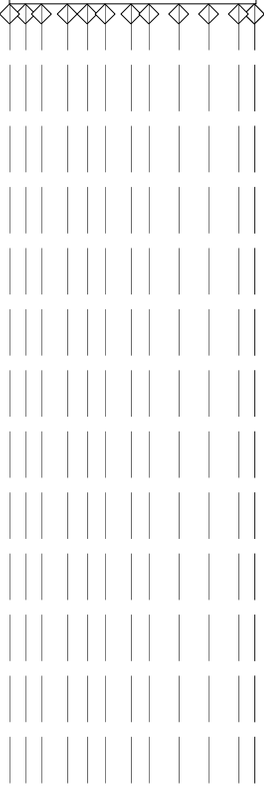


ERwin Model Reverse-Engineered
from
C:\TEMP\UTWAT.SQL

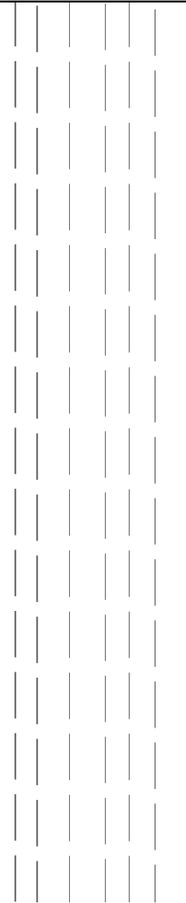
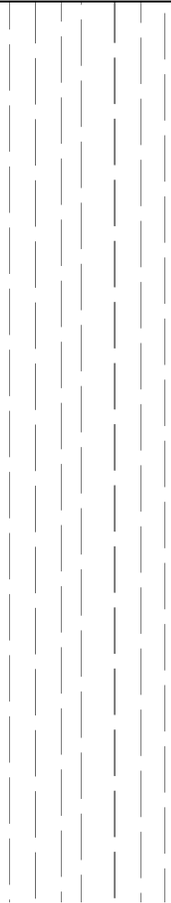
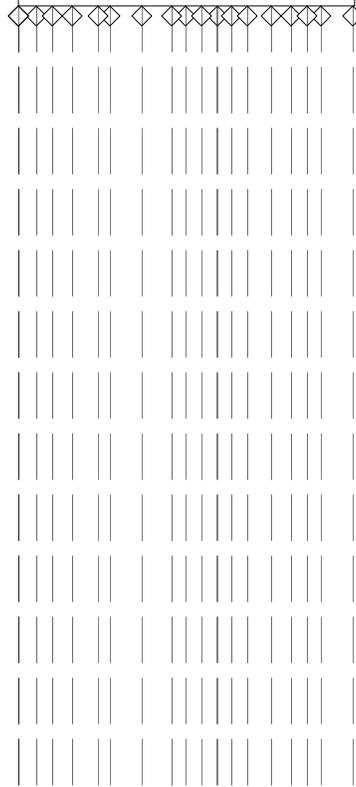
bggenstr

building_id



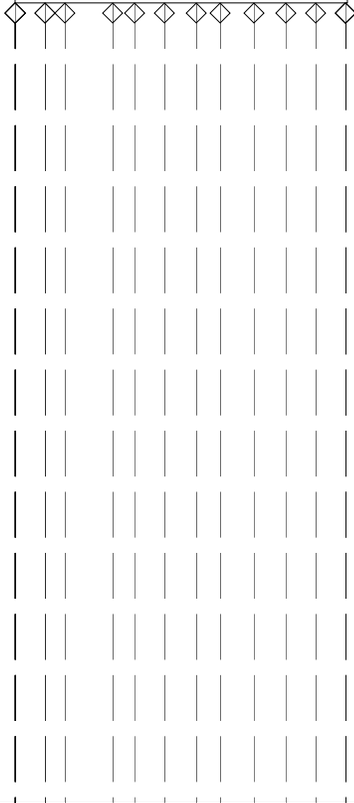
cddodins

instln_id



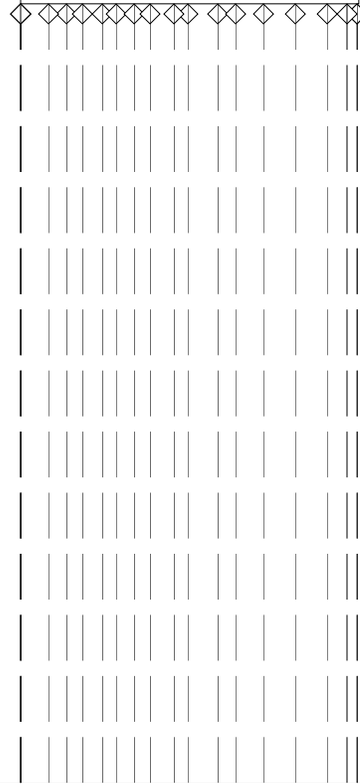
cmgenchr

coord_id

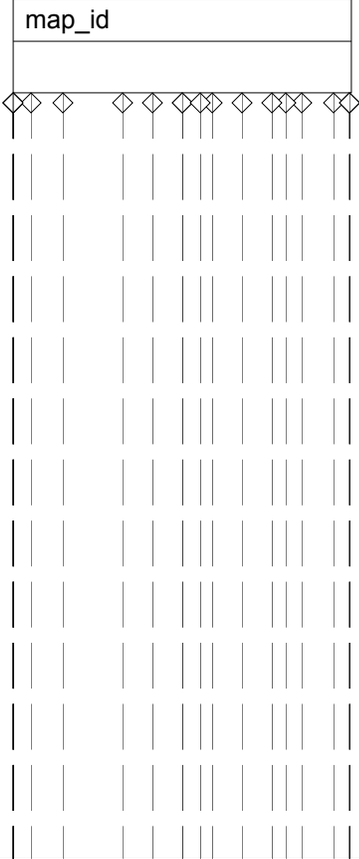


cmgenfac

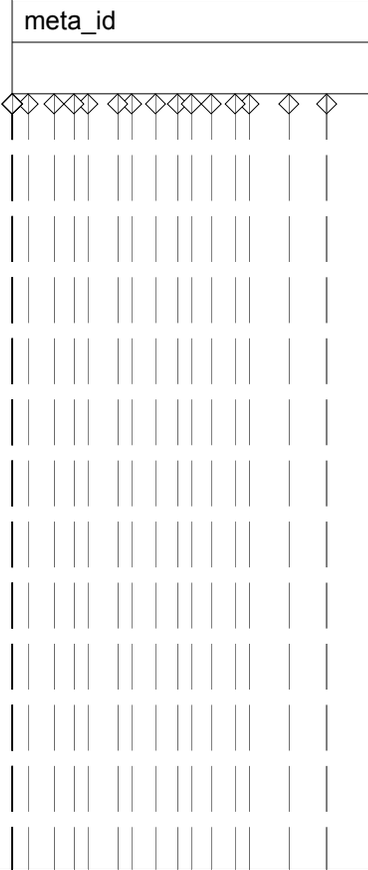
facil_id



cmgenmap



cmgenmet



cmmedmed

media_id

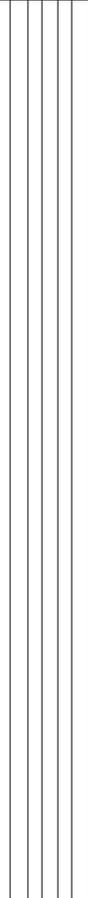
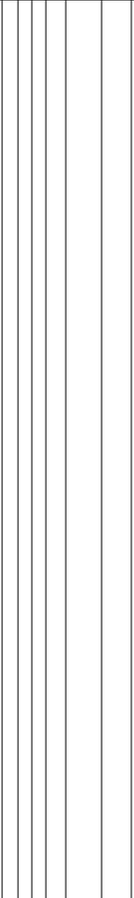
media_id

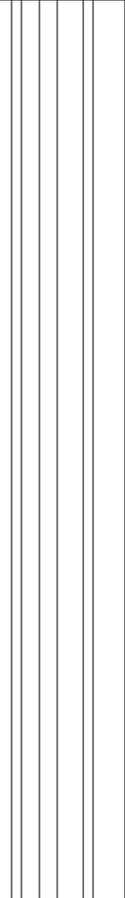
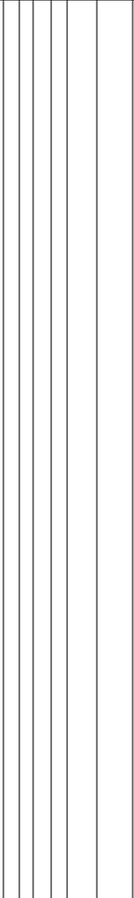
--

--

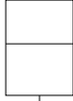
--

--





N/A



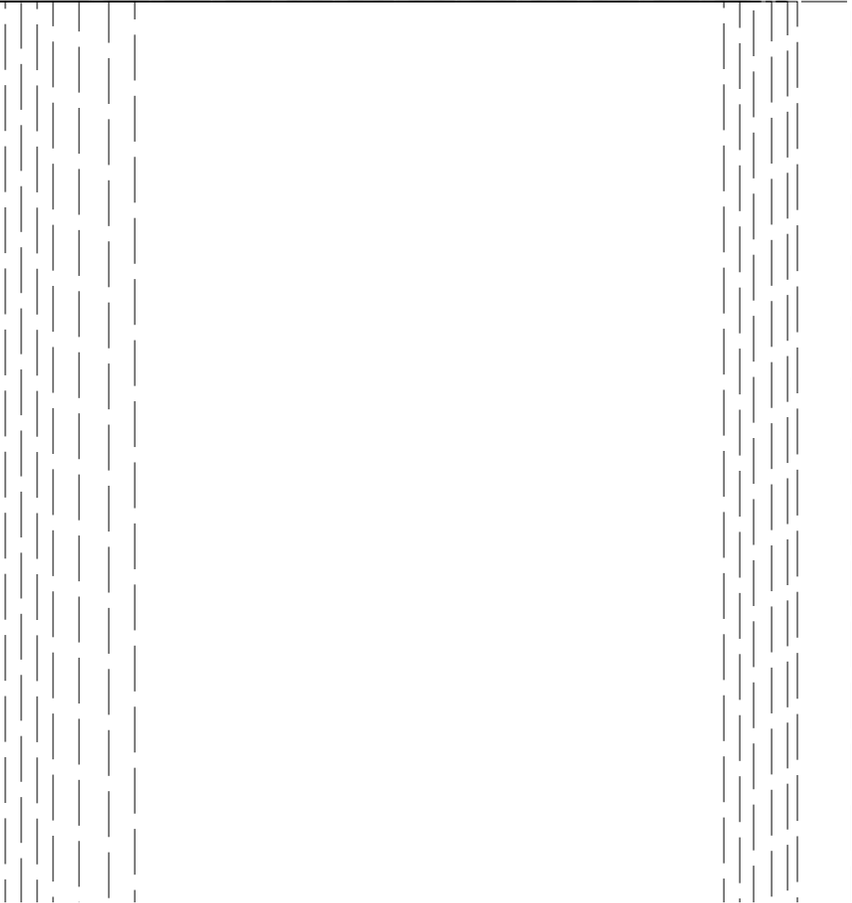
water_system_flow_direction_arrow

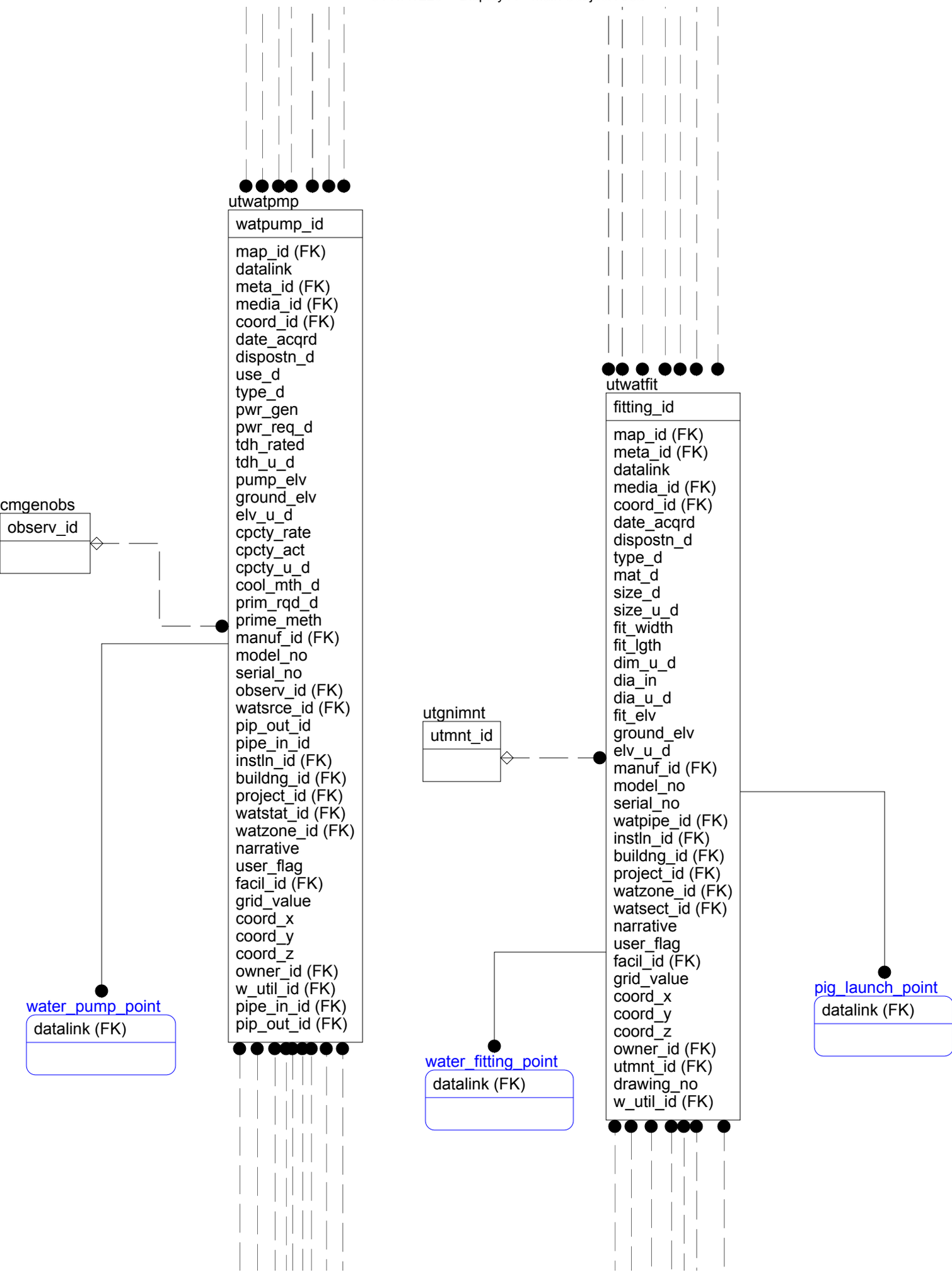


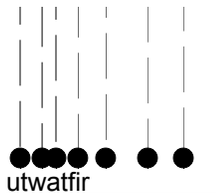
utgenmrk



water_marker_point

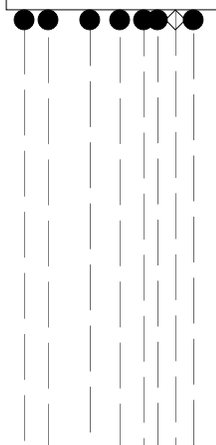






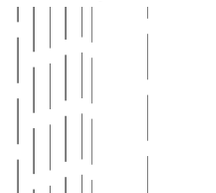
utwatfir

firhydr_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
date_acqrd
dispostn_d
con_type_d
hyd_ty_d
vlv_st_d
source_d
size_d
size_u_d
inlet_dia
outcon1dia
outcon2dia
outcon3dia
dia_u_d
meas_ty_d
hyd_elv
ground_elv
elv_u_d
press_max
press_resd
press_stat
press_u_d
fire_flow
flow_test
flow_u_d
manuf_id (FK)
model_no
watvlv_id (FK)
watpipe_id (FK)
instln_id (FK)
buildng_id (FK)
project_id (FK)
watzone_id (FK)
narrative
user_flag
facil_id (FK)
grid_value
coord_x
coord_y
coord_z
owner_id (FK)
hydclass_d
w_util_id (FK)



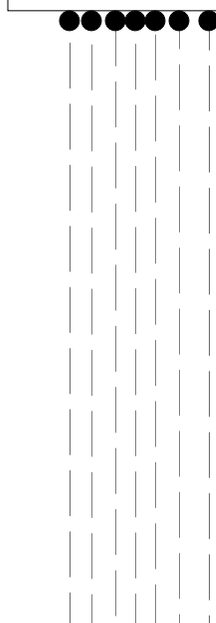
water fire connection point

datalink (FK)



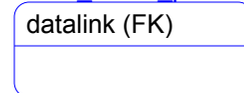
utwatmtr

watmetr_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
date_acqrd
dispostn_d
type_d
instl_ty_d
srvc_mtr_d
source_d
size_d
size_u_d
mtr_custmr
meter_elv
ground_elv
elv_u_d
manuf_id (FK)
model_no
serial_no
watmnhl_id (FK)
watpipe_id (FK)
instln_id (FK)
buildng_id (FK)
project_id (FK)
watzone_id (FK)
narrative
user_flag
facil_id (FK)
grid_value
coord_x
coord_y
coord_z
owner_id (FK)
w_util_id (FK)



water meter point

datalink (FK)

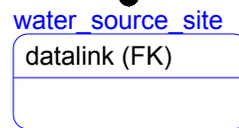
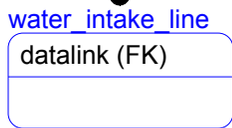


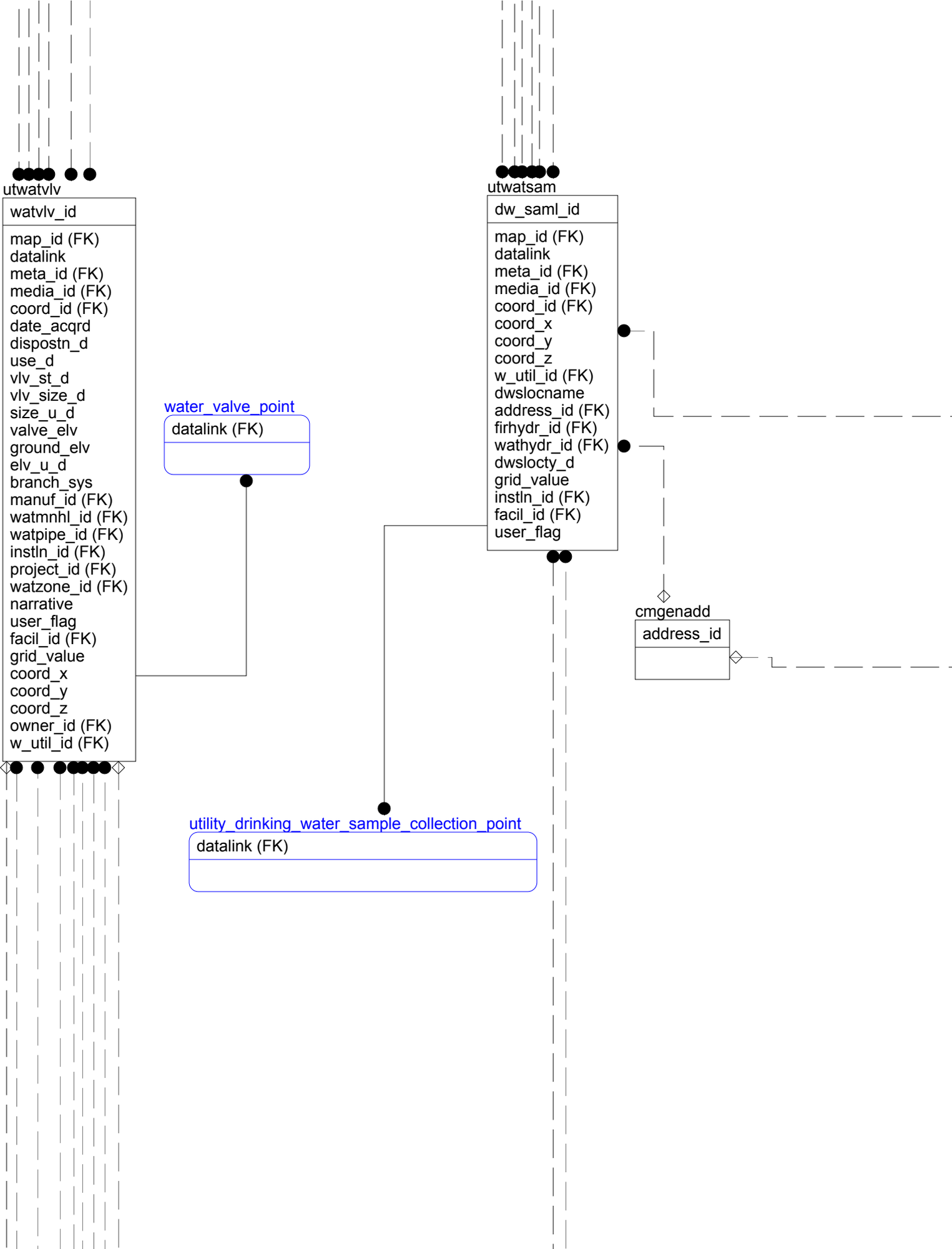
utwatrec

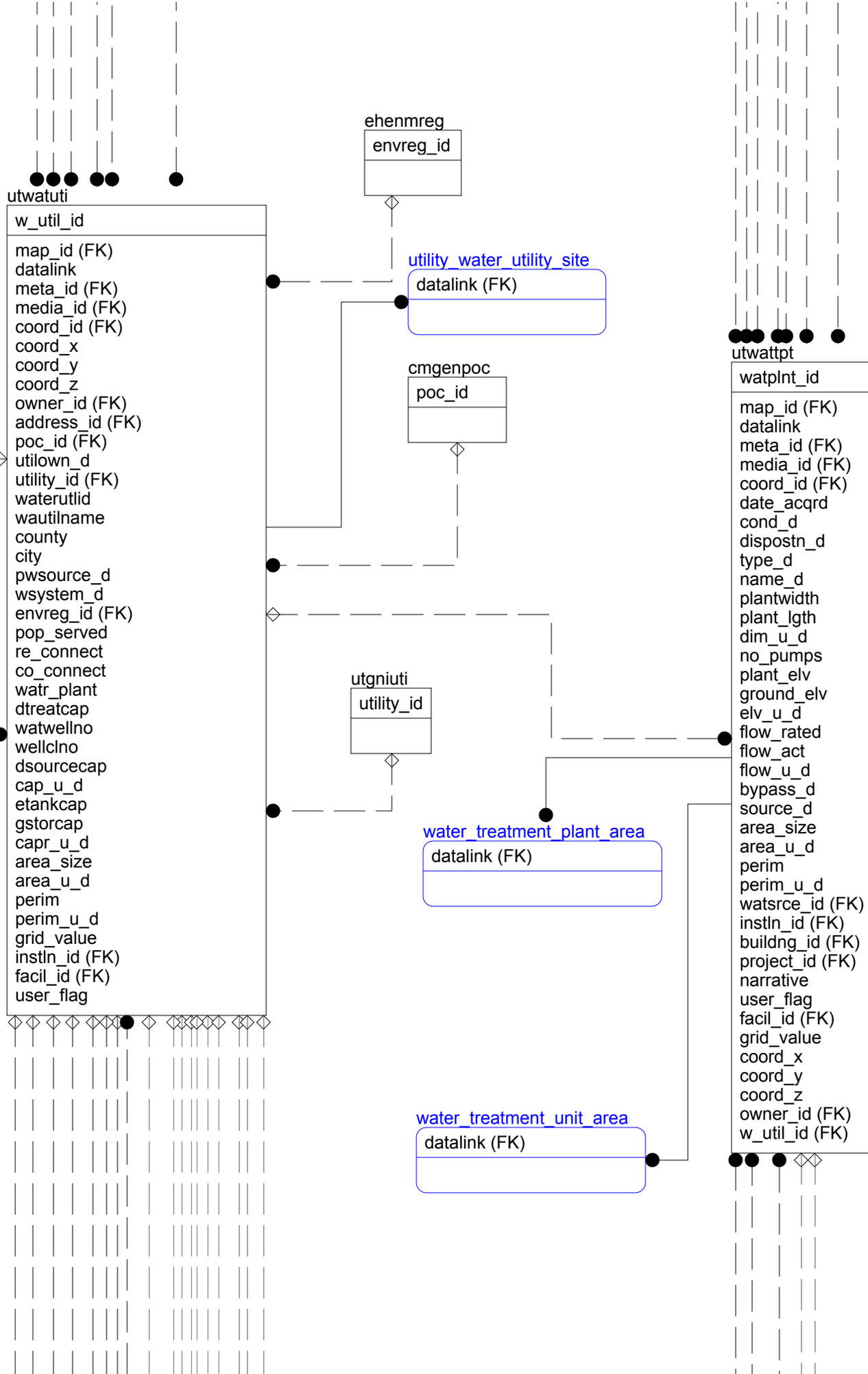
watrect_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
volt_in_d
no_phases
volt_out_d
currnt_out
currnt_u_d
phas_ltr_d
cool_mth_d
encl_typ_d
int_mtr_d
narrative
user_flag
instln_id (FK)
facil_id (FK)
grid_value
coord_x
coord_y
coord_z
w_util_id (FK)

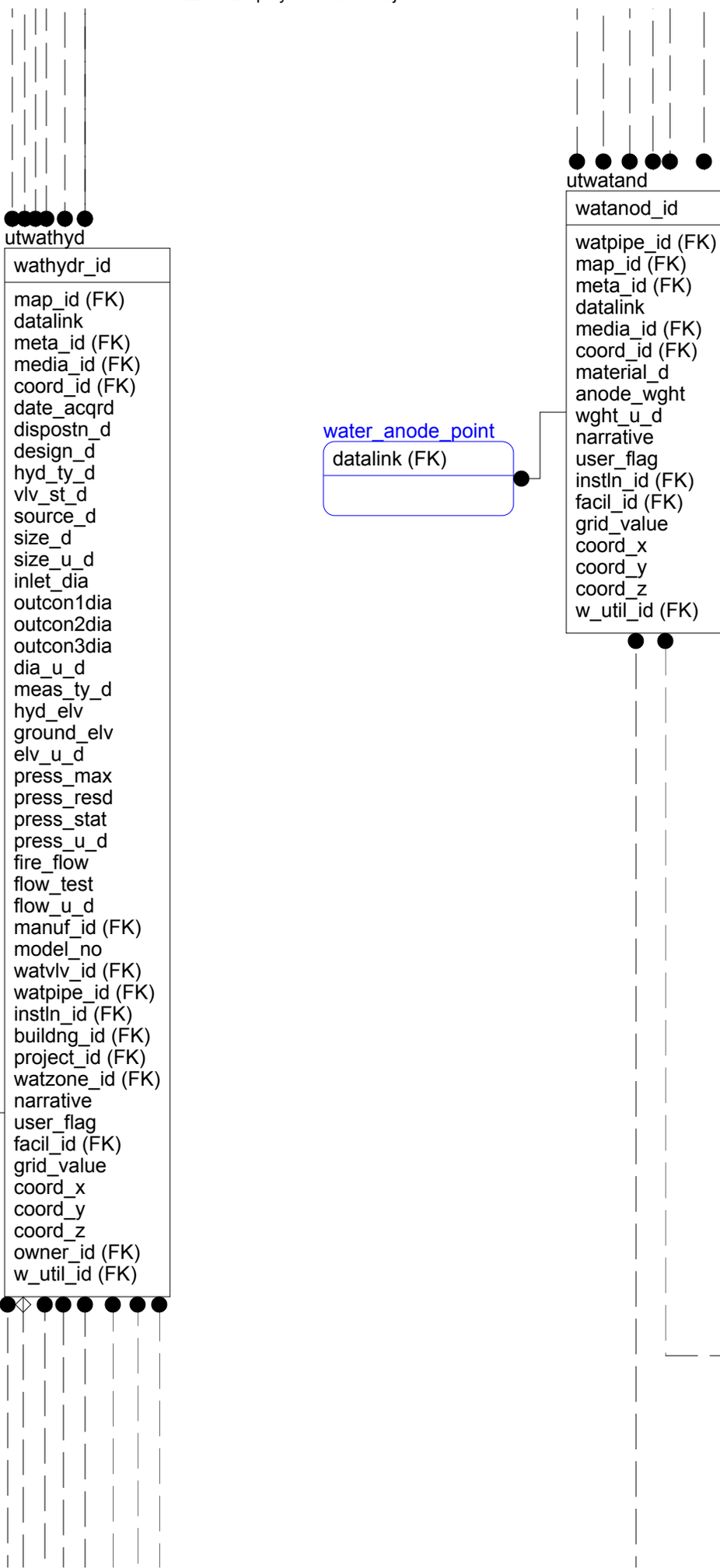
utwatsrc

watsrce_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
date_acqrd
dispostn_d
type_d
name_d
instln_id (FK)
building_id (FK)
project_id (FK)
narrative
user_flag
facil_id (FK)
grid_value
area_size
area_u_d
perim
perim_u_d
coord_x
coord_y
coord_z
owner_id (FK)
systyp_d
w_util_id (FK)
frcoord_x
frcoord_y
frcoord_z
tocoord_x
tocoord_y
tocoord-z
catpip_d









water_hydrant_point
 datalink (FK)

water_anode_point
 datalink (FK)

utwatant

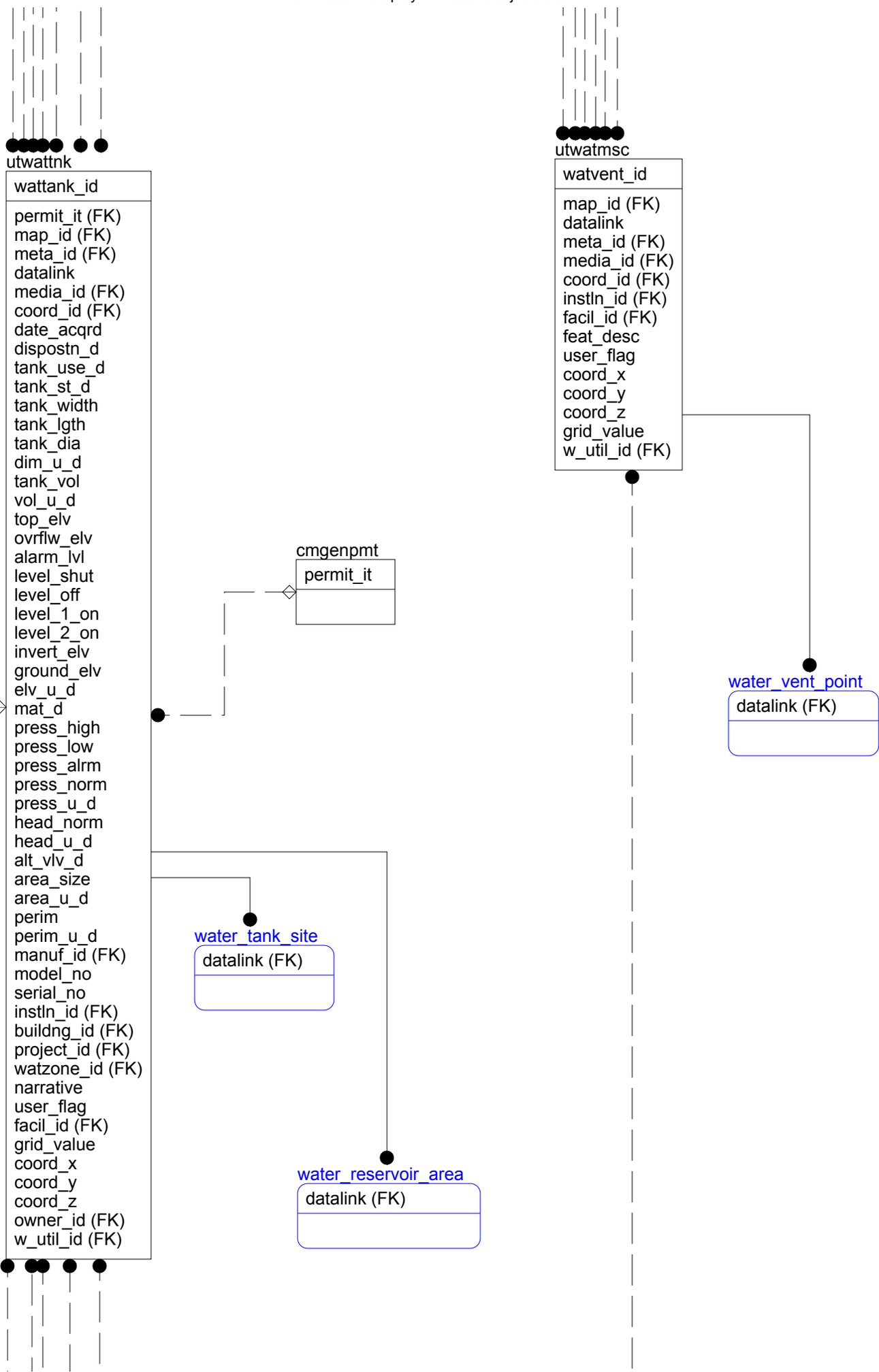
watant_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
type_d
no_term
wire_typ_d
wire_siz_d
insl_typ_d
narrative
user_flag
instln_id (FK)
facil_id (FK)
grid_value
coord_x
coord_y
coord_z
w_util_id (FK)

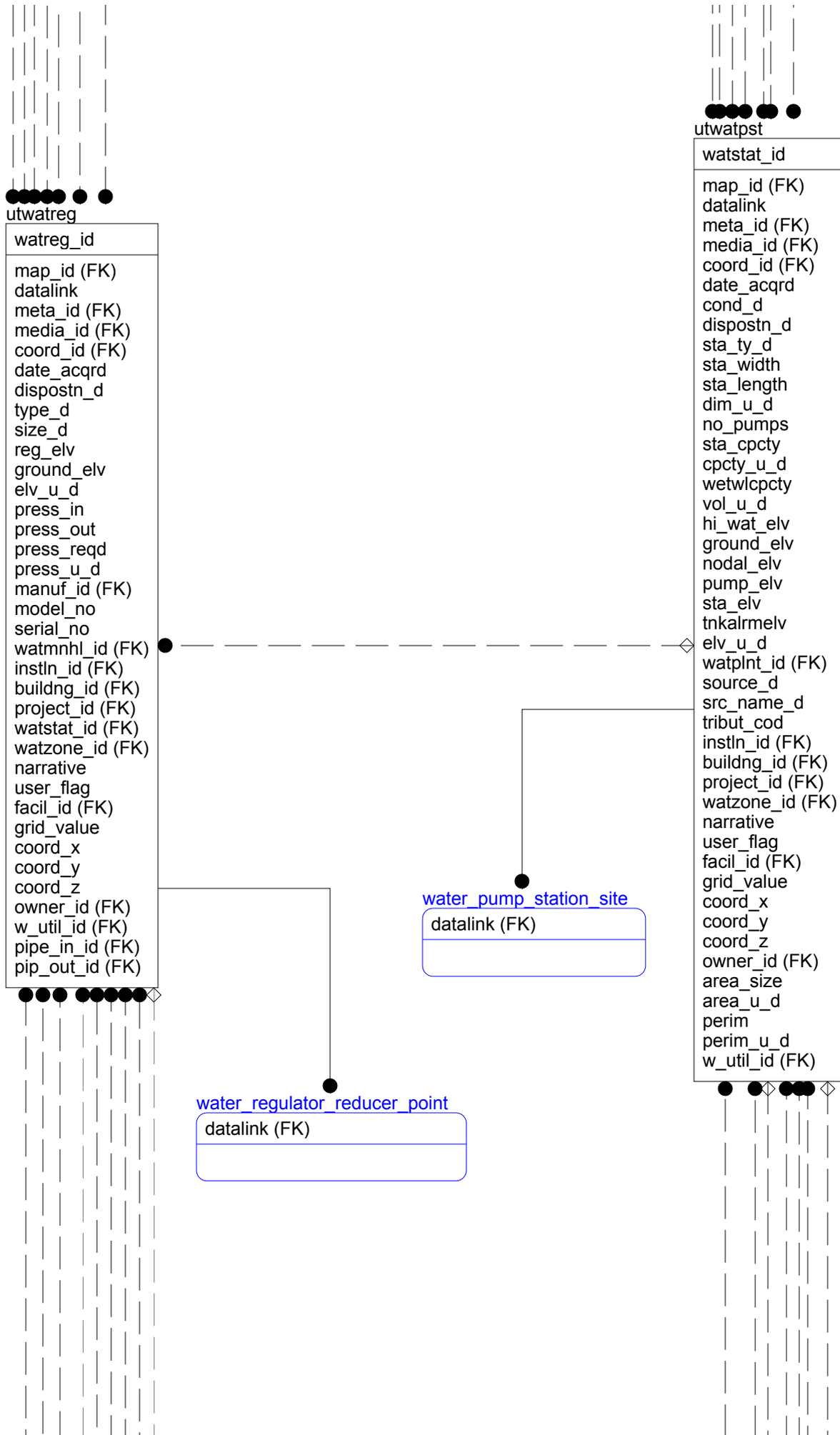
utwatpip

watpipe_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
date_acqrd
dispostn_d
use_d
type_d
mat_d
size_d
pipe_lgth
dim_u_d
inv_elv_1
grnd_elv_1
inv_elv_2
grnd_elv_2
elv_u_d
press_max
press_norm
press_u_d
slope_bot
slope_u_d
catprot_d
tape_d
source_d
watplnt_id (FK)
manuf_id (FK)
model_no
wattank_id (FK)
instln_id (FK)
building_id (FK)
project_id (FK)
watstat_id (FK)
watzone_id (FK)
watsect_id (FK)
narrative
user_flag
facil_id (FK)
grid_value
watsrce_id (FK)
coord_x
coord_y
coord_z
frcoord_x
frcoord_y
frcoord_z
tocoord_x
tocoord_y
tocoord_z
owner_id (FK)
piplty_d
w_util_id (FK)

water anode test station_point
datalink (FK)

water_line
datalink (FK)





utwatrst

red_sta_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
date_const
date_acqrd
cond_d
dispostn_d
sta_elv
ground_elv
elv_u_d
press_in
press_oper
press_out
press_u_d
source_d
manuf_id (FK)
model_no
watreg_id (FK)
instln_id (FK)
buildng_id (FK)
project_id (FK)
watstat_id (FK)
watzone_id (FK)
narrative
user_flag
facil_id (FK)
grid_value
coord_x
coord_y
coord_z
owner_id (FK)
w_util_id (FK)
pipe_in_id (FK)
pip_out_id (FK)

utwatmh

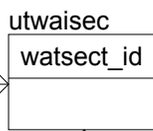
watmnhl_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
dispostn_d
use_d
type_d
mat_d
no_valves
no_pipes
mh_width
mh_length
mh_dia
dim_u_d
rim_elv
invert_elv
ground_elv
elv_u_d
airrfvlv_d
drain_ty_d
manuf_id (FK)
model_no
instln_id (FK)
buildng_id (FK)
project_id (FK)
watzone_id (FK)
narrative
user_flag
facil_id (FK)
grid_value
coord_x
coord_y
coord_z
owner_id (FK)
w_util_id (FK)

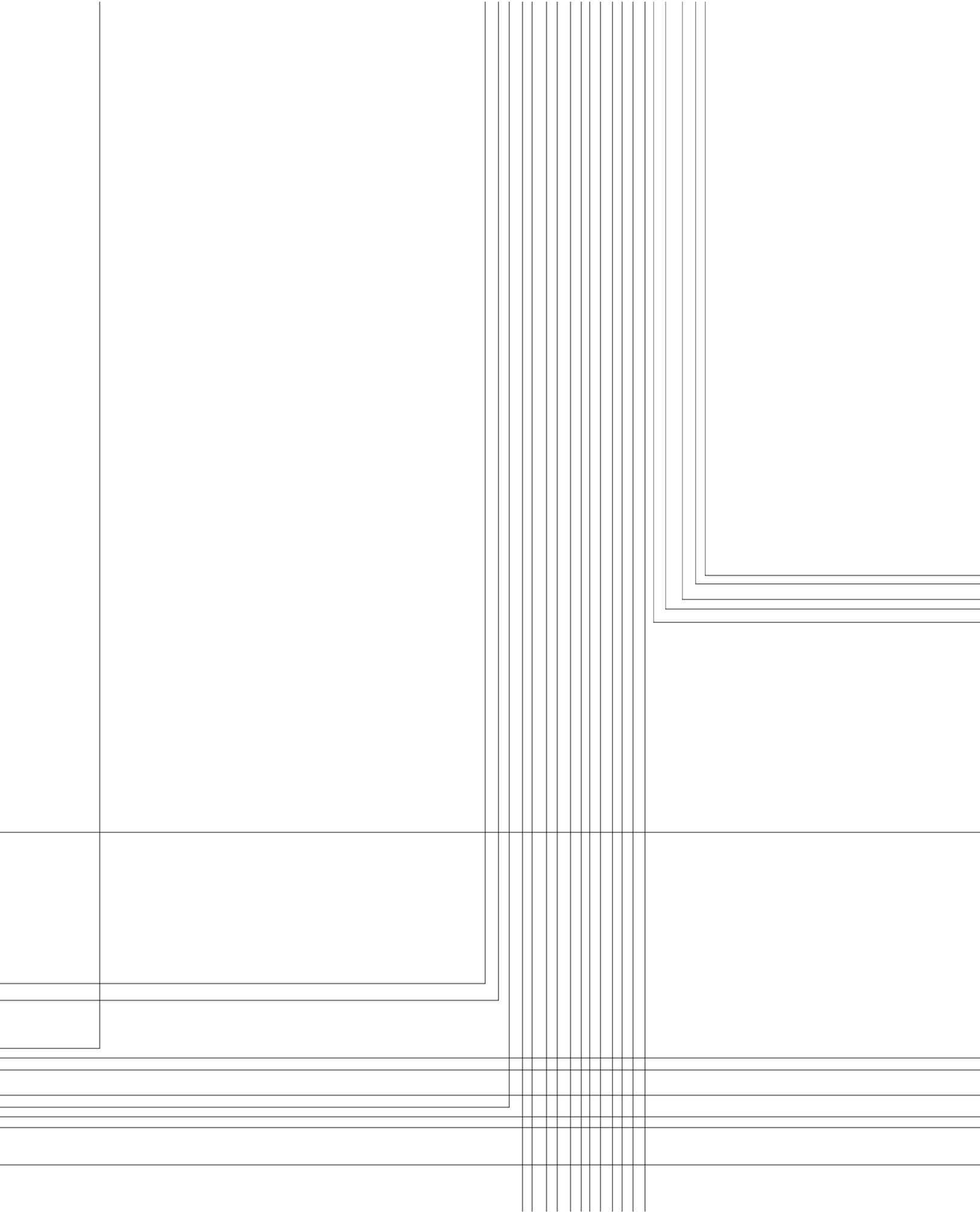
water_pressure_reducing_station_point

datalink (FK)

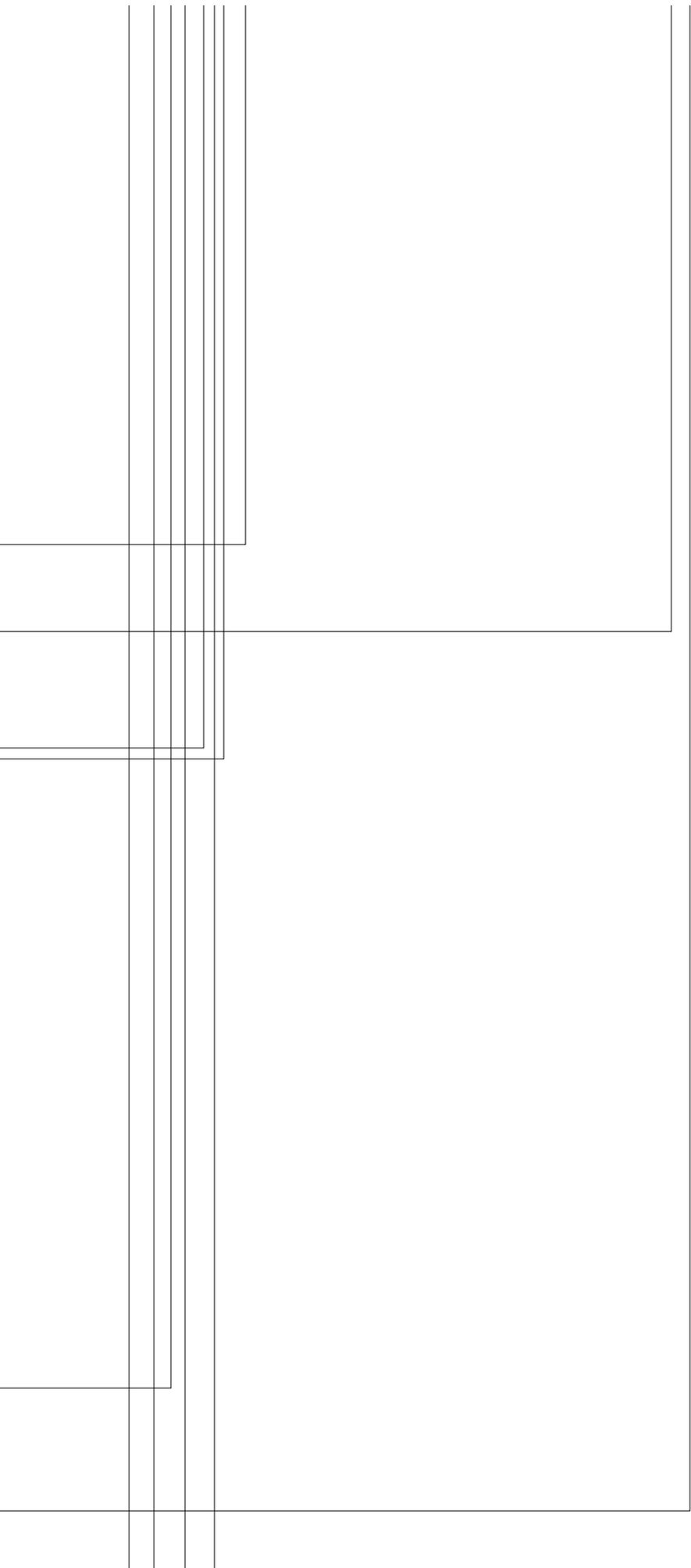
water_junction_point

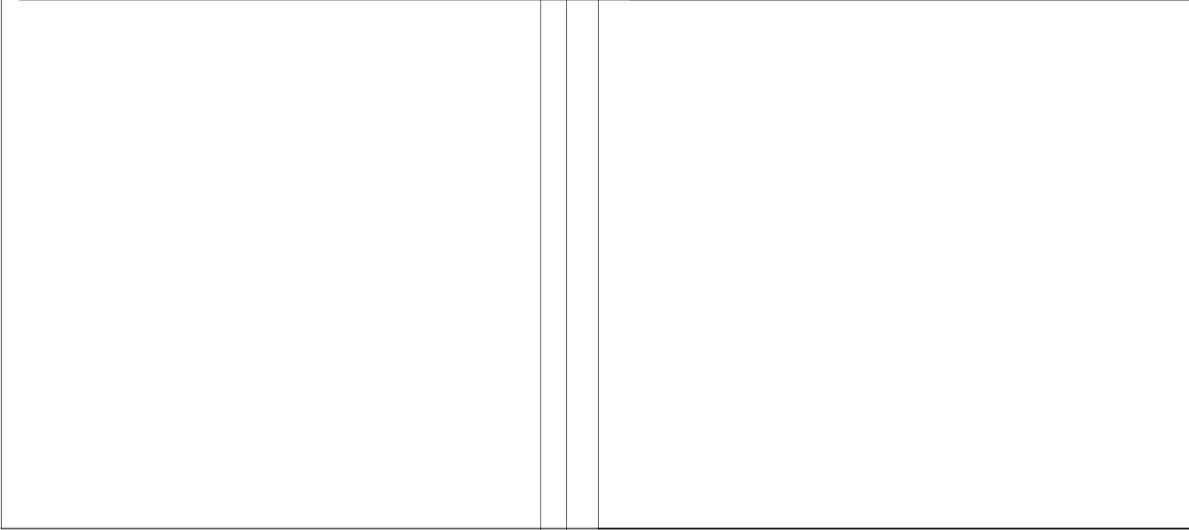
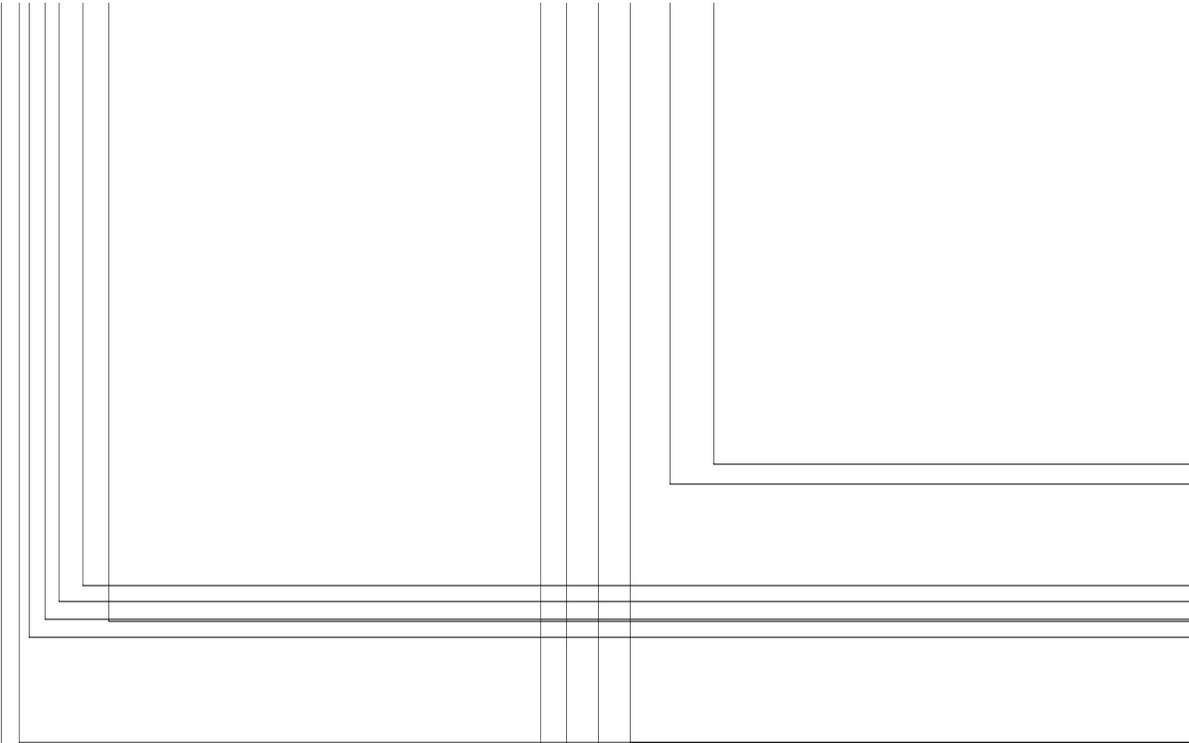
datalink (FK)

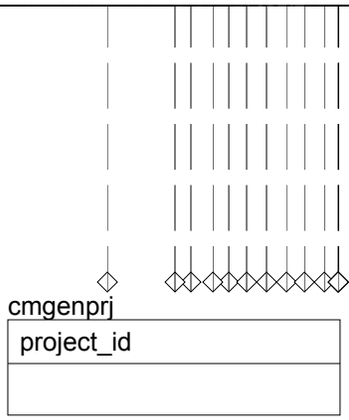


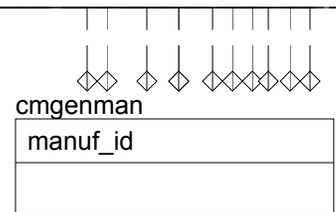
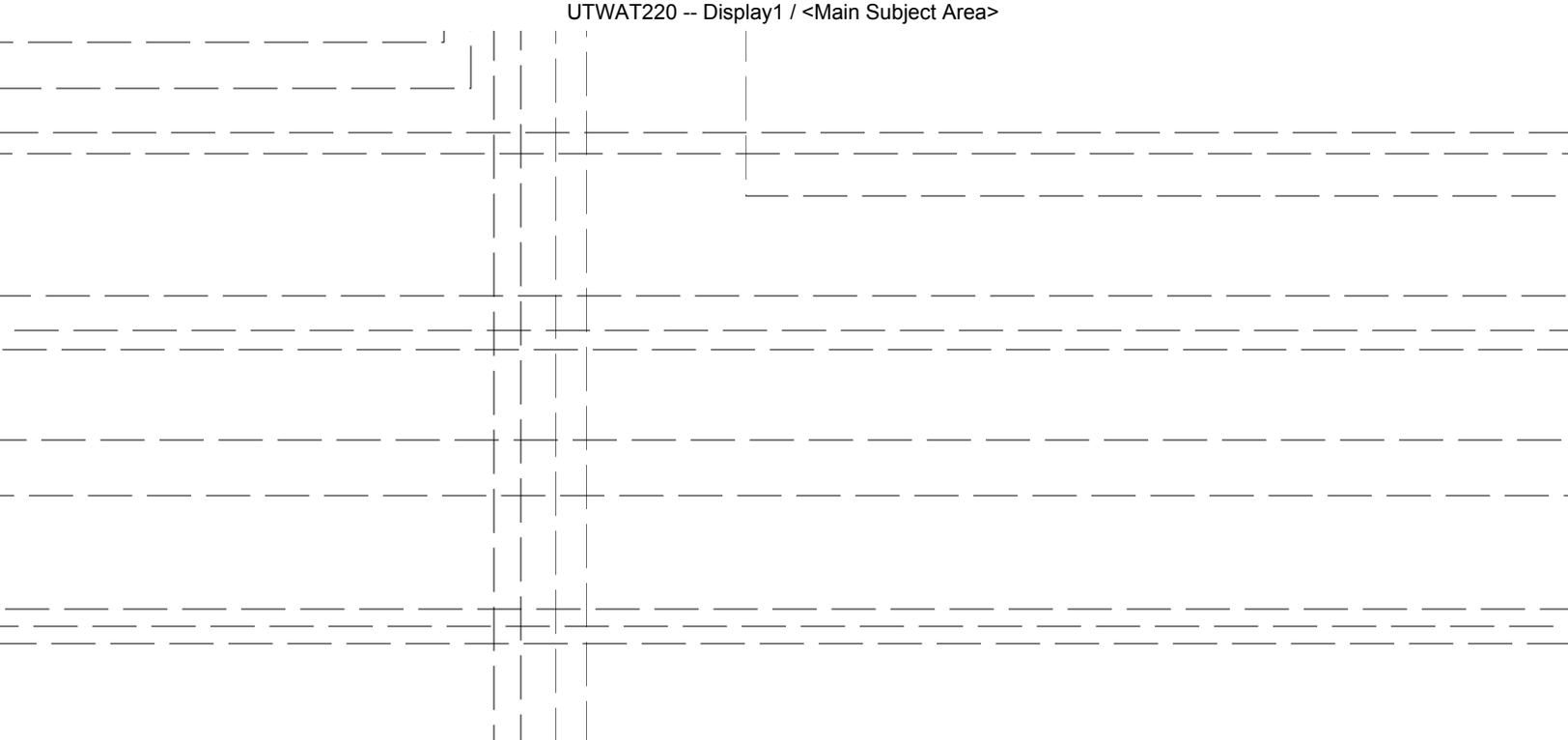


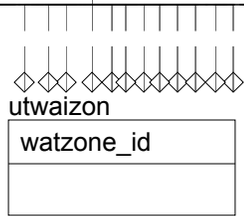












--	--	--
