

Project Reports Summary

Project Type	Posted	State/ Province	Project	Cost/ Millions	Square Feet	Project Phase
Research & Development Facility	7/6/18	MN	Biomedical R&D Facility Expansion	12.9	12716	Planning Phase
Research & Development Facility	7/3/18	GA	Research Facility Expansion	22.1	140000	Planning Phase
Research & Development Facility	6/21/18	OH	Biorepository	4	21000	Planning Phase
Research & Development Facility	5/14/18	CA	Forensics Laboratory	165	95000	Design Phase
Research & Development Facility	5/4/18	BC	Plant Research & Quarantine Facility	80		Planning Phase
Research & Development Facility	3/16/18	KS	Research Laboratory	48	52870	Design Phase
Research & Development Facility	2/26/18	WY	Research & Laboratory Facility	103		Design Phase
Research & Development Facility	1/23/18	QC	Biomaterials Innovation Center	8		Design Phase
Research & Development Facility	1/22/18	SD	Agriculture Research Facility	55		Planning and Some Design
Research & Development Facility	1/18/18	NE	Vaccine R&D Expansion	10.7	51000	Design Phase
Research & Development Facility	1/17/18	DE	Chemical Research Facility	150	312000	Design Phase
Research & Development Facility	1/2/18	MI	Isotope Research Facility Expansion	35	43000	Design Phase
Research & Development Facility	12/29/17	MI	Food Processing Laboratory Upgrade	3.5		Design Phase
Research & Development Facility	12/20/17	MO	Engineering Research Facility	32	44400	Planning Phase
Research & Development Facility	11/27/17	PA	Health Sciences Research & Laboratory Facility	140	155000	Starting Planning
Research & Development Facility	11/14/17	CA	Multidisciplinary Research Facility	66.5	75000	Design Phase
Research & Development Facility	11/14/17	MA	Integrated Scientific Research Facility	150	150000	Planning and Some Design
Research & Development Facility	10/20/17	IL	Ink R&D Facility Expansion	7	32000	Design Phase
Research & Development Facility	10/10/17	UT	Regenerative Medicine Facility	70	300000	Design Phase
Research & Development Facility	10/6/17	KS	Crash Dynamics Laboratory	7.5	13500	Planning Phase