

Committed to Excellence



Who We Are

Asian Engineering & Surveying is a trusted firm providing comprehensive, high-precision surveying and engineering solutions. Built on accuracy, reliability, and technical expertise, we partner with clients to transform concepts into successful, well-planned, and developed projects.

Company Overview

We specialize in land survey, plot survey, drone survey, contour and topography surveys, N.A. project planning, road surveys, and earthwork quantity calculations. With advanced technology and experienced professionals, we deliver accurate data and reliable results for residential, commercial, and industrial projects. Our focus on precision, innovation, and client satisfaction makes us a preferred choice for all types of surveying and planning needs. Your Partner in Accurate Surveying & Smart Project Planning."

What We Believe

At Asian Engineering & Surveying, we operate on the fundamental belief that precision is the non-negotiable bedrock of all successful construction and development, committing to deliver absolute accuracy in every measurement through advanced tools like Total Station, DGPS, and Drone Survey. We believe that reliability builds enduring trust, which is why we act as a dependable partner, ensuring timely service delivery—from Column Demarcation to final reporting—with unquestionable integrity. Furthermore, we believe in embracing innovation to drive efficiency, utilizing cutting-edge technology to provide faster, safer, and more comprehensive data collection. Ultimately, our belief extends to offering comprehensive partnership, guiding clients through strategic aspects like NA Projects and overall Planning and Development to ensure the holistic success of their ventures from concept to execution.



Why Choose Us?

Asian Engineering & Surveying is a trusted firm providing comprehensive, high-precision surveying and engineering solutions. Built on accuracy, reliability, and technical expertise, we partner with clients to transform concepts into successful, well-planned, and developed projects.

- **Absolute Precision**

In our line of work, "close enough" is not enough. We stand for exactness in every coordinate, calculation, and drawing we deliver.

- **Technical Excellence**

We believe in staying ahead of the curve. We constantly upgrade our technology and skills to offer the most efficient surveying solutions available.

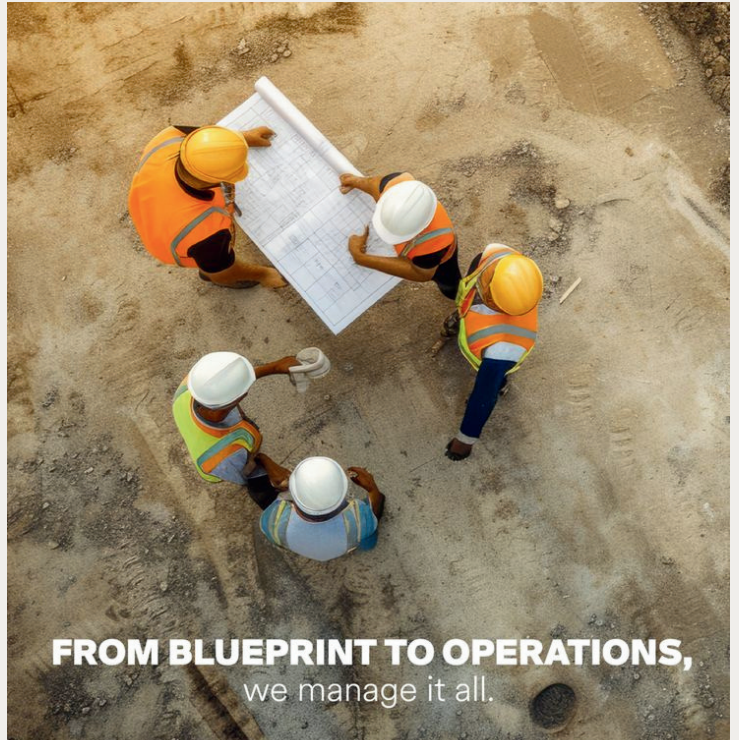
- **Client Partnership**

We don't just hand over a drawing and leave. We stand by our clients throughout the project lifecycle, ensuring our data supports their vision from foundation to completion.

- **Transparency**

Transparency: We believe in clear communication. From our pricing structure to our technical reports, we ensure our clients understand exactly what they are paying for and what the data means for their project.

- **The A.S.I.A.N Standard**
 - **A - Accuracy: Our highest priority in every reading.**
 - **S - Solutions: We solve problems, we don't just report them.**
 - **I - Innovation: Using modern tech for faster, better results.**
 - **A - Accountability: We take full responsibility for our data.**
 - **N - No Compromise: On quality, safety, or ethics.**
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FROM BLUEPRINT TO OPERATIONS,
we manage it all.



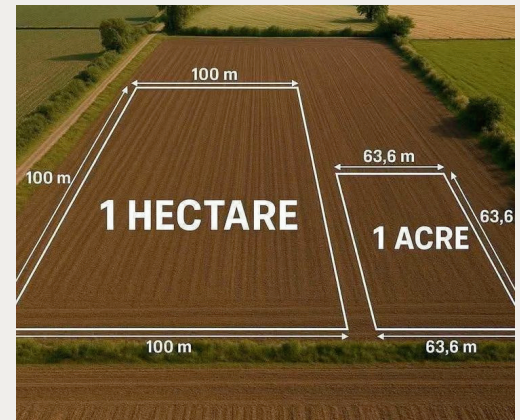
Our Services

Accuracy is the foundation of every great project. We specialize in high-precision land surveying, utilizing advanced Total Station, DGPS, drone technology to deliver exact boundary measurements and detailed topographic data. Whether for partition, demarcation, or construction, we ensure you know exactly where you stand.

1. Land & Boundary Surveys

We provide comprehensive land survey services to establish exact property lines and detailed subdivision layouts.
Includes:

- Boundry Survey
- Cadastral Survey
- Plotting Survey



2. Topographical & Engineering Surveys

We provide detailed site mapping of elevations, contours, and utilities, transforming complex terrain into actionable data for your design.

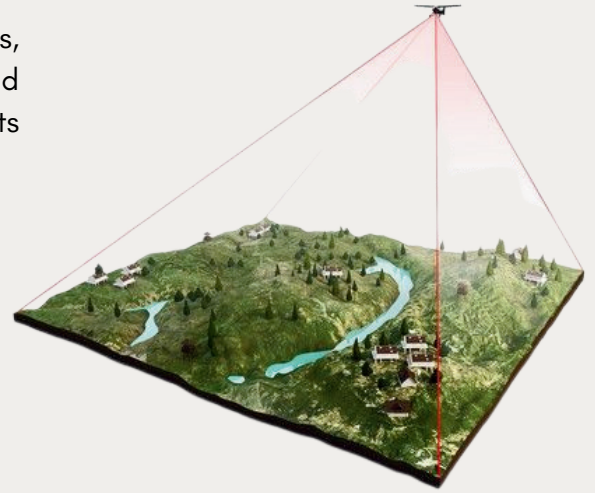
- Topographical Survey
- Contour Survey
- Engineering Survey



3. Infrastructure Alignment Surveys

Perfecting the lines that connect us. Whether it's pipelines, roads, or power grids, we deliver the exact alignment data and design verification needed to drive public utility projects forward.

- Canal Survey
- Road Survey
- Drone Survey
- Drainage Survey
- Image-Based Survey
- Earth Work Quantity Survey

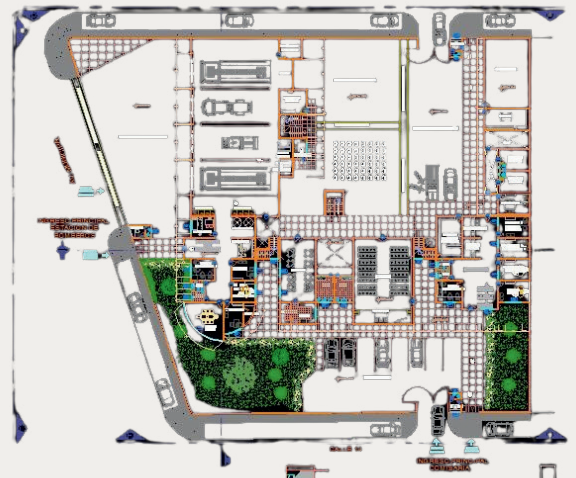
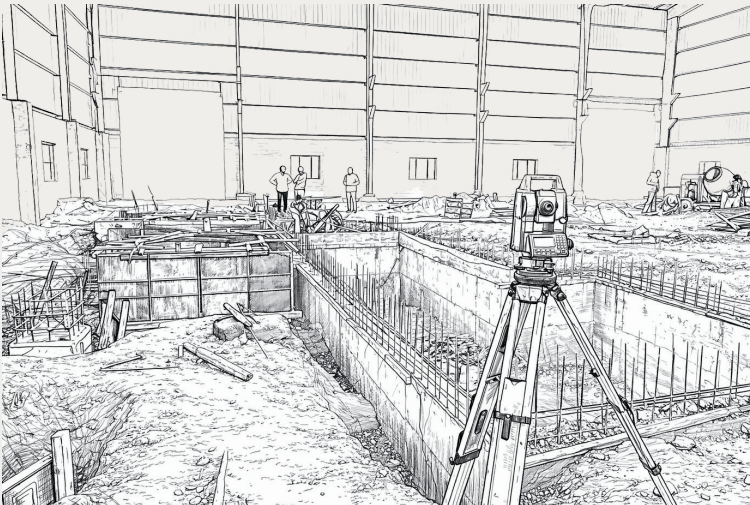
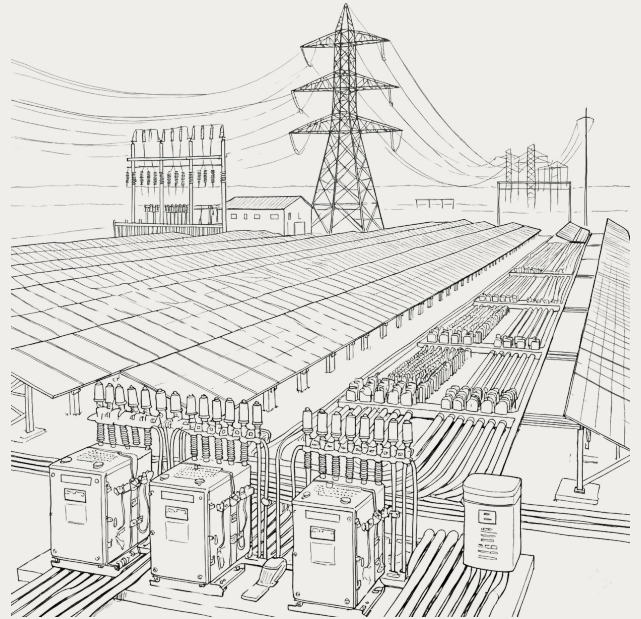
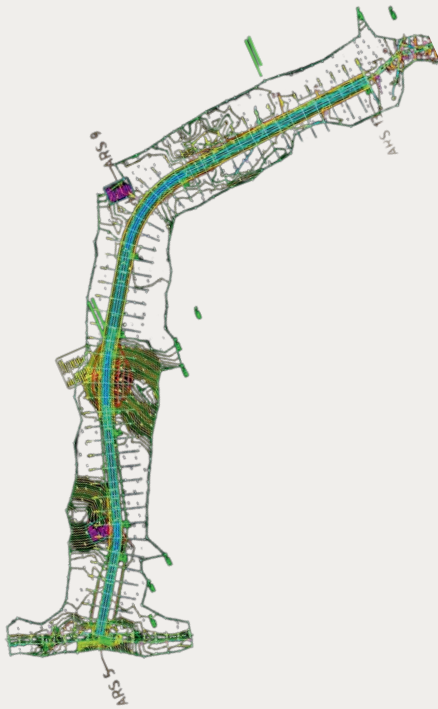


4. Demarcation

Precision Marking for Construction & Energy. We go beyond boundaries to provide exact Column Marking for building foundations and Solar Marking for plant layouts. We ensure every pillar and panel is aligned perfectly with your design coordinates.

- Column Demarcation
- Solar Layout Demarcation
- Industrial Layout Demarcation
- J-Boult Plate Demarcation





Technical Assets

At Asian Engineering & Surveying, Precision and reliability are the pillars of our operational excellence. We invest heavily in our own in-house infrastructure, including advanced hardware, specialized software, and precision surveying equipment. This commitment to continuous technological investment allows us to meet rigorous industry standards and deliver tailored solutions for every client.

1. Hardware

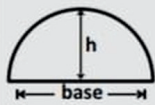
- 4 high-performance desktop systems
- 2 laptops for on-site work
- 2 Printers
- 2 high-resoluon scanners

2. Equipments

- 2 DGPS systems for high-precision geospatialmapping
- 4 Total Staotions (Sokkia, Topcon) for multi-functional surveying and layout tasks
- Auto Levels from Sokkia and Topcon for elevation measurements and leveling works
- Drone for modern land surveying, surveys faster, safer, Large area coverage, more accurate.



Calculation Guide



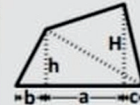
SEMI-CIRCULAR ARCH

$$\text{AREA} = \frac{3}{4} \text{ OF SPAN X RISE (base) (h)}$$



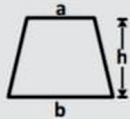
SPANDREL OR FILLET

$$\begin{aligned} \text{AREA} &= r^2 - \frac{\pi r^2}{4} = 0.215 r^2 \\ &= 0.1075 c^2 \end{aligned}$$



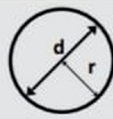
TRAPEZIUM

$$\text{AREA} = \frac{(H+h) a + bh + ch}{2}$$



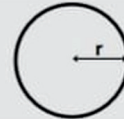
TEAPEZOID

$$\text{AREA} = \frac{(a+b) h}{2}$$



CIRCLE

$$\begin{aligned} \text{AREA} &= \pi r^2 \\ &= 3.1416 r^2 \\ &= 0.7854 d^2 \end{aligned}$$



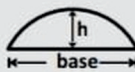
CIRCUM FERENCE

$$\begin{aligned} C &= 2 \pi r \\ &= 6.2832 r \\ &= 3.1416 d \end{aligned}$$



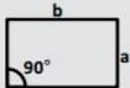
SECTOR OF A CIRCLE

$$\text{AREA} = 0.7854 r^2$$



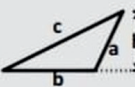
SEGMENTAL ARCH

$$\text{AREA} = \frac{2}{3} \text{ base x h}$$



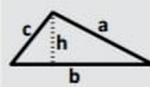
RECTANGLE

$$\text{AREA} = a \times b$$



OBTUSE $\angle$ Ed TRIAGLE

$$\begin{aligned} \text{IF } S &= \frac{1}{2} (a+b+c) \text{ then} \\ A &= \sqrt{S(S-a)(S-b)(S-c)} \text{ OR} \\ A &= \frac{b}{2} \sqrt{a^2 - \frac{(c^2 - a^2 - b^2)^2}{4b^2}} \end{aligned}$$



ACUTE $\angle$ Ed TRIAGLE

$$\begin{aligned} \text{IF } S &= \frac{1}{2} (a+b+c) \text{ then} \\ A &= \sqrt{S(S-a)(S-b)(S-c)} \text{ OR} \\ A &= \frac{b}{2} \sqrt{a^2 - \frac{(c^2 - a^2 - b^2)^2}{4b^2}} \end{aligned}$$



CIRCULAR SEGMENT

$$\text{AREA} = \frac{2}{3} \text{ base x h}$$



CIRCULAR SECTOR

$$\begin{aligned} A &= \frac{1}{2} r L = 0.008727 L r^2 \\ \infty &= 57.296 L/r \\ r &= 2A/L = 57.296 L/\infty \\ L &= r \times \infty \times 3.1415/180 \\ &= 0.01745 r \infty = 2A/r \end{aligned}$$

1	Sq. In.	=	6.452	Sq. Cm.
1	Mt.	=	3.280	Ft.
1	Sq. Mt.	=	10.76	Sq. Ft.
1	Sq. Ft.	=	0.0909	Sq. Mt.
10	In.	=	25.4	Mm.
1	Ares	=	120	Sq. Var
100	Ares	=	1	Hectare
1	Hectare	=	12000	Sq. Var
1	Hectare	=	10000	Sq. Mt.
1	Hectare	=	2.4711	Acre
100	Hectare	=	1	Sq. Km.
1	Acre	=	40	Guntha

1	Acre	=	4840	Sq. Yard
1	Acre	=	43560	Sq. Ft.
1	Acre	=	0.4047	Hectare
1	Acre	=	2.5	Vigha
1	Vigha	=	16	Guntha
1	Vigha	=	1618.7408	Sq. Mt.
1	Vigha	=	1935.9499	Sq. Yard
1	Vigha	=	17424	Sq. Ft.
1	Vigha	=	20	Visha
1	Guntha	=	121	Sq. Yard
1	Aani	=	7.5	Sq. Yard
1	Pratiaani	=	0.5	Sq. Yard

1	Cm.	=	10	Mm.
1	Mt.	=	100	Cm.
1	Km.	=	1000	Mt.
1	Ft.	=	12	In.
1	Yard	=	3	Ft.
1	Yard	=	36	In.
1	Mile	=	1760	Yards
1	In.	=	2.54	Cm.
1	Ft.	=	30.48	Cm.
1	Yard	=	91.44	Cm.
1	Yard	=	0.9144	Mt.
1	Km.	=	0.62137	Mile



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