

A 1631

Mr. G.W. Dixon,
Southern Works Organisation,
Tadley.

Numbering of Buildings within the Rutherford Laboratory

It has been agreed that the Rutherford Laboratory building should in future be numbered differently from those of A.E.R.E. The scheme suggested is outlined on the attached sheet. Will you please arrange for one of your architects to agree a scheme with Mr. Louth for the buildings in the Rutherford Laboratory which at present have numbers within the A.E.R.E. series and thereafter numbers will be allocated progressively as schemes are approved by the Building Committee.

P. Bowles

Building 470.1.

13th April, 1960.

c.c. Mr. J.C. Louth,
Mr. H.M. Peskett.

RUTHERFORD H.E. LABORATORY - BUILDING NUMBERS

The following proposals are made for the numbering system to be applicable to Buildings included in the Rutherford H.E. Laboratory.

- (i) The Building Numbers will run consecutively from 1 onwards and will be prefixed by the letter "R" to indicate inclusion in the Rutherford H.E. Laboratory.
- (ii) No attempt will be made to differentiate between permanent and temporary buildings in the allocation of numbers. Should a temporary building cease to exist its number will not be re-used. Should a temporary building be re-sited it will carry the same number in its new position.
- (iii) A Building Number will be allocated only when the Building concerned has been fully approved for construction. Allocation will not be made to a Building in the proposal stage of its existence.
- (iv) A Building Number may cover:-
 - (a) a complete building,
 - (b) a number of linked buildings, or
 - (c) a section of a buildingaccording to the configuration, managerial control or functions carried out in the building or buildings.
- (v) The allocation of Building Numbers will be kept to a minimum and will normally absorb extensions and annexes added to the original building.

Below is the allocation of Building Numbers to buildings at present included in the Rutherford H.E. Laboratory Area.

Rutherford H.E. Lab. No.	A.E.R.E. No.	Description of Building
R 1	(470.1 (470.11 (470.12	Office and Laboratory (includes extension and link building)
R 2	470.2	Control (includes office extension) and Preparation (includes extension for Model VI)
R 3	470.3	Motor Alternator
R 4	470.5	Converter and Ancillary Plant
R 5	470.4	Magnet, Injector and Parasitic
R 6	470.4	Experimental (south of Shield Bridge) and Bubble Chamber Annexe
R 7	470.3	Bubble Chamber Plant
R 8	470.3	Assembly and Test

Rutherford H.E. Lab. No.	A.E.R.E. No.	Description of Building
R 9	470.10	Engineering Workshop (includes Industrial Accommodation)
R 10	470.13	Pump
R 11	470.13	Cooling Towers
R 12	412	P.L.A. - Workshops, Offices and Laboratories
R 13	470 T	Terrapin occupied by Construction Group Staff
R 14	470.6	Terrapin occupied by Industrial Group Inspection Staff
R 15	412.14	Terrapin occupied by Secretaries and P.L.A. Scientific Staffs
R 16	412.14	Terrapin occupied by Services Section
R 17	470.16	Inflammable Store
R 18	470.14	Ancillary Workshop
R 19	470.6	Terrapin occupied by Mr. Lawson's Section and Construction Group Staff (south side of R 1)
R 20	470.15	Contemporary Offices
R 21		Computer
R 22		Canteen and Lecture Theatre