
Buildings

Kevin Street College

1960-05-31

Matters Arising From the 15th - 23rd Meetings of the College Advisory Committee for the New Building

College Advisory Committee For The New Building

Follow this and additional works at: <https://arrow.tudublin.ie/ktbuild>

Recommended Citation

College Advisory Committee For The New Building : Matters arising from the 15th -23rd meetings of the College Advisory Committee, Dublin, 1960

This Other is brought to you for free and open access by the Kevin Street College at ARROW@TU Dublin. It has been accepted for inclusion in Buildings by an authorized administrator of ARROW@TU Dublin. For more information, please contact arrow.admin@tudublin.ie, aisling.coyne@tudublin.ie.



This work is licensed under a [Creative Commons Attribution-Noncommercial-Share Alike 4.0 License](https://creativecommons.org/licenses/by-nc-sa/4.0/)

CITY OF DUBLIN VOCATIONAL EDUCATION COMMITTEECOLLEGE OF TECHNOLOGY,KEVIN STREET, DUBLINCOLLEGE ADVISORY COMMITTEE FOR THE NEW BUILDING

Matters arising from the 15th - 23rd meetings of the College Advisory Committee which have been deferred pending further consideration by

- I Chief Executive Officer and Principal
- II Mr. Mayne
- III Consulting Engineers
- IV Mr. Cranley and Mr. de Lacy
- V College Staff
- VI Electrical Installation Committee
- VII Sub-Committee for Chemistry
- VIII Science Committee

I Chief Executive Officer and Principal

- 75 H.T. Laboratory (15)
- 76 Closed Circuit Television (15) and Closed Circuit T.V. outlet on balcony of Assembly Hall (17)
- 77 Communication, etc. (15)
- 78 Leasing of Assembly Hall for outside functions (17)

II Mr. Mayne

- 79 Classrooms (15)
- 80 Siting of Offices, Stores or re-siting same (15)
- 81 Preparation of Draft Questionnaire on Fittings, Furniture and Finishes (15)
- 82 Method of storing drawing boards and charts in Room 13 (18)
- 83 Automatic "School Bell" (19)
- 84 Location of Corridor Clocks (19)
- 85 Corporation approval of Projection Box in Assembly Hall (20)
- 86 Sketch of layout of Office Suite (22)

III Consulting Engineers

- 87 Design of Mechanical Method of handling chairs and desks in Assembly Hall (17)
- 88 Mr. Kinney to report on a Magnetic Loop Call System for 20 individuals (19)
- 89 Investigation of technical difficulties of using an angle of projection some 17° off the normal (20)
- 90 Mr. Kinney and Mr. Trundle to discuss details of switching system in Rooms 14 and 15 (22)

IV Mr. Cranley and Mr. de Lacy

- 91 Preparation of Questionnaire on Equipment (15)
- 92 Staff Offices (18)
- 93 Siting of Control Panel in rooms 14 and 15 (21)

/over

V College Staff

Mechanical and Electrical Services to:-

- 94 Lecture Theatres and Associated Preparation Rooms (15)
- 95 Assembly Hall (15)
- 96 Two Demonstration Class Rooms on each floor (15)
- 97 Expansion Laboratories (15)
- 98 Mr. O'Connor to prepare sketch layout (in duplicate) of Room 44 -
Junior Electronics (22)
- 99 Soldering facilities in Room 44?

VI Electrical Installation Committee

- 100 Number of circuits required to distribute L.V. in Rooms 14 and 15.

VII Sub-Committee for Chemistry

- 101 Central Trough in laboratory benches to be considered under
"Furniture, Fittings and Finishes"

VIII Science Committee

- 102 Details re number of D.C. outlets and their location in Room
74 (23) Item 43
- 103 Details re number of D.C. outlets and their location in Room 77
(23) Item 44
- 104 Details of type and capacity of compressor (23) Item 45
- 105 Why 13 D.C. outlets in Room 60? (23) Item 57
- 106 Layout sketch of Room 61 required (23) Item 58.

MARTIN J. CRANLEY
Principal

31st May, 1960