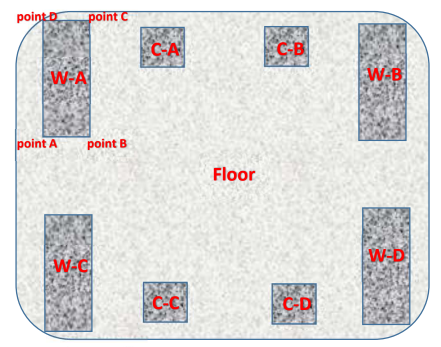
FIGURE



W as wall C as column

DESIGNED	Basement P2 Bas	romont D1	Floor 1	Floor 2	Floor 3	Floor 4	Floor 5	Floor 6	Floor 7	Floor 9	Floor 0	Floor 10	Poof Top
Column A as-built point northing A Column A as-built point northing B	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	71450 71450	(No walls and columns on roof)
Column A as-built point northing C	71500	71500	71500	71500	71500	71500	71500	71500		71500	71500	71500	
Column A as-built point northing D	71500	71500	71500	71500	71500	71500	71500	71500	71500	71500	71500	71500	
Column B as-built point northing A	71450	71450	71450	71450	71450	71450	71450	71450		71450	71450	71450	
Column B as-built point northing B	71450	71450	71450	71450	71450	71450	71450			71450	71450	71450	
Column B as-built point northing C Column B as-built point northing D	71500 71500	71500 71500	71500 71500	71500 71500	71500 71500	71500 71500	71500 71500	71500 71500		71500 71500	71500 71500	71500 71500	
Column C as-built point northing A	71200	71200	71200	71200	71200	71200	71200	71200		71200	71200	71200	
Column C as-built point northing B	71200	71200	71200	71200	71200	71200	71200	71200		71200	71200	71200	
Column C as-built point northing C	71250	71250	71250	71250	71250	71250	71250	71250		71250	71250	71250	
Column C as-built point northing D Column D as-built point northing A	71250	71250 71200		71250 71200	71250 71200	71250							
Column D as-built point northing B	71200 71200	71200	71200	71200	71200	71200	71200	71200	71200	71200	71200	71200 71200	
Column D as-built point northing C	71250	71250	71250	71250	71250	71250	71250	71250		71250	71250	71250	
Column D as-built point northing D	71250	71250	71250	71250	71250	71250	71250	71250		71250	71250	71250	
Wall A as-built point northing A	71400	71400	71400	71400	71400	71400	71400	71400	71400	71400	71400	71400	
Wall A as-built point northing B Wall A as-built point northing C	71400 71500	71400 71500	71400 71500	71400 71500	71400 71500	71400 71500	71400 71500	71400 71500		71400 71500	71400 71500	71400 71500	
Wall A as-built point northing D	71500	71500	71500	71500	71500	71500	71500	71500		71500	71500	71500	
Wall B as-built point northing A	71400	71400	71400	71400	71400	71400	71400	71400		71400	71400	71400	
Wall B as-built point northing B	71400	71400	71400	71400	71400	71400	71400	71400		71400	71400	71400	
Wall B as-built point northing C	71500	71500	71500	71500	71500	71500	71500	71500		71500	71500	71500	
Wall B as-built point northing D Wall C as-built point northing A	71500 71200	71500 71200	71500 71200	71500 71200	71500 71200	71500 71200	71500 71200	71500 71200		71500 71200	71500 71200	71500 71200	
Wall C as-built point northing B	71200	71200	71200	71200	71200	71200	71200	71200		71200	71200	71200	
Wall C as-built point northing C	71300	71300	71300	71300	71300	71300	71300			71300	71300	71300	
Wall C as-built point northing D	71300	71300	71300	71300	71300	71300	71300			71300	71300	71300	
Wall D as-built point northing A	71200	71200	71200	71200	71200	71200	71200			71200	71200	71200	
Wall D as-built point northing B Wall D as-built point northing C	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	71200 71300	
Wall D as-built point northing D	71300	71300	71300	71300	71300	71300	71300			71300	71300	71300	
Floor as-built elevation	87.5	90.5	95.5	99.5	102.5	105.5	108.5	111.5		117.5	120.5	123.5	128.5
Column A as-built point easting A	55200	55200	55200	55200	55200	55200	55200	55200	55200	55200	55200	55200	
Column A as-built point easting B	55250	55250	55250	55250	55250	55250	55250	55250		55250	55250	55250	
Column A as-built point easting C	55200	55200	55200	55200	55200	55200	55200	55200		55200	55200	55200	
Column A as-built point easting D	55250	55250	55250	55250	55250	55250	55250			55250	55250	55250	
Column B as-built point easting A Column B as-built point easting B	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550		55500 55550	55500 55550	55500 55550	
Column B as-built point easting C	55500	55500	55500	55500	55500	55500	55500	55500		55500	55500	55500	
Column B as-built point easting D	55550	55550	55550	55550	55550	55550	55550	55550		55550	55550	55550	
Column C as-built point easting A	55200	55200	55200	55200	55200	55200	55200	55200		55200	55200	55200	
Column C as built point easting B	55250 55200	55250 55200	55250 55200	55250 55200	55250 55200	55250 55200	55250 55200	55250 55200		55250 55200	55250 55200	55250 55200	
Column C as-built point easting C Column C as-built point easting D	55250	55250	55250	55250	55250	55250	55250	55250		55250	55250	55250	
Column D as-built point easting A	55500	55500	55500	55500	55500	55500	55500	55500	55500	55500	55500	55500	
Column D as-built point easting B	55550	55550	55550	55550	55550	55550	55550	55550	55550	55550	55550	55550	
Column D as-built point easting C	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	55500 55550	
Column D as-built point easting D Wall A as-built point easting A	54800	54800	54800	54800	54800	54800	54800	54800	54800	54800	54800	54800	
Wall A as-built point easting B	54850	54850	54850	54850	54850	54850	54850	54850		54850	54850	54850	
Wall A as-built point easting C	54800	54800	54800	54800	54800	54800	54800	54800		54800	54800	54800	
Wall A as-built point easting D	54850	54850	54850	54850	54850	54850	54850	54850		54850	54850	54850	
Wall B as-built point easting A Wall B as-built point easting B	55900 55950	55900 55950	55900 55950	55900 55950	55900 55950	55900 55950	55900 55950			55900 55950	55900 55950	55900 55950	
Wall B as-built point easting C	55900	55900	55900	55900	55900	55900	55900			55900	55900	55900	
Wall B as-built point easting D	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	
Wall C as-built point easting A	54800	54800	54800	54800	54800	54800	54800	54800		54800	54800	54800	
Wall C as built point easting B	54850	54850	54850	54850	54850	54850	54850	54850		54850	54850	54850	
Wall C as-built point easting C Wall C as-built point easting D	54800 54850	54800 54850	54800 54850	54800 54850	54800 54850	54800 54850	54800 54850	54800 54850		54800 54850	54800 54850	54800 54850	
Wall D as-built point easting A	55900	55900	55900	55900	55900	55900	55900	55900		55900	55900	55900	
Wall D as-built point easting B	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	
Wall D as built point easting C	55900	55900	55900	55900	55900	55900	55900	55900		55900	55900	55900	
Wall D as-built point easting D	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	55950	

AS-BUILT													
		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 designed point northing A	71451.632	71449.653 71453.8				71453.875		71451.632		71453.875		N/A	71450
Column A designed point northing B Column A designed point northing C	71453.932 71500.932	71449.623 71448.5 71501.232 71500.2			71449.623 71501.232			71453.932 71500.932	71449.623 71501.232		71451.258 71501.258		71450 71500
Column A designed point northing D	71499.932		37 71301.238 37 71498.258		71501.232			71499.932	71501.232				71500
Column B designed point northing A	71449.658		5 71449.528		71450.325			71449.658	71450.325				71450
Column B designed point northing B	71448.666		5 71449.258		71455.323			71448.666	71455.323				71450
Column B designed point northing C	71501.685	71503.235 71501.2	5 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 71499.2			71502.325			71503.698	71502.325				71500
Column C designed point northing A	71198.582	71199.325 71193.5			71199.325	71193.535		71198.582	71199.325				71200
Column C designed point northing B	71205.532	71203.325 71201.2			71203.325 71249.325			71205.532 71250.532	71203.325 71249.325				71200 71250
Column C designed point northing C Column C designed point northing D	71250.532 71252.523	71249.325 71248.2 71251.232 71250.5			71249.323			71250.532	71249.325				71250
Column D designed point northing A	71201.324	71203.325 71201.2			71203.325			71201.324		71201.235			71200
Column D designed point northing B	71202.987	71201.325 71202.2			71201.325	71202.235		71202.987	71201.325				71200
Column D designed point northing C	71249.658	71246.325 71243.9	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 71251.2			71253.322	71251.235		71251.523	71253.322				71250
Wall A designed point northing A	71399.523	71398.325 71399.3			71398.325	71399.365		71399.523	71398.325				71400
Wall A designed point northing B Wall A designed point northing C	71398.587 71499.523	71399.325 71398.7 71503.322 71499.2			71399.325 71503.322			71398.587 71499.523	71399.325 71503.322				71400 71500
Wall A designed point northing D	71502.539		'8 71503.123		71503.322			71502.539	71503.322				71500
Wall B designed point northing A	71401.555	71403.325 71399.4			71403.325			71401.555	71403.325				71400
Wall B designed point northing B	71402.359	71399.325 71398.3		71402.359	71399.325	71398.357		71402.359	71399.325	71398.357	71401.581		71400
Wall B designed point northing C	71500.535	71499.325 71501.2			71499.325			71500.535		71501.258			71500
Wall B designed point northing D	71503.368	71501.325 71499.8			71501.325			71503.368	71501.325				71500
Wall C designed point northing A	71199.359	71200.325 71199.2			71200.325			71199.359	71200.325				71200
Wall C designed point northing B Wall C designed point northing C	71201.325 71299.326	71203.325 71201.2 71297.325 71299.8			71203.325 71297.325	71201.235 71299.888		71201.325 71299.326	71203.325 71297.325				71200 71300
Wall C designed point northing C Wall C designed point northing D	71301.325	71299.325 71298.2			71299.325			71301.325	71297.325				71300
Wall D designed point northing A	71199.323	71198.325 71201.4			71198.325			71199.323	71198.325				71200
Wall D designed point northing B	71203.325	71201.325 71202.2			71201.325			71203.325	71201.325		71198.258		71200
Wall D designed point northing C	71299.325	71297.325 71299.2			71297.325	71299.258	71297.298	71299.325	71297.325		71297.298		71300
Wall D designed point northing D	71298.325	71302.325 71299.8	4 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 95.5	55 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 55199.3	1 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											JJZUJ.1ZJ		
	55253.258	55249.587 55251.3	5 55249.535		55249.587	55251.325		55253.258	55249.587	55251.325	55249.535		5250
Column A designed point easting C	55253.258 55201.325	55249.587 55251.3 55203.147 55199.2	55249.535 55203.356	55201.325	55249.587 55203.147	55251.325 55199.234	55203.356	55201.325	55249.587 55203.147	55251.325 55199.234	55249.535 55203.356		5250 5200
Column A designed point easting D	55253.258 55201.325 55251.254	55249.587 55251.3. 55203.147 55199.2 55248.325 55253.2	55249.535 55203.356 55249.321	55201.325 55251.254	55249.587 55203.147 55248.325	55251.325 55199.234 55253.235	55203.356 55249.321	55201.325 55251.254	55249.587 55203.147 55248.325	55251.325 55199.234 55253.235	55249.535 55203.356 55249.321		5250 5200 5250
Column A designed point easting D Column B designed point easting A	55253.258 55201.325 55251.254 55501.277	55249.587 55251.3 55203.147 55199.2 55248.325 55253.2 55499.654 55501.2	55249.535 55203.356 55249.321 55549.818	55201.325 55251.254 55501.277	55249.587 55203.147 55248.325 55499.654	55251.325 55199.234 55253.235 55501.213	55203.356 55249.321 55549.818	55201.325 55251.254 55501.277	55249.587 55203.147 55248.325 55499.654	55251.325 55199.234 55253.235 55501.213	55249.535 55203.356 55249.321 55549.818		5250 5200 5250 5500
Column A designed point easting D Column B designed point easting A Column B designed point easting B	55253.258 55201.325 55251.254 55501.277 55549.211	55249.587 55251.3 55203.147 55199.2 55248.325 55253.2 55499.654 55501.2 55547.321 55550.2	55249.535 4 55203.356 5 55249.321 3 55549.818 3 55549.567	55201.325 55251.254 55501.277 55549.211	55249.587 55203.147 55248.325 55499.654 55547.321	55251.325 55199.234 55253.235 55501.213 55550.213	55203.356 55249.321 55549.818 55549.567	55201.325 55251.254 55501.277 55549.211	55249.587 55203.147 55248.325 55499.654 55547.321	55251.325 55199.234 55253.235 55501.213 55550.213	55249.535 55203.356 55249.321 55549.818 55549.567		5250 5200 5250 5500 5550
Column A designed point easting D Column B designed point easting A Column B designed point easting B Column B designed point easting C	55253.258 55201.325 55251.254 55501.277	55249.587 55251.3 55203.147 55199.2 55248.325 55253.2 55499.654 55501.2	55249.535 55203.356 55249.321 3 55549.818 3 55549.867 3 55499.821	55201.325 55251.254 55501.277 55549.211 55499.214	55249.587 55203.147 55248.325 55499.654	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643	55203.356 55249.321 55549.818 55549.567 55499.821	55201.325 55251.254 55501.277	55249.587 55203.147 55248.325 55499.654	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643	55249.535 55203.356 55249.321 55549.818 55549.567 55499.821		5250 5200 5250 5500
Column A designed point easting D Column B designed point easting A Column B designed point easting B	55253.258 55201.325 55251.254 55501.277 55549.211 55499.214	55249.587 55251.3 55203.147 55199.2 55248.325 55253.2 55499.654 55501.2 55547.321 55550.2 55497.396 55500.6	5 55249.535 5 55249.321 5 55249.321 3 55549.818 3 55549.867 3 55553.874	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643	55203.356 55249.321 55549.818 55549.567 55499.821 55553.874	55201.325 55251.254 55501.277 55549.211 55499.214	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643 55549.234	55249.535 55203.356 55249.321 55549.818 55549.567 55499.821 55553.874		5250 5200 5250 5500 5550 5500
Column A designed point easting D Column B designed point easting B Column B designed point easting B Column B designed point easting C Column B designed point easting D Column C designed point easting A Column C designed point easting B	55253.258 55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214	55249.587 55251.3 55203.147 55199.2 55248.325 55253.2 5549.654 55501.2 5549.7396 5550.2 5549.2 55201.987 55199.1 55248.231 55253.2	55249.535 45203.356 55249.321 355549.818 35549.821 455553.874 65203.356 85249.247	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643 55549.234 55199.136 55253.218	55203.356 55249.321 55549.818 55549.567 55499.821 55553.874 55203.356 55249.247	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643 55549.234 55199.136 55253.218	55249.535 55203.356 55249.321 55549.818 55549.821 55553.874 55203.356 55249.247		5250 5200 5250 5500 5550 5500 5550 5200 5250
Column A designed point easting D Column B designed point easting A Column B designed point easting B Column B designed point easting C Column B designed point easting D Column C designed point easting B Column C designed point easting B Column C designed point easting C	55253.258 55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187	55249.587 55251.3 55203.147 55199.2 55248.325 55199.2 55499.654 55501.2 5547.321 55550.2 55497.306 55500.6 55553.321 55549.2 55201.987 55199.1 55248.231 55253.2 55203.321 55203.2	55249.535 45203.356 55249.321 355549.818 355549.821 45553.874 65203.356 85249.247 55196.871	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231 55203.321	55251.325 55199.234 55253.235 55501.213 55550.643 55590.643 55199.136 55253.218 55200.235	55203.356 55249.321 55549.818 55549.567 55499.821 55553.874 55203.356 55249.247 55196.871	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231 55203.321	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643 55549.234 55199.136 55253.218 55200.235	55249.535 55203.356 55249.321 55549.818 55549.567 55499.821 55553.874 55203.356 55249.247 55196.871		5250 5200 5250 5500 5550 5500 5550 5200 5250 5200
Column A designed point easting D Column B designed point easting A Column B designed point easting B Column B designed point easting C Column B designed point easting D Column C designed point easting A Column C designed point easting B Column C designed point easting C Column C designed point easting C Column C designed point easting D	55253.258 55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214	55249.587 55251.3 55203.147 55199.2 55248.325 55253.2 55499.654 55501.2 55547.321 55500.6 55553.321 55500.2 55201.987 55199.1 55248.231 55253.2 55203.321 55200.2 5523.325 5520.2 55248.657 55253.8	55249.535 55249.321 55249.321 55549.818 35549.821 455553.874 55249.247 55249.247 55249.247 55249.247 55249.247 55249.247	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231 55203.321 55248.657	55251.325 55199.234 55253.235 55501.213 55550.643 55599.34 55199.136 55253.218 55200.235 55253.888	55203.356 55249.321 55549.818 55549.567 55499.821 55553.874 55203.356 55249.247 55196.871 55253.114	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231 55203.321 55248.657	55251.325 55199.234 55253.235 55501.213 55550.643 55549.234 55199.136 55253.218 55200.235 55253.888	55249.535 55203.356 55249.321 55549.818 55549.667 55499.821 55203.356 55249.247 55196.871 55253.114		5250 5200 5250 5500 5550 5500 5550 5200 5250 5200 5250
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Column A designed point easting D Column B designed point easting A Column B designed point easting B Column B designed point easting C Column B designed point easting D Column C designed point easting A Column C designed point easting B Column C designed point easting C Column C designed point easting C Column C designed point easting D	55253.258 55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214	55249.587 55251.3 55203.147 55199.2 55248.325 55253.2 55499.654 55501.2 55547.321 55500.6 55553.321 55500.2 55201.987 55199.1 55248.231 55253.2 55203.321 55200.2 5523.325 5520.2 55248.657 55253.8	15 55249.535 14 55203.356 15 55249.321 13 55549.818 13 55549.821 14 55553.874 15 55249.247 15 55196.871 15 55253.114 16 55203.356 17 55253.114 18 55549.527 19 55549.527	55201.325 55251.254 55501.277 55549.211 5549.214 55547.219 55203.147 55253.214 55198.187 55252.214 55503.397 55556.145	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231 55203.321 55248.657	55251.325 55199.234 55253.235 55501.213 55550.643 55599.34 55199.136 55253.218 55200.235 55253.888	55203.356 55249.321 55549.818 55549.567 55499.821 55553.874 55203.356 55249.247 55196.871 5553.114 55547.854 55549.527	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231 55203.321 55248.657	55251.325 55199.234 55253.235 55501.213 55500.643 55549.234 55199.136 55253.218 55200.235 55205.3888 55501.313	55249.535 55203.356 55249.321 55549.818 55549.567 55499.821 55553.874 55203.356 55249.247 55196.871 555253.114 55547.854 55549.527		5250 5200 5250 5500 5550 5500 5550 5200 5250 5200 5250
Column A designed point easting D Column B designed point easting B Column B designed point easting B Column B designed point easting C Column B designed point easting D Column C designed point easting A Column C designed point easting B Column C designed point easting C Column C designed point easting C Column D designed point easting A Column D designed point easting A Column D designed point easting B	55253.258 55201.325 55251.254 55501.277 55549.214 5523.147 55253.214 55198.187 55252.214 55503.397 55556.145	55249.587 55251.3 55203.147 55199.2 55248.325 55199.2 55499.654 55501.2 55547.321 55550.2 55497.396 55500.6 55553.321 55549.2 55201.987 55199.1 55248.231 55253.2 55203.321 55253.2 55208.97 55501.3 55550.987 55501.3	55249.535 45203.356 55203.356 55249.321 355549.818 355549.821 455553.874 65203.356 852203.356 852249.247 955547.854 955547.854 95547.854 95547.854 95549.247	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214 55503.397 55556.145 55498.147	55249.587 55203.147 55248.325 55499.654 5547.321 55497.396 55553.321 55201.987 55248.231 55248.657 55500.987 55550.325	55251.325 55199.234 55253.235 55501.213 55550.643 55199.136 55253.218 55200.235 55253.888 55501.313 55553.135 55503.613 55549.134	55203.356 55249.321 55549.818 55549.822 55553.874 55203.356 55249.247 55196.871 55253.114 55547.854 55549.527 55501.877 55553.874	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214 55503.397 55556.145 55498.147 55547.297	55249.587 55203.147 55248.325 5549.654 55547.321 55497.396 55553.321 55203.321 55203.321 552048.657 55500.987 55550.325	55251.325 55199.234 55253.235 55501.213 55550.213 55500.643 55549.234 55253.218 55200.235 55253.888 55501.313 55553.135 55553.135	55249.535 55203.356 55249.321 55549.818 55549.567 55499.821 55553.874 55203.356 55249.247 55196.871 555253.114 55547.854 55549.527		5250 5200 5250 5500 5550 5500 5550 5200 5250 5200 5250 5500 5550 5500
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Column A designed point easting D Column B designed point easting B Column B designed point easting B Column B designed point easting C Column B designed point easting D Column C designed point easting D Column C designed point easting B Column C designed point easting C Column C designed point easting D Column D designed point easting D Column D designed point easting B Column D designed point easting B Column D designed point easting C Column D designed point easting D Wall A designed point easting A Wall A designed point easting B	55253.258 55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55503.937 55556.145 55498.147 5547.297 54798.214 54853.214	55249.587 55251.3 55203.147 55199.2 55248.325 55199.2 55499.654 55501.2 55547.321 55550.6 55553.321 5550.2 55201.987 55199.1 55248.231 55253.2 55203.321 55203.2 55203.321 55203.2 552048.657 55253.8 55500.987 55501.3 55500.999 55501.3 55550.325 55553.1 55500.999 55503.6 55553.321 55549.1 54803.321 54799.3 54849.321 54848.1	55249.535 45203.356 55249.321 355549.521 355549.521 455553.874 55553.874 555203.356 55203.356 55249.247 555547.854 555547.854 555547.854 55553.874 255553.874 255553.874 255553.874 255553.874 25553.874 25553.874 25553.874 25553.874 25553.874 25553.874 25553.874 25553.874 25553.874 25553.874	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214 55503.397 55556.145 5548.147 5548.147 55498.214 5498.214	55249.587 552243.147 55248.325 55499.654 55547.321 55297.396 55553.321 55201.987 55203.321 55248.657 55500.987 55550.325 55500.999 55553.321 54803.321 54803.321	55251.325 55199.234 55253.235 5550.1213 55550.213 55550.213 5559.213 55199.136 55253.218 55201.313 555501.313 55553.135 55503.613 555549.134 54799.312 54848.134	55203.356 55249.321 55549.818 55549.821 55553.874 55203.356 55249.247 55196.871 55553.114 55547.854 55549.527 55501.877 55553.874 54803.328 54849.581	55201.325 55251.254 55501.277 55549.211 55499.214 55547.219 55203.147 55253.214 55198.187 55252.214 55503.397 5556.145 55498.147 55498.147 55498.214	55249.587 55203.147 55248.325 55499.654 55547.321 55497.396 55553.321 55201.987 55248.231 55248.657 55500.987 55550.325 5550.999 55553.321 54803.321 54803.321	55251.325 55199.234 55253.235 5550.1213 55550.213 55550.643 55549.234 55199.136 55253.218 55200.235 55253.888 55501.313 55553.135 55503.613 555549.134 54799.312 54848.134	55249.535 55203.356 55249.321 55549.818 55549.821 55553.874 55203.356 55249.247 55196.871 55253.114 55547.854 55549.527 55501.877 55553.874 54803.328		5250 5200 5250 5500 5550 5500 5550 5200 5250 5250 5500 5550 5500 5550 4800 4850
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CONCLUSION Baser	ment P2 Ba	sement P1 F	Floor 1 F	loor 2 F	loor 3 F	loor 4 F	loor 5	Floor 6	Floor 7 F	Floor 8 F	Floor 9	Floor 10 R	oof 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 Column A as-built point northing C	0.550% 0.130%	-0.053% 0.172%	-0.198% 0.033%	0.176% 0.176%	0.550% 0.130%	-0.053% 0.172%	-0.198% 0.033%	0.176% 0.176%	0.550% 0.130%	-0.053% 0.172%	-0.198% 0.033%	0.176% 0.176%		
Column A as-built point northing D	-0.010%	0.172%	0.180%	-0.244%	-0.010%	0.172%	0.033%	-0.244%	-0.010%	0.172%	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 Column C as-built point northing A	0.517% -0.199%	0.325% -0.095%	-0.107% -0.908%	0.176% 0.028%	0.517% -0.199%	0.325% -0.095%	-0.107% -0.908%	0.176% 0.028%	0.517% -0.199%	0.325% -0.095%	-0.107% -0.908%	0.176% 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 Column D as-built point northing B	0.186% 0.420%	0.467% 0.186%	0.173% 0.314%	0.120% 0.177%	0.186% 0.420%	0.467% 0.186%	0.173% 0.314%	0.120% 0.177%	0.186% 0.420%	0.467% 0.186%	0.173% 0.314%	0.120% 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 Wall A as-built point northing D	-0.067% 0.355%	0.465% 0.185%	-0.107% -0.031%	0.716% 0.280%	-0.067% 0.355%	0.465% 0.185%	-0.107% -0.031%	0.716% 0.280%	-0.067% 0.355%	0.465% 0.185%	-0.107% -0.031%	0.716% 0.280%		
Wall B as-built point northing A	0.218%	0.165%	-0.031%	0.222%	0.333%	0.165%	-0.031%	0.222%	0.333%	0.466%	-0.031%	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 Wall C as-built point northing B	-0.090% 0.186%	0.046% 0.467%	-0.104% 0.173%	0.177% -0.769%	-0.090% 0.186%	0.046% 0.467%	-0.104% 0.173%	0.177% -0.769%	-0.090% 0.186%	0.046% 0.467%	-0.104% 0.173%	0.177% -0.769%		
Wall C as-built point northing C	-0.095%	-0.375%	-0.016%	-0.705%	-0.095%	-0.375%	-0.016%	-0.705%	-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 Wall D as-built point northing D	-0.095% -0.235%	-0.375% 0.326%	-0.104% -0.018%	-0.379% 0.528%	-0.095% -0.235%	-0.375% 0.326%	-0.104% -0.018%	-0.379% 0.528%	-0.095% -0.235%	-0.375% 0.326%	-0.104% -0.018%	-0.379% 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 differen	ence: 1.30% Higher than designed
													-1.09% Total Average Elevation differen	ence: 1.30% Higher than designed
Floor as-built elevation Column A as-built point easting A Column A as-built point easting B	9.02% -0.267% 0.590%	-1.22% 0.610% -0.075%	6.80% -0.123% 0.240%	3.22% 0.566% -0.084%	-1.17% -0.267% 0.590%	0.09% 0.610% -0.075%	0.55% -0.123% 0.240%	-0.09% 0.566% -0.084%	0.26% -0.267% 0.590%	1.79% 0.610% -0.075%	-0.17% -0.123% 0.240%	-1.13% 0.566% -0.084%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C	-0.267% 0.590% 0.240%	0.610% -0.075% 0.570%	-0.123% 0.240% -0.139%	0.566% -0.084% 0.608%	-0.267% 0.590% 0.240%	0.610% -0.075% 0.570%	-0.123% 0.240% -0.139%	0.566% -0.084% 0.608%	-0.267% 0.590% 0.240%	0.610% -0.075% 0.570%	-0.123% 0.240% -0.139%	0.566% -0.084% 0.608%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D	-0.267% 0.590% 0.240% 0.227%	0.610% -0.075% 0.570% -0.303%	-0.123% 0.240% -0.139% 0.586%	0.566% -0.084% 0.608% -0.123%	-0.267% 0.590% 0.240% 0.227%	0.610% -0.075% 0.570% -0.303%	-0.123% 0.240% -0.139% 0.586%	0.566% -0.084% 0.608% -0.123%	-0.267% 0.590% 0.240% 0.227%	0.610% -0.075% 0.570% -0.303%	-0.123% 0.240% -0.139% 0.586%	0.566% -0.084% 0.608% -0.123%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A	-0.267% 0.590% 0.240% 0.227% 0.230%	0.610% -0.075% 0.570% -0.303% -0.062%	-0.123% 0.240% -0.139% 0.586% 0.219%	0.566% -0.084% 0.608% -0.123% 8.972%	-0.267% 0.590% 0.240% 0.227% 0.230%	0.610% -0.075% 0.570% -0.303% -0.062%	-0.123% 0.240% -0.139% 0.586% 0.219%	0.566% -0.084% 0.608% -0.123% 8.972%	-0.267% 0.590% 0.240% 0.227% 0.230%	0.610% -0.075% 0.570% -0.303% -0.062%	-0.123% 0.240% -0.139% 0.586% 0.219%	0.566% -0.084% 0.608% -0.123% 8.972%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A Column B as-built point easting B	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A	-0.267% 0.590% 0.240% 0.227% 0.230%	0.610% -0.075% 0.570% -0.303% -0.062%	-0.123% 0.240% -0.139% 0.586% 0.219%	0.566% -0.084% 0.608% -0.123% 8.972%	-0.267% 0.590% 0.240% 0.227% 0.230%	0.610% -0.075% 0.570% -0.303% -0.062%	-0.123% 0.240% -0.139% 0.586% 0.219%	0.566% -0.084% 0.608% -0.123% 8.972%	-0.267% 0.590% 0.240% 0.227% 0.230%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598%	-0.123% 0.240% -0.139% 0.586% 0.219%	0.566% -0.084% 0.608% -0.123% 8.972%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A Column B as-built point easting B Column B as-built point easting C Column B as-built point easting D Column B as-built point easting D	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A Column B as-built point easting B Column B as-built point easting C Column B as-built point easting D Column C as-built point easting D Column C as-built point easting B	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.360% -0.320%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting B Column B as-built point easting B Column B as-built point easting C Column B as-built point easting C Column C as-built point easting D Column C as-built point easting B Column C as-built point easting B	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582% -0.328%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.360% -0.360% -0.320% 0.602%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.157% 0.582% 0.043%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.567%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.570% 0.570% 0.582% -0.328%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320% 0.602%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582% 0.043%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.567%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582% -0.328%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.360% -0.320% 0.602%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.157% 0.582% 0.043%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.567%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A Column B as-built point easting B Column B as-built point easting C Column B as-built point easting D Column C as-built point easting D Column C as-built point easting B	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.360% -0.320%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582%	0.566% -0.084% 0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting B Column B as-built point easting B Column B as-built point easting B Column B as-built point easting D Column C as-built point easting D Column C as-built point easting B Column C as-built point easting B Column C as-built point easting C Column C as-built point easting C Column D as-built point easting D	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 0.612%	0.610% -0.075% 0.570% -0.303% -0.062% -0.469% 0.598% 0.360% -0.320% 0.602% -0.243% 0.178%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582% 0.043% 0.704% 0.237% 0.564%	0.566% -0.084% -0.084% -0.123% 8.972% -0.078% -0.032% -0.608% -0.136% -0.567% 0.564% 8.619% -0.085%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.570% 0.582% -0.328% 0.401% 0.612% 1.106%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320% 0.602% -0.243% 0.178% 0.059%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582% 0.043% 0.704% 0.237% 0.564%	0.566% -0.084% -0.084% -0.123% 8.972% -0.078% -0.032% -0.697% 0.608% -0.136% -0.564% 0.564% -0.564% -0.085%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 0.612% 1.106%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320% 0.602% -0.243% 0.059%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.157% 0.582% 0.043% 0.704% 0.237% 0.564%	0.566% -0.084% -0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.567% 0.564% 8.619% -0.085%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting D Column B as-built point easting B Column B as-built point easting C Column B as-built point easting C Column B as-built point easting D Column C as-built point easting B Column C as-built point easting B Column C as-built point easting C Column C as-built point easting D Column D as-built point easting B	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 0.612% 1.106%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.459% 0.360% -0.320% 0.602% -0.243% 0.178% 0.059%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.138% -0.157% 0.582% 0.043% 0.704% 0.237% 0.651%	0.566% -0.084% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.564% 8.619% -0.085% 0.338%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 0.612% 1.106% -0.334%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% -0.320% -0.320% -0.243% 0.175% 0.175% 0.180%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.136% -0.157% 0.582% 0.043% 0.704% 0.2374% 0.651%	0.566% -0.084% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.567% 0.564% 8.619% -0.085% 0.338%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.570% 0.401% 0.612% 1.106% -0.334%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% -0.320% -0.602% -0.243% 0.178% 0.059%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% -0.116% -0.138% -0.157% 0.582% 0.043% 0.704% 0.237% 0.564% 0.651%	0.566% -0.084% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.564% 8.619% -0.085% 0.338%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting B Column B as-built point easting B Column B as-built point easting C Column B as-built point easting C Column C as-built point easting D Column C as-built point easting B Column C as-built point easting B Column C as-built point easting C Column C as-built point easting D Column D as-built point easting D Column D as-built point easting B Column D as-built point easting B Column D as-built point easting B	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 0.612% 1.106% -0.334%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.360% -0.320% 0.602% -0.243% 0.178% 0.059% 0.180% 0.598%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% -0.138% -0.157% 0.582% 0.704% 0.237% 0.561% 0.651% -0.156%	0.566% -0.084% -0.608% -0.123% 8.972% -0.0782% -0.032% -0.697% -0.1567% -0.567% -0.085% -0.338% -0.338%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.528% 0.401% 0.612% 1.106% -0.334% -0.334% -0.487%	0.610% -0.075% -0.570% -0.303% -0.062% -0.462% -0.469% -0.360% -0.320% -0.243% 0.178% 0.0598 0.180% -0.298%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% -0.157% 0.582% 0.044% 0.704% 0.237% 0.561% -0.156%	0.566% -0.084% -0.123% 8.972% -0.072% -0.072% 0.697% 0.608% -0.1367% 0.564% 8.619% -0.085%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% 0.401% 0.612% 1.1064% -0.334% -0.3487%	0.610% -0.075% 0.570% -0.303% -0.062% -0.462% 0.598% 0.360% -0.320% 0.602% -0.243% 0.178% 0.059% 0.180%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.018% -0.138% -0.157% 0.582% 0.043% 0.704% 0.237% 0.651% -0.156%	0.566% -0.084% -0.608% -0.123% 8.972% -0.078% -0.032% -0.136% -0.136% -0.567% 0.564% 8.619% -0.085% 0.338% 0.697%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A Column B as-built point easting B Column B as-built point easting B Column B as-built point easting C Column B as-built point easting C Column C as-built point easting A Column C as-built point easting B Column C as-built point easting B Column C as-built point easting D Column D as-built point easting B Column D as-built point easting B Column D as-built point easting B Column D as-built point easting C Column D as-built point easting D	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 0.612% 1.106% -0.334% -0.487% -0.487%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.360% -0.320% -0.243% 0.178% 0.180% 0.599% 0.180%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.157% 0.582% 0.043% 0.704% 0.237% 0.564% 0.651% -0.156%	0.566% -0.084% -0.608% -0.123% 8.972% -0.072% -0.032% -0.032% -0.136% -0.136% -0.567% 0.564% -0.085% 0.338% 0.607%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 1.106% -0.3347% -0.326%	0.610% -0.075% 0.570% -0.303% -0.062% -0.462% -0.469% 0.599% 0.360% -0.320% 0.602% -0.243% 0.178% 0.059% 0.180% 0.599%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.137% 0.582% 0.043% 0.704% 0.237% 0.564% 0.651% -0.156% -0.126%	0.566% -0.084% -0.608% -0.123% 8.972% -0.078% -0.032% -0.032% -0.136% -0.567% 0.564% 8.619% -0.085% 0.338% 0.607%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.570% 0.582% -0.328% 0.401% 0.612% 1.106% -0.334% -0.4326%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.598% 0.360% 0.602% -0.243% 0.178% 0.059% 0.180%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% 0.116% -0.157% 0.043% 0.704% 0.237% 0.564% 0.651% -0.156%	0.566% -0.084% -0.608% -0.123% 8.972% -0.078% -0.032% 0.697% 0.608% -0.136% -0.564% 8.619% -0.085% 0.338% 0.697%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
Column A as-built point easting A Column A as-built point easting B Column A as-built point easting C Column A as-built point easting D Column B as-built point easting A Column B as-built point easting B Column B as-built point easting C Column B as-built point easting C Column C as-built point easting D Column C as-built point easting B Column C as-built point easting C Column C as-built point easting D Column C as-built point easting D Column D as-built point easting D Column D as-built point easting B Column D as-built point easting C Column D as-built point easting C Column D as-built point easting C Wall A as-built point easting D Wall A as-built point easting A	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% -0.328% 0.401% 0.612% 1.106% -0.334%	0.610% -0.075% 0.570% -0.303% -0.062% -0.482% -0.469% 0.360% -0.320% 0.602% -0.243% 0.178% 0.059% 0.180% 0.598%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% -0.138% -0.157% 0.582% 0.704% 0.237% 0.561% 0.651% -0.156%	0.566% -0.084% -0.608% -0.123% 8.972% -0.0782% -0.032% -0.697% -0.1567% -0.567% -0.085% -0.338% -0.338%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.528% 0.401% 0.612% 1.106% -0.334% -0.334% -0.487%	0.610% -0.075% -0.570% -0.303% -0.062% -0.462% -0.469% 0.598% 0.360% -0.243% 0.178% 0.180% 0.598%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.038% -0.138% -0.157% 0.582% 0.044% 0.237% 0.564% -0.651% -0.156%	0.566% -0.084% -0.123% 8.972% -0.072% -0.072% 0.697% 0.608% -0.1367% 0.564% 8.619% -0.085%	-0.267% 0.590% 0.240% 0.227% 0.230% -0.142% -0.501% 0.570% 0.582% 0.401% 0.612% 1.1064% -0.334% -0.3487%	0.610% -0.075% 0.570% -0.303% -0.062% -0.462% 0.598% 0.360% -0.320% 0.602% -0.243% 0.178% 0.059% 0.180%	-0.123% 0.240% -0.139% 0.586% 0.219% 0.018% -0.138% -0.157% 0.582% 0.043% 0.704% 0.237% 0.651% -0.156%	0.566% -0.084% -0.608% -0.123% 8.972% -0.078% -0.032% -0.136% -0.136% -0.567% 0.564% 8.619% -0.085% 0.338% 0.697%	-1.09% Total Average Elevation differe	ence: 1.30% Higher than designed
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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.