

TRP_HOUSE

```
OFFICE_CODE: varchar(6)
 HOUSE_NAME: varchar(50)
HOUSE_TEL: varchar(20)
HOUSE_ADDR: varchar(200)
 BUSINESS_AGENT: varchar(20)
BUSINESS_CON_DATE: varchar(8)
USE_TEST_DATE: varchar(8)
 BOUGHT_DATE: varchar(8)
  AREA_UNIT: varchar(1)
AREA_UNIT: varchar(1)
LOT_AREA: numeric(18,3)
BUILD_LAND_RATIO: numeric(18,3)
FLOOR_AREA_RATIO: numeric(18,3)
BUILD_COMP: varchar(30)
BUILD_STRUCTURE: varchar(30)
HEAT_TYPE: varchar(30)
WATER_TYPE: varchar(30)
HOUSE_TYPE: varchar(30)
HOUSE_NUM: integer
EXIT_NUM: integer
 EXIT_NUM: integer
  DONG_NUM: integer
 DONG_NUM: integer
TOT_BOUGHT_AREA: numeric(18,3)
BUILD_AREA: numeric(18,3)
TOT_GROUND_AREA: numeric(18,3)
DEFENSIVE_CAPACITY: varchar(30)
GENERATOR_CAPACITY: varchar(30)
PARK_GROUND_NUM: integer
 PARK_GROUND_NUM: integer
PARK_UNDER_NUM: integer
OFFICE_GROUND_AREA: numeric(18,3)
SILVER_GROUND_AREA: numeric(18,3)
LIBRARY_GROUND_AREA: numeric(18,3)
SECURITY_PLACE: varchar(30)
SECURITY_CCTV_1: varchar(30)
PLAYGROUND_TOT_AREA: numeric(18,3)
RESIDENT_WORKOUT_1: varchar(30)
PARK_NIM: integer
 RESIDENT_WORKOUT_1: varchar(30)
PARK_NUM: integer
STORAGE_WATER_CAPACITY: varchar(30)
STORAGE_WATER_UNDER_TANK: varchar(30)
STORAGE_WATER_TANK: varchar(30)
DRINK_CAPACITY: varchar(30)
DRINK_PLACE: varchar(30)
ELEVATOR_COMP: varchar(30)
FLEVATOR_NUM: integer
  ELEVATOR_NUM: integer
 REMARKS: varchar(200)
RESIDENT_WORKOUT_2: char(18)
RESIDENT_WORKOUT_3: char(18)
RESIDENT_WORKOUT_4: char(18)
 RESIDEN 1_WORKOU 1_4. Char(18)
FIRST_YEAR: char(18)
FIRST_MONTH: char(18)
PARK_REMARKS: char(18)
SECURITY_CCTV_2: char(18)
PLAYGROUND_EACH_1: char(18)
PLAYGROUND_EACH_2: char(18)
DV_ROUND: char(18)
 DV CHIPHER: char(18)
 KAPT_NM: char(18)
KAPT_CODE: char(18)
```

TRP_MANAGE

OFFICE_CODE: varchar(6)
MANAGE_NO: varchar(20)

MANAGE_NM: integer
USE_YN: varchar(20)
REG_ID: integer
REG_DT: integer
UPD_ID: varchar(100)
UPD_DT: char(18)

TRP_DONG

OFFICE_CODE: varchar(6)
DONG: varchar(20)

HOUSEHOLDS_NUMBER: integer
APT_TYPE: varchar(20)
FLOOR_CNT: integer
UNDER_FLOOR_CNT: integer
LENGTH: integer
WIDTH: integer
ELEVATER_CNT: integer
PASSAGE_CNT: integer
REMARKS: varchar(100)
MANAGE_NO: char(18)

TRP_YEAR_CNT

OFFICE_CODE: char(18)
PLAN_MONTH: char(18)
SEQ: char(18)
KIND_CODE: char(18)
YEAR: char(18)
YEAR_NUM: char(18)
BOTH_GBN: char(18)
BOTH_AMT: char(18)

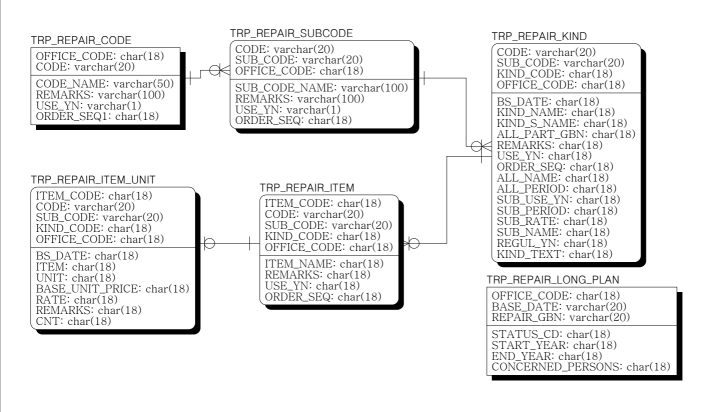
ALL_GBN: char(18) ALL_AMT: char(18) SUB_GBN: char(18)

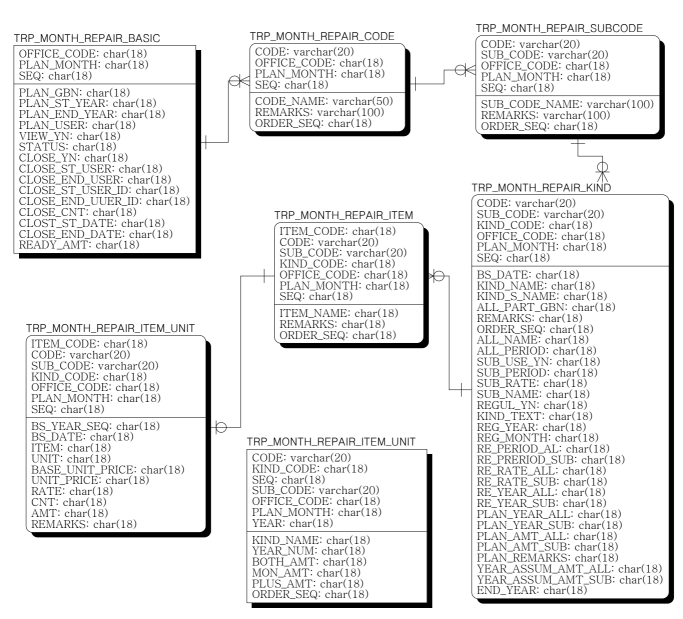
SUB_AMT: char(18)

OFFICE_CODE: varchar(6)
DONG: varchar(20)
SEQ: integer

AREAR: numeric

PYEONG: integer HOUSEHOLDS_NUMBER: integer TOT_AREAR: money





현재 사용 안함

TRP_COVER

OFFICE_CODE: char(18) PLAN_MONTH: char(18) SEQ: char(18)

COVER_GBN: char(18)

DESCR HTML: char(18) USER_ID: char(18) REG_DATE: char(18)

TRP_MONTH_REPAIR_TITLE

OFFICE_CODE: varchar(6) PLAN_MONTH: varchar(6)

PLAN_TITLE: varchar(40) FIX_YN: varchar(1) TOT_PLAN_TERM: varchar(50)

TOT_PLAN_TERM: varchar(50)
PR_PLAN_MONTH: varchar(50)
PR_ETC1: varchar(50)
PR_ETC2: varchar(50)
PR_ETC3: varchar(50)
PR_OFFICE_NAME: varchar(50)
CONFIRM_LINE1_CNT: integer
CONFIRM_LINE2_CNT: char(18)

TRP MONTH REPAIR CONFIRM

OFFICE_CODE: varchar(6) PLAN_MONTH: varchar(6) SEQ: integer LINE_SEQ: integer

CONF_USER_NAME: varchar(20)

CON_SEQ: integer

REMARK: varchar(50)

TRP_MONTH_REPAIR_CONTENT

OFFICE_CODE: varchar(6) PLAN_MONTH: varchar(6) SEQ: integer

CONT_SEQ: integer

DTL_TERM: varchar(50) PR_SEQ: integer PR_GBN: varchar(1)

TRP_REPAIR_CONTENT

CONT_SEQ: integer

CONTENT_NAME: varchar(50) LEVEL: integer

DTL_TERM: varchar(50) PRINT_MENU: varchar(50) REMARK: varchar(50)

TRP_JOJUNG

OFFICE_CODE: char(18) RULE_DIV: char(18) RULE_SEQ: char(18)

SUBJECT: char(18) DOC_HTML: char(18) WRITER: char(18) REG_DATE: char(18) REG_USER: char(18)

TRP_JOJUNG_FILE

OFFICE_CODE: char(18) RULE_DIV: char(18) RULE_SEQ: char(18) FILE_SEQ: char(18)

FILE_NM: char(18) SYS_FILE_NM: char(18)

현재 사용 안함 (여기까지)

TRP_BS_ACCOUNT

OFFICE_CODE: char(18) BS_DATE: char(18) SEQ: char(18)

BS_GBN: char(18) ACC_NAME: char(18) BS_AMT: char(18) SAVE_AMT: char(18) USE_AMT: char(18) BAL_AMT: char(18)

TRP BS MAKE ACC

OFFICE_CODE: char(18) MAKE_DATE: char(18) PLAN_MONTH: char(18)

BS_AMT: char(18) SAVE_AMT: char(18) SAVE_AM1: char(18)
USE_AMT: char(18)
BAL_AMT: char(18)
SAVE_NEED_AMT: char(18)
SAVE_MONTH_AMT: char(18)
HOUSE_AREAR: char(18)
TOT_AREAR: char(18)
REPAIR_SET_DATE: char(18) REPARI_MODI_DATE: char(18) REG_USER: char(18) REG_DATE: char(18)

TRP_MONTH_REPAIR_RUN

관리소코드: char(18) 년월: char(18)

순번: char(18) 종별코드: char(18)

RUN_SEQ: char(18)

R_GBN: char(18) R_ST_DATE: char(18) R_ED_DATE: char(18) R_ITEM: char(18) R_COMPANY: char(18)

R_AMT: char(18) R_REMARKS: char(18) L_DATE: char(18)

L_AMT: char(18) REG_USER: char(18) REG_DATE: char(18)

TRP_REPAIR_MONTH_AMT_ENV

OFFICE_CODE: char(18) TAB_GBN: char(18)

YEAR_NUM: char(18) TOT_AMT: char(18) ROUND_GBN_1: char(18) ROUND_GBN_2: char(18)

TRP_REPAIR_MONTH_TEMP

OFFICE_CODE: char(18) PLAN_MONTH: char(18) SEQ: char(18) KIND_CODE: char(18) YEAR: char(18)

YEAR_NUM: char(18) BOTH_GBN: char(18) ALL_MAX: char(18) SUB_MAX: char(18) LAST_ALL: char(18) LAST_SUB: char(18) CUT_ALL: char(18) CUT_SUB: char(18)

TRP_REPAIR_MONTH_AMT

OFFICE_CODE: char(18) PLAN_MONTH: char(18) SEQ: char(18) CODE: char(18) TAB_GBN: char(18)

COL1: char(18) COL2: char(18) COL3: char(18) COL4: char(18) COL5: char(18) COL6: char(18) COL7: char(18) COL8: char(18) COL9: char(18)

TRP_REPAIR_MONTH_AMT2

OFFICE_CODE: char(18) PLAN_MONTH: char(18) SEQ: char(18) CODE: char(18) TAB_GBN: char(18)

COL1: char(18) COL2: char(18) COL3: char(18) COL4: char(18) COL5: char(18) COL6: char(18) COL7: char(18) COL8: char(18) COL9: char(18)

TRP_REPAIR_MONTH_AMT3

OFFICE_CODE: char(18) PLAN_MONTH: char(18) SEQ: char(18) KIND_CODE: char(18) YEAR: char(18)

YEAR_NUM: char(18)
BOTH_GBN: char(18)
LAST_ALL: char(18)
SUM_LAST_ALL: char(18)
LAST_SUB: char(18)
SUM_LAST_SUB: char(18)
SUM_LAST_SUB: char(18)
CUL_ALL: char(18)
SUM_CUT_ALL: char(18)
CUT_SU: char(18)
SUM_CUT_SUB: char(18)

TRP_PROGRAM

OFFICE_CODE: char(18) DOC_SEQ: char(18)

SUBJECT: char(18) DOC_HTML: char(18) WRITER: char(18) REG_DATE: char(18) REG_USER: char(18) TRP_PROGRAM_FILE

OFFICE_COD: char(18) DOC_SE: char(18) FILE_SEQ: char(18)

FILE_NM: char(18) SYS_FILE_NM: char(18)