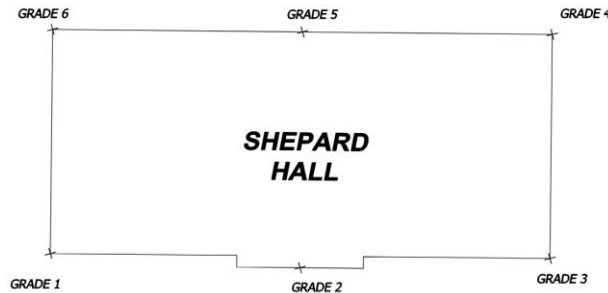




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NO.	BUILDING NAME	RIDGE		HIGHEST FEATURE		FEATURE TYPE
		HEIGHTS	ELEVATIONS	HEIGHTS	ELEVATIONS	
1	JAMES HALL			23.9	1391.6	CHIMNEY
		19.2	1386.9			East-West Ridgeline
		18.2	1385.9			North-South Ridgeline
2	AUSTIN HALL			45.6	1413.2	CHIMNEY
		41.2	1408.8			North-South Ridgeline
		34.0	1401.6			East-West Ridgeline
3	SHEPARD HALL			43.8	1411.7	CHIMNEY
		38.3	1406.3			NW-SE Ridgeline
		38.0	1406.0			NE-SW Ridgeline
4	COLGATE HALL			97.2	1465.1	CUPOLA
		56.0	1423.9			North-South Ridgeline
		55.8	1423.7			East-West Ridgeline
5	BURPEE HALL			47.9	1416.1	CHIMNEY
		42.1	1410.3			North-South Ridgeline
		42.1	1410.3			East-West Ridgeline
6	HOGAN SPORTS CENTER			97.7	1464.4	ANTENNA
		34.2	1400.8			NE Ridgeline
		24.8	1391.5			SE Ridgeline
		28.2	1394.9			SW Ridgeline
7	CURTIS L. IVY SCIENCE CENTER			53.1	1418.8	ANTENNA
		39.0	1404.6			West Roof Ridgeline
		35.8	1401.4			West Entrance Ridgeline
		38.9	1404.5			North Roof Ridgeline
		35.7	1401.3			North Entrance Ridgeline
		36.7	1402.3			East Entrance Ridgeline

\*This data was compiled from a field survey on 11/11/2022 using a Leica TS13 total station during which building ridge and feature elevations were measured. The basis for the grades on this spreadsheet are the result of bare earth DEM Lidar data dated 2015 provided to the public by the state of New Hampshire and a field survey utilizing a Leica TS16 total station on 06/06/2022. Each grade was selected at even intervals around the building. Below is a representation of how grades were AVERAGED:



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