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)

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)

- 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

- created_by_id references auth_user(id)
- tenant_id references tenant(id)

Relationships:

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_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_projecsegment
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 autogeneratenumber 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,

Relationships:
 - created_by_id references auth_user(id)

- tenant_id references tenant(id)

Table: customform_submission

id, tenant_id

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_miscellaneous

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

Relationships:

- daywork_docket_id references daywork_docket(id)
- resource_id references resources(id)
- created_by_id references auth_user(id)
- sd_miscellaneous_id references site_diary_miscellaneous(id)
- tenant_id references tenant(id)

Table: site_diary_miscellaneous

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: diango 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

Polationships:

- 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, 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:

actual_rate, comment, metric, rate_value, quantity_to_complete, cost_to_complete,

- 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:

stationships.

- 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 references auth_user(id)project_id references core_project(id)

created_by_id, id, project_id, tenant_id

- tenant_id references tenant(id)

Relationships:

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

created_by_id references auth_user(id)project_id references core_project(id)

- tenant_id references tenant(id)

Relationships:

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)

- 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, subseqment_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,
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_subseqment with columns title, created_at, created_by_id, segment_id,
id, tenant_id.
Column created_by_id in table core_subseqment 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 delivervitem 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 additional setting 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 timesheeteguipmentattachment 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_projecsegment with columns created_by_id, created_at, updated_at, id,
project_id, segment_id, tenant_id.
Column created_by_id in table core_projecsegment references auth_user(id).
Column project_id in table core_projecsegment references core_project(id).
Column segment_id in table core_projecsegment references core_segment(id).
Column tenant_id in table core_projecsegment 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_autogeneratenumber 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_autogeneratenumber references
auth user(id).
Column tenant id in table customform autogeneratenumber 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_employeepinresetfromupdateemail with columns uuid, time, id,
employee_id, tenant_id.
Column employee_id in table employee_employeepinresetfromupdateemail references
employees(id).
Column tenant_id in table employee_employeepinresetfromupdateemail 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,
```

```
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_msq, 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).
```

tenant 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
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,
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,
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,
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,
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,
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,
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,
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,
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,
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).
```

```
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_intervalschedule(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).
```

Table core_projectassignee with columns created_by_id, created_at, updated_at, 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).