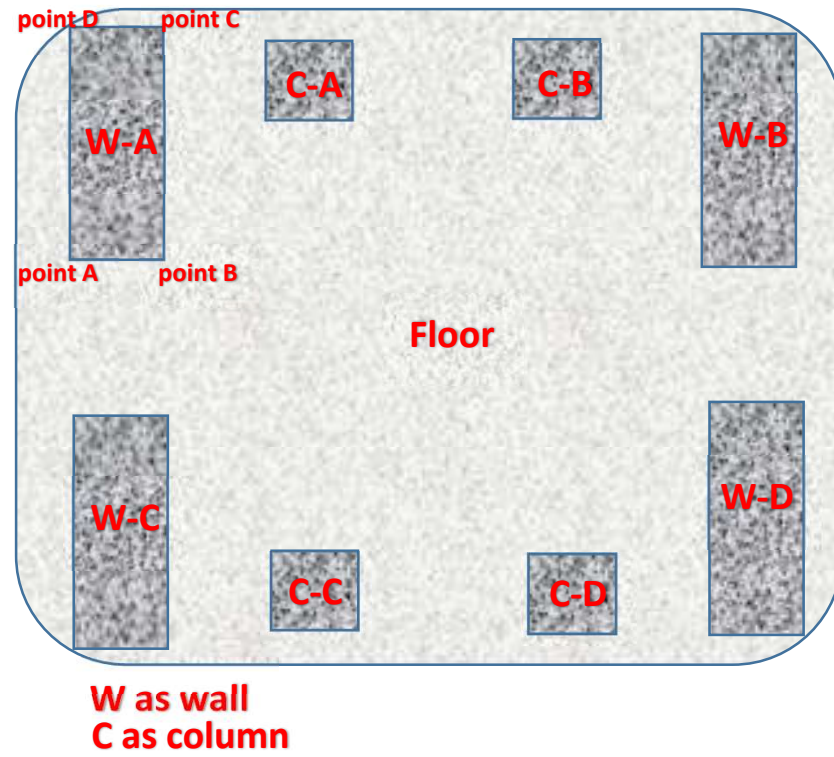


FIGURE



DESIGNED

[illegible]

AS-BUILT

	Basement P2	Basement P1	Floor 1	Floor 2	Floor 3	Floor 4	Floor 5	Floor 6	Floor 7	Floor 8	Floor 9	Floor 10	Roof Top	Designed
Column A designed point northing A	71451.632	71449.653	71453.875	71449.525	71451.632	71449.653	71453.875	71449.525	71451.632	71449.653	71453.875	71449.525	N/A	71450
Column A designed point northing B	71453.932	71449.623	71448.584	71451.258	71453.932	71449.623	71448.584	71451.258	71453.932	71449.623	71448.584	71451.258		71450
Column A designed point northing C	71500.932	71501.232	71500.235	71501.258	71500.932	71501.232	71500.235	71501.258	71500.932	71501.232	71500.235	71501.258		71500
Column A designed point northing D	71499.932	71500.222	71501.287	71498.258	71499.932	71500.222	71501.287	71498.258	71499.932	71500.222	71501.287	71498.258		71500
Column B designed point northing A	71449.658	71450.325	71446.535	71449.528	71449.658	71450.325	71446.535	71449.528	71449.658	71450.325	71446.535	71449.528		71450
Column B designed point northing B	71448.666	71455.323	71452.235	71449.258	71448.666	71455.323	71452.235	71449.258	71448.666	71455.323	71452.235	71449.258		71450
Column B designed point northing C	71501.685	71503.235	71501.235	71499.528	71501.685	71503.235	71501.235	71499.528	71501.685	71503.235	71501.235	71499.528		71500
Column B designed point northing D	71503.698	71502.325	71499.235	71501.258	71503.698	71502.325	71499.235	71501.258	71503.698	71502.325	71499.235	71501.258		71500
Column C designed point northing A	71198.582	71199.325	71193.535	71200.201	71198.582	71199.325	71193.535	71200.201	71198.582	71199.325	71193.535	71200.201		71200
Column C designed point northing B	71205.532	71203.325	71201.235	71199.258	71205.532	71203.325	71201.235	71199.258	71205.532	71203.325	71201.235	71199.258		71200
Column C designed point northing C	71250.532	71249.325	71248.235	71250.258	71250.532	71249.325	71248.235	71250.258	71250.532	71249.325	71248.235	71250.258		71250
Column C designed point northing D	71252.523	71251.232	71250.587	71251.258	71252.523	71251.232	71250.587	71251.258	71252.523	71251.232	71250.587	71251.258		71250
Column D designed point northing A	71201.324	71203.325	71201.235	71200.854	71201.324	71203.325	71201.235	71200.854	71201.324	71203.325	71201.235	71200.854		71200
Column D designed point northing B	71202.987	71201.325	71202.235	71201.258	71202.987	71201.325	71202.235	71201.258	71202.987	71201.325	71202.235	71201.258		71200
Column D designed point northing C	71249.658	71246.325	71243.987	71248.663	71249.658	71246.325	71243.987	71248.663	71249.658	71246.325	71243.987	71248.663		71250
Column D designed point northing D	71251.523	71253.322	71251.235	71249.225	71251.523	71253.322	71251.235	71249.225	71251.523	71253.322	71251.235	71249.225		71250
Wall A designed point northing A	71399.523	71398.325	71399.365	71398.147	71399.523	71398.325	71399.365	71398.147	71399.523	71398.325	71399.365	71398.147		71400
Wall A designed point northing B	71398.587	71399.325	71398.787	71394.258	71398.587	71399.325	71398.787	71394.258	71398.587	71399.325	71398.787	71394.258		71400
Wall A designed point northing C	71499.523	71503.322	71499.235	71505.123	71499.523	71503.322	71499.235	71505.123	71499.523	71503.322	71499.235	71505.123		71500
Wall A designed point northing D	71502.539	71501.325	71499.778	71502.001	71502.539	71501.325	71499.778	71502.001	71502.539	71501.325	71499.778	71502.001		71500
Wall B designed point northing A	71401.555	71403.325	71399.487	71401.587	71401.555	71403.325	71399.487	71401.587	71401.555	71403.325	71399.487	71401.587		71400
Wall B designed point northing B	71402.359	71399.325	71398.357	71401.581	71402.359	71399.325	71398.357	71401.581	71402.359	71399.325	71398.357	71401.581		71400
Wall B designed point northing C	71500.535	71499.325	71501.258	71499.211	71500.535	71499.325	71501.258	71499.211	71500.535	71499.325	71501.258	71499.211		71500
Wall B designed point northing D	71503.368	71501.325	71499.898	71501.877	71503.368	71501.325	71499.898	71501.877	71503.368	71501.325	71499.898	71501.877		71500
Wall C designed point northing A	71199.359	71200.325	71199.257	71201.258	71199.359	71200.325	71199.257	71201.258	71199.359	71200.325	71199.257	71201.258		71200
Wall C designed point northing B	71201.325	71203.325	71201.235	71194.528	71201.325	71203.325	71201.235	71194.528	71201.325	71203.325	71201.235	71194.528		71200
Wall C designed point northing C	71299.326	71297.325	71299.888	71297.258	71299.326	71297.325	71299.888	71297.258	71299.326	71297.325	71299.888	71297.258		71300
Wall C designed point northing D	71301.325	71299.325	71298.235	71303.325	71301.325	71299.325	71298.235	71303.325	71301.325	71299.325	71298.235	71303.325		71300
Wall D designed point northing A	71199.323	71198.325	71201.487	71203.258	71199.323	71198.325	71201.487	71203.258	71199.323	71198.325	71201.487	71203.258		71200
Wall D designed point northing B	71203.325	71201.325	71202.214	71198.258	71203.325	71201.325	71202.214	71198.258	71203.325	71201.325	71202.214	71198.258		71200
Wall D designed point northing C	71299.325	71297.325	71299.258	71297.298	71299.325	71297.325	71299.258	71297.298	71299.325	71297.325	71299.258	71297.298		71300
Wall D designed point northing D	71298.325	71302.325	71299.874	71303.764	71298.325	71302.325	71299.874	71303.764	71298.325	71302.325	71299.874	71303.764		71300
Floor designed elevation (As-Built)	87.579	90.489	95.565	99.532	102.488	105.501	108.506	111.499	114.503	117.521	120.498	123.486	128.486	
Column A designed point easting A	55198.524	55203.369	55199.321	55203.123	55198.524	55203.369	55199.321	55203.123	55198.524	55203.369	55199.321	55203.123		5200
Column A designed point easting B	55253.258	55249.587	55251.325	55249.535	55253.258	55249.587	55251.325	55249.535	55253.258	55249.587	55251.325	55249.535		5250
Column A designed point easting C	55201.325	55203.147	55199.234	55203.356	55201.325	55203.147	55199.234	55203.356	55201.325	55203.147	55199.234	55203.356		5200
Column A designed point easting D	55251.254	55248.325	55253.235	55249.321	55251.254	55248.325	55253.235	55249.321	55251.254	55248.325	55253.235	55249.321		5250
Column B designed point easting A	55501.277	55499.654	55501.213	55549.818	55501.277	55499.654	55501.213	55549.818	55501.277	55499.654	55501.213	55549.818		5500
Column B designed point easting B	55549.211	55547.321	55550.213	55549.567	55549.211	55547.321	55550.213	55549.567	55549.211	55547.321	55550.213	55549.567		5550
Column B designed point easting C	55499.214	55497.396	55500.643	55499.821	55499.214	55497.396	55500.643	55499.821	55499.214	55497.396	55500.643	55499.821		5500
Column B designed point easting D	55547.219	55553.321	55549.234	55553.874	55547.219	55553.321	55549.234	55553.874	55547.219	55553.321	55549.234	55553.874		5550
Column C designed point easting A	55203.147	55201.987	55199.136	55203.356	55203.147	55201.987	55199.136	55203.356	55203.147	55201.987	55199.136	55203.356		5200
Column C designed point easting B	55253.214	55248.231	55253.218	55249.247	55253.214	55248.231	55253.218	55249.247	55253.214	55248.231	55253.218	55249.247		5250
Column C designed point easting C	55198.187	55203.321	55200.235	55196.871	55198.187	55203.321	55200.235	55196.871	55198.187	55203.321	55200.235	55196.871		5200
Column C designed point easting D	55252.214	55248.657	55253.888	55253.114	55252.214	55248.657	55253.888	55253.114	55252.214	55248.657	55253.888	55253.114		5250
Column D designed point easting A	55503.397	55500.987	55501.313	55547.854	55503.397	55500.987	55501.313	55547.854	55503.397	55500.987	55501.313	55547.854		5500
Column D designed point easting B	55556.145	55550.325	55553.135	55549.527	55556.145	55550.325	55553.135	55549.527	55556.145	55550.325	55553.135	55549.527		5550
Column D designed point easting C	55498.147	55500.999	55503.613	55501.877	55498.147	55500.999	55503.613	55501.877	55498.147	55500.999	55503.613	55501.877		5500
Column D designed point easting D	55547.297	55553.321	55549.134	55553.874	55547.297	55553.321	55549.134	55553.874	55547.297	55553.321	55549.134	55553.874		5550
Wall A designed point easting A	54798.214	54803.321	54799.312	54803.328	54798.214	54803.321	54799.312	54803.328	54798.214	54803.321	54799.312	54803.328		4800
Wall A designed point easting B	54853.214	54849.321	54848.134	54849.581	54853.214	54849.321	54848.134	54849.581	54853.214	54849.321	54848.134	54849.581		4850
Wall A designed point easting C	54798.333	54800.821	54802.234	54801.871	54798.333	54800.821	54802.234	54801.871	54798.333	54800.821	54802.234	54801.871		4800
Wall A designed point easting D	54853.124	54849.325	54853.311	54849.521	54853.124	54849.325	54853.311	54849.521	54853.124	54849.325	54853.311	54849.521		4850
Wall B designed point easting A	55903.214	55901.871	55898.678	55901.327	55903.214	55901.871	55898.678	55901.327	55903.214	55901.871	55898.678	55901.327		5900
Wall B designed point easting B	55947.325	55948.321	55951.543	55949.851	55947.325	55948.321	55951.543	55949.851	55947.325	55948.321	55951.543	55949.851		5950
Wall B designed point easting C	55897.231	55901.374	55902.678	55902.521	55897.231	55901.374	55902.678	55902.521	55897.231	55901.374	55902.678	55902.521		5900
Wall B designed point easting D	55943.324	55947.951	55950.743	55947.817	55943.324	55947.951	55950.743	55947.817	55943.324	55947.951	55950.743	55947.817		5950
Wall C designed point easting A	54803.325	54800.851	54803.467	54801.818	54803.325	54800.851	54803.467	54801.818	54803.325	54800.851	54803.467	54801.818		4800
Wall C designed point easting B	54853.114	54848.254	54853.467	54851.851	54853.114	54848.254	54853.467	54851.851	54853.114	54848.254	54853.467	54851.851		4850
Wall C designed point easting C	54798.148	54803.851	54800.871	54793.847	54798.148	54803.851	54800.871	54793.847	54798.148	54803.851	54800.871	54793.847		4800
Wall C designed point easting D	54847.981	54853.521	54849.321	54853.854	54847.981	54853.521	54849.321	54853.854	54847.981	54853.521	54849.321	54853.854		4850
Wall D designed point easting A	55897.369	55901.832	55903.874	55901.871	55897.369	55901.832	55903.874	55901.871	55897.369	55901.832	55903.874	55		

CONCLUSION

	Basement P2	Basement P1	Floor 1	Floor 2	Floor 3	Floor 4	Floor 5	Floor 6	Floor 7	Floor 8	Floor 9	Floor 10	Roof Top		
Column A as-built point northing A	0.228%	-0.049%	0.542%	-0.066%	0.228%	-0.049%	0.542%	-0.066%	0.228%	-0.049%	0.542%	-0.066%			
Column A as-built point northing B	0.550%	-0.053%	-0.198%	0.176%	0.550%	-0.053%	-0.198%	0.176%	0.550%	-0.053%	-0.198%	0.176%			
Column A as-built point northing C	0.130%	0.172%	0.033%	0.176%	0.130%	0.172%	0.033%	0.176%	0.130%	0.172%	0.033%	0.176%			
Column A as-built point northing D	-0.010%	0.031%	0.180%	-0.244%	-0.010%	0.031%	0.180%	-0.244%	-0.010%	0.031%	0.180%	-0.244%			
Column B as-built point northing A	-0.048%	0.045%	-0.485%	-0.066%	-0.048%	0.045%	-0.485%	-0.066%	-0.048%	0.045%	-0.485%	-0.066%			
Column B as-built point northing B	-0.187%	0.745%	0.313%	-0.104%	-0.187%	0.745%	0.313%	-0.104%	-0.187%	0.745%	0.313%	-0.104%			
Column B as-built point northing C	0.236%	0.452%	0.173%	-0.066%	0.236%	0.452%	0.173%	-0.066%	0.236%	0.452%	0.173%	-0.066%			
Column B as-built point northing D	0.517%	0.325%	-0.107%	0.176%	0.517%	0.325%	-0.107%	0.176%	0.517%	0.325%	-0.107%	0.176%			
Column C as-built point northing A	-0.199%	-0.095%	-0.908%	0.028%	-0.199%	-0.095%	-0.908%	0.028%	-0.199%	-0.095%	-0.908%	0.028%			
Column C as-built point northing B	0.777%	0.467%	0.173%	-0.104%	0.777%	0.467%	0.173%	-0.104%	0.777%	0.467%	0.173%	-0.104%			
Column C as-built point northing C	0.075%	-0.095%	-0.248%	0.036%	0.075%	-0.095%	-0.248%	0.036%	0.075%	-0.095%	-0.248%	0.036%			
Column C as-built point northing D	0.354%	0.173%	0.082%	0.177%	0.354%	0.173%	0.082%	0.177%	0.354%	0.173%	0.082%	0.177%			
Column D as-built point northing A	0.186%	0.467%	0.173%	0.120%	0.186%	0.467%	0.173%	0.120%	0.186%	0.467%	0.173%	0.120%			
Column D as-built point northing B	0.420%	0.186%	0.314%	0.177%	0.420%	0.186%	0.314%	0.177%	0.420%	0.186%	0.314%	0.177%			
Column D as-built point northing C	-0.048%	-0.516%	-0.844%	-0.188%	-0.048%	-0.516%	-0.844%	-0.188%	-0.048%	-0.516%	-0.844%	-0.188%			
Column D as-built point northing D	0.214%	0.466%	0.173%	-0.109%	0.214%	0.466%	0.173%	-0.109%	0.214%	0.466%	0.173%	-0.109%			
Wall A as-built point northing A	-0.067%	-0.235%	-0.089%	-0.260%	-0.067%	-0.235%	-0.089%	-0.260%	-0.067%	-0.235%	-0.089%	-0.260%			
Wall A as-built point northing B	-0.198%	-0.095%	-0.170%	-0.804%	-0.198%	-0.095%	-0.170%	-0.804%	-0.198%	-0.095%	-0.170%	-0.804%			
Wall A as-built point northing C	-0.067%	0.465%	-0.107%	0.716%	-0.067%	0.465%	-0.107%	0.716%	-0.067%	0.465%	-0.107%	0.716%			
Wall A as-built point northing D	0.355%	0.185%	-0.031%	0.280%	0.355%	0.185%	-0.031%	0.280%	0.355%	0.185%	-0.031%	0.280%			
Wall B as-built point northing A	0.218%	0.466%	-0.072%	0.222%	0.218%	0.466%	-0.072%	0.222%	0.218%	0.466%	-0.072%	0.222%			
Wall B as-built point northing B	0.330%	-0.095%	-0.230%	0.221%	0.330%	-0.095%	-0.230%	0.221%	0.330%	-0.095%	-0.230%	0.221%			
Wall B as-built point northing C	0.075%	-0.094%	0.176%	-0.110%	0.075%	-0.094%	0.176%	-0.110%	0.075%	-0.094%	0.176%	-0.110%			
Wall B as-built point northing D	0.471%	0.185%	-0.014%	0.263%	0.471%	0.185%	-0.014%	0.263%	0.471%	0.185%	-0.014%	0.263%			
Wall C as-built point northing A	-0.090%	0.046%	-0.104%	0.177%	-0.090%	0.046%	-0.104%	0.177%	-0.090%	0.046%	-0.104%	0.177%			
Wall C as-built point northing B	0.186%	0.467%	0.173%	-0.769%	0.186%	0.467%	0.173%	-0.769%	0.186%	0.467%	0.173%	-0.769%			
Wall C as-built point northing C	-0.095%	-0.375%	-0.016%	-0.385%	-0.095%	-0.375%	-0.016%	-0.385%	-0.095%	-0.375%	-0.016%	-0.385%			
Wall C as-built point northing D	0.186%	-0.095%	-0.248%	0.466%	0.186%	-0.095%	-0.248%	0.466%	0.186%	-0.095%	-0.248%	0.466%			
Wall D as-built point northing A	-0.095%	-0.235%	0.209%	0.458%	-0.095%	-0.235%	0.209%	0.458%	-0.095%	-0.235%	0.209%	0.458%			
Wall D as-built point northing B	0.467%	0.186%	0.311%	-0.245%	0.467%	0.186%	0.311%	-0.245%	0.467%	0.186%	0.311%	-0.245%			
Wall D as-built point northing C	-0.095%	-0.375%	-0.104%	-0.379%	-0.095%	-0.375%	-0.104%	-0.379%	-0.095%	-0.375%	-0.104%	-0.379%			
Wall D as-built point northing D	-0.235%	0.326%	-0.018%	0.528%	-0.235%	0.326%	-0.018%	0.528%	-0.235%	0.326%	-0.018%	0.528%			
Average off:	0.142%	0.108%	-0.030%	0.016%	0.142%	0.108%	-0.030%	0.016%	0.142%	0.108%	-0.030%	0.016%		Total Average Northing off: 0.054% To the North	
Floor as-built elevation	9.02%	-1.22%	6.80%	3.22%	-1.17%	0.09%	0.55%	-0.09%	0.26%	1.79%	-0.17%	-1.13%	-1.09%	Total Average Elevation difference: 1.30% Higher than designed	
Column A as-built point easting A	-0.267%	0.610%	-0.123%	0.566%	-0.267%	0.610%	-0.123%	0.566%	-0.267%	0.610%	-0.123%	0.566%			
Column A as-built point easting B	0.590%	-0.075%	0.240%	-0.084%	0.590%	-0.075%	0.240%	-0.084%	0.590%	-0.075%	0.240%	-0.084%			
Column A as-built point easting C	0.240%	0.570%	-0.139%	0.608%	0.240%	0.570%	-0.139%	0.608%	0.240%	0.570%	-0.139%	0.608%			
Column A as-built point easting D	0.227%	-0.303%	0.586%	-0.123%	0.227%	-0.303%	0.586%	-0.123%	0.227%	-0.303%	0.586%	-0.123%			
Column B as-built point easting A	0.230%	-0.062%	0.219%	8.972%	0.230%	-0.062%	0.219%	8.972%	0.230%	-0.062%	0.219%	8.972%			
Column B as-built point easting B	-0.142%	-0.482%	0.038%	-0.078%	-0.142%	-0.482%	0.038%	-0.078%	-0.142%	-0.482%	0.038%	-0.078%			
Column B as-built point easting C	-0.142%	-0.469%	0.116%	-0.032%	-0.142%	-0.469%	0.116%	-0.032%	-0.142%	-0.469%	0.116%	-0.032%			
Column B as-built point easting D	-0.501%	0.598%	-0.138%	0.697%	-0.501%	0.598%	-0.138%	0.697%	-0.501%	0.598%	-0.138%	0.697%			
Column C as-built point easting A	0.570%	0.360%	-0.157%	0.608%	0.570%	0.360%	-0.157%	0.608%	0.570%	0.360%	-0.157%	0.608%			
Column C as-built point easting B	0.582%	-0.320%	0.582%	-0.136%	0.582%	-0.320%	0.582%	-0.136%	0.582%	-0.320%	0.582%	-0.136%			
Column C as-built point easting C	-0.328%	0.602%	0.043%	-0.567%	-0.328%	0.602%	0.043%	-0.567%	-0.328%	0.602%	0.043%	-0.567%			
Column C as-built point easting D	0.401%	-0.243%	0.704%	0.564%	0.401%	-0.243%	0.704%	0.564%	0.401%	-0.243%	0.704%	0.564%			
Column D as-built point easting A	0.612%	0.178%	0.237%	8.619%	0.612%	0.178%	0.237%	8.619%	0.612%	0.178%	0.237%	8.619%			
Column D as-built point easting B	1.106%	0.059%	0.564%	-0.085%	1.106%	0.059%	0.564%	-0.085%	1.106%	0.059%	0.564%	-0.085%			
Column D as-built point easting C	-0.334%	0.180%	0.651%	0.338%	-0.334%	0.180%	0.651%	0.338%	-0.334%	0.180%	0.651%	0.338%			
Column D as-built point easting D	-0.487%	0.598%	-0.156%	0.697%	-0.487%	0.598%	-0.156%	0.697%	-0.487%	0.598%	-0.156%	0.697%			
Wall A as-built point easting A	-0.326%	0.606%	-0.126%	0.607%	-0.326%	0.606%	-0.126%	0.607%	-0.326%	0.606%	-0.126%	0.607%			
Wall A as-built point easting B	0.586%	-0.124%	-0.340%	-0.076%	0.586%	-0.124%	-0.076%	0.586%	-0.124%	-0.076%	0.586%	-0.340%	-0.076%		
Wall A as-built point easting C	-0.304%	0.150%	0.408%	0.341%	-0.304%	0.150%	0.408%	0.341%	-0.304%	0.150%	0.408%	0.341%			
Wall A as-built point easting D	0.570%	-0.123%	0.604%	-0.087%	0.570%	-0.123%	0.604%	-0.087%	0.570%	-0.123%	0.604%	-0.087%			
Wall B as-built point easting A	0.575%	0.335%	-0.236%	0.237%	0.575%	0.335%	-0.236%	0.237%	0.575%	0.335%	-0.236%	0.237%			
Wall B as-built point easting B	-0.478%	-0.300%	0.276%	-0.027%	-0.478%	-0.300%	0.276%	-0.027%	-0.478%	-0.300%	0.276%	-0.027%			
Wall B as-built point easting C	-0.495%	0.246%	0.300%	0.451%	-0.495%	0.246%	0.300%	0.451%	-0.495%	0.246%	0.300%	0.451%			
Wall B as-built point easting D	-1.193%	-0.366%	0.133%	-0.390%	-1.193%	-0.366%	0.133%	-0.390%	-1.193%	-0.366%	0.133%	-0.390%			
Wall C as-built point easting A	0.607%	0.155%	0.633%	0.332%	0.607%	0.155%	0.633%	0.332%	0.607%	0.155%	0.633%	0.332%			
Wall C as-built point easting B	0.568%	-0.318%	0.632%	0.337%	0.568%	-0.318%	0.632%	0.337%	0.568%	-0.318%	0.632%	0.337%			
Wall C as-built point easting C	-0.338%	0.703%	0.159%	-1.123%	-0.338%	0.703%	0.159%	-1.123%	-0.338%	0.703%	0.159%	-1.123%			
Wall C as-built point easting D	-0.368%	0.642%	-0.124%	0.703%	-0.368%	0.642%	-0.124%	0.703%	-0.368%	0.642%	-0.124%	0.703%			
Wall D as-built point easting A	-0.471%	0.328%	0.693%	0.335%	-0.471%	0.328%	0.693%	0.335%	-0.471%	0.328%	0.693%	0.335%			
Wall D as-built point easting B	-0.413%	0.594%	-0.121%	0.335%	-0.413%	0.594%	-0.121%	0.335%	-0.413%	0.594%	-0.121%	0.335%			
Wall D as-built point easting C	0.707%	0.147%	-0.361%	0.156%	0.707%	0.147%	-0.361%	0.156%	0.707%	0.147%	-0.361%	0.156%			
Wall D as-built point easting D	-0.365%	0.270%	-0.033%	0.692%	-0.365%	0.270%	-0.033%	0.692%	-0.365%	0.270%	-0.033%	0.692%			
Average off:	0.038%	0.148%	0.180%	0.731%	0.038%	0.148%	0.180%	0.731%	0.038%	0.148%	0.180%	0.731%		Total Average Easting off: 0.325% To the East	

Conclusion: Based on the data comparsion analysis between the designed and as-built, the building as-built is **0.054% leaned towards north**, and **0.325% leaned towards east**, and **1.30% higher** than the actual design.