

Design Narrative & Concept

The argument: what is wrong with AI Safa 2 Park today, and what Falaj AI Safa does about it.

CONTENTS

- Phase3 Opportunity and Objectives Report
 - Phase4 Concept Development Report
 - Board 1 concept
-

VERIFY THIS DOCUMENT

Every quantity in this file is regenerated from data by code. Nothing is typed by hand.

Repository	github.com/wasim437/AI_SAFA
Live portal	wasim437.github.io/AI_SAFA/
Produced by	src/plan.py · tools/report_content.py · data/processed/hourly_climate_comfort_8760.csv
Reproduce	<code>python run_analysis.py</code> · <code>python -m tests.test_pipeline</code>

How this document was produced

This submission is the output of a ten-phase process in which each phase is checked against the one before it. Nothing downstream is hand-drawn or hand-typed: change an input, re-run, and every chart, drawing and figure moves with it — or a test fails loudly. The phases behind this particular document are marked.

Phase 1 — Site & Context Analysis

39 years of NCM normals rebuilt into an 8,760-hour year, verified back to within 0.39 °C; sun position for every hour via NREL/pvlib; shadow geometry; 7,640 residents inside a ten-minute walk

Phase 2 — Problem Definition

Phase 1 findings turned into problems and scored by severity rather than listed flat — thermal discomfort dominates everything else

Phase 3 — Opportunity & Objectives

The ranked problems converted into measurable targets, including the comfort-hours target the finished design is scored against

Phase 4 — Concept Development

Multiple plan forms generated and swept against the solar model; the crescent selected on hours-with-no-shade, not on mean coverage

Phase 5 — Masterplan Development

Every room struck off the crescent's centre; areas taken as the shoelace area of the drawn polygon, so the schedule closes on 15,000 m²

Phase 6 — Detailed Design

The canopy section solved against shadow geometry — 7 m walk, 18 m gridshell at 4.5 m, 3 m southern louvre; 131 trees at mature canopy

Phase 7 — Performance & Sustainability

Water balance, carbon, the canopy PV deficit, and ray-traced shade performance by zone

Phase 8 — User Experience & Activation

K-Means microclimate regimes and the hour-by-month comfort surface; programming targeted at late afternoon, spring and autumn

Phase 9 — AI Workflow & Visualisation

The four models and the anti-leakage discipline; drawings, boards, the analytics portal and the sixty-second film

Phase 10 — Submission Assembly

Every report and visual mapped onto the twelve upload slots, each with a manifest naming what produced it

THE CODE AND DATA BEHIND THIS DOCUMENT

[src/plan.py](#)

[tools/report_content.py](#)

[data/processed/hourly_climate_comfort_8760.csv](#)

REPRODUCE IT

```
pip install -r requirements.txt
python run_analysis.py           # data, models, figures
python -m src.drawings          # section, elevation, planting
python -m src.boards             # the presentation boards
python tools/build_submission_pdfs.py
python -m tests.test_pipeline    # 38 checks
```

Opportunity & Objectives

The measurable targets this design is held to

Objectives that cannot be measured cannot be failed, and objectives that cannot be failed are not objectives. Every target below is stated as a number, tied to the analysis that produces it, and reported against in this submission — including where the result is modest.

Upload slot 01 — Opportunity & Objectives

Al Safa 2 Park · **Falaj Al Safa** · 15,000 m² · Al Safa 2, Dubai

Mohamed Wasim · Individual Applicant

Issued 03 August 2026

Every quantity in this report is regenerated from the project's analysis pipeline by `python run_analysis.py`. No figure quoted here is typed in by hand.

1. From ranked problems to measurable targets

The problem definition ranks thermal discomfort as the critical constraint. The objectives below follow from that ranking rather than from a general list of good intentions, and each one names the analysis that verifies it.

Objective	Target	Achieved	Verified by
Raise comfortable daylight hours	≥ 60%	64.6%	8,760-hour comfort model
Provide a continuously shaded primary route	≥ 85% of daylight hours	87.3%	Ray-traced section across the year
Minimise hours with no shade anywhere on the route	Minimise	52 h, from 330 h	Plan-form sweep, src/config.py
Reduce peak heat index	≥ 5 °C	7.13 °C mean	Heat-index model, shaded vs exposed
Deliver within budget	≤ AED 35 M	AED 27.0 M (77%)	Capital cost plan, src/costing.py
Meet the brief's minimum programme	All items	20 facilities placed	Facilities map, src/plan.py

Each target is regenerated and re-checked on every pipeline run.

2. An objective the scheme deliberately does not maximise

Site-wide mean shade is 34.1%, and no target was set for it. Maximising average shade across 15,000 m² would spread the budget thin and produce a park that is uniformly mediocre. The scheme instead concentrates its shade into one continuous, genuinely excellent route. That is a design position, and it is stated here so the modest site-wide figure is read as intent rather than as failure.

3. Objectives beyond thermal comfort

- **Universal accessibility.** The site is level, the whole park is step-free, and the only change of level is ramped.
- **Day and night activation.** The convex face carries the evening uses; the crescent is lit from within.
- **Operational viability.** Commercial floor is placed to support running costs, and every facility is serviceable without a vehicle entering the walk.
- **Water discipline.** Open water is limited to a shaded channel; irrigation is subsurface drip on treated effluent.
- **Reproducibility.** Every claim in this submission can be regenerated from source data with one command.

Every quantity above is regenerated by `python run_analysis.py` and asserted by `python -m tests.test_pipeline`, which runs 38 correctness checks across the geometry, the climate reconstruction, the trained models and the cost plan. Nothing in this report is typed in by hand.

Design Narrative & Concept

Falaj Al Safa — an arc of shade for a park that is currently too hot to use

Of the 4,402 daylight hours in a Dubai year, only **44.5%** are comfortable to stand in on the open site today. This proposal raises that to **64.6%** — a gain of 20.1 percentage points, or about 884 additional usable hours a year.

Upload slot 01 — Design Narrative & Concept

Al Safa 2 Park · **Falaj Al Safa** · 15,000 m² · Al Safa 2, Dubai

Mohamed Wasim · Individual Applicant

Issued 03 August 2026

Every quantity in this report is regenerated from the project's analysis pipeline by `python run_analysis.py`. No figure quoted here is typed in by hand.

1. The problem, stated as a number

A neighbourhood park nobody can stand in is not a park. Al Safa 2's difficulty is not layout, planting or maintenance — it is thermal. The site is flat and largely exposed, at 25°N, where the summer sun is nearly overhead and the winter sun is low enough to slide underneath most shade.

The analysis behind this submission reconstructs an 8,760-hour year for the site from 39 years of National Centre of Meteorology monthly normals, verified back against those normals to within 0.39 °C. Across the 4,402 daylight hours in that year, the open site is comfortable for 44.5% of them. That is the number the design exists to move.

2. The concept

One arc. A crescent of shade 141 m in radius sweeps across the site, bowing convex south so that its hollow opens to the north. A 0.9 m water channel runs beneath its northern drip line. Every room in the park is struck off the same centre, so no room is a rectangle and every room faces the crescent square-on.

Element	What it is	Description
Al Hilal	the Crescent Canopy	18 m gridshell at 4.5 m over a 7 m walk, with a 3 m southern louvre
Al Falaj	the water channel	0.9 m wide, on the canopy's drip line so it is shaded all day and evaporates less
Al Nakhil	the Oasis Basin	a sunken palm court held in the crescent's concave side
Al Sikkak	the alleys	radial — each one a radius of the same arc
Al Madar	the perimeter loop	a tree-shaded running and walking circuit
Al Kathib	the dune berm	planted earth against the roads — noise, glare and heat

The six named elements. All are generated from a single arc definition in `src/plan.py`.

3. Why an arc — the part that was solved, not styled

A straight canopy presents one orientation. When a sun angle defeats it, it defeats the whole length at once, and the walk has no shade anywhere along it. An arc changes heading continuously, so some segment is always angled well.

The depth of the bow was not chosen for appearance. It was swept against the 8,760-hour solar model at a fixed section, over all 4,402 daylight hours of the year. The criterion was the final column — the hours in which the route offers nowhere at all to stand.

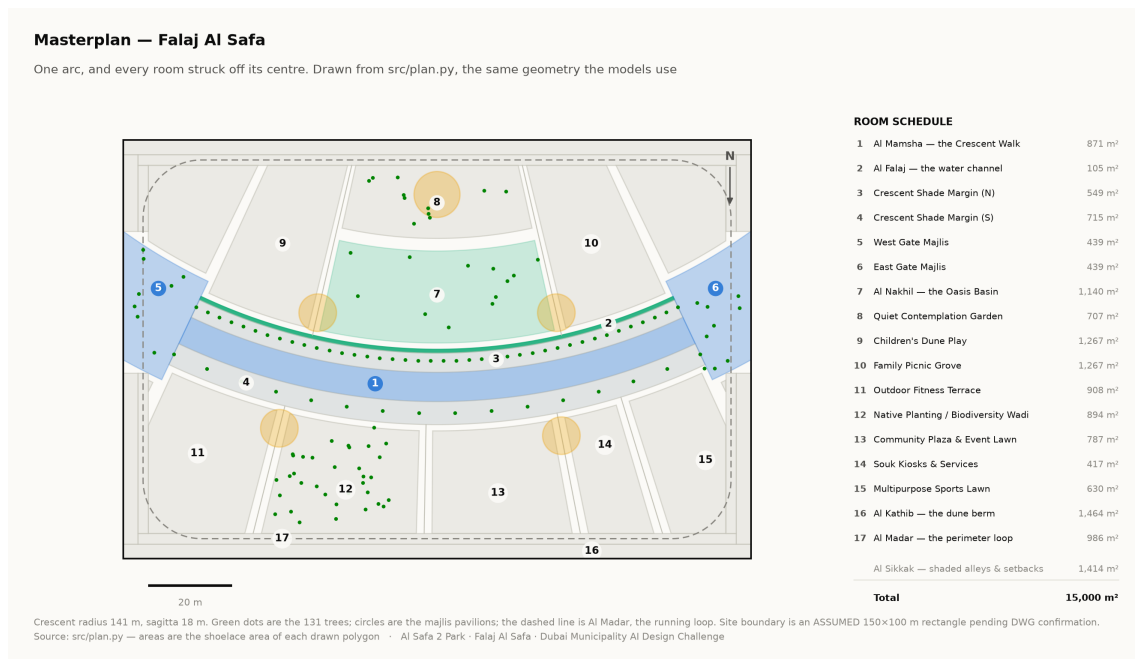
Plan form	Mean cover	Worst month	Hours with no shade anywhere
Straight east–west bar	87.4%	68.7%	330
Sine meander (superseded)	85.0%	73.1%	63
Arc, sagitta 10 m	87.1%	70.2%	116
Arc, sagitta 14 m	86.6%	71.3%	62
Arc, sagitta 18 m	85.9%	72.1%	52
Arc, sagitta 22 m	84.9%	72.3%	61
Closed elliptical loop	79.1%	69.8%	89

Adopted row highlighted. Source: the sweep recorded in `src/config.py`, measured against the same solar model used throughout this submission.

Read the first column carefully. The straight bar has the *highest* mean coverage of anything tested — an east–west canopy is close to the optimum orientation for 25°N, and curving it costs about a point. The crescent is not claimed to shade more ground on average. It is claimed to remove the hours in which the route offers nowhere at all to stand, and it removes six sevenths of them. That is the trade, stated in the direction that is not flattering.

The closed loop loses on every measure, for the same reason the deep bows do: it forces half its length to run north–south, and a canopy over a north–south route can only work when the sun is low in the east or west. The loop survives in the scheme as Al Madar, an *unshaded* running circuit — because that is what a circuit is actually for.

The arc bows convex south. The solar model is indifferent to that sign, so the choice was spatial: bowing south puts the structure between the sun and the hollow it wraps, making the concave side the park's cool pocket instead of a south-facing bowl. Every room people are asked to linger in sits in that hollow.



Masterplan. Every area is the shoelace area of the drawn polygon, which is why the schedule closes on 15,000 m² without anyone reconciling a spreadsheet. Technical drawing — to scale.

4. What the design achieves

Measure	Today	As designed
Comfortable daylight hours	44.5%	64.6%
Peak heat index	56.8 °C	48.7 °C
Mean heat-index reduction under canopy	—	7.13 °C
Crescent Walk shaded (canopy and louvre)	—	87.3%
Site-wide mean shade	—	34.1%
Trees	—	131

Site-wide mean shade is modest at 34.1%, and that is a position, not an oversight. This scheme makes a few places genuinely excellent rather than the whole site marginally better. A park with even shade everywhere and no continuously comfortable route would score higher on that one statistic and be worse to use.

5. Two corrections this submission makes to itself

A withdrawn shade claim. An earlier version claimed 99.2% annual shade on a flat 9 m canopy over a 9 m walkway. It does not survive a geometric check — when the sun is low and to the south, the shadow slides clean off the path — and it was withdrawn. The section was then re-solved: a narrower walk, a wider overhang, a lower plane and a deep southern louvre. It now measures 87.3%, and that is a number that can be checked.

Three withdrawn images. Three visuals presented invented data as measurement: a thermal comfort analysis attributed to CFD when no CFD was run; a satellite NDVI analysis whose raster was noise; and a parametric canopy described as solar-optimised when no objective was ever defined. All three were withdrawn on the same principle as the 99.2%: anything that cannot survive being checked should not be in front of a juror.

Every quantity above is regenerated by `python run_analysis.py` and asserted by `python -m tests.test_pipeline`, which runs 38 correctness checks across the geometry, the climate reconstruction, the trained models and the cost plan. Nothing in this report is typed in by hand.

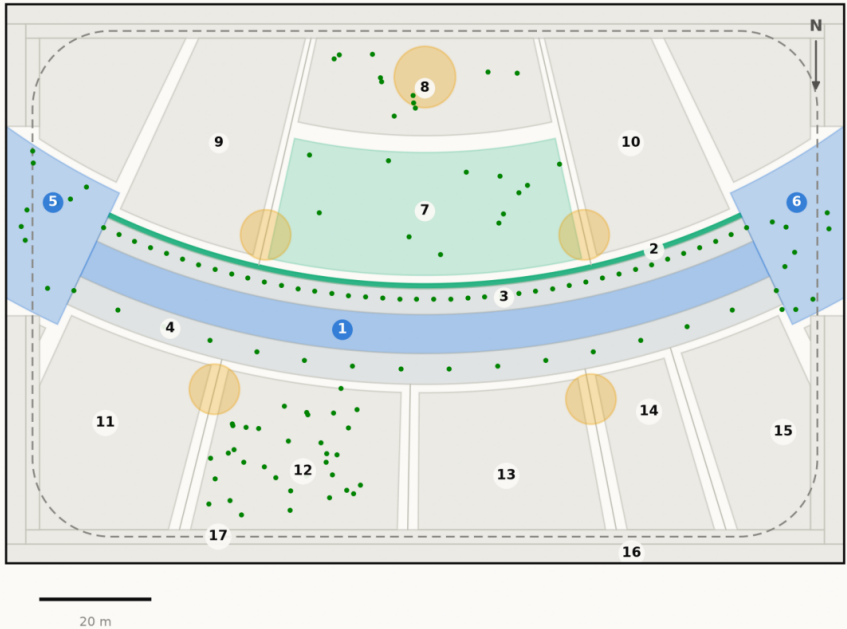
AL SAFA 2 PARK — FALAJ AL SAFA

Dubai Municipality AI Park Design Challenge | Board 1 of 2 — CONCEPT

The concept, the plan, and the section that makes it work

Masterplan — Falaj Al Safa

One arc, and every room struck off its centre. Drawn from src/plan.py, the same geometry the models use



Crescent radius 141 m, sagitta 18 m. Green dots are the 131 trees; circles are the majlis pavilions; the dashed line is Al Madar, the running loop. Site boundary is an ASSUMED 150x100 m rectangle pending DWG confirmation.
Source: src/plan.py — areas are the shoelace area of each drawn polygon · Al Safa 2 Park · Falaj Al Safa · Dubai Municipality AI Design Challenge

ROOM SCHEDULE

1	Al Mamsha — the Crescent Walk	871 m ²
2	Al Falaj — the water channel	105 m ²
3	Crescent Shade Margin (N)	549 m ²
4	Crescent Shade Margin (S)	715 m ²
5	West Gate Majlis	439 m ²
6	East Gate Majlis	439 m ²
7	Al Nakhil — the Oasis Basin	1,140 m ²
8	Quiet Contemplation Garden	707 m ²
9	Children's Dune Play	1,267 m ²
10	Family Picnic Grove	1,267 m ²
11	Outdoor Fitness Terrace	908 m ²
12	Native Planting / Biodiversity Wadi	894 m ²
13	Community Plaza & Event Lawn	787 m ²
14	Souk Kiosks & Services	417 m ²
15	Multipurpose Sports Lawn	630 m ²
16	Al Kathib — the dune berm	1,464 m ²
17	Al Madar — the perimeter loop	986 m ²
	Al Sikkak — shaded alleys & setbacks	1,414 m ²
Total		15,000 m ²

The crescent from the north-west, at golden hour

Visualisation in preparation

Aerial view · AL_SAFa_MASTER_PROMPT.md prompt 01

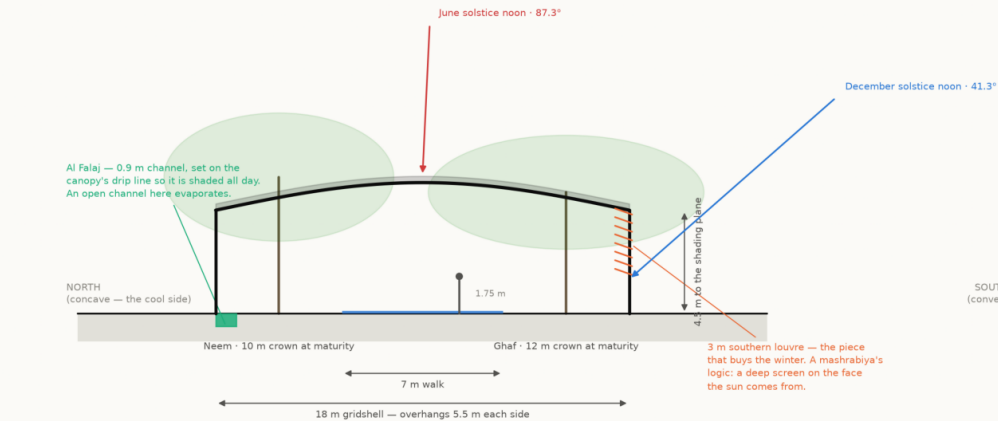
Beneath Al Hilal — the perforated soffit at eye level

Visualisation in preparation

Eye-level view · AL_SAFa_MASTER_PROMPT.md prompt 03

Section A-A — the Crescent Canopy at midspan

Every dimension read from config.CRESCENT; sun angles computed by the NREL algorithm at 25.190°N



The plane alone loses the walk to a low southern sun. The louvre is what holds the shadow on the path from November to January.
Source: src/config.py CRESCENT; sun angles NREL SPA via pvlib · Al Safa 2 Park · Falaj Al Safa · Dubai Municipality AI Design Challenge

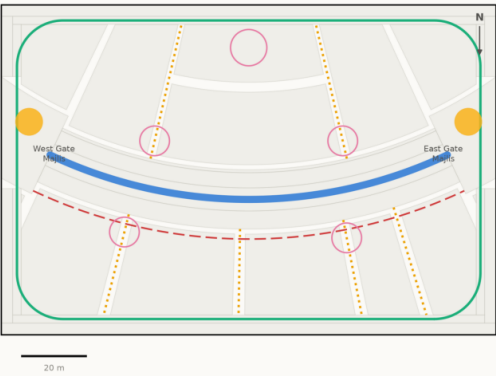
One arc. Every room in the park is struck off its centre, so no room is a rectangle and every room faces the crescent square-on.

The bow is 18 m deep on a 141 m radius — swept against the 8,760-hour solar model, not drawn by eye. A straight canopy shades marginally more ground on average and leaves the walk with no shade at all for 330 hours a year; this one leaves it for 56.

Walk shaded 87.3% of daylight hours · 131 trees · 15,000 m² · every number reproducible with `python run\_analysis.py`

Circulation & accessibility

One shaded primary route, radial alleys off it, and a running loop around the whole



- Al Mamsha — primary route, shaded, step-free
- Al Sikkak — shaded alleys to the rooms
- Al Madar — 438 m running loop
- Service / emergency vehicle access
- Majlis — shaded rest, never more than 33 m from the walk

Every room is reached from the shaded route by one alley. The site is level, so the whole park is step-free; the only change of level in the scheme is the Oasis Basin, which is ramped.
Source: src/plan.py — routes are the drawn geometry, not a sketch over it · Al Safa 2 Park · Falaj Al Safa · Dubai Municipality AI Design Challenge

The complete project, and where to check it

Every link below is live. The repository holds the data, the code, the trained models and the tests, and runs end to end with one command. A juror who wants to know where a number came from can be given a file path rather than an opinion.

Repository github.com/wasim437/AI_SAFA

Live portal wasim437.github.io/AI_SAFA/

START HERE

EXPLAIN_THE_PROJECT/START_HERE.md	The project in plain language
PROJECT_PLAN.md	Requirements, phases, status, what is left
README.md	The design argument, written for a juror
notebooks/AL_SAFA_2_PARK_COMPLETE_ANALYSIS.ipynb	The complete analysis, outputs embedded

THE GEOMETRY AND THE MODELS

src/plan.py	Single source of the crescent geometry
src/climate.py	The 8,760-hour year rebuilt from NCM normals
src/solar.py	Sun position and shadow ray-tracing
src/dataset.py	Assembles the ML training tables
src/models.py	The four models
src/costing.py	The cost model against the AED 35 M ceiling

THE DATA, AS ISSUED AND AS PROCESSED

data/raw/sources.json	Every source dataset, with its period
DATA_SOURCES.md	Sources and their stated limitations
data/raw/site_zoning_schedule.csv	The measured room schedule
data/processed/hourly_climate_comfort_8760.csv	The 8,760-hour climate and comfort series
data/processed/cost_plan.csv	The capital cost plan, line by line

THE RESULTS, AND THE CHECKS ON THEM

models/model_metrics.json	Trained-model metrics
models/headline_metrics.json	The headline numbers
tests/test_pipeline.py	38 correctness checks
archive/withdrawn_visuals/README.md	Images withdrawn on purpose, and why

THE DRAWINGS

figures/fig10_masterplan.png	Masterplan and room schedule
design/visuals/section_crescent.png	Section A–A at midspan
design/visuals/circulation_crescent.png	Circulation and accessibility
design/visuals/facilities_crescent.png	Commercial & Service Facilities Map
design/visuals/planting_crescent.png	Planting plan, 131 trees