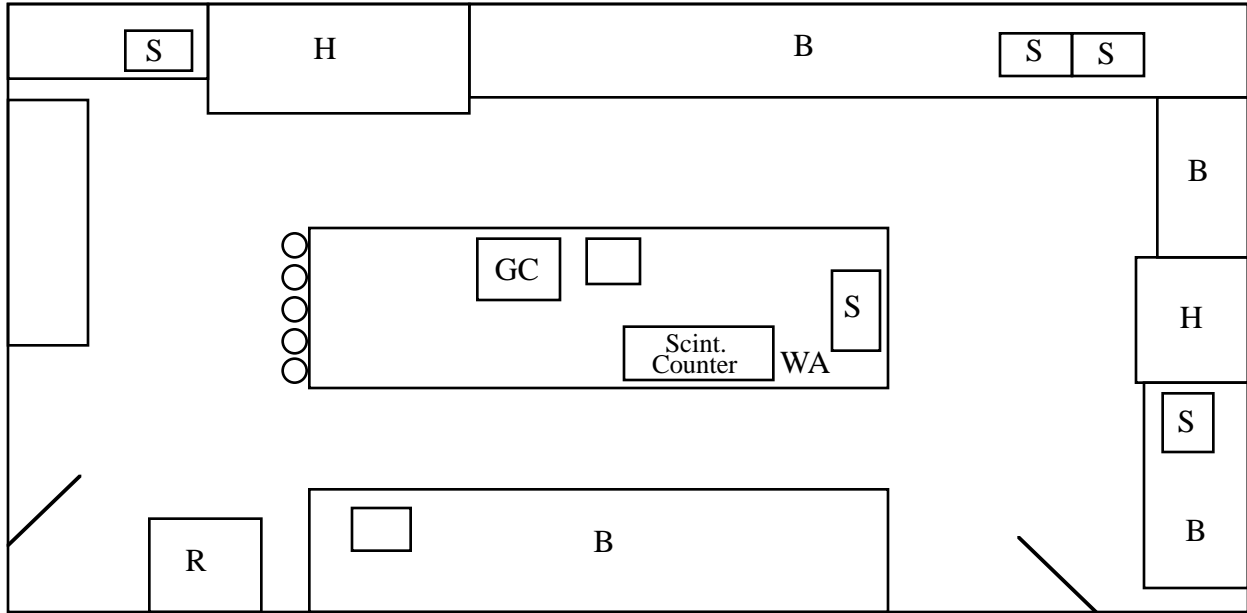


RADIATION SURVEY MAP OF ROOM C32B ENGINEERING RES.



KEY (B)=Bench, (H)=Hood, (S)=Sink, (R)=Refrigeration unit, (WA)=Waste container, (□)=Wipe sample area, (-----)=Meter survey area, (X)=Contamination area (≤100cm² unless stated otherwise)

Survey Instrument Information

Make: _____ Model: _____ Serial No: _____ (Ratemeter)

Make: _____ Model: _____ Serial No: _____ (Ratemeter)

Detection Sensitivity Information

Nuclide	B.G. (CPM)	Eff.(%)
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Survey Results

I.D.	Area Description	Nuc.	CPM	DPM	uCi	Corrective Action

Date of Survey: _____ Signature: _____

Note: All areas surveyed are less than twice background levels above unless stated otherwise. The efficiencies are obtained from the calibrations performed by the ORCBS.