

System Database (Web Portal & Assessment System)

**MALAYSIAN CARBON REDUCTION AND
ENVIRONMENTAL SUSTAINABILITY TOOL
("MyCREST")**



For :



Prepared by:



Our Ref.: ECSB/2017/80.32.0-3024/RA/pm
24 Oct 2017

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1. GENERAL INFORMATION

MyCREST, or the **Malaysian Carbon Reduction and Environmental Sustainability Tool**, aims to guide, assist, quantify the built environment's impact in terms of reduced carbon emissions and environmental impact, thus reducing the influences, while taking into account a more holistic lifecycle view of the built environment. It also aims to integrate socioeconomic considerations relating to the built environment and urban development.

MyCREST aims to reduce the industry's carbon emission and impact to the environment, by guiding construction industry players and stakeholders to design, construct and operate buildings that integrate low carbon with sustainable practices.

1.1 System Overview

The primary objective for this portal development is to provide easy access and promote program certification. The portal will comprise of vital information such as Tools, Registration Procedure, Rating & Fee, Events, News, Online Payment, etc. Automating the business processes to become more effective and can be accessed from anywhere at anytime.

1.1.1 System Name

MyCREST Assessment System.

1.1.2 System Platform and Accessibility

Web-based and accessible from major/popular internet browser such as Google Chrome, Firefox Mozilla, Internet Explorer, Opera, etc.

1.1.3 System Overview

This MyCREST Assessment System consists of the following modules and functions:

- 1) Applicant Registration
- 2) Project Registration
- 3) Payment
- 4) Submission
- 5) Carbon Calculator
- 6) Rating

-
- 7) Re-submit
 - 8) Certification
 - 9) Reminder, Extension and Renewal

1.1.4 *Access Control*

Functionalities that permitted for the **System Admin** to perform the addition and editing of the relevant content.

1.2 **Point of Contact**

Below is the point of organizational contact (POC) for informational and troubleshooting purposes.

1.2.1 *Operations and Services Related*

Name : Bahagian Pembinaan Mampan,
Level 11, Sunway Putra Tower,
Lot 100, Jalan Putra,
50350 Kuala Lumpur
Tel. No. : 03-4040 0040 / 03-4040 0032
Email : mycrest@cidb.gov.my

1.2.2 *Technical and Support Related*

Name : CIDB E-Construct Services Sdn. Bhd. (CIDBEC)
Department : Operations Unit (Helpdesk)
Tel. No. : 03-4040 0399
Email : support@cidbec.com.my

1.3 Authorization Use Permission System

- a) Developer (Applicant)
- b) Owner of building/project (Applicant)
- c) Registered and Approved Assessor
- d) Secretariat (CIDB Staff)
- e) Qualified Professional/Facilitator

1.4 Other Related Documentations/References

There are several types of documentations available including

- a) User Manual for MyCREST Assessment System – for Applicant
- b) User Manual for MyCREST Assessment System – for Assessor
- c) User Manual for MyCREST Assessment System – for Secretariat
- d) User Manual for MyCREST Assessment System – for System Administrator
- e) User Manual for MyCREST Assessment System – for Master Administrator
- f) Attachment on Score-card Reference Inputs
- g) Attachment on Total Score and Carbon Calculator
- h) Attachment on Full Workflow Assessment Process - Multi Roles
- i) Attachment on Reporting and Dashboard

2. SYSTEM SUMMARY

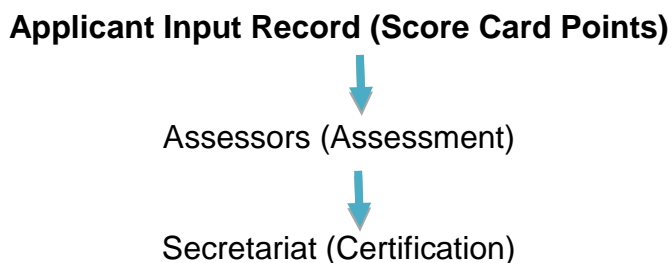
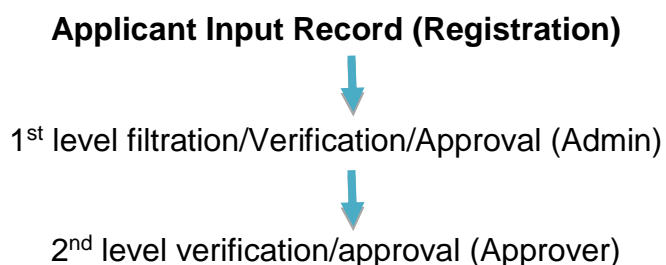
2.1 System Requirement

The most common set of requirements defined by any operating system or software application is the physical computer resources, also known as hardware. A hardware requirements list is often accompanied by a hardware compatibility list (HCL), especially in case of operating systems. An HCL lists tested, compatible, and sometimes incompatible hardware devices for a particular operating system or application. The following sub-sections discuss the various aspects of hardware requirements.

- a) At least CPU was produced 2007 onwards
- b) Windows XP SP3 and above (Windows 7,8,10 recommended)
- c) Modern Web Browser support JavaScript such as Google Chrome, Mozilla Firefox, Opera

2.2 Data Flows

All inputs will be directly POST to database for Record Keeping and data manipulation purposes



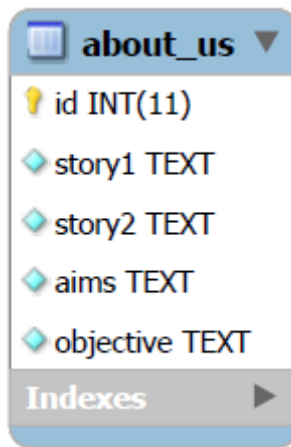
2.3 User Access Levels

There are several id and roles involved for this MyCREST System.

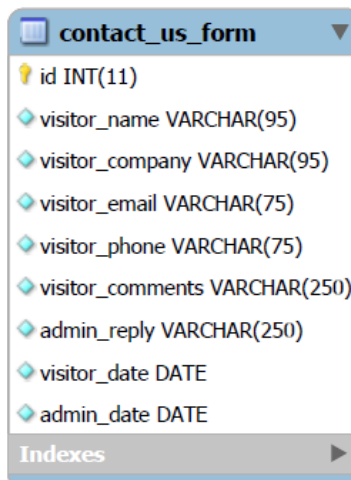
ID / Username (example)	Roles	Description
MASTER	MASTER	<ul style="list-style-type: none">▪ Manage user access
	Admin	<ul style="list-style-type: none">▪ Manage team member profile▪ Change everybody password
Admin001	Administrator	<ul style="list-style-type: none">▪ To do 1st level approval
Approval001	Approver	<ul style="list-style-type: none">▪ To do 2ND level approval
XXXXX-X (company registration number)	Applicant	<ul style="list-style-type: none">▪ Self-registration before creating Projects▪ Create & manage Projects▪ Create & manage Assessments
(email address)	Assessors	<ul style="list-style-type: none">▪ To give Assessment Rating for each sub-criteria required by the Applicant
Secretariat001	Secretariat	<ul style="list-style-type: none">▪ To call up meeting among Assessors for final score point and certifications

3. MyCREST WEB PORTAL SYSTEM DATABASE

3.1 about_us



3.2 contact_us_form



3.3 contact_us_web

contact_us_web	
!	id INT(11)
!	hoa VARCHAR(250)
!	soa VARCHAR(250)
!	map_address VARCHAR(250)
!	cldb_careline VARCHAR(35)
!	cldb_general_no VARCHAR(35)
!	cldb_fax_no VARCHAR(35)
!	email_address VARCHAR(35)
Indexes	

3.4 events

events	
!	event_id INT(11)
!	image1 LONGBLOB
!	file_type VARCHAR(55)
!	file_name VARCHAR(255)
!	file_size VARCHAR(55)
!	event_name VARCHAR(255)
!	event_address VARCHAR(255)
!	event_city VARCHAR(255)
!	event_postcode VARCHAR(10)
!	event_state VARCHAR(255)
!	event_country VARCHAR(255)
!	event_desc TEXT
!	event_start_date DATETIME
!	event_end_date DATETIME
!	event_fee FLOAT
!	created_date DATETIME
!	modified_date DATETIME
!	status VARCHAR(25)
Indexes	

3.5 facilitator

facilitator	
!	id INT(11)
◆	qp_registration_number VARCHAR(55)
◆	qp_reg_running INT(19)
◆	qp_company_name VARCHAR(95)
◆	facilitator_name VARCHAR(95)
◆	qp_office_no VARCHAR(25)
◆	facilitator_contact_number VARCHAR(35)
◆	qp_fax_no VARCHAR(15)
◆	address VARCHAR(150)
◆	qp_email_address VARCHAR(150)
◆	status VARCHAR(25)
◆	phone_status VARCHAR(25)
Indexes	

3.6 faq_categories

faq_categories	
!	id INT(11)
◆	category VARCHAR(35)
◆	status VARCHAR(15)
Indexes	

3.7 featured_writing

featured_writing	
!	id INT(11)
◆	title VARCHAR(250)
◆	contents TEXT
◆	writer VARCHAR(150)
◆	status VARCHAR(50)
◆	content_date DATE
Indexes	

3.8 featured_video

featured_video	
◆	id INT(11)
◆	featured_video_url VARCHAR(95)
◆	status VARCHAR(25)
Indexes	

3.9 footer_description

footer_description	
💡	id INT(11)
◆	terms_condition_description TEXT
◆	privacy_policy_description TEXT
◆	remarks VARCHAR(55)
Indexes	

3.10 guidelines

guidelines	
💡	id INT(11)
◆	guidelines_id VARCHAR(55)
◆	image1 BLOB
◆	file_type VARCHAR(55)
◆	file_name VARCHAR(75)
◆	file_size VARCHAR(55)
◆	title VARCHAR(95)
◆	description TEXT
◆	status VARCHAR(55)
Indexes	

3.11 image_storage

image_storage ▾	
!	id INT(11)
◆	images BLOB
◆	size VARCHAR(75)
◆	type VARCHAR(75)
◆	name VARCHAR(95)
◆	remarks VARCHAR(100)
◆	status VARCHAR(30)
Indexes ►	

3.12 lookup_data

lookup_data ▾	
!	id INT(11)
◆	lookup VARCHAR(95)
◆	value1 VARCHAR(95)
◆	value2 VARCHAR(95)
Indexes ►	

3.13 main_page_backg_video

main_page_backg_video ▾	
◆	id INT(11)
◆	image1 LONGBLOB
◆	file_type VARCHAR(25)
◆	file_name VARCHAR(75)
◆	file_size VARCHAR(25)

3.14 main_page_backg_fw

main_page_backg_fw	
!	id INT(11)
!	image1 LONGBLOB
!	file_type VARCHAR(25)
!	file_name VARCHAR(75)
!	file_size VARCHAR(25)
Indexes	

3.15 main_page_banner

main_page_banner	
!	id INT(11)
!	main_banner_image LONGBLOB
!	file_type VARCHAR(75)
!	file_size VARCHAR(75)
!	file_name VARCHAR(75)
!	main_banner_title VARCHAR(150)
!	main_banner_subtitle VARCHAR(250)
!	url_links VARCHAR(150)
!	url_title VARCHAR(250)
!	status VARCHAR(50)
Indexes	

3.16 main_page_goals

main_page_goals	
!	id INT(11)
!	mycrest_goal TEXT
Indexes	

3.17 mycrest_faq

mycrest_faq	
!	id INT(11)
!	faq VARCHAR(200)
!	answer TEXT
!	category VARCHAR(35)
!	status VARCHAR(25)
Indexes	

3.18 mycrest_gallery

mycrest_gallery	
!	id INT(11)
!	id2 INT(11)
!	image1 LONGBLOB
!	video_url VARCHAR(95)
!	file_size VARCHAR(55)
!	file_name VARCHAR(55)
!	file_type VARCHAR(55)
!	type VARCHAR(55)
!	status VARCHAR(55)
Indexes	

3.19 pdf_reference_materials

pdf_reference_materials	
!	id INT(11)
!	pdf_file_type VARCHAR(55)
!	pdf_filename VARCHAR(95)
!	pdf_file LONGBLOB
!	pdf_title VARCHAR(95)
!	pdf_size VARCHAR(25)
!	pdf_sequence INT(11)
!	status VARCHAR(25)
Indexes	

3.20 social_links

social_links	
id	INT(11)
facebook_links	VARCHAR(95)
twitter_links	VARCHAR(95)
linked_links	VARCHAR(95)
google_plus_links	VARCHAR(95)
instagram_links	VARCHAR(95)
video_links	VARCHAR(95)
status	VARCHAR(95)
Indexes	

3.21 testimonial

testimonial	
id	INT(11)
person_building_name	VARCHAR(100)
person_post_company_name	VARCHAR(100)
testimonial_description	VARCHAR(250)
image1	LONGBLOB
file_name	VARCHAR(150)
file_type	VARCHAR(150)
file_size	VARCHAR(150)
status	VARCHAR(25)
Indexes	

4. MyCREST ASSESSMENT SYSTEM DATABASE

4.1 accessor_record

accessor_record	
!	id INT(11)
◆	accessor_email VARCHAR(75)
◆	accessor_name VARCHAR(75)
◆	accessor_address VARCHAR(120)
◆	accessor_id VARCHAR(25)
◆	accessor_contact_no1 VARCHAR(15)
◆	accessor_contact_no2 VARCHAR(15)
◆	status VARCHAR(25)
◆	image BLOB
◆	image_type VARCHAR(55)
◆	assignment_type VARCHAR(55)
Indexes	

4.2 application_record_assessor

application_record_assessor	
!	id INT(11)
◆	project_reference_no VARCHAR(55)
◆	assessor_email VARCHAR(95)
◆	assigned_by VARCHAR(55)
◆	dttm DATE
◆	status VARCHAR(55)
◆	application_status VARCHAR(55)
◆	reject_reason VARCHAR(100)
Indexes	

4.3 application_record_assessed

application_record_assessed ▾	
id	INT(11)
stage_reference_no	VARCHAR(55)
dttm	DATE
comments	VARCHAR(255)
assessed_points	INT(11)
assessor_email	VARCHAR(55)
remarks	VARCHAR(55)
status	VARCHAR(55)
project_reference_no	VARCHAR(30)
meeting_points	INT(11)
meeting_comments	VARCHAR(255)
meeting_dttm	DATE
Indexes ▶	

4.4 application_record_certification

application_record_certifi... ▾	
id	INT(11)
project_reference_no	VARCHAR(75)
status	VARCHAR(35)
certification_no	VARCHAR(35)
date_of_issuance	DATE
company_details	TINYTEXT
signature_details	TINYTEXT
Indexes ▶	

4.5 application_record_construction

application_record_construction	
id	INT(11)
master_project_reference_no	VARCHAR(35)
project_reference_no	VARCHAR(25)
project_type	VARCHAR(75)
name_of_project	VARCHAR(95)
application_contractor_id	VARCHAR(55)
target_award	VARCHAR(25)
project_details_client	VARCHAR(55)
client_contact_person	VARCHAR(25)
client_address	VARCHAR(25)
client_postal_code	VARCHAR(15)
client_state	VARCHAR(25)
client_country	VARCHAR(25)
client_phone1	VARCHAR(15)
client_phone2	VARCHAR(15)
client_faxno1	VARCHAR(15)
client_faxno2	VARCHAR(15)
client_email	VARCHAR(45)
application_status	VARCHAR(35)
officer_name	VARCHAR(25)
application_status_cons	VARCHAR(55)
officer_name_cons	VARCHAR(55)
date_processed	DATE
client_cons	VARCHAR(95)
client_contact_person_cons	VARCHAR(75)
client_address_cons	VARCHAR(100)
client_phone_no_cons	VARCHAR(75)
Indexes	

4.6 application_record_meeting

application_record_meeting ▾	
!	id INT(11)
◆	stage_reference_no VARCHAR(75)
◆	meeting_comments VARCHAR(255)
◆	meeting_points INT(11)
◆	meeting_dttm DATE
◆	status VARCHAR(150)
◆	project_reference_no VARCHAR(100)
Indexes ►	

4.7 application_record_om

application_record_om	
id	INT(11)
application_contractor_id	VARCHAR(25)
application_ref_no	VARCHAR(55)
application_person_incharge_id	VARCHAR(55)
master_project_reference_no	VARCHAR(35)
project_reference_no	VARCHAR(25)
name_of_project	VARCHAR(100)
project_type	VARCHAR(75)
project_lot_unit	VARCHAR(100)
project_location	VARCHAR(150)
country	VARCHAR(35)
type_of_building	VARCHAR(75)
categories_of_building	VARCHAR(55)
type_of_development	VARCHAR(85)
gross_floor_area	VARCHAR(35)
registration_fees	DECIMAL(8,2)
gross_floor_area_type	VARCHAR(15)
duration_of_project	INT(11)
duration_of_project_type	VARCHAR(20)
estimated_date_of_project_begin	DATE
estimated_date_of_project_completed	DATE
project_description	TEXT
target_award	VARCHAR(25)
project_details_client	VARCHAR(55)
client_contact_person	VARCHAR(25)
client_address	VARCHAR(25)
client_postal_code	INT(11)
client_state	VARCHAR(25)
client_country	VARCHAR(25)
client_phone1	INT(11)
26 more...	
Indexes	

4.8 application_record_payment

application_record_payment	
id	INT(11)
project_reference_no	VARCHAR(55)
payment_amount	DECIMAL(8,2)
payment_paid	DECIMAL(8,2)
payment_method	VARCHAR(45)
payment_summary	VARCHAR(95)
payment_bank	VARCHAR(75)
payment_status	VARCHAR(55)
payment_reference_no	VARCHAR(25)
officer_id	VARCHAR(45)
payment_date	DATE
Indexes	

4.9 application_progress

application_progress	
id	INT(11)
project_reference_no	VARCHAR(55)
date_of_progress	DATE
application_status	VARCHAR(55)
username	VARCHAR(55)
application_comments	TEXT
remarks	VARCHAR(55)
Indexes	

4.10 application_record

application_record	
id	INT(11)
application_contractor_id	VARCHAR(35)
application_ref_no	VARCHAR(55)
application_person_incharge_id	VARCHAR(55)
project_reference_no	VARCHAR(35)
name_of_project	VARCHAR(100)
project_type	VARCHAR(75)
project_lot_unit	VARCHAR(100)
project_location	VARCHAR(150)
country	VARCHAR(35)
Healthcare	VARCHAR(55)
type_of_building	VARCHAR(75)
categories_of_building	VARCHAR(55)
type_of_development	VARCHAR(85)
gross_floor_area	VARCHAR(35)
registration_fees	DECIMAL(8,2)
gross_floor_area_type	VARCHAR(15)
duration_of_project	INT(11)
duration_of_project_type	VARCHAR(20)
estimated_date_of_project_begin	DATE
estimated_date_of_project_completed	DATE
project_description	TEXT
target_award	VARCHAR(25)
project_details_client	VARCHAR(55)
client_contact_person	VARCHAR(25)
client_address	VARCHAR(25)
client_postal_code	VARCHAR(11)
client_state	VARCHAR(25)
client_country	VARCHAR(25)
client_phone1	VARCHAR(15)
28 more...	
Indexes ►	

4.11 apps_countries

apps_countries	
!	id INT(11)
◊	country_code VARCHAR(2)
◊	country_name VARCHAR(100)
Indexes	

4.12 assessors_criteria

assessors_criteria	
!	id INT(11)
◊	username VARCHAR(95)
◊	tags VARCHAR(55)
◊	status VARCHAR(25)
Indexes	

4.13 design_stage_lookup

design_stage_lookup	
!	id INT(11)
◊	design_stage_master_code VARCHAR(95)
◊	design_stage_master_code_desc VARCHAR(95)
◊	design_stage_code VARCHAR(95)
◊	design_stage_sub_code VARCHAR(95)
◊	design_stage_description VARCHAR(150)
◊	design_stage_category VARCHAR(150)
◊	design_stage_max_point INT(11)
◊	design_stage_max_point_no_acc INT(11)
◊	design_stage_grouping VARCHAR(95)
◊	design_stage_notes VARCHAR(200)
◊	status VARCHAR(95)
◊	sequence DECIMAL(5,2)
◊	submittals TEXT
◊	category VARCHAR(100)
Indexes	

4.14 contractor_record

contractor_record	
!	id INT(11)
◆	company_name VARCHAR(75)
◆	company_reg_no VARCHAR(55)
◆	cldb_reg_no VARCHAR(25)
◆	company_status VARCHAR(55)
◆	status_others VARCHAR(75)
◆	email_address VARCHAR(55)
◆	company_website VARCHAR(75)
◆	company_contact_person1 VARCHAR(25)
◆	company_contact_person2 VARCHAR(25)
◆	date_of_registration DATE
◆	company_contact1 VARCHAR(15)
◆	company_contact2 VARCHAR(15)
◆	logo BLOB
◆	logo_name VARCHAR(55)
◆	logo_type VARCHAR(55)
◆	logo_size VARCHAR(55)
◆	status VARCHAR(20)
◆	approver_status VARCHAR(25)
◆	ranny VARCHAR(55)
◆	sunny VARCHAR(55)
Indexes	

4.15 construction_stage_lookup

construction_stage_lookup	
id	INT(11)
construction_stage_master_code	VARCHAR(95)
construction_stage_master_code_desc	VARCHAR(95)
construction_stage_code	VARCHAR(95)
construction_stage_sub_code	VARCHAR(95)
construction_stage_description	VARCHAR(150)
construction_stage_category	VARCHAR(150)
construction_stage_max_point	INT(11)
construction_stage_max_point_no_acc	INT(11)
construction_stage_grouping	VARCHAR(95)
construction_stage_notes	VARCHAR(200)
status	VARCHAR(95)
sequence	DECIMAL(5,2)
submittals	TEXT
category	VARCHAR(100)

Indexes

4.16 construction_stage_lookup2

construction_stage_lookup2	
id	INT(11)
construction_stage_master_code	VARCHAR(95)
construction_stage_master_code_desc	VARCHAR(95)
construction_stage_code	VARCHAR(95)
construction_stage_sub_code	VARCHAR(95)
construction_stage_description	VARCHAR(150)
construction_stage_category	VARCHAR(150)
construction_stage_max_point	VARCHAR(150)
construction_stage_grouping	VARCHAR(95)
construction_stage_notes	VARCHAR(200)
status	VARCHAR(95)

Indexes

4.17 construction_stage_master

construction_stage_master	
id	INT(11)
company_reg_no	VARCHAR(55)
construction_stage_lookup_id	VARCHAR(100)
construction_stage_description	TEXT
construction_stage_reference_no	VARCHAR(55)
construction_stage_master_code	VARCHAR(55)
construction_stage_code	VARCHAR(25)
construction_sub_category	VARCHAR(55)
target_point	VARCHAR(55)
project_reference_no	VARCHAR(55)
assessors_id	VARCHAR(55)
date_created	DATE
status	VARCHAR(15)
remarks	VARCHAR(55)
Indexes	

4.18 construction_stage_upload

construction_stage_upload	
id	INT(11)
project_reference_no	VARCHAR(25)
construction_stage_reference_no	VARCHAR(25)
description	VARCHAR(55)
file	LONGBLOB
file_name	VARCHAR(100)
file_type	VARCHAR(100)
file_size	VARCHAR(35)
dttm	DATETIME
status	VARCHAR(25)
Indexes	

4.19 contractor_upload

contractor_upload	
id	INT(11)
company_reg_no	VARCHAR(25)
description	VARCHAR(55)
file	MEDIUMBLOB
file_name	VARCHAR(100)
file_type	VARCHAR(100)
file_size	VARCHAR(35)
dttm	DATETIME
status	VARCHAR(25)
Indexes	

4.20 design_stage_master

design_stage_master	
id	INT(11)
company_reg_no	VARCHAR(55)
design_stage_lookup_id	INT(11)
design_stage_description	TEXT
design_stage_reference_no	VARCHAR(55)
design_stage_master_code	VARCHAR(55)
design_stage_code	VARCHAR(25)
design_sub_category	VARCHAR(55)
target_point	VARCHAR(55)
project_reference_no	VARCHAR(55)
assessors_id	VARCHAR(55)
date_created	DATE
status	VARCHAR(15)
remarks	VARCHAR(55)
sequence	DECIMAL(8,2)
submittals	TEXT
category	VARCHAR(100)
Indexes	

4.21 design_stage_upload

design_stage_upload	
!	id INT(11)
◆	project_reference_no VARCHAR(25)
◆	design_stage_reference_no VARCHAR(25)
◆	description VARCHAR(55)
◆	file LONGBLOB
◆	file_name VARCHAR(100)
◆	file_type VARCHAR(100)
◆	file_size VARCHAR(35)
◆	dttm DATETIME
◆	status VARCHAR(25)
Indexes	

4.22 certification_signature

certification_signature	
!	id INT(11)
◆	signature_details TEXT
◆	status VARCHAR(25)
Indexes	

4.23 login_access

login_access	
!	id INT(11)
◆	username VARCHAR(55)
◆	password VARCHAR(25)
◆	status VARCHAR(25)
◆	company_reg_no VARCHAR(25)
◆	type VARCHAR(15)
◆	sunny VARCHAR(55)
◆	ranny VARCHAR(55)
◆	staff_record_id INT(11)
Indexes	

4.24 lookup_master

lookup_master	
!	id INT(11)
!	master VARCHAR(55)
!	details VARCHAR(105)
!	remarks VARCHAR(55)
!	status VARCHAR(95)
!	notes VARCHAR(55)
!	locked VARCHAR(15)
Indexes	

4.25 mapping_library

mapping_library	
!	id INT(11)
!	keyword VARCHAR(250)
!	mapping VARCHAR(250)
!	description VARCHAR(150)
!	status VARCHAR(25)
!	remarks VARCHAR(55)
!	order INT(11)
Indexes	

4.26 om_stage_lookup

om_stage_lookup	
id	INT(11)
om_stage_master_code	VARCHAR(95)
om_stage_master_code_desc	VARCHAR(95)
om_stage_code	VARCHAR(95)
om_stage_sub_code	VARCHAR(95)
om_stage_description	VARCHAR(150)
om_stage_category	VARCHAR(150)
om_stage_max_point	INT(11)
om_stage_max_point_no_acc	INT(11)
om_stage_grouping	VARCHAR(95)
om_stage_notes	VARCHAR(200)
status	VARCHAR(95)
sequence	DECIMAL(5,2)
submittals	TEXT
category	VARCHAR(100)

Indexes ►

4.27 om_stage_master

om_stage_master	
id	INT(11)
company_reg_no	VARCHAR(55)
om_stage_lookup_id	INT(11)
om_stage_description	TEXT
om_stage_reference_no	VARCHAR(55)
om_stage_master_code	VARCHAR(55)
om_stage_code	VARCHAR(25)
om_sub_category	VARCHAR(55)
target_point	VARCHAR(55)
project_reference_no	VARCHAR(55)
assessors_id	VARCHAR(55)
date_created	DATE
status	VARCHAR(15)
remarks	VARCHAR(55)
sequence	DECIMAL(8,2)
submittals	TEXT
category	VARCHAR(100)

4.28 om_stage_upload

om_stage_upload	
id	INT(11)
project_reference_no	VARCHAR(25)
om_stage_reference_no	VARCHAR(25)
description	VARCHAR(55)
file	LONGBLOB
file_name	VARCHAR(100)
file_type	VARCHAR(100)
file_size	VARCHAR(35)
dttm	DATETIME
status	VARCHAR(25)

4.29 password_master

password_master	
◆	password VARCHAR(55)
◆	dttm DATETIME

4.30 postcode

postcode	
💡	id INT(11)
◆	postcode CHAR(5)
◆	area VARCHAR(70)
◆	post_office VARCHAR(30)
◆	state_code CHAR(3)
Indexes	

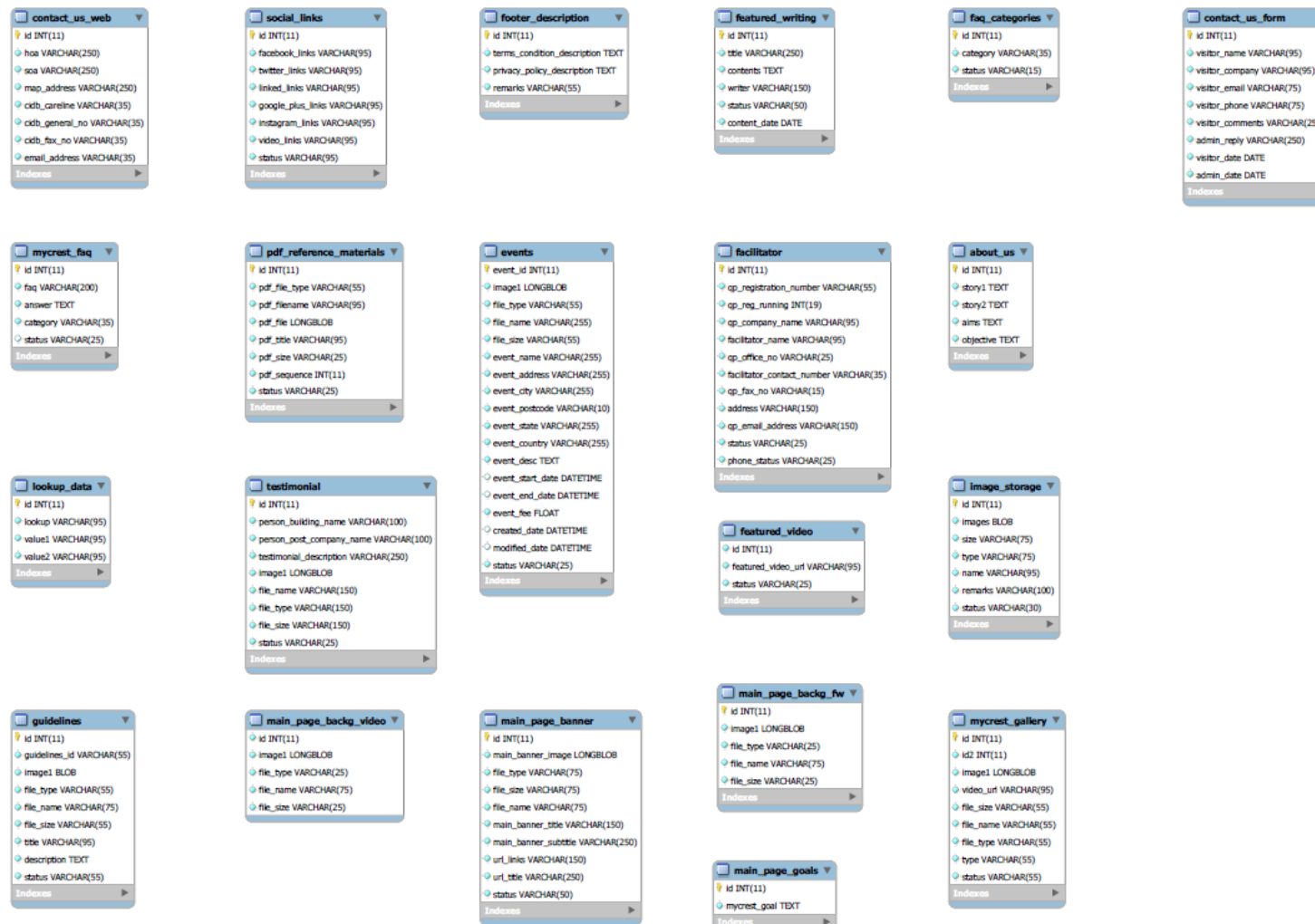
4.31 registration_fees

registration_fees	
💡	id INT(11)
◆	fee_start INT(11)
◆	fee_between INT(11)
◆	fee_amount DECIMAL(8,2)
◆	renewal_amount DECIMAL(8,2)
◆	status VARCHAR(55)
Indexes	

4.32 staff_record

staff_record	
!	id INT(11)
◆	fullname VARCHAR(75)
◆	email_address VARCHAR(55)
◆	phone_number VARCHAR(35)
◆	staff_department VARCHAR(55)
◆	staff_status VARCHAR(35)
Indexes	

MyCREST Web Portal System Database



MyCREST Assessment System Database

