Shifts within the program of construction from 1955 to 1956 and from 1956 to 1957 are shown in Table 8.

8.—Dollar Change in Value of Construction Work Performed by Type of Structure 1955 to 1956 and 1956 to 1957

Type of Structure	Change 1955 to 1956	Change 1956 to 1957	Type of Structure	Change 1955 to 1956	Change 1956 to 1957
Building Construction	\$'000,000	\$'000,000	Road, Highway and Aerodrome	\$'000,000	\$'000,000
Residential	93	-275	-concl.		
Dwellings, single, double, du- plexes and apartments	93	-275	Dirt, clay or other streets, roads, parking lots, etc	-1	-2
Industrial.		-25	Grading, scraping, oiling, filling	18	Ō
Factories, plants, workshops			Sidewalks, paths Aerodromes, landing fields, run-	1	1
Mine and mine mill buildings Railway stations, offices, road-	57	-10	ways, tarmac	-8	26
way buildings. Railway shops, engine houses,	9	-2	Waterworks and Sewage Systems Tile drains, drainage ditches,	45	53
water and fuel stations	5	2	storm sewers	-16	0
Commercial	86	88	Water mains, hydrants and serv-	16	20
Warehouses, storehouses, refrig-		14	Sewage systems and connections	37	33
erated storage, etc Grain elevators	3	2	Pumping stations, water	9	-3
Hotels, clubs, restaurants, cafe-	-		Water storage tanks	-2	4
terias, tourist cabins		13	Dams and Irrigation	20	-2
Office buildings Stores, retail and wholesale		10 36	Dams and reservoirs	14	-5
Garages and service stations	17	9	Irrigation and land reclamation projects	6	3
Theatres, arenas, amusement and	1		100x 40		
recreational buildings Laundries and dry cleaning es	. 8	4	Electric Power, generating plants,	123	166
tablishments	0	-1	including water conveying and		
Institutional	-14	79	controlling structures	79	126
Institutional Schools and other educationa	i		Electric transformer stations	16	11
buildings	1 17	19	Power transmission and distri- bution lines, trolley wires	27	28
Churches and other religious buildings	s -2	5	Streetlighting	1	1
Hospitals, sanatoria, clinics, first	-		Railway, Telephone and Tele-		
aid stations, etc.	17	37	graph	76	1
Other institutional buildings		18	Railway tracks and roadbed Signals and interlockers	58 4	-12
Other Building Construction Farm buildings (excluding dwel	50	-48	Telegraph and telephone lines,		
lings)	. 15	6	underground and marine cables	14	13
Broadcasting, radio and televi			Gas and Oil Facilities	194	137
sion, relay and booster stations telephone exchanges.	58	-45	Gas mains and services	20 0	12
Aeroplane hangars	2	2	Pumping stations, oil Pumping stations, gas	2	2
Passenger terminals, bus, boat	t		Oil storage tanks	4	6
or air.	. 0	0	Gas storage tanks	17	5 2 6 2 2
Armouries, barracks, drill halls etc	-37	-3	Oil pipelines Gas pipelines	116	100
Bunkhouses, dormitories, cook-		_	Oil wells	43	-19
eries and camps Miscellaneous building construc-	7	-7	Gas wells	0 11	4
tion	5	-2	Oil-refinery processing units Natural gas cleaning plants	-11	15
Totals, Building Construction	411	-181	Other Engineering Construction	60	44
			Bridges, trestles, culverts, over- passes, viaducts	38	30
Engineering Construction			Tunnels and subways	1	42
Marine	52	45	Incinerators	-1	4
Docks, wharves, piers, break-			Park systems, landscaping, sod- ding, etc	0	2
waters	13	3	Swimming pools, tennis courts,		1
Retaining walls, embankments,	2	-2	outdoor recreational facilities.	0	1
riprapping Canals and waterways	-2	-1	Mineshafts and other below-sur- face workings	17	9
Dredging and pile driving	9	27	Fences, snowsheds, signs, guard-		۸
Dyke construction	7	$-\frac{2}{2}$	rails	1	U
Other marine construction	22	16	Miscellaneous engineering con- struction	4	-4
Boad, Highway and Aerodrome.	10.000	50			
Hard surfaced or paved streets,		07	Totals, Engineering Construc-	668	494
highways, parking lots, etc Gravel or stone streets, high-	90	27	tion		
ways, roads, parking lots, etc	33	-2	Totals, Construction	1,078	313