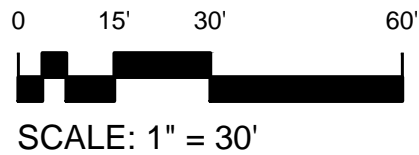
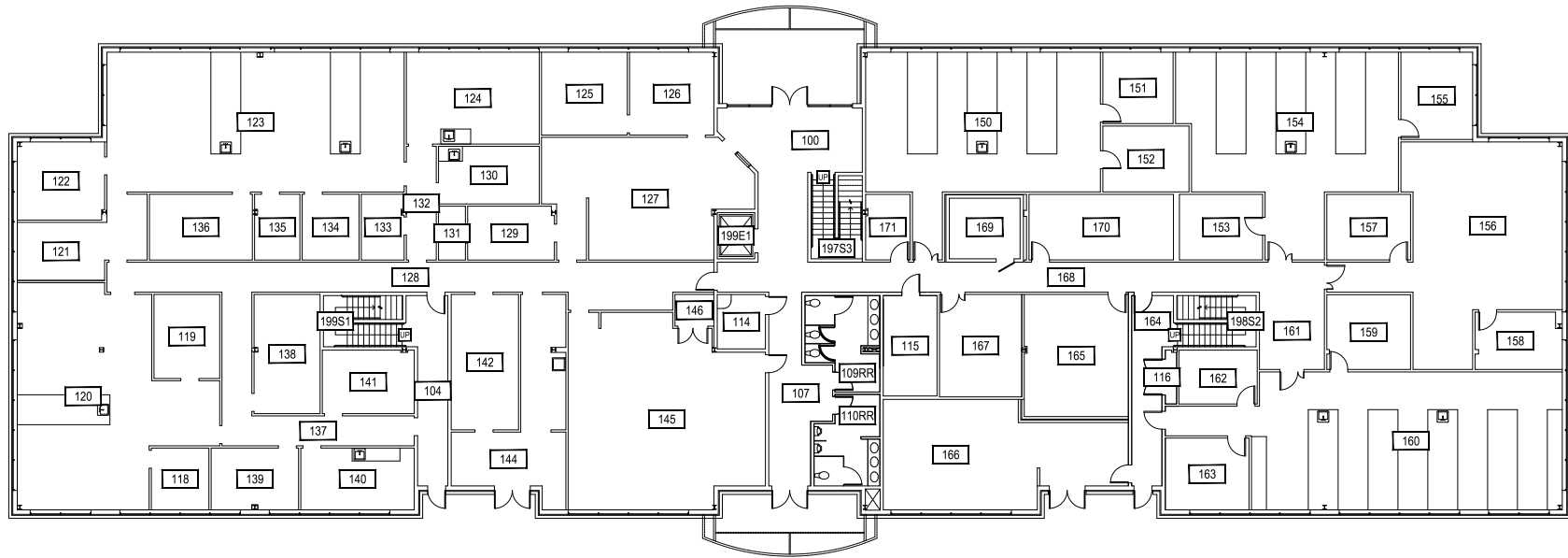


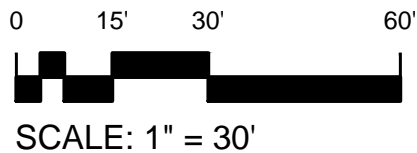
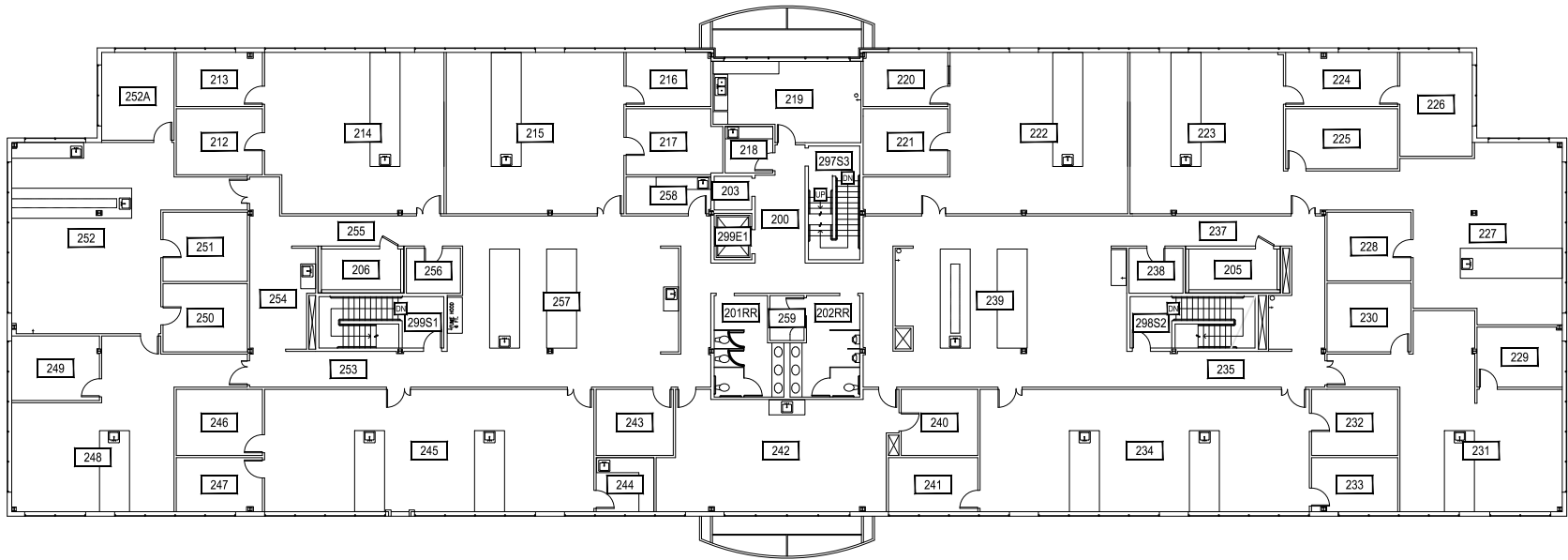
Jan 15, 2015 - 1:09pm - 904_A1.dwg
H:\Molecular Biosciences Building Building Plan - Book Copy\



1 FIRST LEVEL
MOLECULAR BIOSCIENCES BUILDING

 MONTANA STATE UNIVERSITY CAMPUS PLANNING, DESIGN & CONSTRUCTION BOZEMAN, MONTANA PHONE: 406.994.5413 FAX: 406.994.5665	INDEX # 80
	BUILDING # 904

Jan 15, 2015 - 1:09pm - 904_A2.dwg
H:\Molecular Biosciences Building\Building Plan - Book Copy\



1

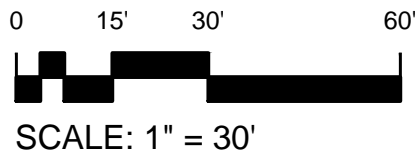
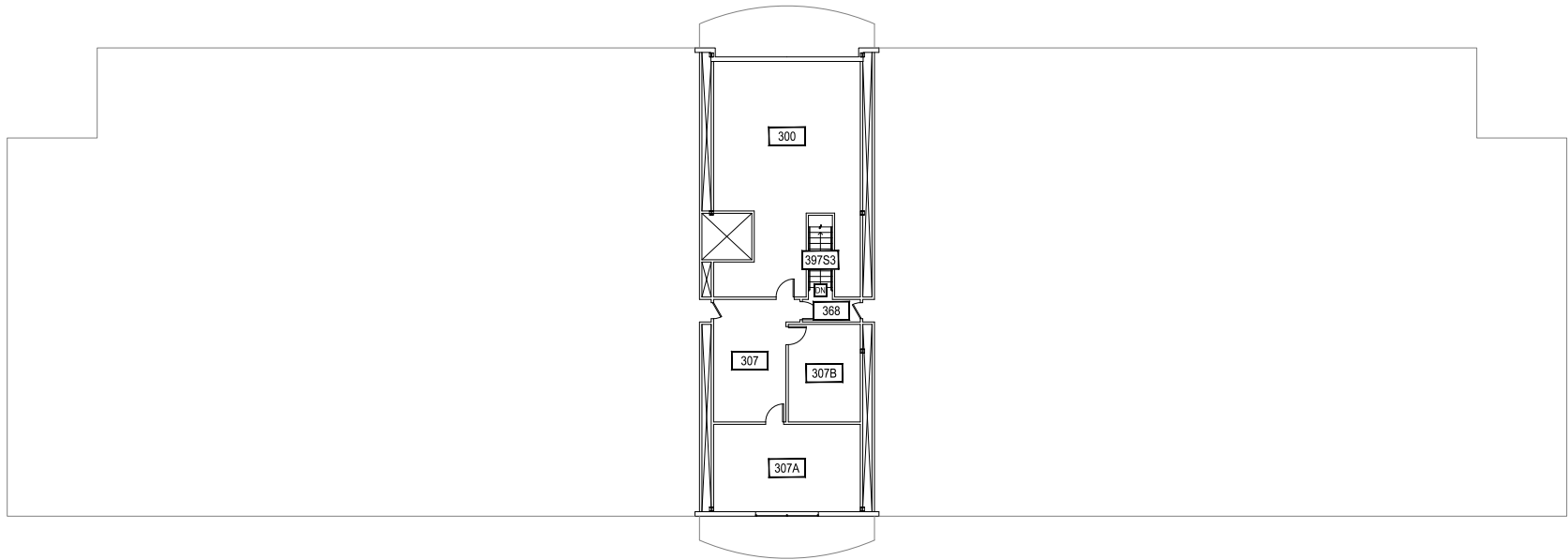
SECOND LEVEL
MOLECULAR BIOSCIENCES BUILDING




M MONTANA
STATE UNIVERSITY
CAMPUS PLANNING,
DESIGN & CONSTRUCTION
BOZEMAN, MONTANA
PHONE: 406.994.5413 FAX: 406.994.5665

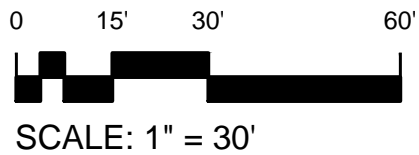
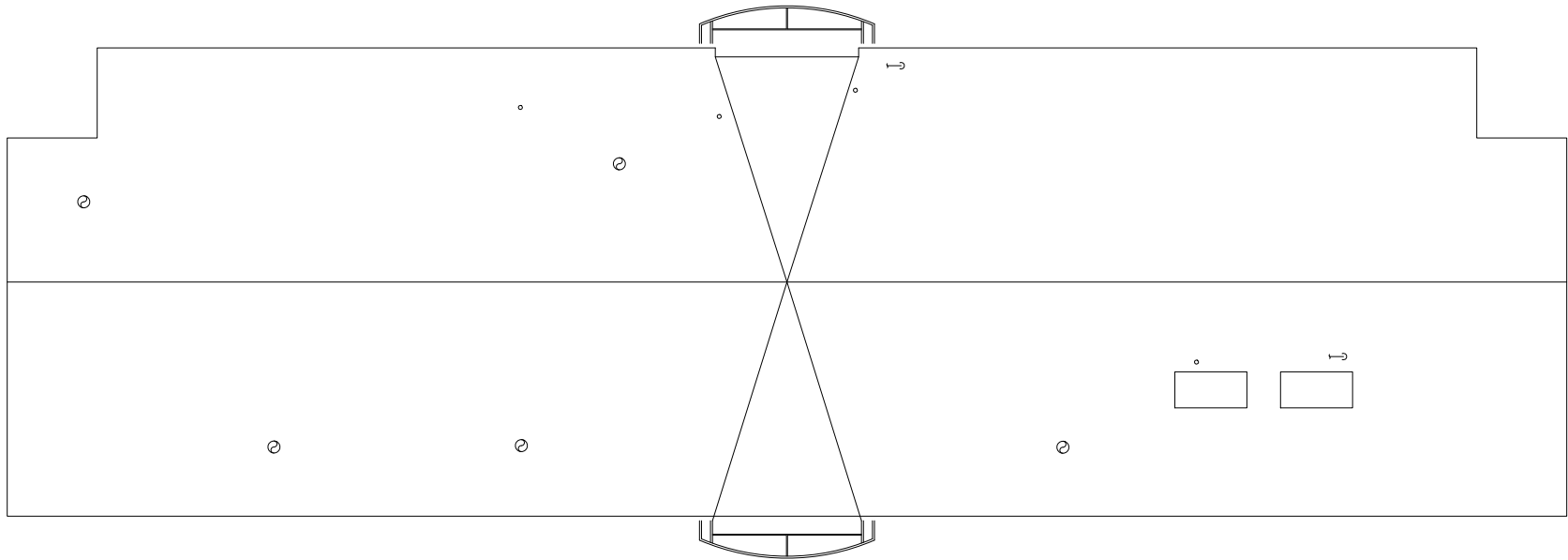
INDEX #
80
BUILDING #
904

Jan 15, 2015 - 1:09pm - 904_A3.dwg
H:\Molecular Biosciences Building\Building Plan - Book Copy\



 MONTANA STATE UNIVERSITY CAMPUS PLANNING, DESIGN & CONSTRUCTION BOZEMAN, MONTANA PHONE: 406.994.5413 FAX: 406.994.5665	INDEX # 80
	BUILDING # 904

Jan 15, 2015 - 1:09pm - 904_AR.dwg
H:\Molecular Biosciences Building\Building Plan - Book Copy\



M MONTANA
STATE UNIVERSITY
CAMPUS PLANNING,
DESIGN & CONSTRUCTION
BOZEMAN, MONTANA
PHONE: 406.994.5413 FAX: 406.994.5665

INDEX #	80
BUILDING #	904