Recent shifts within the program of construction are shown in Table 13.

13.—Dollar Change in Value of Construction Work Performed, by Type of Structure, 1958 to 1959, and 1959 to 1960

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Type of Structure	Change 1958 to 1959	Change 1959 to 1960	Type of Structure	Change 1958 to 1959	Change 1959 to 1960
Building Construction	\$'000,000	\$'000,000	Engineering Construction—	\$'000,000	\$'000,000
Residential Dwellings-single, double, duplex	-6	-239	concluded Boad, Highway and Aerodrome		
and apartment	-6	-239	-concluded		
Industrial	20	22	Dirt, clay or other streets, roads, parking lots, etc	1	14
Factories, plants, workshops, food canneries	27	2	Grading, scraping, oiling, filling Sidewalks, paths	10	-18
Mine and mine mill buildings Railway stations, offices, road-	-6	22	Aerodromes, landing fields, run-	-	4
way buildings	1	-3	ways, tarmac Waterworks and Sewage Systems	12 28	-2
Railway shops, engine houses, water and fuel stations	-2	1	Tile drains, drainage ditches,		1 -1
Commercial	70	-47	storm sewers Water mains, hydrants and serv-	-7	
Warehouses, storehouses, refrig- erated storage, etc	7	4	ices Sewage systems and connections.	11 21	-5
Grain elevators	1	-7	Pumping stations, water	7	ĭ
terias, tourist cabins	11	-11	Water storage tanks	-4	- 14
Office buildings Stores, retail and wholesale	$23 \\ -2$	$-19 \\ -27$	Dams and reservoirs Irrigation and land reclamation	10	14
Garages and service stations Theatres, arenas, amusement and	6	-7	projects		-1
recreational buildings	28	-18	Electric Power	-106	2
Laundries and dry-cleaning es- tablishments	-3	-1	including water conveying and		
Institutional	19	44	controlling structures Electric transformer stations	$-68 \\ -8$	$-\frac{5}{-6}$
Schools and other educational buildings	2	56	Power transmission and distribu- tion lines, trolley wires	-33	5
Churches and other religious buildings	11	-3	Street lighting	2	-1
Hospitals, sanatoria, clinics, first-aid stations, etc	-4	-1	Railway, Telephone and Tele- graph	56	5
Other institutional buildings	10	8	Railway tracks and roadbed Signals and interlockers	22 6	-17
Other Building Farm buildings (excluding dwel-	35	-7	Telegraph and telephone lines,	28	11
lings)	11	-2	underground and marine cables Gas and Oil Facilities	-186	11
Broadcasting, radio and televi- sion, relay and booster stations,			Gas mains and services Pumping stations, oil	$ \begin{array}{c} 16 \\ -2 \end{array} $	-18
telephone exchanges Aircraft hangars	1 20	-11	Pumping stations, gas	-9	17
Passenger terminals, bus, boat	-1	~1	Oil storage tanks Gas storage tanks	$\begin{array}{c} 2 \\ -2 \\ -1 \end{array}$	1 10
or air Armouries, barracks, drill halls,	_		Oil pipelines Gas pipelines	-171	$ \begin{array}{r} 24 \\ -21 \\ -3 \\ 23 \\ -20 \end{array} $
etc Bunkhouses, dormitories, camp	-2	-1	Oil wells	73	-3 23
cookeries and camps Miscellaneous	5 1	3 3	Oil refinery-processing units	-19	-20
And a the star restaura is and	138	-228	Natural gas cleaning plants Other Engineering	-11 -14	-1 21
Totals, Building Construction		- 440	Bridges, trestles, culverts, over-	-5	25
Engineering Construction			passes, viaducts Tunnels and subways	-10	-1
Marine	-21	-32	Incinerators Park systems, landscaping, sod-	1	1
Docks, wharves, piers, break- waters	1	7	ding, etc Swimming pools, tennis courts,		-1
Retaining walls, embankments, riprapping	1	_	outdoor recreation facilities	2	1
Canals and waterways	$-32 \\ 2$	$-2 \\ -30$	Mine shafts and other below- surface workings	-2	-4
Dredging and pile driving Dykes	2	-1	Fences, snowsheds, signs, guard- rails	3	-2
Logging booms Other	- 6	6	Miscellaneous engineering con- struction	-3	4
Road, Highway and Aerodrome.	79	34			
Hard surfaced or paved streets, highways, parking lots, etc	-26	94	Totals, Engineering Construc- tion	-153	39
Gravel or stone streets, high- ways, roads, parking lots, etc.	84	-58	Totals, All Construction	-15	-189
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