e\_year: varchar(255) e month: varchar(255) e need project: int e\_need\_urgency: int e\_need\_sum: int  $e\_time\_tidy{:}\ int$ e time build: int e\_time\_sum: in

e\_efficiency\_build: double e\_efficiency\_tidy: double e efficiency zm: double e\_complete\_actual: double e\_complete\_plan: double e than: double e\_complete: double e\_note: varchar(255)

e\_month: date e\_project\_demand: int e arrange time: int e\_develop\_time: int e\_test\_time: int e\_all\_time: int

e\_demand\_efficiency: double e\_develop\_efficiency: double e\_test\_efficiency: double e\_project\_efficiency: double e reality complete: int e\_plan\_complete: int e\_overstep: int e\_complete\_ratio: double

c\_project: varchar(255) c\_target: varchar(255) c content: varchar (255) c\_man: varchar(255) c\_work: varchar(255) c\_progress: varchar(255) c\_start\_date: date c\_stop\_date: date

c\_complete: double

c\_time: double c\_note: varchar(255)

s\_num: varchar(255) s\_name: varchar(255) s start date: date s\_maintain\_date: date s\_maintain\_cycle: int s\_maintain\_type: varchar(255)

s maintain man: varchar(255) s\_notice: varchar(255) s\_note: varchar(255)

m\_id: varchar(25 m\_name: varchar(255) m\_address: varchar(255) m\_start\_time: datetime m\_stop\_time: datetime m\_host: varchar(255)
m\_record: varchar(255) m\_attent: varchar(255) m\_outline: varchar(255) m program: varchar (255) m\_title: varchar(255) m\_content: varchar(255) m\_speek: varchar(255) m affiliate: varchar(255)

c\_id: varchar(255) c\_date: date c week: int c\_man: varchar(255) c\_page: varchar(255) c\_old\_num: varchar(255) c new num: varchar(255) c\_sn: varchar(255) c\_it: varchar(255) c change date: date c\_result: varchar(255) c\_receive\_man: varchar(255)

c\_note: varchar(255)

### xt\_zm\_data\_unusual

u\_id: varcha u submit date: date u submit week: int u\_submit\_man: varchar(255) u\_project: varchar(255) u module: varchar(255) u follow man: varchar(255) u\_zm: varchar(255) u\_priority: varchar(255) u solve date: date u\_solve\_time: int u\_state: varchar(255) u\_note: varchar(255)

ss\_id: va ss stop date: date ss maintain week: int ss\_num: varchar(255) ss\_name: varchar(255) ss bgn: varchar(255) ss bgg: varchar(255) ss\_zm: varchar(255) ss\_nw: varchar(255) ss note: varchar(255)

m\_note: varchar(255)

d id: varchar(255) p\_id: varchar(255) d\_content: varchar(255) d man: varchar(255) d\_detail: varchar(255) d\_situation: varchar(255) d start date: date d plan date: date d\_reality\_date: date d\_schedule: double d\_user\_date: int

b id: varchar (255) b\_date: date b\_maintain\_date: date b maintain week: int b\_num\_1: varchar(255) b\_name\_1: varchar(255) b\_master\_1: varchar(255) b num 2: varchar(255) b\_name\_2: varchar(255) b\_note: varchar(255)

1 id: varchar (255) \_ l\_date: date 1\_num: varchar(255) 1 sn: varchar (255) l\_tel: varchar(255) l\_handle\_date: date l\_series\_number: varchar(255) 1 phone: varchar(255) l\_week: int 1\_note: varchar(255)

p id: varchar (255) p\_name: varchar(255) p\_purpose: varchar(255) p section: varchar(255) p\_man: varchar(255) p\_start\_date: date p\_stop\_date: date p priority: int p\_complete: varchar(255) p\_note: varchar(255)

zm\_apply\_date: date zm\_apply\_cs: varchar(255) zm\_apply\_master: varchar(255) zm\_number: varchar(255) zm on job: varchar(255) zm service master: varchar(255) zm\_service\_date: date zm\_service\_week: int

## xt\_bq\_repair

r date: date r week: int r\_num: varchar(255) r\_sn: varchar (255) r sim: varchar(255) r\_battery: varchar(255) r\_lib: varchar(255) r\_note: varchar(255)

## xt\_hitches

h time start: datetime h time end: datetime h\_desc: varchar(255) h\_note: varchar(255) h\_solve: varchar(255)

p date: date p\_project: varchar(255) p\_target: varchar(255)

# xt\_zm\_data

zm\_note: varchar(255)

d id: varchar(255) d\_date: date d\_no\_upload\_9: int d\_no\_upload\_18: int d offline: int d\_package: int d\_no\_package: int d\_data\_package: int d data car: int d\_note: varchar(255)