Works Committee, CPWD has submitted the preliminary-cum-detailed estimate amounting to Rs. 4,74,77,900/- (Rupees Four Crore Seventy-Four Lakhs Seventy-Seven Thousand Nine Hundred Only) for the Special Repairing and Renovation including waterproofing and internal electrical installations of Strength of Material Laboratory at SVNIT Campus, Surat. The estimate covers both Civil and Electrical works and includes 3% contingencies and 11.03% EPF & ESI charges.

Considering the estimate submitted by CPWD, the Committee recommended that CPWD shall also submit an estimate for the construction of a new building of similar specifications, so that the proposed repair and renovation cost can be appropriately compared with the cost of new construction. The comparative estimate shall be placed before the next Building & Works Committee (BWC) meeting for consideration. After deliberations, it was;

"Resolved to defer the proposal and to be placed it again."

[Action: Dean (P&D)/ Sr. EE/ SE-CPWD]

Item: 86.08: To consider and recommend to the Finance Committee and Board of Governors to approve the Preliminary-cum-detailed estimate submitted by CPWD for the work of "Special Repairing and Renovation including waterproofing and internal electrical installations of Boiler & Heat Transfer Lab at SVNIT Campus, Surat" for the probable cost of Rs. 3,63,13,200/- (including 3% contingencies and 11.03% (EPF & ESI Charges)).

Reso. 86.08: It was informed that, the boiler lab and its extension of building (Heat Transfer lab) were constructed in the year of 1969 and 2007 respectively. Various complaints regarding water leakages from the asbestos sheet, seepage from the walls, leveling off the floor, colors etc. have been received by the Estate Section. Since its completion, no major maintenance or renovation work has been undertaken. The total built-up area of the building is 1353.58 sqm. During a site inspection by the Estate Section, it was observed that several components of the building require urgent attention, including the replacement of the existing asbestos sheet roofing with GI sheets, repair of the plinth, flooring, and terrace waterproofing, as well as renovation of toilet block, side walls, and structural

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columns to ensure the safety, functionality, and longevity of the building. Considering the age of the building and the current structural and functional condition, it is proposed to undertake a comprehensive repair and renovation of the entire facility. This matter was also discussed in the 75th Meeting of the Building & Works Committee, held on 14th December 2022, wherein it was resolved that CPWD shall provide proper planning, design, and submit a preliminary cum detailed estimate for the proposed work. In compliance with the decision of the Building & Works Committee, CPWD has submitted the preliminary-cum-detailed estimate amounting to Rs. 3,63,13,200/- (Rupees Three Crore Sixty-Three Lakhs Thirteen Thousand Two Hundred Only) for the Special Repairing and Renovation work including waterproofing and internal electrical installations of Boiler and Heat Transfer Lab at SVNIT Campus. The estimate covers both Civil and Electrical works and includes 3% contingencies and 11.03% EPF & ESI charges, as detailed in CPWD letter no. 20(01)/SE&PD/SVNIT/SURAT/2025/236-H dated 25/09/2025.

Considering the estimate submitted by CPWD, the Committee recommended that CPWD shall also submit an estimate for the construction of a new building of similar specifications, so that the proposed repair and renovation cost can be appropriately compared with the cost of new construction. The comparative estimate shall be placed before the next Building & Works Committee (BWC) meeting for consideration. After deliberations, it was;

“Resolved to defer the proposal and to be placed it again.”

[Action: Dean (P&D)/ Sr. EE/ SE-CPWD]

SVNIT Surat

Item: 86.09: To consider and recommend to the Finance Committee and Board of Governors to approve the Preliminary-cum-detailed estimate submitted by CPWD for the work of “Special Repairing and Renovation including waterproofing and internal electrical installations of Fluid Mechanics & Fluid Machines Laboratory at SVNIT Campus, Surat” For the probable cost of Rs. 5,41,26,900/- (including 3% contingencies and 11.03% (EPF & ESI Charges).

Reso. 86.09: It was informed that the Fluid Mechanics & Fluid Machines Laboratory and its extension lab were constructed in the year of 1969 and 2011 respectively. The various complaints regarding water leakages from the asbestos sheet, seepage from the walls, leveling off the floor, colors etc. have been received by the Estate Section. Since its completion, no major maintenance or renovation work has been undertaken. The total built-up area of the building is 2307.62 sqm. During a site inspection by the Estate Section, it was observed that several components of the building require urgent attention, including the replacement of the existing asbestos sheet roofing with GI sheets, repair of the plinth and flooring, as well as renovation of toilet block, side walls, and structural columns to ensure the safety, functionality, and longevity of the building. Considering the age of the building and the current structural and functional condition, it is proposed to undertake a comprehensive repair and renovation of the entire facility. This matter was also discussed in the 75th Meeting of the Building & Works Committee, held on 14th December 2022, wherein it was resolved that CPWD shall provide proper planning, design, and submit a preliminary cum detailed estimate for the proposed work. In compliance with the decision of the Building

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& Works Committee, CPWD has submitted the preliminary-cum-detailed estimate amounting to ₹5,41,26,900/- (Rupees Five Crore Forty-One Lakh Twenty-Six Thousand Nine Hundred Only) for the Special Repairing and Renovation work, including waterproofing and internal electrical installations of the Fluid Mechanics & Fluid Machines Laboratory at SVNIT Campus, Surat. The estimate covers both Civil and Electrical works and includes 3% contingencies and 11.03% EPF & ESI charges, as detailed in CPWD letter no. 20(01)/SE&PD/SVNIT/SURAT/2025/235-H dated 25/09/2025.

Considering the estimate submitted by CPWD, the Committee recommended that CPWD shall also submit an estimate for the construction of a new building of similar specifications, so that the proposed repair and renovation cost can be appropriately compared with the cost of new construction. The comparative estimate shall be placed before the next Building & Works Committee (BWC) meeting for consideration. After deliberations, it was;

“Resolved to defer the proposal and to be placed it again.”

[Action: Dean (P&D)/ Sr. EE/ SE-CPWD]

Item: 86.10: To consider the proposal for the additional works with ongoing work of the “Special Repair/Renovation and Upgradation of Toilet Units and Other Miscellaneous Development Works at Raman Bhavan Hostel, SVNIT Surat”.

Reso. 86.10: It was informed that the CPWD has undertaken the “Special Repair/Renovation and Upgradation of Toilet Units in Student Rooms and Other Miscellaneous Development Works including Electrical Installation Works in Raman Bhavan Hostel Building at SVNIT Surat”. The estimate of the work was submitted by CPWD vide letter no. 23(1)/SVNIT/2022/Hindi/719 dated November 25, 2022. This estimate was duly approved in the 49th Finance Committee and 72nd Board of Governors (BOG) meeting held on February 15, 2024. Subsequently, the work was taken up by CPWD after March 2025, and the tender for the same was awarded to the agency on July 09, 2025. During a site inspection conducted jointly by Estate Office officials and CPWD on August 27, 2025, it was observed that the condition of the site had further deteriorated. Several items were found to be beyond the scope of the originally sanctioned works, necessitating additional repairs and modifications to ensure proper execution and quality restoration of the hostel building. During the site inspection, several additional works were identified as essential to ensure the quality and longevity of the renovation. These include the replacement and partial repair of ceramic tiles with vitrified tiles in all rooms and the central hall, as well as the provision of granite framing around the windows and door sills for both main and balcony doors. Complete painting of the rooms, including the application of putty, primer, and finishing coats, was also found necessary. Furthermore, the replacement of partially or fully damaged balcony railings, along with the installation of WPC doors in place of the existing flush doors in balcony areas, was deemed important. To address structural concerns, plinth protection has been proposed to prevent future settlement issues. Additionally, other excess works required for the proper completion of the project, within the scope of the agreement, were also identified. The total cost of these additional works has been estimated at Rs. 1,06,22,902/- (Rupees One Crore Six Lakh Twenty-Two Thousand Nine Hundred Two only). This additional expenditure be accommodated within the limits of the already sanctioned Administrative

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Approval and Expenditure Sanction (AA&ES) for the project, i.e., Rs. 4,25,47,313/- (Rupees Four Crore Twenty-Five Lakh Forty-Seven Thousand Three Hundred Thirteen only). After deliberations, it was;

"Resolved to approve the proposal of additional repair works of Raman Bhavan Hostel within the sanctioned estimate for the work of "Special Repair/Renovation and Upgradation of Toilet Units and Other Miscellaneous Development Works at Raman Bhavan Hostel, SVNIT Surat."

[Action: Dean (P&D)/ Sr. EE/ SE-CPWD]

Item: 86.11: To consider the proposal for the Additional Works with "Repair and Renovation work of Gajjar Bhavan Hostel Building including connecting two wings of the existing building with RCC framed structure at SVNIT Campus, Surat".

Reso. 86.11: It was informed that the CPWD has undertaken the Repair and Renovation work of Gajjar Bhavan Hostel Building including connecting two wings of the existing building with RCC framed structure at SVNIT Campus, Surat. The estimate for the above-mentioned work was submitted by CPWD vide letter no. 23(1)/SVNIT/2022/Hindi/Camp dated November 22, 2022 and was duly approved in the 48th Finance Committee and 70th Board of Governors (BOG) meeting held on November 07, 2023. The work was taken up by CPWD after March 2025, and the tender was awarded to the executing agency on July 05, 2025. During a joint site inspection conducted by Estate Office officials and CPWD on September 16, 2025, it was observed that plinth protection work needs to be taken up around all the building blocks in order to protect the foundation and adjoining structures, thereby enhancing the overall life of the building. Additionally, it was found that putty work for the corridors was not included in the original scope. The estimated cost for these additional items is approximately Rs.1.5 Crore (Rupees One Crore Fifty Lakh only). Further, the broken ventilation Jali in the corridors and the damaged treads and riser tiles on the staircase slabs require replacement. The cost for these items will be communicated separately by CPWD to the Institute. This additional expenditure be accommodated within the already sanctioned Administrative Approval and Expenditure Sanction (AA&ES) amounting to Rs.17,98,24,805/- (Rupees Seventeen Crore Ninety-Eight Lakh Twenty-Four Thousand Eight Hundred Five only) for the work. After deliberations, it was;

"Resolved to approve the proposal of additional repair works of Gajjar Bhavan Hostel within the sanctioned estimate for the work of "Repair and Renovation of Gajjar Bhavan Hostel Building including connecting two wings of the existing building with RCC framed structure at SVNIT Campus, Surat."

[Action: Dean (P&D)/ Sr. EE/ SE-CPWD]

Item: 86.12: To approve the revised scope of the work awarded to the CPWD for Preparing of Contour maps including layout mapping of the campus, surveying of the existing drainage and storm water drain water system including designing of the drainage and storm water drain system considering future expansion, preparation of detailed project report for

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feasibility of STP and rain water harvesting system etc. for SVNIT Campus Surat.

Reso. 86.12: It was informed that the work of "Preparing of Contour maps including layout mapping of the campus, surveying of the existing drainage and storm water drain water system including designing of the drainage and storm water drain system considering future expansion, preparation of detailed project report for feasibility of STP and rain water harvesting system etc. for SVNIT Campus Surat" was awarded to the CPWD at the estimated cost of Rs. 31,59,870/-. As this issue has been pending for nearly three years, it was decided in the meeting held on 19th September 2025 presence of Estate officials and CPWD with the other relevant members, that the sewerage design submitted by the consultant appointed by CPWD is hereby given principal approval, subject to verification by the Institute-level committee. The storm drainage design will be addressed at a later stage, as the Institute plans to develop a water body on campus.

Accordingly, the storm drainage design work may be de-scoped from the existing contract. Additionally, considering the potential challenges posed by existing utility lines during the execution of the sewerage network, a detailed survey shall be conducted to accurately map all existing utility lines prior to finalizing the tender document. This will ensure that any necessary relocation or shifting of utilities can be properly planned and incorporated into the scope of work. Such preemptive measures are essential to facilitate the smooth and uninterrupted execution of the entire drainage network project within the SVNIT campus. After deliberations, it was;

"Resolved to approve the de-scope of storm water drain system from the approved work of "Preparing of Contour maps including layout mapping of the campus, surveying of the existing drainage and storm water drain water system including designing of the drainage and storm water drain system considering future expansion, preparation of detailed project report for feasibility of STP and rain water harvesting system etc. for SVNIT Campus Surat at the approved estimated cost of Rs. 31,59,870/-. The revised estimate will be communicated by the CPWD considering de-scoping of design of storm water drain system in the subsequent BWC Meeting."

"Further resolved that a detailed utility survey shall be undertaken along the proposed route of the sewerage drainage system to accurately identify and map all existing utility lines prior to the finalization of the tender document, in order to facilitate proper planning and avoid conflicts during execution."

[Action: Dean (P&D)/ Sr. EE/SE-CPWD]

The meeting ended with vote for thanks to the Chair.

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28/10/2025
(K.K Singh)
Registrar I/C
Member Secretary

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CONFIRMED

अनुपम शुकला
(Prof. Anupam Shukla)
Chairman
Building & Works Committee

अध्यक्ष/CHAIRMAN