Changes in the pattern of the construction program illustrating where shifts within the program are occurring from year to year are given in Table 10. For example, of the \$208,000,000 increase in building construction indicated for 1953, \$144,000,000 is accounted for by housing, \$55,000,000 by stores and \$34,000,000 by hospitals. These increases are offset by a \$71,000,000 decline in factories, plants and workshops.

10.—Dollar Change in Value of Construction Work Performed, by Type of Structure, 1951-53

Type of Construction	1952 Minus 1951	1953 Minus 1952	Type of Construction	1952 Minus 1951	1953 Minus 1952
	\$'000,000	\$'000,000		\$'000,000	\$'000,000
Building Construction— Residential Industrial	39 55	144 —38	Engineering Construction— continued Road, etc.—concluded		
Factories, plants, work- shops	62	-71	Gravel or stone surfaced streets, highways, roads,		
Warehouses, storehouses, re-		21	parking lots, etc	-4	7
frigerated storage, etc Grain elevators	2	0	Dirt, clay or other streets, roads, parking lots, etc	9	4
Mine, mill buildings Stations, works offices, road-	-2	7	Grading, scraping, oiling and filling	1	2
way buildings	1	3	Sidewalks and paths	2	Ö
Railway shops, engine houses water and fuel stations	1	2	Bridges, trestles, culverts, overpasses, etc	o	6
NO. 10			Tunnels, subways	3	-5
Commercial	-40	81	ance guard rails	2	2
cafeterias, tourist cabins	-10 -23	1 19	Waterworks and sewage sys-		6
Office buildings Stores (wholesale and retail).	-35	55	tems	21	-8
Garages, service stations Theatres, arenas, amuse-	-2	8	Tiledrains, drainage, ditches, storm sewers	2	0
ment and recreational build-	_	0	Waterworks systems and	15	-7
ings Farm buildings (excluding	-5		Sewage systems and connec-	10	
dwellings) Radio, television broadcast-	15	-1	Water storage tanks	4	-1 0
ing, relay and booster sta-			Water Storage taking	_	
tions	19	$-\frac{6}{4}$	Dams and irrigation	9 10	2
Laundries, dry cleaning es-	0	1	Dams and reservoirs Irrigation, land reclamation		_
tablishments	Ů		projects	-1	1
Institutional	14	39	Electric power construction	57	-26
Schools, other educational buildings	18	3	Electric stations, power plants, distribution lines.	57	-26
Churches, other religious buildings	-5	4	Street lighting	1	o
Hospitals, sanatoria, clinics,	-1	34	Railway, telephone and tele-		
first-aid stations, etc Other institutional buildings.	2	-2	graph	38	35
Other building	71	-18	Railway, tracklaying, sur- facing	19	10
Armouries, barracks, drill-			Roadway maintenance, track Signals and interlockers	7	10 3
halls, etc Bunk houses, dormitories,	66	-15	Telephone and telegraph		
cookeries, etc	4	-1	lines, underground and mar- ine cables	11	12
All other building construc-	2	-2	Fences, snowsheds, signs Road and highway surfacing	1	1
Totals, Building Construc-			and maintenance, railway	0	0
tion	139	208	Gas and oil facilities	129	31
			Oil refineries	28	20
Engineering Construction—			Pumping stations (oil and gas)	I	2
Road, highway and bridge	-2	27	Pipelines (oil) Storage tanks (oil and gas)	64 13	-34 3
Hard surfaced or paved streets, highways, parking			Pipelines (gas)	11 11	28 13
lots, etc	3	11	Wells (oil and gas)	11	