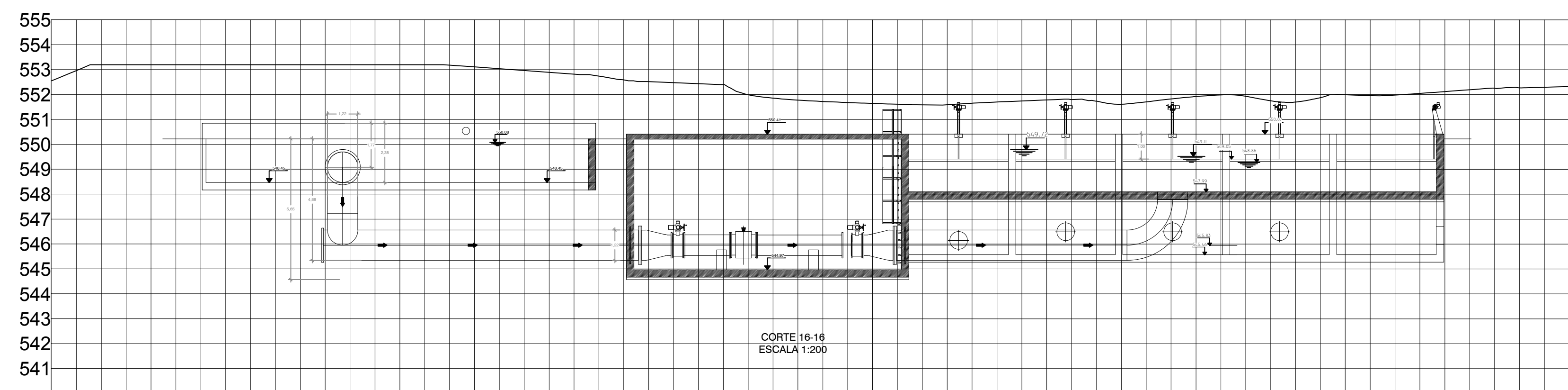
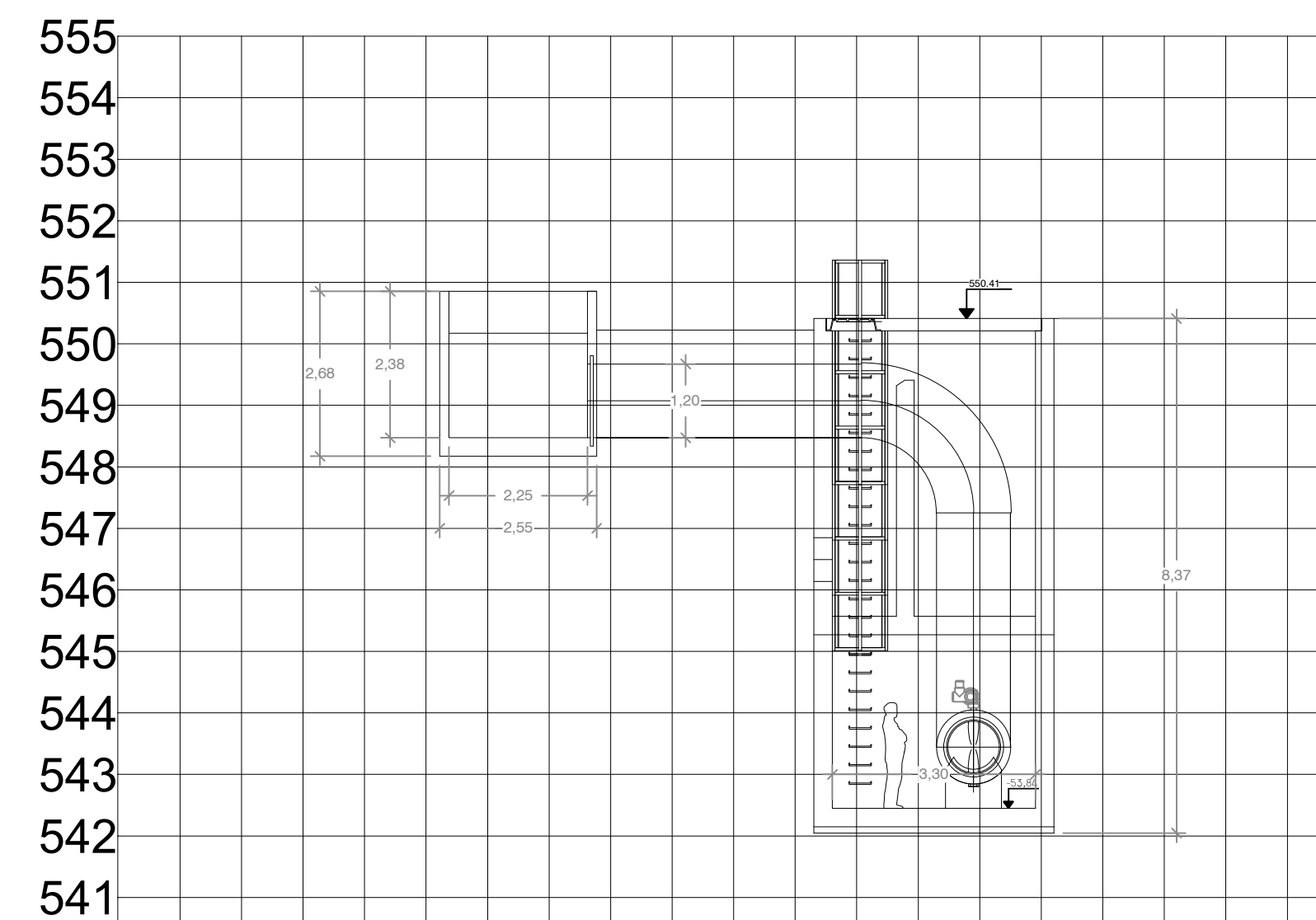


MEDICION DE CAUDAL - CANAL DE REPARTO  
PLANTA



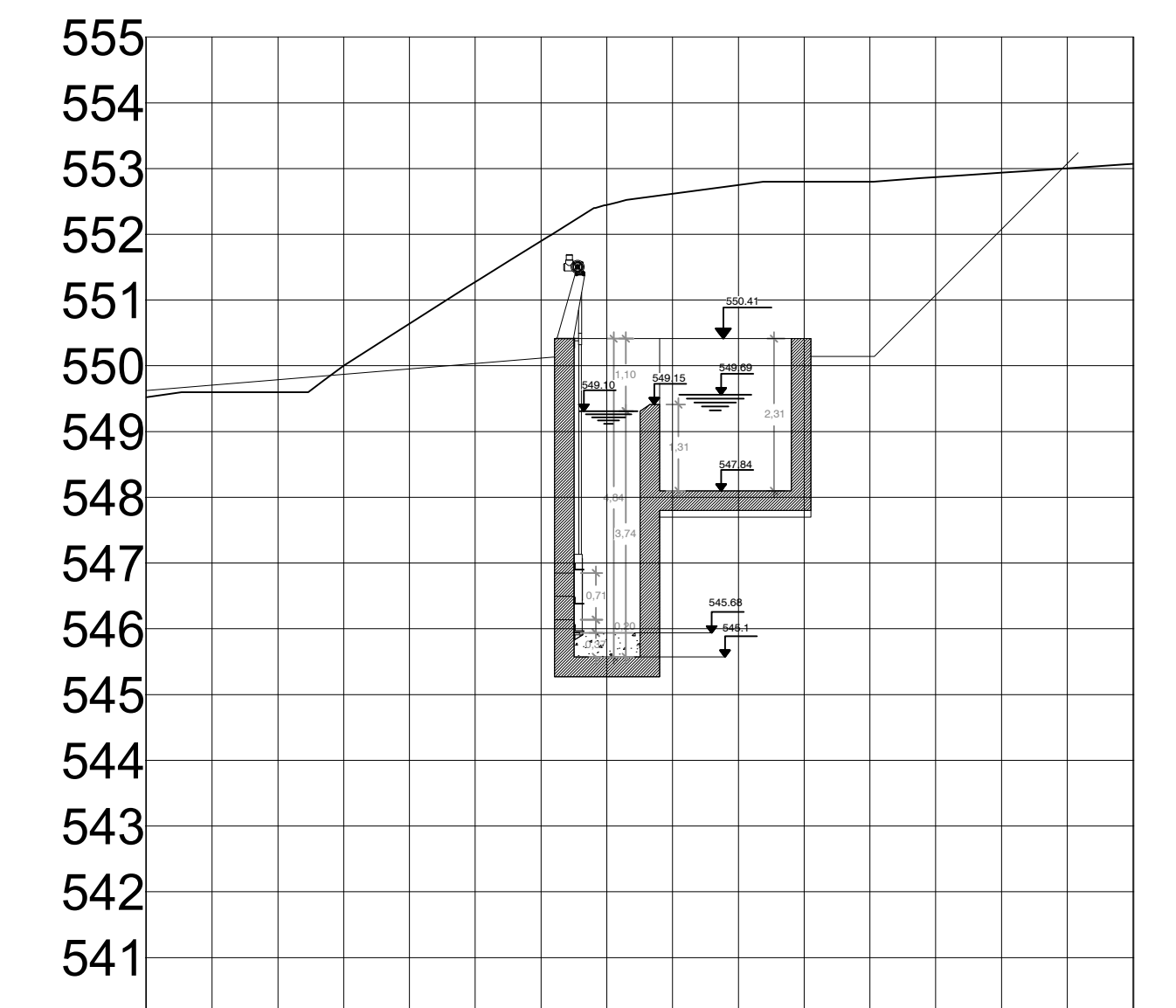
COTA	COTA
Elev=552.96	1047550+015.00
Elev=553.20	1047550+016.00
Elev=553.20	1047550+017.00
Elev=553.20	1047550+018.00
Elev=553.20	1047550+019.00
Elev=553.20	1047550+020.00
Elev=553.20	1047550+021.00
Elev=553.20	1047550+022.00
Elev=553.20	1047550+023.00
Elev=553.20	1047550+024.00
Elev=553.20	1047550+025.00
Elev=553.20	1047550+026.00
Elev=553.20	1047550+027.00
Elev=553.20	1047550+028.00
Elev=553.20	1047550+029.00
Elev=553.18	1047550+030.00
Elev=553.11	1047550+031.00
Elev=553.04	1047550+032.00
Elev=552.96	1047550+033.00
Elev=552.89	1047550+034.00
Elev=552.82	1047550+035.00
Elev=552.74	1047550+036.00
Elev=552.59	1047550+037.00
Elev=552.52	1047550+038.00
Elev=552.48	1047550+039.00
Elev=552.44	1047550+040.00
Elev=552.40	1047550+041.00
Elev=551.99	1047550+042.00
Elev=551.86	1047550+043.00
Elev=551.78	1047550+044.00
Elev=551.72	1047550+045.00
Elev=551.68	1047550+046.00
Elev=551.64	1047550+047.00
Elev=551.61	1047550+048.00
Elev=551.59	1047550+049.00
Elev=551.59	1047550+050.00
Elev=551.65	1047550+051.00
Elev=551.70	1047550+052.00
Elev=551.74	1047550+053.00
Elev=551.78	1047550+054.00
Elev=551.80	1047550+055.00
Elev=551.74	1047550+056.00
Elev=551.61	1047550+057.00
Elev=551.70	1047550+058.00
Elev=551.82	1047550+059.00
Elev=551.92	1047550+060.00
Elev=551.98	1047550+061.00
Elev=551.93	1047550+062.00
Elev=551.75	1047550+063.00
Elev=551.70	1047550+064.00
Elev=551.88	1047550+065.00
Elev=551.99	1047550+066.00
Elev=551.96	1047550+067.00
Elev=551.98	1047550+068.00
Elev=552.05	1047550+069.00
Elev=552.12	1047550+070.00
Elev=552.19	1047550+071.00
Elev=552.26	1047550+072.00
Elev=552.27	1047550+073.00
Elev=552.29	1047550+074.00
Elev=552.32	1047550+075.00

ESCALA HORIZONTAL 1 : 1000  
ESCALA VERTICAL 1 : 1000  
PERFIL B



COTA	COTA
Elev=550.80	952149+010.00
Elev=550.80	952149+011.00
Elev=550.80	952149+012.00
Elev=550.80	952149+013.00
Elev=550.80	952149+013.00
Elev=550.80	952149+015.00
Elev=550.80	952149+016.00
Elev=550.72	952149+017.00
Elev=550.46	952149+018.00
Elev=549.79	952149+019.00
Elev=549.60	952149+020.00
Elev=549.60	952149+021.00
Elev=549.60	952149+022.00
Elev=549.60	952149+023.00
Elev=549.60	952149+024.00
Elev=549.95	952149+025.00
Elev=550.65	952149+026.00
Elev=551.00	952149+027.00
Elev=551.39	952149+028.00
Elev=551.83	952149+029.00
Elev=552.40	952149+030.00

ESCALA HORIZONTAL 1 : 1000  
ESCALA VERTICAL 1 : 1000  
PERFIL A



COTA	COTA
Elev=549.52	952125+015.00
Elev=549.60	952125+016.00
Elev=549.60	952125+017.00
Elev=549.60	952125+018.00
Elev=550.64	952125+019.00
Elev=551.27	952125+020.00
Elev=551.89	952125+021.00
Elev=552.45	952125+022.00
Elev=552.62	952125+023.00
Elev=552.75	952125+024.00
Elev=552.80	952125+025.00
Elev=552.80	952125+026.00
Elev=552.87	952125+027.00
Elev=552.94	952125+028.00
Elev=553.00	952125+029.00
Elev=553.07	952125+030.00

ESCALA HORIZONTAL 1 : 1000  
ESCALA VERTICAL 1 : 1000  
PERFIL 3

DISEÑO E INGENIERIA A DETALLE  
PARA LA OPTIMIZACION DE LA  
PLANTA DE TRATAMIENTO DE  
AGUA POTABLE-LA ESMERALDA  
VILLAVICENCIO-META  
COLOMBIA

DIRECTOR DEL PROYECTO:  
ING. PABLO HERNÁNDEZ LEHMANN

DISEÑADOR:  
ING. JOSE RAUL LOPEZ OCHOA  
MP: 25202-04750 CND

NOMBRE DE ARCHIVO:  
CMT-01-2017-05-08.dwg

EMPRESA DE ACUEDUCTO Y  
ALCANTARILLADO  
DE VILLAVICENCIO-ESP  
GESTIÓN DE CALIDAD Y MECI

INTERVENTOR:  
ING. LUIS ALBERTO NIETO THERAN  
MP: 1320269174 BLV

FIRMA:

CONTIENE:  
CIVILES E HIDRÁULICOS  
MEDICION DE CAUDAL - CANAL DE REPARTO  
PERFILES

FECHA:  
OCTUBRE 2016

ESCALA:  
INDICADA

PLANO N°  
11/12

TOTALES:  
189  
+11