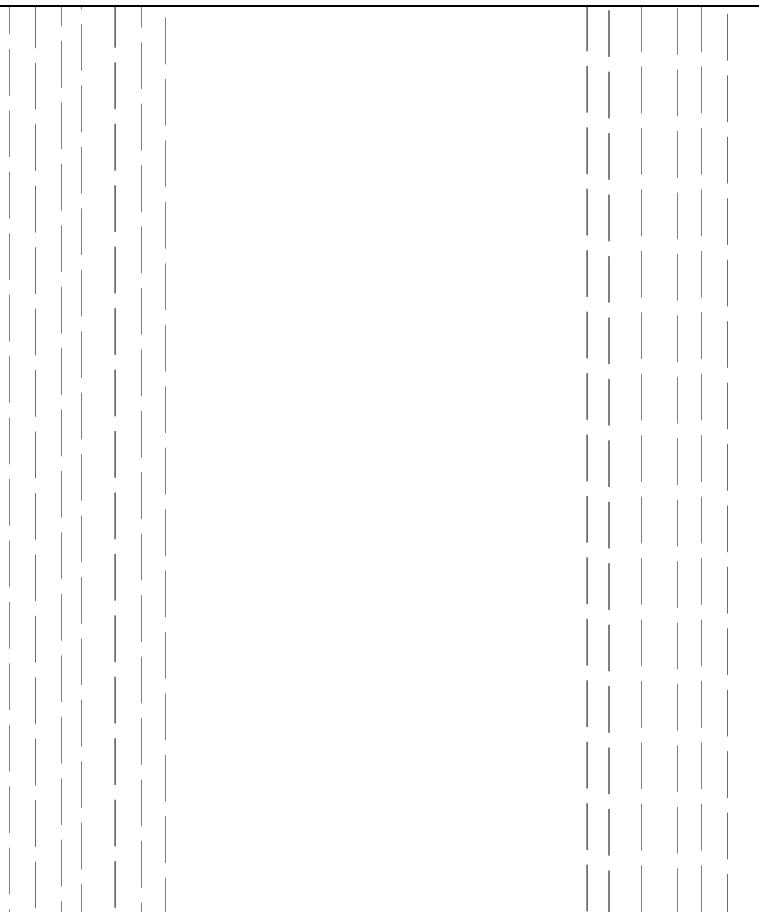
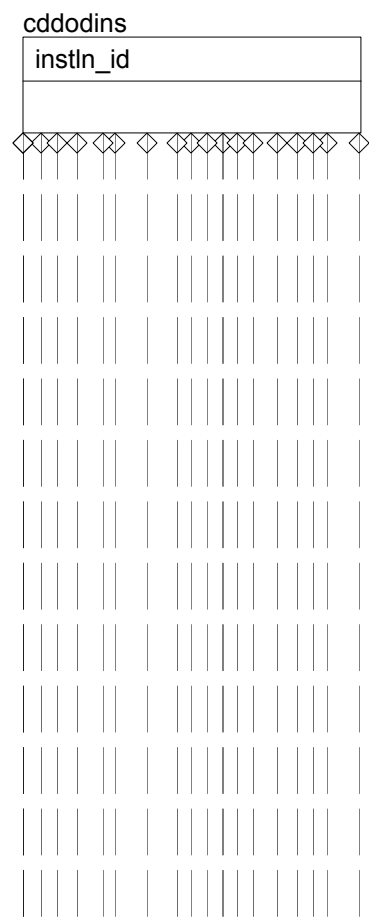
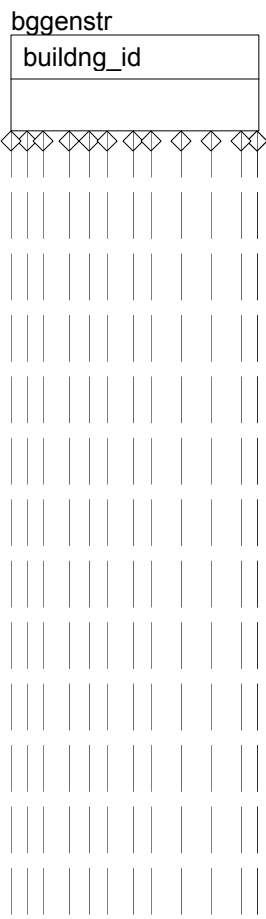


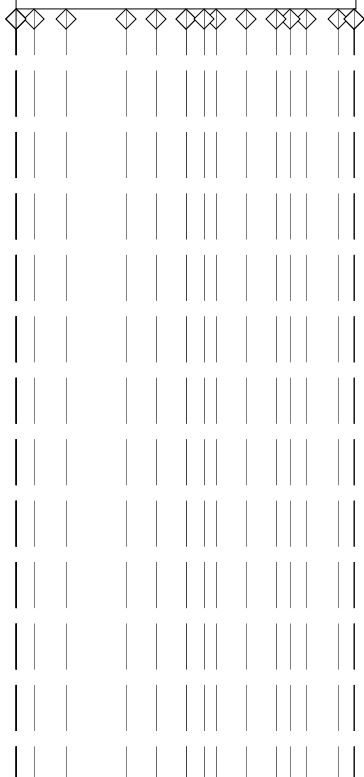
ERwin Model Reverse-Engineered  
from  
C:\TEMP\UTWAT.SQL



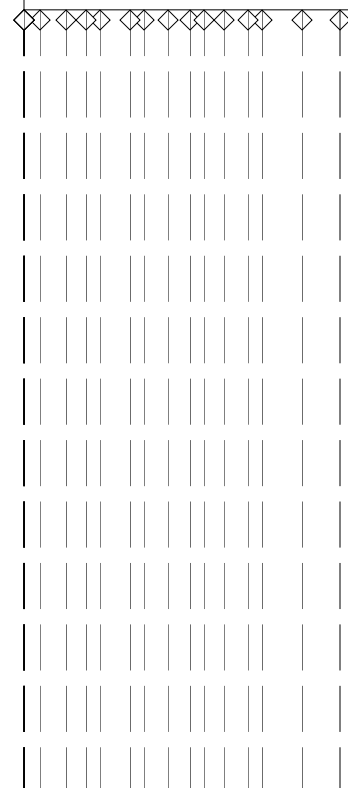


**cmgenmap**

map_id
--------

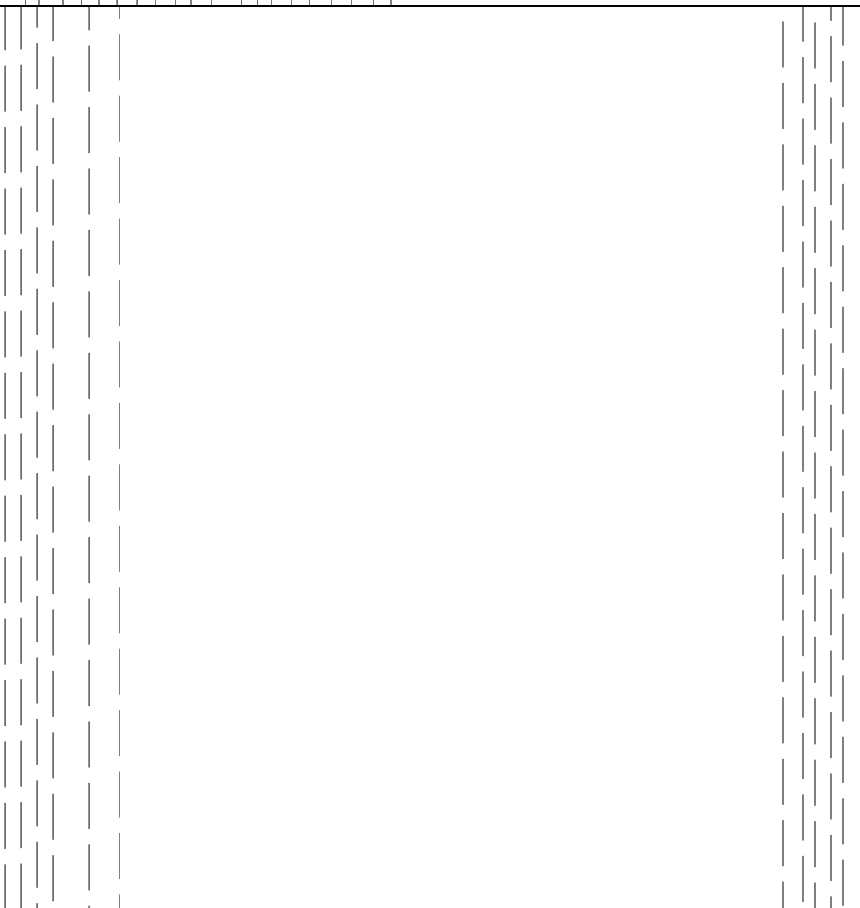
**cmgenmet**

meta_id
---------

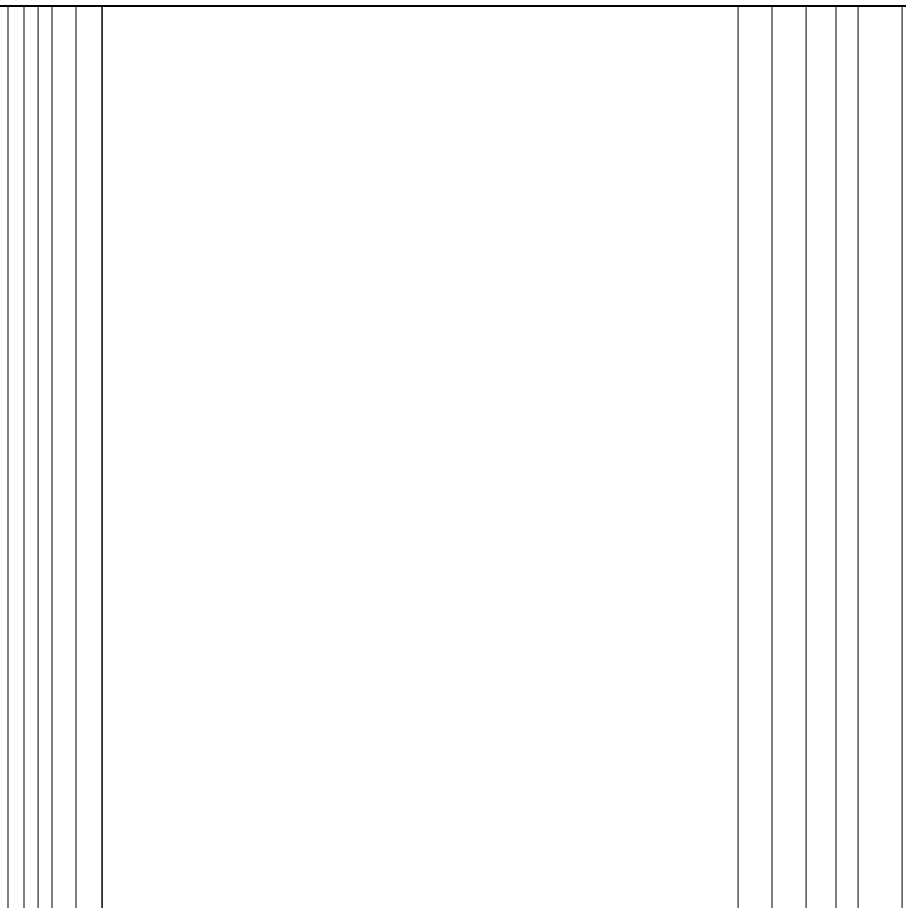


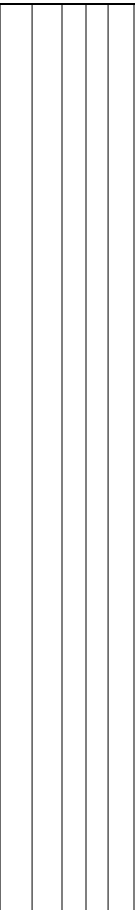
cmmmedmed

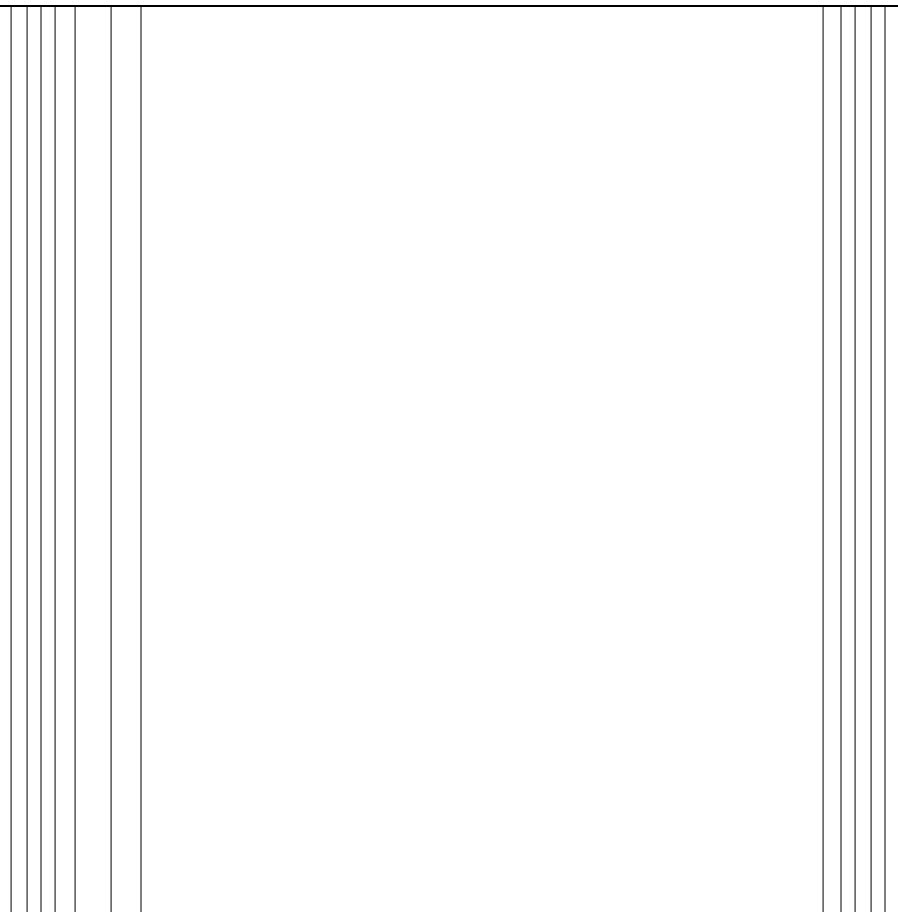
media_id

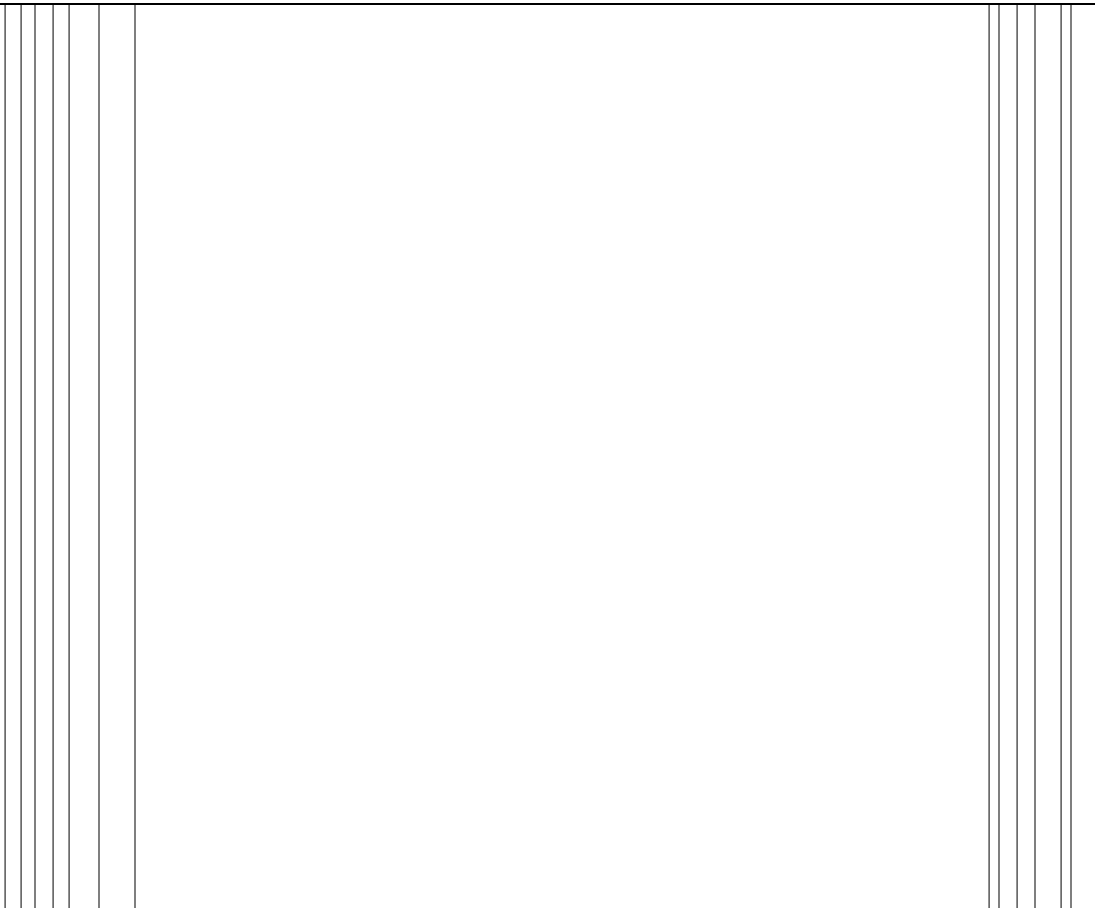


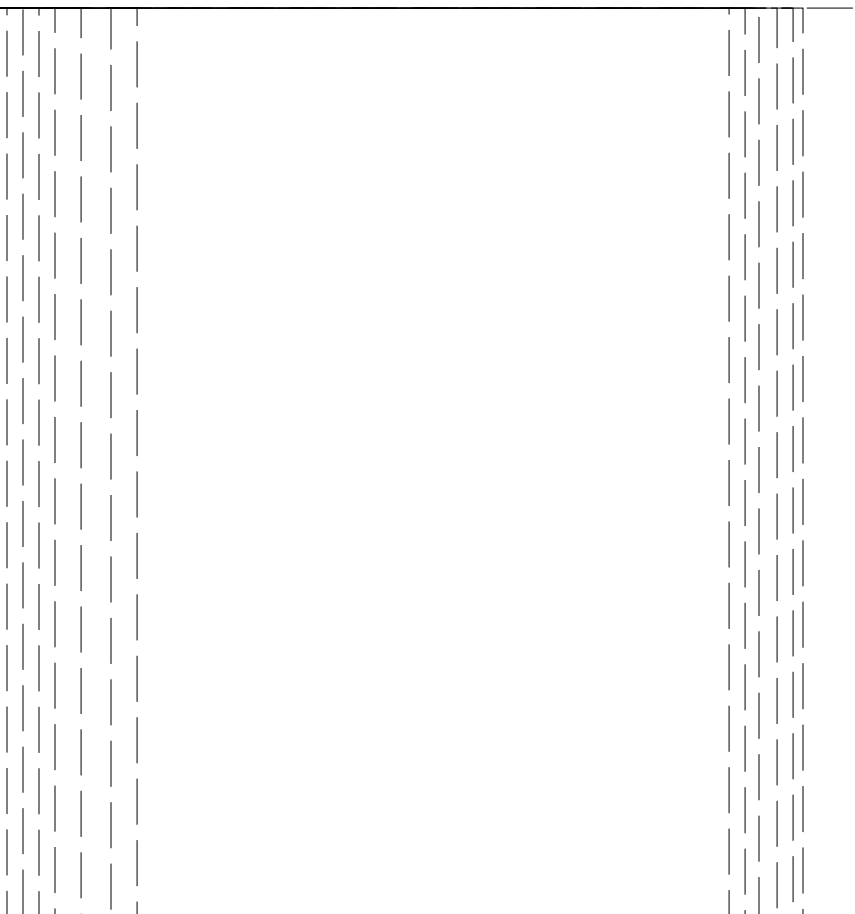
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



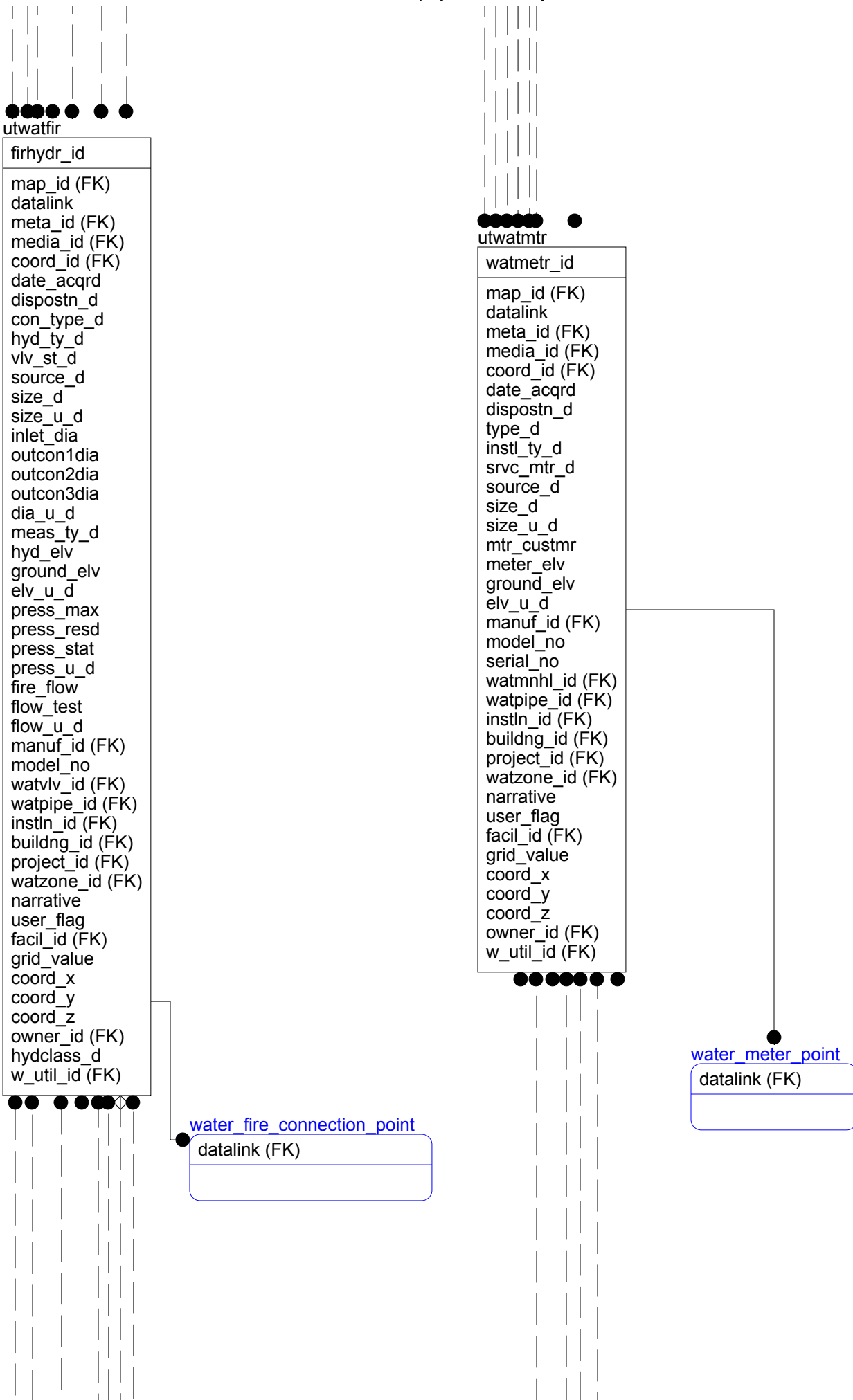


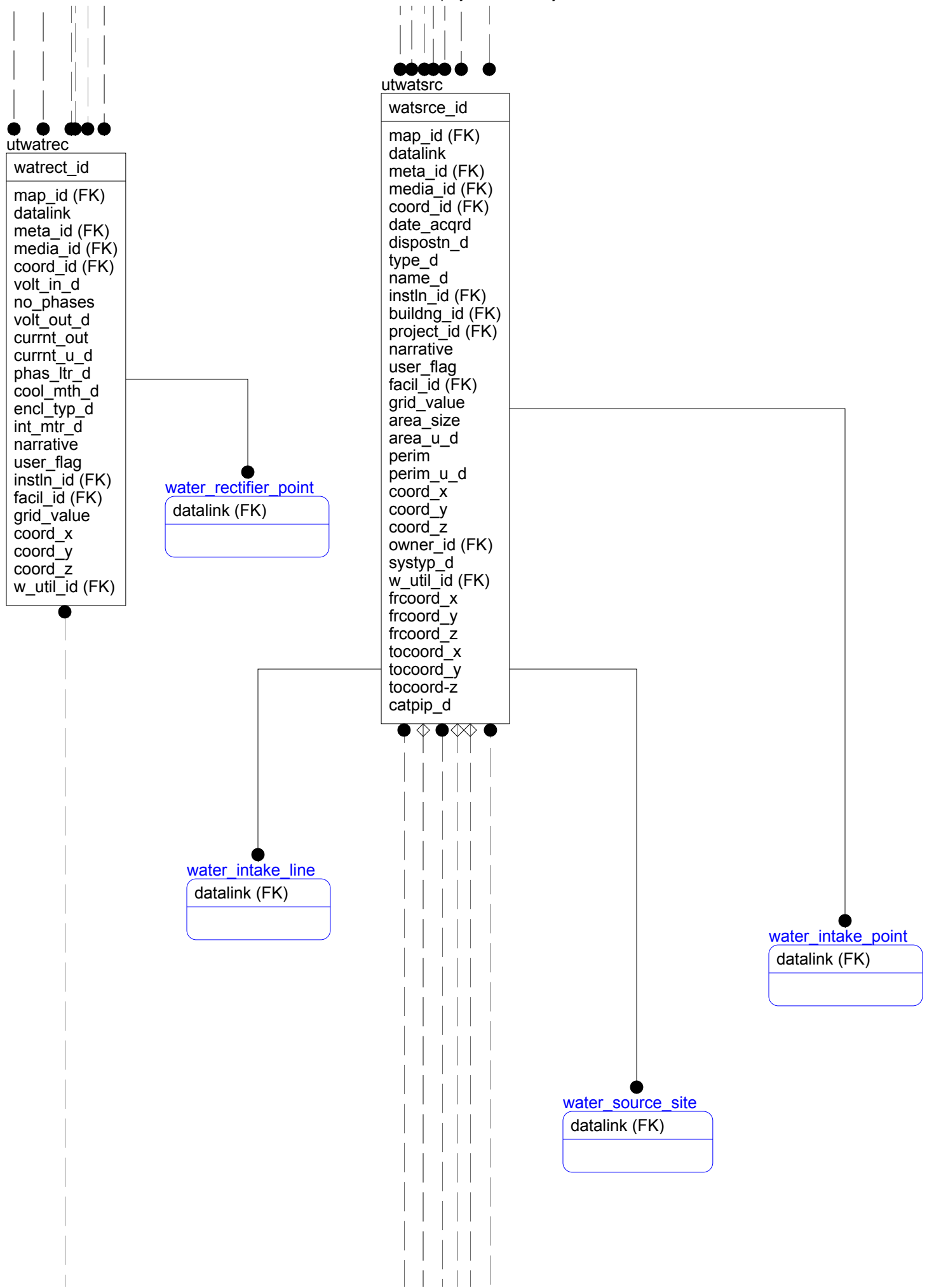












utwatlv

watlv_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
date_acrd
dispostn_d
use_d
vlv_st_d
vlv_size_d
size_u_d
valve_elv
ground_elv
elv_u_d
branch_sys
manuf_id (FK)
watmnhl_id (FK)
watpipe_id (FK)
instln_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)

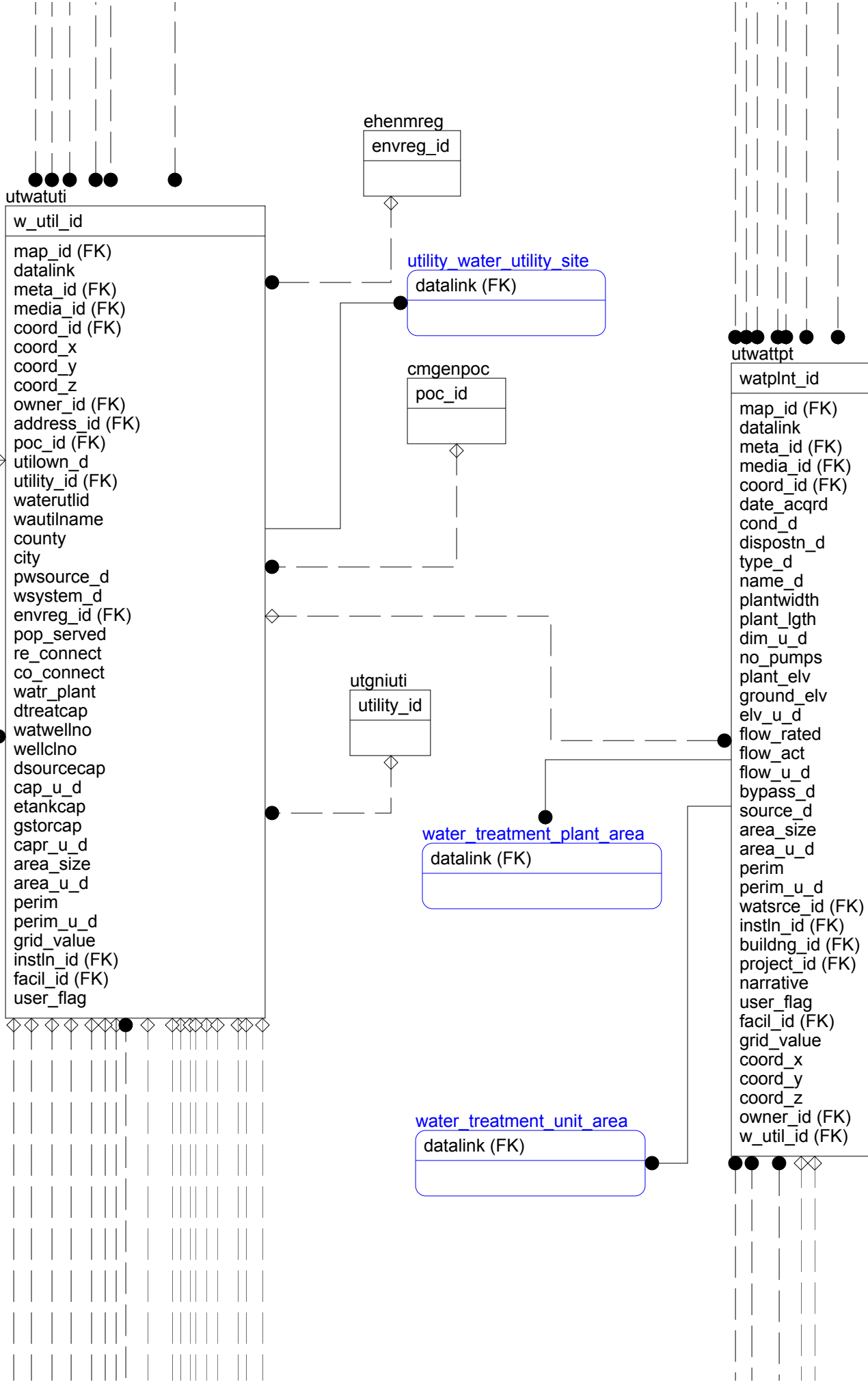
utwatsam

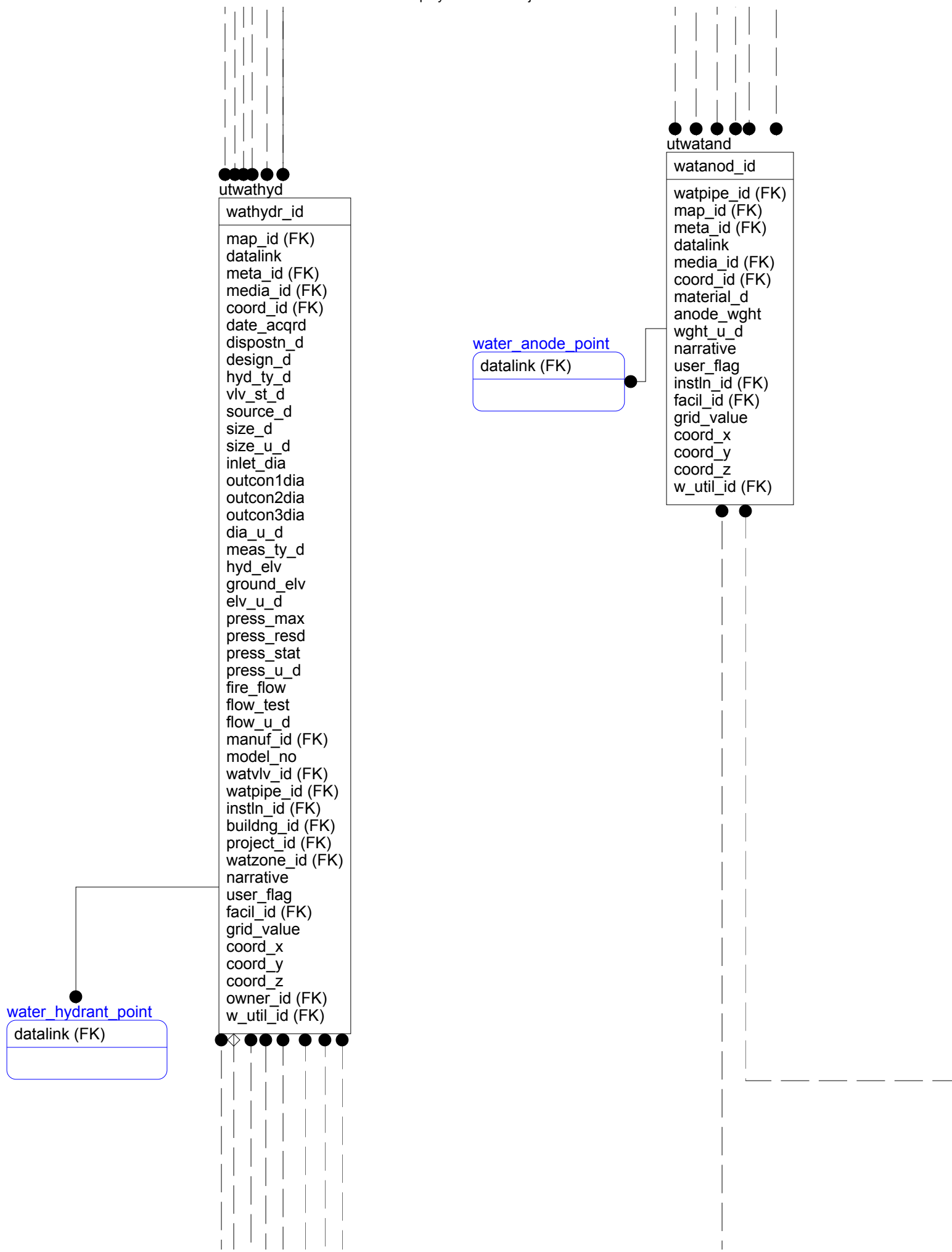
dw_saml_id
map_id (FK)
datalink
meta_id (FK)
media_id (FK)
coord_id (FK)
coord_x
coord_y
coord_z
w_util_id (FK)
dwslocname
address_id (FK)
firhydr_id (FK)
wathydr_id (FK)
dwslocty_d
grid_value
instln_id (FK)
facil_id (FK)
user_flag

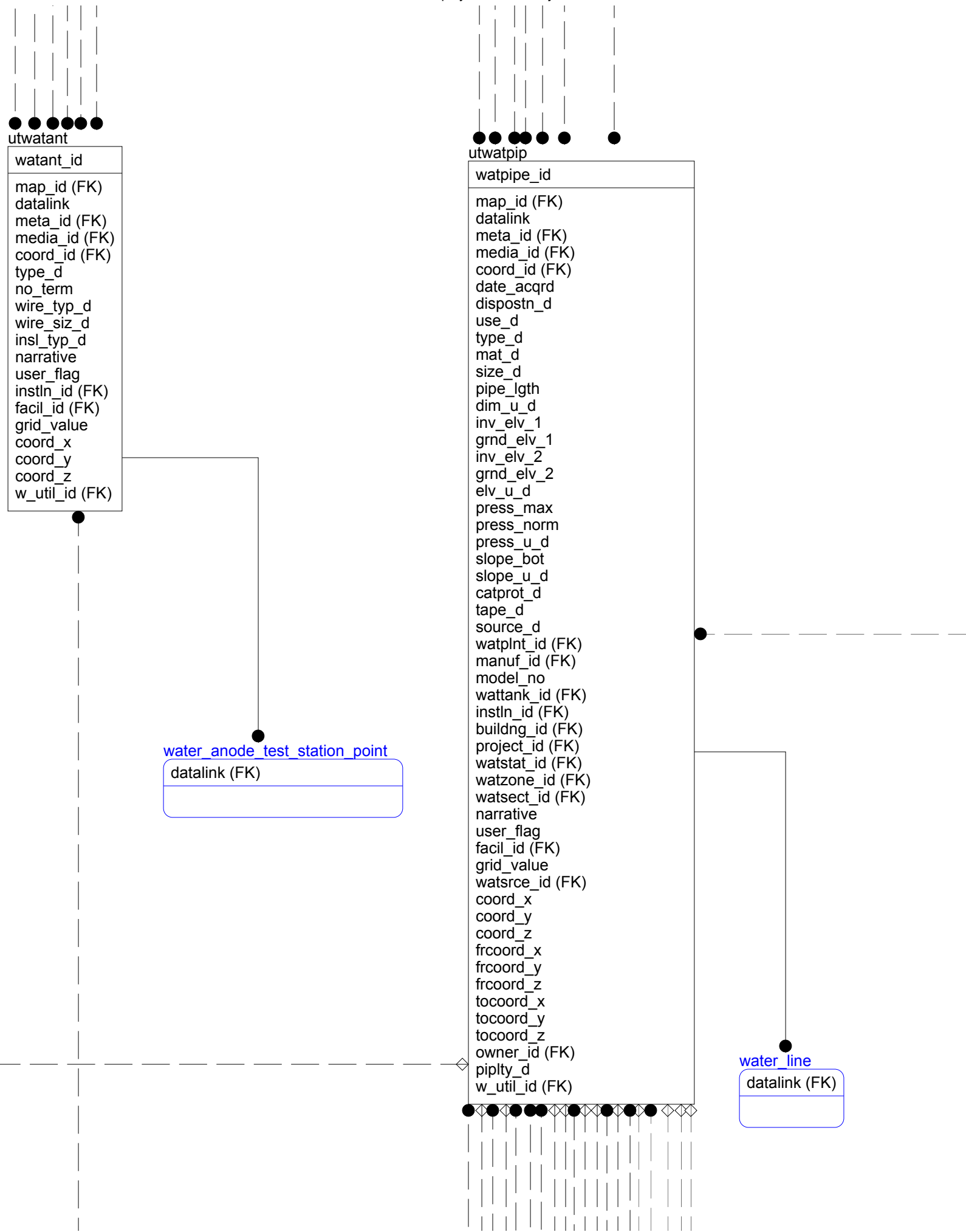
water\_valve\_point  
datalink (FK)

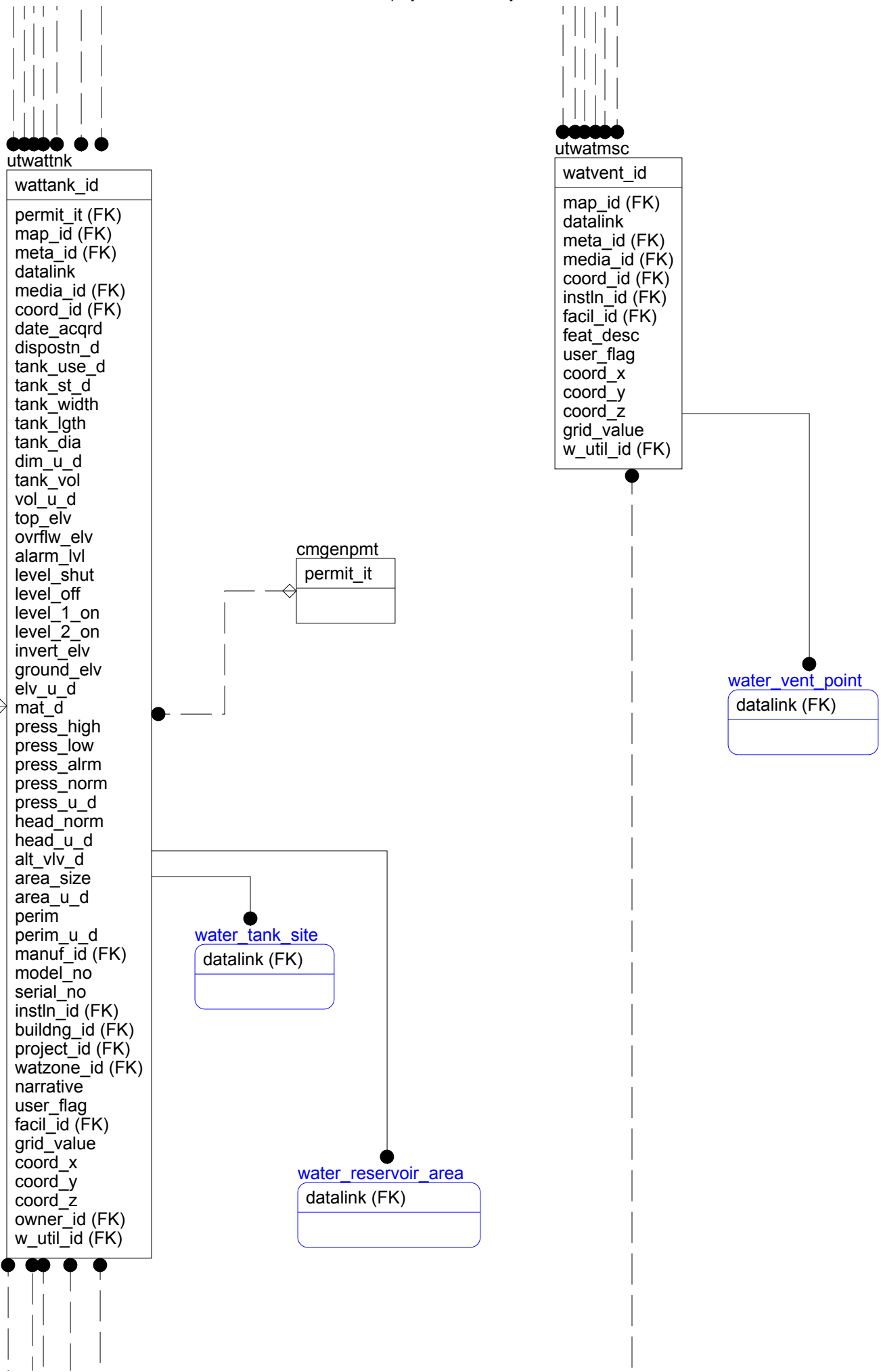
utility\_drinking\_water\_sample\_collection\_point  
datalink (FK)

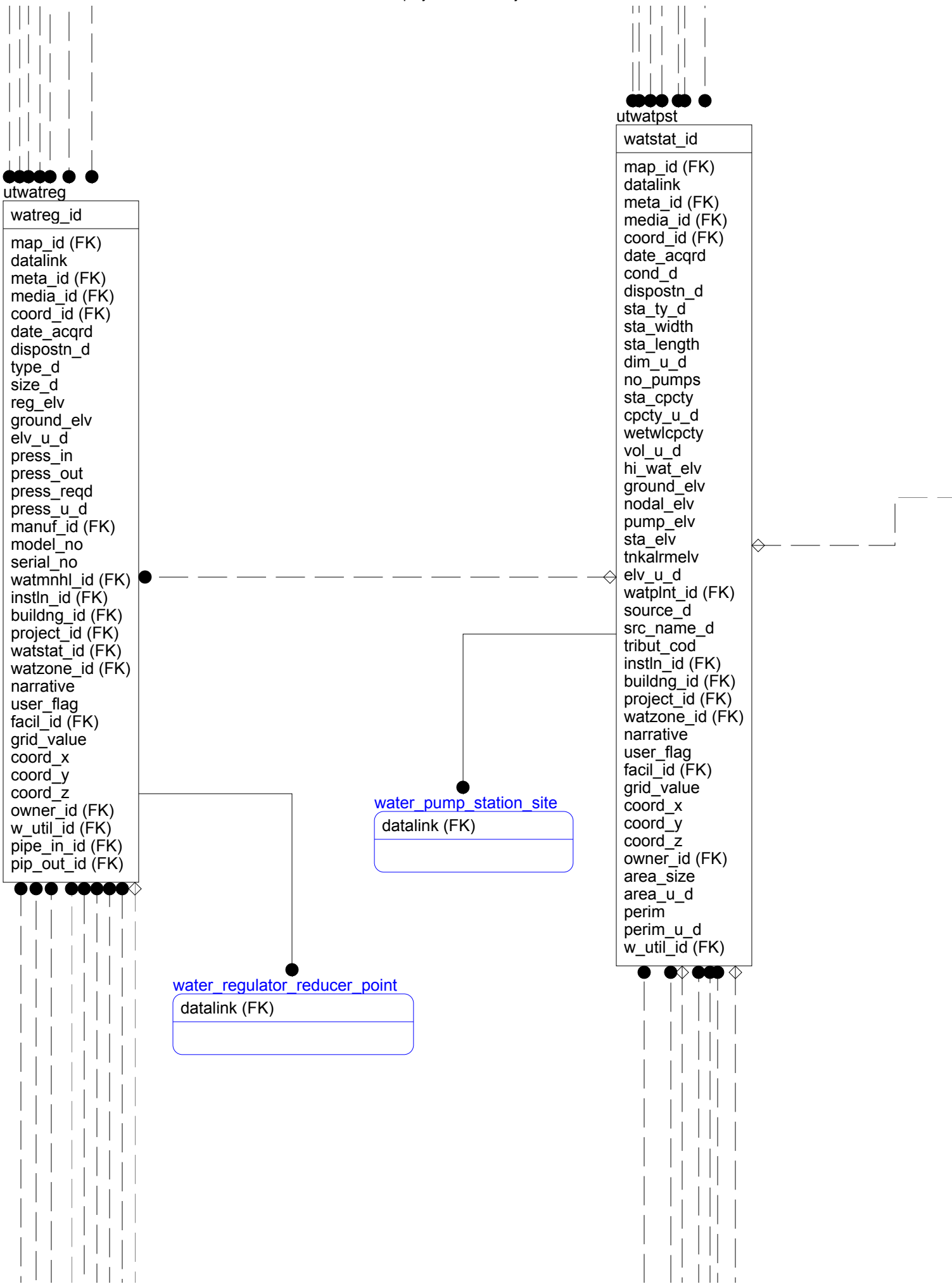
cmgenadd  
address\_id











utwatrst  
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)

utwamh  
utwamh

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
airrvlv_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)

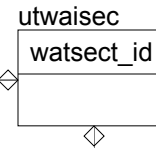






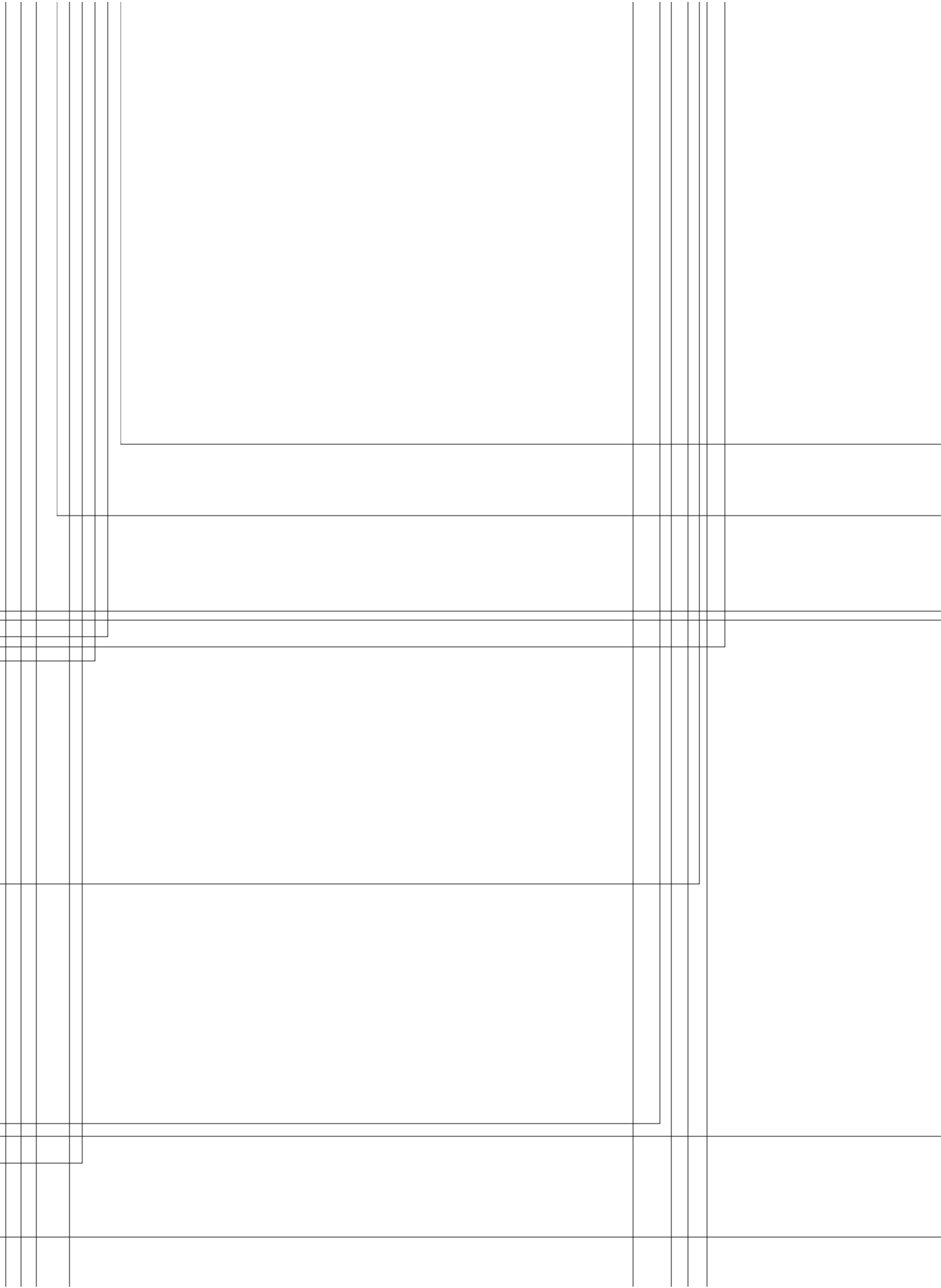




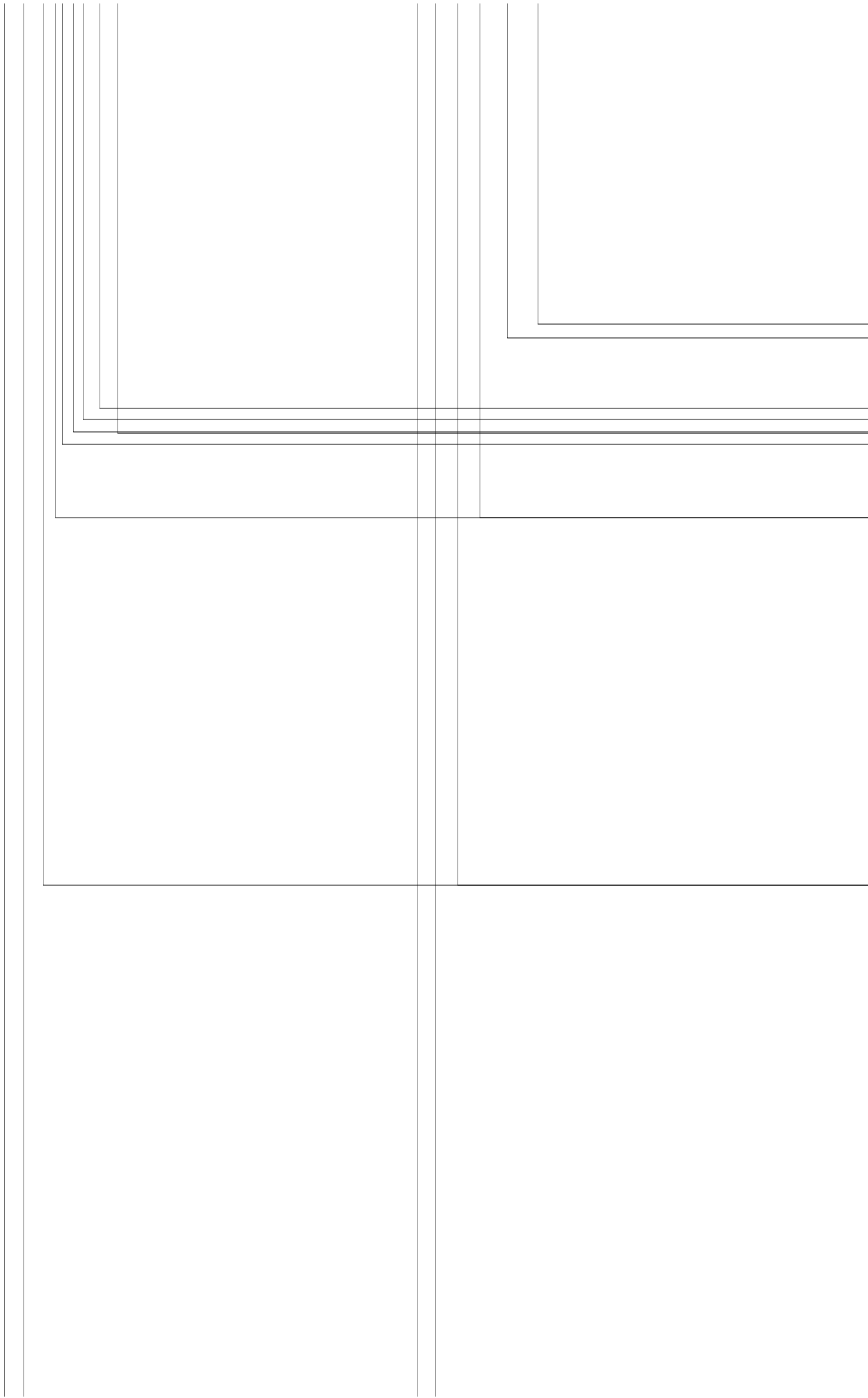












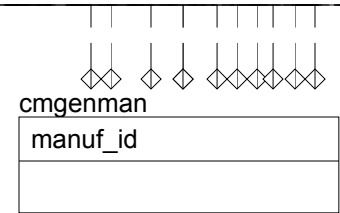


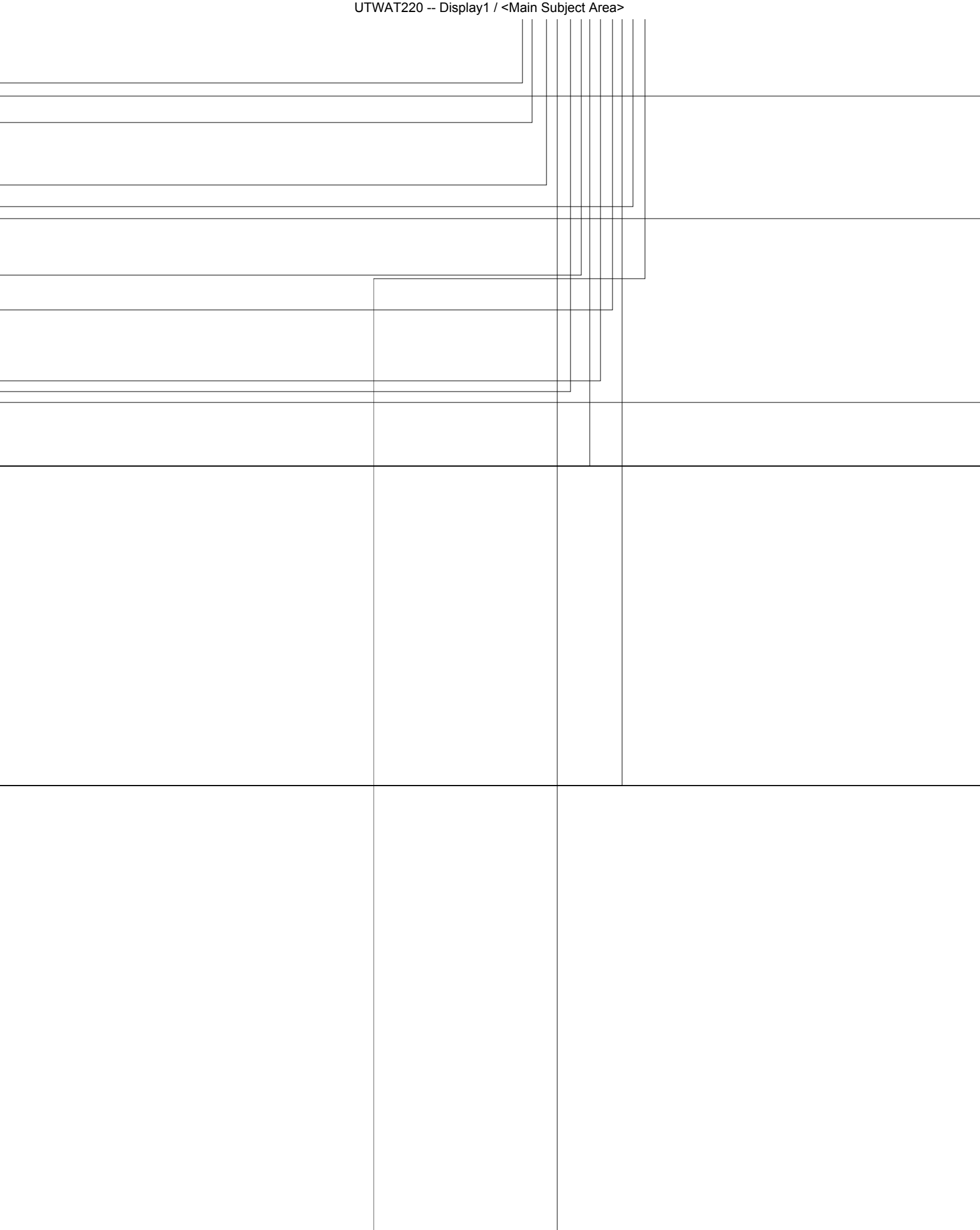




cmgenpri

project\_id

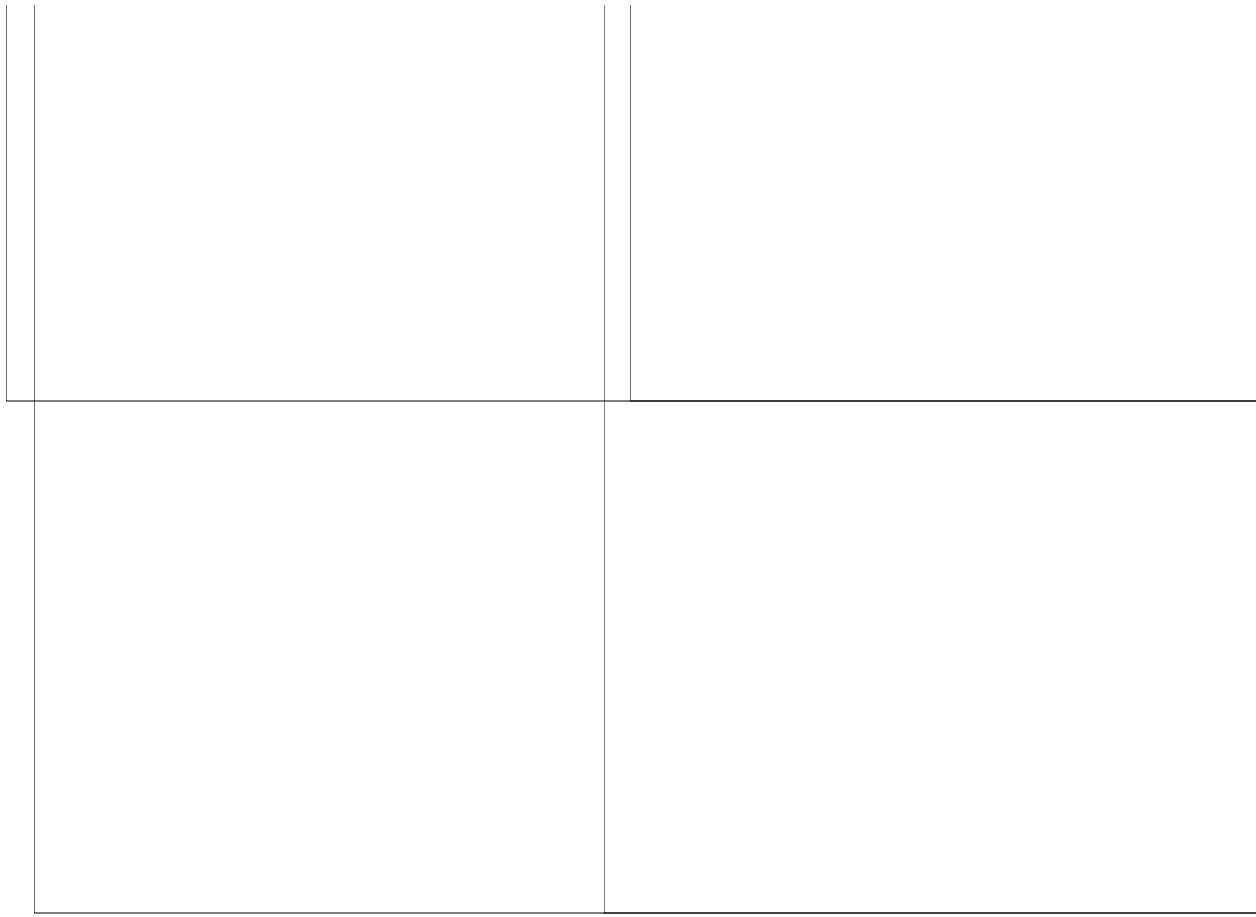






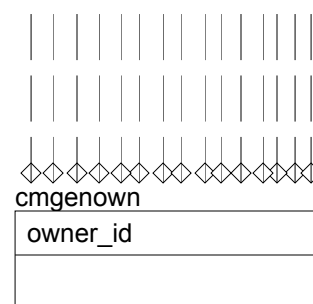
















◊◊◊◊◊◊◊◊◊◊◊◊◊◊
<u>utwaizon</u>
watzone_id





