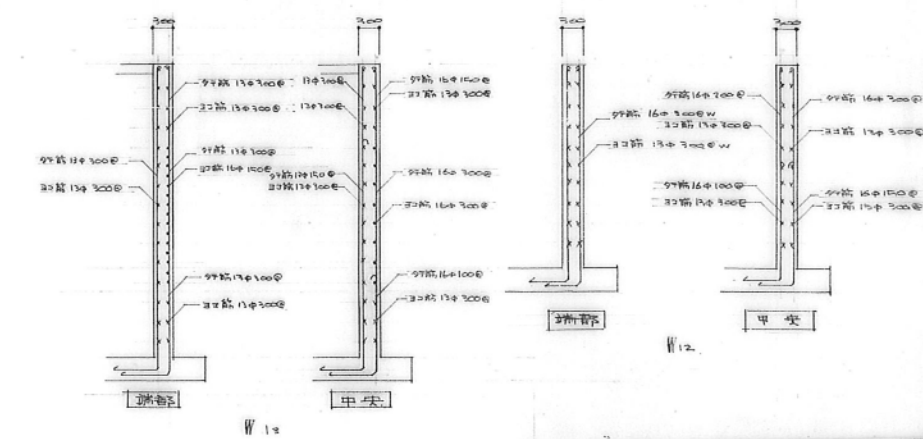
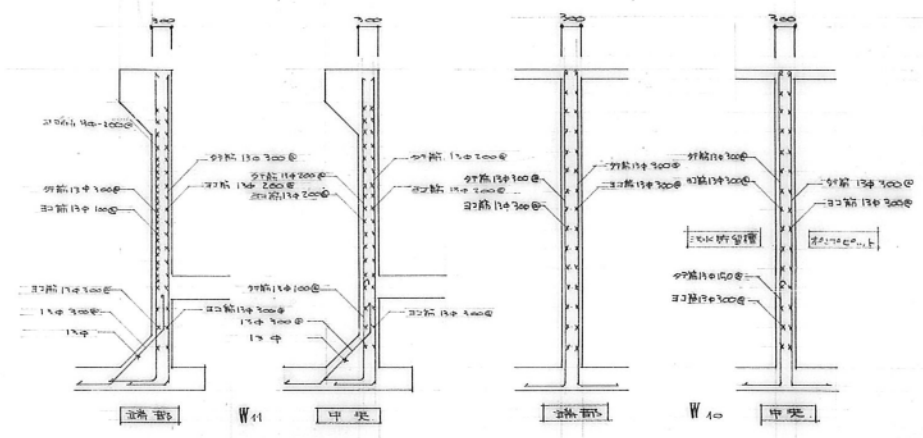
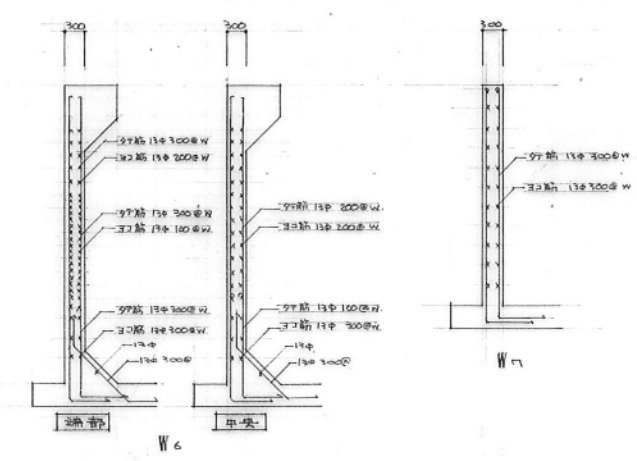


[illegible][illegible]

The drawing is a detailed architectural floor plan of a building. It features a central corridor (W12) that runs horizontally across the middle. To the left of the corridor is a large room with a grid of vertical lines, labeled '16a 3000' and '16a 2000'. To the right of the corridor is another large room, also with a grid of vertical lines, labeled '16a 3000' and '16a 2000'. The drawing includes various dimensions and labels for different areas, such as '16a 3000', '16a 2000', '16a 1000', '16a 500', '16a 250', '16a 125', '16a 62.5', '16a 31.25', '16a 15.625', '16a 7.8125', '16a 3.90625', '16a 1.953125', '16a 0.9765625', '16a 0.48828125', '16a 0.244140625', '16a 0.1220703125', '16a 0.06103515625', '16a 0.030517578125', '16a 0.0152587890625', '16a 0.00762939453125', '16a 0.003814697265625', '16a 0.0019073486328125', '16a 0.00095367431640625', '16a 0.000476837158203125', '16a 0.0002384185791015625', '16a 0.00011920928955078125', '16a 0.000059604644775390625', '16a 0.0000298023223876953125', '16a 0.00001490116119384765625', '16a 0.000007450580596923828125', '16a 0.0000037252902984619140625', '16a 0.00000186264514923095703125', '16a 0.000000931322574615478515625', '16a 0.0000004656612873077392578125', '16a 0.00000023283064365386962890625', '16a 0.000000116415321826934814453125', '16a 0.0000000582076609134674072265625', '16a 0.00000002910383045673370361328125', '16a 0.000000014551915228366851806640625', '16a 0.0000000072759576141834259033203125', '16a 0.00000000363797880709171295166015625', '16a 0.000000001818989403545856475830078125', '16a 0.0000000009094947017729282379150390625', '16a 0.00000000045474735088646411895751953125', '16a 0.000000000227373675443232059478759765625', '16a 0.0000000001136868377216160297393798828125', '16a 0.00000000005684341886080801486968994140625', '16a 0.000000000028421709430404007434844970703125', '16a 0.0000000000142108547152020037174224853515625', '16a 0.00000000000710542735760100185871124267578125', '16a 0.000000000003552713678800500929355621337890625', '16a 0.0000000000017763568394002500646778106689453125', '16a 0.00000000000088817841970012503233890533447265625', '16a 0.000000000000444089209850062516169452667236328125', '16a 0.0000000000002220446049250312580847263336181640625', '16a 0.00000000000011102230246251562904236316680908203125', '16a 0.000000000000055511151231257814521181583404541015625', '16a 0.0000000000000277555756156289072605907917022705078125', '16a 0.00000000000001387778780781445363029539585113540390625', '16a 0.000000000000006938893903907226815147697925567701953125', '16a 0.0000000000000034694469519536134075738489627838515625', '16a 0.00000000000000173472347597680670378692448139192578125', '16a 0.000000000000000867361737988403351893462240695962890625', '16a 0.0000000000000004336808689942016759467311203479814453125', '16a 0.000000000000000216840434497100837973365560173990703125', '16a 0.0000000000000001084202172485504189866827800869953515625', '16a 0.00000000000000005421010862427520949334139004349767578125', '16a 0.000000000000000027105054312137604746670695021748837890625', '16a 0.0000000000000000135525271560688023733353475108744189453125', '16a 0.00000000000000000677626357803440118666767375543720947265625', '16a 0.000000000000000003388131789017200593333836877718604736328125', '16a 0.000000000000000001694065894508600296666918438859302368140625', '16a 0.0000000000000000008470329472543001483333592194296511840703125', '16a 0.00000000000000000042351647362715007416667960971482559203515625', '16a 0.000000000000000000211758236813575037083339804857412796017578125', '16a 0.0000000000000000001058791184067875185416699024287063980087890625', '16a 0.00000000000000000005293955920339375927083495121435319900439453125', '16a 0.000000000000000000026469779601696879635417475607176599502197265625', '16a 0.0000000000000000000132348898008484398177087378035882997510986328125', '16a 0.00000000000000000000661744490042421990885436890179414987554931640625', '16a 0.000000000000000000003308722450212109954427184450897074937774658203125', '16a 0.0000000000000000000016543612251060549772135922254485374688873291015625', '16a 0.00000000000000000000082718061255302748860679611272426873444366455078125', '16a 0.000000000000000000000413590306276513744303398056362134367221832275390625', '16a 0.0000000000000000000002067951531382568721516990281810671836109161376953125', '16a 0.00000000000000000000010339757656912843607584951409053359180545806884765625', '16a 0.000000000000000000000051698788284564218037924757045266795902729034423828125', '16a 0.000000000000000000000025849394142282109018

名稱	鶯歌污水處理場建設工程實施				設計圖
圖面名稱	配筋圖				尺寸 1/10
圖面番號	8				製圖 謝和生. 4.
設計	室長		主任		係員
計					
	愛知果住宅開發室				



神鋼フアウドラ一株式会社					
製作番号			警保汚水処理場 配管図(2)		
F90030					
補正	次長	技士	検査	計画	監理
	(朱)		(朱)		(雷)
尺度加			回 項 第		
寸数	工費	外注	承認	合計	
			1/50	46.5.25	S1-2989

15P

株式会社 研設計			鷺塚住宅建築工事（第3工区）	図面番号
一級建築士登録番号 第335873号			汚水処理場 既設図11（参考）	縮尺 — No. 36
前田 和 雄				
検 図	製 図	H29年 3月	愛知県建設部建築局公営住宅課	