

Table: allowance\_employee\_role

Columns: created\_at, updated\_at, id, allowance\_id, created\_by\_id, resource\_code\_uuid, resource\_id, tenant\_id

Relationships:

- allowance\_id references allowance(id)
- created\_by\_id references auth\_user(id)
- resource\_id references cost\_sheet\_resources(id)
- tenant\_id references tenant(id)

Table: cost\_sheet\_resources

Columns: created\_at, updated\_at, unit\_cost, description, other\_properties, accounting\_code\_id, id, created\_by\_id, resource\_cost\_sheet\_id, resource\_name\_id, tenant\_id

Relationships:

- accounting\_code\_id references cost\_codes(id)
- created\_by\_id references auth\_user(id)
- resource\_cost\_sheet\_id references resource\_code\_templates(id)
- resource\_name\_id references resource\_names(id)
- tenant\_id references tenant(id)

Table: cost\_codes

Columns: created\_at, updated\_at, cost\_code, description, default, last\_updated, category\_id, id, created\_by\_id, tenant\_id, archived, updated\_by\_id, source

Relationships:

- category\_id references categories(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)
- updated\_by\_id references auth\_user(id)

Table: categories

Columns: created\_at, updated\_at, name, slug, description, default, id, created\_by\_id, parent\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- parent\_id references categories(id)
- tenant\_id references tenant(id)

Table: auth\_user

Columns: password, last\_login, is\_superuser, username, first\_name, last\_name, email, is\_staff, is\_active, date\_joined, id

Table: tenant

Columns: created\_at, updated\_at, id, name, is\_active, logo, abn\_number, purchase\_order\_title, purchase\_order\_abn\_number, purchase\_order\_logo, accounting\_software, terms\_and\_conditions\_id, archived\_by\_id, archived\_at, created\_by\_id, env\_data, beta\_features, enable\_subscription, subscription\_expiration\_date

Relationships:

- terms\_and\_conditions\_id references attachments(id)
- archived\_by\_id references auth\_user(id)
- created\_by\_id references auth\_user(id)

Table: attachments

Columns: created\_at, updated\_at, file, mime\_type, thumbnail, name, from\_migration, id, png\_thumbnail, created\_by\_id, tenant\_id, compressed\_image, compressed\_image\_size, original\_image\_size

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: resource\_code\_templates

Columns: created\_at, updated\_at, name, description, status, other\_properties, is\_default, is\_timesheet\_rate, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: resource\_names

Columns: created\_at, updated\_at, resource\_name, created\_by\_id, resource\_code\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- resource\_code\_id references resourcecodes(id)
- tenant\_id references tenant(id)

Table: resourcecodes

Columns: created\_at, updated\_at, resource\_code, unit, created\_by\_id, id, resource\_type\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- resource\_type\_id references resource\_tag(id)
- tenant\_id references tenant(id)

Table: resource\_tag

Columns: created\_at, updated\_at, name, description, default, created\_by\_id, id

Relationships:

- created\_by\_id references auth\_user(id)

Table: allowance

Columns: created\_at, updated\_at, name, description, has\_unit\_field, unit, rate, has\_amount\_field, has\_quantity\_field, has\_attachment, has\_wbs\_id, status, fixed\_amount, has\_fixed\_amount\_field, id, cost\_center\_id, created\_by\_id, tenant\_id

Relationships:

- cost\_center\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: costcenter

Columns: name, code, description, created\_at, updated\_at, is\_unassigned\_cost\_center, default, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: spatial\_ref\_sys

Columns: srid, auth\_name, auth\_srid, srtext, proj4text

Table: api\_commonpermission

Columns: id

Table: auth\_permission

Columns: id, name, content\_type\_id, codename

Relationships:

- content\_type\_id references django\_content\_type(id)

Table: django\_content\_type

Columns: id, app\_label, model

Table: authtoken\_token

Columns: key, created, user\_id

Table: allowance\_setting

Columns: created\_at, updated\_at, id, allowance\_id, cost\_center\_id, created\_by\_id, project\_id, task\_id, tenant\_id

Relationships:

- allowance\_id references allowance(id)
- cost\_center\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: core\_project

Columns: name, description, start\_date, end\_date, code, plan\_budget, actual\_budget, created\_at, updated\_at, active, project\_status, upload\_estimation\_sheet, upload\_contract\_programme, status, country, payment\_terms, postal\_code, street\_address\_one, street\_address\_two, suburb\_city, client\_contact\_person, is\_manual, require\_contract\_work\_insurance, time\_zone, archived\_at, latitude, location, longitude, tracking\_category, contract\_number, purchase\_order\_number, archived\_by\_id, assign\_to\_through\_uuid, claim\_payment\_act\_id, client\_id, country\_uuid, created\_by\_id, lead\_client\_contact\_person\_id, lead\_project\_contact\_person\_assigne\_id, id, resource\_code\_list\_template\_id, segment\_through\_uuid, sheet\_id, state\_id, subs\_segment\_through\_uuid, updated\_by\_id, tenant\_id

Relationships:

- archived\_by\_id references auth\_user(id)
- claim\_payment\_act\_id references core\_claimpaymentact(id)
- client\_id references core\_client(id)
- created\_by\_id references auth\_user(id)
- lead\_client\_contact\_person\_id references core\_contactperson(id)
- lead\_project\_contact\_person\_assigne\_id references auth\_user(id)
- resource\_code\_list\_template\_id references resource\_code\_templates(id)
- sheet\_id references core\_costcode(id)
- state\_id references core\_clientstate(id)
- updated\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: core\_claimpaymentact

Columns: title, description, is\_active, created\_at, id, created\_by\_id

Relationships:

- created\_by\_id references auth\_user(id)

Table: core\_client

Columns: name, postal\_code, email, org\_address, org\_description, contact\_phone, description, created\_at, updated\_at, abn\_number, id, created\_by\_id, state\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- state\_id references core\_clientstate(id)
- tenant\_id references tenant(id)

Table: core\_clientstate

Columns: name, timezone, id, country\_id

Relationships:

- country\_id references core\_country(id)

Table: core\_country

Columns: name, id

Table: core\_contactperson

Columns: name, email, phone, address, client\_id, id, tenant\_id

Relationships:

- client\_id references core\_client(id)
- tenant\_id references tenant(id)

Table: core\_costcode

Columns: title, sheet, created\_on, updated\_on, is\_active, id, created\_by\_id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: core\_task

Columns: title, code, description, created\_at, updated\_at, budget\_sum, contact\_sum, margin, is\_variation, is\_active, claim\_amount, claim\_status, commenced, wbs\_id, is\_unassigned\_task, claim\_ref, claimable, quantity, rate, unit, submitted\_quantity, submitted\_rate, comment, individual\_comment, revision, summary, estimation\_budget\_task\_quantity, estimation\_budget\_task\_unit, initial\_claim\_quantity, initial\_claim\_rate, initial\_contract\_sum, task\_id, cost\_center\_id, created\_by\_id, project\_id, segment\_id, sub\_segment\_id, id, updated\_by\_id, tenant\_id

Relationships:

- task\_id references core\_task(id)
- cost\_center\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- segment\_id references core\_segment(id)
- sub\_segment\_id references core\_subsegment(id)
- updated\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: core\_segment

Columns: title, created\_at, created\_by\_id, id, segment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- segment\_id references core\_segment(id)
- tenant\_id references tenant(id)

Table: core\_subsegment

Columns: title, created\_at, created\_by\_id, segment\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- segment\_id references core\_segment(id)
- tenant\_id references tenant(id)

Table: allowance\_setting\_organisation

Columns: created\_at, updated\_at, id, cost\_center\_id, created\_by\_id, tenant\_id

Relationships:

- cost\_center\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: approval\_step\_approver

Columns: created\_by\_id, created\_at, updated\_at, id, approval\_step\_id, approver\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- approval\_step\_id references purchase\_order\_approvalstep(id)
- approver\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_approvalstep

Columns: name, order, name\_po, name\_workflow, id, workflow\_id, tenant\_id

Relationships:

- workflow\_id references purchase\_order\_workflow(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_workflow

Columns: created\_at, updated\_at, name, is\_template, created\_by\_id, template\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references purchase\_order\_workflow(id)
- tenant\_id references tenant(id)

Table: auth\_group

Columns: id, name

Table: auth\_user\_groups

Columns: id, user\_id, group\_id

Relationships:

- group\_id references auth\_group(id)

Table: auth\_user\_user\_permissions

Columns: id, user\_id, permission\_id

Relationships:

- permission\_id references auth\_permission(id)

Table: autogenerate\_docket\_number

Columns: prefix, suffix, next\_suffix\_value, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: beta\_features

Columns: created\_at, updated\_at, site\_diary, web\_docket, production\_tracking, forecast\_cost\_to\_complete, custom\_form, subcontract, daywork\_docket, id, created\_by\_id, tenant\_id, bill

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: bill\_management\_bill

Columns: id, created\_at, created\_by\_id, updated\_at

Relationships:

- created\_by\_id references auth\_user(id)

Table: bill\_management\_billlineitem

Columns: created\_at, updated\_at, id, bill\_id, created\_by\_id

Relationships:

- bill\_id references bill\_management\_bill(id)
- created\_by\_id references auth\_user(id)

Table: bill\_management\_billdocket

Columns: created\_at, updated\_at, id, bill\_id, created\_by\_id, docket\_id

Relationships:

- bill\_id references bill\_management\_bill(id)
- created\_by\_id references auth\_user(id)
- docket\_id references docket\_docket(id)

Table: docket\_docket

Columns: created\_at, updated\_at, docket\_status, docket\_number, delivery\_date, address\_line\_1, address\_line\_2, has\_purchase\_order\_number, description, purchase\_order\_number, purchase\_order\_title, invoice\_ref\_nos, country\_id, created\_by\_id, id, project\_id, purchase\_order\_id, state\_id, supplier\_id, tenant\_id

- Relationships:
- country\_id references core\_country(id)
  - created\_by\_id references auth\_user(id)
  - project\_id references core\_project(id)
  - purchase\_order\_id references purchase\_order\_purchaseorder(id)
  - state\_id references core\_clientstate(id)
  - supplier\_id references docket\_supplier(id)
  - tenant\_id references tenant(id)

Table: purchase\_order\_purchaseorder

Columns: created\_at, updated\_at, current\_status, order\_date, delivery\_date, purchase\_order\_number, purchase\_order\_title, has\_tax, tax\_inclusive, tax\_code, address\_line\_1, address\_line\_2, attention, phone, delivery\_instruction, delivery\_status, is\_completed, audits, tax\_rate, invoice\_email, due\_date, supplier\_invoice\_date, country\_id, created\_by\_id, current\_status\_performed\_by\_id, current\_workflow\_step\_id, project\_id, id, state\_id, supplier\_id, tenant\_id

- Relationships:
- country\_id references core\_country(id)
  - created\_by\_id references auth\_user(id)
  - current\_status\_performed\_by\_id references auth\_user(id)
  - current\_workflow\_step\_id references purchase\_order\_approvalstep(id)
  - project\_id references core\_project(id)
  - state\_id references core\_clientstate(id)
  - supplier\_id references docket\_supplier(id)
  - tenant\_id references tenant(id)

Table: docket\_supplier

Columns: name, retention, address\_line\_1, address\_line\_2, postal\_code, email, phone, created\_at, updated\_at, abn\_number, is\_company, is\_subcontractor\_company, country\_id, created\_by\_id, state\_id, id, tenant\_id, archived, source

- Relationships:
- country\_id references core\_country(id)
  - created\_by\_id references auth\_user(id)
  - state\_id references core\_clientstate(id)
  - tenant\_id references tenant(id)

Table: auth\_devices

Columns: id, login\_ip, login\_user\_agent, login\_timestamp

Table: budget\_budgetforecast

Columns: created\_at, updated\_at, start\_date, end\_date, is\_monthly, is\_active, charge\_rate, quantity, duration, finance\_type, month\_type, month, id, created\_by\_id, resource\_id, tenant\_id

- Relationships:
- created\_by\_id references auth\_user(id)
  - resource\_id references budget\_resource(id)
  - tenant\_id references tenant(id)

Table: budget\_resource

Columns: name, created\_at, updated\_at, start\_date, end\_date, code\_renamed,

quantity, unit\_renamed, duration, charge\_rate, status, cost\_code\_renamed, is\_new, library\_id, created\_by\_id, project\_id, id, supplier\_id, task\_id, updated\_by\_id, tenant\_id

Relationships:

- library\_id references resources(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- supplier\_id references docket\_supplier(id)
- task\_id references core\_task(id)
- updated\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: resources

Columns: id, name\_rename, code\_rename, accounting\_code, unit\_cost, created\_at, updated\_at, unit\_rename, from\_resource\_code\_list, type\_rename, default, last\_updated, description, created\_by\_id, project\_id, resource\_name\_id, updated\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- resource\_name\_id references resource\_names(id)
- updated\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: budget\_claimnoteattachment

Columns: id, claim\_note\_id, note\_attachment\_id, tenant\_id

Relationships:

- claim\_note\_id references budget\_claimattachment(id)
- note\_attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: budget\_claimattachment

Columns: attachment, created\_at, is\_active, comment, id, claim\_id, created\_by\_id, tenant\_id

Relationships:

- claim\_id references budget\_claimhead(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: budget\_claimhead

Columns: created\_at, updated\_at, submitted\_date, approved\_date, claim\_status, invoice\_ref, risk\_factor, end\_date, start\_date, previous\_approved, initial\_submitted\_claim, claim\_number, is\_active, id, project\_id, tenant\_id

Relationships:

- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: budget\_claimtasknoteattachment

Columns: id, claim\_task\_note\_id, note\_attachment\_id, tenant\_id

Relationships:

- claim\_task\_note\_id references budget\_adjustmentreason(id)
- note\_attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: budget\_adjustmentreason

Columns: comment, date, is\_active, reason\_type, modification\_reason, attachment, show\_in\_pdf, id, claim\_id, created\_by\_id, task\_id, tenant\_id

Relationships:

- claim\_id references budget\_claimhead(id)

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: bill\_management\_billpurchaseorder

Columns: created\_at, updated\_at, id, bill\_id, created\_by\_id, purchase\_order\_id

Relationships:

- bill\_id references bill\_management\_bill(id)
- created\_by\_id references auth\_user(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)

Table: budget\_claimsnap

Columns: data, modified\_date, date, id, head\_id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: budget\_dailycostdocuments

Columns: documents, created\_by\_id, id, daily\_cost\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- daily\_cost\_id references budget\_dailycosttracking(id)
- tenant\_id references tenant(id)

Table: budget\_dailycosttracking

Columns: created\_at, updated\_at, date, is\_active, rate, quantity, duration, status, site\_diary\_total\_duration, site\_diary\_unit, site\_diary\_equipment\_wet\_hire, site\_diary\_total\_sum\_duration, actual\_duration, created\_by\_id, id, docket\_item\_id, manual\_dct\_supplier\_id, resource\_id, site\_diary\_equipment\_attachment\_id, site\_diary\_equipment\_id, subcontract\_claimhead\_id, supplier\_id, timesheet\_allowance\_id, timesheet\_equipment\_attachment\_id, timesheet\_equipment\_id, timesheet\_wbs\_id, tenant\_id, operated\_by\_id, bill\_line\_item\_id, credit\_note\_line\_item\_id

Relationships:

- created\_by\_id references auth\_user(id)
- docket\_item\_id references docket\_docketitem(id)
- manual\_dct\_supplier\_id references docket\_supplier(id)
- resource\_id references budget\_resource(id)
- site\_diary\_equipment\_attachment\_id references equipment\_attachments(id)
- site\_diary\_equipment\_id references equipment(id)
- subcontract\_claimhead\_id references

subcontract\_management\_subcontractclaimhead(id)

- supplier\_id references docket\_supplier(id)
- timesheet\_allowance\_id references timesheet\_timesheetallowance(id)
- timesheet\_equipment\_attachment\_id references

timesheet\_timesheetequipmentattachment(id)

- timesheet\_equipment\_id references timesheet\_equipment(id)
- timesheet\_wbs\_id references timesheets\_wbs(id)
- tenant\_id references tenant(id)
- operated\_by\_id references employees(id)
- bill\_line\_item\_id references bill\_management\_billlineitem(id)
- credit\_note\_line\_item\_id references bill\_management\_creditnotelineitem(id)

Table: bill\_management\_creditnotelineitem

Columns: created\_at, updated\_at, id, created\_by\_id, credit\_note\_id

Relationships:

- created\_by\_id references auth\_user(id)
- credit\_note\_id references bill\_management\_bill(id)

Table: docket\_docketitem



Columns: created\_at, updated\_at, name, quantity\_ordered, quantity\_received, description, unit, rate, rate\_by\_migration, untracked\_cost\_approved, created\_by\_id, delivery\_item\_id, id, docket\_id, library\_id, supplier\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- delivery\_item\_id references purchase\_order\_deliveryitem(id)
- docket\_id references docket\_docket(id)
- library\_id references resources(id)
- supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_deliveryitem

Columns: resource\_name, resource\_code\_renamed, cost\_code, unit, quantity, rate, description, created\_at, updated\_at, cost\_center\_id, created\_by\_id, id, library\_id, purchase\_order\_id, subtask\_id, supplier\_id, tenant\_id

Relationships:

- cost\_center\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- library\_id references resources(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- subtask\_id references core\_task(id)
- supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: employees

Columns: created\_at, updated\_at, first\_name, last\_name, pin\_number, email, is\_active, resource\_code, resource\_name, employee\_id, phone\_number, has\_logged\_in\_once, middle\_name, profile\_pic, thumbnail, is\_activated, archived\_at, unit, rate, is\_verified, archived\_by\_id, created\_by\_id, id, employment\_type\_id, pay\_category\_id, supplier\_id, user\_id, resource\_id, tenant\_id

Relationships:

- archived\_by\_id references auth\_user(id)
- created\_by\_id references auth\_user(id)
- employment\_type\_id references employment\_type(id)
- pay\_category\_id references pay\_category(id)
- supplier\_id references docket\_supplier(id)
- user\_id references auth\_user(id)
- resource\_id references cost\_sheet\_resources(id)
- tenant\_id references tenant(id)

Table: employment\_type

Columns: created\_at, updated\_at, name, description, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: pay\_category

Columns: created\_at, updated\_at, name, description, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: equipment

Columns: created\_at, updated\_at, equipment\_id, equipment\_name, allowed\_on\_multiple\_projects, rate, note, brand, comments, rename\_document\_type, model, next\_servicing\_date, purchase\_date, serial\_number, servicing\_frequency, status, warranty\_date, warranty\_period, operating\_hours, operating\_hours\_field, wet\_hire\_rate, wet\_hire\_rate\_field, verified\_status, dry\_and\_wet\_hire\_rate\_field, dry\_hire\_rate\_field, default\_wet\_hire, company\_supplier\_id, created\_by\_id,

equipment\_type\_id, id, image\_id, resource\_code\_template\_id, resource\_id,  
wet\_hire\_resource\_id, tenant\_id

Relationships:

- company\_supplier\_id references docket\_supplier(id)
- created\_by\_id references auth\_user(id)
- equipment\_type\_id references equipment\_type(id)
- image\_id references attachments(id)
- resource\_code\_template\_id references resource\_code\_templates(id)
- resource\_id references cost\_sheet\_resources(id)
- wet\_hire\_resource\_id references cost\_sheet\_resources(id)
- tenant\_id references tenant(id)

Table: equipment\_type

Columns: created\_at, updated\_at, name, default, description, created\_by\_id, id,  
tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: equipment\_attachments

Columns: rate, id, equipment\_id, resource\_id, tenant\_id

Relationships:

- equipment\_id references equipment(id)
- resource\_id references cost\_sheet\_resources(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractclaimhead

Columns: created\_at, updated\_at, start\_date, end\_date, claim\_date, ref,  
claim\_number, claim\_status, payment\_due\_date, created\_by\_id, project\_id, id,  
subcontract\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- subcontract\_id references subcontract\_management\_subcontract(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontract

Columns: created\_at, updated\_at, contract\_number, contract\_title, description,  
inclusions, exclusions, note, status, additional\_setting\_id,  
company\_representative\_id, contract\_dates\_id, created\_by\_id, project\_id,  
retention\_setting\_id, id, subcontractor\_company\_id, tenant\_id

Relationships:

- additional\_setting\_id references subcontract\_management\_additionalsetting(id)
- company\_representative\_id references docket\_suppliercontactperson(id)
- contract\_dates\_id references subcontract\_management\_contractdates(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- retention\_setting\_id references

subcontract\_management\_retentionsettingaggregate(id)

- subcontractor\_company\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_additionalsetting

Columns: created\_at, updated\_at, first\_claim\_sequence\_number, id, country\_id,  
created\_by\_id, state\_id, tenant\_id

Relationships:

- country\_id references core\_country(id)
- created\_by\_id references auth\_user(id)
- state\_id references core\_clientstate(id)

- tenant\_id references tenant(id)

Table: docket\_suppliercontactperson

Columns: name, email, phone, created\_at, updated\_at, is\_lead\_contact, created\_by\_id, id, supplier\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_contractdates

Columns: created\_at, updated\_at, date\_created, proposed\_commencement, proposed\_completion, defect\_liability\_period, practical\_completion\_date, contract\_reference, id, created\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_retentionsettingaggregate

Columns: created\_at, updated\_at, merge\_retention, combined\_retention\_id, contract\_id, created\_by\_id, id, variation\_id, tenant\_id

Relationships:

- combined\_retention\_id references

subcontract\_management\_combinedretentionsetting(id)

- contract\_id references subcontract\_management\_contractretentionsetting(id)
- created\_by\_id references auth\_user(id)
- variation\_id references subcontract\_management\_variationretentionsetting(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_combinedretentionsetting

Columns: created\_at, updated\_at, retention\_basis\_type, max\_retention, retention\_rate, enable\_manual\_retention, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_contractretentionsetting

Columns: created\_at, updated\_at, retention\_basis\_type, max\_retention, retention\_rate, enable\_manual\_retention, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_variationretentionsetting

Columns: created\_at, updated\_at, retention\_basis\_type, max\_retention, retention\_rate, enable\_manual\_retention, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: timesheet\_timesheetallowance

Columns: name, has\_unit\_field, unit, rate, has\_quantity\_field, quantity, has\_amount\_field, amount, has\_attachment, has\_wbs\_id, note, fixed\_amount, has\_fixed\_amount\_field, untracked\_cost\_approved, allowance\_id, cost\_center\_id, resource\_id, task\_id, id, timesheet\_id, tenant\_id

Relationships:

- allowance\_id references allowance(id)
- cost\_center\_id references costcenter(id)
- resource\_id references budget\_resource(id)

- task\_id references core\_task(id)
- timesheet\_id references timesheets(id)
- tenant\_id references tenant(id)

Table: timesheets

Columns: created\_at, updated\_at, clock\_in\_time, clock\_out\_time, remarks, authorized\_clock\_in\_time, authorized\_clock\_out\_time, authorizer\_remarks, authorized\_date, is\_authorized, authorized\_break\_time, break\_time, is\_clocked, timesheet\_date, time\_submitted, timezone, timer\_start, assignar\_id, clock\_in\_time\_original, clock\_out\_time\_original, is\_payroll\_locked, employee\_manual\_timesheet, payroll\_locked\_date, untracked\_cost\_approved, unit\_cost, unit, total\_sum\_duration, is\_overlap, timesheet\_number, authorizer\_user\_id, created\_by\_id, employee\_id, payroll\_locked\_authorizer\_user\_id, clock\_out\_by\_id, project\_id, id, tenant\_id, is\_new

Relationships:

- authorizer\_user\_id references auth\_user(id)
- created\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- payroll\_locked\_authorizer\_user\_id references auth\_user(id)
- clock\_out\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: timesheet\_timesheetequipmentattachment

Columns: resource\_code, resource\_name, rate, created\_at, updated\_at, total\_duration, unit, untracked\_cost\_approved, total\_sum\_duration, created\_by\_id, resource\_id, id, timesheetequipment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- resource\_id references cost\_sheet\_resources(id)
- timesheetequipment\_id references timesheet\_equipment(id)
- tenant\_id references tenant(id)

Table: timesheet\_equipment

Columns: resource\_code, rate, equipment\_duration, note, resource\_name, wet\_hire, created\_at, updated\_at, total\_duration, unit, untracked\_cost\_approved, total\_sum\_duration, created\_by\_id, equipment\_id, id, timesheet\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- equipment\_id references equipment(id)
- timesheet\_id references timesheets(id)
- tenant\_id references tenant(id)

Table: timesheets\_wbs

Columns: duration, resource\_code, resource\_name, rate, status, rate\_editable, created\_at, updated\_at, total\_duration, unit, total\_sum\_duration, task\_id, created\_by\_id, timesheet\_id, id, tenant\_id

Relationships:

- task\_id references core\_task(id)
- created\_by\_id references auth\_user(id)
- timesheet\_id references timesheets(id)
- tenant\_id references tenant(id)

Table: budget\_forecastlog

Columns: created\_at, updated\_at, start\_date, end\_date, is\_monthly, charge\_rate, quantity, duration, finance\_type, month, created\_by\_id, id, forecast\_id, resource\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)

- forecast\_id references budget\_budgetforecast(id)
- resource\_id references budget\_resource(id)
- tenant\_id references tenant(id)

Table: budget\_taggedusersinnote

Columns: note\_obj\_id, id, user\_id, tenant\_id

Relationships:

- note\_obj\_id references budget\_note(id)
- user\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: budget\_note

Columns: message, date, is\_active, created\_by\_id, daily\_cost\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- daily\_cost\_id references budget\_dailycosttracking(id)
- tenant\_id references tenant(id)

Table: budget\_dctauditlog

Columns: created\_at, updated\_at, action, data, created\_by\_id, id, project\_id, content\_type\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- content\_type\_id references user\_role\_globalcontenttype(id)
- tenant\_id references tenant(id)

Table: user\_role\_globalcontenttype

Columns: id, app\_label, model

Table: budget\_hidesubtaskinclaimpdf

Columns: checked, claim\_id, id, project\_id, task, tenant\_id

Relationships:

- claim\_id references budget\_claimhead(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: budget\_taskforecast

Columns: construction\_budget\_task\_quantity, created\_at, updated\_at, created\_by\_id, id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: claim

Columns: created\_at, updated\_at, start\_date, end\_date, is\_monthly, is\_active, percentage, finance\_type, claim\_status, duration, previous\_approved\_percentage, current\_approved\_percentage, current\_percentage, previous\_submitted\_percentage, approved\_amount, cur\_claim, prev\_approved, total\_approved, prev\_approved\_percentage, prev\_approved\_value, claim\_amount, initial\_submitted\_amount, current\_quantity, previous\_approved\_quantity, total\_approved\_quantity, total\_quantity\_claimed, initial\_submitted\_quantity, claimed\_on, current\_submitted\_amount, previous\_initial\_submitted\_amount, claim\_id, id, created\_by\_id, task\_id, tenant\_id

Relationships:

- claim\_id references budget\_claimhead(id)
- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)

- tenant\_id references tenant(id)

Table: company\_report\_option

Columns: created\_at, updated\_at, id, created\_by\_id, report\_option\_id, supplier\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)
- supplier\_id references docket\_supplier(id)

Table: site\_diary\_report\_option

Columns: created\_at, updated\_at, created\_by\_id, id, user\_id

Relationships:

- created\_by\_id references auth\_user(id)
- user\_id references auth\_user(id)

Table: core\_claimamounthistory

Columns: claim\_sum, date, id, created\_by\_id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: core\_contractcost

Columns: contract\_sum, date, id, created\_by\_id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: category\_notes

Columns: created\_at, updated\_at, note, id, category\_id, created\_by\_id, tenant\_id

Relationships:

- category\_id references categories(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: claim\_claimretentionrelease

Columns: id, total\_retention, total\_retention\_approved, current\_retention, approved\_retention, previous\_approved\_retention, total\_release, total\_release\_approved, current\_release, approved\_release, previous\_approved\_release, total\_retention\_variation, total\_retention\_approved\_variation, current\_retention\_variation, approved\_retention\_variation, previous\_approved\_retention\_variation, created\_at, updated\_at, current\_retention\_merged, previous\_approved\_retention\_merged, total\_retention\_approved\_merged, total\_retention\_merged, claim\_id, claimretentionrelease\_uuid, tenant\_id

Relationships:

- claim\_id references budget\_claimhead(id)
- tenant\_id references tenant(id)

Table: claim\_claimretentionsetting

Columns: maximum\_retention, retention\_rate, maximum\_retention\_variation, retention\_rate\_variation, created\_at, updated\_at, retention\_type, retention\_type\_variation, manual\_retention, manual\_retention\_variation, is\_retention\_merged, manual\_retention\_merged, maximum\_merged\_retention, merged\_retention\_rate, retention\_type\_merged\_retention, id, project\_id, tenant\_id

Relationships:

- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: claim\_forecast

Columns: created\_at, updated\_at, start\_date, end\_date, is\_monthly, is\_active, percentage, duration, finance\_type, id, created\_by\_id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: claim\_hidepercentagequantityinpdfexcel

Columns: created\_at, updated\_at, show\_quantity\_percentage, id, project\_id, tenant\_id

Relationships:

- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: claim\_retentionreach

Columns: donot\_show\_contract, donot\_show\_variation, created\_at, updated\_at, email\_send\_contract, email\_send\_variation, donot\_show\_merged, project\_id, id, tenant\_id

Relationships:

- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: claim\_setting

Columns: claimant\_name, abn\_number, created\_at, updated\_at, show\_pending\_variation, claimant\_address, id, created\_by\_id, logo\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- logo\_id references attachments(id)
- tenant\_id references tenant(id)

Table: core\_category

Columns: title, is\_active, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: core\_celerytasks

Columns: task\_type, task\_id, date\_added, date\_updated, file, status, description, object\_id, other\_fields, content\_type\_id, id, content\_type\_uuid, user\_id, tenant\_id

Relationships:

- content\_type\_id references django\_content\_type(id)
- user\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: core\_costcodedata

Columns: code\_name, description, quantity, unit, cost, comments, cost\_code, date\_rate\_updated, is\_active, category\_id, id, main\_cost\_code\_id, tenant\_id

Relationships:

- category\_id references core\_category(id)
- main\_cost\_code\_id references core\_costcode(id)
- tenant\_id references tenant(id)

Table: core\_filemanager

Columns: name, is\_dir, created\_at, updated\_at, is\_active, attachment\_renamed, private, attachment\_id, created\_by\_id, directory\_id, id, project\_id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- created\_by\_id references auth\_user(id)

- directory\_id references core\_filemanager(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: core\_dashboarduserpreference

Columns: created\_at, updated\_at, layout, widgets, is\_admin\_dashboard, id, owner\_id, project\_id, tenant\_id

Relationships:

- owner\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: core\_draftproject

Columns: data, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: core\_filemanagertag

Columns: created\_by\_id, created\_at, updated\_at, id, filemanager\_id, tag\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- filemanager\_id references core\_filemanager(id)
- tag\_id references core\_tag(id)
- tenant\_id references tenant(id)

Table: core\_tag

Columns: name, created\_by\_id, project\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: core\_passwordresets

Columns: uuid, date, invitation, id, user\_id

Relationships:

- user\_id references auth\_user(id)

Table: core\_projectsegment

Columns: created\_by\_id, created\_at, updated\_at, id, project\_id, segment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- segment\_id references core\_segment(id)
- tenant\_id references tenant(id)

Table: core\_projectemployee

Columns: updated\_on, is\_new, added\_by\_id, employee\_id, project\_id, id, tenant\_id

Relationships:

- added\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: core\_projectequipment

Columns: updated\_on, assigned\_date, is\_assigned, unassigned\_date, updated\_at, added\_by\_id, equipment\_id, project\_id, id, unassigned\_by\_id, updated\_by\_id, tenant\_id



Relationships:

- added\_by\_id references auth\_user(id)
- equipment\_id references equipment(id)
- project\_id references core\_project(id)
- unassigned\_by\_id references auth\_user(id)
- updated\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: core\_resourcecategory

Columns: title, name, created\_at, updated\_at, is\_active, created\_by\_id, id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: cost\_center\_settings\_projectsetting

Columns: dct\_choice, id, project\_id, tenant\_id

Relationships:

- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: customform\_autogeneratenumbers

Columns: created\_at, updated\_at, id, form\_prefix, form\_suffix, next\_form\_suffix\_value, submission\_prefix, submission\_suffix, next\_submission\_suffix\_value, created\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: customform\_customform

Columns: created\_at, updated\_at, id, version, form, setting, status, form\_number, created\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: customform\_customformtag

Columns: created\_at, updated\_at, id, title, created\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: customform\_formhistory

Columns: created\_at, updated\_at, version, form\_snap, setting\_snap, form\_id, created\_by\_id, id, tenant\_id, form\_uuid

Relationships:

- form\_id references customform\_customform(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: customform\_submissionstatus

Columns: created\_at, updated\_at, color, label, description, default, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: customform\_submission

Columns: created\_at, updated\_at, id, form\_answer, form\_id, user\_form\_status, form\_version, submission\_number, created\_by\_id, tenant\_id, equipment\_id, project\_id, status\_id, timesheet\_id, updated\_by\_id

Relationships:

- form\_id references customform\_customform(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)
- equipment\_id references equipment(id)
- project\_id references core\_project(id)
- status\_id references customform\_submissionstatus(id)
- timesheet\_id references timesheets(id)
- updated\_by\_id references auth\_user(id)

Table: daily\_cost\_tracking\_dctattachment

Columns: created\_at, updated\_at, id, date, from\_migration, attachments, created\_by\_id, dct\_attachment\_uuid, dct\_id, resource\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- dct\_id references budget\_dailycosttracking(id)
- resource\_id references budget\_resource(id)
- tenant\_id references tenant(id)

Table: daily\_cost\_tracking\_hidedctdefaultcolumns

Columns: created\_at, updated\_at, created\_by\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: daywork\_attachments

Columns: created\_at, updated\_at, id, include\_in\_pdf, daywork\_docket\_id, attachment\_id, created\_by\_id, tenant\_id

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- attachment\_id references attachments(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket

Columns: created\_at, updated\_at, is\_archived, archived\_at, id, number, performed\_on, approved\_date, description\_of\_work, reference, status, note, pdf\_url, pdf\_task\_id, audits, archived\_by\_id, created\_by\_id, project\_id, tenant\_id

Relationships:

- archived\_by\_id references auth\_user(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: core\_taskauditlog

Columns: created\_at, updated\_at, action, is\_variation, created\_by\_id, project\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: core\_variationnote

Columns: message, date, is\_active, attachment, created\_by\_id, task\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: cost\_center\_settings\_organisationsetting

Columns: cost\_center\_enabled, dct\_choice, untracked\_cost\_enabled, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: daily\_cost\_tracking\_dctnote

Columns: created\_at, updated\_at, date, note, from\_migration, attachments, created\_by\_id, id, dct\_id, resource\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- dct\_id references budget\_dailycosttracking(id)
- resource\_id references budget\_resource(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_labour

Columns: created\_at, updated\_at, id, name, resource\_name, resource\_code, clock\_in, clock\_out, break\_time, remarks, daywork\_docket\_id, created\_by\_id, employee\_id, resource\_id, tenant\_id, timesheet\_id, source

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- created\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- resource\_id references cost\_sheet\_resources(id)
- tenant\_id references tenant(id)
- timesheet\_id references timesheets(id)

Table: daywork\_docket\_client\_approval

Columns: approval\_ptr\_id, is\_approved, rejected\_reason, is\_manual\_approved

Relationships:

- approval\_ptr\_id references daywork\_docket\_approval(id)

Table: daywork\_docket\_approval

Columns: created\_at, updated\_at, id, type, name, email, date, latitude, longitude, address\_line, daywork\_docket\_id, created\_by\_id, signature\_id, tenant\_id

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- created\_by\_id references auth\_user(id)
- signature\_id references attachments(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_client\_email

Columns: created\_at, updated\_at, id, uuid, client\_email, client\_name, date, is\_expired, expire\_task\_id, daywork\_docket\_id, created\_by\_id, tenant\_id

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_templateallowance

Columns: created\_at, updated\_at, id, template\_setting\_id, allowance\_id, created\_by\_id, tenant\_id

Relationships:

- template\_setting\_id references daywork\_docket\_management\_templatesetting(id)
- allowance\_id references allowance(id)

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_templatesetting

Columns: created\_at, updated\_at, id, employee\_visibility, equipment\_visibility, material\_visibility, miscellaneous\_visibility, created\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_reportvisibilitysetting

Columns: created\_at, updated\_at, id, title, visibility\_status, order, additional\_setting\_data, audits, created\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_dayworkdocketglobalsetting

Columns: created\_at, updated\_at, id, general\_setting\_id, pdf\_setting\_id, created\_by\_id, tenant\_id

Relationships:

- general\_setting\_id references daywork\_docket\_management\_generalsetting(id)
- pdf\_setting\_id references daywork\_docket\_management\_pdfsetting(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_generalsetting

Columns: created\_at, updated\_at, id, prefix, suffix, new\_suffix, employee\_visibility, equipment\_visibility, material\_visibility, miscellaneous\_visibility, audits, created\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_pdfsetting

Columns: created\_at, updated\_at, id, organization\_name, organization\_abn, audits, created\_by\_id, logo\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- logo\_id references attachments(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_manual\_contractor\_approval

Columns: clientapproval\_ptr\_id, note, client\_name, client\_email

Relationships:

- clientapproval\_ptr\_id references daywork\_docket\_client\_approval(approval\_ptr\_id)

Table: daywork\_docket\_management\_projectreportsetting

Columns: created\_at, updated\_at, id, daywork\_docket\_project\_setting\_id, report\_visibility\_setting\_id, created\_by\_id, tenant\_id

Relationships:

- daywork\_docket\_project\_setting\_id references daywork\_docket\_management\_dayworkdocketprojectsetting(id)
- report\_visibility\_setting\_id references daywork\_docket\_management\_reportvisibilitysetting(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_dayworkdocketprojectsetting

Columns: created\_at, updated\_at, id, audits, template\_setting\_id, created\_by\_id, project\_id, tenant\_id

Relationships:

- template\_setting\_id references daywork\_docket\_management\_templatesetting(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_material

Columns: created\_at, updated\_at, id, name, unit, quantity, remarks, daywork\_docket\_id, resource\_id, created\_by\_id, sd\_material\_id, tenant\_id, source

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- resource\_id references resources(id)
- created\_by\_id references auth\_user(id)
- sd\_material\_id references site\_diary\_material(id)
- tenant\_id references tenant(id)

Table: site\_diary\_material

Columns: created\_at, updated\_at, quantity, date, untracked\_cost\_approved, unit\_cost, created\_by\_id, id, project\_id, resource\_id, supplier\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- resource\_id references resources(id)
- supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_misellaneous

Columns: created\_at, updated\_at, id, name, unit, quantity, duration, remarks, daywork\_docket\_id, resource\_id, created\_by\_id, sd\_misellaneous\_id, tenant\_id, source

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- resource\_id references resources(id)
- created\_by\_id references auth\_user(id)
- sd\_misellaneous\_id references site\_diary\_misellaneous(id)
- tenant\_id references tenant(id)

Table: site\_diary\_misellaneous

Columns: created\_at, updated\_at, quantity, duration, date, untracked\_cost\_approved, unit\_cost, created\_by\_id, id, project\_id, resource\_id, supplier\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- resource\_id references resources(id)
- supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_management\_generalsettingallowance

Columns: created\_at, updated\_at, id, general\_setting\_id, allowance\_id, created\_by\_id, tenant\_id

Relationships:

- general\_setting\_id references daywork\_docket\_management\_generalsetting(id)
- allowance\_id references allowance(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: dct\_filter\_setting

Columns: created\_at, updated\_at, sort\_params, group\_by\_cost\_center, group\_by, hide\_all\_columns, hide\_columns, created\_by\_id, id, user\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- user\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: django\_admin\_log

Columns: id, action\_time, object\_id, object\_repr, action\_flag, change\_message, content\_type\_id, user\_id

Relationships:

- content\_type\_id references django\_content\_type(id)

Table: django\_celery\_beat\_clockedschedule

Columns: id, clocked\_time

Table: django\_celery\_beat\_intervalschedule

Columns: id, every, period

Table: django\_celery\_beat\_crontabschedule

Columns: id, minute, hour, day\_of\_week, day\_of\_month, month\_of\_year, timezone

Table: django\_celery\_beat\_periodictasks

Columns: ident, last\_update

Table: django\_migrations

Columns: id, app, name, applied

Table: django\_session

Columns: session\_key, session\_data, expire\_date

Table: daywork\_docket\_plant\_and\_equipment

Columns: created\_at, updated\_at, id, name, wet\_hire, duration, remarks, daywork\_docket\_id, created\_by\_id, equipment\_id, sd\_plant\_and\_equipment\_id, tenant\_id, operated\_by\_id, source

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- created\_by\_id references auth\_user(id)
- equipment\_id references equipment(id)
- sd\_plant\_and\_equipment\_id references site\_diary\_equipment(id)
- tenant\_id references tenant(id)
- operated\_by\_id references employees(id)

Table: site\_diary\_equipment

Columns: created\_at, updated\_at, duration, date, wet\_hire, rate, resource\_code, resource\_name, unit, untracked\_cost\_approved, total\_sum\_duration, created\_by\_id, equipment\_id, id, project\_id, tenant\_id, operated\_by\_id

Relationships:

- created\_by\_id references auth\_user(id)
- equipment\_id references equipment(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)
- operated\_by\_id references employees(id)

Table: daywork\_docket\_plant\_and\_equipment\_attachment

Columns: created\_at, updated\_at, id, plant\_and\_equipment\_id, created\_by\_id, resource\_id, tenant\_id

Relationships:

- plant\_and\_equipment\_id references daywork\_docket\_plant\_and\_equipment(id)
- created\_by\_id references auth\_user(id)
- resource\_id references cost\_sheet\_resources(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_status\_log

Columns: created\_at, updated\_at, id, status, reason, daywork\_docket\_id, created\_by\_id, tenant\_id

Relationships:

- daywork\_docket\_id references daywork\_docket(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: django\_celery\_beat\_solarschedule

Columns: id, event, latitude, longitude

Table: docket\_docketfile

Columns: created\_at, updated\_at, file\_renamed, thumbnail\_renamed, attachment\_id, created\_by\_id, id, docket\_id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- created\_by\_id references auth\_user(id)
- docket\_id references docket\_docket(id)
- tenant\_id references tenant(id)

Table: docket\_docketimage

Columns: created\_at, updated\_at, file\_renamed, thumbnail\_renamed, attachment\_id, created\_by\_id, id, docket\_id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- created\_by\_id references auth\_user(id)
- docket\_id references docket\_docket(id)
- tenant\_id references tenant(id)

Table: easy\_thumbnails\_source

Columns: id, storage\_hash, name, modified

Table: easy\_thumbnails\_thumbnail

Columns: id, storage\_hash, name, modified, source\_id

Relationships:

- source\_id references easy\_thumbnails\_source(id)

Table: employee\_employeelogininfo

Columns: created\_at, updated\_at, latitude, longitude, sub\_locality, sub\_admin\_area, address\_line, admin\_area, locality, is\_clock\_in, location, created\_by\_id, id, employee\_id, timesheet\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- timesheet\_id references timesheets(id)
- tenant\_id references tenant(id)

Table: employee\_employeepinreset

Columns: uuid, time, pin\_number, id, employee\_id, tenant\_id

Relationships:

- employee\_id references employees(id)
- tenant\_id references tenant(id)

Table: docket\_docketnote

Columns: created\_at, updated\_at, message, created\_by\_id, id, docket\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- docket\_id references docket\_docket(id)
- tenant\_id references tenant(id)

Table: docket\_setting

Columns: created\_at, updated\_at, auto\_generate\_docket\_number, enable\_mobile\_admin\_docket, show\_delivery\_address, show\_delivery\_date, show\_docket\_attachment, show\_docket\_status, show\_purchase\_order, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: download

Columns: id, identifier, file\_name, file, status, download\_type, content\_hash, created\_at, updated\_at, user\_id

Relationships:

- user\_id references auth\_user(id)

Table: easy\_thumbnails\_thumbnaildimensions

Columns: id, thumbnail\_id, width, height

Relationships:

- thumbnail\_id references easy\_thumbnails\_thumbnail(id)

Table: employee\_allowance

Columns: created\_at, updated\_at, allowance\_id, created\_by\_id, id, employee\_id, tenant\_id

Relationships:

- allowance\_id references allowance(id)
- created\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- tenant\_id references tenant(id)

Table: employee\_employeepinresetfromupdateemail

Columns: uuid, time, id, employee\_id, tenant\_id

Relationships:

- employee\_id references employees(id)
- tenant\_id references tenant(id)

Table: employee\_timesheet\_settings

Columns: created\_at, updated\_at, enable\_notifications, created\_by\_id, id, employee\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- tenant\_id references tenant(id)

Table: employee\_usermobiledetails

Columns: created\_at, updated\_at, mobile\_device, mobile\_model, created\_by\_id, id

Relationships:

- created\_by\_id references auth\_user(id)

Table: enable\_example\_project

Columns: created\_at, updated\_at, show\_project, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)



Table: export\_export

Columns: title, description, created\_at, updated\_at, template, data, is\_general, sort\_data, created\_by\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: forecast\_cost\_to\_complete\_manual\_tracking

Columns: created\_at, updated\_at, tracked\_quantity, cost\_centre\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id

Relationships:

- cost\_centre\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: forecast\_cost\_to\_complete\_manual\_budget

Columns: created\_at, updated\_at, budget\_unit, budget\_quantity, cost\_centre\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id

Relationships:

- cost\_centre\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: forecast\_cost\_to\_complete\_items

Columns: budget\_quantity, budget\_cost, budget\_rate, actual\_construction\_budget\_cost, construction\_budget\_cost, construction\_budget\_rate, actual\_quantity, actual\_percentage, actual\_cost, actual\_rate, comment, metric, rate\_value, quantity\_to\_complete, cost\_to\_complete, forecasted\_cost\_at\_completion, actual\_estimation\_budget\_cost, original\_budgeted\_cost\_at\_completion, percentage\_construction\_budget\_cost, percentage\_estimation\_budget\_cost, variance, variance\_percentage, variance\_to\_previous, cost\_centre\_id, fctc\_head\_id, id, task\_id, tenant\_id

Relationships:

- cost\_centre\_id references costcenter(id)
- fctc\_head\_id references forecast\_cost\_to\_complete(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: forecast\_cost\_to\_complete

Columns: created\_at, updated\_at, forecasting\_date, status, version, total\_fctc, total\_fctc\_at\_completion, total\_variance, approved\_by\_id, created\_by\_id, id, project\_id, sign\_id, tenant\_id

Relationships:

- approved\_by\_id references auth\_user(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- sign\_id references attachments(id)
- tenant\_id references tenant(id)

Table: forecast\_cost\_to\_complete\_level

Columns: created\_at, updated\_at, fctc\_level, manual\_level, wbs\_import, created\_by\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_clients

Columns: connected\_user, scopes, organization, company\_url, status, enabled, access\_token, refresh\_token, access\_expiry\_on, refresh\_expiry\_on, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: integration\_myob\_company\_files

Columns: company\_id, company\_file, status, enabled, id, myob\_id, tenant\_id

Relationships:

- myob\_id references integration\_myob\_clients(id)
- tenant\_id references tenant(id)

Table: equipment\_document\_type

Columns: created\_at, updated\_at, document\_type, created\_by\_id, id, equipment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- equipment\_id references equipment(id)
- tenant\_id references tenant(id)

Table: equipment\_document\_file

Columns: created\_at, updated\_at, created\_by\_id, id, equipmentdoc\_id, file\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- equipmentdoc\_id references equipment\_document\_type(id)
- file\_id references attachments(id)
- tenant\_id references tenant(id)

Table: equipment\_employee\_project

Columns: updated\_on, added\_by\_id, id, employee\_id, equipment\_id, project\_id, tenant\_id

Relationships:

- added\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- equipment\_id references equipment(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: errorlogs

Columns: created\_at, updated\_at, uuid, date, server, route, query\_params, error, data, error\_stack, error\_summary, error\_type, current\_route, user\_json, user\_id, created\_by\_id

Relationships:

- user\_id references auth\_user(id)
- created\_by\_id references auth\_user(id)

Table: favourite\_project

Columns: created\_at, id, project\_id, user\_id, tenant\_id

Relationships:

- project\_id references core\_project(id)
- user\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: fctc\_forecastcosttocompletefiltersetting

Columns: hide\_all\_columns, hide\_columns, id, user\_id, tenant\_id

Relationships:

- user\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: forecast\_cost\_to\_complete\_snap

Columns: created\_at, updated\_at, forecasting\_date, data, created\_by\_id, fctc\_head\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- fctc\_head\_id references forecast\_cost\_to\_complete(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: general\_template

Columns: created\_at, updated\_at, title, description, default, import\_dct\_entries, import\_approved\_dct, daily\_notes\_required\_on, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: global\_site\_diary\_setting

Columns: created\_at, updated\_at, id, title, order, visibility\_status, created\_by\_id, tenant\_id, updated\_by\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)
- updated\_by\_id references auth\_user(id)

Table: individual\_notification\_relation

Columns: is\_read, notification\_id, is\_unseen, user\_id, id

Relationships:

- notification\_id references notifications(id)
- user\_id references auth\_user(id)

Table: notifications

Columns: id, timestamp, entity\_type, entity\_id, action, data, actor\_id, content\_type\_id

Relationships:

- actor\_id references auth\_user(id)
- content\_type\_id references user\_role\_globalcontenttype(id)

Table: integration\_myob\_resourcecode\_intermediate

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, data, warning\_msg, file\_id, id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_supplier\_intermediate

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, data, last\_created\_from\_myob\_on, creating\_from\_myob, warning\_msg, auto\_sync\_period\_hrs, file\_id, id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_timesheet\_sync

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, sync\_status, myob\_emp\_id,

prev\_synced\_hours, warning\_msg, file\_id, id, timesheet\_id, unavailable\_employees, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- timesheet\_id references timesheets(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_taxcode\_intermediate

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, data, resp, warning\_msg, file\_id, id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_timesheet\_export

Columns: date, exported\_hours, employee\_id, id, tenant\_id

Relationships:

- employee\_id references employees(id)
- tenant\_id references tenant(id)

Table: jwt\_backup\_codes

Columns: token, is\_used, id, user\_id

Relationships:

- user\_id references auth\_user(id)

Table: jwt\_blacklisted\_token

Columns: id, blacklisted\_at, jti

Table: integration\_myob\_costcode\_intermediate

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, data, parent\_accounts, accounts, warning\_msg, auto\_sync\_period\_hrs, creating\_from\_myob, last\_created\_from\_myob\_on, data\_str, file\_id, id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_employee\_intermediate

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, data, payroll\_categories, warning\_msg, file\_id, id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_job\_intermediate

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, data, warning\_msg, file\_id, id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_po\_sync\_history

Columns: sync\_timestamp, audit\_information, company\_file\_id, id, purchase\_order\_id, tenant\_id

Relationships:

- company\_file\_id references integration\_myob\_company\_files(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_po\_sync

Columns: last\_synced\_on, last\_sync\_status, failure\_msg, sync\_status, myob\_po\_id, unavailable\_costcodes, unavailable\_resourcecodes, unavailable\_taxcodes, item\_map, row\_version, warning\_msg, incomplete\_delivery\_item, unavailable\_costcodes\_str, sync\_category, file\_id, id, purchase\_order\_id, unavailable\_suppliers, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_po\_section

Columns: status, enabled, auto\_sync, create\_absent\_costcode, create\_absent\_resourcecode, create\_absent\_supplier, integration\_start\_date, no\_tax\_code, syncing, sync\_states, export\_status, costcode\_account\_type, costcode\_parent\_account, supplier\_taxcode, resource\_buying\_taxcode, resource\_default\_expense\_account, costcode\_taxcode, auto\_resync, sync\_as\_service, use\_resource\_library, file\_id, id, myob\_id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- myob\_id references integration\_myob\_clients(id)
- tenant\_id references tenant(id)

Table: integration\_myob\_timesheet\_section

Columns: status, enabled, syncing, auto\_sync, sync\_unapproved, integration\_start\_date, payroll\_category, file\_id, id, myob\_id, tenant\_id

Relationships:

- file\_id references integration\_myob\_company\_files(id)
- myob\_id references integration\_myob\_clients(id)
- tenant\_id references tenant(id)

Table: jwt\_two\_factor

Columns: active, primary\_contact, secondary\_contact, type, id, user\_id

Relationships:

- user\_id references auth\_user(id)

Table: notification\_settings

Columns: profile\_notification, profile\_mobile\_disabled, claim\_notification, claim\_mobile\_disabled, project\_notification, project\_mobile\_disabled, purchase\_order\_notification, purchase\_order\_mobile\_disabled, mention\_notification, mention\_mobile\_disabled, id, user\_id

Relationships:

- user\_id references auth\_user(id)

Table: jwt\_outstanding\_token

Columns: id, jti, token, created\_at, expires\_at, refresh\_count, is\_verified, device\_id, user\_id

Relationships:

- device\_id references auth\_devices(id)
- user\_id references auth\_user(id)

Table: plant\_and\_equipment

Columns: created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, make\_assign\_task\_required, order, created\_by\_id, id, template\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: production\_tracking

Columns: created\_at, updated\_at, tracked\_quantity, tracked\_datetime, tracked\_cost,

total\_tracked\_cost, total\_tracked\_quantity, cost\_center\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id

Relationships:

- cost\_center\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: project\_allowance

Columns: created\_at, updated\_at, allowance\_id, created\_by\_id, project\_id, id, tenant\_id

Relationships:

- allowance\_id references allowance(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_approvalrole

Columns: type, amount, change\_po\_amount, change\_po\_type, is\_percent, only\_for\_increase, id, approval\_step\_id, role\_id, tenant\_id

Relationships:

- approval\_step\_id references purchase\_order\_approvalstep(id)
- role\_id references user\_role\_tenantgroup(id)
- tenant\_id references tenant(id)

Table: user\_role\_tenantgroup

Columns: id, name, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: labour

Columns: created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, show\_group\_by\_supplier, show\_group\_by\_resource, show\_both, make\_assign\_task\_required, order, created\_by\_id, id, template\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: name\_mapping

Columns: mapping, created\_at, updated\_at, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: organisations

Columns: title, status, abn\_number, logo, purchase\_order\_abn\_number, purchase\_order\_logo, purchase\_order\_title, id, terms\_and\_conditions\_id, tenant\_id

Relationships:

- terms\_and\_conditions\_id references attachments(id)
- tenant\_id references tenant(id)

Table: production\_tracking\_attachment

Columns: attachment\_id, note\_id, id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- note\_id references production\_tracking\_note\_attachment(id)
- tenant\_id references tenant(id)

Table: production\_tracking\_note\_attachment

Columns: created\_at, updated\_at, note, created\_by\_id, id, production\_tracking\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- production\_tracking\_id references production\_tracking(id)
- tenant\_id references tenant(id)

Table: production\_tracking\_wbs

Columns: created\_at, updated\_at, budget\_quantity, unit, is\_task\_level, cost\_center\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id

Relationships:

- cost\_center\_id references costcenter(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: production\_tracking\_setting\_wbs

Columns: created\_at, updated\_at, tracked\_level, wbs\_import, created\_by\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: production\_tracking\_setting

Columns: created\_at, updated\_at, tracked, created\_by\_id, id, project\_id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: production\_tracking\_productiontrackingfiltersetting

Columns: hide\_all\_columns, hide\_columns, id, user\_id, tenant\_id

Relationships:

- user\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: project\_timesheet\_settings\_wbs

Columns: created\_at, updated\_at, hide\_wbs, created\_by\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: project\_timesheet\_settings

Columns: created\_at, updated\_at, clock\_in\_time, clock\_out\_time, break\_time, created\_by\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_autogenerateponumber

Columns: prefix, suffix, next\_suffix\_value, invoice\_email, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: purchase\_order\_purchaseorderinvoicerefno

Columns: created\_at, updated\_at, invoice\_number, created\_by\_id, id, purchase\_order\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_sync\_status

Columns: created\_at, updated\_at, sync\_type, sync\_status, last\_synced\_on, unavailable\_costcodes, unavailable\_suppliers, force\_retry, message, created\_by\_id, id, purchase\_order\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_taxsetting

Columns: created\_at, updated\_at, code, rate, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: report\_option\_docket

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: resource\_codes

Columns: id, created\_at, updated\_at, resource\_name\_renamed, resource\_code\_renamed, unit\_renamed, rate\_renamed, minimum\_order\_quantity\_renamed, other\_properties\_renamed, default\_renamed, last\_updated\_renamed, resource\_type\_renamed\_id, description\_renamed, created\_by\_id

Relationships:

- created\_by\_id references auth\_user(id)

Table: resource\_library\_notes

Columns: created\_at, updated\_at, note, created\_by\_id, id, resource\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- resource\_id references resources(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_purchaseorderattachment

Columns: created\_at, updated\_at, mime\_type\_renamed, file\_renamed, name\_renamed, thumbnail\_renamed, attach\_to\_pdf, uid\_renamed, attachment\_id, created\_by\_id, id, purchase\_order\_id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- created\_by\_id references auth\_user(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- tenant\_id references tenant(id)

Table: purchase\_order\_purchaseordercomment

Columns: created\_at, updated\_at, comment, created\_by\_id, id, purchase\_order\_id,



tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- tenant\_id references tenant(id)

Table: reminder

Columns: reminder\_date, next\_reminder, note, repeat\_reminder, reminder\_status, remind\_later, created\_at, updated\_at, client\_id, created\_by\_id, project\_id, id, tenant\_id

Relationships:

- client\_id references core\_client(id)
- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: report\_option\_labour

Columns: created\_at, updated\_at, labour\_groupby, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_material

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_miscellaneous

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_notes

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_photos

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_plantandequipment

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_project\_info

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_task

Columns: created\_at, updated\_at, wbs\_groupby, enable, order, created\_by\_id, report\_option\_id, id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_timecard

Columns: created\_at, updated\_at, enable, order, created\_by\_id, report\_option\_id, id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: report\_option\_weather

Columns: created\_at, updated\_at, enable, order, created\_by\_id, report\_option\_id, id

Relationships:

- created\_by\_id references auth\_user(id)
- report\_option\_id references site\_diary\_report\_option(id)

Table: resource\_code\_notes

Columns: id, created\_at, updated\_at, note, resource\_code\_id, created\_by\_id

Relationships:

- resource\_code\_id references resource\_codes(id)
- created\_by\_id references auth\_user(id)

Table: role\_timesheet\_settings\_wbs

Columns: created\_at, updated\_at, hide\_wbs, created\_by\_id, id, role\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- role\_id references user\_role\_tenantgroup(id)
- tenant\_id references tenant(id)

Table: site\_diary\_equipment\_attachments

Columns: created\_at, updated\_at, untracked\_cost\_approved, unit\_cost, total\_sum\_duration, unit, created\_by\_id, id, equipment\_id, resource\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- equipment\_id references site\_diary\_equipment(id)
- resource\_id references cost\_sheet\_resources(id)
- tenant\_id references tenant(id)

Table: site\_diary\_manpower\_note\_attachment

Columns: attachment\_id, manpowernote\_id, id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- manpowernote\_id references site\_diary\_manpower\_note(id)
- tenant\_id references tenant(id)

Table: site\_diary\_manpower\_note

Columns: created\_at, updated\_at, note, created\_by\_id, id, manpower\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- manpower\_id references site\_diary\_manpower(id)
- tenant\_id references tenant(id)

Table: site\_diary\_manpower

Columns: created\_at, updated\_at, quantity, duration, date, untracked\_cost\_approved, unit\_cost, created\_by\_id, id, project\_id, resource\_id, supplier\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- resource\_id references resources(id)
- supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: site\_diary\_manpower\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_material\_attachment

Columns: attachment\_id, materialnote\_id, id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- materialnote\_id references site\_diary\_material\_note(id)
- tenant\_id references tenant(id)

Table: site\_diary\_material\_note

Columns: created\_at, updated\_at, note, created\_by\_id, id, site\_diary\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- site\_diary\_id references site\_diary\_material(id)
- tenant\_id references tenant(id)

Table: site\_diary\_material\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: resource\_suppliers

Columns: created\_at, updated\_at, unit\_cost, created\_by\_id, resource\_cost\_sheet\_id, resource\_name\_id, id, supplier\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- resource\_cost\_sheet\_id references resource\_code\_templates(id)
- resource\_name\_id references resource\_names(id)
- supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: servicing

Columns: created\_at, updated\_at, date, note, complete\_servicing, created\_by\_id, equipment\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- equipment\_id references equipment(id)
- tenant\_id references tenant(id)

Table: site\_dary\_task\_attachment

Columns: created\_by\_id, created\_at, updated\_at, id, task\_id, attachment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references site\_diary\_task\_attachments(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: site\_diary\_task\_attachments

Columns: created\_at, updated\_at, date, created\_by\_id, id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references site\_diary\_tasks(id)
- tenant\_id references tenant(id)

Table: site\_diary\_tasks

Columns: created\_at, updated\_at, date, created\_by\_id, project\_id, id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: site\_diary

Columns: status, date, created\_at, updated\_at, approved\_by\_id, project\_id, sign\_id, reopen\_by\_id, id, tenant\_id

Relationships:

- approved\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- sign\_id references attachments(id)
- reopen\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: site\_diary\_docket\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_equipment\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_miscellaneous\_snapshot

Columns: data, extra, hash, version, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_note\_audit\_log

Columns: created\_at, updated\_at, id, action, section\_name, source, date, created\_by\_id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: site\_diary\_notes\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_note\_section

Columns: created\_at, updated\_at, name, description, status, site\_priority, created\_by\_id, id, project\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: site\_diary\_observed\_weather\_snapshot  
Columns: data, hash, version, extra, id, tenant\_id  
Relationships:  
- tenant\_id references tenant(id)

Table: site\_diary\_photos  
Columns: created\_at, updated\_at, latitude, longitude, description, tags, location, date, address, created\_by\_id, image\_id, id, project\_id, tenant\_id  
Relationships:  
- created\_by\_id references auth\_user(id)  
- image\_id references attachments(id)  
- project\_id references core\_project(id)  
- tenant\_id references tenant(id)

Table: site\_diary\_photos\_snapshot  
Columns: data, hash, version, extra, id, tenant\_id  
Relationships:  
- tenant\_id references tenant(id)

Table: site\_diary\_plant\_and\_equipment\_attachment  
Columns: attachment\_id, equipment\_note\_id, id, tenant\_id  
Relationships:  
- attachment\_id references attachments(id)  
- equipment\_note\_id references site\_diary\_plant\_and\_equipment\_note(id)  
- tenant\_id references tenant(id)

Table: site\_diary\_plant\_and\_equipment\_note  
Columns: created\_at, updated\_at, note, created\_by\_id, equipment\_id, id, tenant\_id  
Relationships:  
- created\_by\_id references auth\_user(id)  
- equipment\_id references site\_diary\_equipment(id)  
- tenant\_id references tenant(id)

Table: site\_diary\_report\_uuid\_map  
Columns: created\_at, updated\_at, id, date, created\_by\_id, project\_id, tenant\_id  
Relationships:  
- created\_by\_id references auth\_user(id)  
- project\_id references core\_project(id)  
- tenant\_id references tenant(id)

Table: site\_diary\_snapshot  
Columns: created\_at, updated\_at, id, date, version, created\_by\_id, docket\_id, equipment\_id, manpower\_id, material\_id, miscellaneous\_id, notes\_id, observed\_weather\_id, photos\_id, project\_id, setting\_summary\_id, tasks\_id, timecard\_id, weather\_id, tenant\_id  
Relationships:  
- created\_by\_id references auth\_user(id)  
- docket\_id references site\_diary\_docket\_snapshot(id)  
- equipment\_id references site\_diary\_equipment\_snapshot(id)  
- manpower\_id references site\_diary\_manpower\_snapshot(id)  
- material\_id references site\_diary\_material\_snapshot(id)  
- miscellaneous\_id references site\_diary\_miscellaneous\_snapshot(id)  
- notes\_id references site\_diary\_notes\_snapshot(id)  
- observed\_weather\_id references site\_diary\_observed\_weather\_snapshot(id)  
- photos\_id references site\_diary\_photos\_snapshot(id)  
- project\_id references core\_project(id)  
- setting\_summary\_id references site\_diary\_setting\_summary\_snapshot(id)  
- tasks\_id references site\_diary\_tasks\_snapshot(id)

- timecard\_id references site\_diary\_timecard\_snapshot(id)
- weather\_id references site\_diary\_weather\_snapshot\_snapshot(id)
- tenant\_id references tenant(id)

Table: site\_diary\_setting\_summary\_snapshot

Columns: data, extra, hash, version, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_tasks\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_timecard\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_weather\_snapshot\_snapshot

Columns: data, hash, version, extra, id, tenant\_id

Relationships:

- tenant\_id references tenant(id)

Table: site\_diary\_sitediarycommonpermission

Columns: id

Table: site\_diary\_miscellaneous\_note\_attachment

Columns: attachment\_id, id, miscellaneousnote\_id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- miscellaneousnote\_id references site\_diary\_miscellaneous\_note(id)
- tenant\_id references tenant(id)

Table: site\_diary\_miscellaneous\_note

Columns: created\_at, updated\_at, note, created\_by\_id, id, miscellaneous\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- miscellaneous\_id references site\_diary\_miscellaneous(id)
- tenant\_id references tenant(id)

Table: site\_diary\_note\_file

Columns: created\_by\_id, created\_at, updated\_at, id, note\_id, attachment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- note\_id references site\_diary\_notes(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: site\_diary\_notes

Columns: created\_at, updated\_at, notes, date, created\_by\_id, id, project\_id, section\_id, updated\_by\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- section\_id references template\_note\_section(id)
- updated\_by\_id references auth\_user(id)

- tenant\_id references tenant(id)

Table: template\_note\_section

Columns: created\_at, updated\_at, name, description, required, section\_type, enable\_attachments, enable\_voice\_memo, force\_single\_note\_per\_user, order, is\_active, created\_by\_id, note\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- note\_id references template\_note(id)
- tenant\_id references tenant(id)

Table: template\_note

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, template\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: site\_diary\_setting

Columns: created\_at, updated\_at, title, order, visibility\_status, created\_by\_id, project\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: site\_diary\_task\_note\_attachment

Columns: created\_by\_id, created\_at, updated\_at, id, task\_id, attachment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references site\_diary\_task\_notes(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: site\_diary\_task\_notes

Columns: created\_at, updated\_at, date, note, created\_by\_id, id, task\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references site\_diary\_tasks(id)
- tenant\_id references tenant(id)

Table: site\_diary\_weather\_file

Columns: created\_by\_id, created\_at, updated\_at, id, attachment\_id, weather\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- attachment\_id references attachments(id)
- weather\_id references site\_diary\_weather(id)
- tenant\_id references tenant(id)

Table: site\_diary\_weather

Columns: created\_at, updated\_at, notes, sky, temperature, rainfall, wind, weather\_delay, date, created\_by\_id, project\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: stonly\_stony

Columns: getting\_started\_view\_count, pay\_run\_count, custom\_form\_access\_count, id, user\_id

Relationships:

- user\_id references auth\_user(id)

Table: subcontract\_management\_claimlineitemnoteattachment

Columns: claim\_lineitem\_note\_id, id, note\_attachment\_id, tenant\_id

Relationships:

- claim\_lineitem\_note\_id references

subcontract\_management\_subcontractclaimlineitemnoteattachment(id)

- note\_attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractclaimlineitemnoteattachment

Columns: description, note\_attachment\_type, modification\_type, created\_by\_id, lineitem\_id, id, subcontract\_claimhead\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- lineitem\_id references subcontract\_management\_lineitem(id)
- subcontract\_claimhead\_id references

subcontract\_management\_subcontractclaimhead(id)

- tenant\_id references tenant(id)

Table: subcontract\_management\_lineitem

Columns: created\_at, updated\_at, ref, description, unit, qty, rate, note, created\_by\_id, id, parent\_line\_item\_id, section\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- parent\_line\_item\_id references subcontract\_management\_lineitem(id)
- section\_id references subcontract\_management\_section(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_section

Columns: created\_at, updated\_at, work\_type, section\_title, created\_by\_id, resource\_name\_id, id, subcontract\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- resource\_name\_id references budget\_resource(id)
- subcontract\_id references subcontract\_management\_subcontract(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_contractretention

Columns: created\_at, updated\_at, current\_submitted\_retention, current\_assessed\_retention, total\_submitted\_retention, total\_assessed\_retention, total\_previous\_submitted\_retention, total\_previous\_assessed\_retention, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_hidelineiteminsubcontractclaimpdf

Columns: checked, id, lineitem\_id, project\_id, subcontract\_claimhead\_id, tenant\_id

Relationships:

- lineitem\_id references subcontract\_management\_lineitem(id)
- project\_id references core\_project(id)
- subcontract\_claimhead\_id references

subcontract\_management\_subcontractclaimhead(id)



- tenant\_id references tenant(id)

Table: site\_diary\_weather\_image

Columns: created\_by\_id, created\_at, updated\_at, id, attachment\_id, weather\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- attachment\_id references attachments(id)
- weather\_id references site\_diary\_weather(id)
- tenant\_id references tenant(id)

Table: site\_diary\_weather\_snapshot

Columns: created\_at, updated\_at, date, hour, data, latitude, location, longitude, is\_capture, created\_by\_id, project\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_retentionreach

Columns: created\_at, updated\_at, donot\_show\_contract, donot\_show\_variation, donot\_show\_merged, created\_by\_id, id, subcontract\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- subcontract\_id references subcontract\_management\_subcontract(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_mergedretention

Columns: created\_at, updated\_at, current\_submitted\_retention, current\_assessed\_retention, total\_submitted\_retention, total\_assessed\_retention, total\_previous\_submitted\_retention, total\_previous\_assessed\_retention, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_defaultcontractnumber

Columns: created\_at, updated\_at, prefix, suffix, next\_suffix\_value, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_lineitemnoteattachment

Columns: created\_at, updated\_at, description, created\_by\_id, id, lineitem\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- lineitem\_id references subcontract\_management\_lineitem(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractclaimattachment

Columns: show\_in\_pdf, attachment\_id, created\_by\_id, id, subcontract\_claimhead\_id, tenant\_id

Relationships:

- attachment\_id references attachments(id)
- created\_by\_id references auth\_user(id)
- subcontract\_claimhead\_id references subcontract\_management\_subcontractclaimhead(id)

- tenant\_id references tenant(id)

Table: subcontract\_management\_showpercentagequantity

Columns: created\_at, updated\_at, show, created\_by\_id, id, subcontract\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- subcontract\_id references subcontract\_management\_subcontract(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_variationretention

Columns: created\_at, updated\_at, current\_submitted\_retention, current\_assessed\_retention, total\_submitted\_retention, total\_assessed\_retention, total\_previous\_submitted\_retention, total\_previous\_assessed\_retention, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractclaim

Columns: created\_at, updated\_at, submit\_claim\_on, assess\_claim\_on, current\_submitted\_amount, current\_submitted\_quantity, current\_submitted\_percentage, current\_assessed\_amount, current\_assessed\_quantity, current\_assessed\_percentage, previous\_current\_assessed\_amount, total\_submitted\_amount, total\_submitted\_quantity, total\_submitted\_percentage, total\_previous\_submitted\_amount, total\_previous\_submitted\_quantity, total\_previous\_submitted\_percentage, total\_assessed\_amount, total\_assessed\_quantity, total\_assessed\_percentage, total\_previous\_assessed\_amount, total\_previous\_assessed\_quantity, total\_previous\_assessed\_percentage, assessment, created\_by\_id, line\_item\_id, id, subcontract\_claimhead\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- line\_item\_id references subcontract\_management\_lineitem(id)
- subcontract\_claimhead\_id references subcontract\_management\_subcontractclaimhead(id)

Relationships:

- tenant\_id references tenant(id)

Table: timecard

Columns: created\_at, updated\_at, enable, only\_import\_approved\_timesheet, order, created\_by\_id, template\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractattachment

Columns: created\_by\_id, created\_at, updated\_at, id, subcontract\_id, attachment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- subcontract\_id references subcontract\_management\_subcontract(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractdraft

Columns: data, created\_at, updated\_at, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractclaimsnap

Columns: created\_at, updated\_at, snap, created\_by\_id, id, subcontract\_claimhead\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- subcontract\_claimhead\_id references

subcontract\_management\_subcontractclaimhead(id)

- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractlineitemnoteattachment

Columns: created\_at, updated\_at, created\_by\_id, note\_attachment\_id, subcontract\_lineitem\_note\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- note\_attachment\_id references attachments(id)
- subcontract\_lineitem\_note\_id references

subcontract\_management\_lineitemnoteattachment(id)

- tenant\_id references tenant(id)

Table: subcontract\_management\_subcontractsetting

Columns: created\_at, updated\_at, created\_by\_id, default\_contract\_number\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- default\_contract\_number\_id references

subcontract\_management\_defaultcontractnumber(id)

- tenant\_id references tenant(id)

Table: template\_docket

Columns: created\_at, updated\_at, enable, order, created\_by\_id, id, template\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: template\_material

Columns: created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, make\_assign\_task\_required, order, created\_by\_id, id, template\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: template\_photos

Columns: created\_at, updated\_at, enable, include\_uploaded\_detail, include\_exif\_data, include\_location\_data, order, created\_by\_id, id, template\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: template\_task

Columns: created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, show\_group\_by\_task, show\_group\_by\_cost\_center, show\_both, order, created\_by\_id, id, template\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)

- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: template\_weather

Columns: created\_at, updated\_at, enable, capture\_weather\_from\_internet, times, capture\_weather\_time, temperature\_unit, wind\_speed\_unit, precipitation\_unit, collect\_weather\_delays, disable\_observed\_weather\_entries, temperature\_options, precipitation\_options, sky\_options, wind\_options, order, created\_by\_id, template\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- template\_id references general\_template(id)
- tenant\_id references tenant(id)

Table: timesheet\_allowance\_attachment

Columns: id, timesheet\_allowance\_id, attachment\_id, tenant\_id

Relationships:

- timesheet\_allowance\_id references timesheet\_timesheetallowance(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: timesheet\_attachment

Columns: created\_by\_id, created\_at, updated\_at, id, timesheet\_id, attachment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- timesheet\_id references timesheets(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: timesheet\_settings

Columns: created\_at, updated\_at, clock\_in\_time, clock\_out\_time, break\_time, mobile\_employee\_timesheet, hide\_wbs\_in\_employee\_clock\_in, hide\_wbs, hide\_wbs\_for\_employee, can\_change\_default\_employee\_role, employee\_can\_change\_clock\_in\_clock\_out\_time, hide\_allowance, hide\_allowance\_for\_employee, hide\_equipment, hide\_equipment\_for\_employee, manual\_resource\_selection, collect\_geo\_location\_of\_employee, employee\_can\_create\_manual\_timesheet, enable\_mobile\_admin\_timesheet, change\_equipment\_hire\_type, employee\_required\_wbs, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: track\_site\_diary\_tab\_view

Columns: created\_at, updated\_at, tab\_view, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: user\_persist

Columns: created\_at, updated\_at, id, data, created\_by\_id, employee\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- tenant\_id references tenant(id)

Table: user\_profile\_emailchangehistory

Columns: id, current\_email, new\_email, created\_at, updated\_at, approved\_status, approved\_or\_reject\_by\_id, employee\_id, user\_id

Relationships:

- approved\_or\_reject\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- user\_id references auth\_user(id)

Table: user\_profile\_phonenumberchangehistory

Columns: id, current\_phone\_number, new\_phone\_number, created\_at, updated\_at, approved\_status, otp\_code, approved\_or\_reject\_by\_id, employee\_id, user\_id

Relationships:

- approved\_or\_reject\_by\_id references auth\_user(id)
- employee\_id references employees(id)
- user\_id references auth\_user(id)

Table: user\_profile\_sidebarnav

Columns: is\_expanded, user\_id, id

Relationships:

- user\_id references auth\_user(id)

Table: user\_profile\_userprofile

Columns: phone\_number, created\_at, updated\_at, delete\_status, archived\_dt, image\_id, id, user\_id

Relationships:

- image\_id references attachments(id)
- user\_id references auth\_user(id)

Table: user\_role\_tenantgrouppermission

Columns: id, tenant\_group\_id, permission\_id

Relationships:

- tenant\_group\_id references user\_role\_tenantgroup(id)
- permission\_id references user\_role\_globalpermission(id)

Table: user\_role\_globalpermission

Columns: id, codename, name, content\_type\_id

Relationships:

- content\_type\_id references user\_role\_globalcontenttype(id)

Table: timesheet\_equipment\_attachment

Columns: id, timesheet\_equipment\_id, attachment\_id, tenant\_id

Relationships:

- timesheet\_equipment\_id references timesheet\_equipment(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: timesheet\_extrapayrolldata

Columns: created\_at, updated\_at, project\_sheet\_id, employee\_sheet\_id, created\_by\_id, id, payroll\_setting\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- payroll\_setting\_id references timesheet\_payrollsetting(id)
- tenant\_id references tenant(id)

Table: timesheet\_payrollsetting

Columns: created\_at, updated\_at, usable\_state, with\_date, with\_tracking\_code, create\_emp\_project, sheet\_id, export\_format, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: track\_varicon\_knowledge

Columns: created\_at, updated\_at, track\_view, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: user\_mobile\_devices

Columns: endpoint\_arn, token, created\_on, is\_valid, id, user\_id

Relationships:

- user\_id references auth\_user(id)

Table: user\_profile\_userjotform

Columns: created\_at, updated\_at, data, created\_by\_id, employee\_id, id

Relationships:

- created\_by\_id references auth\_user(id)
- employee\_id references employees(id)

Table: xero\_accounting\_code\_intermediate

Columns: created\_at, updated\_at, xero\_accounting\_code\_id, created\_by\_id, varicon\_accounting\_code\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- varicon\_accounting\_code\_id references cost\_codes(id)
- tenant\_id references tenant(id)

Table: xero\_tenant

Columns: created\_at, updated\_at, tenant\_id, tenant\_name, supplier\_last\_synced\_on, accounting\_code\_last\_synced\_on, created\_by\_id, id, tenant\_org\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_org\_id references tenant(id)

Table: xero\_delivery\_item\_intermediate

Columns: created\_at, updated\_at, xero\_delivery\_item\_id, created\_by\_id, varicon\_delivery\_item\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- varicon\_delivery\_item\_id references purchase\_order\_deliveryitem(id)
- tenant\_id references tenant(id)

Table: xero\_periodic\_sync\_settings

Columns: created\_at, updated\_at, periodically\_sync\_supplier\_in\_every, periodically\_sync\_accounting\_code\_in\_every, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: xero\_supplier\_intermediate

Columns: created\_at, updated\_at, xero\_supplier\_id, created\_by\_id, varicon\_supplier\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- varicon\_supplier\_id references docket\_supplier(id)
- tenant\_id references tenant(id)

Table: xero\_purchase\_order\_sync\_history

Columns: created\_at, updated\_at, status, status\_message, last\_synced\_on, force\_retry, created\_by\_id, purchase\_order\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)

- purchase\_order\_id references purchase\_order\_purchaseorder(id)
- tenant\_id references tenant(id)

Table: xero\_sync\_status

Columns: created\_at, updated\_at, purchase\_order\_sync\_status, supplier\_sync\_status, cost\_code\_sync\_status, last\_synced\_on, unavailable\_costcodes, unavailable\_suppliers, missing\_suppliers\_in\_varicon, unavailable\_purchase\_orders, unavailable\_resource\_codes, created\_by\_id, xero\_connected\_purchase\_order\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- xero\_connected\_purchase\_order\_id references xero\_connected\_purchase\_order(id)
- tenant\_id references tenant(id)

Table: xero\_connected\_purchase\_order

Columns: created\_at, updated\_at, access\_token, refresh\_token, scopes, access\_token\_expires\_on, last\_sync\_on, active\_tenant\_id, created\_by\_id, id, tenant\_id

Relationships:

- active\_tenant\_id references xero\_tenant(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: xero\_tax\_type

Columns: created\_at, updated\_at, name, tax\_type, report\_tax\_type, status, effective\_rate, created\_by\_id, tenant\_id, id, tenant\_org\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references xero\_tenant(id)
- tenant\_org\_id references tenant(id)

Table: xero\_purchase\_order\_sync\_settings

Columns: created\_at, updated\_at, integration\_start\_date, po\_sync\_type, export\_po\_from\_varicon\_as, sync\_po\_automatically\_on, assign\_no\_tax\_po\_items, assign\_tax\_inclusive\_po\_items, assign\_tax\_exclusive\_po\_items, allow\_to\_create\_items, allow\_to\_create\_suppliers, allow\_to\_create\_cost\_codes, supplier\_sync\_choice, auto\_sync, use\_varicon\_tax\_settings, map\_cost\_code\_account\_type, allow\_to\_map\_status\_from\_xero\_to\_varicon, allow\_to\_send\_po\_attachments, auto\_resync, periodically\_sync\_supplier\_in\_every, allow\_to\_sync\_po\_on\_cost\_code\_match\_fail, created\_by\_id, xero\_connected\_purchase\_order\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- xero\_connected\_purchase\_order\_id references xero\_connected\_purchase\_order(id)
- tenant\_id references tenant(id)

Table: variation\_adjustment\_reason

Columns: created\_at, updated\_at, comment, created\_by\_id, task\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- task\_id references core\_task(id)
- tenant\_id references tenant(id)

Table: accounting\_records

Columns: cost\_code, cost\_code\_description, mtd\_cost, month, year, last\_updated\_on, id, project\_id, tenant\_id

Relationships:

- project\_id references core\_project(id)
- tenant\_id references tenant(id)

Table: auth\_group\_permissions

Columns: id, group\_id, permission\_id

Relationships:

- group\_id references auth\_group(id)
- permission\_id references auth\_permission(id)

Table: core\_projectassignee

Columns: created\_by\_id, created\_at, updated\_at, id, project\_id, user\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- user\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: core\_projectsubsegment

Columns: created\_by\_id, created\_at, updated\_at, id, project\_id, subsegment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- project\_id references core\_project(id)
- subsegment\_id references core\_subsegment(id)
- tenant\_id references tenant(id)

Table: cost\_code\_notes

Columns: created\_at, updated\_at, note, id, cost\_code\_id, created\_by\_id, tenant\_id

Relationships:

- cost\_code\_id references cost\_codes(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_allowance

Columns: created\_at, updated\_at, id, name, unit, amount, rate, quantity, labour\_id, allowance\_id, created\_by\_id, tenant\_id

Relationships:

- labour\_id references daywork\_docket\_labour(id)
- allowance\_id references allowance(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: daywork\_docket\_manual\_approval\_attachment

Columns: created\_at, updated\_at, id, approval\_id, attachment\_id, created\_by\_id, tenant\_id

Relationships:

- approval\_id references

daywork\_docket\_manual\_contractor\_approval(clientapproval\_ptr\_id)

- attachment\_id references attachments(id)
- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: django\_celery\_beat\_periodictask

Columns: id, name, task, args, kwargs, queue, exchange, routing\_key, expires, enabled, last\_run\_at, total\_run\_count, date\_changed, description, crontab\_id, interval\_id, solar\_id, one\_off, start\_time, priority, headers, clocked\_id, expire\_seconds

Relationships:

- crontab\_id references django\_celery\_beat\_crontabschedule(id)
- interval\_id references django\_celery\_beat\_intervalschedule(id)
- solar\_id references django\_celery\_beat\_solarschedule(id)



- clocked\_id references django\_celery\_beat\_clockedschedule(id)

Table: site\_diary\_note\_image

Columns: created\_by\_id, created\_at, updated\_at, id, note\_id, attachment\_id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- note\_id references site\_diary\_notes(id)
- attachment\_id references attachments(id)
- tenant\_id references tenant(id)

Table: subcontract\_management\_retentionaggregate

Columns: created\_at, updated\_at, current\_release, total\_release, total\_previous\_release, contract\_id, created\_by\_id, merged\_retention\_id, id, subcontract\_claimhead\_id, variation\_id, tenant\_id

Relationships:

- contract\_id references subcontract\_management\_contractretention(id)
- created\_by\_id references auth\_user(id)
- merged\_retention\_id references subcontract\_management\_mergedretention(id)
- subcontract\_claimhead\_id references

subcontract\_management\_subcontractclaimhead(id)

- variation\_id references subcontract\_management\_variationretention(id)
- tenant\_id references tenant(id)

Table: timesheet\_payrollexport

Columns: created\_at, updated\_at, query\_parms, status, output\_file, created\_by\_id, id, tenant\_id

Relationships:

- created\_by\_id references auth\_user(id)
- tenant\_id references tenant(id)

Table: user\_role\_tenantuserrole

Columns: id, group\_id, tenant\_id, archived\_dt, delete\_status, user\_id, is\_active, is\_superuser

Relationships:

- group\_id references user\_role\_tenantgroup(id)
- tenant\_id references tenant(id)
- user\_id references auth\_user(id)

Table allowance\_employee\_role with columns created\_at, updated\_at, id, allowance\_id, created\_by\_id, resource\_code\_uuid, resource\_id, tenant\_id. Column allowance\_id in table allowance\_employee\_role references allowance(id). Column created\_by\_id in table allowance\_employee\_role references auth\_user(id). Column resource\_id in table allowance\_employee\_role references cost\_sheet\_resources(id).

Column tenant\_id in table allowance\_employee\_role references tenant(id).

Table cost\_sheet\_resources with columns created\_at, updated\_at, unit\_cost, description, other\_properties, accounting\_code\_id, id, created\_by\_id, resource\_cost\_sheet\_id, resource\_name\_id, tenant\_id.

Column accounting\_code\_id in table cost\_sheet\_resources references cost\_codes(id).

Column created\_by\_id in table cost\_sheet\_resources references auth\_user(id).

Column resource\_cost\_sheet\_id in table cost\_sheet\_resources references resource\_code\_templates(id).

Column resource\_name\_id in table cost\_sheet\_resources references resource\_names(id).

Column tenant\_id in table cost\_sheet\_resources references tenant(id).

Table cost\_codes with columns created\_at, updated\_at, cost\_code, description, default, last\_updated, category\_id, id, created\_by\_id, tenant\_id, archived, updated\_by\_id, source.

Column category\_id in table cost\_codes references categories(id).  
 Column created\_by\_id in table cost\_codes references auth\_user(id).  
 Column tenant\_id in table cost\_codes references tenant(id).  
 Column updated\_by\_id in table cost\_codes references auth\_user(id).  
 Table categories with columns created\_at, updated\_at, name, slug, description, default, id, created\_by\_id, parent\_id, tenant\_id.  
 Column created\_by\_id in table categories references auth\_user(id).  
 Column parent\_id in table categories references categories(id).  
 Column tenant\_id in table categories references tenant(id).  
 Table auth\_user with columns password, last\_login, is\_superuser, username, first\_name, last\_name, email, is\_staff, is\_active, date\_joined, id.  
 Table tenant with columns created\_at, updated\_at, id, name, is\_active, logo, abn\_number, purchase\_order\_title, purchase\_order\_abn\_number, purchase\_order\_logo, accounting\_software, terms\_and\_conditions\_id, archived\_by\_id, archived\_at, created\_by\_id, env\_data, beta\_features, enable\_subscription, subscription\_expiration\_date.  
 Column terms\_and\_conditions\_id in table tenant references attachments(id).  
 Column archived\_by\_id in table tenant references auth\_user(id).  
 Column created\_by\_id in table tenant references auth\_user(id).  
 Table attachments with columns created\_at, updated\_at, file, mime\_type, thumbnail, name, from\_migration, id, png\_thumbnail, created\_by\_id, tenant\_id, compressed\_image, compressed\_image\_size, original\_image\_size.  
 Column created\_by\_id in table attachments references auth\_user(id).  
 Column tenant\_id in table attachments references tenant(id).  
 Table resource\_code\_templates with columns created\_at, updated\_at, name, description, status, other\_properties, is\_default, is\_timesheet\_rate, created\_by\_id, id, tenant\_id.  
 Column created\_by\_id in table resource\_code\_templates references auth\_user(id).  
 Column tenant\_id in table resource\_code\_templates references tenant(id).  
 Table resource\_names with columns created\_at, updated\_at, resource\_name, created\_by\_id, resource\_code\_id, id, tenant\_id.  
 Column created\_by\_id in table resource\_names references auth\_user(id).  
 Column resource\_code\_id in table resource\_names references resourcecodes(id).  
 Column tenant\_id in table resource\_names references tenant(id).  
 Table resourcecodes with columns created\_at, updated\_at, resource\_code, unit, created\_by\_id, id, resource\_type\_id, tenant\_id.  
 Column created\_by\_id in table resourcecodes references auth\_user(id).  
 Column resource\_type\_id in table resourcecodes references resource\_tag(id).  
 Column tenant\_id in table resourcecodes references tenant(id).  
 Table resource\_tag with columns created\_at, updated\_at, name, description, default, created\_by\_id, id.  
 Column created\_by\_id in table resource\_tag references auth\_user(id).  
 Table allowance with columns created\_at, updated\_at, name, description, has\_unit\_field, unit, rate, has\_amount\_field, has\_quantity\_field, has\_attachment, has\_wbs\_id, status, fixed\_amount, has\_fixed\_amount\_field, id, cost\_center\_id, created\_by\_id, tenant\_id.  
 Column cost\_center\_id in table allowance references costcenter(id).  
 Column created\_by\_id in table allowance references auth\_user(id).  
 Column tenant\_id in table allowance references tenant(id).  
 Table costcenter with columns name, code, description, created\_at, updated\_at, is\_unassigned\_cost\_center, default, id, tenant\_id.  
 Column tenant\_id in table costcenter references tenant(id).  
 Table spatial\_ref\_sys with columns srid, auth\_name, auth\_srid, srtext, proj4text.  
 Table api\_commonpermission with columns id.  
 Table auth\_permission with columns id, name, content\_type\_id, codename.  
 Column content\_type\_id in table auth\_permission references django\_content\_type(id).  
 Table django\_content\_type with columns id, app\_label, model.  
 Table authtoken\_token with columns key, created, user\_id.  
 Table allowance\_setting with columns created\_at, updated\_at, id, allowance\_id,

cost\_center\_id, created\_by\_id, project\_id, task\_id, tenant\_id.  
 Column allowance\_id in table allowance\_setting references allowance(id).  
 Column cost\_center\_id in table allowance\_setting references costcenter(id).  
 Column created\_by\_id in table allowance\_setting references auth\_user(id).  
 Column project\_id in table allowance\_setting references core\_project(id).  
 Column task\_id in table allowance\_setting references core\_task(id).  
 Column tenant\_id in table allowance\_setting references tenant(id).  
 Table core\_project with columns name, description, start\_date, end\_date, code, plan\_budget, actual\_budget, created\_at, updated\_at, active, project\_status, upload\_estimation\_sheet, upload\_contract\_programme, status, country, payment\_terms, postal\_code, street\_address\_one, street\_address\_two, suburb\_city, client\_contact\_person, is\_manual, require\_contract\_work\_insurance, time\_zone, archived\_at, latitude, location, longitude, tracking\_category, contract\_number, purchase\_order\_number, archived\_by\_id, assign\_to\_through\_uuid, claim\_payment\_act\_id, client\_id, country\_uuid, created\_by\_id, lead\_client\_contact\_person\_id, lead\_project\_contact\_person\_assigne\_id, id, resource\_code\_list\_template\_id, segment\_through\_uuid, sheet\_id, state\_id, subs\_segment\_through\_uuid, updated\_by\_id, tenant\_id.  
 Column archived\_by\_id in table core\_project references auth\_user(id).  
 Column claim\_payment\_act\_id in table core\_project references core\_claimpaymentact(id).  
 Column client\_id in table core\_project references core\_client(id).  
 Column created\_by\_id in table core\_project references auth\_user(id).  
 Column lead\_client\_contact\_person\_id in table core\_project references core\_contactperson(id).  
 Column lead\_project\_contact\_person\_assigne\_id in table core\_project references auth\_user(id).  
 Column resource\_code\_list\_template\_id in table core\_project references resource\_code\_templates(id).  
 Column sheet\_id in table core\_project references core\_costcode(id).  
 Column state\_id in table core\_project references core\_clientstate(id).  
 Column updated\_by\_id in table core\_project references auth\_user(id).  
 Column tenant\_id in table core\_project references tenant(id).  
 Table core\_claimpaymentact with columns title, description, is\_active, created\_at, id, created\_by\_id.  
 Column created\_by\_id in table core\_claimpaymentact references auth\_user(id).  
 Table core\_client with columns name, postal\_code, email, org\_address, org\_description, contact\_phone, description, created\_at, updated\_at, abn\_number, id, created\_by\_id, state\_id, tenant\_id.  
 Column created\_by\_id in table core\_client references auth\_user(id).  
 Column state\_id in table core\_client references core\_clientstate(id).  
 Column tenant\_id in table core\_client references tenant(id).  
 Table core\_clientstate with columns name, timezone, id, country\_id.  
 Column country\_id in table core\_clientstate references core\_country(id).  
 Table core\_country with columns name, id.  
 Table core\_contactperson with columns name, email, phone, address, client\_id, id, tenant\_id.  
 Column client\_id in table core\_contactperson references core\_client(id).  
 Column tenant\_id in table core\_contactperson references tenant(id).  
 Table core\_costcode with columns title, sheet, created\_on, updated\_on, is\_active, id, created\_by\_id, project\_id, tenant\_id.  
 Column created\_by\_id in table core\_costcode references auth\_user(id).  
 Column project\_id in table core\_costcode references core\_project(id).  
 Column tenant\_id in table core\_costcode references tenant(id).  
 Table core\_task with columns title, code, description, created\_at, updated\_at, budget\_sum, contact\_sum, margin, is\_variation, is\_active, claim\_amount, claim\_status, commenced, wbs\_id, is\_unassigned\_task, claim\_ref, claimable, quantity, rate, unit, submitted\_quantity, submitted\_rate, comment, individual\_comment, revision, summary, estimation\_budget\_task\_quantity,

estimation\_budget\_task\_unit, initial\_claim\_quantity, initial\_claim\_rate,  
 initial\_contract\_sum, task\_id, cost\_center\_id, created\_by\_id, project\_id,  
 segment\_id, sub\_segment\_id, id, updated\_by\_id, tenant\_id.  
 Column task\_id in table core\_task references core\_task(id).  
 Column cost\_center\_id in table core\_task references costcenter(id).  
 Column created\_by\_id in table core\_task references auth\_user(id).  
 Column project\_id in table core\_task references core\_project(id).  
 Column segment\_id in table core\_task references core\_segment(id).  
 Column sub\_segment\_id in table core\_task references core\_subsegment(id).  
 Column updated\_by\_id in table core\_task references auth\_user(id).  
 Column tenant\_id in table core\_task references tenant(id).  
 Table core\_segment with columns title, created\_at, created\_by\_id, id, segment\_id,  
 tenant\_id.  
 Column created\_by\_id in table core\_segment references auth\_user(id).  
 Column segment\_id in table core\_segment references core\_segment(id).  
 Column tenant\_id in table core\_segment references tenant(id).  
 Table core\_subsegment with columns title, created\_at, created\_by\_id, segment\_id,  
 id, tenant\_id.  
 Column created\_by\_id in table core\_subsegment references auth\_user(id).  
 Column segment\_id in table core\_subsegment references core\_segment(id).  
 Column tenant\_id in table core\_subsegment references tenant(id).  
 Table allowance\_setting\_organisation with columns created\_at, updated\_at, id,  
 cost\_center\_id, created\_by\_id, tenant\_id.  
 Column cost\_center\_id in table allowance\_setting\_organisation references  
 costcenter(id).  
 Column created\_by\_id in table allowance\_setting\_organisation references  
 auth\_user(id).  
 Column tenant\_id in table allowance\_setting\_organisation references tenant(id).  
 Table approval\_step\_approver with columns created\_by\_id, created\_at, updated\_at,  
 id, approval\_step\_id, approver\_id, tenant\_id.  
 Column created\_by\_id in table approval\_step\_approver references auth\_user(id).  
 Column approval\_step\_id in table approval\_step\_approver references  
 purchase\_order\_approvalstep(id).  
 Column approver\_id in table approval\_step\_approver references auth\_user(id).  
 Column tenant\_id in table approval\_step\_approver references tenant(id).  
 Table purchase\_order\_approvalstep with columns name, order, name\_po, name\_workflow,  
 id, workflow\_id, tenant\_id.  
 Column workflow\_id in table purchase\_order\_approvalstep references  
 purchase\_order\_workflow(id).  
 Column tenant\_id in table purchase\_order\_approvalstep references tenant(id).  
 Table purchase\_order\_workflow with columns created\_at, updated\_at, name,  
 is\_template, created\_by\_id, template\_id, id, tenant\_id.  
 Column created\_by\_id in table purchase\_order\_workflow references auth\_user(id).  
 Column template\_id in table purchase\_order\_workflow references  
 purchase\_order\_workflow(id).  
 Column tenant\_id in table purchase\_order\_workflow references tenant(id).  
 Table auth\_group with columns id, name.  
 Table auth\_user\_groups with columns id, user\_id, group\_id.  
 Column group\_id in table auth\_user\_groups references auth\_group(id).  
 Table auth\_user\_user\_permissions with columns id, user\_id, permission\_id.  
 Column permission\_id in table auth\_user\_user\_permissions references  
 auth\_permission(id).  
 Table autogenerate\_docket\_number with columns prefix, suffix, next\_suffix\_value,  
 id, tenant\_id.  
 Column tenant\_id in table autogenerate\_docket\_number references tenant(id).  
 Table beta\_features with columns created\_at, updated\_at, site\_diary, web\_docket,  
 production\_tracking, forecast\_cost\_to\_complete, custom\_form, subcontract,  
 daywork\_docket, id, created\_by\_id, tenant\_id, bill.  
 Column created\_by\_id in table beta\_features references auth\_user(id).

Column tenant\_id in table beta\_features references tenant(id).  
 Table bill\_management\_bill with columns id, created\_at, created\_by\_id, updated\_at.  
 Column created\_by\_id in table bill\_management\_bill references auth\_user(id).  
 Table bill\_management\_billlineitem with columns created\_at, updated\_at, id, bill\_id, created\_by\_id.  
 Column bill\_id in table bill\_management\_billlineitem references bill\_management\_bill(id).  
 Column created\_by\_id in table bill\_management\_billlineitem references auth\_user(id).  
 Table bill\_management\_billdocket with columns created\_at, updated\_at, id, bill\_id, created\_by\_id, docket\_id.  
 Column bill\_id in table bill\_management\_billdocket references bill\_management\_bill(id).  
 Column created\_by\_id in table bill\_management\_billdocket references auth\_user(id).  
 Column docket\_id in table bill\_management\_billdocket references docket\_docket(id).  
 Table docket\_docket with columns created\_at, updated\_at, docket\_status, docket\_number, delivery\_date, address\_line\_1, address\_line\_2, has\_purchase\_order\_number, description, purchase\_order\_number, purchase\_order\_title, invoice\_ref\_nos, country\_id, created\_by\_id, id, project\_id, purchase\_order\_id, state\_id, supplier\_id, tenant\_id.  
 Column country\_id in table docket\_docket references core\_country(id).  
 Column created\_by\_id in table docket\_docket references auth\_user(id).  
 Column project\_id in table docket\_docket references core\_project(id).  
 Column purchase\_order\_id in table docket\_docket references purchase\_order\_purchaseorder(id).  
 Column state\_id in table docket\_docket references core\_clientstate(id).  
 Column supplier\_id in table docket\_docket references docket\_supplier(id).  
 Column tenant\_id in table docket\_docket references tenant(id).  
 Table purchase\_order\_purchaseorder with columns created\_at, updated\_at, current\_status, order\_date, delivery\_date, purchase\_order\_number, purchase\_order\_title, has\_tax, tax\_inclusive, tax\_code, address\_line\_1, address\_line\_2, attention, phone, delivery\_instruction, delivery\_status, is\_completed, audits, tax\_rate, invoice\_email, due\_date, supplier\_invoice\_date, country\_id, created\_by\_id, current\_status\_performed\_by\_id, current\_workflow\_step\_id, project\_id, id, state\_id, supplier\_id, tenant\_id.  
 Column country\_id in table purchase\_order\_purchaseorder references core\_country(id).  
 Column created\_by\_id in table purchase\_order\_purchaseorder references auth\_user(id).  
 Column current\_status\_performed\_by\_id in table purchase\_order\_purchaseorder references auth\_user(id).  
 Column current\_workflow\_step\_id in table purchase\_order\_purchaseorder references purchase\_order\_approvalstep(id).  
 Column project\_id in table purchase\_order\_purchaseorder references core\_project(id).  
 Column state\_id in table purchase\_order\_purchaseorder references core\_clientstate(id).  
 Column supplier\_id in table purchase\_order\_purchaseorder references docket\_supplier(id).  
 Column tenant\_id in table purchase\_order\_purchaseorder references tenant(id).  
 Table docket\_supplier with columns name, retention, address\_line\_1, address\_line\_2, postal\_code, email, phone, created\_at, updated\_at, abn\_number, is\_company, is\_subcontractor\_company, country\_id, created\_by\_id, state\_id, id, tenant\_id, archived, source.  
 Column country\_id in table docket\_supplier references core\_country(id).  
 Column created\_by\_id in table docket\_supplier references auth\_user(id).  
 Column state\_id in table docket\_supplier references core\_clientstate(id).  
 Column tenant\_id in table docket\_supplier references tenant(id).  
 Table auth\_devices with columns id, login\_ip, login\_user\_agent, login\_timestamp.

Table budget\_budgetforecast with columns created\_at, updated\_at, start\_date, end\_date, is\_monthly, is\_active, charge\_rate, quantity, duration, finance\_type, month\_type, month, id, created\_by\_id, resource\_id, tenant\_id.  
Column created\_by\_id in table budget\_budgetforecast references auth\_user(id).  
Column resource\_id in table budget\_budgetforecast references budget\_resource(id).  
Column tenant\_id in table budget\_budgetforecast references tenant(id).  
Table budget\_resource with columns name, created\_at, updated\_at, start\_date, end\_date, code\_renamed, quantity, unit\_renamed, duration, charge\_rate, status, cost\_code\_renamed, is\_new, library\_id, created\_by\_id, project\_id, id, supplier\_id, task\_id, updated\_by\_id, tenant\_id.  
Column library\_id in table budget\_resource references resources(id).  
Column created\_by\_id in table budget\_resource references auth\_user(id).  
Column project\_id in table budget\_resource references core\_project(id).  
Column supplier\_id in table budget\_resource references docket\_supplier(id).  
Column task\_id in table budget\_resource references core\_task(id).  
Column updated\_by\_id in table budget\_resource references auth\_user(id).  
Column tenant\_id in table budget\_resource references tenant(id).  
Table resources with columns id, name\_rename, code\_rename, accounting\_code, unit\_cost, created\_at, updated\_at, unit\_rename, from\_resource\_code\_list, type\_rename, default, last\_updated, description, created\_by\_id, project\_id, resource\_name\_id, updated\_by\_id, tenant\_id.  
Column created\_by\_id in table resources references auth\_user(id).  
Column project\_id in table resources references core\_project(id).  
Column resource\_name\_id in table resources references resource\_names(id).  
Column updated\_by\_id in table resources references auth\_user(id).  
Column tenant\_id in table resources references tenant(id).  
Table budget\_claimnoteattachment with columns id, claim\_note\_id, note\_attachment\_id, tenant\_id.  
Column claim\_note\_id in table budget\_claimnoteattachment references budget\_claimattachment(id).  
Column note\_attachment\_id in table budget\_claimnoteattachment references attachments(id).  
Column tenant\_id in table budget\_claimnoteattachment references tenant(id).  
Table budget\_claimattachment with columns attachment, created\_at, is\_active, comment, id, claim\_id, created\_by\_id, tenant\_id.  
Column claim\_id in table budget\_claimattachment references budget\_claimhead(id).  
Column created\_by\_id in table budget\_claimattachment references auth\_user(id).  
Column tenant\_id in table budget\_claimattachment references tenant(id).  
Table budget\_claimhead with columns created\_at, updated\_at, submitted\_date, approved\_date, claim\_status, invoice\_ref, risk\_factor, end\_date, start\_date, previous\_approved, initial\_submitted\_claim, claim\_number, is\_active, id, project\_id, tenant\_id.  
Column project\_id in table budget\_claimhead references core\_project(id).  
Column tenant\_id in table budget\_claimhead references tenant(id).  
Table budget\_claimtasknoteattachment with columns id, claim\_task\_note\_id, note\_attachment\_id, tenant\_id.  
Column claim\_task\_note\_id in table budget\_claimtasknoteattachment references budget\_adjustmentreason(id).  
Column note\_attachment\_id in table budget\_claimtasknoteattachment references attachments(id).  
Column tenant\_id in table budget\_claimtasknoteattachment references tenant(id).  
Table budget\_adjustmentreason with columns comment, date, is\_active, reason\_type, modification\_reason, attachment, show\_in\_pdf, id, claim\_id, created\_by\_id, task\_id, tenant\_id.  
Column claim\_id in table budget\_adjustmentreason references budget\_claimhead(id).  
Column created\_by\_id in table budget\_adjustmentreason references auth\_user(id).  
Column task\_id in table budget\_adjustmentreason references core\_task(id).  
Column tenant\_id in table budget\_adjustmentreason references tenant(id).  
Table bill\_management\_billpurchaseorder with columns created\_at, updated\_at, id,

bill\_id, created\_by\_id, purchase\_order\_id.  
 Column bill\_id in table bill\_management\_billpurchaseorder references  
 bill\_management\_bill(id).  
 Column created\_by\_id in table bill\_management\_billpurchaseorder references  
 auth\_user(id).  
 Column purchase\_order\_id in table bill\_management\_billpurchaseorder references  
 purchase\_order\_purchaseorder(id).  
 Table budget\_claimsnap with columns data, modified\_date, date, id, head\_id,  
 tenant\_id.  
 Column tenant\_id in table budget\_claimsnap references tenant(id).  
 Table budget\_dailycostdocuments with columns documents, created\_by\_id, id,  
 daily\_cost\_id, tenant\_id.  
 Column created\_by\_id in table budget\_dailycostdocuments references auth\_user(id).  
 Column daily\_cost\_id in table budget\_dailycostdocuments references  
 budget\_dailycosttracking(id).  
 Column tenant\_id in table budget\_dailycostdocuments references tenant(id).  
 Table budget\_dailycosttracking with columns created\_at, updated\_at, date,  
 is\_active, rate, quantity, duration, status, site\_diary\_total\_duration,  
 site\_diary\_unit, site\_diary\_equipment\_wet\_hire, site\_diary\_total\_sum\_duration,  
 actual\_duration, created\_by\_id, id, docket\_item\_id, manual\_dct\_supplier\_id,  
 resource\_id, site\_diary\_equipment\_attachment\_id, site\_diary\_equipment\_id,  
 subcontract\_claimhead\_id, supplier\_id, timesheet\_allowance\_id,  
 timesheet\_equipment\_attachment\_id, timesheet\_equipment\_id, timesheet\_wbs\_id,  
 tenant\_id, operated\_by\_id, bill\_line\_item\_id, credit\_note\_line\_item\_id.  
 Column created\_by\_id in table budget\_dailycosttracking references auth\_user(id).  
 Column docket\_item\_id in table budget\_dailycosttracking references  
 docket\_docketitem(id).  
 Column manual\_dct\_supplier\_id in table budget\_dailycosttracking references  
 docket\_supplier(id).  
 Column resource\_id in table budget\_dailycosttracking references  
 budget\_resource(id).  
 Column site\_diary\_equipment\_attachment\_id in table budget\_dailycosttracking  
 references equipment\_attachments(id).  
 Column site\_diary\_equipment\_id in table budget\_dailycosttracking references  
 equipment(id).  
 Column subcontract\_claimhead\_id in table budget\_dailycosttracking references  
 subcontract\_management\_subcontractclaimhead(id).  
 Column supplier\_id in table budget\_dailycosttracking references  
 docket\_supplier(id).  
 Column timesheet\_allowance\_id in table budget\_dailycosttracking references  
 timesheet\_timesheetallowance(id).  
 Column timesheet\_equipment\_attachment\_id in table budget\_dailycosttracking  
 references timesheet\_timesheetequipmentattachment(id).  
 Column timesheet\_equipment\_id in table budget\_dailycosttracking references  
 timesheet\_equipment(id).  
 Column timesheet\_wbs\_id in table budget\_dailycosttracking references  
 timesheets\_wbs(id).  
 Column tenant\_id in table budget\_dailycosttracking references tenant(id).  
 Column operated\_by\_id in table budget\_dailycosttracking references employees(id).  
 Column bill\_line\_item\_id in table budget\_dailycosttracking references  
 bill\_management\_billlineitem(id).  
 Column credit\_note\_line\_item\_id in table budget\_dailycosttracking references  
 bill\_management\_creditnotelineitem(id).  
 Table bill\_management\_creditnotelineitem with columns created\_at, updated\_at, id,  
 created\_by\_id, credit\_note\_id.  
 Column created\_by\_id in table bill\_management\_creditnotelineitem references  
 auth\_user(id).  
 Column credit\_note\_id in table bill\_management\_creditnotelineitem references  
 bill\_management\_bill(id).

Table docket\_docketitem with columns created\_at, updated\_at, name, quantity\_ordered, quantity\_received, description, unit, rate, rate\_by\_migration, untracked\_cost\_approved, created\_by\_id, delivery\_item\_id, id, docket\_id, library\_id, supplier\_id, tenant\_id.

Column created\_by\_id in table docket\_docketitem references auth\_user(id).

Column delivery\_item\_id in table docket\_docketitem references purchase\_order\_deliveryitem(id).

Column docket\_id in table docket\_docketitem references docket\_docket(id).

Column library\_id in table docket\_docketitem references resources(id).

Column supplier\_id in table docket\_docketitem references docket\_supplier(id).

Column tenant\_id in table docket\_docketitem references tenant(id).

Table purchase\_order\_deliveryitem with columns resource\_name, resource\_code\_renamed, cost\_code, unit, quantity, rate, description, created\_at, updated\_at, cost\_center\_id, created\_by\_id, id, library\_id, purchase\_order\_id, subtask\_id, supplier\_id, tenant\_id.

Column cost\_center\_id in table purchase\_order\_deliveryitem references costcenter(id).

Column created\_by\_id in table purchase\_order\_deliveryitem references auth\_user(id).

Column library\_id in table purchase\_order\_deliveryitem references resources(id).

Column purchase\_order\_id in table purchase\_order\_deliveryitem references purchase\_order\_purchaseorder(id).

Column subtask\_id in table purchase\_order\_deliveryitem references core\_task(id).

Column supplier\_id in table purchase\_order\_deliveryitem references docket\_supplier(id).

Column tenant\_id in table purchase\_order\_deliveryitem references tenant(id).

Table employees with columns created\_at, updated\_at, first\_name, last\_name, pin\_number, email, is\_active, resource\_code, resource\_name, employee\_id, phone\_number, has\_logged\_in\_once, middle\_name, profile\_pic, thumbnail, is\_activated, archived\_at, unit, rate, is\_verified, archived\_by\_id, created\_by\_id, id, employment\_type\_id, pay\_category\_id, supplier\_id, user\_id, resource\_id, tenant\_id.

Column archived\_by\_id in table employees references auth\_user(id).

Column created\_by\_id in table employees references auth\_user(id).

Column employment\_type\_id in table employees references employment\_type(id).

Column pay\_category\_id in table employees references pay\_category(id).

Column supplier\_id in table employees references docket\_supplier(id).

Column user\_id in table employees references auth\_user(id).

Column resource\_id in table employees references cost\_sheet\_resources(id).

Column tenant\_id in table employees references tenant(id).

Table employment\_type with columns created\_at, updated\_at, name, description, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table employment\_type references auth\_user(id).

Column tenant\_id in table employment\_type references tenant(id).

Table pay\_category with columns created\_at, updated\_at, name, description, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table pay\_category references auth\_user(id).

Column tenant\_id in table pay\_category references tenant(id).

Table equipment with columns created\_at, updated\_at, equipment\_id, equipment\_name, allowed\_on\_multiple\_projects, rate, note, brand, comments, rename\_document\_type, model, next\_servicing\_date, purchase\_date, serial\_number, servicing\_frequency, status, warranty\_date, warranty\_period, operating\_hours, operating\_hours\_field, wet\_hire\_rate, wet\_hire\_rate\_field, verified\_status, dry\_and\_wet\_hire\_rate\_field, dry\_hire\_rate\_field, default\_wet\_hire, company\_supplier\_id, created\_by\_id, equipment\_type\_id, id, image\_id, resource\_code\_template\_id, resource\_id, wet\_hire\_resource\_id, tenant\_id.

Column company\_supplier\_id in table equipment references docket\_supplier(id).

Column created\_by\_id in table equipment references auth\_user(id).

Column equipment\_type\_id in table equipment references equipment\_type(id).

Column image\_id in table equipment references attachments(id).



Column resource\_code\_template\_id in table equipment references resource\_code\_templates(id).

Column resource\_id in table equipment references cost\_sheet\_resources(id).

Column wet\_hire\_resource\_id in table equipment references cost\_sheet\_resources(id).

Column tenant\_id in table equipment references tenant(id).

Table equipment\_type with columns created\_at, updated\_at, name, default, description, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table equipment\_type references auth\_user(id).

Column tenant\_id in table equipment\_type references tenant(id).

Table equipment\_attachments with columns rate, id, equipment\_id, resource\_id, tenant\_id.

Column equipment\_id in table equipment\_attachments references equipment(id).

Column resource\_id in table equipment\_attachments references cost\_sheet\_resources(id).

Column tenant\_id in table equipment\_attachments references tenant(id).

Table subcontract\_management\_subcontractclaimhead with columns created\_at, updated\_at, start\_date, end\_date, claim\_date, ref, claim\_number, claim\_status, payment\_due\_date, created\_by\_id, project\_id, id, subcontract\_id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_subcontractclaimhead references auth\_user(id).

Column project\_id in table subcontract\_management\_subcontractclaimhead references core\_project(id).

Column subcontract\_id in table subcontract\_management\_subcontractclaimhead references subcontract\_management\_subcontract(id).

Column tenant\_id in table subcontract\_management\_subcontractclaimhead references tenant(id).

Table subcontract\_management\_subcontract with columns created\_at, updated\_at, contract\_number, contract\_title, description, inclusions, exclusions, note, status, additional\_setting\_id, company\_representative\_id, contract\_dates\_id, created\_by\_id, project\_id, retention\_setting\_id, id, subcontractor\_company\_id, tenant\_id.

Column additional\_setting\_id in table subcontract\_management\_subcontract references subcontract\_management\_additionalsetting(id).

Column company\_representative\_id in table subcontract\_management\_subcontract references docket\_suppliercontactperson(id).

Column contract\_dates\_id in table subcontract\_management\_subcontract references subcontract\_management\_contractdates(id).

Column created\_by\_id in table subcontract\_management\_subcontract references auth\_user(id).

Column project\_id in table subcontract\_management\_subcontract references core\_project(id).

Column retention\_setting\_id in table subcontract\_management\_subcontract references subcontract\_management\_retentionsettingaggregate(id).

Column subcontractor\_company\_id in table subcontract\_management\_subcontract references docket\_supplier(id).

Column tenant\_id in table subcontract\_management\_subcontract references tenant(id).

Table subcontract\_management\_additionalsetting with columns created\_at, updated\_at, first\_claim\_sequence\_number, id, country\_id, created\_by\_id, state\_id, tenant\_id.

Column country\_id in table subcontract\_management\_additionalsetting references core\_country(id).

Column created\_by\_id in table subcontract\_management\_additionalsetting references auth\_user(id).

Column state\_id in table subcontract\_management\_additionalsetting references core\_clientstate(id).

Column tenant\_id in table subcontract\_management\_additionalsetting references tenant(id).

Table docket\_suppliercontactperson with columns name, email, phone, created\_at, updated\_at, is\_lead\_contact, created\_by\_id, id, supplier\_id, tenant\_id.

Column created\_by\_id in table docket\_suppliercontactperson references auth\_user(id).

Column supplier\_id in table docket\_suppliercontactperson references docket\_supplier(id).

Column tenant\_id in table docket\_suppliercontactperson references tenant(id).

Table subcontract\_management\_contractdates with columns created\_at, updated\_at, date\_created, proposed\_commencement, proposed\_completion, defect\_liability\_period, practical\_completion\_date, contract\_reference, id, created\_by\_id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_contractdates references auth\_user(id).

Column tenant\_id in table subcontract\_management\_contractdates references tenant(id).

Table subcontract\_management\_retentionsettingaggregate with columns created\_at, updated\_at, merge\_retention, combined\_retention\_id, contract\_id, created\_by\_id, id, variation\_id, tenant\_id.

Column combined\_retention\_id in table subcontract\_management\_retentionsettingaggregate references subcontract\_management\_combinedretentionsetting(id).

Column contract\_id in table subcontract\_management\_retentionsettingaggregate references subcontract\_management\_contractretentionsetting(id).

Column created\_by\_id in table subcontract\_management\_retentionsettingaggregate references auth\_user(id).

Column variation\_id in table subcontract\_management\_retentionsettingaggregate references subcontract\_management\_variationretentionsetting(id).

Column tenant\_id in table subcontract\_management\_retentionsettingaggregate references tenant(id).

Table subcontract\_management\_combinedretentionsetting with columns created\_at, updated\_at, retention\_basis\_type, max\_retention, retention\_rate, enable\_manual\_retention, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_combinedretentionsetting references auth\_user(id).

Column tenant\_id in table subcontract\_management\_combinedretentionsetting references tenant(id).

Table subcontract\_management\_contractretentionsetting with columns created\_at, updated\_at, retention\_basis\_type, max\_retention, retention\_rate, enable\_manual\_retention, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_contractretentionsetting references auth\_user(id).

Column tenant\_id in table subcontract\_management\_contractretentionsetting references tenant(id).

Table subcontract\_management\_variationretentionsetting with columns created\_at, updated\_at, retention\_basis\_type, max\_retention, retention\_rate, enable\_manual\_retention, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_variationretentionsetting references auth\_user(id).

Column tenant\_id in table subcontract\_management\_variationretentionsetting references tenant(id).

Table timesheet\_timesheetallowance with columns name, has\_unit\_field, unit, rate, has\_quantity\_field, quantity, has\_amount\_field, amount, has\_attachment, has\_wbs\_id, note, fixed\_amount, has\_fixed\_amount\_field, untracked\_cost\_approved, allowance\_id, cost\_center\_id, resource\_id, task\_id, id, timesheet\_id, tenant\_id.

Column allowance\_id in table timesheet\_timesheetallowance references allowance(id).

Column cost\_center\_id in table timesheet\_timesheetallowance references costcenter(id).

Column resource\_id in table timesheet\_timesheetallowance references budget\_resource(id).

Column task\_id in table timesheet\_timesheetallowance references core\_task(id).

Column timesheet\_id in table timesheet\_timesheetallowance references timesheets(id).

Column tenant\_id in table timesheet\_timesheetallowance references tenant(id).

Table timesheets with columns created\_at, updated\_at, clock\_in\_time,

clock\_out\_time, remarks, authorized\_clock\_in\_time, authorized\_clock\_out\_time, authorizer\_remarks, authorized\_date, is\_authorized, authorized\_break\_time, break\_time, is\_clocked, timesheet\_date, time\_submitted, timezone, timer\_start, assignar\_id, clock\_in\_time\_original, clock\_out\_time\_original, is\_payroll\_locked, employee\_manual\_timesheet, payroll\_locked\_date, untracked\_cost\_approved, unit\_cost, unit, total\_sum\_duration, is\_overlap, timesheet\_number, authorizer\_user\_id, created\_by\_id, employee\_id, payroll\_locked\_authorizer\_user\_id, clock\_out\_by\_id, project\_id, id, tenant\_id, is\_new.

Column authorizer\_user\_id in table timesheets references auth\_user(id).

Column created\_by\_id in table timesheets references auth\_user(id).

Column employee\_id in table timesheets references employees(id).

Column payroll\_locked\_authorizer\_user\_id in table timesheets references auth\_user(id).

Column clock\_out\_by\_id in table timesheets references auth\_user(id).

Column project\_id in table timesheets references core\_project(id).

Column tenant\_id in table timesheets references tenant(id).

Table timesheet\_timesheetequipmentattachment with columns resource\_code, resource\_name, rate, created\_at, updated\_at, total\_duration, unit, untracked\_cost\_approved, total\_sum\_duration, created\_by\_id, resource\_id, id, timesheetequipment\_id, tenant\_id.

Column created\_by\_id in table timesheet\_timesheetequipmentattachment references auth\_user(id).

Column resource\_id in table timesheet\_timesheetequipmentattachment references cost\_sheet\_resources(id).

Column timesheetequipment\_id in table timesheet\_timesheetequipmentattachment references timesheet\_equipment(id).

Column tenant\_id in table timesheet\_timesheetequipmentattachment references tenant(id).

Table timesheet\_equipment with columns resource\_code, rate, equipment\_duration, note, resource\_name, wet\_hire, created\_at, updated\_at, total\_duration, unit, untracked\_cost\_approved, total\_sum\_duration, created\_by\_id, equipment\_id, id, timesheet\_id, tenant\_id.

Column created\_by\_id in table timesheet\_equipment references auth\_user(id).

Column equipment\_id in table timesheet\_equipment references equipment(id).

Column timesheet\_id in table timesheet\_equipment references timesheets(id).

Column tenant\_id in table timesheet\_equipment references tenant(id).

Table timesheets\_wbs with columns duration, resource\_code, resource\_name, rate, status, rate\_editable, created\_at, updated\_at, total\_duration, unit, total\_sum\_duration, task\_id, created\_by\_id, timesheet\_id, id, tenant\_id.

Column task\_id in table timesheets\_wbs references core\_task(id).

Column created\_by\_id in table timesheets\_wbs references auth\_user(id).

Column timesheet\_id in table timesheets\_wbs references timesheets(id).

Column tenant\_id in table timesheets\_wbs references tenant(id).

Table budget\_forecastlog with columns created\_at, updated\_at, start\_date, end\_date, is\_monthly, charge\_rate, quantity, duration, finance\_type, month, created\_by\_id, id, forecast\_id, resource\_id, tenant\_id.

Column created\_by\_id in table budget\_forecastlog references auth\_user(id).

Column forecast\_id in table budget\_forecastlog references budget\_budgetforecast(id).

Column resource\_id in table budget\_forecastlog references budget\_resource(id).

Column tenant\_id in table budget\_forecastlog references tenant(id).

Table budget\_taggedusersinnote with columns note\_obj\_id, id, user\_id, tenant\_id.

Column note\_obj\_id in table budget\_taggedusersinnote references budget\_note(id).

Column user\_id in table budget\_taggedusersinnote references auth\_user(id).

Column tenant\_id in table budget\_taggedusersinnote references tenant(id).

Table budget\_note with columns message, date, is\_active, created\_by\_id, daily\_cost\_id, id, tenant\_id.

Column created\_by\_id in table budget\_note references auth\_user(id).

Column daily\_cost\_id in table budget\_note references budget\_dailycosttracking(id).

Column tenant\_id in table budget\_note references tenant(id).

Table budget\_dctauditlog with columns created\_at, updated\_at, action, data, created\_by\_id, id, project\_id, content\_type\_id, tenant\_id.

Column created\_by\_id in table budget\_dctauditlog references auth\_user(id).

Column project\_id in table budget\_dctauditlog references core\_project(id).

Column content\_type\_id in table budget\_dctauditlog references user\_role\_globalcontenttype(id).

Column tenant\_id in table budget\_dctauditlog references tenant(id).

Table user\_role\_globalcontenttype with columns id, app\_label, model.

Table budget\_hidesubtaskinclaimpdf with columns checked, claim\_id, id, project\_id, task, tenant\_id.

Column claim\_id in table budget\_hidesubtaskinclaimpdf references budget\_claimhead(id).

Column project\_id in table budget\_hidesubtaskinclaimpdf references core\_project(id).

Column tenant\_id in table budget\_hidesubtaskinclaimpdf references tenant(id).

Table budget\_taskforecast with columns construction\_budget\_task\_quantity, created\_at, updated\_at, created\_by\_id, id, task\_id, tenant\_id.

Column created\_by\_id in table budget\_taskforecast references auth\_user(id).

Column task\_id in table budget\_taskforecast references core\_task(id).

Column tenant\_id in table budget\_taskforecast references tenant(id).

Table claim with columns created\_at, updated\_at, start\_date, end\_date, is\_monthly, is\_active, percentage, finance\_type, claim\_status, duration, previous\_approved\_percentage, current\_approved\_percentage, current\_percentage, previous\_submitted\_percentage, approved\_amount, cur\_claim, prev\_approved, total\_approved, prev\_approved\_percentage, prev\_approved\_value, claim\_amount, initial\_submitted\_amount, current\_quantity, previous\_approved\_quantity, total\_approved\_quantity, total\_quantity\_claimed, initial\_submitted\_quantity, claimed\_on, current\_submitted\_amount, previous\_initial\_submitted\_amount, claim\_id, id, created\_by\_id, task\_id, tenant\_id.

Column claim\_id in table claim references budget\_claimhead(id).

Column created\_by\_id in table claim references auth\_user(id).

Column task\_id in table claim references core\_task(id).

Column tenant\_id in table claim references tenant(id).

Table company\_report\_option with columns created\_at, updated\_at, id, created\_by\_id, report\_option\_id, supplier\_id.

Column created\_by\_id in table company\_report\_option references auth\_user(id).

Column report\_option\_id in table company\_report\_option references site\_diary\_report\_option(id).

Column supplier\_id in table company\_report\_option references docket\_supplier(id).

Table site\_diary\_report\_option with columns created\_at, updated\_at, created\_by\_id, id, user\_id.

Column created\_by\_id in table site\_diary\_report\_option references auth\_user(id).

Column user\_id in table site\_diary\_report\_option references auth\_user(id).

Table core\_claimamounthistory with columns claim\_sum, date, id, created\_by\_id, task\_id, tenant\_id.

Column created\_by\_id in table core\_claimamounthistory references auth\_user(id).

Column task\_id in table core\_claimamounthistory references core\_task(id).

Column tenant\_id in table core\_claimamounthistory references tenant(id).

Table core\_contractcost with columns contract\_sum, date, id, created\_by\_id, task\_id, tenant\_id.

Column created\_by\_id in table core\_contractcost references auth\_user(id).

Column task\_id in table core\_contractcost references core\_task(id).

Column tenant\_id in table core\_contractcost references tenant(id).

Table category\_notes with columns created\_at, updated\_at, note, id, category\_id, created\_by\_id, tenant\_id.

Column category\_id in table category\_notes references categories(id).

Column created\_by\_id in table category\_notes references auth\_user(id).

Column tenant\_id in table category\_notes references tenant(id).

Table claim\_claimretentionrelease with columns id, total\_retention, total\_retention\_approved, current\_retention, approved\_retention, previous\_approved\_retention, total\_release, total\_release\_approved, current\_release, approved\_release, previous\_approved\_release, total\_retention\_variation, total\_retention\_approved\_variation, current\_retention\_variation, approved\_retention\_variation, previous\_approved\_retention\_variation, created\_at, updated\_at, current\_retention\_merged, previous\_approved\_retention\_merged, total\_retention\_approved\_merged, total\_retention\_merged, claim\_id, claimretentionrelease\_uuid, tenant\_id.  
Column claim\_id in table claim\_claimretentionrelease references budget\_claimhead(id).  
Column tenant\_id in table claim\_claimretentionrelease references tenant(id).  
Table claim\_claimretentionsetting with columns maximum\_retention, retention\_rate, maximum\_retention\_variation, retention\_rate\_variation, created\_at, updated\_at, retention\_type, retention\_type\_variation, manual\_retention, manual\_retention\_variation, is\_retention\_merged, manual\_retention\_merged, maximum\_merged\_retention, merged\_retention\_rate, retention\_type\_merged\_retention, id, project\_id, tenant\_id.  
Column project\_id in table claim\_claimretentionsetting references core\_project(id).  
Column tenant\_id in table claim\_claimretentionsetting references tenant(id).  
Table claim\_forecast with columns created\_at, updated\_at, start\_date, end\_date, is\_monthly, is\_active, percentage, duration, finance\_type, id, created\_by\_id, task\_id, tenant\_id.  
Column created\_by\_id in table claim\_forecast references auth\_user(id).  
Column task\_id in table claim\_forecast references core\_task(id).  
Column tenant\_id in table claim\_forecast references tenant(id).  
Table claim\_hidepercentagequantityinpdfexcel with columns created\_at, updated\_at, show\_quantity\_percentage, id, project\_id, tenant\_id.  
Column project\_id in table claim\_hidepercentagequantityinpdfexcel references core\_project(id).  
Column tenant\_id in table claim\_hidepercentagequantityinpdfexcel references tenant(id).  
Table claim\_retentionreach with columns donot\_show\_contract, donot\_show\_variation, created\_at, updated\_at, email\_send\_contract, email\_send\_variation, donot\_show\_merged, project\_id, id, tenant\_id.  
Column project\_id in table claim\_retentionreach references core\_project(id).  
Column tenant\_id in table claim\_retentionreach references tenant(id).  
Table claim\_setting with columns claimant\_name, abn\_number, created\_at, updated\_at, show\_pending\_variation, claimant\_address, id, created\_by\_id, logo\_id, tenant\_id.  
Column created\_by\_id in table claim\_setting references auth\_user(id).  
Column logo\_id in table claim\_setting references attachments(id).  
Column tenant\_id in table claim\_setting references tenant(id).  
Table core\_category with columns title, is\_active, id, tenant\_id.  
Column tenant\_id in table core\_category references tenant(id).  
Table core\_celerytasks with columns task\_type, task\_id, date\_added, date\_updated, file, status, description, object\_id, other\_fields, content\_type\_id, id, content\_type\_uuid, user\_id, tenant\_id.  
Column content\_type\_id in table core\_celerytasks references django\_content\_type(id).  
Column user\_id in table core\_celerytasks references auth\_user(id).  
Column tenant\_id in table core\_celerytasks references tenant(id).  
Table core\_costcodedata with columns code\_name, description, quantity, unit, cost, comments, cost\_code, date\_rate\_updated, is\_active, category\_id, id, main\_cost\_code\_id, tenant\_id.  
Column category\_id in table core\_costcodedata references core\_category(id).  
Column main\_cost\_code\_id in table core\_costcodedata references core\_costcode(id).  
Column tenant\_id in table core\_costcodedata references tenant(id).  
Table core\_filemanager with columns name, is\_dir, created\_at, updated\_at,

is\_active, attachment\_renamed, private, attachment\_id, created\_by\_id, directory\_id, id, project\_id, tenant\_id.  
 Column attachment\_id in table core\_filemanager references attachments(id).  
 Column created\_by\_id in table core\_filemanager references auth\_user(id).  
 Column directory\_id in table core\_filemanager references core\_filemanager(id).  
 Column project\_id in table core\_filemanager references core\_project(id).  
 Column tenant\_id in table core\_filemanager references tenant(id).  
 Table core\_dashboarduserpreference with columns created\_at, updated\_at, layout, widgets, is\_admin\_dashboard, id, owner\_id, project\_id, tenant\_id.  
 Column owner\_id in table core\_dashboarduserpreference references auth\_user(id).  
 Column project\_id in table core\_dashboarduserpreference references core\_project(id).  
 Column tenant\_id in table core\_dashboarduserpreference references tenant(id).  
 Table core\_draftproject with columns data, id, tenant\_id.  
 Column tenant\_id in table core\_draftproject references tenant(id).  
 Table core\_filemanagertag with columns created\_by\_id, created\_at, updated\_at, id, filemanager\_id, tag\_id, tenant\_id.  
 Column created\_by\_id in table core\_filemanagertag references auth\_user(id).  
 Column filemanager\_id in table core\_filemanagertag references core\_filemanager(id).  
 Column tag\_id in table core\_filemanagertag references core\_tag(id).  
 Column tenant\_id in table core\_filemanagertag references tenant(id).  
 Table core\_tag with columns name, created\_by\_id, project\_id, id, tenant\_id.  
 Column created\_by\_id in table core\_tag references auth\_user(id).  
 Column project\_id in table core\_tag references core\_project(id).  
 Column tenant\_id in table core\_tag references tenant(id).  
 Table core\_passwordresets with columns uuid, date, invitation, id, user\_id.  
 Column user\_id in table core\_passwordresets references auth\_user(id).  
 Table core\_projectsegment with columns created\_by\_id, created\_at, updated\_at, id, project\_id, segment\_id, tenant\_id.  
 Column created\_by\_id in table core\_projectsegment references auth\_user(id).  
 Column project\_id in table core\_projectsegment references core\_project(id).  
 Column segment\_id in table core\_projectsegment references core\_segment(id).  
 Column tenant\_id in table core\_projectsegment references tenant(id).  
 Table core\_projectemployee with columns updated\_on, is\_new, added\_by\_id, employee\_id, project\_id, id, tenant\_id.  
 Column added\_by\_id in table core\_projectemployee references auth\_user(id).  
 Column employee\_id in table core\_projectemployee references employees(id).  
 Column project\_id in table core\_projectemployee references core\_project(id).  
 Column tenant\_id in table core\_projectemployee references tenant(id).  
 Table core\_projectequipment with columns updated\_on, assigned\_date, is\_assigned, unassigned\_date, updated\_at, added\_by\_id, equipment\_id, project\_id, id, unassigned\_by\_id, updated\_by\_id, tenant\_id.  
 Column added\_by\_id in table core\_projectequipment references auth\_user(id).  
 Column equipment\_id in table core\_projectequipment references equipment(id).  
 Column project\_id in table core\_projectequipment references core\_project(id).  
 Column unassigned\_by\_id in table core\_projectequipment references auth\_user(id).  
 Column updated\_by\_id in table core\_projectequipment references auth\_user(id).  
 Column tenant\_id in table core\_projectequipment references tenant(id).  
 Table core\_resourcecategory with columns title, name, created\_at, updated\_at, is\_active, created\_by\_id, id, task\_id, tenant\_id.  
 Column created\_by\_id in table core\_resourcecategory references auth\_user(id).  
 Column task\_id in table core\_resourcecategory references core\_task(id).  
 Column tenant\_id in table core\_resourcecategory references tenant(id).  
 Table cost\_center\_settings\_projectsetting with columns dct\_choice, id, project\_id, tenant\_id.  
 Column project\_id in table cost\_center\_settings\_projectsetting references core\_project(id).  
 Column tenant\_id in table cost\_center\_settings\_projectsetting references tenant(id).

Table customform\_autogeneratenumbers with columns created\_at, updated\_at, id, form\_prefix, form\_suffix, next\_form\_suffix\_value, submission\_prefix, submission\_suffix, next\_submission\_suffix\_value, created\_by\_id, tenant\_id. Column created\_by\_id in table customform\_autogeneratenumbers references auth\_user(id).

Column tenant\_id in table customform\_autogeneratenumbers references tenant(id).

Table customform\_customform with columns created\_at, updated\_at, id, version, form, setting, status, form\_number, created\_by\_id, tenant\_id. Column created\_by\_id in table customform\_customform references auth\_user(id).

Column tenant\_id in table customform\_customform references tenant(id).

Table customform\_customformtag with columns created\_at, updated\_at, id, title, created\_by\_id, tenant\_id. Column created\_by\_id in table customform\_customformtag references auth\_user(id).

Column tenant\_id in table customform\_customformtag references tenant(id).

Table customform\_formhistory with columns created\_at, updated\_at, version, form\_snap, setting\_snap, form\_id, created\_by\_id, id, tenant\_id, form\_uuid. Column form\_id in table customform\_formhistory references customform\_customform(id).

Column created\_by\_id in table customform\_formhistory references auth\_user(id).

Column tenant\_id in table customform\_formhistory references tenant(id).

Table customform\_submissionstatus with columns created\_at, updated\_at, color, label, description, default, created\_by\_id, id, tenant\_id. Column created\_by\_id in table customform\_submissionstatus references auth\_user(id).

Column tenant\_id in table customform\_submissionstatus references tenant(id).

Table customform\_submission with columns created\_at, updated\_at, id, form\_answer, form\_id, user\_form\_status, form\_version, submission\_number, created\_by\_id, tenant\_id, equipment\_id, project\_id, status\_id, timesheet\_id, updated\_by\_id. Column form\_id in table customform\_submission references customform\_customform(id).

Column created\_by\_id in table customform\_submission references auth\_user(id).

Column tenant\_id in table customform\_submission references tenant(id).

Column equipment\_id in table customform\_submission references equipment(id).

Column project\_id in table customform\_submission references core\_project(id).

Column status\_id in table customform\_submission references customform\_submissionstatus(id).

Column timesheet\_id in table customform\_submission references timesheets(id).

Column updated\_by\_id in table customform\_submission references auth\_user(id).

Table daily\_cost\_tracking\_dctattachment with columns created\_at, updated\_at, id, date, from\_migration, attachments, created\_by\_id, dct\_attachment\_uuid, dct\_id, resource\_id, tenant\_id. Column created\_by\_id in table daily\_cost\_tracking\_dctattachment references auth\_user(id).

Column dct\_id in table daily\_cost\_tracking\_dctattachment references budget\_dailycosttracking(id).

Column resource\_id in table daily\_cost\_tracking\_dctattachment references budget\_resource(id).

Column tenant\_id in table daily\_cost\_tracking\_dctattachment references tenant(id).

Table daily\_cost\_tracking\_hidedctdefaultcolumns with columns created\_at, updated\_at, created\_by\_id, id, project\_id, tenant\_id. Column created\_by\_id in table daily\_cost\_tracking\_hidedctdefaultcolumns references auth\_user(id).

Column project\_id in table daily\_cost\_tracking\_hidedctdefaultcolumns references core\_project(id).

Column tenant\_id in table daily\_cost\_tracking\_hidedctdefaultcolumns references tenant(id).

Table daywork\_attachments with columns created\_at, updated\_at, id, include\_in\_pdf, daywork\_docket\_id, attachment\_id, created\_by\_id, tenant\_id. Column daywork\_docket\_id in table daywork\_attachments references daywork\_docket(id).

Column attachment\_id in table daywork\_attachments references attachments(id).

Column created\_by\_id in table daywork\_attachments references auth\_user(id).

Column tenant\_id in table daywork\_attachments references tenant(id).

Table daywork\_docket with columns created\_at, updated\_at, is\_archived, archived\_at, id, number, performed\_on, approved\_date, description\_of\_work, reference, status, note, pdf\_url, pdf\_task\_id, audits, archived\_by\_id, created\_by\_id, project\_id, tenant\_id.

Column archived\_by\_id in table daywork\_docket references auth\_user(id).

Column created\_by\_id in table daywork\_docket references auth\_user(id).

Column project\_id in table daywork\_docket references core\_project(id).

Column tenant\_id in table daywork\_docket references tenant(id).

Table core\_taskauditlog with columns created\_at, updated\_at, action, is\_variation, created\_by\_id, project\_id, id, tenant\_id.

Column created\_by\_id in table core\_taskauditlog references auth\_user(id).

Column project\_id in table core\_taskauditlog references core\_project(id).

Column tenant\_id in table core\_taskauditlog references tenant(id).

Table core\_variationnote with columns message, date, is\_active, attachment, created\_by\_id, task\_id, id, tenant\_id.

Column created\_by\_id in table core\_variationnote references auth\_user(id).

Column task\_id in table core\_variationnote references core\_task(id).

Column tenant\_id in table core\_variationnote references tenant(id).

Table cost\_center\_settings\_organisationsetting with columns cost\_center\_enabled, dct\_choice, untracked\_cost\_enabled, id, tenant\_id.

Column tenant\_id in table cost\_center\_settings\_organisationsetting references tenant(id).

Table daily\_cost\_tracking\_dctnote with columns created\_at, updated\_at, date, note, from\_migration, attachments, created\_by\_id, id, dct\_id, resource\_id, tenant\_id.

Column created\_by\_id in table daily\_cost\_tracking\_dctnote references auth\_user(id).

Column dct\_id in table daily\_cost\_tracking\_dctnote references budget\_dailycosttracking(id).

Column resource\_id in table daily\_cost\_tracking\_dctnote references budget\_resource(id).

Column tenant\_id in table daily\_cost\_tracking\_dctnote references tenant(id).

Table daywork\_docket\_labour with columns created\_at, updated\_at, id, name, resource\_name, resource\_code, clock\_in, clock\_out, break\_time, remarks, daywork\_docket\_id, created\_by\_id, employee\_id, resource\_id, tenant\_id, timesheet\_id, source.

Column daywork\_docket\_id in table daywork\_docket\_labour references daywork\_docket(id).

Column created\_by\_id in table daywork\_docket\_labour references auth\_user(id).

Column employee\_id in table daywork\_docket\_labour references employees(id).

Column resource\_id in table daywork\_docket\_labour references cost\_sheet\_resources(id).

Column tenant\_id in table daywork\_docket\_labour references tenant(id).

Column timesheet\_id in table daywork\_docket\_labour references timesheets(id).

Table daywork\_docket\_client\_approval with columns approval\_ptr\_id, is\_approved, rejected\_reason, is\_manual\_approved.

Column approval\_ptr\_id in table daywork\_docket\_client\_approval references daywork\_docket\_approval(id).

Table daywork\_docket\_approval with columns created\_at, updated\_at, id, type, name, email, date, latitude, longitude, address\_line, daywork\_docket\_id, created\_by\_id, signature\_id, tenant\_id.

Column daywork\_docket\_id in table daywork\_docket\_approval references daywork\_docket(id).

Column created\_by\_id in table daywork\_docket\_approval references auth\_user(id).

Column signature\_id in table daywork\_docket\_approval references attachments(id).

Column tenant\_id in table daywork\_docket\_approval references tenant(id).

Table daywork\_docket\_client\_email with columns created\_at, updated\_at, id, uuid, client\_email, client\_name, date, is\_expired, expire\_task\_id, daywork\_docket\_id, created\_by\_id, tenant\_id.



Column daywork\_docket\_id in table daywork\_docket\_client\_email references daywork\_docket(id).

Column created\_by\_id in table daywork\_docket\_client\_email references auth\_user(id).

Column tenant\_id in table daywork\_docket\_client\_email references tenant(id).

Table daywork\_docket\_management\_templateallowance with columns created\_at, updated\_at, id, template\_setting\_id, allowance\_id, created\_by\_id, tenant\_id.

Column template\_setting\_id in table daywork\_docket\_management\_templateallowance references daywork\_docket\_management\_templatesetting(id).

Column allowance\_id in table daywork\_docket\_management\_templateallowance references allowance(id).

Column created\_by\_id in table daywork\_docket\_management\_templateallowance references auth\_user(id).

Column tenant\_id in table daywork\_docket\_management\_templateallowance references tenant(id).

Table daywork\_docket\_management\_templatesetting with columns created\_at, updated\_at, id, employee\_visibility, equipment\_visibility, material\_visibility, miscellaneous\_visibility, created\_by\_id, tenant\_id.

Column created\_by\_id in table daywork\_docket\_management\_templatesetting references auth\_user(id).

Column tenant\_id in table daywork\_docket\_management\_templatesetting references tenant(id).

Table daywork\_docket\_management\_reportvisibilitysetting with columns created\_at, updated\_at, id, title, visibility\_status, order, additional\_setting\_data, audits, created\_by\_id, tenant\_id.

Column created\_by\_id in table daywork\_docket\_management\_reportvisibilitysetting references auth\_user(id).

Column tenant\_id in table daywork\_docket\_management\_reportvisibilitysetting references tenant(id).

Table daywork\_docket\_management\_dayworkdocketglobalsetting with columns created\_at, updated\_at, id, general\_setting\_id, pdf\_setting\_id, created\_by\_id, tenant\_id.

Column general\_setting\_id in table daywork\_docket\_management\_dayworkdocketglobalsetting references daywork\_docket\_management\_generalsetting(id).

Column pdf\_setting\_id in table daywork\_docket\_management\_dayworkdocketglobalsetting references daywork\_docket\_management\_pdfsetting(id).

Column created\_by\_id in table daywork\_docket\_management\_dayworkdocketglobalsetting references auth\_user(id).

Column tenant\_id in table daywork\_docket\_management\_dayworkdocketglobalsetting references tenant(id).

Table daywork\_docket\_management\_generalsetting with columns created\_at, updated\_at, id, prefix, suffix, new\_suffix, employee\_visibility, equipment\_visibility, material\_visibility, miscellaneous\_visibility, audits, created\_by\_id, tenant\_id.

Column created\_by\_id in table daywork\_docket\_management\_generalsetting references auth\_user(id).

Column tenant\_id in table daywork\_docket\_management\_generalsetting references tenant(id).

Table daywork\_docket\_management\_pdfsetting with columns created\_at, updated\_at, id, organization\_name, organization\_abn, audits, created\_by\_id, logo\_id, tenant\_id.

Column created\_by\_id in table daywork\_docket\_management\_pdfsetting references auth\_user(id).

Column logo\_id in table daywork\_docket\_management\_pdfsetting references attachments(id).

Column tenant\_id in table daywork\_docket\_management\_pdfsetting references tenant(id).

Table daywork\_docket\_manual\_contractor\_approval with columns clientapproval\_ptr\_id, note, client\_name, client\_email.

Column clientapproval\_ptr\_id in table daywork\_docket\_manual\_contractor\_approval references daywork\_docket\_client\_approval(approval\_ptr\_id).

Table daywork\_docket\_management\_projectreportsetting with columns created\_at,

updated\_at, id, daywork\_docket\_project\_setting\_id, report\_visibility\_setting\_id,  
 created\_by\_id, tenant\_id.  
 Column daywork\_docket\_project\_setting\_id in table  
 daywork\_docket\_management\_projectreportsetting references  
 daywork\_docket\_management\_dayworkdocketprojectsetting(id).  
 Column report\_visibility\_setting\_id in table  
 daywork\_docket\_management\_projectreportsetting references  
 daywork\_docket\_management\_reportvisibilitysetting(id).  
 Column created\_by\_id in table daywork\_docket\_management\_projectreportsetting  
 references auth\_user(id).  
 Column tenant\_id in table daywork\_docket\_management\_projectreportsetting references  
 tenant(id).  
 Table daywork\_docket\_management\_dayworkdocketprojectsetting with columns  
 created\_at, updated\_at, id, audits, template\_setting\_id, created\_by\_id, project\_id,  
 tenant\_id.  
 Column template\_setting\_id in table  
 daywork\_docket\_management\_dayworkdocketprojectsetting references  
 daywork\_docket\_management\_templatesetting(id).  
 Column created\_by\_id in table daywork\_docket\_management\_dayworkdocketprojectsetting  
 references auth\_user(id).  
 Column project\_id in table daywork\_docket\_management\_dayworkdocketprojectsetting  
 references core\_project(id).  
 Column tenant\_id in table daywork\_docket\_management\_dayworkdocketprojectsetting  
 references tenant(id).  
 Table daywork\_docket\_material with columns created\_at, updated\_at, id, name, unit,  
 quantity, remarks, daywork\_docket\_id, resource\_id, created\_by\_id, sd\_material\_id,  
 tenant\_id, source.  
 Column daywork\_docket\_id in table daywork\_docket\_material references  
 daywork\_docket(id).  
 Column resource\_id in table daywork\_docket\_material references resources(id).  
 Column created\_by\_id in table daywork\_docket\_material references auth\_user(id).  
 Column sd\_material\_id in table daywork\_docket\_material references  
 site\_diary\_material(id).  
 Column tenant\_id in table daywork\_docket\_material references tenant(id).  
 Table site\_diary\_material with columns created\_at, updated\_at, quantity, date,  
 untracked\_cost\_approved, unit\_cost, created\_by\_id, id, project\_id, resource\_id,  
 supplier\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_material references auth\_user(id).  
 Column project\_id in table site\_diary\_material references core\_project(id).  
 Column resource\_id in table site\_diary\_material references resources(id).  
 Column supplier\_id in table site\_diary\_material references docket\_supplier(id).  
 Column tenant\_id in table site\_diary\_material references tenant(id).  
 Table daywork\_docket\_miscellaneous with columns created\_at, updated\_at, id, name,  
 unit, quantity, duration, remarks, daywork\_docket\_id, resource\_id, created\_by\_id,  
 sd\_miscellaneous\_id, tenant\_id, source.  
 Column daywork\_docket\_id in table daywork\_docket\_miscellaneous references  
 daywork\_docket(id).  
 Column resource\_id in table daywork\_docket\_miscellaneous references resources(id).  
 Column created\_by\_id in table daywork\_docket\_miscellaneous references  
 auth\_user(id).  
 Column sd\_miscellaneous\_id in table daywork\_docket\_miscellaneous references  
 site\_diary\_miscellaneous(id).  
 Column tenant\_id in table daywork\_docket\_miscellaneous references tenant(id).  
 Table site\_diary\_miscellaneous with columns created\_at, updated\_at, quantity,  
 duration, date, untracked\_cost\_approved, unit\_cost, created\_by\_id, id, project\_id,  
 resource\_id, supplier\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_miscellaneous references auth\_user(id).  
 Column project\_id in table site\_diary\_miscellaneous references core\_project(id).  
 Column resource\_id in table site\_diary\_miscellaneous references resources(id).

Column supplier\_id in table site\_diary\_miscellaneous references docket\_supplier(id).

Column tenant\_id in table site\_diary\_miscellaneous references tenant(id).

Table daywork\_docket\_management\_generalsettingallowance with columns created\_at, updated\_at, id, general\_setting\_id, allowance\_id, created\_by\_id, tenant\_id.

Column general\_setting\_id in table daywork\_docket\_management\_generalsettingallowance references daywork\_docket\_management\_generalsetting(id).

Column allowance\_id in table daywork\_docket\_management\_generalsettingallowance references allowance(id).

Column created\_by\_id in table daywork\_docket\_management\_generalsettingallowance references auth\_user(id).

Column tenant\_id in table daywork\_docket\_management\_generalsettingallowance references tenant(id).

Table dct\_filter\_setting with columns created\_at, updated\_at, sort\_params, group\_by\_cost\_center, group\_by, hide\_all\_columns, hide\_columns, created\_by\_id, id, user\_id, tenant\_id.

Column created\_by\_id in table dct\_filter\_setting references auth\_user(id).

Column user\_id in table dct\_filter\_setting references auth\_user(id).

Column tenant\_id in table dct\_filter\_setting references tenant(id).

Table django\_admin\_log with columns id, action\_time, object\_id, object\_repr, action\_flag, change\_message, content\_type\_id, user\_id.

Column content\_type\_id in table django\_admin\_log references django\_content\_type(id).

Table django\_celery\_beat\_clockedschedule with columns id, clocked\_time.

Table django\_celery\_beat\_intervalschedule with columns id, every, period.

Table django\_celery\_beat\_crontabschedule with columns id, minute, hour, day\_of\_week, day\_of\_month, month\_of\_year, timezone.

Table django\_celery\_beat\_periodictasks with columns ident, last\_update.

Table django\_migrations with columns id, app, name, applied.

Table django\_session with columns session\_key, session\_data, expire\_date.

Table daywork\_docket\_plant\_and\_equipment with columns created\_at, updated\_at, id, name, wet\_hire, duration, remarks, daywork\_docket\_id, created\_by\_id, equipment\_id, sd\_plant\_and\_equipment\_id, tenant\_id, operated\_by\_id, source.

Column daywork\_docket\_id in table daywork\_docket\_plant\_and\_equipment references daywork\_docket(id).

Column created\_by\_id in table daywork\_docket\_plant\_and\_equipment references auth\_user(id).

Column equipment\_id in table daywork\_docket\_plant\_and\_equipment references equipment(id).

Column sd\_plant\_and\_equipment\_id in table daywork\_docket\_plant\_and\_equipment references site\_diary\_equipment(id).

Column tenant\_id in table daywork\_docket\_plant\_and\_equipment references tenant(id).

Column operated\_by\_id in table daywork\_docket\_plant\_and\_equipment references employees(id).

Table site\_diary\_equipment with columns created\_at, updated\_at, duration, date, wet\_hire, rate, resource\_code, resource\_name, unit, untracked\_cost\_approved, total\_sum\_duration, created\_by\_id, equipment\_id, id, project\_id, tenant\_id, operated\_by\_id.

Column created\_by\_id in table site\_diary\_equipment references auth\_user(id).

Column equipment\_id in table site\_diary\_equipment references equipment(id).

Column project\_id in table site\_diary\_equipment references core\_project(id).

Column tenant\_id in table site\_diary\_equipment references tenant(id).

Column operated\_by\_id in table site\_diary\_equipment references employees(id).

Table daywork\_docket\_plant\_and\_equipment\_attachment with columns created\_at, updated\_at, id, plant\_and\_equipment\_id, created\_by\_id, resource\_id, tenant\_id.

Column plant\_and\_equipment\_id in table daywork\_docket\_plant\_and\_equipment\_attachment references daywork\_docket\_plant\_and\_equipment(id).

Column created\_by\_id in table daywork\_docket\_plant\_and\_equipment\_attachment references auth\_user(id).

Column resource\_id in table daywork\_docket\_plant\_and\_equipment\_attachment references cost\_sheet\_resources(id).

Column tenant\_id in table daywork\_docket\_plant\_and\_equipment\_attachment references tenant(id).

Table daywork\_docket\_status\_log with columns created\_at, updated\_at, id, status, reason, daywork\_docket\_id, created\_by\_id, tenant\_id.

Column daywork\_docket\_id in table daywork\_docket\_status\_log references daywork\_docket(id).

Column created\_by\_id in table daywork\_docket\_status\_log references auth\_user(id).

Column tenant\_id in table daywork\_docket\_status\_log references tenant(id).

Table django\_celery\_beat\_solarschedule with columns id, event, latitude, longitude.

Table docket\_docketfile with columns created\_at, updated\_at, file\_renamed, thumbnail\_renamed, attachment\_id, created\_by\_id, id, docket\_id, tenant\_id.

Column attachment\_id in table docket\_docketfile references attachments(id).

Column created\_by\_id in table docket\_docketfile references auth\_user(id).

Column docket\_id in table docket\_docketfile references docket\_docket(id).

Column tenant\_id in table docket\_docketfile references tenant(id).

Table docket\_docketimage with columns created\_at, updated\_at, file\_renamed, thumbnail\_renamed, attachment\_id, created\_by\_id, id, docket\_id, tenant\_id.

Column attachment\_id in table docket\_docketimage references attachments(id).

Column created\_by\_id in table docket\_docketimage references auth\_user(id).

Column docket\_id in table docket\_docketimage references docket\_docket(id).

Column tenant\_id in table docket\_docketimage references tenant(id).

Table easy\_thumbnails\_source with columns id, storage\_hash, name, modified.

Table easy\_thumbnails\_thumbnail with columns id, storage\_hash, name, modified, source\_id.

Column source\_id in table easy\_thumbnails\_thumbnail references easy\_thumbnails\_source(id).

Table employee\_employeelogininfo with columns created\_at, updated\_at, latitude, longitude, sub\_locality, sub\_admin\_area, address\_line, admin\_area, locality, is\_clock\_in, location, created\_by\_id, id, employee\_id, timesheet\_id, tenant\_id.

Column created\_by\_id in table employee\_employeelogininfo references auth\_user(id).

Column employee\_id in table employee\_employeelogininfo references employees(id).

Column timesheet\_id in table employee\_employeelogininfo references timesheets(id).

Column tenant\_id in table employee\_employeelogininfo references tenant(id).

Table employee\_employeepinreset with columns uuid, time, pin\_number, id, employee\_id, tenant\_id.

Column employee\_id in table employee\_employeepinreset references employees(id).

Column tenant\_id in table employee\_employeepinreset references tenant(id).

Table docket\_docketnote with columns created\_at, updated\_at, message, created\_by\_id, id, docket\_id, tenant\_id.

Column created\_by\_id in table docket\_docketnote references auth\_user(id).

Column docket\_id in table docket\_docketnote references docket\_docket(id).

Column tenant\_id in table docket\_docketnote references tenant(id).

Table docket\_setting with columns created\_at, updated\_at, auto\_generate\_docket\_number, enable\_mobile\_admin\_docket, show\_delivery\_address, show\_delivery\_date, show\_docket\_attachment, show\_docket\_status, show\_purchase\_order, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table docket\_setting references auth\_user(id).

Column tenant\_id in table docket\_setting references tenant(id).

Table download with columns id, identifier, file\_name, file, status, download\_type, content\_hash, created\_at, updated\_at, user\_id.

Column user\_id in table download references auth\_user(id).

Table easy\_thumbnails\_thumbnaildimensions with columns id, thumbnail\_id, width, height.

Column thumbnail\_id in table easy\_thumbnails\_thumbnaildimensions references easy\_thumbnails\_thumbnail(id).

Table employee\_allowance with columns created\_at, updated\_at, allowance\_id, created\_by\_id, id, employee\_id, tenant\_id.  
Column allowance\_id in table employee\_allowance references allowance(id).  
Column created\_by\_id in table employee\_allowance references auth\_user(id).  
Column employee\_id in table employee\_allowance references employees(id).  
Column tenant\_id in table employee\_allowance references tenant(id).  
Table employee\_employeeinresetfromupdateemail with columns uuid, time, id, employee\_id, tenant\_id.  
Column employee\_id in table employee\_employeeinresetfromupdateemail references employees(id).  
Column tenant\_id in table employee\_employeeinresetfromupdateemail references tenant(id).  
Table employee\_timesheet\_settings with columns created\_at, updated\_at, enable\_notifications, created\_by\_id, id, employee\_id, tenant\_id.  
Column created\_by\_id in table employee\_timesheet\_settings references auth\_user(id).  
Column employee\_id in table employee\_timesheet\_settings references employees(id).  
Column tenant\_id in table employee\_timesheet\_settings references tenant(id).  
Table employee\_usermobiledetails with columns created\_at, updated\_at, mobile\_device, mobile\_model, created\_by\_id, id.  
Column created\_by\_id in table employee\_usermobiledetails references auth\_user(id).  
Table enable\_example\_project with columns created\_at, updated\_at, show\_project, created\_by\_id, id, tenant\_id.  
Column created\_by\_id in table enable\_example\_project references auth\_user(id).  
Column tenant\_id in table enable\_example\_project references tenant(id).  
Table export\_export with columns title, description, created\_at, updated\_at, template, data, is\_general, sort\_data, created\_by\_id, id, project\_id, tenant\_id.  
Column created\_by\_id in table export\_export references auth\_user(id).  
Column project\_id in table export\_export references core\_project(id).  
Column tenant\_id in table export\_export references tenant(id).  
Table forecast\_cost\_to\_complete\_manual\_tracking with columns created\_at, updated\_at, tracked\_quantity, cost\_centre\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id.  
Column cost\_centre\_id in table forecast\_cost\_to\_complete\_manual\_tracking references costcenter(id).  
Column created\_by\_id in table forecast\_cost\_to\_complete\_manual\_tracking references auth\_user(id).  
Column project\_id in table forecast\_cost\_to\_complete\_manual\_tracking references core\_project(id).  
Column task\_id in table forecast\_cost\_to\_complete\_manual\_tracking references core\_task(id).  
Column tenant\_id in table forecast\_cost\_to\_complete\_manual\_tracking references tenant(id).  
Table forecast\_cost\_to\_complete\_manual\_budget with columns created\_at, updated\_at, budget\_unit, budget\_quantity, cost\_centre\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id.  
Column cost\_centre\_id in table forecast\_cost\_to\_complete\_manual\_budget references costcenter(id).  
Column created\_by\_id in table forecast\_cost\_to\_complete\_manual\_budget references auth\_user(id).  
Column project\_id in table forecast\_cost\_to\_complete\_manual\_budget references core\_project(id).  
Column task\_id in table forecast\_cost\_to\_complete\_manual\_budget references core\_task(id).  
Column tenant\_id in table forecast\_cost\_to\_complete\_manual\_budget references tenant(id).  
Table forecast\_cost\_to\_complete\_items with columns budget\_quantity, budget\_cost, budget\_rate, actual\_construction\_budget\_cost, construction\_budget\_cost, construction\_budget\_rate, actual\_quantity, actual\_percentage, actual\_cost, actual\_rate, comment, metric, rate\_value, quantity\_to\_complete, cost\_to\_complete,

forecasted\_cost\_at\_completion, actual\_estimation\_budget\_cost,  
 original\_budgeted\_cost\_at\_completion, percentage\_construction\_budget\_cost,  
 percentage\_estimation\_budget\_cost, variance, variance\_percentage,  
 variance\_to\_previous, cost\_centre\_id, fctc\_head\_id, id, task\_id, tenant\_id.  
 Column cost\_centre\_id in table forecast\_cost\_to\_complete\_items references  
 costcenter(id).  
 Column fctc\_head\_id in table forecast\_cost\_to\_complete\_items references  
 forecast\_cost\_to\_complete(id).  
 Column task\_id in table forecast\_cost\_to\_complete\_items references core\_task(id).  
 Column tenant\_id in table forecast\_cost\_to\_complete\_items references tenant(id).  
 Table forecast\_cost\_to\_complete with columns created\_at, updated\_at,  
 forecasting\_date, status, version, total\_fctc, total\_fctc\_at\_completion,  
 total\_variance, approved\_by\_id, created\_by\_id, id, project\_id, sign\_id, tenant\_id.  
 Column approved\_by\_id in table forecast\_cost\_to\_complete references auth\_user(id).  
 Column created\_by\_id in table forecast\_cost\_to\_complete references auth\_user(id).  
 Column project\_id in table forecast\_cost\_to\_complete references core\_project(id).  
 Column sign\_id in table forecast\_cost\_to\_complete references attachments(id).  
 Column tenant\_id in table forecast\_cost\_to\_complete references tenant(id).  
 Table forecast\_cost\_to\_complete\_level with columns created\_at, updated\_at,  
 fctc\_level, manual\_level, wbs\_import, created\_by\_id, id, project\_id, tenant\_id.  
 Column created\_by\_id in table forecast\_cost\_to\_complete\_level references  
 auth\_user(id).  
 Column project\_id in table forecast\_cost\_to\_complete\_level references  
 core\_project(id).  
 Column tenant\_id in table forecast\_cost\_to\_complete\_level references tenant(id).  
 Table integration\_myob\_clients with columns connected\_user, scopes, organization,  
 company\_url, status, enabled, access\_token, refresh\_token, access\_expiry\_on,  
 refresh\_expiry\_on, id, tenant\_id.  
 Column tenant\_id in table integration\_myob\_clients references tenant(id).  
 Table integration\_myob\_company\_files with columns company\_id, company\_file, status,  
 enabled, id, myob\_id, tenant\_id.  
 Column myob\_id in table integration\_myob\_company\_files references  
 integration\_myob\_clients(id).  
 Column tenant\_id in table integration\_myob\_company\_files references tenant(id).  
 Table equipment\_document\_type with columns created\_at, updated\_at, document\_type,  
 created\_by\_id, id, equipment\_id, tenant\_id.  
 Column created\_by\_id in table equipment\_document\_type references auth\_user(id).  
 Column equipment\_id in table equipment\_document\_type references equipment(id).  
 Column tenant\_id in table equipment\_document\_type references tenant(id).  
 Table equipment\_document\_file with columns created\_at, updated\_at, created\_by\_id,  
 id, equipmentdoc\_id, file\_id, tenant\_id.  
 Column created\_by\_id in table equipment\_document\_file references auth\_user(id).  
 Column equipmentdoc\_id in table equipment\_document\_file references  
 equipment\_document\_type(id).  
 Column file\_id in table equipment\_document\_file references attachments(id).  
 Column tenant\_id in table equipment\_document\_file references tenant(id).  
 Table equipment\_employee\_project with columns updated\_on, added\_by\_id, id,  
 employee\_id, equipment\_id, project\_id, tenant\_id.  
 Column added\_by\_id in table equipment\_employee\_project references auth\_user(id).  
 Column employee\_id in table equipment\_employee\_project references employees(id).  
 Column equipment\_id in table equipment\_employee\_project references equipment(id).  
 Column project\_id in table equipment\_employee\_project references core\_project(id).  
 Column tenant\_id in table equipment\_employee\_project references tenant(id).  
 Table errorlogs with columns created\_at, updated\_at, uuid, date, server, route,  
 query\_params, error, data, error\_stack, error\_summary, error\_type, current\_route,  
 user\_json, user\_id, created\_by\_id.  
 Column user\_id in table errorlogs references auth\_user(id).  
 Column created\_by\_id in table errorlogs references auth\_user(id).  
 Table favourite\_project with columns created\_at, id, project\_id, user\_id,

tenant\_id.

Column project\_id in table favourite\_project references core\_project(id).

Column user\_id in table favourite\_project references auth\_user(id).

Column tenant\_id in table favourite\_project references tenant(id).

Table fctc\_forecastcosttocompletefiltersetting with columns hide\_all\_columns, hide\_columns, id, user\_id, tenant\_id.

Column user\_id in table fctc\_forecastcosttocompletefiltersetting references auth\_user(id).

Column tenant\_id in table fctc\_forecastcosttocompletefiltersetting references tenant(id).

Table forecast\_cost\_to\_complete\_snap with columns created\_at, updated\_at, forecasting\_date, data, created\_by\_id, fctc\_head\_id, id, project\_id, tenant\_id.

Column created\_by\_id in table forecast\_cost\_to\_complete\_snap references auth\_user(id).

Column fctc\_head\_id in table forecast\_cost\_to\_complete\_snap references forecast\_cost\_to\_complete(id).

Column project\_id in table forecast\_cost\_to\_complete\_snap references core\_project(id).

Column tenant\_id in table forecast\_cost\_to\_complete\_snap references tenant(id).

Table general\_template with columns created\_at, updated\_at, title, description, default, import\_dct\_entries, import\_approved\_dct, daily\_notes\_required\_on, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table general\_template references auth\_user(id).

Column tenant\_id in table general\_template references tenant(id).

Table global\_site\_diary\_setting with columns created\_at, updated\_at, id, title, order, visibility\_status, created\_by\_id, tenant\_id, updated\_by\_id.

Column created\_by\_id in table global\_site\_diary\_setting references auth\_user(id).

Column tenant\_id in table global\_site\_diary\_setting references tenant(id).

Column updated\_by\_id in table global\_site\_diary\_setting references auth\_user(id).

Table individual\_notification\_relation with columns is\_read, notification\_id, is\_unseen, user\_id, id.

Column notification\_id in table individual\_notification\_relation references notifications(id).

Column user\_id in table individual\_notification\_relation references auth\_user(id).

Table notifications with columns id, timestamp, entity\_type, entity\_id, action, data, actor\_id, content\_type\_id.

Column actor\_id in table notifications references auth\_user(id).

Column content\_type\_id in table notifications references user\_role\_globalcontenttype(id).

Table integration\_myob\_resourcecode\_intermediate with columns last\_synced\_on, last\_sync\_status, failure\_msg, data, warning\_msg, file\_id, id, tenant\_id.

Column file\_id in table integration\_myob\_resourcecode\_intermediate references integration\_myob\_company\_files(id).

Column tenant\_id in table integration\_myob\_resourcecode\_intermediate references tenant(id).

Table integration\_myob\_supplier\_intermediate with columns last\_synced\_on, last\_sync\_status, failure\_msg, data, last\_created\_from\_myob\_on, creating\_from\_myob, warning\_msg, auto\_sync\_period\_hrs, file\_id, id, tenant\_id.

Column file\_id in table integration\_myob\_supplier\_intermediate references integration\_myob\_company\_files(id).

Column tenant\_id in table integration\_myob\_supplier\_intermediate references tenant(id).

Table integration\_myob\_timesheet\_sync with columns last\_synced\_on, last\_sync\_status, failure\_msg, sync\_status, myob\_emp\_id, prev\_synced\_hours, warning\_msg, file\_id, id, timesheet\_id, unavailable\_employees, tenant\_id.

Column file\_id in table integration\_myob\_timesheet\_sync references integration\_myob\_company\_files(id).

Column timesheet\_id in table integration\_myob\_timesheet\_sync references timesheets(id).

Column tenant\_id in table integration\_myob\_timesheet\_sync references tenant(id).

Table integration\_myob\_taxcode\_intermediate with columns last\_synced\_on, last\_sync\_status, failure\_msg, data, resp, warning\_msg, file\_id, id, tenant\_id.

Column file\_id in table integration\_myob\_taxcode\_intermediate references integration\_myob\_company\_files(id).

Column tenant\_id in table integration\_myob\_taxcode\_intermediate references tenant(id).

Table integration\_myob\_timesheet\_export with columns date, exported\_hours, employee\_id, id, tenant\_id.

Column employee\_id in table integration\_myob\_timesheet\_export references employees(id).

Column tenant\_id in table integration\_myob\_timesheet\_export references tenant(id).

Table jwt\_backup\_codes with columns token, is\_used, id, user\_id.

Column user\_id in table jwt\_backup\_codes references auth\_user(id).

Table jwt\_blacklisted\_token with columns id, blacklisted\_at, jti.

Table integration\_myob\_costcode\_intermediate with columns last\_synced\_on, last\_sync\_status, failure\_msg, data, parent\_accounts, accounts, warning\_msg, auto\_sync\_period\_hrs, creating\_from\_myob, last\_created\_from\_myob\_on, data\_str, file\_id, id, tenant\_id.

Column file\_id in table integration\_myob\_costcode\_intermediate references integration\_myob\_company\_files(id).

Column tenant\_id in table integration\_myob\_costcode\_intermediate references tenant(id).

Table integration\_myob\_employee\_intermediate with columns last\_synced\_on, last\_sync\_status, failure\_msg, data, payroll\_categories, warning\_msg, file\_id, id, tenant\_id.

Column file\_id in table integration\_myob\_employee\_intermediate references integration\_myob\_company\_files(id).

Column tenant\_id in table integration\_myob\_employee\_intermediate references tenant(id).

Table integration\_myob\_job\_intermediate with columns last\_synced\_on, last\_sync\_status, failure\_msg, data, warning\_msg, file\_id, id, tenant\_id.

Column file\_id in table integration\_myob\_job\_intermediate references integration\_myob\_company\_files(id).

Column tenant\_id in table integration\_myob\_job\_intermediate references tenant(id).

Table integration\_myob\_po\_sync\_history with columns sync\_timestamp, audit\_information, company\_file\_id, id, purchase\_order\_id, tenant\_id.

Column company\_file\_id in table integration\_myob\_po\_sync\_history references integration\_myob\_company\_files(id).

Column purchase\_order\_id in table integration\_myob\_po\_sync\_history references purchase\_order\_purchaseorder(id).

Column tenant\_id in table integration\_myob\_po\_sync\_history references tenant(id).

Table integration\_myob\_po\_sync with columns last\_synced\_on, last\_sync\_status, failure\_msg, sync\_status, myob\_po\_id, unavailable\_costcodes, unavailable\_resourcecodes, unavailable\_taxcodes, item\_map, row\_version, warning\_msg, incomplete\_delivery\_item, unavailable\_costcodes\_str, sync\_category, file\_id, id, purchase\_order\_id, unavailable\_suppliers, tenant\_id.

Column file\_id in table integration\_myob\_po\_sync references integration\_myob\_company\_files(id).

Column purchase\_order\_id in table integration\_myob\_po\_sync references purchase\_order\_purchaseorder(id).

Column tenant\_id in table integration\_myob\_po\_sync references tenant(id).

Table integration\_myob\_po\_section with columns status, enabled, auto\_sync, create\_absent\_costcode, create\_absent\_resourcecode, create\_absent\_supplier, integration\_start\_date, no\_tax\_code, syncing, sync\_states, export\_status, costcode\_account\_type, costcode\_parent\_account, supplier\_taxcode, resource\_buying\_taxcode, resource\_default\_expense\_account, costcode\_taxcode, auto\_resync, sync\_as\_service, use\_resource\_library, file\_id, id, myob\_id, tenant\_id.



Column file\_id in table integration\_myob\_po\_section references integration\_myob\_company\_files(id).

Column myob\_id in table integration\_myob\_po\_section references integration\_myob\_clients(id).

Column tenant\_id in table integration\_myob\_po\_section references tenant(id).

Table integration\_myob\_timesheet\_section with columns status, enabled, syncing, auto\_sync, sync\_unapproved, integration\_start\_date, payroll\_category, file\_id, id, myob\_id, tenant\_id.

Column file\_id in table integration\_myob\_timesheet\_section references integration\_myob\_company\_files(id).

Column myob\_id in table integration\_myob\_timesheet\_section references integration\_myob\_clients(id).

Column tenant\_id in table integration\_myob\_timesheet\_section references tenant(id).

Table jwt\_two\_factor with columns active, primary\_contact, secondary\_contact, type, id, user\_id.

Column user\_id in table jwt\_two\_factor references auth\_user(id).

Table notification\_settings with columns profile\_notification, profile\_mobile\_disabled, claim\_notification, claim\_mobile\_disabled, project\_notification, project\_mobile\_disabled, purchase\_order\_notification, purchase\_order\_mobile\_disabled, mention\_notification, mention\_mobile\_disabled, id, user\_id.

Column user\_id in table notification\_settings references auth\_user(id).

Table jwt\_outstanding\_token with columns id, jti, token, created\_at, expires\_at, refresh\_count, is\_verified, device\_id, user\_id.

Column device\_id in table jwt\_outstanding\_token references auth\_devices(id).

Column user\_id in table jwt\_outstanding\_token references auth\_user(id).

Table plant\_and\_equipment with columns created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, make\_assign\_task\_required, order, created\_by\_id, id, template\_id, tenant\_id.

Column created\_by\_id in table plant\_and\_equipment references auth\_user(id).

Column template\_id in table plant\_and\_equipment references general\_template(id).

Column tenant\_id in table plant\_and\_equipment references tenant(id).

Table production\_tracking with columns created\_at, updated\_at, tracked\_quantity, tracked\_datetime, tracked\_cost, total\_tracked\_cost, total\_tracked\_quantity, cost\_center\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id.

Column cost\_center\_id in table production\_tracking references costcenter(id).

Column created\_by\_id in table production\_tracking references auth\_user(id).

Column project\_id in table production\_tracking references core\_project(id).

Column task\_id in table production\_tracking references core\_task(id).

Column tenant\_id in table production\_tracking references tenant(id).

Table project\_allowance with columns created\_at, updated\_at, allowance\_id, created\_by\_id, project\_id, id, tenant\_id.

Column allowance\_id in table project\_allowance references allowance(id).

Column created\_by\_id in table project\_allowance references auth\_user(id).

Column project\_id in table project\_allowance references core\_project(id).

Column tenant\_id in table project\_allowance references tenant(id).

Table purchase\_order\_approvalrole with columns type, amount, change\_po\_amount, change\_po\_type, is\_percent, only\_for\_increase, id, approval\_step\_id, role\_id, tenant\_id.

Column approval\_step\_id in table purchase\_order\_approvalrole references purchase\_order\_approvalstep(id).

Column role\_id in table purchase\_order\_approvalrole references user\_role\_tenantgroup(id).

Column tenant\_id in table purchase\_order\_approvalrole references tenant(id).

Table user\_role\_tenantgroup with columns id, name, tenant\_id.

Column tenant\_id in table user\_role\_tenantgroup references tenant(id).

Table labour with columns created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, show\_group\_by\_supplier, show\_group\_by\_resource, show\_both, make\_assign\_task\_required, order, created\_by\_id, id, template\_id, tenant\_id.

Column created\_by\_id in table labour references auth\_user(id).  
 Column template\_id in table labour references general\_template(id).  
 Column tenant\_id in table labour references tenant(id).  
 Table name\_mapping with columns mapping, created\_at, updated\_at, created\_by\_id, id, tenant\_id.  
 Column created\_by\_id in table name\_mapping references auth\_user(id).  
 Column tenant\_id in table name\_mapping references tenant(id).  
 Table organisations with columns title, status, abn\_number, logo, purchase\_order\_abn\_number, purchase\_order\_logo, purchase\_order\_title, id, terms\_and\_conditions\_id, tenant\_id.  
 Column terms\_and\_conditions\_id in table organisations references attachments(id).  
 Column tenant\_id in table organisations references tenant(id).  
 Table production\_tracking\_attachment with columns attachment\_id, note\_id, id, tenant\_id.  
 Column attachment\_id in table production\_tracking\_attachment references attachments(id).  
 Column note\_id in table production\_tracking\_attachment references production\_tracking\_note\_attachment(id).  
 Column tenant\_id in table production\_tracking\_attachment references tenant(id).  
 Table production\_tracking\_note\_attachment with columns created\_at, updated\_at, note, created\_by\_id, id, production\_tracking\_id, tenant\_id.  
 Column created\_by\_id in table production\_tracking\_note\_attachment references auth\_user(id).  
 Column production\_tracking\_id in table production\_tracking\_note\_attachment references production\_tracking(id).  
 Column tenant\_id in table production\_tracking\_note\_attachment references tenant(id).  
 Table production\_tracking\_wbs with columns created\_at, updated\_at, budget\_quantity, unit, is\_task\_level, cost\_center\_id, created\_by\_id, id, project\_id, task\_id, tenant\_id.  
 Column cost\_center\_id in table production\_tracking\_wbs references costcenter(id).  
 Column created\_by\_id in table production\_tracking\_wbs references auth\_user(id).  
 Column project\_id in table production\_tracking\_wbs references core\_project(id).  
 Column task\_id in table production\_tracking\_wbs references core\_task(id).  
 Column tenant\_id in table production\_tracking\_wbs references tenant(id).  
 Table production\_tracking\_setting\_wbs with columns created\_at, updated\_at, tracked\_level, wbs\_import, created\_by\_id, id, project\_id, tenant\_id.  
 Column created\_by\_id in table production\_tracking\_setting\_wbs references auth\_user(id).  
 Column project\_id in table production\_tracking\_setting\_wbs references core\_project(id).  
 Column tenant\_id in table production\_tracking\_setting\_wbs references tenant(id).  
 Table production\_tracking\_setting with columns created\_at, updated\_at, tracked, created\_by\_id, id, project\_id, task\_id, tenant\_id.  
 Column created\_by\_id in table production\_tracking\_setting references auth\_user(id).  
 Column project\_id in table production\_tracking\_setting references core\_project(id).  
 Column task\_id in table production\_tracking\_setting references core\_task(id).  
 Column tenant\_id in table production\_tracking\_setting references tenant(id).  
 Table production\_tracking\_productiontrackingfiltersetting with columns hide\_all\_columns, hide\_columns, id, user\_id, tenant\_id.  
 Column user\_id in table production\_tracking\_productiontrackingfiltersetting references auth\_user(id).  
 Column tenant\_id in table production\_tracking\_productiontrackingfiltersetting references tenant(id).  
 Table project\_timesheet\_settings\_wbs with columns created\_at, updated\_at, hide\_wbs, created\_by\_id, id, project\_id, tenant\_id.  
 Column created\_by\_id in table project\_timesheet\_settings\_wbs references auth\_user(id).  
 Column project\_id in table project\_timesheet\_settings\_wbs references

core\_project(id).

Column tenant\_id in table project\_timesheet\_settings\_wbs references tenant(id).

Table project\_timesheet\_settings with columns created\_at, updated\_at, clock\_in\_time, clock\_out\_time, break\_time, created\_by\_id, id, project\_id, tenant\_id.

Column created\_by\_id in table project\_timesheet\_settings references auth\_user(id).

Column project\_id in table project\_timesheet\_settings references core\_project(id).

Column tenant\_id in table project\_timesheet\_settings references tenant(id).

Table purchase\_order\_autogenerateponumber with columns prefix, suffix, next\_suffix\_value, invoice\_email, id, tenant\_id.

Column tenant\_id in table purchase\_order\_autogenerateponumber references tenant(id).

Table purchase\_order\_purchaseorderinvoicerefno with columns created\_at, updated\_at, invoice\_number, created\_by\_id, id, purchase\_order\_id, tenant\_id.

Column created\_by\_id in table purchase\_order\_purchaseorderinvoicerefno references auth\_user(id).

Column purchase\_order\_id in table purchase\_order\_purchaseorderinvoicerefno references purchase\_order\_purchaseorder(id).

Column tenant\_id in table purchase\_order\_purchaseorderinvoicerefno references tenant(id).

Table purchase\_order\_sync\_status with columns created\_at, updated\_at, sync\_type, sync\_status, last\_synced\_on, unavailable\_costcodes, unavailable\_suppliers, force\_retry, message, created\_by\_id, id, purchase\_order\_id, tenant\_id.

Column created\_by\_id in table purchase\_order\_sync\_status references auth\_user(id).

Column purchase\_order\_id in table purchase\_order\_sync\_status references purchase\_order\_purchaseorder(id).

Column tenant\_id in table purchase\_order\_sync\_status references tenant(id).

Table purchase\_order\_taxsetting with columns created\_at, updated\_at, code, rate, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table purchase\_order\_taxsetting references auth\_user(id).

Column tenant\_id in table purchase\_order\_taxsetting references tenant(id).

Table report\_option\_docket with columns created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_docket references auth\_user(id).

Column report\_option\_id in table report\_option\_docket references site\_diary\_report\_option(id).

Table resource\_codes with columns id, created\_at, updated\_at, resource\_name\_renamed, resource\_code\_renamed, unit\_renamed, rate\_renamed, minimum\_order\_quantity\_renamed, other\_properties\_renamed, default\_renamed, last\_updated\_renamed, resource\_type\_renamed\_id, description\_renamed, created\_by\_id.

Column created\_by\_id in table resource\_codes references auth\_user(id).

Table resource\_library\_notes with columns created\_at, updated\_at, note, created\_by\_id, id, resource\_id, tenant\_id.

Column created\_by\_id in table resource\_library\_notes references auth\_user(id).

Column resource\_id in table resource\_library\_notes references resources(id).

Column tenant\_id in table resource\_library\_notes references tenant(id).

Table purchase\_order\_purchaseorderattachment with columns created\_at, updated\_at, mime\_type\_renamed, file\_renamed, name\_renamed, thumbnail\_renamed, attach\_to\_pdf, uid\_renamed, attachment\_id, created\_by\_id, id, purchase\_order\_id, tenant\_id.

Column attachment\_id in table purchase\_order\_purchaseorderattachment references attachments(id).

Column created\_by\_id in table purchase\_order\_purchaseorderattachment references auth\_user(id).

Column purchase\_order\_id in table purchase\_order\_purchaseorderattachment references purchase\_order\_purchaseorder(id).

Column tenant\_id in table purchase\_order\_purchaseorderattachment references tenant(id).

Table purchase\_order\_purchaseordercomment with columns created\_at, updated\_at, comment, created\_by\_id, id, purchase\_order\_id, tenant\_id.

Column created\_by\_id in table purchase\_order\_purchaseordercomment references auth\_user(id).

Column purchase\_order\_id in table purchase\_order\_purchaseordercomment references purchase\_order\_purchaseorder(id).

Column tenant\_id in table purchase\_order\_purchaseordercomment references tenant(id).

Table reminder with columns reminder\_date, next\_reminder, note, repeat\_reminder, reminder\_status, remind\_later, created\_at, updated\_at, client\_id, created\_by\_id, project\_id, id, tenant\_id.

Column client\_id in table reminder references core\_client(id).

Column created\_by\_id in table reminder references auth\_user(id).

Column project\_id in table reminder references core\_project(id).

Column tenant\_id in table reminder references tenant(id).

Table report\_option\_labour with columns created\_at, updated\_at, labour\_groupby, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_labour references auth\_user(id).

Column report\_option\_id in table report\_option\_labour references site\_diary\_report\_option(id).

Table report\_option\_material with columns created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_material references auth\_user(id).

Column report\_option\_id in table report\_option\_material references site\_diary\_report\_option(id).

Table report\_option\_miscellaneous with columns created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_miscellaneous references auth\_user(id).

Column report\_option\_id in table report\_option\_miscellaneous references site\_diary\_report\_option(id).

Table report\_option\_notes with columns created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_notes references auth\_user(id).

Column report\_option\_id in table report\_option\_notes references site\_diary\_report\_option(id).

Table report\_option\_photos with columns created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_photos references auth\_user(id).

Column report\_option\_id in table report\_option\_photos references site\_diary\_report\_option(id).

Table report\_option\_plantandequipment with columns created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_plantandequipment references auth\_user(id).

Column report\_option\_id in table report\_option\_plantandequipment references site\_diary\_report\_option(id).

Table report\_option\_project\_info with columns created\_at, updated\_at, enable, order, created\_by\_id, id, report\_option\_id.

Column created\_by\_id in table report\_option\_project\_info references auth\_user(id).

Column report\_option\_id in table report\_option\_project\_info references site\_diary\_report\_option(id).

Table report\_option\_task with columns created\_at, updated\_at, wbs\_groupby, enable, order, created\_by\_id, report\_option\_id, id.

Column created\_by\_id in table report\_option\_task references auth\_user(id).

Column report\_option\_id in table report\_option\_task references site\_diary\_report\_option(id).

Table report\_option\_timecard with columns created\_at, updated\_at, enable, order, created\_by\_id, report\_option\_id, id.

Column created\_by\_id in table report\_option\_timecard references auth\_user(id).

Column report\_option\_id in table report\_option\_timecard references site\_diary\_report\_option(id).

Table report\_option\_weather with columns created\_at, updated\_at, enable, order, created\_by\_id, report\_option\_id, id.  
Column created\_by\_id in table report\_option\_weather references auth\_user(id).  
Column report\_option\_id in table report\_option\_weather references site\_diary\_report\_option(id).  
Table resource\_code\_notes with columns id, created\_at, updated\_at, note, resource\_code\_id, created\_by\_id.  
Column resource\_code\_id in table resource\_code\_notes references resource\_codes(id).  
Column created\_by\_id in table resource\_code\_notes references auth\_user(id).  
Table role\_timesheet\_settings\_wbs with columns created\_at, updated\_at, hide\_wbs, created\_by\_id, id, role\_id, tenant\_id.  
Column created\_by\_id in table role\_timesheet\_settings\_wbs references auth\_user(id).  
Column role\_id in table role\_timesheet\_settings\_wbs references user\_role\_tenantgroup(id).  
Column tenant\_id in table role\_timesheet\_settings\_wbs references tenant(id).  
Table site\_diary\_equipment\_attachments with columns created\_at, updated\_at, untracked\_cost\_approved, unit\_cost, total\_sum\_duration, unit, created\_by\_id, id, equipment\_id, resource\_id, tenant\_id.  
Column created\_by\_id in table site\_diary\_equipment\_attachments references auth\_user(id).  
Column equipment\_id in table site\_diary\_equipment\_attachments references site\_diary\_equipment(id).  
Column resource\_id in table site\_diary\_equipment\_attachments references cost\_sheet\_resources(id).  
Column tenant\_id in table site\_diary\_equipment\_attachments references tenant(id).  
Table site\_diary\_manpower\_note\_attachment with columns attachment\_id, manpowernote\_id, id, tenant\_id.  
Column attachment\_id in table site\_diary\_manpower\_note\_attachment references attachments(id).  
Column manpowernote\_id in table site\_diary\_manpower\_note\_attachment references site\_diary\_manpower\_note(id).  
Column tenant\_id in table site\_diary\_manpower\_note\_attachment references tenant(id).  
Table site\_diary\_manpower\_note with columns created\_at, updated\_at, note, created\_by\_id, id, manpower\_id, tenant\_id.  
Column created\_by\_id in table site\_diary\_manpower\_note references auth\_user(id).  
Column manpower\_id in table site\_diary\_manpower\_note references site\_diary\_manpower(id).  
Column tenant\_id in table site\_diary\_manpower\_note references tenant(id).  
Table site\_diary\_manpower with columns created\_at, updated\_at, quantity, duration, date, untracked\_cost\_approved, unit\_cost, created\_by\_id, id, project\_id, resource\_id, supplier\_id, tenant\_id.  
Column created\_by\_id in table site\_diary\_manpower references auth\_user(id).  
Column project\_id in table site\_diary\_manpower references core\_project(id).  
Column resource\_id in table site\_diary\_manpower references resources(id).  
Column supplier\_id in table site\_diary\_manpower references docket\_supplier(id).  
Column tenant\_id in table site\_diary\_manpower references tenant(id).  
Table site\_diary\_manpower\_snapshot with columns data, hash, version, extra, id, tenant\_id.  
Column tenant\_id in table site\_diary\_manpower\_snapshot references tenant(id).  
Table site\_diary\_material\_attachment with columns attachment\_id, materialnote\_id, id, tenant\_id.  
Column attachment\_id in table site\_diary\_material\_attachment references attachments(id).  
Column materialnote\_id in table site\_diary\_material\_attachment references site\_diary\_material\_note(id).  
Column tenant\_id in table site\_diary\_material\_attachment references tenant(id).  
Table site\_diary\_material\_note with columns created\_at, updated\_at, note, created\_by\_id, id, site\_diary\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_material\_note references auth\_user(id).  
 Column site\_diary\_id in table site\_diary\_material\_note references site\_diary\_material(id).  
 Column tenant\_id in table site\_diary\_material\_note references tenant(id).  
 Table site\_diary\_material\_snapshot with columns data, hash, version, extra, id, tenant\_id.  
 Column tenant\_id in table site\_diary\_material\_snapshot references tenant(id).  
 Table resource\_suppliers with columns created\_at, updated\_at, unit\_cost, created\_by\_id, resource\_cost\_sheet\_id, resource\_name\_id, id, supplier\_id, tenant\_id.  
 Column created\_by\_id in table resource\_suppliers references auth\_user(id).  
 Column resource\_cost\_sheet\_id in table resource\_suppliers references resource\_code\_templates(id).  
 Column resource\_name\_id in table resource\_suppliers references resource\_names(id).  
 Column supplier\_id in table resource\_suppliers references docket\_supplier(id).  
 Column tenant\_id in table resource\_suppliers references tenant(id).  
 Table servicing with columns created\_at, updated\_at, date, note, complete\_servicing, created\_by\_id, equipment\_id, id, tenant\_id.  
 Column created\_by\_id in table servicing references auth\_user(id).  
 Column equipment\_id in table servicing references equipment(id).  
 Column tenant\_id in table servicing references tenant(id).  
 Table site\_dary\_task\_attachment with columns created\_by\_id, created\_at, updated\_at, id, task\_id, attachment\_id, tenant\_id.  
 Column created\_by\_id in table site\_dary\_task\_attachment references auth\_user(id).  
 Column task\_id in table site\_dary\_task\_attachment references site\_diary\_task\_attachments(id).  
 Column attachment\_id in table site\_dary\_task\_attachment references attachments(id).  
 Column tenant\_id in table site\_dary\_task\_attachment references tenant(id).  
 Table site\_diary\_task\_attachments with columns created\_at, updated\_at, date, created\_by\_id, id, task\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_task\_attachments references auth\_user(id).  
 Column task\_id in table site\_diary\_task\_attachments references site\_diary\_tasks(id).  
 Column tenant\_id in table site\_diary\_task\_attachments references tenant(id).  
 Table site\_diary\_tasks with columns created\_at, updated\_at, date, created\_by\_id, project\_id, id, task\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_tasks references auth\_user(id).  
 Column project\_id in table site\_diary\_tasks references core\_project(id).  
 Column task\_id in table site\_diary\_tasks references core\_task(id).  
 Column tenant\_id in table site\_diary\_tasks references tenant(id).  
 Table site\_diary with columns status, date, created\_at, updated\_at, approved\_by\_id, project\_id, sign\_id, reopen\_by\_id, id, tenant\_id.  
 Column approved\_by\_id in table site\_diary references auth\_user(id).  
 Column project\_id in table site\_diary references core\_project(id).  
 Column sign\_id in table site\_diary references attachments(id).  
 Column reopen\_by\_id in table site\_diary references auth\_user(id).  
 Column tenant\_id in table site\_diary references tenant(id).  
 Table site\_diary\_docket\_snapshot with columns data, hash, version, extra, id, tenant\_id.  
 Column tenant\_id in table site\_diary\_docket\_snapshot references tenant(id).  
 Table site\_diary\_equipment\_snapshot with columns data, hash, version, extra, id, tenant\_id.  
 Column tenant\_id in table site\_diary\_equipment\_snapshot references tenant(id).  
 Table site\_diary\_miscellaneous\_snapshot with columns data, extra, hash, version, id, tenant\_id.  
 Column tenant\_id in table site\_diary\_miscellaneous\_snapshot references tenant(id).  
 Table site\_diary\_note\_audit\_log with columns created\_at, updated\_at, id, action, section\_name, source, date, created\_by\_id, project\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_note\_audit\_log references auth\_user(id).

Column project\_id in table site\_diary\_note\_audit\_log references core\_project(id).

Column tenant\_id in table site\_diary\_note\_audit\_log references tenant(id).

Table site\_diary\_notes\_snapshot with columns data, hash, version, extra, id, tenant\_id.

Column tenant\_id in table site\_diary\_notes\_snapshot references tenant(id).

Table site\_diary\_note\_section with columns created\_at, updated\_at, name, description, status, site\_priority, created\_by\_id, id, project\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_note\_section references auth\_user(id).

Column project\_id in table site\_diary\_note\_section references core\_project(id).

Column tenant\_id in table site\_diary\_note\_section references tenant(id).

Table site\_diary\_observed\_weather\_snapshot with columns data, hash, version, extra, id, tenant\_id.

Column tenant\_id in table site\_diary\_observed\_weather\_snapshot references tenant(id).

Table site\_diary\_photos with columns created\_at, updated\_at, latitude, longitude, description, tags, location, date, address, created\_by\_id, image\_id, id, project\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_photos references auth\_user(id).

Column image\_id in table site\_diary\_photos references attachments(id).

Column project\_id in table site\_diary\_photos references core\_project(id).

Column tenant\_id in table site\_diary\_photos references tenant(id).

Table site\_diary\_photos\_snapshot with columns data, hash, version, extra, id, tenant\_id.

Column tenant\_id in table site\_diary\_photos\_snapshot references tenant(id).

Table site\_diary\_plant\_and\_equipment\_attachment with columns attachment\_id, equipment\_note\_id, id, tenant\_id.

Column attachment\_id in table site\_diary\_plant\_and\_equipment\_attachment references attachments(id).

Column equipment\_note\_id in table site\_diary\_plant\_and\_equipment\_attachment references site\_diary\_plant\_and\_equipment\_note(id).

Column tenant\_id in table site\_diary\_plant\_and\_equipment\_attachment references tenant(id).

Table site\_diary\_plant\_and\_equipment\_note with columns created\_at, updated\_at, note, created\_by\_id, equipment\_id, id, tenant\_id.

Column created\_by\_id in table site\_diary\_plant\_and\_equipment\_note references auth\_user(id).

Column equipment\_id in table site\_diary\_plant\_and\_equipment\_note references site\_diary\_equipment(id).

Column tenant\_id in table site\_diary\_plant\_and\_equipment\_note references tenant(id).

Table site\_diary\_report\_uuid\_map with columns created\_at, updated\_at, id, date, created\_by\_id, project\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_report\_uuid\_map references auth\_user(id).

Column project\_id in table site\_diary\_report\_uuid\_map references core\_project(id).

Column tenant\_id in table site\_diary\_report\_uuid\_map references tenant(id).

Table site\_diary\_snapshot with columns created\_at, updated\_at, id, date, version, created\_by\_id, docket\_id, equipment\_id, manpower\_id, material\_id, miscellaneous\_id, notes\_id, observed\_weather\_id, photos\_id, project\_id, setting\_summary\_id, tasks\_id, timecard\_id, weather\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_snapshot references auth\_user(id).

Column docket\_id in table site\_diary\_snapshot references site\_diary\_docket\_snapshot(id).

Column equipment\_id in table site\_diary\_snapshot references site\_diary\_equipment\_snapshot(id).

Column manpower\_id in table site\_diary\_snapshot references site\_diary\_manpower\_snapshot(id).

Column material\_id in table site\_diary\_snapshot references site\_diary\_material\_snapshot(id).

Column miscellaneous\_id in table site\_diary\_snapshot references

site\_diary\_miscellaneous\_snapshot(id).  
 Column notes\_id in table site\_diary\_snapshot references  
 site\_diary\_notes\_snapshot(id).  
 Column observed\_weather\_id in table site\_diary\_snapshot references  
 site\_diary\_observed\_weather\_snapshot(id).  
 Column photos\_id in table site\_diary\_snapshot references  
 site\_diary\_photos\_snapshot(id).  
 Column project\_id in table site\_diary\_snapshot references core\_project(id).  
 Column setting\_summary\_id in table site\_diary\_snapshot references  
 site\_diary\_setting\_summary\_snapshot(id).  
 Column tasks\_id in table site\_diary\_snapshot references  
 site\_diary\_tasks\_snapshot(id).  
 Column timecard\_id in table site\_diary\_snapshot references  
 site\_diary\_timecard\_snapshot(id).  
 Column weather\_id in table site\_diary\_snapshot references  
 site\_diary\_weather\_snapshot\_snapshot(id).  
 Column tenant\_id in table site\_diary\_snapshot references tenant(id).  
 Table site\_diary\_setting\_summary\_snapshot with columns data, extra, hash, version,  
 id, tenant\_id.  
 Column tenant\_id in table site\_diary\_setting\_summary\_snapshot references  
 tenant(id).  
 Table site\_diary\_tasks\_snapshot with columns data, hash, version, extra, id,  
 tenant\_id.  
 Column tenant\_id in table site\_diary\_tasks\_snapshot references tenant(id).  
 Table site\_diary\_timecard\_snapshot with columns data, hash, version, extra, id,  
 tenant\_id.  
 Column tenant\_id in table site\_diary\_timecard\_snapshot references tenant(id).  
 Table site\_diary\_weather\_snapshot\_snapshot with columns data, hash, version, extra,  
 id, tenant\_id.  
 Column tenant\_id in table site\_diary\_weather\_snapshot\_snapshot references  
 tenant(id).  
 Table site\_diary\_sitediarycommonpermission with columns id.  
 Table site\_diary\_miscellaneous\_note\_attachment with columns attachment\_id, id,  
 miscellaneousnote\_id, tenant\_id.  
 Column attachment\_id in table site\_diary\_miscellaneous\_note\_attachment references  
 attachments(id).  
 Column miscellaneousnote\_id in table site\_diary\_miscellaneous\_note\_attachment  
 references site\_diary\_miscellaneous\_note(id).  
 Column tenant\_id in table site\_diary\_miscellaneous\_note\_attachment references  
 tenant(id).  
 Table site\_diary\_miscellaneous\_note with columns created\_at, updated\_at, note,  
 created\_by\_id, id, miscellaneous\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_miscellaneous\_note references  
 auth\_user(id).  
 Column miscellaneous\_id in table site\_diary\_miscellaneous\_note references  
 site\_diary\_miscellaneous(id).  
 Column tenant\_id in table site\_diary\_miscellaneous\_note references tenant(id).  
 Table site\_diary\_note\_file with columns created\_by\_id, created\_at, updated\_at, id,  
 note\_id, attachment\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_note\_file references auth\_user(id).  
 Column note\_id in table site\_diary\_note\_file references site\_diary\_notes(id).  
 Column attachment\_id in table site\_diary\_note\_file references attachments(id).  
 Column tenant\_id in table site\_diary\_note\_file references tenant(id).  
 Table site\_diary\_notes with columns created\_at, updated\_at, notes, date,  
 created\_by\_id, id, project\_id, section\_id, updated\_by\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_notes references auth\_user(id).  
 Column project\_id in table site\_diary\_notes references core\_project(id).  
 Column section\_id in table site\_diary\_notes references template\_note\_section(id).  
 Column updated\_by\_id in table site\_diary\_notes references auth\_user(id).



Column tenant\_id in table site\_diary\_notes references tenant(id).

Table template\_note\_section with columns created\_at, updated\_at, name, description, required, section\_type, enable\_attachments, enable\_voice\_memo, force\_single\_note\_per\_user, order, is\_active, created\_by\_id, note\_id, id, tenant\_id.

Column created\_by\_id in table template\_note\_section references auth\_user(id).

Column note\_id in table template\_note\_section references template\_note(id).

Column tenant\_id in table template\_note\_section references tenant(id).

Table template\_note with columns created\_at, updated\_at, enable, order, created\_by\_id, id, template\_id, tenant\_id.

Column created\_by\_id in table template\_note references auth\_user(id).

Column template\_id in table template\_note references general\_template(id).

Column tenant\_id in table template\_note references tenant(id).

Table site\_diary\_setting with columns created\_at, updated\_at, title, order, visibility\_status, created\_by\_id, project\_id, id, tenant\_id.

Column created\_by\_id in table site\_diary\_setting references auth\_user(id).

Column project\_id in table site\_diary\_setting references core\_project(id).

Column tenant\_id in table site\_diary\_setting references tenant(id).

Table site\_diary\_task\_note\_attachment with columns created\_by\_id, created\_at, updated\_at, id, task\_id, attachment\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_task\_note\_attachment references auth\_user(id).

Column task\_id in table site\_diary\_task\_note\_attachment references site\_diary\_task\_notes(id).

Column attachment\_id in table site\_diary\_task\_note\_attachment references attachments(id).

Column tenant\_id in table site\_diary\_task\_note\_attachment references tenant(id).

Table site\_diary\_task\_notes with columns created\_at, updated\_at, date, note, created\_by\_id, id, task\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_task\_notes references auth\_user(id).

Column task\_id in table site\_diary\_task\_notes references site\_diary\_tasks(id).

Column tenant\_id in table site\_diary\_task\_notes references tenant(id).

Table site\_diary\_weather\_file with columns created\_by\_id, created\_at, updated\_at, id, attachment\_id, weather\_id, tenant\_id.

Column created\_by\_id in table site\_diary\_weather\_file references auth\_user(id).

Column attachment\_id in table site\_diary\_weather\_file references attachments(id).

Column weather\_id in table site\_diary\_weather\_file references site\_diary\_weather(id).

Column tenant\_id in table site\_diary\_weather\_file references tenant(id).

Table site\_diary\_weather with columns created\_at, updated\_at, notes, sky, temperature, rainfall, wind, weather\_delay, date, created\_by\_id, project\_id, id, tenant\_id.

Column created\_by\_id in table site\_diary\_weather references auth\_user(id).

Column project\_id in table site\_diary\_weather references core\_project(id).

Column tenant\_id in table site\_diary\_weather references tenant(id).

Table stonly\_stony with columns getting\_started\_view\_count, pay\_run\_count, custom\_form\_access\_count, id, user\_id.

Column user\_id in table stonly\_stony references auth\_user(id).

Table subcontract\_management\_claimlineitemnoteattachment with columns claim\_lineitem\_note\_id, id, note\_attachment\_id, tenant\_id.

Column claim\_lineitem\_note\_id in table subcontract\_management\_claimlineitemnoteattachment references subcontract\_management\_subcontractclaimlineitemnoteattachment(id).

Column note\_attachment\_id in table subcontract\_management\_claimlineitemnoteattachment references attachments(id).

Column tenant\_id in table subcontract\_management\_claimlineitemnoteattachment references tenant(id).

Table subcontract\_management\_subcontractclaimlineitemnoteattachment with columns description, note\_attachment\_type, modification\_type, created\_by\_id, lineitem\_id,

id, subcontract\_claimhead\_id, tenant\_id.  
 Column created\_by\_id in table subcontract\_management\_subcontractclaimlineitemnoteattachment references auth\_user(id).  
 Column lineitem\_id in table subcontract\_management\_subcontractclaimlineitemnoteattachment references subcontract\_management\_lineitem(id).  
 Column subcontract\_claimhead\_id in table subcontract\_management\_subcontractclaimlineitemnoteattachment references subcontract\_management\_subcontractclaimhead(id).  
 Column tenant\_id in table subcontract\_management\_subcontractclaimlineitemnoteattachment references tenant(id).  
 Table subcontract\_management\_lineitem with columns created\_at, updated\_at, ref, description, unit, qty, rate, note, created\_by\_id, id, parent\_line\_item\_id, section\_id, tenant\_id.  
 Column created\_by\_id in table subcontract\_management\_lineitem references auth\_user(id).  
 Column parent\_line\_item\_id in table subcontract\_management\_lineitem references subcontract\_management\_lineitem(id).  
 Column section\_id in table subcontract\_management\_lineitem references subcontract\_management\_section(id).  
 Column tenant\_id in table subcontract\_management\_lineitem references tenant(id).  
 Table subcontract\_management\_section with columns created\_at, updated\_at, work\_type, section\_title, created\_by\_id, resource\_name\_id, id, subcontract\_id, tenant\_id.  
 Column created\_by\_id in table subcontract\_management\_section references auth\_user(id).  
 Column resource\_name\_id in table subcontract\_management\_section references budget\_resource(id).  
 Column subcontract\_id in table subcontract\_management\_section references subcontract\_management\_subcontract(id).  
 Column tenant\_id in table subcontract\_management\_section references tenant(id).  
 Table subcontract\_management\_contractretention with columns created\_at, updated\_at, current\_submitted\_retention, current\_assessed\_retention, total\_submitted\_retention, total\_assessed\_retention, total\_previous\_submitted\_retention, total\_previous\_assessed\_retention, created\_by\_id, id, tenant\_id.  
 Column created\_by\_id in table subcontract\_management\_contractretention references auth\_user(id).  
 Column tenant\_id in table subcontract\_management\_contractretention references tenant(id).  
 Table subcontract\_management\_hidelineiteminsubcontractclaimpdf with columns checked, id, lineitem\_id, project\_id, subcontract\_claimhead\_id, tenant\_id.  
 Column lineitem\_id in table subcontract\_management\_hidelineiteminsubcontractclaimpdf references subcontract\_management\_lineitem(id).  
 Column project\_id in table subcontract\_management\_hidelineiteminsubcontractclaimpdf references core\_project(id).  
 Column subcontract\_claimhead\_id in table subcontract\_management\_hidelineiteminsubcontractclaimpdf references subcontract\_management\_subcontractclaimhead(id).  
 Column tenant\_id in table subcontract\_management\_hidelineiteminsubcontractclaimpdf references tenant(id).  
 Table site\_diary\_weather\_image with columns created\_by\_id, created\_at, updated\_at, id, attachment\_id, weather\_id, tenant\_id.  
 Column created\_by\_id in table site\_diary\_weather\_image references auth\_user(id).  
 Column attachment\_id in table site\_diary\_weather\_image references attachments(id).  
 Column weather\_id in table site\_diary\_weather\_image references site\_diary\_weather(id).

Column tenant\_id in table site\_diary\_weather\_image references tenant(id).

Table site\_diary\_weather\_snapshot with columns created\_at, updated\_at, date, hour, data, latitude, location, longitude, is\_capture, created\_by\_id, project\_id, id, tenant\_id.

Column created\_by\_id in table site\_diary\_weather\_snapshot references auth\_user(id).

Column project\_id in table site\_diary\_weather\_snapshot references core\_project(id).

Column tenant\_id in table site\_diary\_weather\_snapshot references tenant(id).

Table subcontract\_management\_retentionreach with columns created\_at, updated\_at, donot\_show\_contract, donot\_show\_variation, donot\_show\_merged, created\_by\_id, id, subcontract\_id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_retentionreach references auth\_user(id).

Column subcontract\_id in table subcontract\_management\_retentionreach references subcontract\_management\_subcontract(id).

Column tenant\_id in table subcontract\_management\_retentionreach references tenant(id).

Table subcontract\_management\_mergedretention with columns created\_at, updated\_at, current\_submitted\_retention, current\_assessed\_retention, total\_submitted\_retention, total\_assessed\_retention, total\_previous\_submitted\_retention, total\_previous\_assessed\_retention, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_mergedretention references auth\_user(id).

Column tenant\_id in table subcontract\_management\_mergedretention references tenant(id).

Table subcontract\_management\_defaultcontractnumber with columns created\_at, updated\_at, prefix, suffix, next\_suffix\_value, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_defaultcontractnumber references auth\_user(id).

Column tenant\_id in table subcontract\_management\_defaultcontractnumber references tenant(id).

Table subcontract\_management\_lineitemnoteattachment with columns created\_at, updated\_at, description, created\_by\_id, id, lineitem\_id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_lineitemnoteattachment references auth\_user(id).

Column lineitem\_id in table subcontract\_management\_lineitemnoteattachment references subcontract\_management\_lineitem(id).

Column tenant\_id in table subcontract\_management\_lineitemnoteattachment references tenant(id).

Table subcontract\_management\_subcontractclaimattachment with columns show\_in\_pdf, attachment\_id, created\_by\_id, id, subcontract\_claimhead\_id, tenant\_id.

Column attachment\_id in table subcontract\_management\_subcontractclaimattachment references attachments(id).

Column created\_by\_id in table subcontract\_management\_subcontractclaimattachment references auth\_user(id).

Column subcontract\_claimhead\_id in table subcontract\_management\_subcontractclaimattachment references subcontract\_management\_subcontractclaimhead(id).

Column tenant\_id in table subcontract\_management\_subcontractclaimattachment references tenant(id).

Table subcontract\_management\_showpercentagequantity with columns created\_at, updated\_at, show, created\_by\_id, id, subcontract\_id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_showpercentagequantity references auth\_user(id).

Column subcontract\_id in table subcontract\_management\_showpercentagequantity references subcontract\_management\_subcontract(id).

Column tenant\_id in table subcontract\_management\_showpercentagequantity references tenant(id).

Table subcontract\_management\_variationretention with columns created\_at, updated\_at, current\_submitted\_retention, current\_assessed\_retention,

total\_submitted\_retention, total\_assessed\_retention,  
total\_previous\_submitted\_retention, total\_previous\_assessed\_retention,  
created\_by\_id, id, tenant\_id.  
Column created\_by\_id in table subcontract\_management\_variationretention references  
auth\_user(id).  
Column tenant\_id in table subcontract\_management\_variationretention references  
tenant(id).  
Table subcontract\_management\_subcontractclaim with columns created\_at, updated\_at,  
submit\_claim\_on, assess\_claim\_on, current\_submitted\_amount,  
current\_submitted\_quantity, current\_submitted\_percentage, current\_assessed\_amount,  
current\_assessed\_quantity, current\_assessed\_percentage,  
previous\_current\_assessed\_amount, total\_submitted\_amount, total\_submitted\_quantity,  
total\_submitted\_percentage, total\_previous\_submitted\_amount,  
total\_previous\_submitted\_quantity, total\_previous\_submitted\_percentage,  
total\_assessed\_amount, total\_assessed\_quantity, total\_assessed\_percentage,  
total\_previous\_assessed\_amount, total\_previous\_assessed\_quantity,  
total\_previous\_assessed\_percentage, assessment, created\_by\_id, line\_item\_id, id,  
subcontract\_claimhead\_id, tenant\_id.  
Column created\_by\_id in table subcontract\_management\_subcontractclaim references  
auth\_user(id).  
Column line\_item\_id in table subcontract\_management\_subcontractclaim references  
subcontract\_management\_lineitem(id).  
Column subcontract\_claimhead\_id in table subcontract\_management\_subcontractclaim  
references subcontract\_management\_subcontractclaimhead(id).  
Column tenant\_id in table subcontract\_management\_subcontractclaim references  
tenant(id).  
Table timecard with columns created\_at, updated\_at, enable,  
only\_import\_approved\_timesheet, order, created\_by\_id, template\_id, id, tenant\_id.  
Column created\_by\_id in table timecard references auth\_user(id).  
Column template\_id in table timecard references general\_template(id).  
Column tenant\_id in table timecard references tenant(id).  
Table subcontract\_management\_subcontractattachment with columns created\_by\_id,  
created\_at, updated\_at, id, subcontract\_id, attachment\_id, tenant\_id.  
Column created\_by\_id in table subcontract\_management\_subcontractattachment  
references auth\_user(id).  
Column subcontract\_id in table subcontract\_management\_subcontractattachment  
references subcontract\_management\_subcontract(id).  
Column attachment\_id in table subcontract\_management\_subcontractattachment  
references attachments(id).  
Column tenant\_id in table subcontract\_management\_subcontractattachment references  
tenant(id).  
Table subcontract\_management\_subcontractdraft with columns data, created\_at,  
updated\_at, created\_by\_id, id, tenant\_id.  
Column created\_by\_id in table subcontract\_management\_subcontractdraft references  
auth\_user(id).  
Column tenant\_id in table subcontract\_management\_subcontractdraft references  
tenant(id).  
Table subcontract\_management\_subcontractclaimsnap with columns created\_at,  
updated\_at, snap, created\_by\_id, id, subcontract\_claimhead\_id, tenant\_id.  
Column created\_by\_id in table subcontract\_management\_subcontractclaimsnap  
references auth\_user(id).  
Column subcontract\_claimhead\_id in table  
subcontract\_management\_subcontractclaimsnap references  
subcontract\_management\_subcontractclaimhead(id).  
Column tenant\_id in table subcontract\_management\_subcontractclaimsnap references  
tenant(id).  
Table subcontract\_management\_subcontractlineitemnoteattachment with columns  
created\_at, updated\_at, created\_by\_id, note\_attachment\_id,  
subcontract\_lineitem\_note\_id, id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_subcontractlineitemnoteattachment references auth\_user(id).

Column note\_attachment\_id in table subcontract\_management\_subcontractlineitemnoteattachment references attachments(id).

Column subcontract\_lineitem\_note\_id in table subcontract\_management\_subcontractlineitemnoteattachment references subcontract\_management\_lineitemnoteattachment(id).

Column tenant\_id in table subcontract\_management\_subcontractlineitemnoteattachment references tenant(id).

Table subcontract\_management\_subcontractsetting with columns created\_at, updated\_at, created\_by\_id, default\_contract\_number\_id, id, tenant\_id.

Column created\_by\_id in table subcontract\_management\_subcontractsetting references auth\_user(id).

Column default\_contract\_number\_id in table subcontract\_management\_subcontractsetting references subcontract\_management\_defaultcontractnumber(id).

Column tenant\_id in table subcontract\_management\_subcontractsetting references tenant(id).

Table template\_docket with columns created\_at, updated\_at, enable, order, created\_by\_id, id, template\_id, tenant\_id.

Column created\_by\_id in table template\_docket references auth\_user(id).

Column template\_id in table template\_docket references general\_template(id).

Column tenant\_id in table template\_docket references tenant(id).

Table template\_material with columns created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, make\_assign\_task\_required, order, created\_by\_id, id, template\_id, tenant\_id.

Column created\_by\_id in table template\_material references auth\_user(id).

Column template\_id in table template\_material references general\_template(id).

Column tenant\_id in table template\_material references tenant(id).

Table template\_photos with columns created\_at, updated\_at, enable, include\_uploaded\_detail, include\_exif\_data, include\_location\_data, order, created\_by\_id, id, template\_id, tenant\_id.

Column created\_by\_id in table template\_photos references auth\_user(id).

Column template\_id in table template\_photos references general\_template(id).

Column tenant\_id in table template\_photos references tenant(id).

Table template\_task with columns created\_at, updated\_at, enable, import\_dct\_entries, import\_approved\_dct, show\_group\_by\_task, show\_group\_by\_cost\_center, show\_both, order, created\_by\_id, id, template\_id, tenant\_id.

Column created\_by\_id in table template\_task references auth\_user(id).

Column template\_id in table template\_task references general\_template(id).

Column tenant\_id in table template\_task references tenant(id).

Table template\_weather with columns created\_at, updated\_at, enable, capture\_weather\_from\_internet, times, capture\_weather\_time, temperature\_unit, wind\_speed\_unit, precipitation\_unit, collect\_weather\_delays, disable\_observed\_weather\_entries, temperature\_options, precipitation\_options, sky\_options, wind\_options, order, created\_by\_id, template\_id, id, tenant\_id.

Column created\_by\_id in table template\_weather references auth\_user(id).

Column template\_id in table template\_weather references general\_template(id).

Column tenant\_id in table template\_weather references tenant(id).

Table timesheet\_allowance\_attachment with columns id, timesheet\_allowance\_id, attachment\_id, tenant\_id.

Column timesheet\_allowance\_id in table timesheet\_allowance\_attachment references timesheet\_timesheetallowance(id).

Column attachment\_id in table timesheet\_allowance\_attachment references attachments(id).

Column tenant\_id in table timesheet\_allowance\_attachment references tenant(id).

Table timesheet\_attachment with columns created\_by\_id, created\_at, updated\_at, id,

timesheet\_id, attachment\_id, tenant\_id.  
 Column created\_by\_id in table timesheet\_attachment references auth\_user(id).  
 Column timesheet\_id in table timesheet\_attachment references timesheets(id).  
 Column attachment\_id in table timesheet\_attachment references attachments(id).  
 Column tenant\_id in table timesheet\_attachment references tenant(id).  
 Table timesheet\_settings with columns created\_at, updated\_at, clock\_in\_time, clock\_out\_time, break\_time, mobile\_employee\_timesheet, hide\_wbs\_in\_employee\_clock\_in, hide\_wbs, hide\_wbs\_for\_employee, can\_change\_default\_employee\_role, employee\_can\_change\_clock\_in\_clock\_out\_time, hide\_allowance, hide\_allowance\_for\_employee, hide\_equipment, hide\_equipment\_for\_employee, manual\_resource\_selection, collect\_geo\_location\_of\_employee, employee\_can\_create\_manual\_timesheet, enable\_mobile\_admin\_timesheet, change\_equipment\_hire\_type, employee\_required\_wbs, created\_by\_id, id, tenant\_id.  
 Column created\_by\_id in table timesheet\_settings references auth\_user(id).  
 Column tenant\_id in table timesheet\_settings references tenant(id).  
 Table track\_site\_diary\_tab\_view with columns created\_at, updated\_at, tab\_view, created\_by\_id, id, tenant\_id.  
 Column created\_by\_id in table track\_site\_diary\_tab\_view references auth\_user(id).  
 Column tenant\_id in table track\_site\_diary\_tab\_view references tenant(id).  
 Table user\_persist with columns created\_at, updated\_at, id, data, created\_by\_id, employee\_id, tenant\_id.  
 Column created\_by\_id in table user\_persist references auth\_user(id).  
 Column employee\_id in table user\_persist references employees(id).  
 Column tenant\_id in table user\_persist references tenant(id).  
 Table user\_profile\_emailchangehistory with columns id, current\_email, new\_email, created\_at, updated\_at, approved\_status, approved\_or\_reject\_by\_id, employee\_id, user\_id.  
 Column approved\_or\_reject\_by\_id in table user\_profile\_emailchangehistory references auth\_user(id).  
 Column employee\_id in table user\_profile\_emailchangehistory references employees(id).  
 Column user\_id in table user\_profile\_emailchangehistory references auth\_user(id).  
 Table user\_profile\_phonenumberchangehistory with columns id, current\_phone\_number, new\_phone\_number, created\_at, updated\_at, approved\_status, otp\_code, approved\_or\_reject\_by\_id, employee\_id, user\_id.  
 Column approved\_or\_reject\_by\_id in table user\_profile\_phonenumberchangehistory references auth\_user(id).  
 Column employee\_id in table user\_profile\_phonenumberchangehistory references employees(id).  
 Column user\_id in table user\_profile\_phonenumberchangehistory references auth\_user(id).  
 Table user\_profile\_sidebarnav with columns is\_expanded, user\_id, id.  
 Column user\_id in table user\_profile\_sidebarnav references auth\_user(id).  
 Table user\_profile\_userprofile with columns phone\_number, created\_at, updated\_at, delete\_status, archived\_dt, image\_id, id, user\_id.  
 Column image\_id in table user\_profile\_userprofile references attachments(id).  
 Column user\_id in table user\_profile\_userprofile references auth\_user(id).  
 Table user\_role\_tenantgrouppermission with columns id, tenant\_group\_id, permission\_id.  
 Column tenant\_group\_id in table user\_role\_tenantgrouppermission references user\_role\_tenantgroup(id).  
 Column permission\_id in table user\_role\_tenantgrouppermission references user\_role\_globalpermission(id).  
 Table user\_role\_globalpermission with columns id, codename, name, content\_type\_id.  
 Column content\_type\_id in table user\_role\_globalpermission references user\_role\_globalcontenttype(id).  
 Table timesheet\_equipment\_attachment with columns id, timesheet\_equipment\_id, attachment\_id, tenant\_id.

Column timesheet\_equipment\_id in table timesheet\_equipment\_attachment references timesheet\_equipment(id).

Column attachment\_id in table timesheet\_equipment\_attachment references attachments(id).

Column tenant\_id in table timesheet\_equipment\_attachment references tenant(id).

Table timesheet\_extrapayrolldata with columns created\_at, updated\_at, project\_sheet\_id, employee\_sheet\_id, created\_by\_id, id, payroll\_setting\_id, tenant\_id.

Column created\_by\_id in table timesheet\_extrapayrolldata references auth\_user(id).

Column payroll\_setting\_id in table timesheet\_extrapayrolldata references timesheet\_payrollsetting(id).

Column tenant\_id in table timesheet\_extrapayrolldata references tenant(id).

Table timesheet\_payrollsetting with columns created\_at, updated\_at, usable\_state, with\_date, with\_tracking\_code, create\_emp\_project, sheet\_id, export\_format, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table timesheet\_payrollsetting references auth\_user(id).

Column tenant\_id in table timesheet\_payrollsetting references tenant(id).

Table track\_varicon\_knowledge with columns created\_at, updated\_at, track\_view, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table track\_varicon\_knowledge references auth\_user(id).

Column tenant\_id in table track\_varicon\_knowledge references tenant(id).

Table user\_mobile\_devices with columns endpoint\_arn, token, created\_on, is\_valid, id, user\_id.

Column user\_id in table user\_mobile\_devices references auth\_user(id).

Table user\_profile\_userjotform with columns created\_at, updated\_at, data, created\_by\_id, employee\_id, id.

Column created\_by\_id in table user\_profile\_userjotform references auth\_user(id).

Column employee\_id in table user\_profile\_userjotform references employees(id).

Table xero\_accounting\_code\_intermediate with columns created\_at, updated\_at, xero\_accounting\_code\_id, created\_by\_id, varicon\_accounting\_code\_id, id, tenant\_id.

Column created\_by\_id in table xero\_accounting\_code\_intermediate references auth\_user(id).

Column varicon\_accounting\_code\_id in table xero\_accounting\_code\_intermediate references cost\_codes(id).

Column tenant\_id in table xero\_accounting\_code\_intermediate references tenant(id).

Table xero\_tenant with columns created\_at, updated\_at, tenant\_id, tenant\_name, supplier\_last\_synced\_on, accounting\_code\_last\_synced\_on, created\_by\_id, id, tenant\_org\_id.

Column created\_by\_id in table xero\_tenant references auth\_user(id).

Column tenant\_org\_id in table xero\_tenant references tenant(id).

Table xero\_delivery\_item\_intermediate with columns created\_at, updated\_at, xero\_delivery\_item\_id, created\_by\_id, varicon\_delivery\_item\_id, id, tenant\_id.

Column created\_by\_id in table xero\_delivery\_item\_intermediate references auth\_user(id).

Column varicon\_delivery\_item\_id in table xero\_delivery\_item\_intermediate references purchase\_order\_deliveryitem(id).

Column tenant\_id in table xero\_delivery\_item\_intermediate references tenant(id).

Table xero\_periodic\_sync\_settings with columns created\_at, updated\_at, periodically\_sync\_supplier\_in\_every, periodically\_sync\_accounting\_code\_in\_every, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table xero\_periodic\_sync\_settings references auth\_user(id).

Column tenant\_id in table xero\_periodic\_sync\_settings references tenant(id).

Table xero\_supplier\_intermediate with columns created\_at, updated\_at, xero\_supplier\_id, created\_by\_id, varicon\_supplier\_id, id, tenant\_id.

Column created\_by\_id in table xero\_supplier\_intermediate references auth\_user(id).

Column varicon\_supplier\_id in table xero\_supplier\_intermediate references docket\_supplier(id).

Column tenant\_id in table xero\_supplier\_intermediate references tenant(id).

Table xero\_purchase\_order\_sync\_history with columns created\_at, updated\_at, status,

status\_message, last\_synced\_on, force\_retry, created\_by\_id, purchase\_order\_id, id, tenant\_id.

Column created\_by\_id in table xero\_purchase\_order\_sync\_history references auth\_user(id).

Column purchase\_order\_id in table xero\_purchase\_order\_sync\_history references purchase\_order\_purchaseorder(id).

Column tenant\_id in table xero\_purchase\_order\_sync\_history references tenant(id).

Table xero\_sync\_status with columns created\_at, updated\_at, purchase\_order\_sync\_status, supplier\_sync\_status, cost\_code\_sync\_status, last\_synced\_on, unavailable\_costcodes, unavailable\_suppliers, missing\_suppliers\_in\_varicon, unavailable\_purchase\_orders, unavailable\_resource\_codes, created\_by\_id, xero\_connected\_purchase\_order\_id, id, tenant\_id.

Column created\_by\_id in table xero\_sync\_status references auth\_user(id).

Column xero\_connected\_purchase\_order\_id in table xero\_sync\_status references xero\_connected\_purchase\_order(id).

Column tenant\_id in table xero\_sync\_status references tenant(id).

Table xero\_connected\_purchase\_order with columns created\_at, updated\_at, access\_token, refresh\_token, scopes, access\_token\_expires\_on, last\_sync\_on, active\_tenant\_id, created\_by\_id, id, tenant\_id.

Column active\_tenant\_id in table xero\_connected\_purchase\_order references xero\_tenant(id).

Column created\_by\_id in table xero\_connected\_purchase\_order references auth\_user(id).

Column tenant\_id in table xero\_connected\_purchase\_order references tenant(id).

Table xero\_tax\_type with columns created\_at, updated\_at, name, tax\_type, report\_tax\_type, status, effective\_rate, created\_by\_id, tenant\_id, id, tenant\_org\_id.

Column created\_by\_id in table xero\_tax\_type references auth\_user(id).

Column tenant\_id in table xero\_tax\_type references xero\_tenant(id).

Column tenant\_org\_id in table xero\_tax\_type references tenant(id).

Table xero\_purchase\_order\_sync\_settings with columns created\_at, updated\_at, integration\_start\_date, po\_sync\_type, export\_po\_from\_varicon\_as, sync\_po\_automatically\_on, assign\_no\_tax\_po\_items, assign\_tax\_inclusive\_po\_items, assign\_tax\_exclusive\_po\_items, allow\_to\_create\_items, allow\_to\_create\_suppliers, allow\_to\_create\_cost\_codes, supplier\_sync\_choice, auto\_sync, use\_varicon\_tax\_settings, map\_cost\_code\_account\_type, allow\_to\_map\_status\_from\_xero\_to\_varicon, allow\_to\_send\_po\_attachments, auto\_resync, periodically\_sync\_supplier\_in\_every, allow\_to\_sync\_po\_on\_cost\_code\_match\_fail, created\_by\_id, xero\_connected\_purchase\_order\_id, id, tenant\_id.

Column created\_by\_id in table xero\_purchase\_order\_sync\_settings references auth\_user(id).

Column xero\_connected\_purchase\_order\_id in table xero\_purchase\_order\_sync\_settings references xero\_connected\_purchase\_order(id).

Column tenant\_id in table xero\_purchase\_order\_sync\_settings references tenant(id).

Table variation\_adjustment\_reason with columns created\_at, updated\_at, comment, created\_by\_id, task\_id, id, tenant\_id.

Column created\_by\_id in table variation\_adjustment\_reason references auth\_user(id).

Column task\_id in table variation\_adjustment\_reason references core\_task(id).

Column tenant\_id in table variation\_adjustment\_reason references tenant(id).

Table accounting\_records with columns cost\_code, cost\_code\_description, mtd\_cost, month, year, last\_updated\_on, id, project\_id, tenant\_id.

Column project\_id in table accounting\_records references core\_project(id).

Column tenant\_id in table accounting\_records references tenant(id).

Table auth\_group\_permissions with columns id, group\_id, permission\_id.

Column group\_id in table auth\_group\_permissions references auth\_group(id).

Column permission\_id in table auth\_group\_permissions references auth\_permission(id).



Table core\_projectassignee with columns created\_by\_id, created\_at, updated\_at, id, project\_id, user\_id, tenant\_id.  
Column created\_by\_id in table core\_projectassignee references auth\_user(id).  
Column project\_id in table core\_projectassignee references core\_project(id).  
Column user\_id in table core\_projectassignee references auth\_user(id).  
Column tenant\_id in table core\_projectassignee references tenant(id).  
Table core\_projectsubsegment with columns created\_by\_id, created\_at, updated\_at, id, project\_id, subsegment\_id, tenant\_id.  
Column created\_by\_id in table core\_projectsubsegment references auth\_user(id).  
Column project\_id in table core\_projectsubsegment references core\_project(id).  
Column subsegment\_id in table core\_projectsubsegment references core\_subsegment(id).  
Column tenant\_id in table core\_projectsubsegment references tenant(id).  
Table cost\_code\_notes with columns created\_at, updated\_at, note, id, cost\_code\_id, created\_by\_id, tenant\_id.  
Column cost\_code\_id in table cost\_code\_notes references cost\_codes(id).  
Column created\_by\_id in table cost\_code\_notes references auth\_user(id).  
Column tenant\_id in table cost\_code\_notes references tenant(id).  
Table daywork\_docket\_allowance with columns created\_at, updated\_at, id, name, unit, amount, rate, quantity, labour\_id, allowance\_id, created\_by\_id, tenant\_id.  
Column labour\_id in table daywork\_docket\_allowance references daywork\_docket\_labour(id).  
Column allowance\_id in table daywork\_docket\_allowance references allowance(id).  
Column created\_by\_id in table daywork\_docket\_allowance references auth\_user(id).  
Column tenant\_id in table daywork\_docket\_allowance references tenant(id).  
Table daywork\_docket\_manual\_approval\_attachment with columns created\_at, updated\_at, id, approval\_id, attachment\_id, created\_by\_id, tenant\_id.  
Column approval\_id in table daywork\_docket\_manual\_approval\_attachment references daywork\_docket\_manual\_contractor\_approval(clientapproval\_ptr\_id).  
Column attachment\_id in table daywork\_docket\_manual\_approval\_attachment references attachments(id).  
Column created\_by\_id in table daywork\_docket\_manual\_approval\_attachment references auth\_user(id).  
Column tenant\_id in table daywork\_docket\_manual\_approval\_attachment references tenant(id).  
Table django\_celery\_beat\_periodictask with columns id, name, task, args, kwargs, queue, exchange, routing\_key, expires, enabled, last\_run\_at, total\_run\_count, date\_changed, description, crontab\_id, interval\_id, solar\_id, one\_off, start\_time, priority, headers, clocked\_id, expire\_seconds.  
Column crontab\_id in table django\_celery\_beat\_periodictask references django\_celery\_beat\_crontabschedule(id).  
Column interval\_id in table django\_celery\_beat\_periodictask references django\_celery\_beat\_internalschedule(id).  
Column solar\_id in table django\_celery\_beat\_periodictask references django\_celery\_beat\_solarschedule(id).  
Column clocked\_id in table django\_celery\_beat\_periodictask references django\_celery\_beat\_clockedschedule(id).  
Table site\_diary\_note\_image with columns created\_by\_id, created\_at, updated\_at, id, note\_id, attachment\_id, tenant\_id.  
Column created\_by\_id in table site\_diary\_note\_image references auth\_user(id).  
Column note\_id in table site\_diary\_note\_image references site\_diary\_notes(id).  
Column attachment\_id in table site\_diary\_note\_image references attachments(id).  
Column tenant\_id in table site\_diary\_note\_image references tenant(id).  
Table subcontract\_management\_retentionaggregate with columns created\_at, updated\_at, current\_release, total\_release, total\_previous\_release, contract\_id, created\_by\_id, merged\_retention\_id, id, subcontract\_claimhead\_id, variation\_id, tenant\_id.  
Column contract\_id in table subcontract\_management\_retentionaggregate references subcontract\_management\_contractretention(id).

Column created\_by\_id in table subcontract\_management\_retentionaggregate references auth\_user(id).

Column merged\_retention\_id in table subcontract\_management\_retentionaggregate references subcontract\_management\_mergedretention(id).

Column subcontract\_claimhead\_id in table subcontract\_management\_retentionaggregate references subcontract\_management\_subcontractclaimhead(id).

Column variation\_id in table subcontract\_management\_retentionaggregate references subcontract\_management\_variationretention(id).

Column tenant\_id in table subcontract\_management\_retentionaggregate references tenant(id).

Table timesheet\_payrollexport with columns created\_at, updated\_at, query\_parms, status, output\_file, created\_by\_id, id, tenant\_id.

Column created\_by\_id in table timesheet\_payrollexport references auth\_user(id).

Column tenant\_id in table timesheet\_payrollexport references tenant(id).

Table user\_role\_tenantuserrole with columns id, group\_id, tenant\_id, archived\_dt, delete\_status, user\_id, is\_active, is\_superuser.

Column group\_id in table user\_role\_tenantuserrole references user\_role\_tenantgroup(id).

Column tenant\_id in table user\_role\_tenantuserrole references tenant(id).

Column user\_id in table user\_role\_tenantuserrole references auth\_user(id).