



OUR PHILOSOPHY

QUALITY ABOVE ALL



THE FIXTS GROUP®
Energy & Industrial Solutions



OUR STRENGTHS

TECHNOLOGY:

- Industrial grade LED luminaires that deliver longevity and safety.
- Stringent quality controls
- Wide range of optical patterns for optimized lighting design.
- Variety of mounting options
- Designed using quality components

SERVICE:

- Illumination need based philosophy vs an overly simplistic product centric approach
- Professional lighting designs are a must for all major projects
- Customized lighting systems to address key challenges

LEAD TIMES:

- Quick delivery based on DC and Just In Time manufacturing principles and direct supply from our facilities

PRICE:

- Competitive pricing model due to innovative design and supply chain optimization





CASE STUDY

Delano Community.

Newly developed housing
complex in Delano, California





THE FIXTS GROUP®
Energy & Industrial Solutions

Case Study:

In Collaboration with Local Contractor (The Wonderful Company) to provide 10 bronze colored Sunlike 30W for a newly developed housing complex in Delano, California.



THE FIXTS GROUP®
Energy & Industrial Solutions



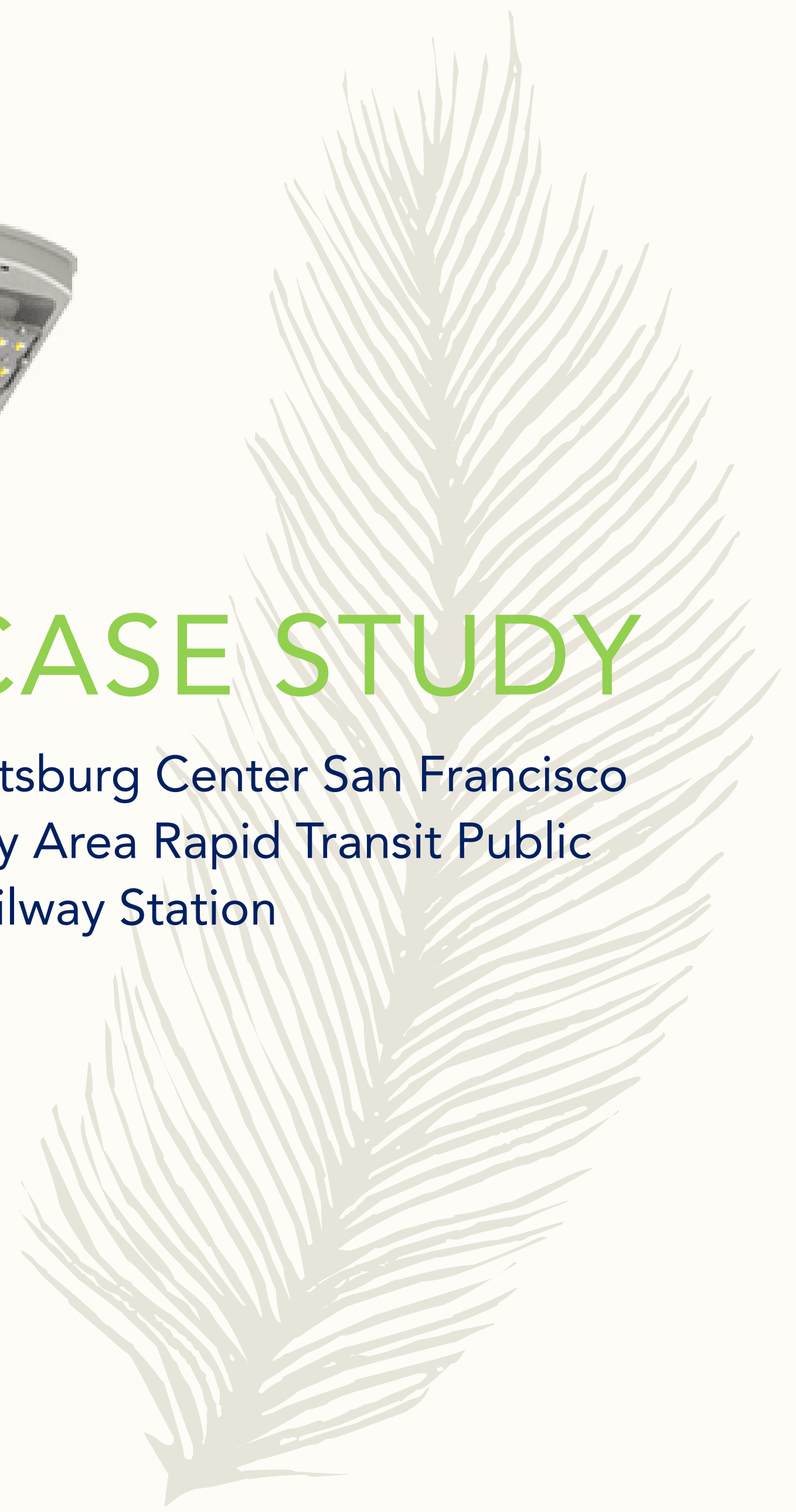
- They were mounted on bronze square pole using our Slip Fitter mounting accessory which allows for the fixture to be tilted at any angle between -45° to 45° .
- With their newly paved roads and constructed apartments, our solar lights not only provide them with consistent lighting but also an Eco-friendly aspect to their newly designed community.





CASE STUDY

Pittsburg Center San Francisco
Bay Area Rapid Transit Public
Railway Station



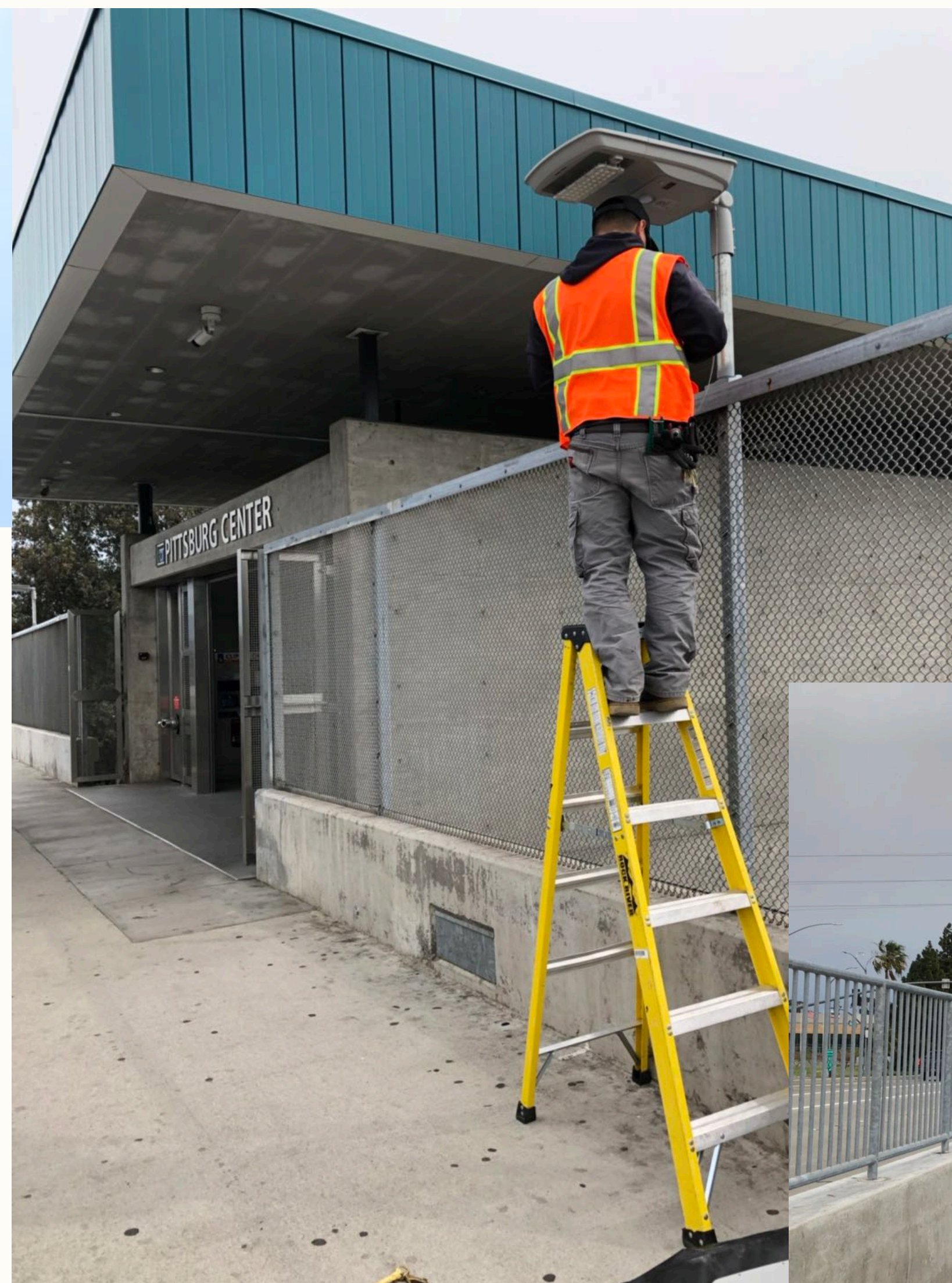


THE FIXTS GROUP®
Energy & Industrial Solutions

Case Study:

Pittsburg Center San Francisco
Bay Area Rapid Transit Public
Railway Station

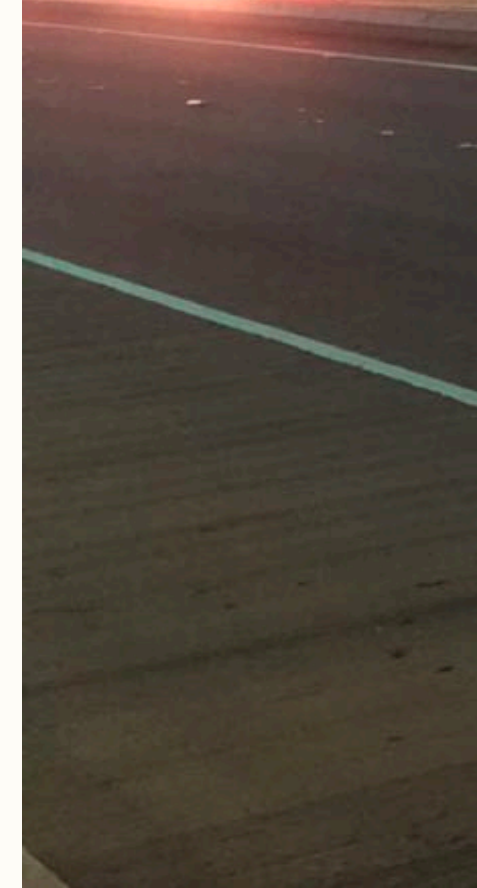
- Lights: (9) Sunlike 20W 4,000Lm
- Brightness: 4,000 Lumens
- Efficiency: 200 Lumens per Watt
- Color Temperature: 5000 Kelvins
- Total installation height: 10 Feet
- Average sunny days in Pittsburg CA: 265
- US average sunny days/year: 205
- Tilt Angle: 90 degrees



THE FIXTS GROUP®
Energy & Industrial Solutions



THE FIXTS GROUP®
Energy & Industrial Solutions



Case Study:

Pittsburg Center BART Public
Railway Station

Sunlike 20W lights illuminate
the pedestrian pathway leading
to the train station entrance on
CA Highway 4 E/W overpass.

An extra safety cable being ran
through the outer shell of the
fixture. Adjustable angle pole-
slip fitter mount visible



THE FIXTS GROUP®
Energy & Industrial Solutions

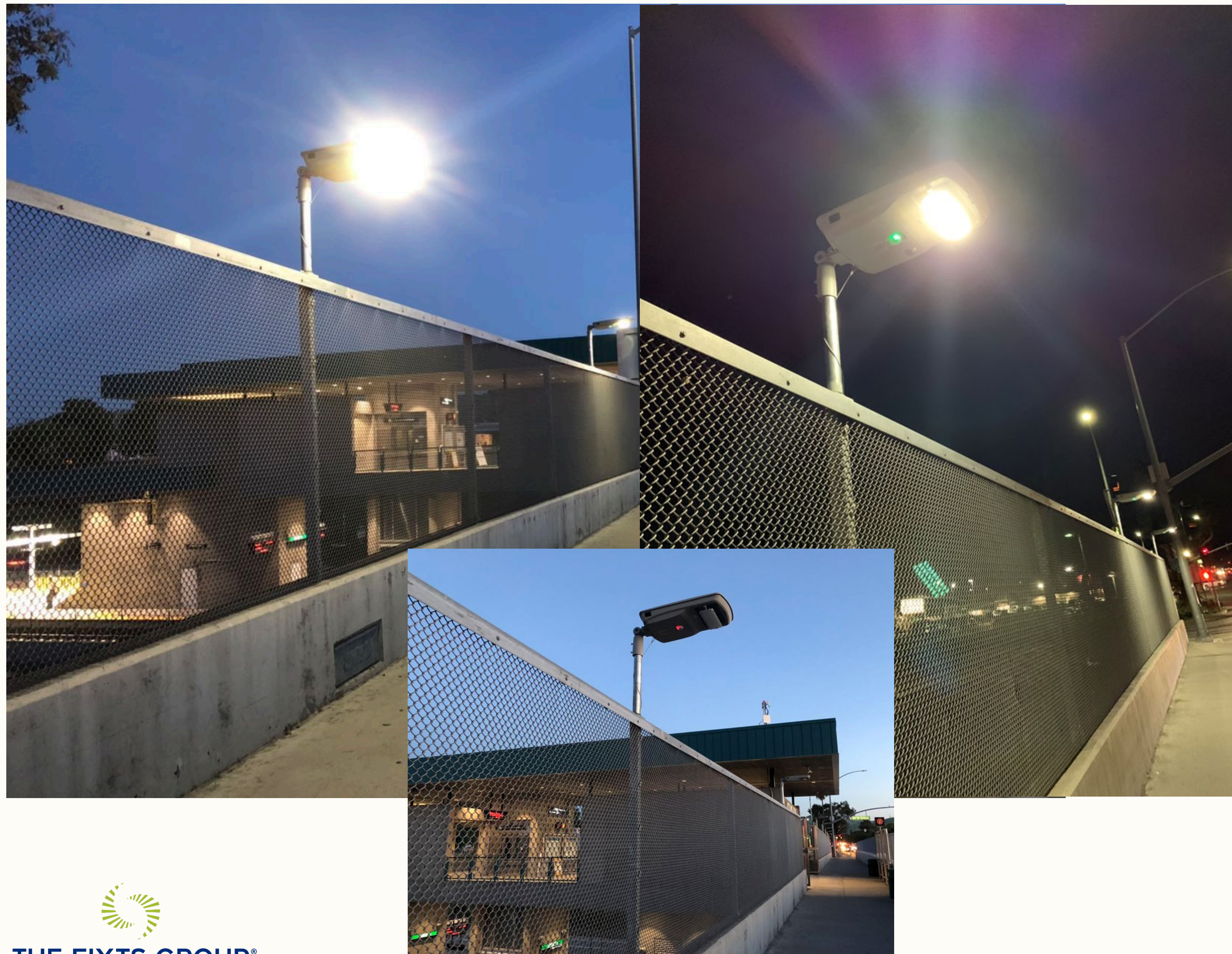


THE FIXTS GROUP®
Energy & Industrial Solutions

Case Study:

Project brightness levels (2+ fc) reach the IESNA's recommended (fc) for paths (1-2 fc)

A red indicator on the light signals a full battery (left). A green light indicated a lower battery (right) on the first night of installation given the install was late in the day and the lights were boxed for extended periods of time.



THE FIXTS GROUP®
Energy & Industrial Solutions



THE FIXTS GROUP®
Energy & Industrial Solutions



Case Study:

Brightness: The Lux level reaches 36+ Lux (> 2 Fc on average) under each pole. This matches the initial photometric results created by Soltech's lighting designer and Illumination Engineering Society of North America's walking path brightness standards.

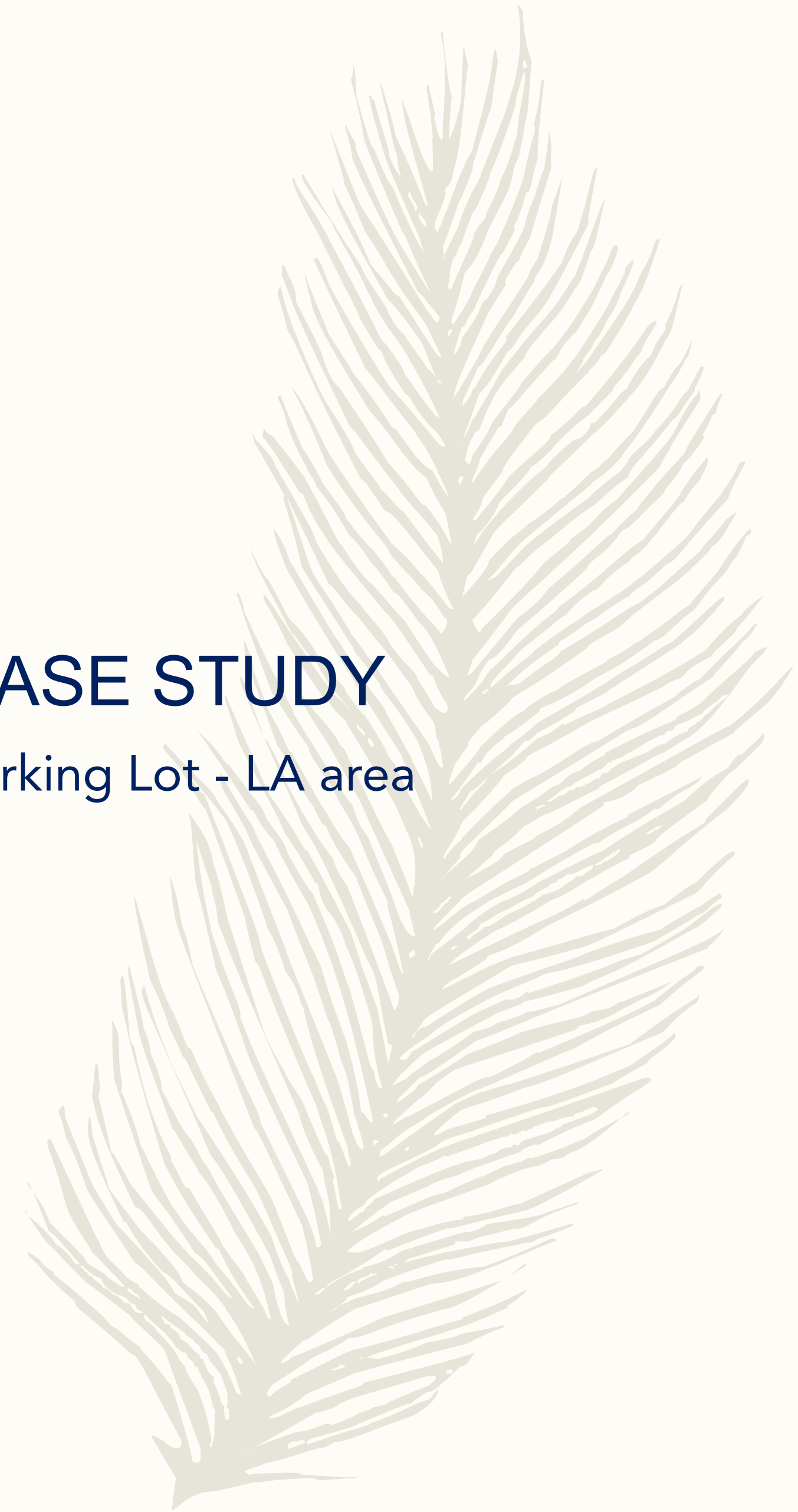


THE FIXTS GROUP®
Energy & Industrial Solutions



CASE STUDY

Parking Lot - LA area



200LM/W SOLAR SUNLIKE



MAIN PARKING LOT



MAIN PARKING LOT



4 WORKERS – 3 DAYS –DIRT-DIGGING FREE

MAIN ENTRANCE



TRUCK DRIVEWAY



PROJECT SUCCESS - NIGHT VIEW



We implemented on site post-project monitoring to ensure we delivered our commitment

Thank you

Share with us your 2020 goals...then let us get to work with you to provide our best solution...!

READY TO CATCH UP..?

Contact us for any additional information
please visit us online at:

www.thefixtsgroup.com

connect@thefixtsgroup.com