

## 소모품 1

TEC\_SUPPLY, TEC\_SUPPLY\_GOODS, TEC\_SUPPLY\_GOODS\_SUB, TEC\_SUPPLY\_RELEASE

## 소모품 2

TSY\_SUPPLY, TSY\_SUPPLY\_GOODS, TSY\_SUPPLY\_GOODS\_SUB, TSY\_SUPPLY\_RELEASE

## 소모품 3

TSY\_SUPPLY\_2, TSY\_SUPPLY\_GOODS\_2, TSY\_SUPPLY\_GOODS\_SUB\_2, TSY\_SUPPLY\_RELEASE\_2

## 소모품 4

TEC\_SUPPLY\_1, TEC\_SUPPLY\_GOODS\_1, TEC\_SUPPLY\_GOODS\_SUB\_1, TEC\_SUPPLY\_RELEASE\_1

## 소모품 5

TEC\_SUPPLY\_2, TEC\_SUPPLY\_GOODS\_2, TEC\_SUPPLY\_GOODS\_SUB\_2, TEC\_SUPPLY\_RELEASE\_2

## 소모품 6

TEC\_SUPPLY\_3, TEC\_SUPPLY\_GOODS\_3, TEC\_SUPPLY\_GOODS\_SUB\_3, TEC\_SUPPLY\_RELEASE\_3

## 소모품 7

TEC\_SUPPLY\_4, TEC\_SUPPLY\_GOODS\_4, TEC\_SUPPLY\_GOODS\_SUB\_4, TEC\_SUPPLY\_RELEASE\_4

## 소모품 8

TEC\_SUPPLY\_5, TEC\_SUPPLY\_GOODS\_5, TEC\_SUPPLY\_GOODS\_SUB\_5, TEC\_SUPPLY\_RELEASE\_5

## 소모품 9

TEC\_SUPPLY\_6, TEC\_SUPPLY\_GOODS\_6, TEC\_SUPPLY\_GOODS\_SUB\_6, TEC\_SUPPLY\_RELEASE\_6

## TEC\_SUPPLY

OFFICE_CODE: varchar(20)
STO_NO: integer
GOODS_NAME: varchar(50)
SIZE: varchar(50)
MAKE_BY: varchar(100)
UNIT: varchar(20)
USE_PLACE: varchar(30)
DEPT_CD: varchar(6)
STORAGE_CD: varchar(6)
DISUSE_GBN: varchar(1)
DISUSE_DATE: varchar(8)
DISUSE_REASON: varchar(30)
REG_DATE: varchar(8)
REG_USER: varchar(20)
GROUP_CD: char(18)

## TEC\_SUPPLY\_GOODS

OFFICE_CODE: varchar(20)
STO_NO: varchar(6)
BUY_DATE: varchar(8)
BUY_GROUP: varchar(20)
BUY_NO: varchar(20)
BUY_CNT: integer
BUY_UNIT: varchar(6)
BUY_AMT: varchar(20)
BUY_COMPANY: varchar(100)
BUY_USER: varchar(8)
TEST_YN: varchar(20)
TEST_USER: varchar(20)
TEST_DATE: char(18)
REG_USER: char(18)
REG_DATE: char(18)
BUY_USER_TEXT: char(18)

## TEC\_SUPPLY\_GOODS\_SUB

OFFICE_CODE: integer
BUY_DATE: char(18)
BUY_GROUP: char(18)
REMARKS: varchar(50)

1~8까지 있음

## TEC\_SUPPLY\_RELEASE

OFFICE_CODE: integer
STO_NO: char(18)
RE_DATE: char(18)
RE_NO: char(18)
BUY_DATE: char(18)
BUY_NO: char(18)
RE_CNT: integer
RE_UNIT: char(18)
RE_AMT: char(18)
RE_COMPANY: char(18)
RE_USER: varchar(20)
REG_USER: varchar(20)
REG_DATE: varchar(8)
RE_USER_TEXT: char(18)
RE_GROUP: char(18)

## TEC\_SUPPLY\_CONFIRM

OFFICE_CODE: integer
REPORT_DATE: char(18)
CONFIRM_SEQ: char(18)
DUTY_CD: char(18)
CONFIRM_ID: char(18)
CONFIRM_ID_S: char(18)
ORDER_SEQ: char(18)
REAL_USER_ID: char(18)
REAL_USER_NM: char(18)
REAL_CONFIRM: char(18)
REAL_DATE: char(18)

## TEC\_SUPPLY\_MENU\_NM

OFFICE_CODE: integer
MENU_ID: char(18)
MENU_NAME: varchar(50)

TSY\_SUPPLY

OFFICE_CODE: varchar(20)
STO_NO: integer
GOODS_NAME: varchar(50)
SIZE: varchar(50)
MAKE_BY: varchar(100)
UNIT: varchar(20)
USE_PLACE: varchar(30)
DEPT_CD: varchar(6)
STORAGE_CD: varchar(6)
DISUSE_GBN: varchar(1)
DISUSE_DATE: varchar(8)
DISUSE_REASON: varchar(30)
REG_DATE: varchar(8)
REG_USER: varchar(20)
GROUP_CD: char(18)

TSY\_SUPPLY\_GOODS

OFFICE_CODE: varchar(20)
STO_NO: integer
BUY_DATE: varchar(8)
BUY_GROUP: varchar(20)
BUY_NO: varchar(20)
BUY_CNT: integer
BUY_UNIT: varchar(6)
BUY_AMT: varchar(20)
BUY_COMPANY: varchar(100)
BUY_USER: varchar(8)
TEST_YN: varchar(20)
TEST_USER: varchar(20)
TEST_DATE: char(18)
REG_USER: char(18)
REG_DATE: char(18)
BUY_USER_TEXT: char(18)

TSY\_SUPPLY\_GOODS\_SUB

OFFICE_CODE: integer
BUY_DATE: char(18)
BUY_GROUP: char(18)
REMARKS: varchar(50)

TSY\_SUPPLY\_RELEASE

OFFICE_CODE: integer
STO_NO: char(18)
RE_DATE: char(18)
RE_NO: char(18)
BUY_DATE: char(18)
BUY_NO: char(18)
RE_CNT: integer
RE_UNIT: char(18)
RE_AMT: char(18)
RE_COMPANY: char(18)
RE_USER: varchar(20)
REG_USER: varchar(20)
REG_DATE: varchar(8)
RE_USER_TEXT: char(18)
RE_GROUP: char(18)

TSY\_SUPPLY\_CONFIRM

OFFICE_CODE: integer
REPORT_DATE: char(18)
CONFIRM_SEQ: char(18)
DUTY_CD: char(18)
CONFIRM_ID: char(18)
CONFIRM_ID_S: char(18)
ORDER_SEQ: char(18)
REAL_USER_ID: char(18)
REAL_USER_NM: char(18)
REAL_CONFIRM: char(18)
REAL_DATE: char(18)

TSY\_SUPPLY2

OFFICE_CODE: varchar(20)
STO_NO: integer
GOODS_NAME: varchar(50)
SIZE: varchar(50)
MAKE_BY: varchar(100)
UNIT: varchar(20)
USE_PLACE: varchar(30)
DEPT_CD: varchar(6)
STORAGE_CD: varchar(6)
DISUSE_GBN: varchar(1)
DISUSE_DATE: varchar(8)
DISUSE_REASON: varchar(30)
REG_DATE: varchar(8)
REG_USER: varchar(20)
GROUP_CD: char(18)

TSY\_SUPPLY\_GOODS2

OFFICE_CODE: varchar(20)
STO_NO: integer
BUY_DATE: varchar(8)
BUY_GROUP: varchar(20)
BUY_NO: varchar(20)
BUY_CNT: integer
BUY_UNIT: varchar(6)
BUY_AMT: varchar(20)
BUY_COMPANY: varchar(100)
BUY_USER: varchar(8)
TEST_YN: varchar(20)
TEST_USER: varchar(20)
TEST_DATE: char(18)
REG_USER: char(18)
REG_DATE: char(18)
BUY_USER_TEXT: char(18)

TSY\_SUPPLY\_GOODS\_SUB2

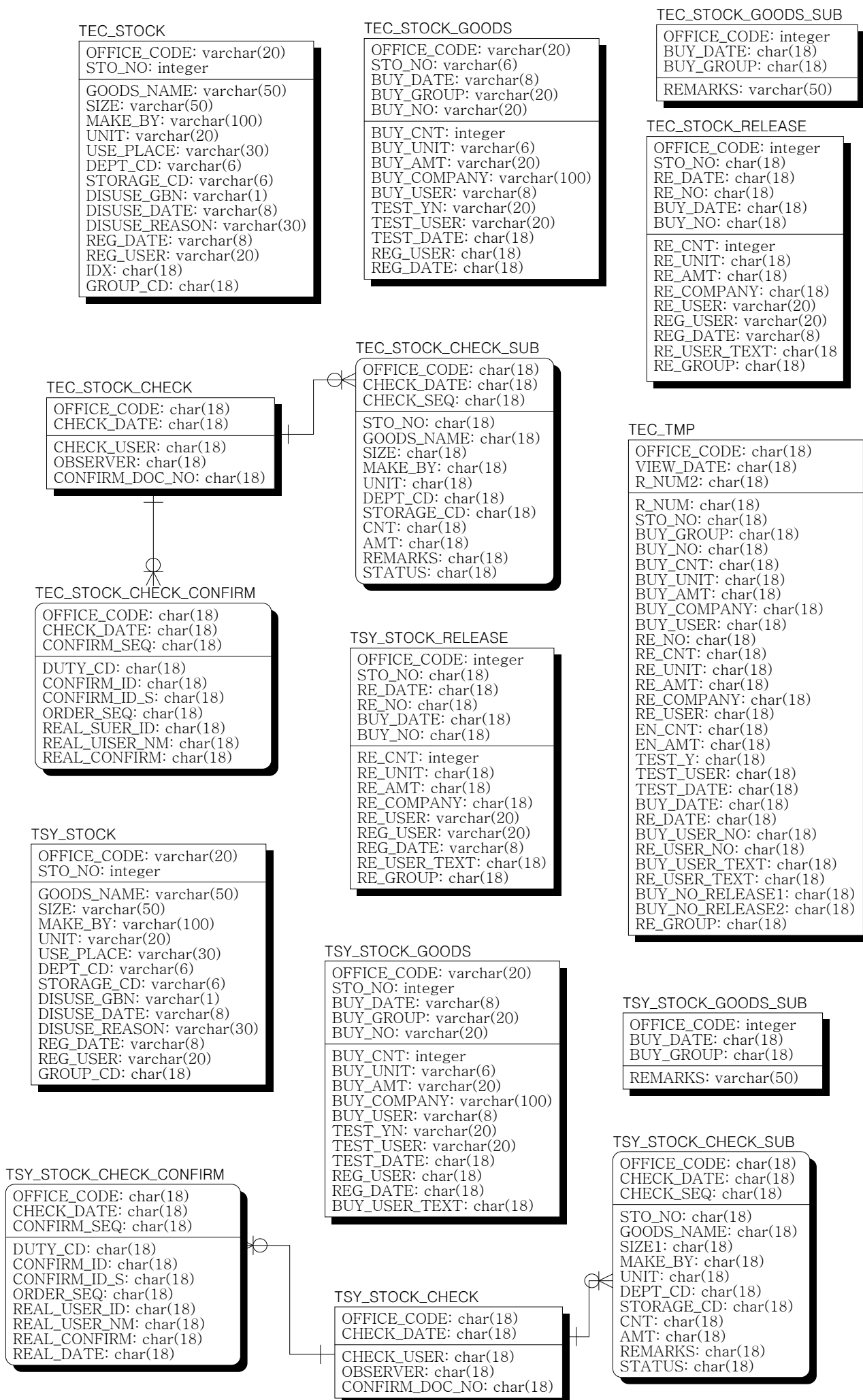
OFFICE_CODE: integer
BUY_DATE: char(18)
BUY_GROUP: char(18)
REMARKS: varchar(50)

TSY\_SUPPLY\_CONFIRM2

OFFICE_CODE: integer
REPORT_DATE: char(18)
CONFIRM_SEQ: char(18)
DUTY_CD: char(18)
CONFIRM_ID: char(18)
CONFIRM_ID_S: char(18)
ORDER_SEQ: char(18)
REAL_USER_ID: char(18)
REAL_USER_NM: char(18)
REAL_CONFIRM: char(18)
REAL_DATE: char(18)

TSY\_SUPPLY\_RELEASE2

OFFICE_CODE: integer
STO_NO: char(18)
RE_DATE: char(18)
RE_NO: char(18)
BUY_DATE: char(18)
BUY_NO: char(18)
RE_CNT: integer
RE_UNIT: char(18)
RE_AMT: char(18)
RE_COMPANY: char(18)
RE_USER: varchar(20)
REG_USER: varchar(20)
REG_DATE: varchar(8)
RE_USER_TEXT: char(18)
RE_GROUP: char(18)



## TMN\_GAUGE\_GOODS

OFFICE_CODE: varchar(20)
STO_NO: varchar(6)
BUY_DATE: varchar(8)
BUY_GROUP: varchar(20)
BUY_NO: varchar(20)
BUY_CNT: integer
BUY_UNIT: varchar(6)
BUY_AMT: varchar(20)
BUY_COMPANY: varchar(100)
BUY_USER: varchar(8)
TEST_YN: varchar(20)
TEST_USER: varchar(20)
TEST_DATE: char(18)
REG_USER: char(18)
REG_DATE: char(18)
BUY_USER_TEXT: char(18)

## TMN\_GAUGE\_GOODS\_SUB

OFFICE_CODE: integer
BUY_DATE: char(18)
BUY_GROUP: char(18)
REMARKS: varchar(50)

## TMN\_GAUGE\_RELEASE

OFFICE_CODE: integer
STO_NO: char(18)
RE_DATE: char(18)
RE_NO: char(18)
BUY_DATE: char(18)
BUY_NO: char(18)
RE_CNT: integer
RE_UNIT: char(18)
RE_AMT: char(18)
RE_COMPANY: char(18)
RE_USER: varchar(20)
REG_USER: varchar(20)
REG_DATE: varchar(8)
RE_GROUP: char(18)

## TMN\_GAUGE\_GROUP

OFFICE_CODE: varchar(20)
MENU_GBN: char(18)
GROUP_CD: varchar(20)
GROUP_NM: varchar(20)
USE_YN: char(18)
REG_DATE: char(18)
REG_USER: char(18)
ORDER_SEQ: char(18)

## TMN\_GAUGE\_AREAR

OFFICE_CODE: varchar(20)
MENU_GBN: char(18)
AREAR_CD: varchar(20)
AREAR_NM: varchar(20)
USE_YN: char(18)
REG_DATE: char(18)
REG_USER: char(18)
ORDER_SEQ: char(18)

## TMN\_GAUGE

OFFICE_CODE: varchar(20)
STO_NO: integer
GOODS_NAME: varchar(50)
SIZE: varchar(50)
MAKE_BY: varchar(100)
UNIT: varchar(20)
USE_PLACE: varchar(30)
DEPT_CD: varchar(6)
STORAGE_CD: varchar(6)
DISUSE_GBN: varchar(1)
DISUSE_DATE: varchar(8)
DISUSE_REASON: varchar(30)
REG_DATE: varchar(8)
REG_USER: varchar(20)
IDX: char(18)
GROUP_CD: char(18)

## TMG\_FIX\_GROUP

OFFICE_CODE: varchar(20)
GROUP_CD: varchar(20)
GROUP_NM: varchar(20)
USE_YN: char(18)
REG_DATE: char(18)
REG_USER: char(18)
ORDER_SEQ: char(18)

## TMG\_FIX\_AREAR

OFFICE_CODE: varchar(20)
AREAR_CD: varchar(20)
AREAR_NM: varchar(20)
USE_YN: char(18)
REG_DATE: char(18)
REG_USER: char(18)
ORDER_SEQ: char(18)

## TEC\_GROUP

OFFICE_CODE: varchar(20)
MENU_GBN: char(18)
GROUP_CD: varchar(20)
GROUP_NM: varchar(20)
USE_YN: char(18)
REG_DATE: char(18)
REG_USER: char(18)
ORDER_SEQ: char(18)

## TEC\_AREAR

OFFICE_CODE: varchar(20)
MENU_GBN: char(18)
AREAR_CD: varchar(20)
AREAR_NM: varchar(20)
USE_YN: char(18)
REG_DATE: char(18)
REG_USER: char(18)
ORDER_SEQ: char(18)

## TEC\_COMPANY

OFFICE_CODE: varchar(20)
COM_CD: integer
USE_YN: varchar(1)
REG_DATE: varchar(8)
COMPANY: varchar(30)
COM_NO: varchar(13)
COM_OWNER: varchar(20)
HP_NO: varchar(20)
COM_PH_NO: varchar(20)
COM_PAX_NO: varchar(20)
TYPE: varchar(20)
ITEM: varchar(20)
ZIP_CODE: varchar(6)
ADDR1: varchar(50)
ADDR2: varchar(50)
REG_USER: varchar(20)
REMARKS: char(18)

