STANMORE SOUTH [12]

Election	Electors	T'out	Candidate	Party	Votes	%					
1954	9,338	52.7	+William O. Allen +John R. Pye +Ernest A. Rogers	Lab Lab Lab	2,908 2,810 2,778	59.1 57.1 56.5					
			Stanley R. Kennedy Stanley D. Hayward Eric A. Johnson	C C C	1,858 1,841 1,820	37.8 37.4 37.0					
[Election of Allen as an Alderman]											
1954 (24/6)	9,338		+Alfred J. Lovell	Lab	Unopp.						
1955	9,216	39.9	Ernest A. Rogers Edward C.P. Taylor	Lab C	2,157 <u>1,520</u> 637	58.7 41.3 17.4					
1956	9,079	36.2	John R. Pye Stanley R. Kennedy	Lab C	2,222 <u>1,064</u> 1,158	67.6 32.4 35.2					
1957	8,846	38.9	Alfred J. Lovell George H. Poppleton	Lab C	2,251 <u>1,186</u> 1,065	65.5 34.5 31.0					
1958	8,703	35.4	Ernest A. Rogers George H. Poppleton	Lab C	1,999 <u>1,078</u> 921	65.0 35.0 30.0					
[Election	of Pye and I	Rogers as	Aldermen]								
1958 (25/9)	8,703		Sarah R. Edgeworth Ida M. Moore	Lab Lab	Unopp. Unopp.						
1959	8,607	41.5	Ida M. Moore Edward C.P. Taylor	Lab C	2,094 1,474 620	58.7 41.3 17.4					
1960	8,417	41.4	Alfred J. Lovell Edward C.P. Taylor	Lab C	1,932 1,548 384	55.5 44.5 11.0					

STANMORE SOUTH [cont.]

Election	Electors	T'out	Candidate	Party	Votes	%			
1961	8,359	37.6	Sarah R. Edgeworth George H. Poppleton	Lab C	1,857 <u>1,286</u> 571	59.1 40.9 18.2			
1962	8,260	44.0	Ida M. Moore Alfred Lister Edward C.P. Taylor	Lab L C	1,892 925 <u>817</u> 967	52.0 25.5 22.5 26.5			
1963	8,186	43.7	Alfred J. Lovell Sheila M. Beard Cyril A.B. Aldridge	Lab C L	2,105 868 601 1,237	58.9 24.3 16.8 34.6			
[Resignation of Mrs. Moore]									
1963 (18/7)	8,186	36.2	Peter A. Fletcher Sheila M. Beard Cyril A.B. Aldridge	Lab C L	1,750 753 <u>456</u> 997	59.1 25.4 <u>15.4</u> 33.7			

Note:

At the meeting of the Council held on 10 October 1958 lots were drawn to determine the person elected to fill the vacancy with the longer term. The result was that Mrs. Edgworth was determined to fill the vacancy with the term ending in 1961, while Mrs. Moore was determined to fill the vacancy with the term ending in 1959.