Building	Assigned Square Feet*
Hollister Research Center	5,495
Arts Building	1,464
Engineering Research Center	<u>812</u>
Total:	7,771

Assigned Space

The Institute for Crustal Studies occupies a suite on the ground floor of the Hollister Research Center, a University owned building located off campus to the northwest at 6550 Hollister Avenue. The suite is comprised of 18 research, administrative and graduate student offices, a computer lab, an electronics lab, 2 work rooms, and a small conference room. There is a larger conference facility in the building available to us which is shared with the other occupants of the building.

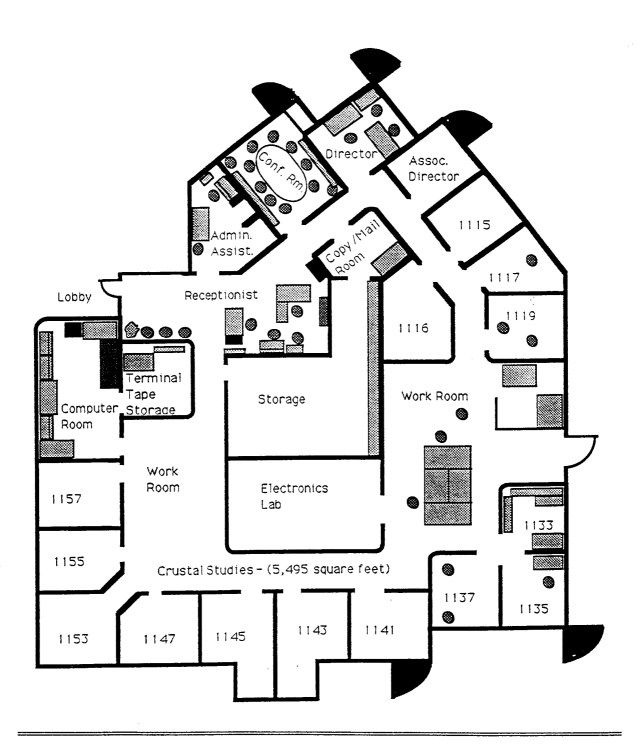
The Vadose Zone Monitoring Laboratory (VZML) of the Institute for Crustal Studies resides in the Arts Building on the UCSB campus. The facility was built over an 18 month period to the exact specifications of the investigators. It contains a negative pressure room for experiments requiring a controlled environment, two fume hoods, and extensive work bench and storage space. The facility also contains a conference room, a computer facility, a reception area, an executive office and cubicles for four graduate student researchers.

The space at the Engineering Research Center located about 1/2 mile from the Hollister Research Center is primarily used for storage, and will eventually house the portable broadband instruments for our participation in the Southern California Earthquake Center. One room of this space has been modified for use by the VZML team for work requiring special facilities such as removal and noise reduction related to soil sample preparation and vadose zone experimentation.

* This includes only space assigned directly to the Institute for Crustal Studies. This does not include office and lab facilities assigned to academic departments, and used by faculty and students for Institute for Crustal Studies supported research.

** In August of 1994 the Institute for Crustal Studies relocated to Girvetz Hall, Suite 1140.

FLOOR PLAN, INSTITUTE FOR CRUSTAL STUDIES, HOLLISTER RESEARCH CENTER



10/22/93 01:07					FDX: SELF	FDX: FACILITIES INVENTORY Self-Audit of Space USE		FDXSP010 PAGE 224
PROGRAM: 2	2.1.40	PROGRAM: 2.1.40.0.0 OR PHYSICAL SCI	CAL SCI		SPACE	STANDARD: NONSTD	DEPT: I CRST STDYS	
ROOM	ROOM	ROOM TYPE	s/N	ASF	STATIONS	SUB CATEGORY		
BUILDING: ARTS	50	CAAN: 85	8534					
1155	210	RESEARCH	s	1011	83			
1 155A	211	RESRCH OFC	S	115	7			
11558	211	RESRCH OFC	S	228	7			
11550	211	RESRCH OFC	S	109	CI			
4 ROOMS	s	TOTALS:		1464	14			
BUILDING: ENG RSH LAB	RSH	CAAN:	8997					
1485	225	RSCH LABSV	s	404	0			
1485A	225	RSCH LABSV	s	408	0			
2 ROOMS	S	TOTALS:		812	0		-	
BUILDING: HRC		CAAN: 89	8943					•\v
11004	335	OFFICE SRV	s	191	0	•		
11008	335	OFFICE SRV	S	154	0	•		
11000	335	OFFICE SRV	s	376	0	•		
1011	320	OTHER OFF	s	376	0			
1107	320	OTHER OFF	s	173	-			
1109	340	CONFERENCE	S	189	8			
1110	335	OFFICE SRV	s	88	0			
1111	320	OTHER OFF	S	141	-			
1113	211	RESRCH DFC	s	98	-			
1115	211	RESRCH OFC	s	109	-			

52

÷.

					3564	SELF-AUDIT OF SPACE USE		PAGE 226
PROGRAM:	2.1.	2.1.40.0.0 DR PHYS	SICAL SCI		SPACE	STANDARD: NONSTD	DEPT: I CRST STDYS	2 1 4 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 3 4 4 3 2 3 3 4 4 3 2 3 3 4 4 3 3 5 4 5 5 5 5 5 5 5 5 5 5 5 5
ROOM NUMBER	ROOM	Ч ROOM Е ТҮРЕ	s/n	ASF	STATIONS	SUB CATEGORY		
1116	211	RESRCH OFC	S S	128	2			, ; ; ; ; ; ; ; ; ; ; ;
1117	310	ACAD OFF	S	111				
1119	211	RESRCH OFC	s	107	-			
1131	410	STUDY ROOM	z	661	0			
1133	211	RESRCH OFC	S	101	-			
1135	211	RESRCH OFC	S	102	-			
1137	211	RESRCH OFC	s	108	-			
1138	210	RESEARCH	S	312	ß			
1141	211	RESRCH DFC	s	105	2			
1143	211	RESRCH DFC	s	130	6			
1145	211	RESRCH OFC	s	121	-			
1147	211	RESRCH OFC	s	109	-			
1151	410	STUDY ROOM	z	405	0			
1153	211	RESRCH OFC	s	115	-			•
1155	211	RESRCH OFC	s	112	-			
1157	211	RESRCH DFC	S	117	-	•		
1158	211	RESRCH OFC	S	398	7	•		
1159	210	RESEARCH	S	246	0			
1159A	225	RSCH LABSV	S	112	0			
29 ROOMS	10	TOTALS:	Ľ	6405	ç			

53

÷ .