

RKU.

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CONTRACTORX KIT V1

EVERYTHING YOU NEED TO MAKE THIS KIT YOURS.

Twelve topics, in the order you'll need them. No build framework, no CLI to learn
— a text editor, and one SCSS command if you want to change the styling.

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INSTALL & PREVIEW

Open the folder, or run the build.

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DEPLOYING

Upload dist/. Done.

OPEN `DIST/INDEX.HTML` AND YOU'RE RUNNING.

The `dist/` folder is the finished site. Every path in it is relative, so you can double-click `dist/index.html` and it works straight from your file system — no server needed.

To work on the source instead, you need Node 18+ once:

INSTALL TOOLING

```
npm install
```

BUILD EVERYTHING

```
npm run build
```

PREVIEW AT `:4321`

```
npm start
```

WATCH SCSS

```
npm run css:watch
```

WHERE EVERYTHING LIVES.

PATH	HOLDS
SRC/HTML/	The 7 pages + docs, written with <code>{{> partial}}</code> includes
SRC/PARTIALS/	Head, nav, footer, and the shared tender docket
SRC/SCSS/	Tokens, reset, typography, layout, and 26 section partials
SRC/JS/	<code>nav.js</code> , <code>counters.js</code> , <code>main.js</code> — plain ES5, no bundler
SRC/IMG/	Favicon only. Photography is yours to add.
DIST/	The built site — this is what you upload
TOOLS/BUILD.MJS	The page assembler

ONE COMMAND, ONE OUTPUT FILE.

All 30 SCSS partials compile into a single `dist/css/main.css`. Run `npm run css:watch` and leave it running while you edit — every save recompiles in about 200 ms. Bootstrap 5.3's grid is linked separately and always loads first, so your overrides win without `!important`.

REBRAND FROM ONE BLOCK.

Everything routes through `src/scss/_variables.scss`. The rule the design is built on: **grounds are white and soft blue; navy is for objects, never a section.** Keep that and the kit holds together under any hue.

TOKEN	DEFAULT	USED FOR
\$WHITE	#FFFFFF	Primary ground
\$SOFT	#F7F8FD	Alternating ground
\$SOFT-2	#EDF1FA	Image plates, panels
\$INK	#0A1A2F	Body text and headings
\$STEEL / \$DIM	#5C6B82 / #606E85	Secondary text, labels
\$DOC-BG / \$DOC-FG	#0C1D33 / #EEF3FB	Document objects — site log, permit, docket, ID cards
\$BRIGHT	#1568D6	Accent — one word, CTAs, key numbers
\$SKY / \$DEEP	#7FB2E5 / #0A2E6B	Secondary accent, blueprint rules

FOUR ROLES, FOUR FACES.

Anton for display, Archivo for body and UI, JetBrains Mono for data and labels, Caveat for the handwritten margin notes. The handwriting is what stops the page reading as machine output — keep it, and keep it rare: three notes per page at most.

The woff2 files ship with the kit in `src/fonts/` and are copied to `dist/fonts/` on build; the `@font-face` rules live in `src/scss/_fonts.scss`. No Google Fonts request, nothing external blocking first paint — the site renders correctly offline and over `file://`. To swap a family, drop its woff2 into `src/fonts/`, edit the matching block in `_fonts.scss`, and change the `$font-*` variable.

06 · IMAGE SLOTS

THEY SHIP EMPTY. ON PURPOSE.

Every image slot is a dashed plate with a blueprint grid and an `IMAGE` marker — no stock, no placeholder art you have to hunt down and delete. Drop an `<img>` inside `.pimg` or `.frameimg` and it fills the frame:

```
<div class="pimg"></div>
```

Keep `width` and `height` on every image — that is what holds CLS under 0.05. For modern formats, wrap in `<picture>` with AVIF and WebP sources.

ONE FILE, BOTH MENUS.

Desktop links and the mobile panel both live in `src/partials/nav.html` — edit them together so they never drift. The current page gets `aria-current="page"` automatically from the page map in `tools/build.mjs`.

COPY, RETITLE, REBUILD.

Duplicate any file in `src/html/`, change the meta block at the top, then run `npm run build`. Those three values feed the title, the meta description, Open Graph, Twitter cards, and the sheet number in the footer title block.

26 PARTIALS, ONE PER COMPONENT.

COMPONENT	PARTIAL	SEEN ON
SITE LOG	_sitelog.scss	Home hero
SPEC SHEET	_spec-sheet.scss	Home, Services
EQUIPMENT FLEET	_fleet.scss	Home, Services, Service detail
SAFETY RECORD	_safety.scss	Home
CERTIFICATIONS	_certifications.scss	Home
PROJECT REGISTER	_projects.scss · _filters.scss	Projects
LIVE SITES MAP	_ongoing.scss	Projects
TENDER DOCKET	_tender.scss	Home, Services, Service detail, Contact
PERMIT FORM	_permit.scss	Contact
TEAM ID CARDS	_team.scss	About

RESERVED, AND REVERSIBLE.

Three things move: elements with `class="reveal"` fade up once, numbers with `data-count` run up once, and bars with `data-progress` fill once. All three use `IntersectionObserver` and all three respect `prefers-reduced-motion` — with it on, everything appears at its final value immediately.

Scroll motion runs on every page, as a shared baseline plus at most one signature each, so the site never repeats a trick. Baseline: a reading-progress rail and a parallaxed page head. Signatures: Home pins and draws the elevation across five phases; Projects and Project Detail pull a register sideways; About carries a sticky year that follows the record; Services keeps the rate-card headings in view; Service Detail holds the capability table while the scope steps pass it. Contact keeps the enquiry slip in place while the direct lines and offices scroll past it; Docs shows a corner strip naming which of the twelve topics you are level with. Those two are reading aids rather than performances — a form and a reference page should help, not perform.

Each page opts in with `"motion": true` in its `<!--meta -->` block — remove the line and the build stops emitting `motion.js` for that page.

`src/js/motion.js` fetches GSAP and ScrollTrigger itself, and only above 900 px with `prefers-reduced-motion` unset. Below that the libraries are never downloaded, so phones pay nothing. Every motion section is authored so the static markup *is* the finished state: with no JS the building is already drawn and the register is a swipeable row — nothing looks missing.

The kit ships light. The **Invert** button in the footer switches to the dark theme and remembers the choice in `localStorage`. To ship light-only, delete the `[data-theme="dark"]` block in `_variables.scss` and the button from the footer partial.

VALIDATION SHIPS; THE ENDPOINT IS YOURS.

Both forms — the enquiry slip and the tender docket — validate in the browser, mark invalid fields, move focus to the first error, and disable the submit button while sending. No data leaves the page.

For Formspree, add the action and delete the `e.preventDefault()` branch at the end of the submit handler in `src/js/main.js`:

```
<form class="permit" action="https://formspree.io/f/YOUR_ID" method="POST" data-validate>
```

UPLOAD DIST/. THAT'S THE DEPLOY.

Static HTML, so anything works: Netlify, Vercel, Cloudflare Pages, GitHub Pages, or shared hosting over FTP. A `vercel.json` is included with the build command, output directory, clean URLs, and cache headers already set.

Before you go live: put your domain in `robots.txt` and `sitemap.xml`, replace the `ranggakaryautama.example` URLs in the canonical and Open Graph tags, swap the JSON-LD block for the real business details, and replace every piece of demo content.

FIRM
RANGGA KARYA UTAMA
REGISTRATION
LPJK GRADE 7
HEAD OFFICE
JAKARTA SELATAN
SHEET
DOCS - 00 / 07
STATUS
ISSUED