

Rocket Engine Test Facility

Structure no. ---

Project or Job No.	Fund	Title	Location	Date Approved	Date Completed	Cost	Capitalized Amount
C-1537	C&E	Rocket Engine Research Facility Original		12-54	2-61	1,978,962	1,978,962
11,021		Preliminary design of Rocket Engine Research Facility		11-52	4-53	37,000	16,900
11,240-C		Inspection Services on Construction of Rocket Research Facility Project C-1537		5-55	4-58	86,336	86,336
11,240-E		Engineering & Drafting Project C-1537		8-54	6-58	251,090	251,090
11,240-P		Preliminary design for C-1537	33%	12-53	4-55	165,642	55,279
11,240-S		Special work for project C-1537		9-56	6-58	25,295	25,295
11,540		Combustible gas detection system		10-57	12-57	2,356	2,356
11,863		Installation of air conditioning in Electronic Control Room		4-62	10-62	858	858
12,067-X		Modifications & Additions to Rocket Engine Test Facility		8-63	9-64	21,493	21,493
						6-30-65	2,437,669
12,161-X		Expansion of High Pressure Water Cooling System Combustion Instability Program		6-64	6-65	14,240	14,240
12,227-X		Modernizing of S-40 Test Facility		9-64	6-65	13,004	13,004
						6-30-66	2,464,913
						6-30-67	2,464,913
L391171		LN <sub>2</sub> Pipe Bridge Rocket Eng. Test. Facility Bldg. 202		2-27-67	10-15-67	5,112	5,112
YOR0135		Eye Wash, Shower & Toilet, South 40 Fluorine Storage Area.	1531	9-11-67	6-12-68	1,051	1,051
						6-30-68	2,471,076 202

Rocket Engine Test Facility

Structure No. 202

Project or Job No.	Fund	Title	Loca- tion	Date Approved	Date Completed	Cost	Capitalized Amount
YOR0135		Gas Storage System for Rocket Engine Test Facility (Bldg. No. 202, So. Area)		7-7-67		6-30-68	\$2,471,076
							94,971
						6-30-69	\$2,566,047