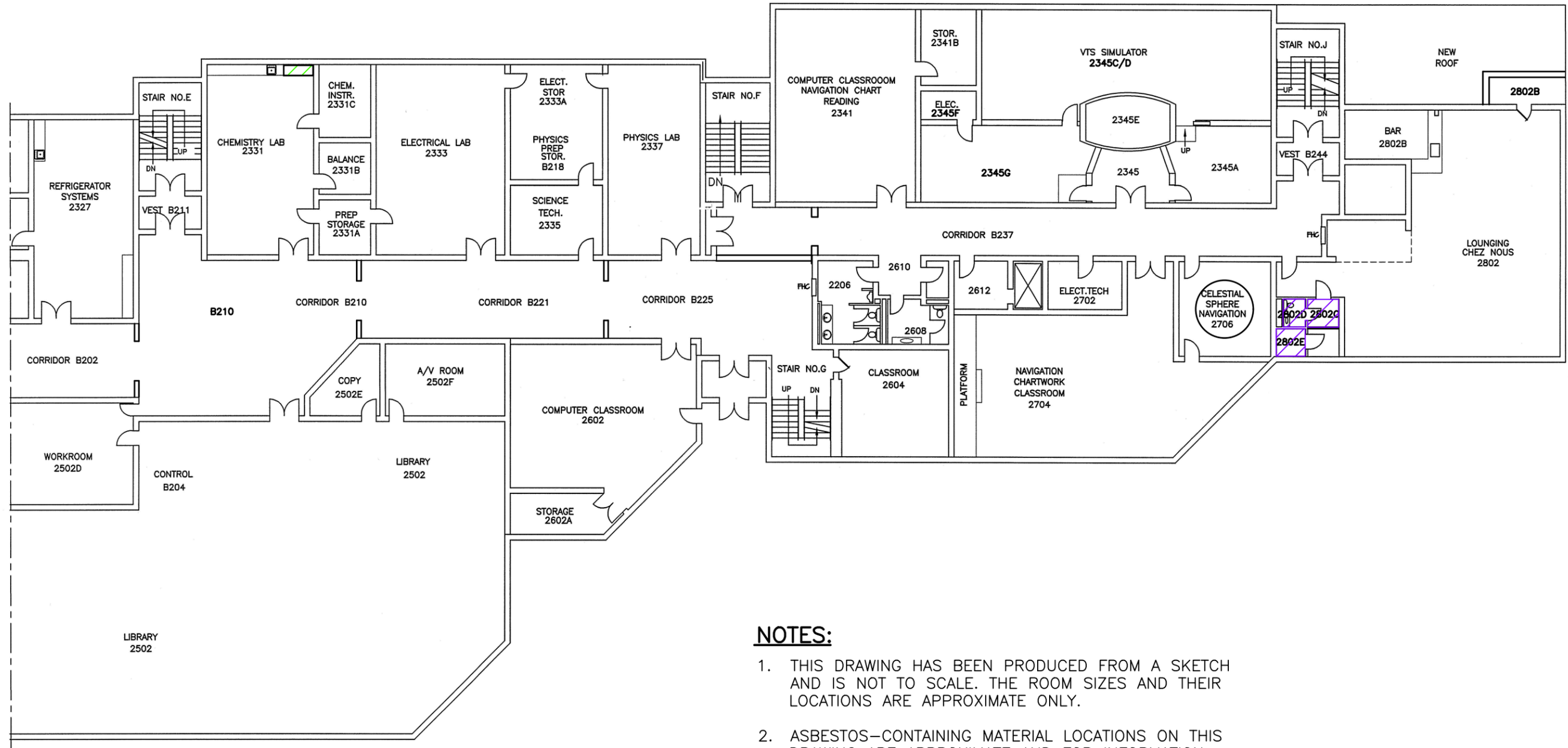


T:\1214XXXX\121416161 Coast Guard Sydney\2019 ABATEMENT DWGS\121416161 CG1-B6.dwg 2019/11/15 - 10:03am bpinnell



NOTES:

1. THIS DRAWING HAS BEEN PRODUCED FROM A SKETCH AND IS NOT TO SCALE. THE ROOM SIZES AND THEIR LOCATIONS ARE APPROXIMATE ONLY.
2. ASBESTOS-CONTAINING MATERIAL LOCATIONS ON THIS DRAWING ARE APPROXIMATE AND FOR INFORMATION PURPOSED ONLY AND MUST BE INTERPRETED IN CONJUNCTION WITH THE REMAINDER OF THIS AMP.
3. DUE TO THE NATURE OF THIS SURVEY (LIMITED DESTRUCTIVE TESTING). ASBESTOS-CONTAINING MATERIALS SUCH AS MECHANICAL PIPE INSULATION AND/OR VENTILATION DUCT INSULATION MAY POTENTIALLY BE PRESENT INSIDE WALLS OR ABOVE SOLID CEILING SYSTEMS (GYPROCK, PLASTER, WOOD, ETC.). THE CONDITIONS OF THESE MATERIALS ARE UNKNOWN AND PRECAUTION SHOULD BE TAKEN BEFORE ENTERING OR ACCESSING THESE AREAS.

LEGEND:



ASBESTOS-CONTAINING CEILING TILE TO BE REMOVED

Reference:
CLIENT SUPPLIED PDF FILE 295220-V1

Job No.: 121416161
Scale: N.T.S.
Date: 2017/11/24
Dwn. By: P.J.SOO
App'd By:

Client: PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
Site Address: CANADIAN COAST GUARD COLLEGE SYDNEY, NS

Project: CCGC ASBESTOS AND LEAD CONTAINING MATERIALS SURVEY

Drawing Title: CG1 CABOT BUILDING LEVEL 200 BLOCK B ACM LOCATIONS

 **Stantec**
Dwg. No.: CG1-B6