

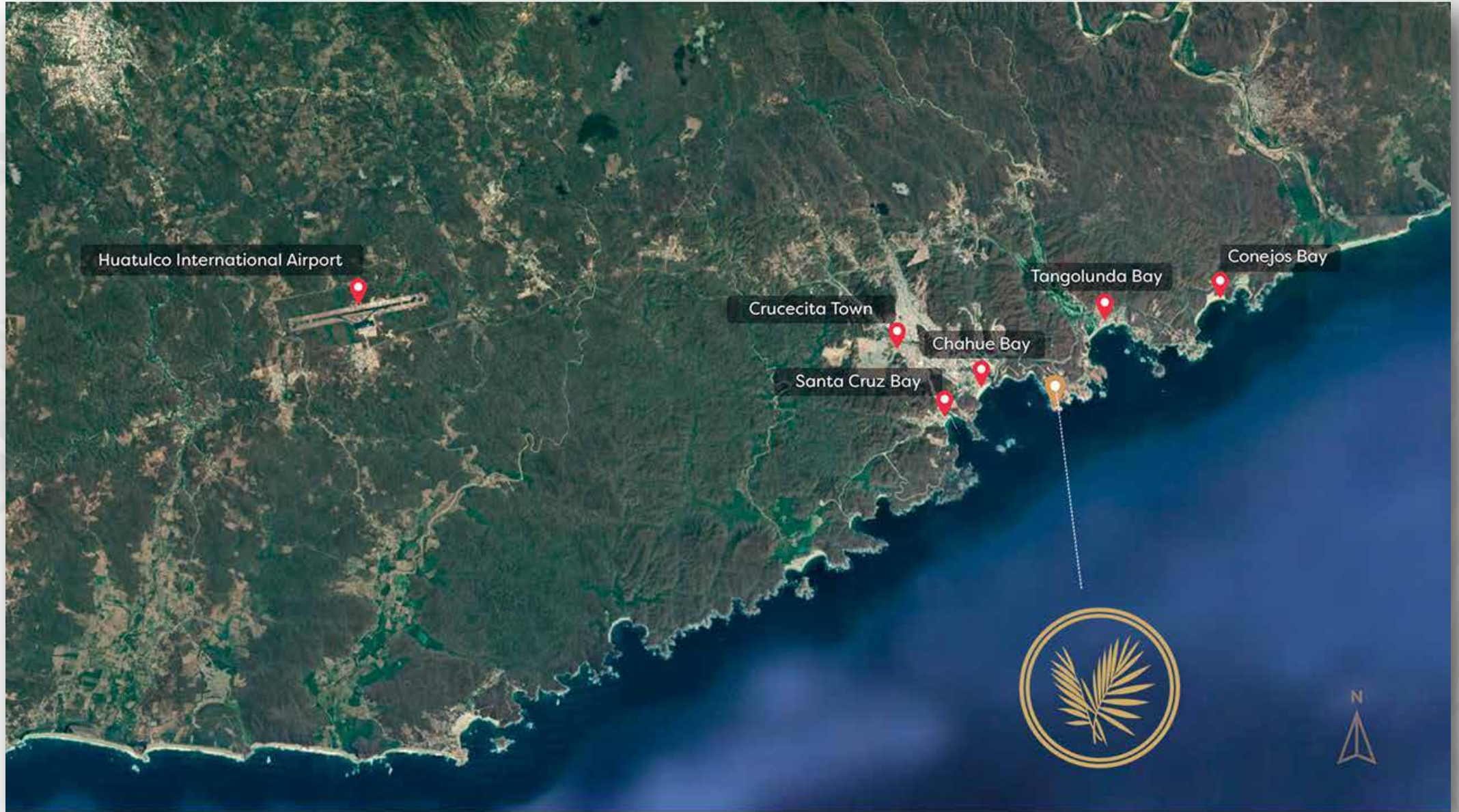


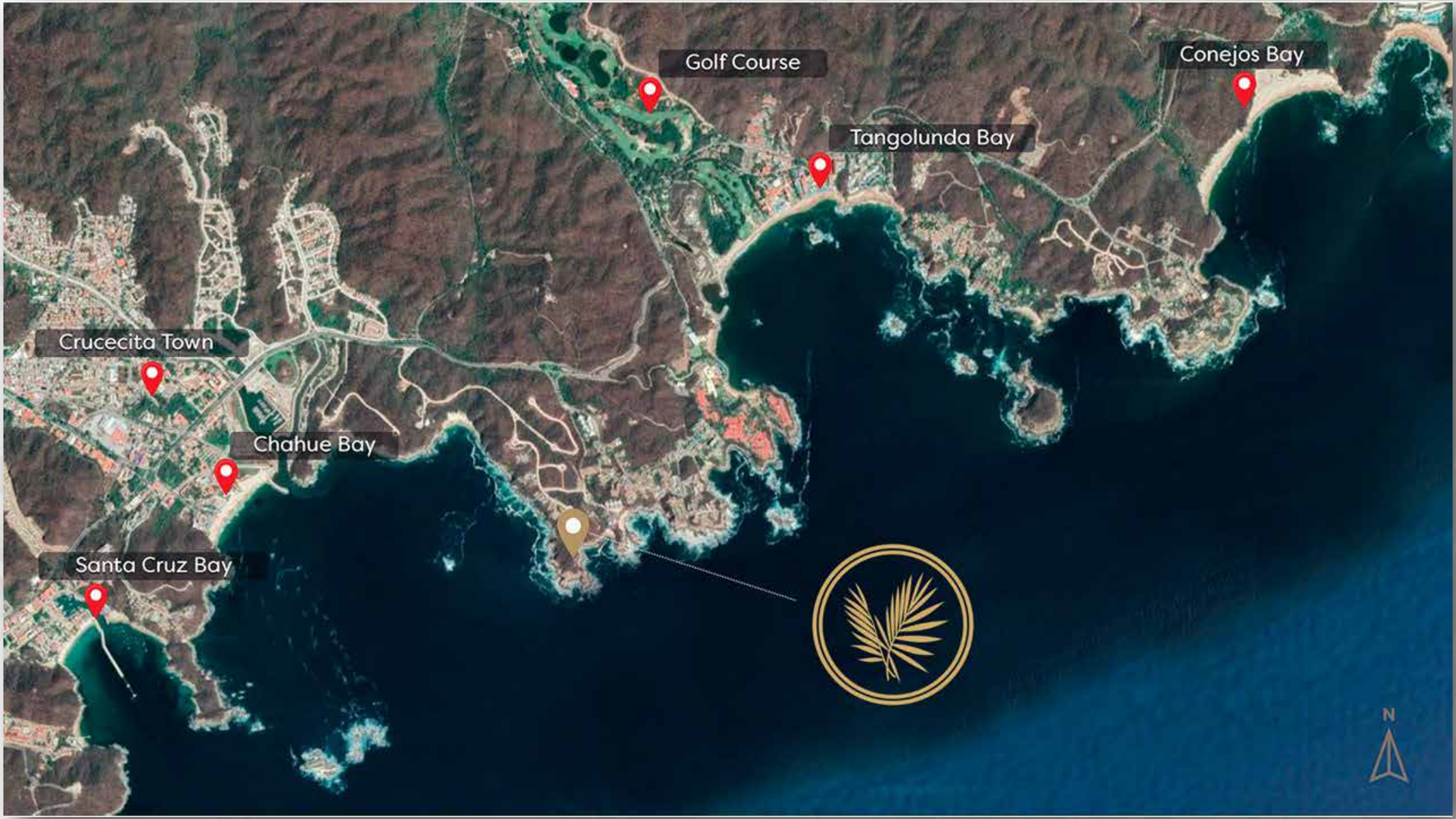
PENÍNSULA

LOTS



LOCATION





Golf Course

Conejos Bay

Tangolunda Bay

Crucecita Town

Chahue Bay

Santa Cruz Bay





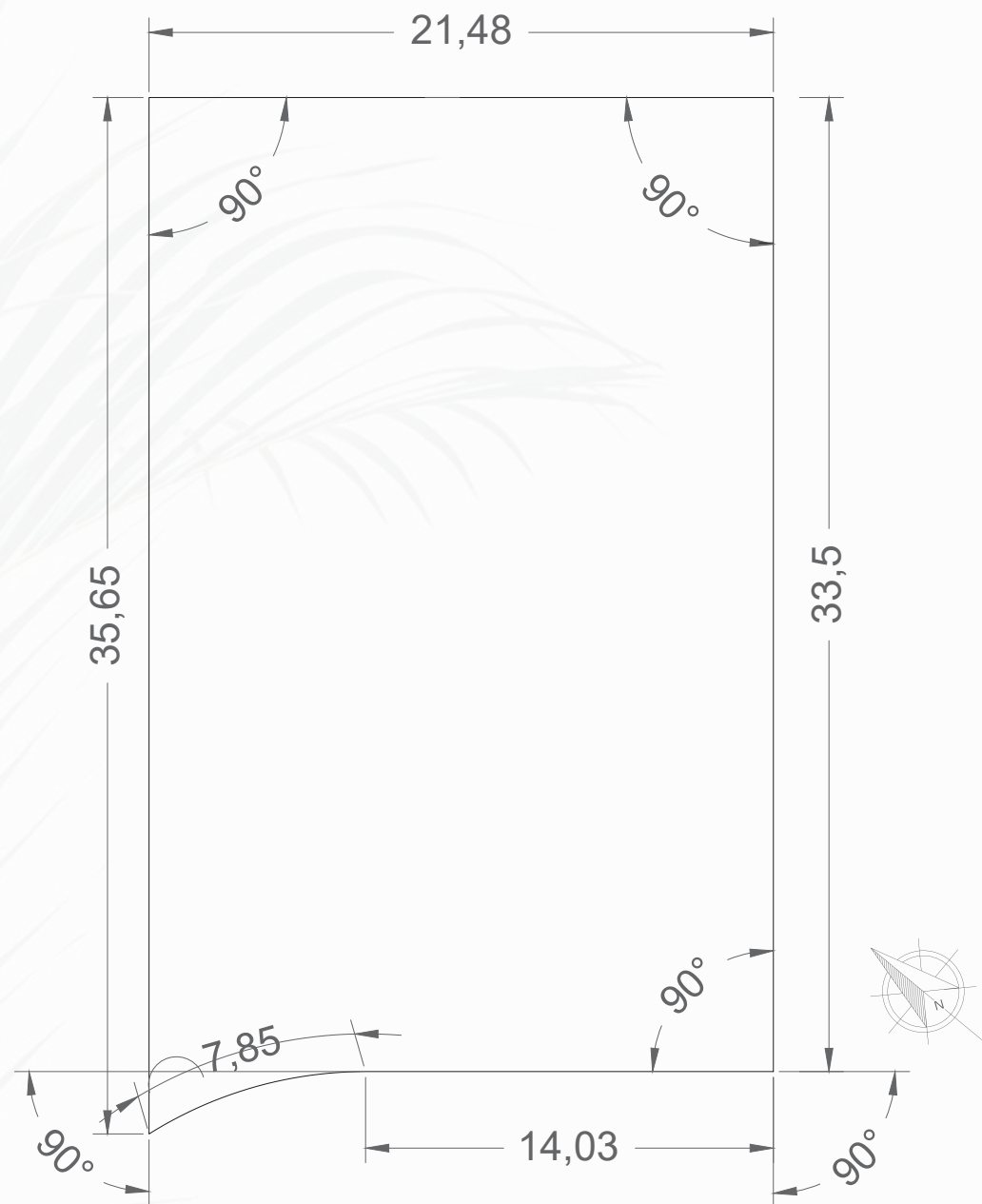
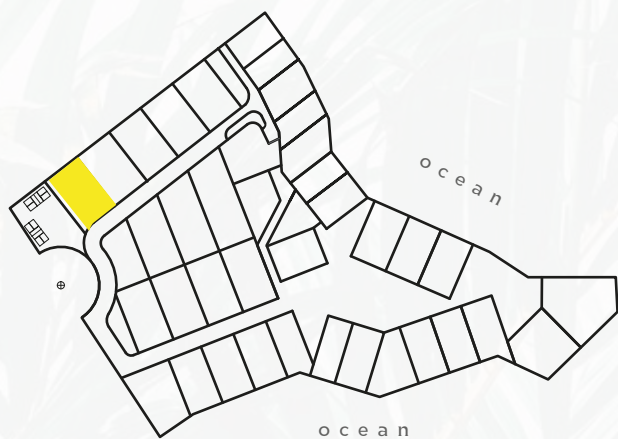
LOT 1

PRICE \$470,600 USD

SIZE 724.60m² | 7799.52ft²

CUS 362.30m² | 3899.76ft²

COS 217.38m² | 2339.85ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

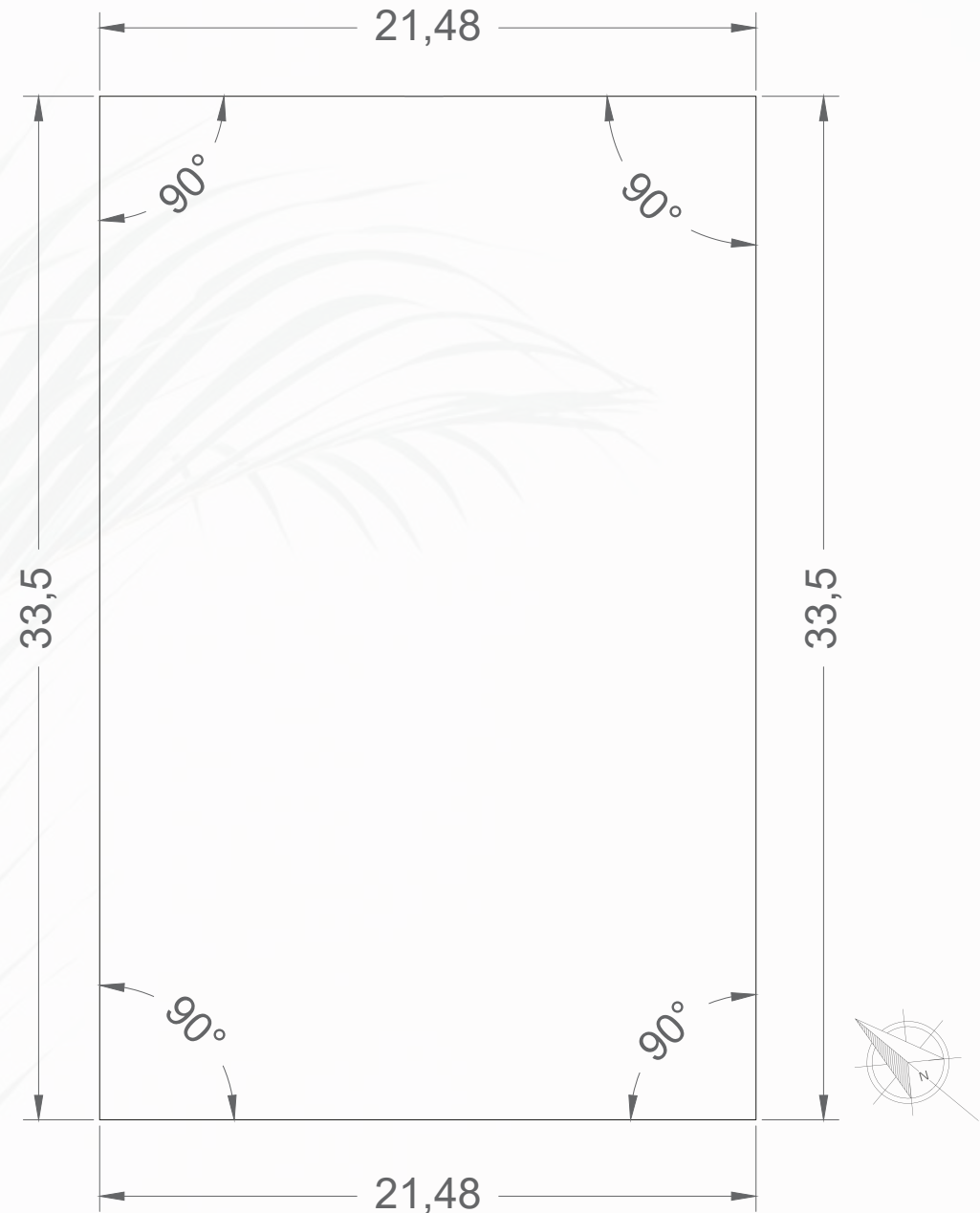
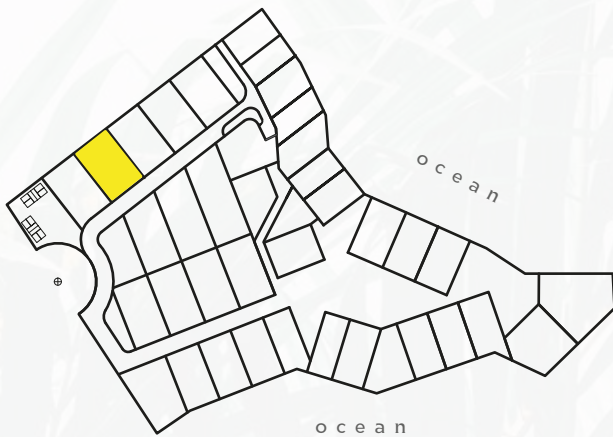
LOT 2

PRICE \$467,350 USD

SIZE 719.45m² | 7744.09t²

CUS 359.73m² | 3872.10ft²

COS 215.84m² | 2323.28t²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

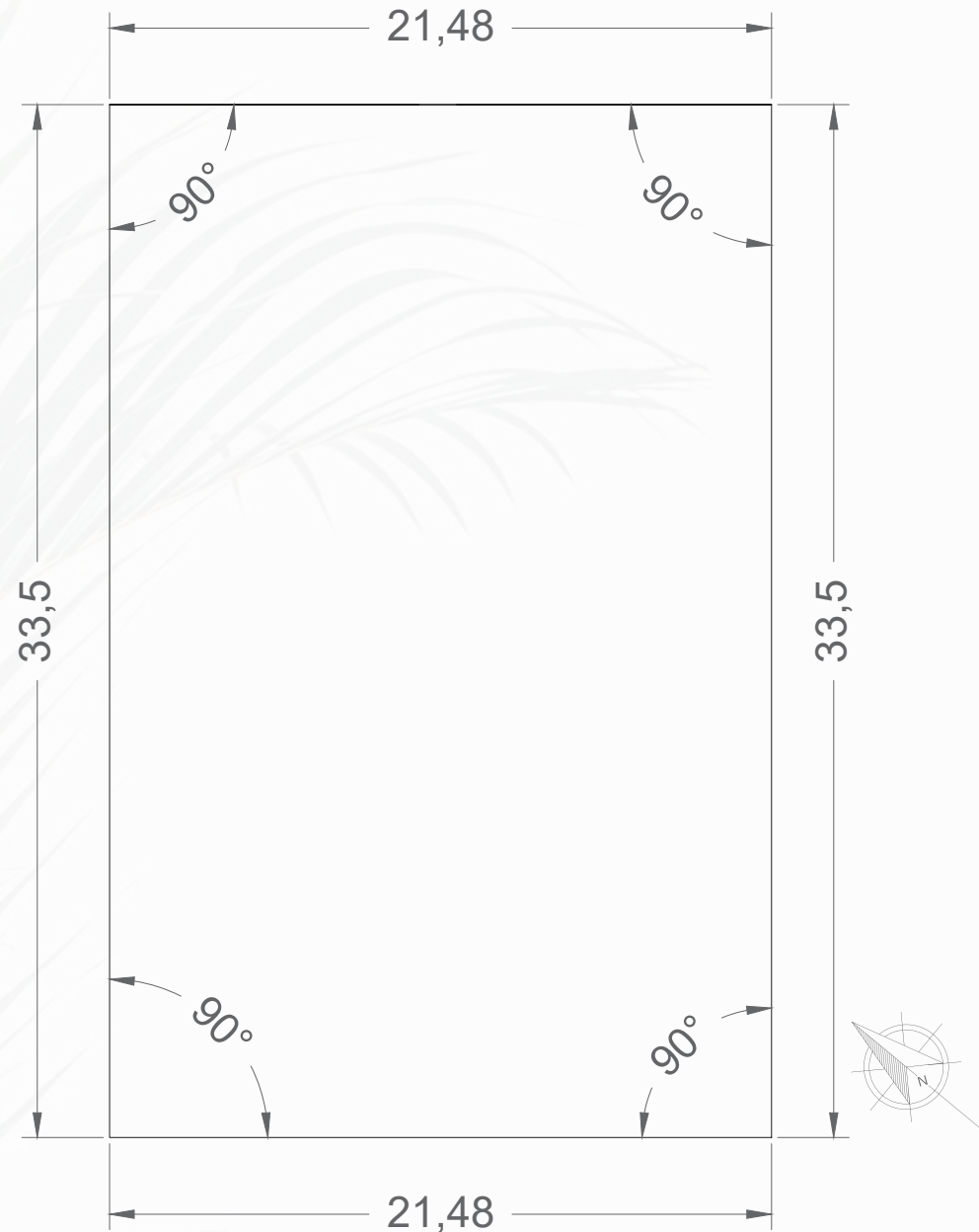
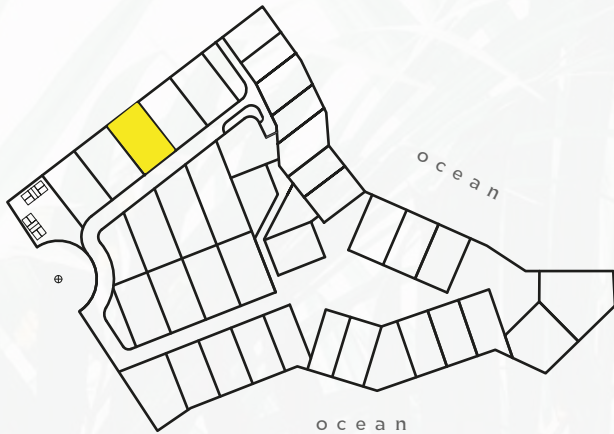
LOT 3

PRICE \$467,350 USD

SIZE 719.46m² | 7744.20ft²

CUS 359.73m² | 3872.10ft²

COS 215.84m² | 2323.28vft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

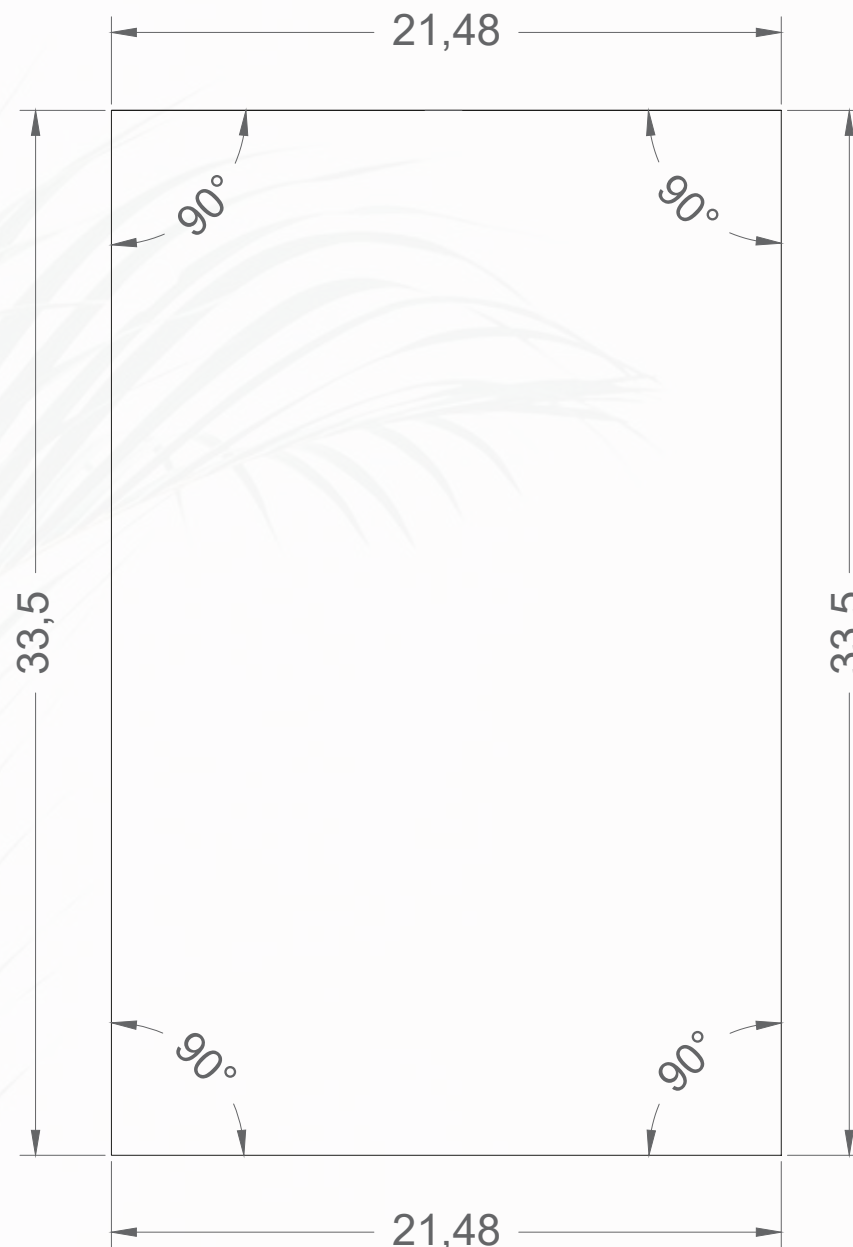
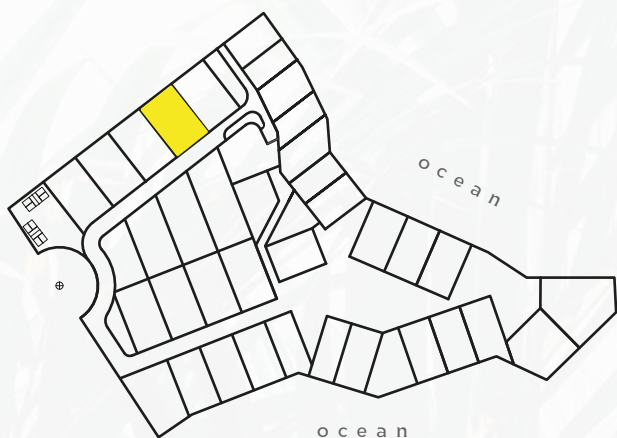
LOT 4

PRICE \$467,350 USD

SIZE 719.46m² | 7744.20ft²

CUS 359.73m² | 3872.10ft²

COS 215.84m² | 2323.28ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

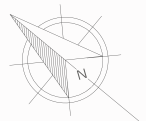
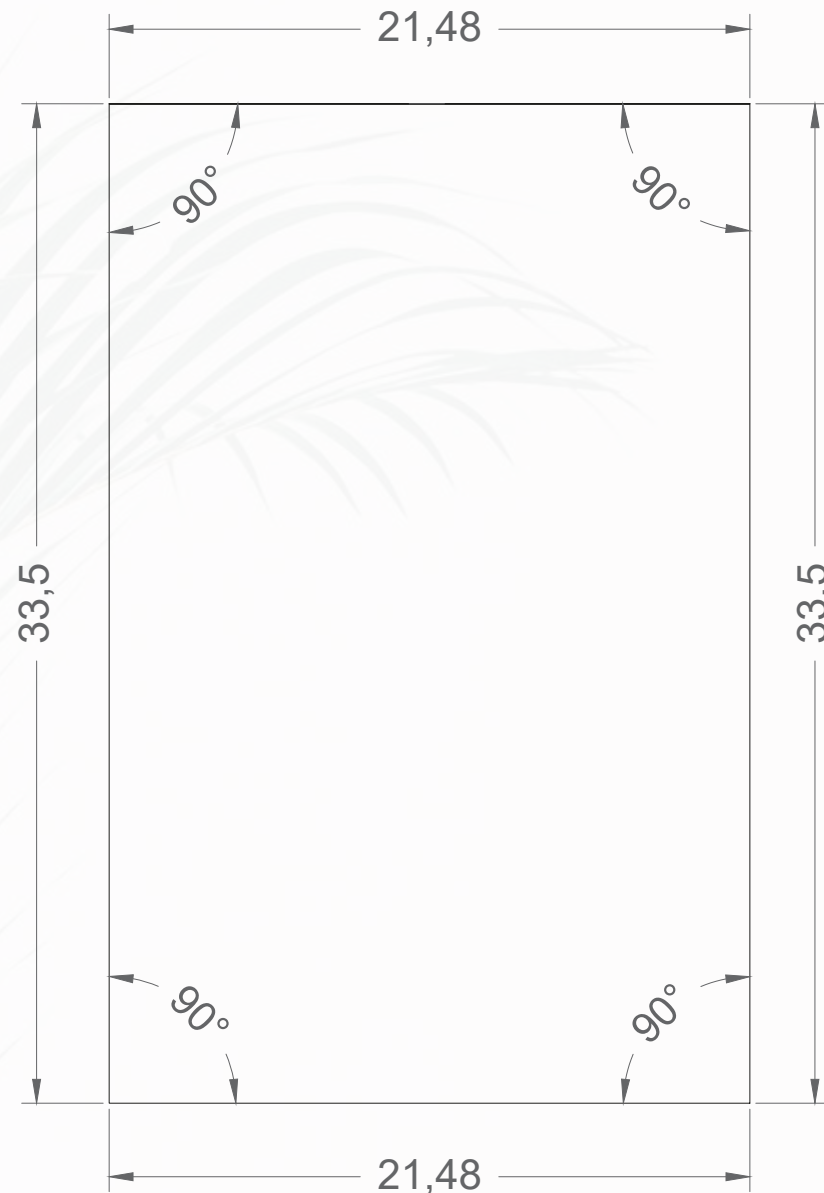
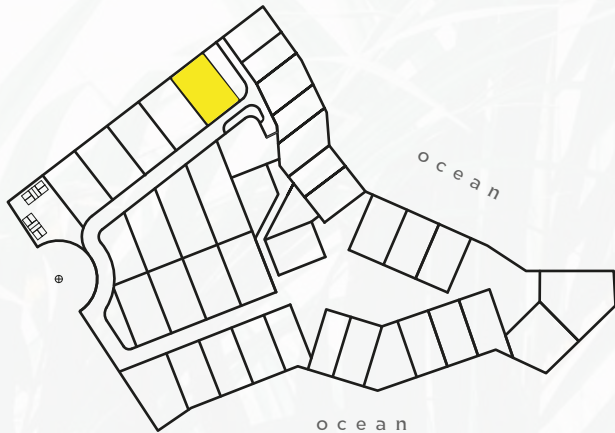
LOT 5

PRICE \$467,350 USD

SIZE 719.56m² | 7745.27ft²

CUS 359.78m² | 3872.63ft²

COS 215.87m² | 2323.60ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

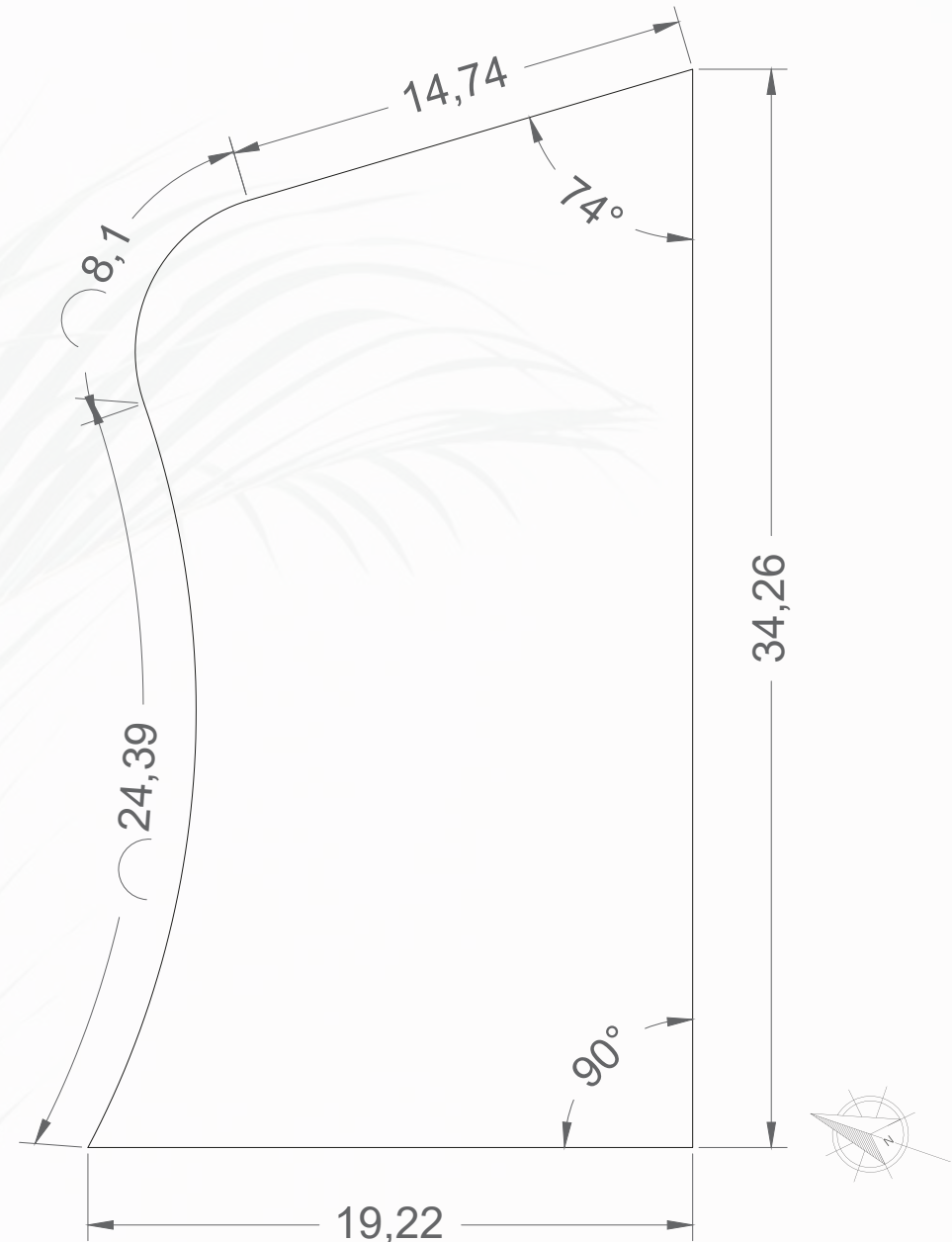
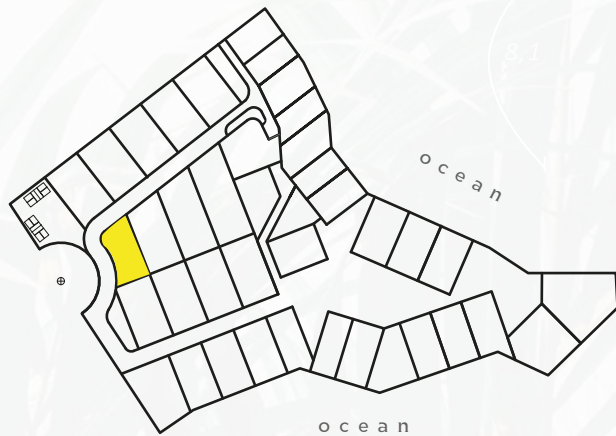
LOT 6

PRICE \$345,800 USD

SIZE 532.81m² | 5735.11ft²

CUS 266.41m² | 2867.61ft²

COS 159.84m² | 1720.50ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

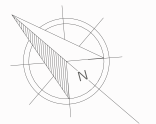
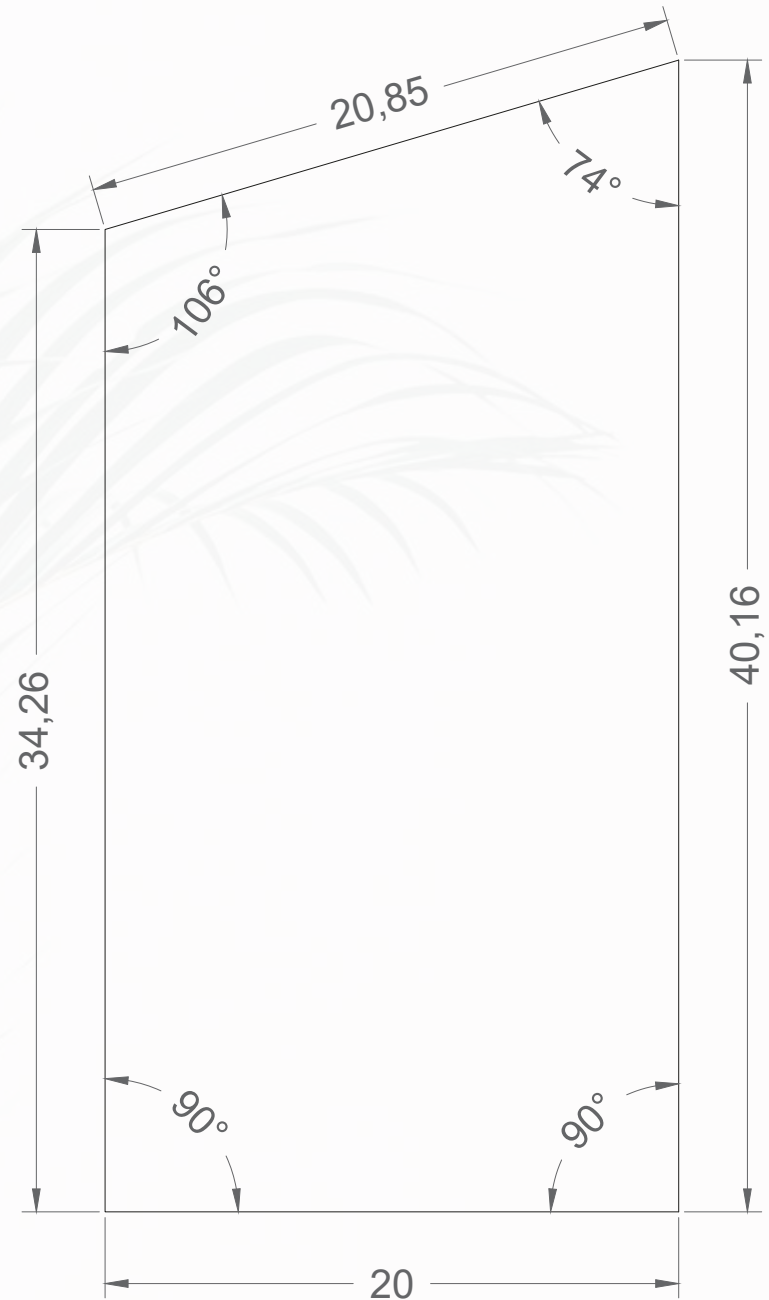
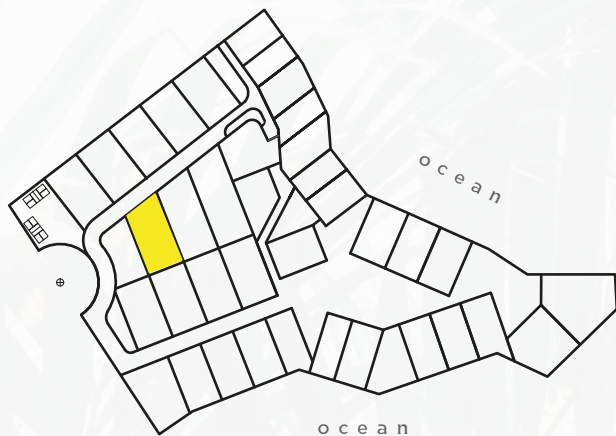
LOT 7

PRICE \$483,600 USD

SIZE 744.21m² | 8010.60ft²

CUS 372.11m² | 4005.35ft²

COS 223.26m² | 2403.15ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

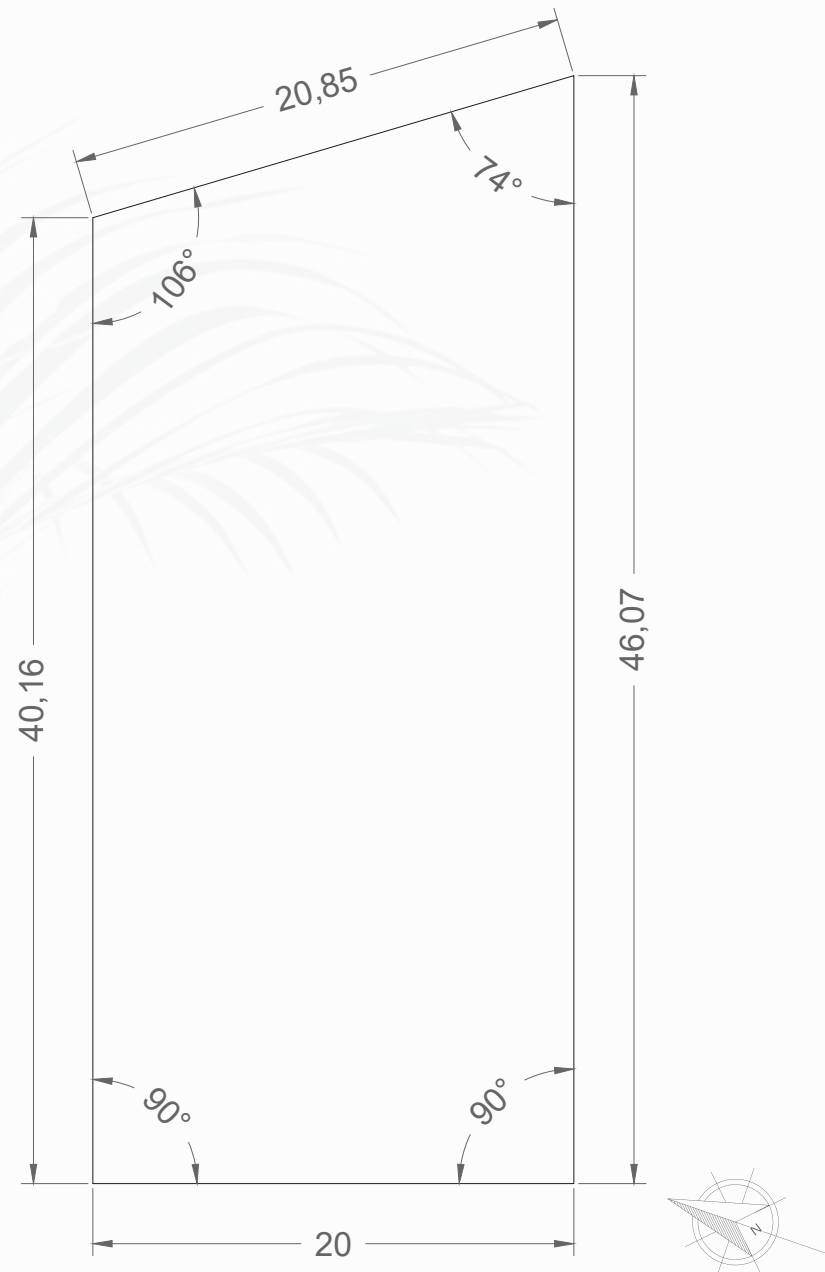
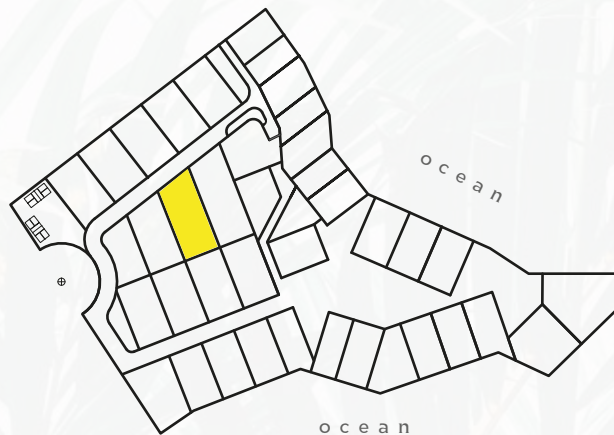
LOT 8

PRICE \$560,300 USD

SIZE 862.34m² | 9298.15ft²

CUS 431.17m² | 4641.07ft²

COS 258.70m² | 2784.62ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

LOT 9

PRICE \$537,000 USD

SIZE 980.47m² | 10553.69vft²

CUS 490.24m² | 5276.89ft²

COS 294.14m² | 3166.09ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

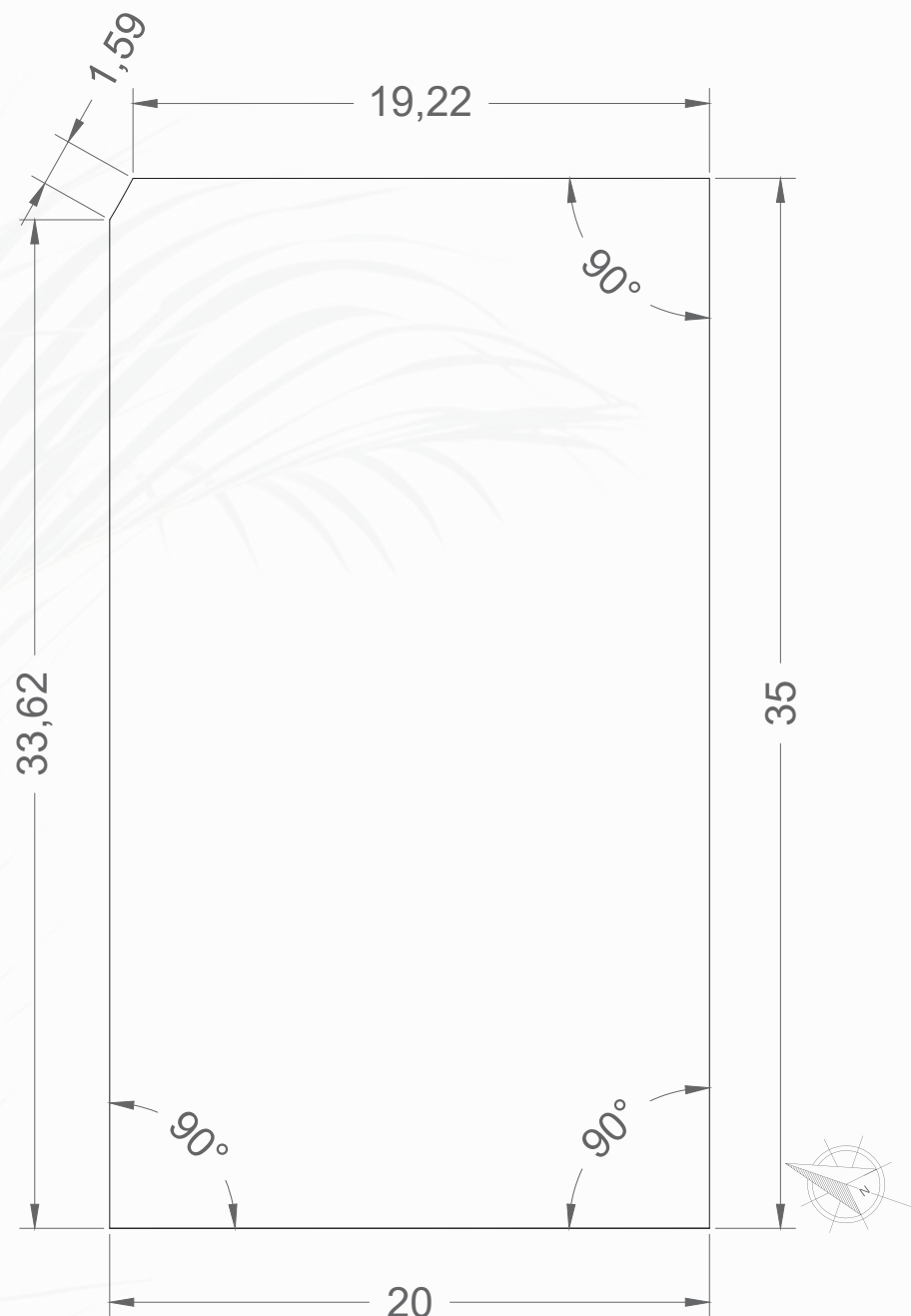
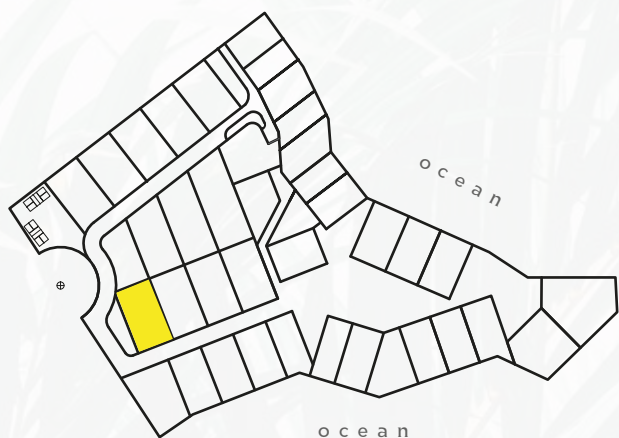
LOT 10

PRICE \$454,350 USD

SIZE 699.45m² | 7528.81ft²

CUS 349.73m² | 3764.46ft²

COS 209.8m² | 2258.26ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

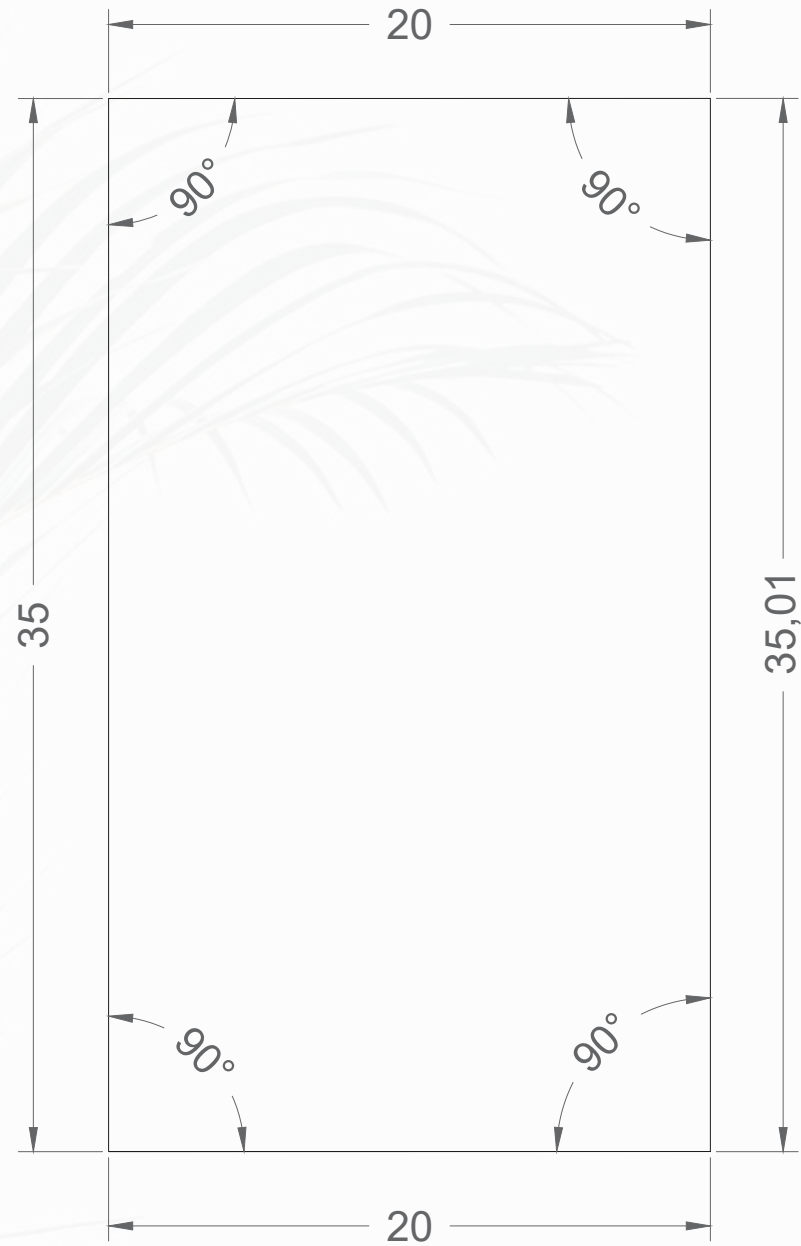
LOT II

PRICE \$455,000 USD

SIZE 700m² | 7535.74ft²

CUS 350m² | 3767.37ft²

COS 210m² | 2260.42ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

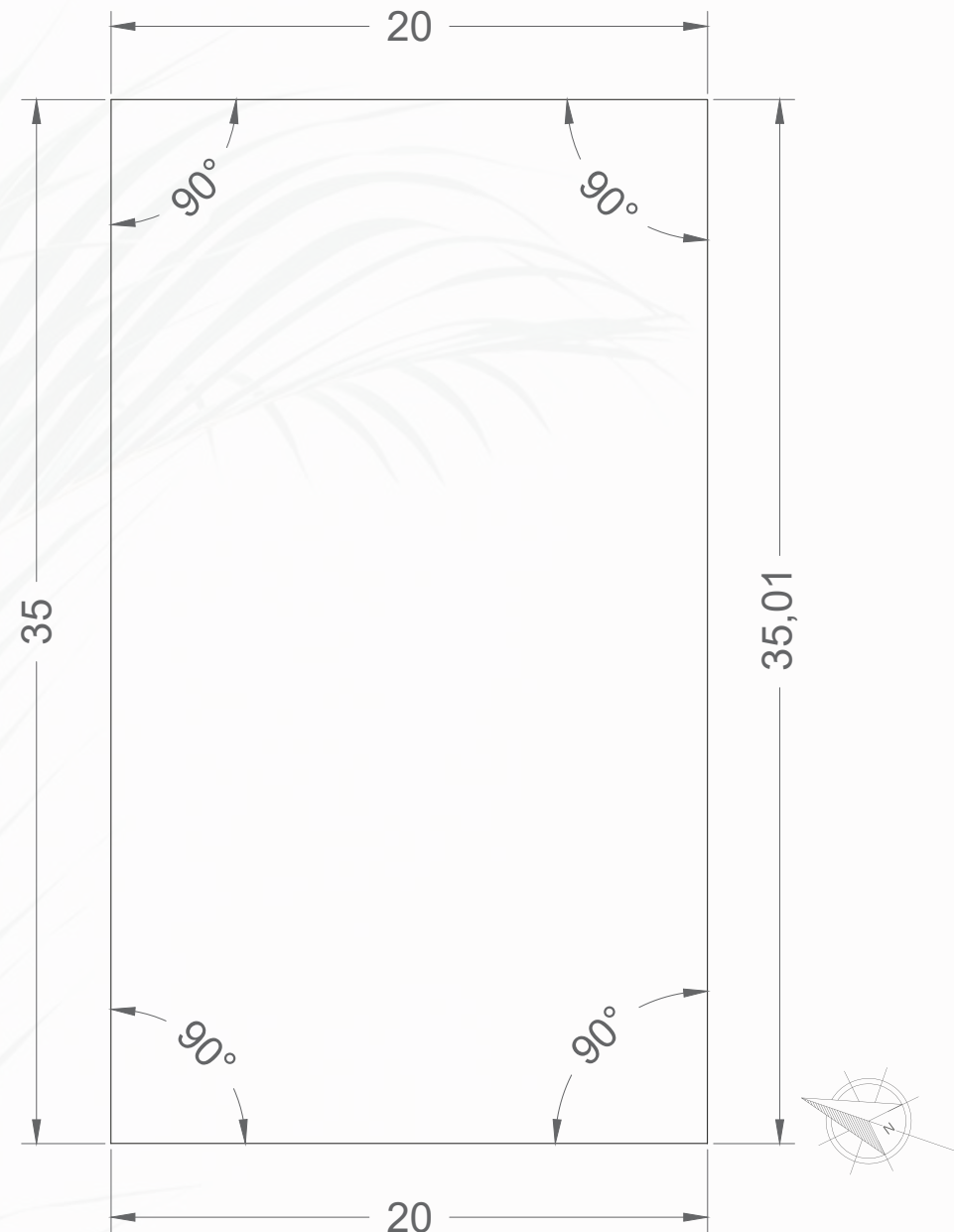
LOT 12

PRICE \$455,000 USD

SIZE 700m² | 7535.74ft²

CUS 350m² | 3767.37ft²

COS 210m² | 2260.42ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

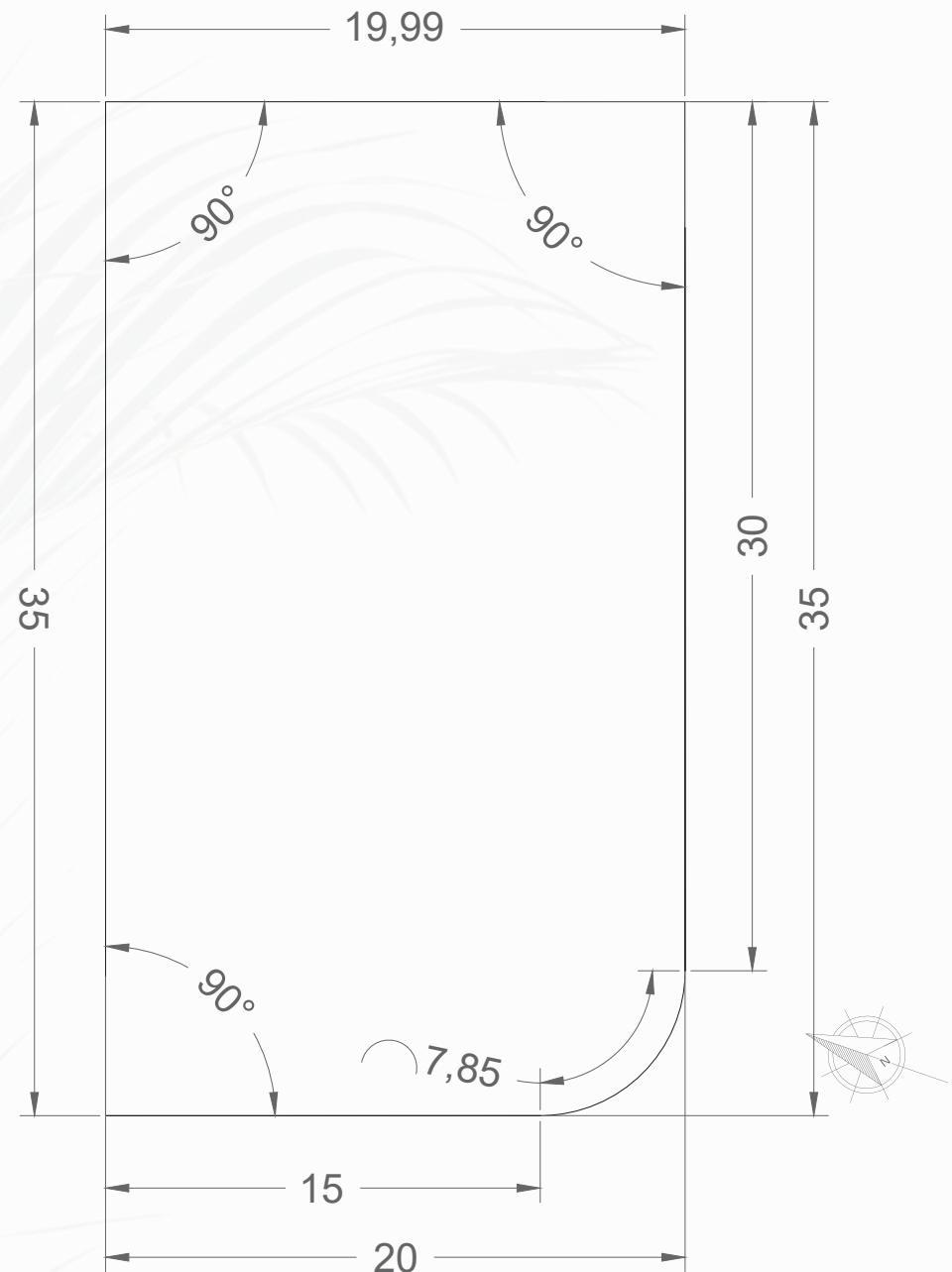
LOT 13

PRICE \$451,000 USD

SIZE 694.54m² | 7475.96ft²

CUS 347.27m² | 3737.98ft²

COS 208.36m² | 2242.76ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

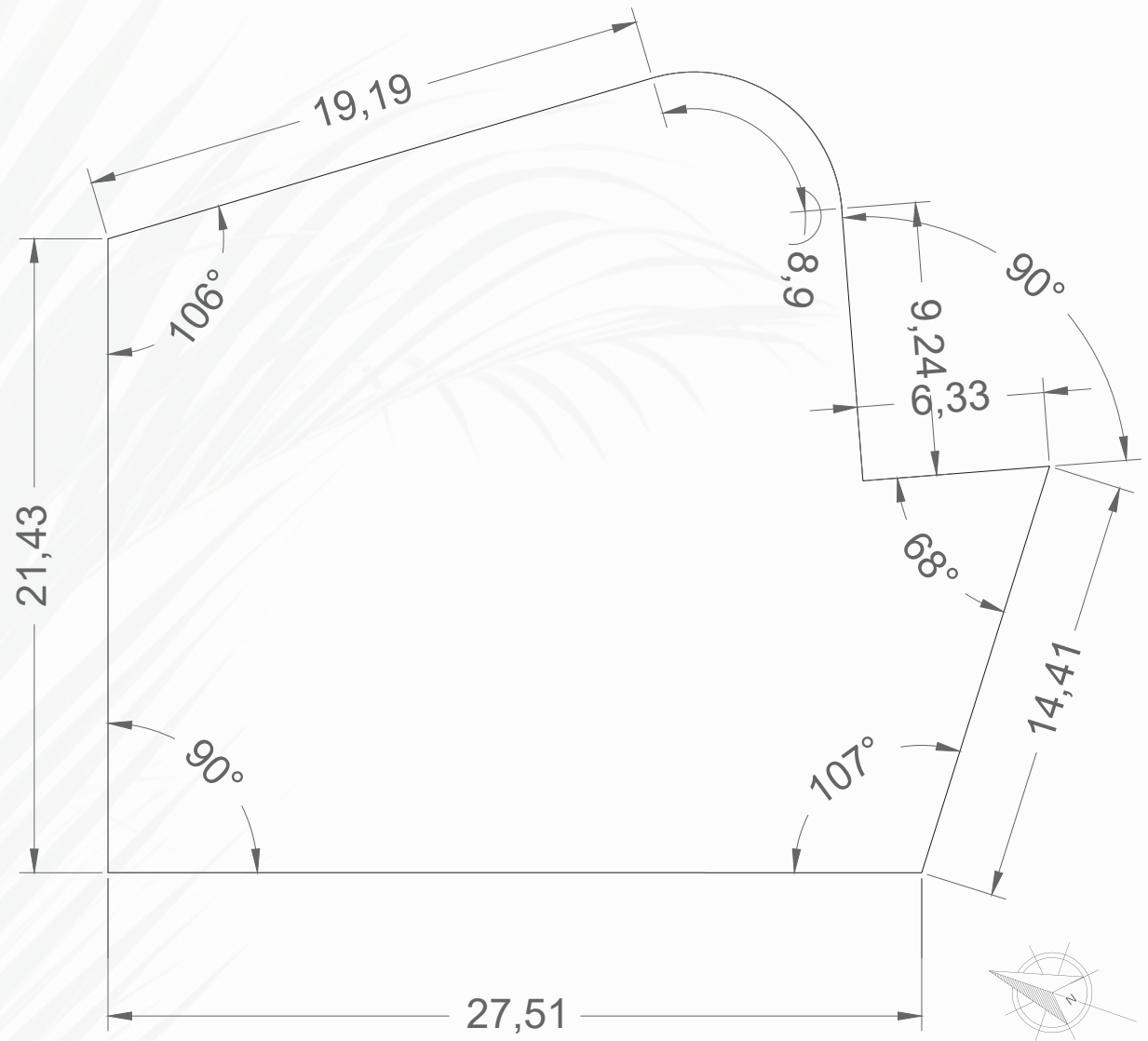
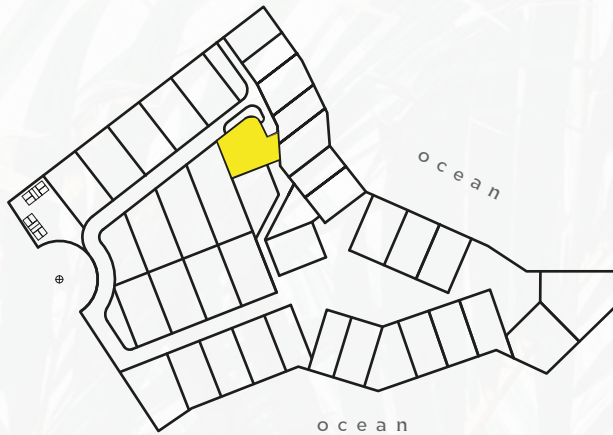
LOT 14

PRICE \$442,000 USD

SIZE 680.61m² | 7326.02ft²

CUS 340.31m² | 3663.06ft²

COS 204.18m² | 2197.77ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

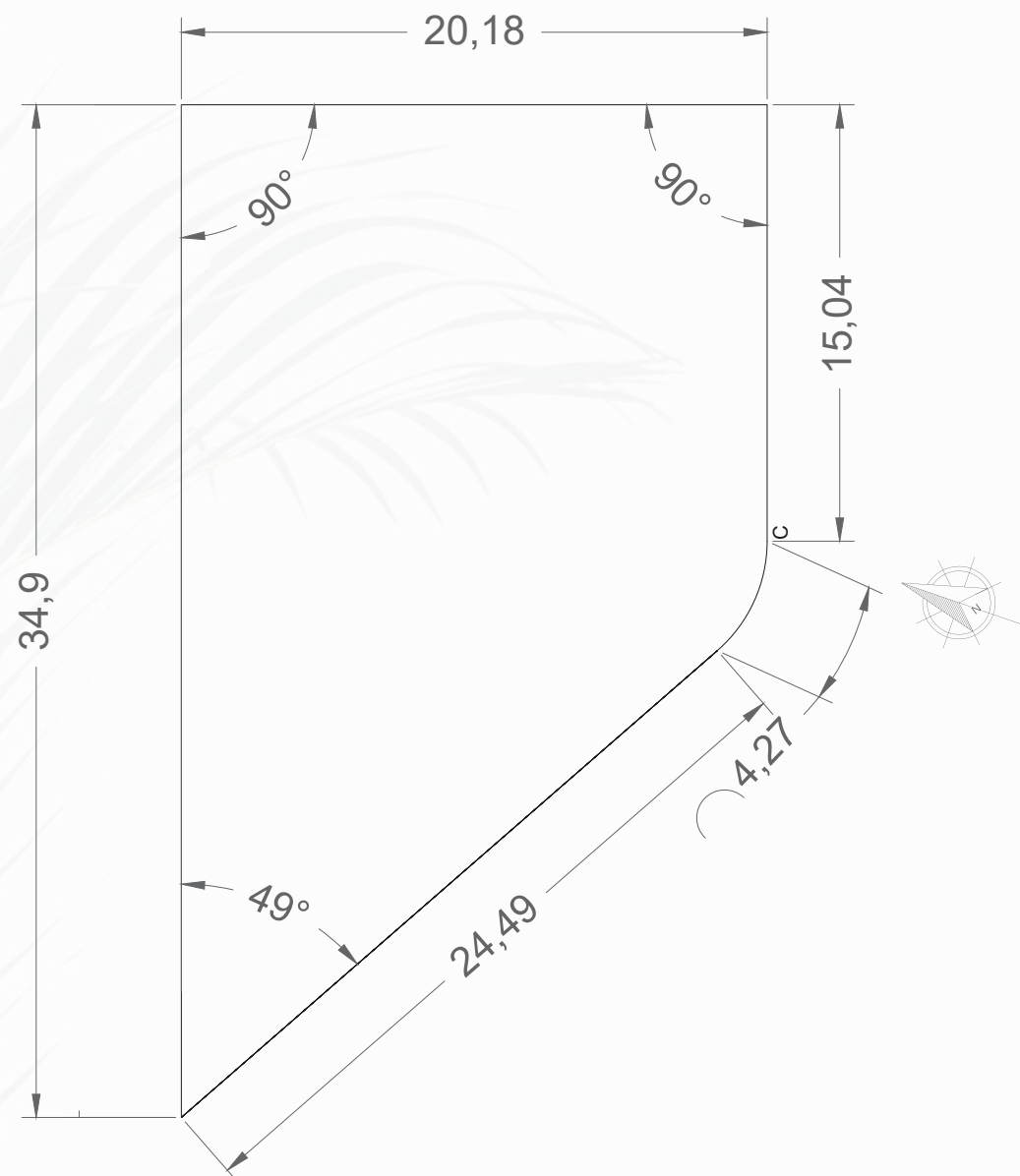
LOT 15

PRICE \$341,900 USD

SIZE 526.78m² | 5670.21ft²

CUS 263.39m² | 2835.10ft²

COS 158.03m² | 1701.02



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

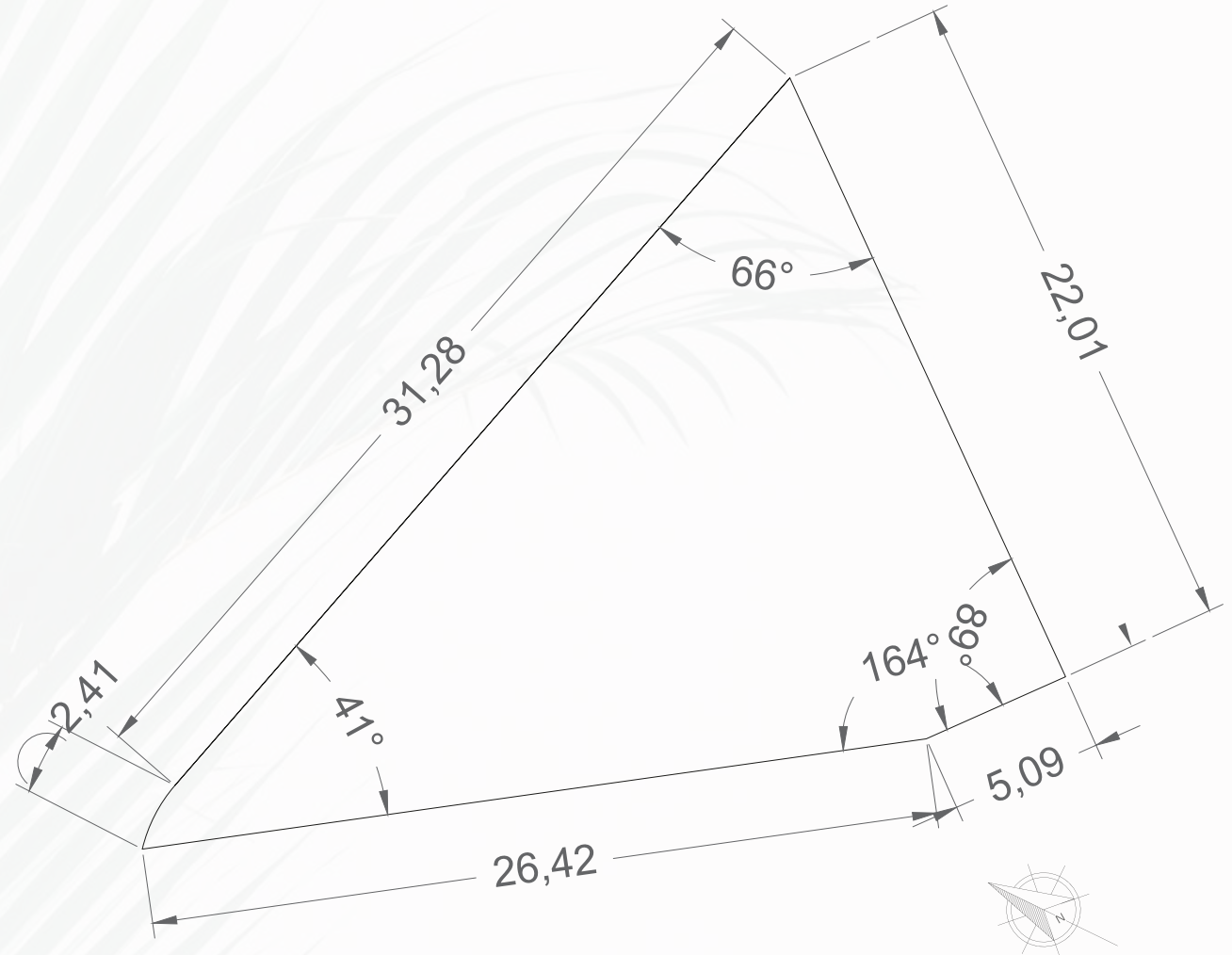
LOT 16

PRICE \$235,300 USD

SIZE 362.14m² | 3898.04ivft²

CUS 181.07m² | 1949.02ft²

COS 108.64m² | 1169.39ft²



- Drawing measurements in meters.
- Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.
- Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

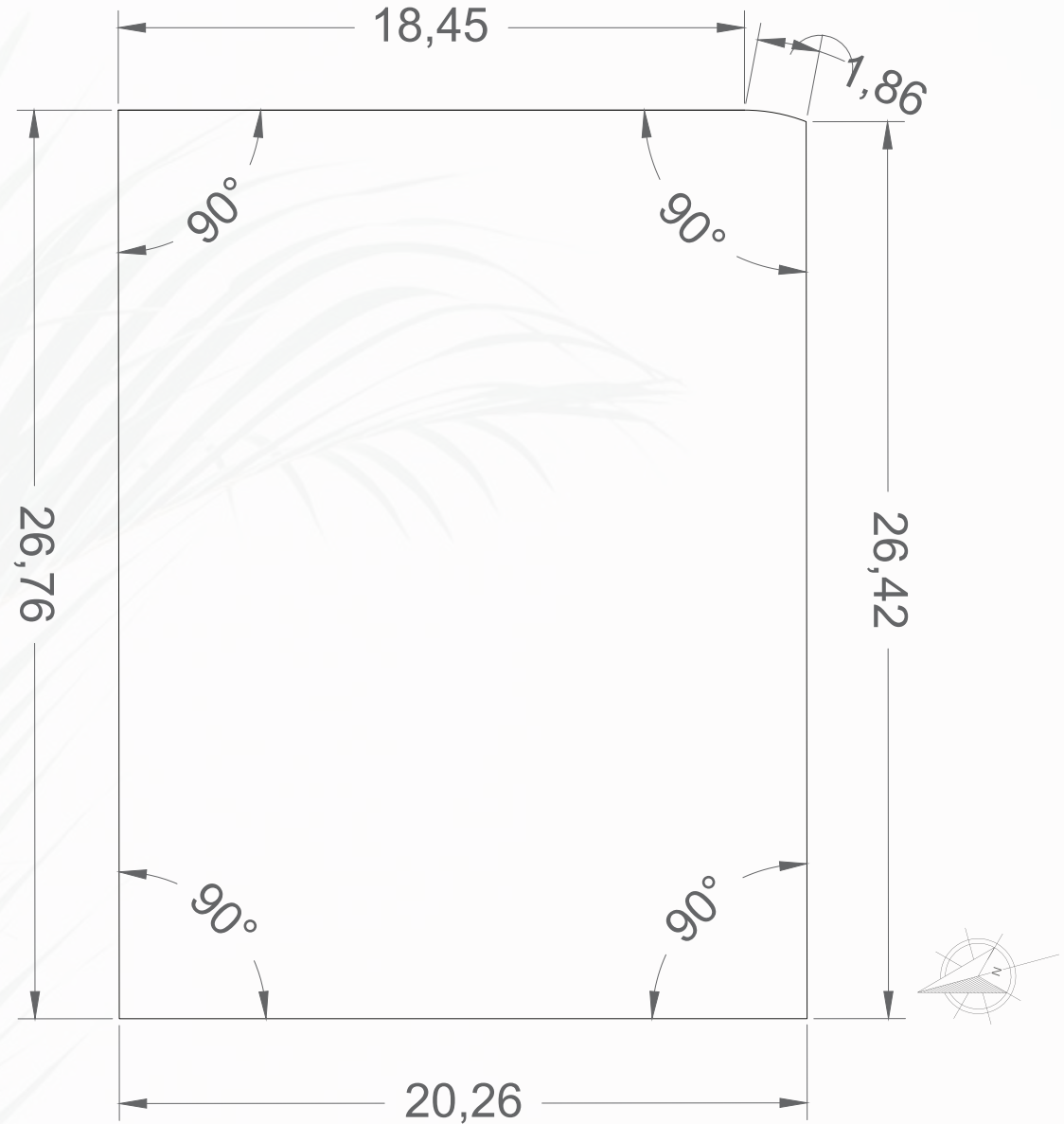
LOT 17

PRICE \$404,785 USD

SIZE 542.08m² | 5834.90ft²

CUS 271.04m² | 2917.45ft²

COS 162.62m² | 1750.42ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

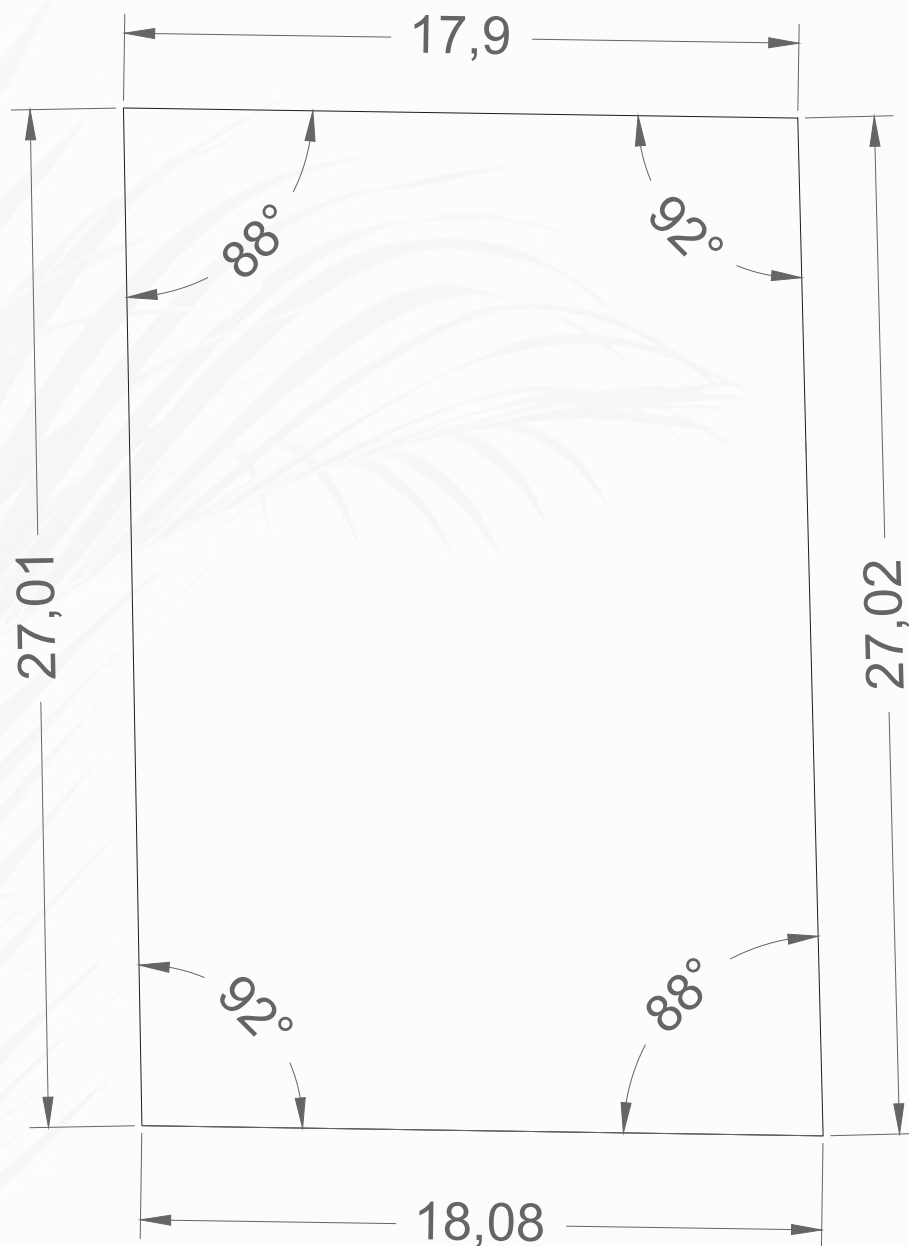
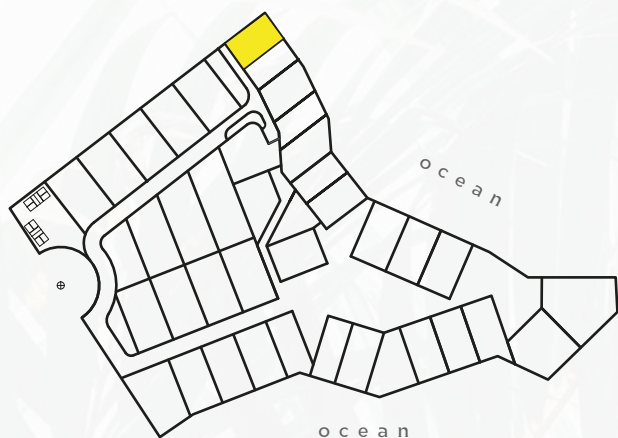
LOT 18

PRICE \$334,650 USD

SIZE 485.71m² | 5228.13ft²

CUS 242.86m² | 2614.12ft²

COS 145.71m² | 1568.40ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

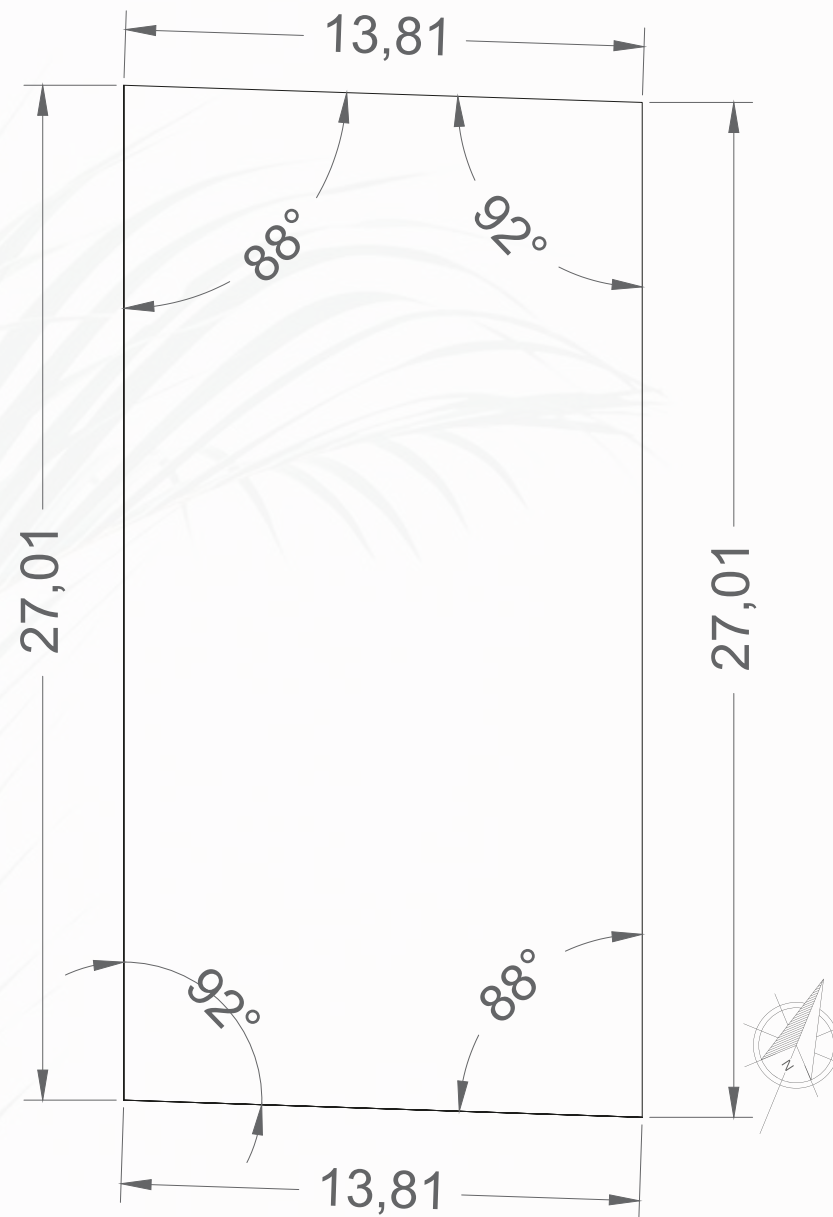
LOT 19

PRICE **SOLD**

SIZE 372.80m² | 4012.78t²

CUS 186.40m² | 2006.39ft²

COS 111.84m² | 1203.83ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

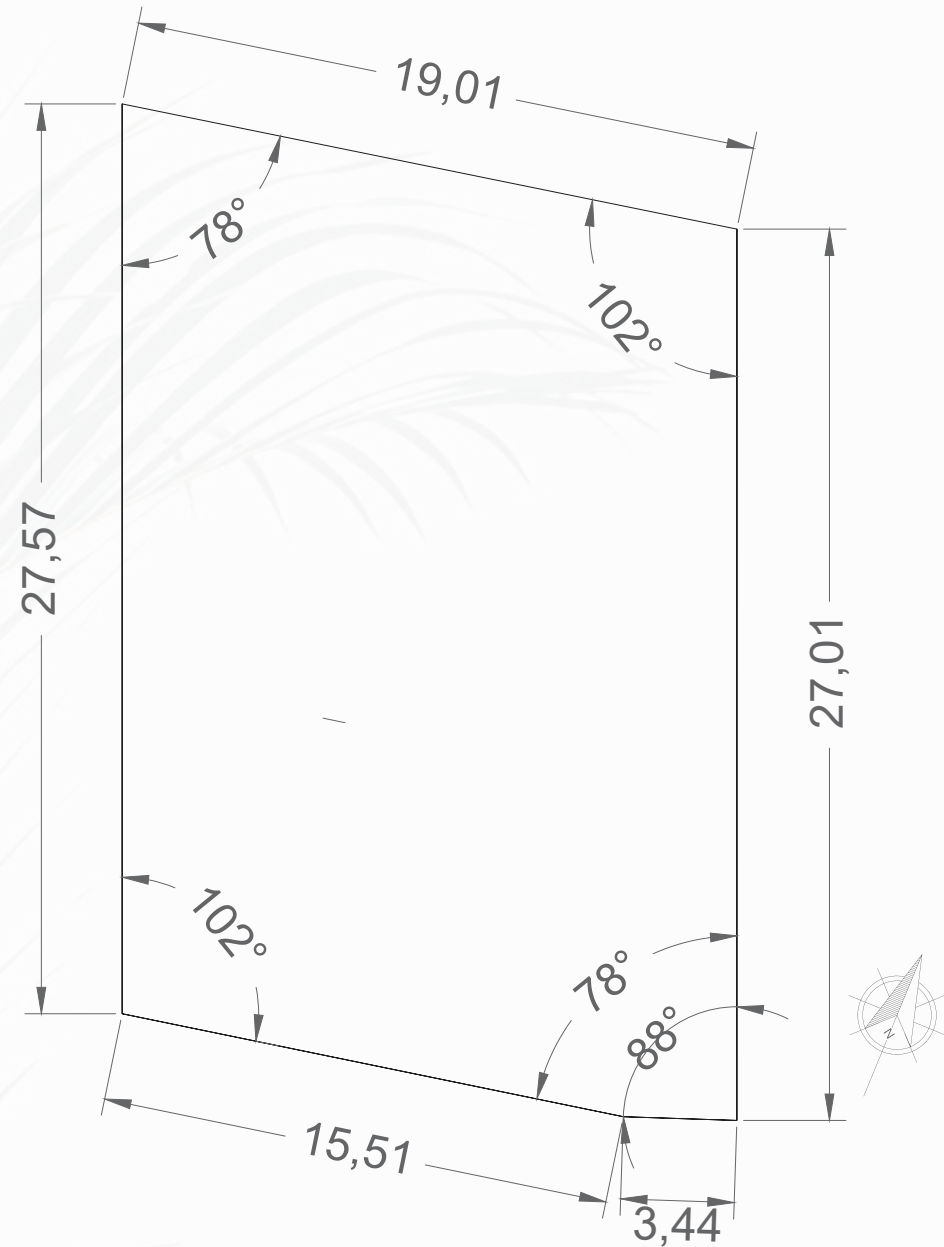
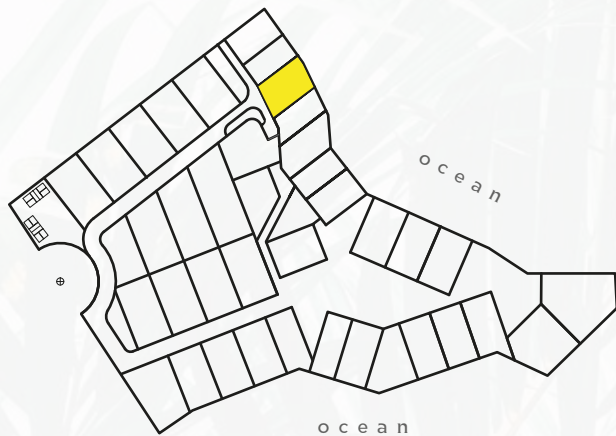
LOT 20

PRICE **SOLD**

SIZE 513m² | 5521.89ft²

CUS 256.50m² | 2760.94ft²

COS 153.90m² | 1656.56ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

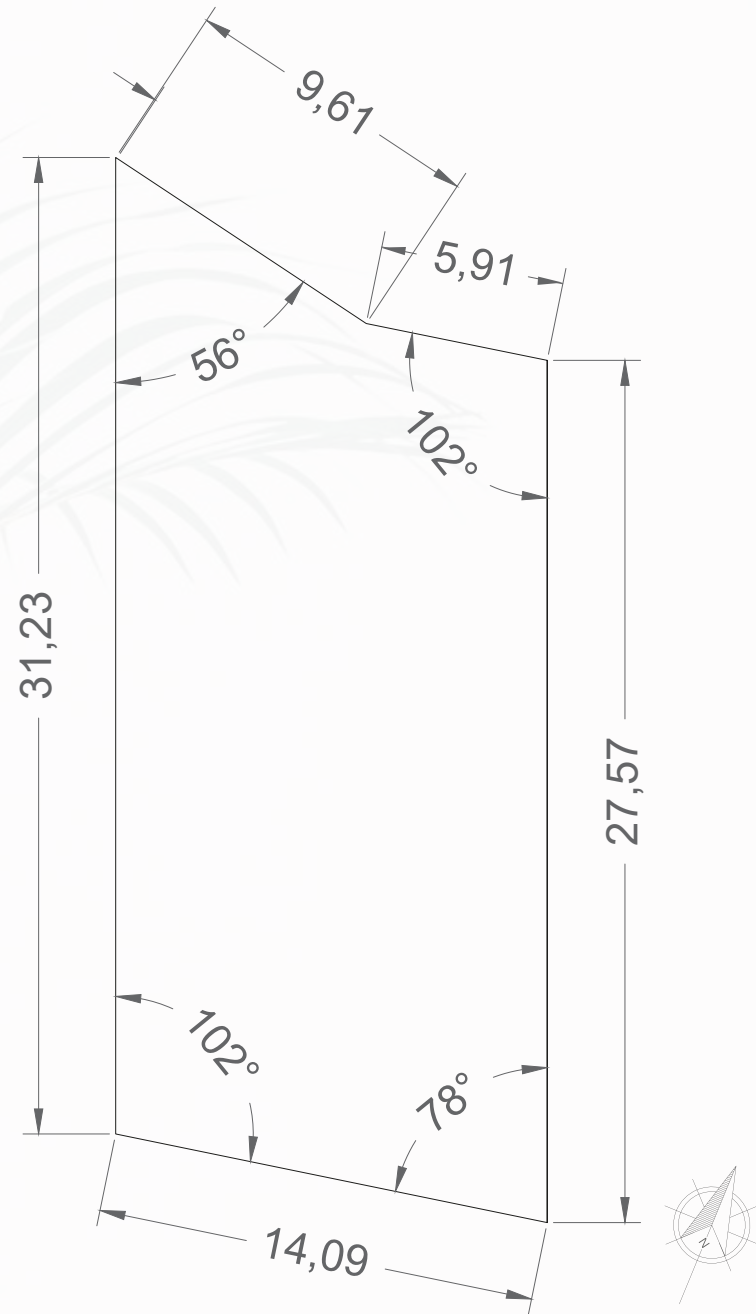
LOT 21

PRICE **SOLD**

SIZE 395.07m² | 4252.49ft²

CUS 197.54m² | 2126.30ft²

COS 118.52m² | 1275.73ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

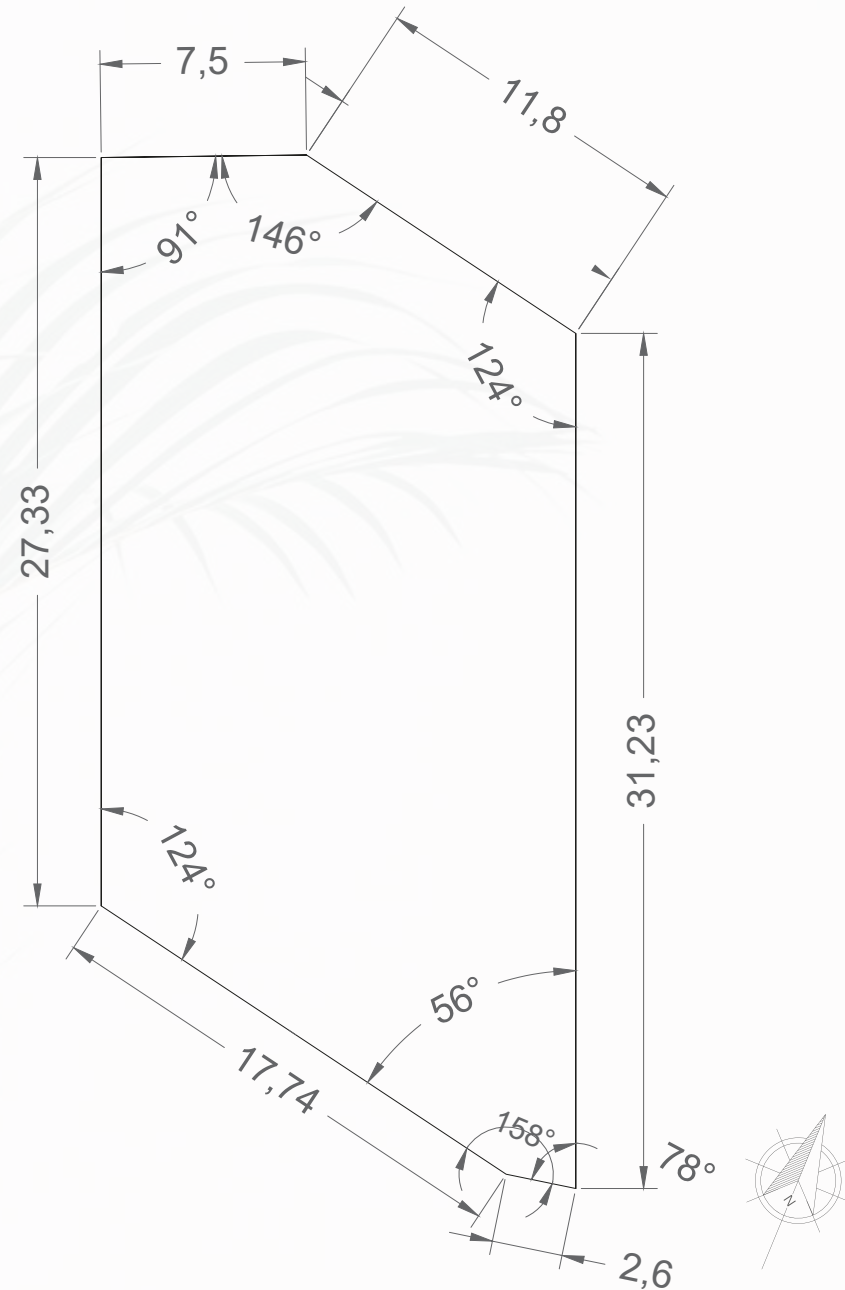
LOT 22

PRICE \$472,600 USD

SIZE 540.89m² | 5822.09ft²

CUS 270.45m² | 2911.09ft²

COS 162.27m² | 1746.65ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

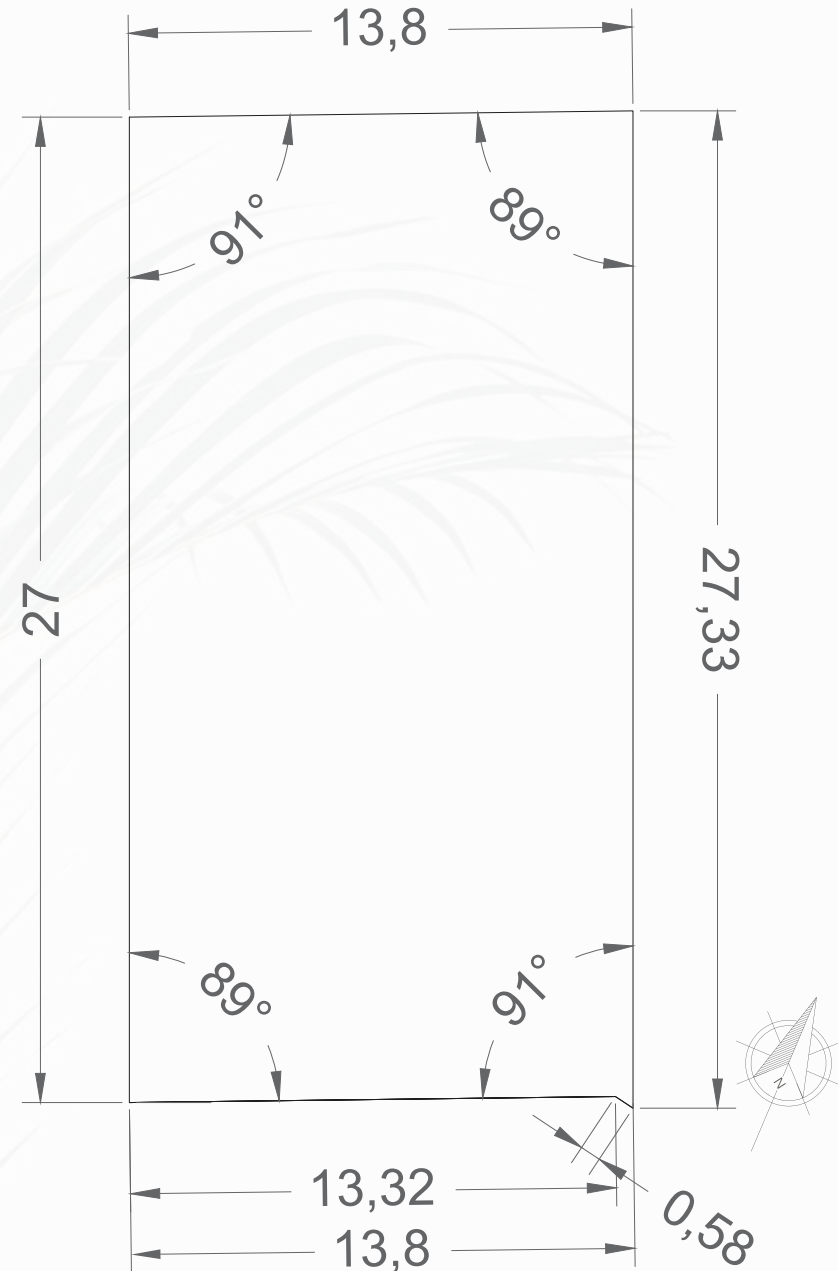
LOT 23

PRICE **SOLD**

SIZE 372.69m² | 4011.60ft²

CUS 186.35m² | 2005.85ft²

COS 111.81m² | 1203.51ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

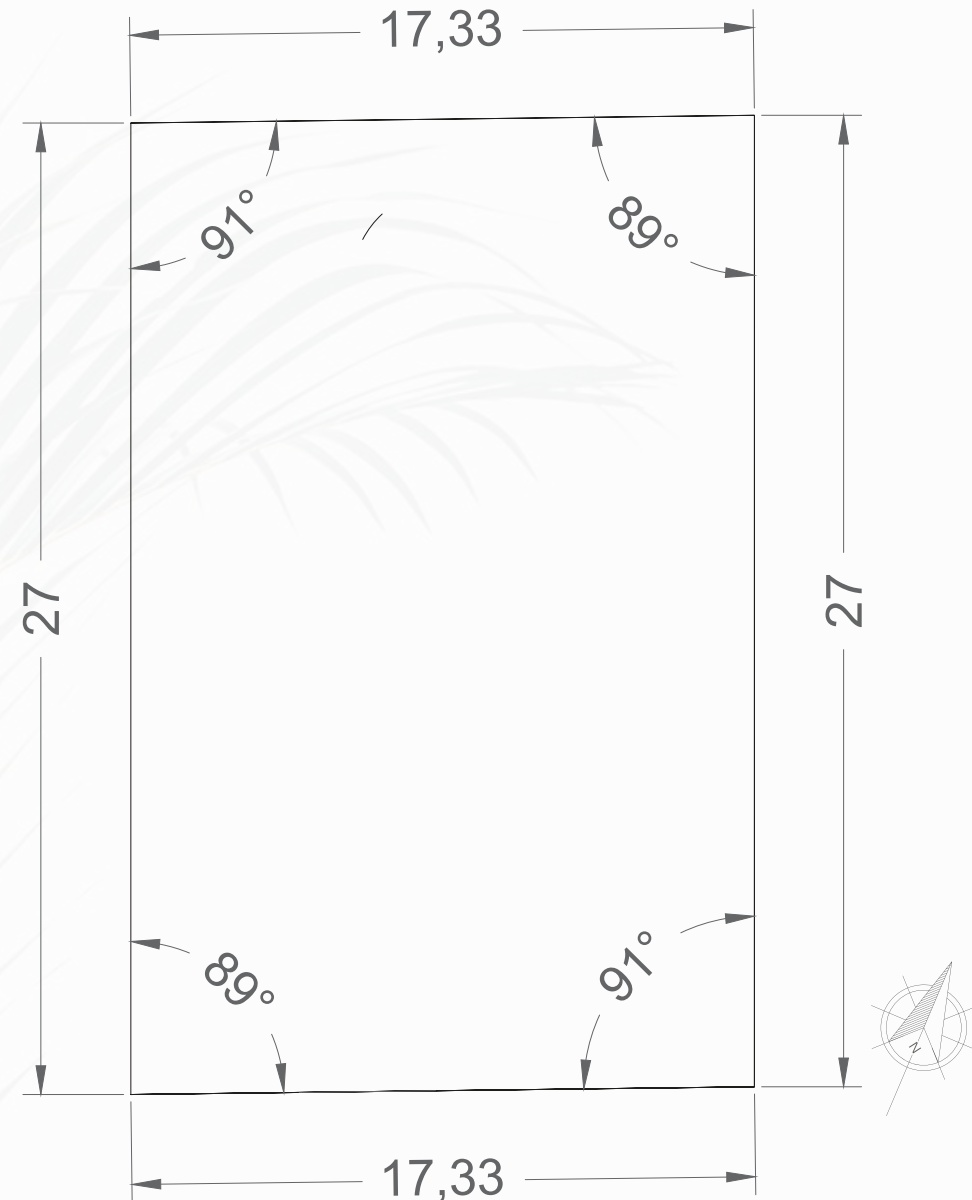
LOT 24

PRICE **SOLD**

SIZE 467.97_{m2} | 5037.18_{ft2}

CUS 233.99_{m2} | 2518.64_{ft2}

COS 140.39_{m2} | 1511.14_{ft2}



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

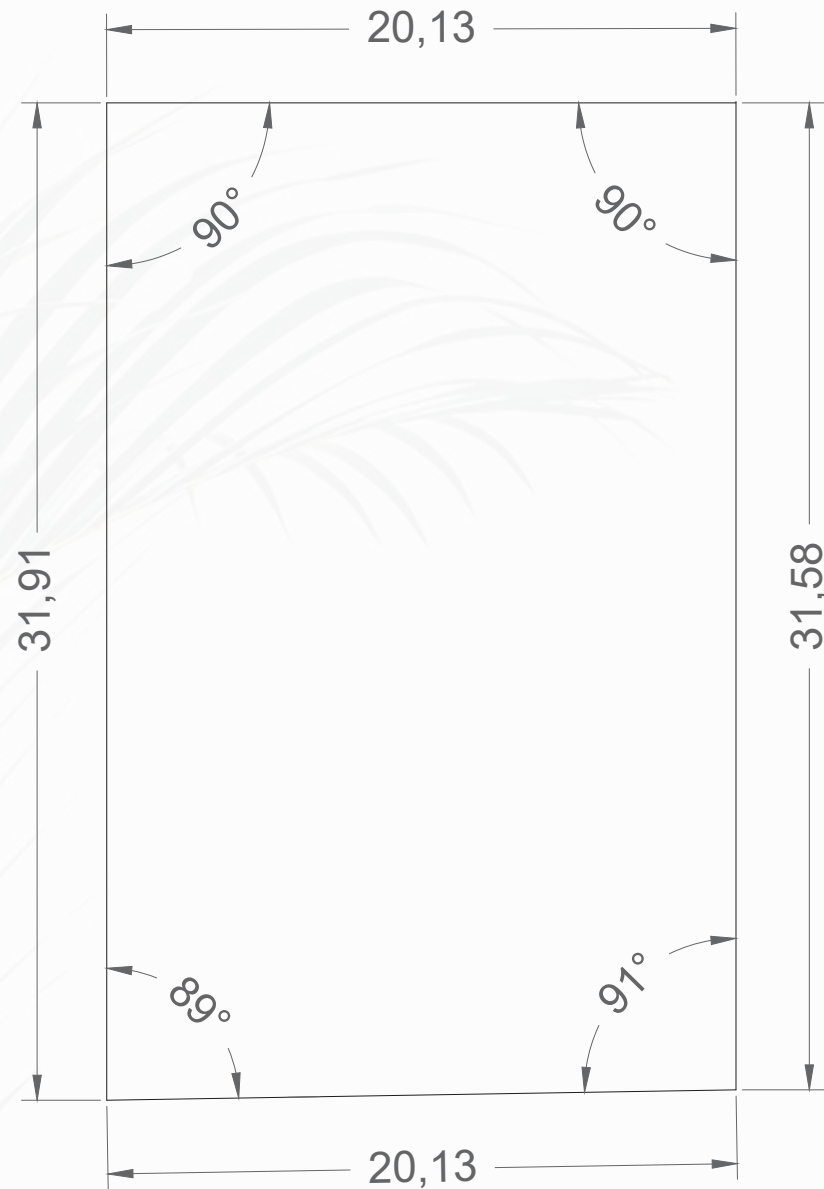
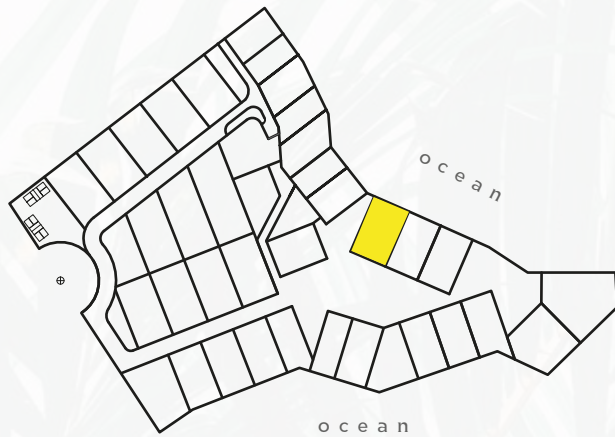
LOT 25

PRICE **SOLD**

SIZE 638.95m² | 6877.60ft²

CUS 319.48m² | 3438.85ft²

COS 191.69m² | 2063.33ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

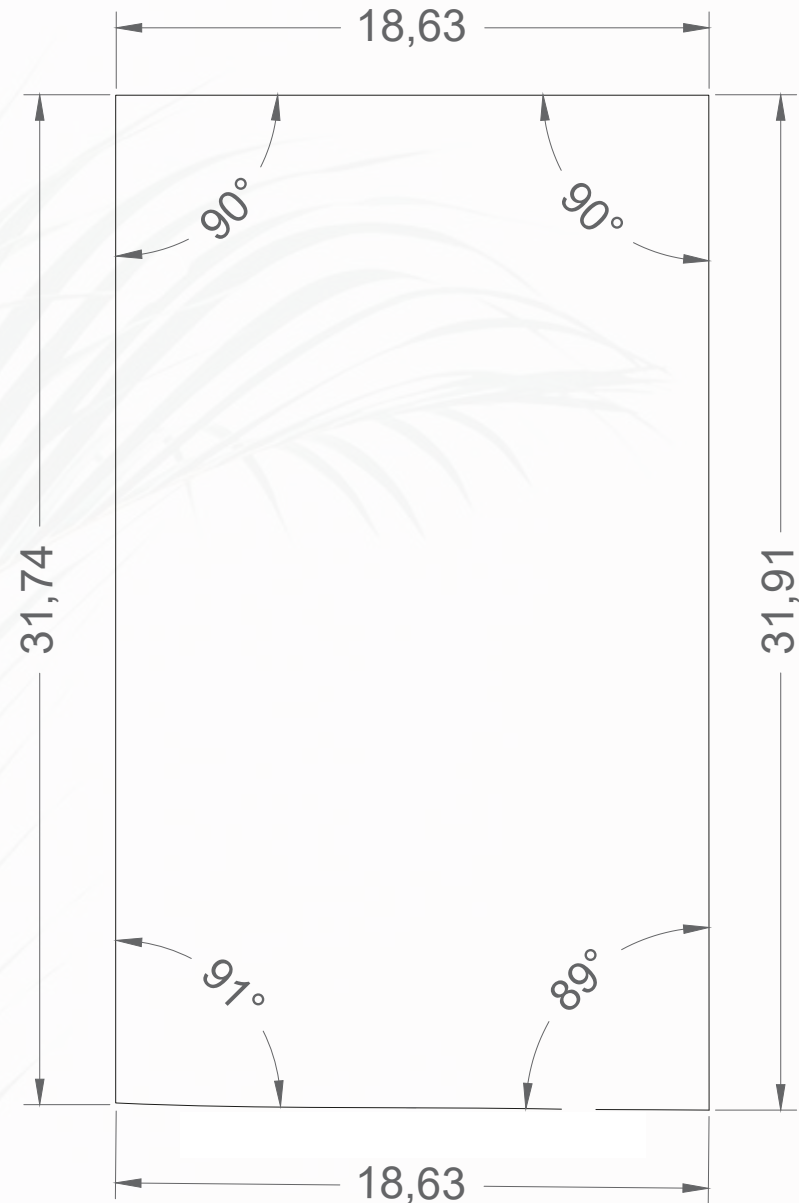
LOT 26

PRICE **SOLD**

SIZE 592.99m² | 6382.89ft²

CUS 296.50m² | 3191.49ft²

COS 177.90m² | 1914.89ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

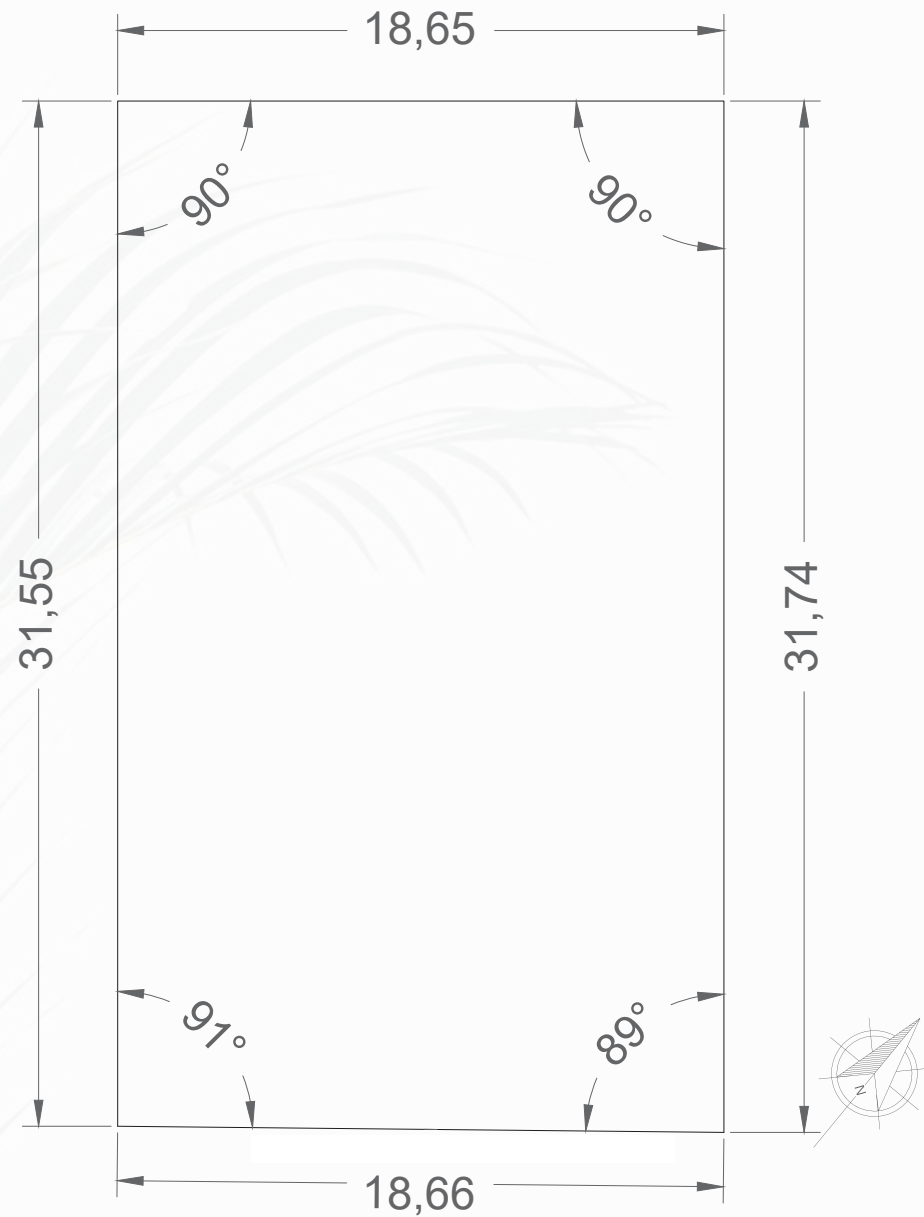
LOT 27

PRICE **SOLD**

SIZE 590.27m² | 6353.61ft²

CUS 295.14m² | 3176.86ft²

COS 177.09m² | 1906.18ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

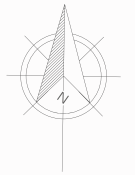
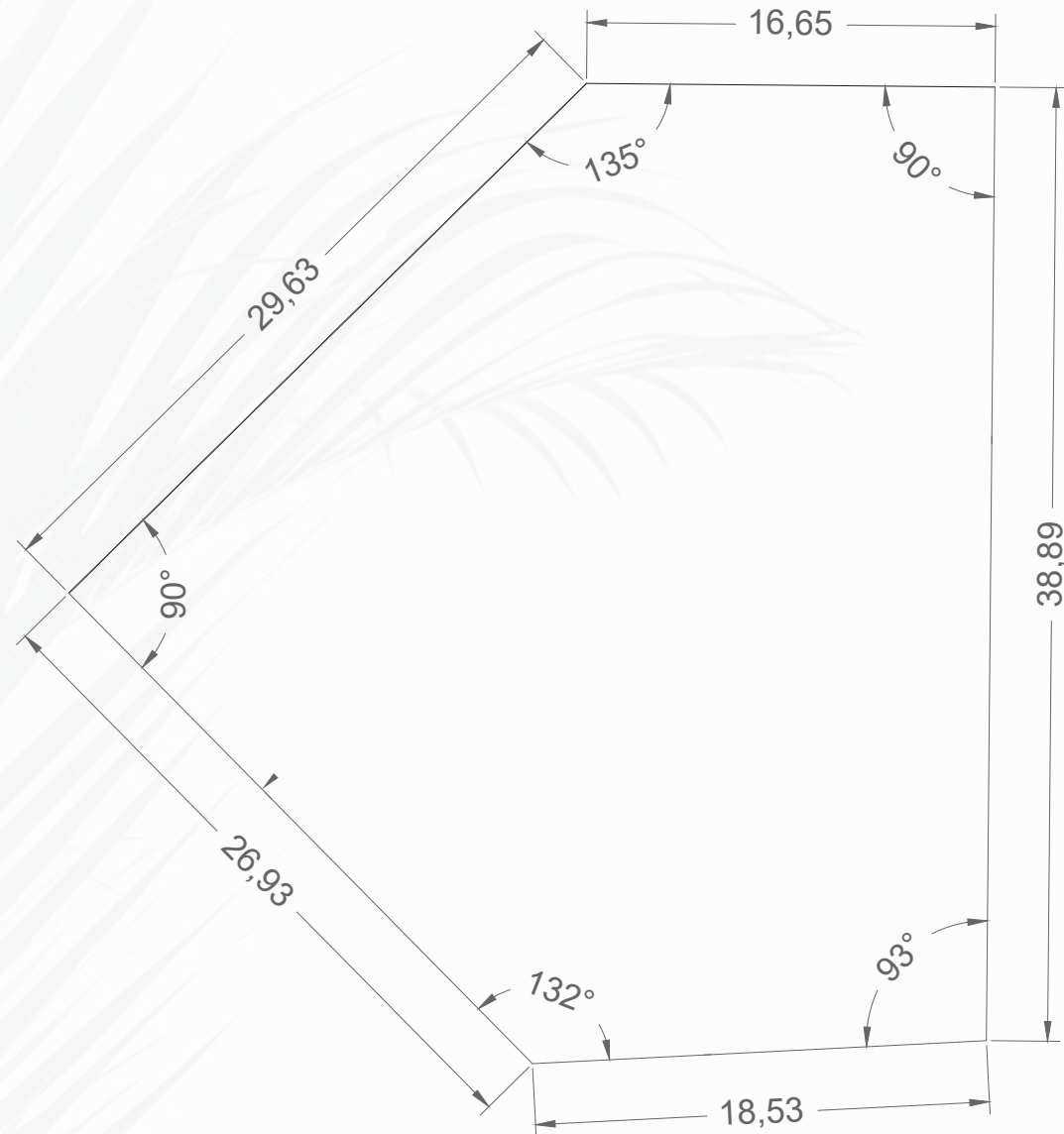
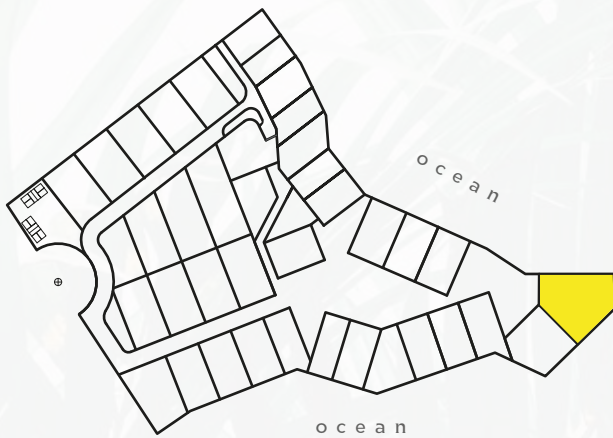
LOT 28

PRICE **SOLD**

SIZE 1091.62m² | 11750.09ft²

CUS 545.81m² | 5875.04ft²

COS 327.47m² | 3524.85ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

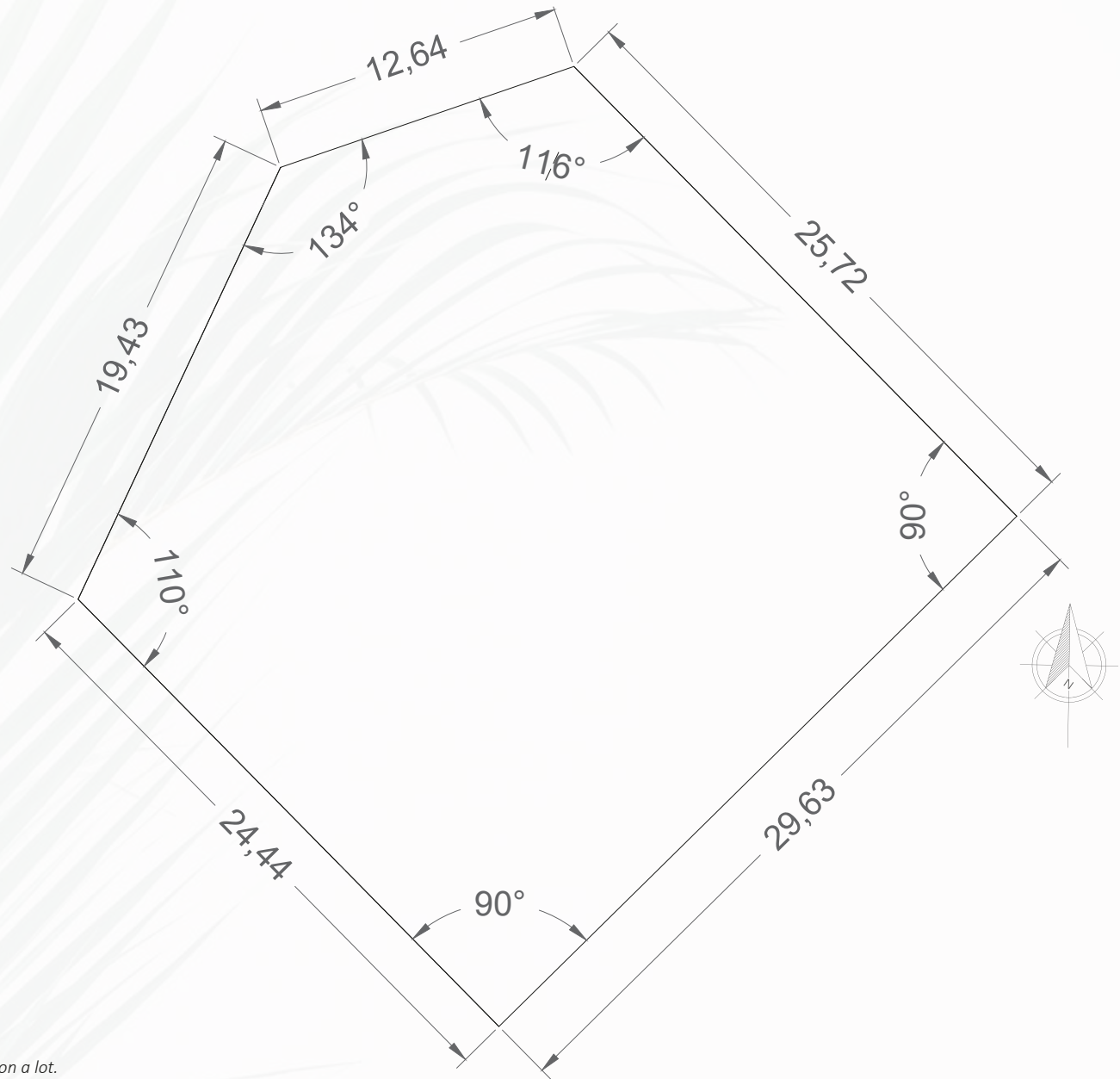
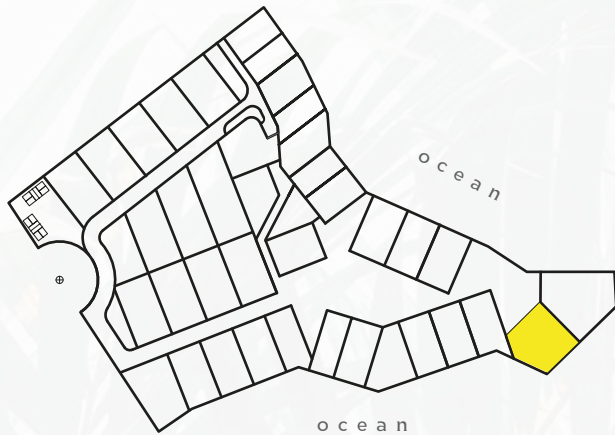
LOT 29

PRICE **SOLD**

SIZE 831.19m² | 8946.85ft²

CUS 415.60m² | 4473.48ft²

COS 249.36m² | 2684.08ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

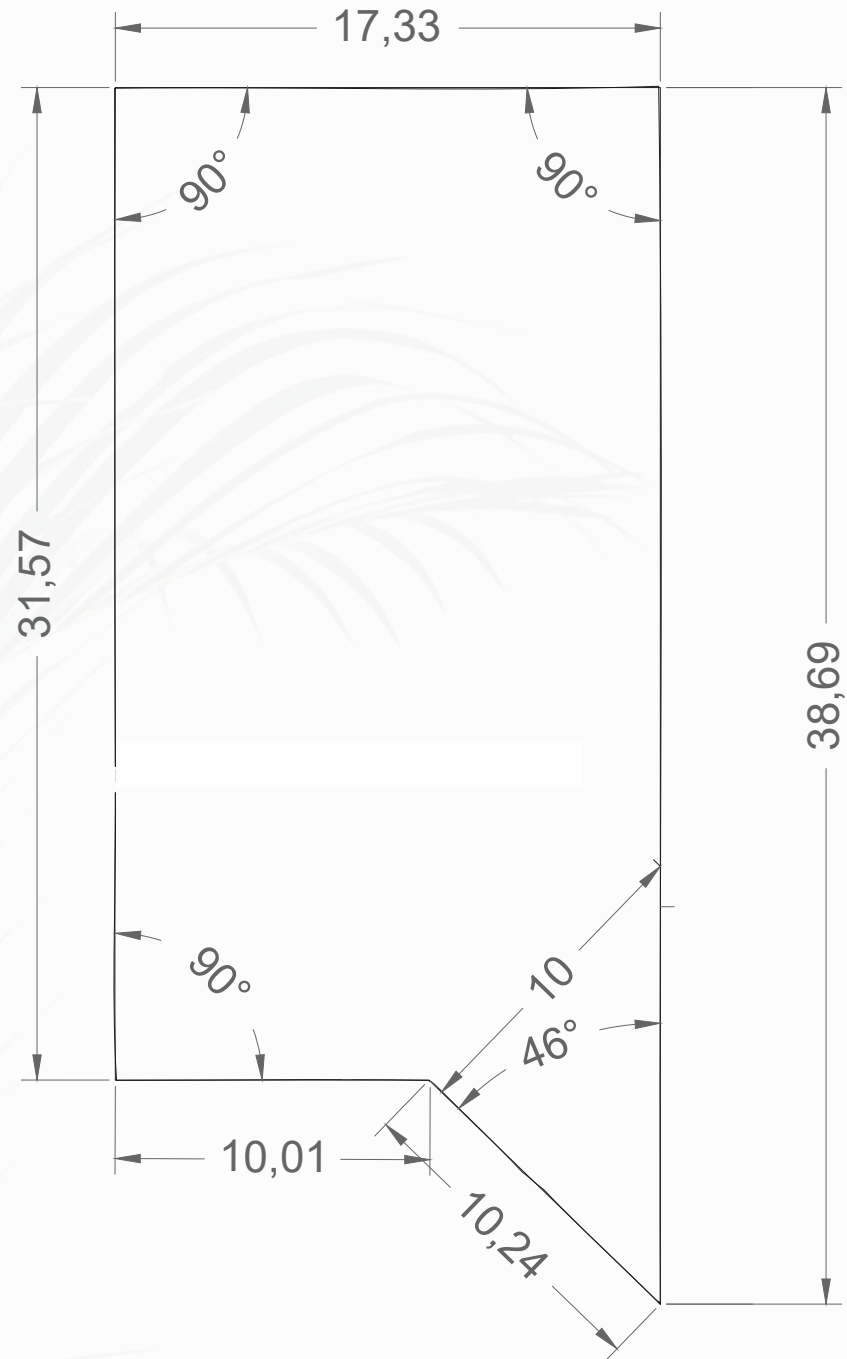
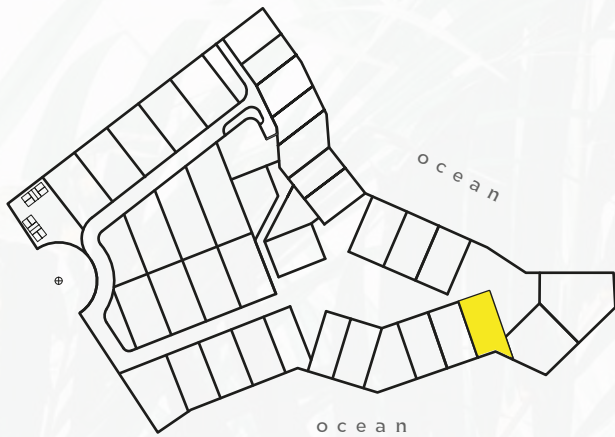
LOT 30

PRICE **SOLD**

SIZE 573.29m² | 6170.84ft²

CUS 286.65m² | 3085.47ft²

COS 171.99m² | 1851.28ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

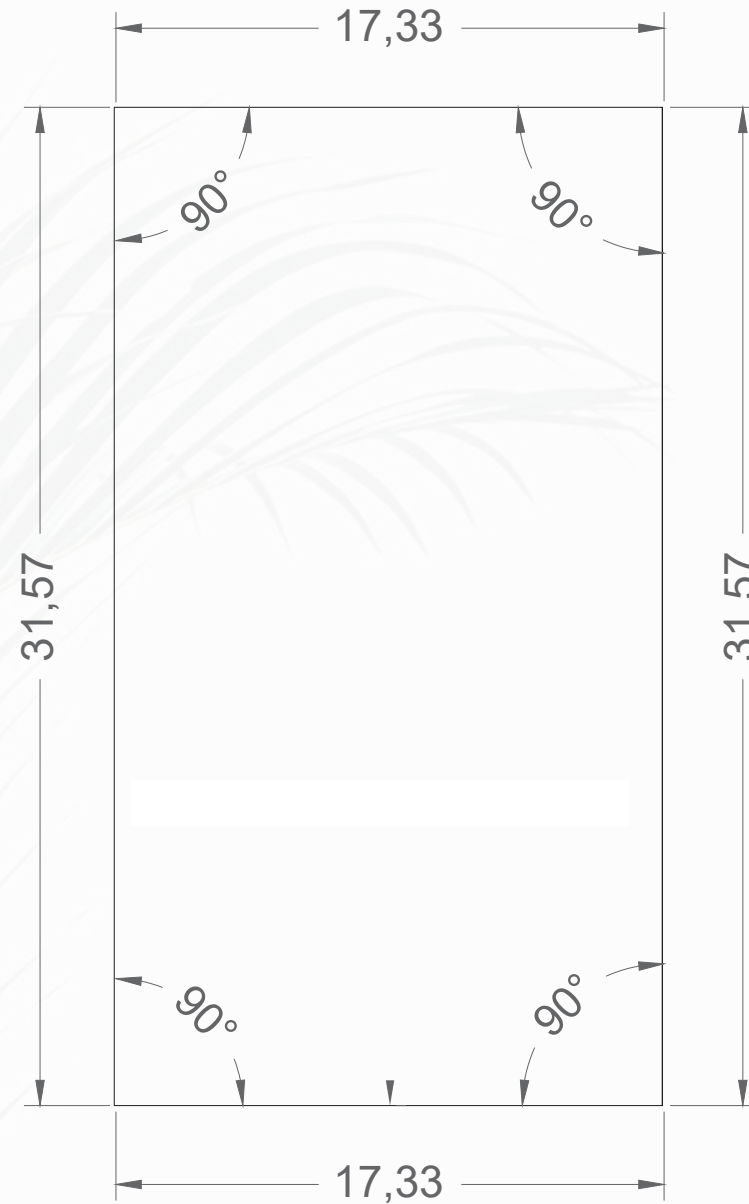
LOT 31

PRICE **SOLD**

SIZE 547.08m² | 5888.72ft²

CUS 273.54m² | 2944.36ft²

COS 164.12m² | 1766.57ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

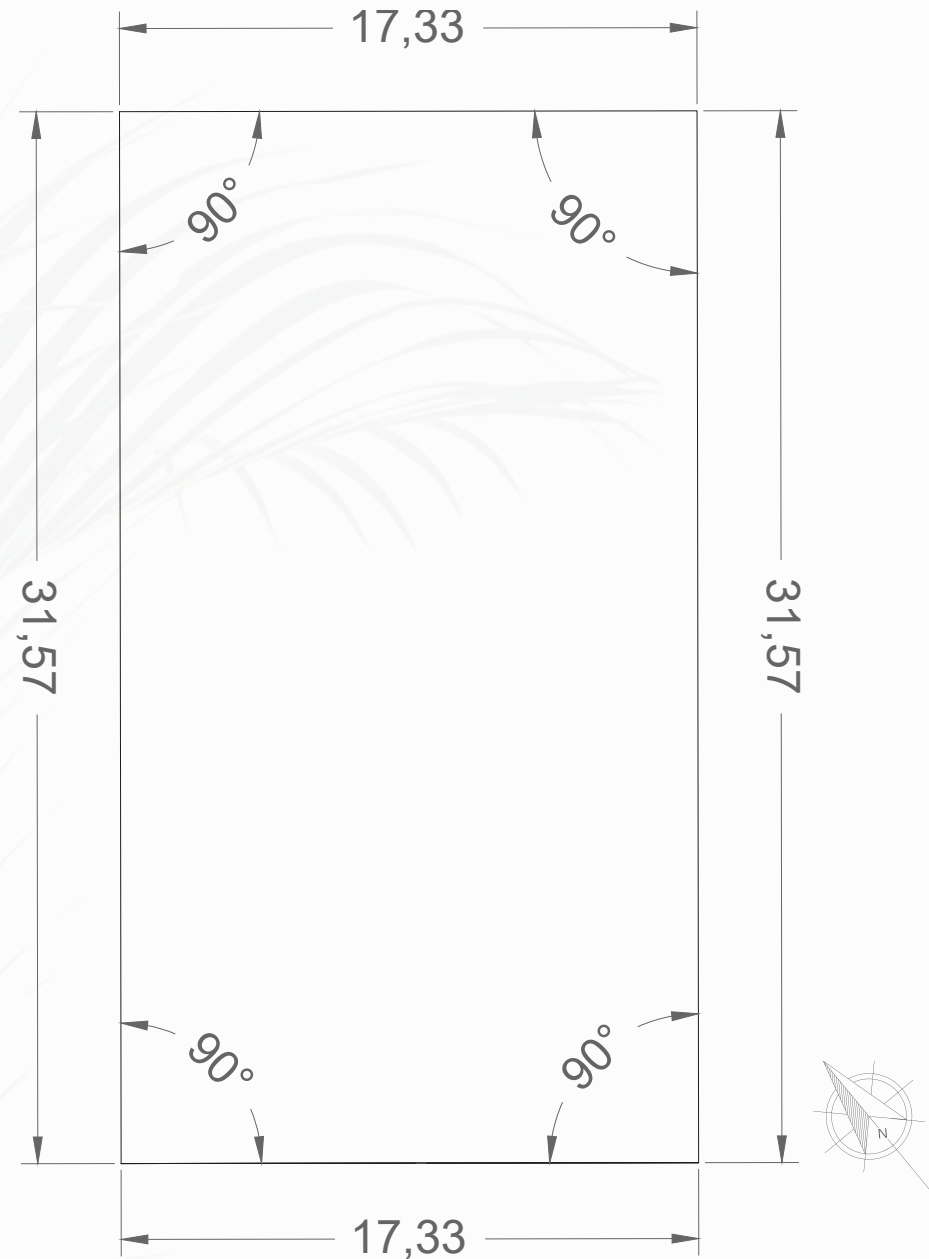
LOT 32

PRICE **SOLD**

SIZE 547.08m² | 5888.72ft²

CUS 273.54m² | 2944.36ft²

COS 164.12m² | 1766.57ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

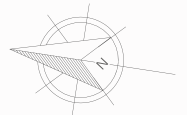
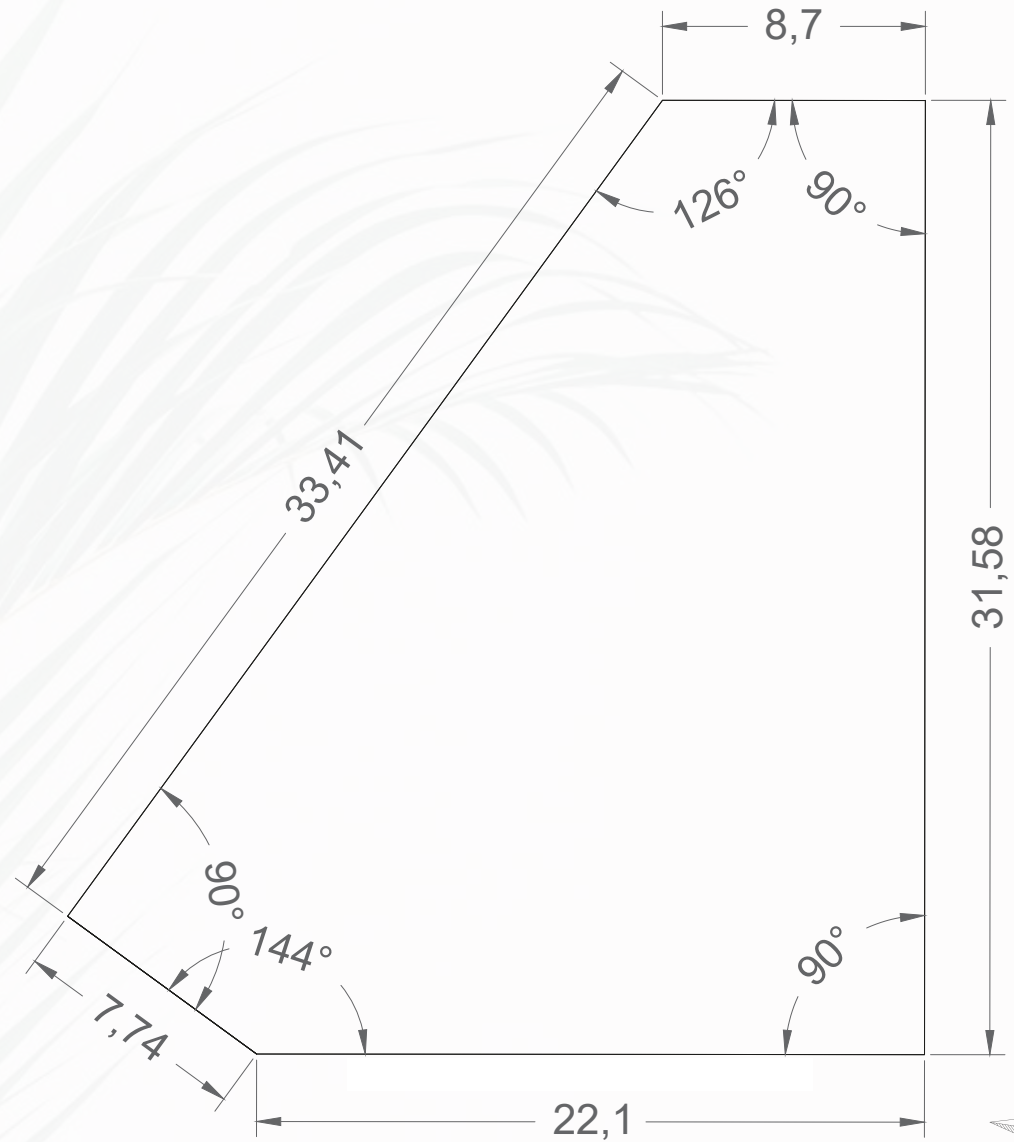
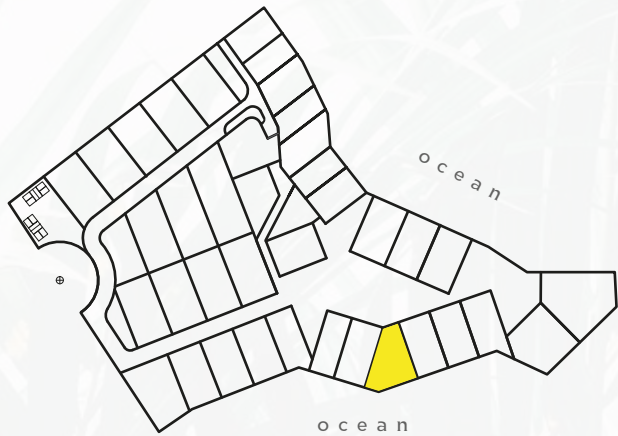
LOT 33

PRICE **SOLD**

SIZE 615.29m² | 6622.92ft²

CUS 307.65m² | 3311.51ft²

COS 184.59m² | 1986.91ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

LOT 34

PRICE \$498,820 USD

SIZE 578.99m² | 6232.19ft²

CUS 289.50m² | 3116.15ft²

COS 173.68m² | 1869.47ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

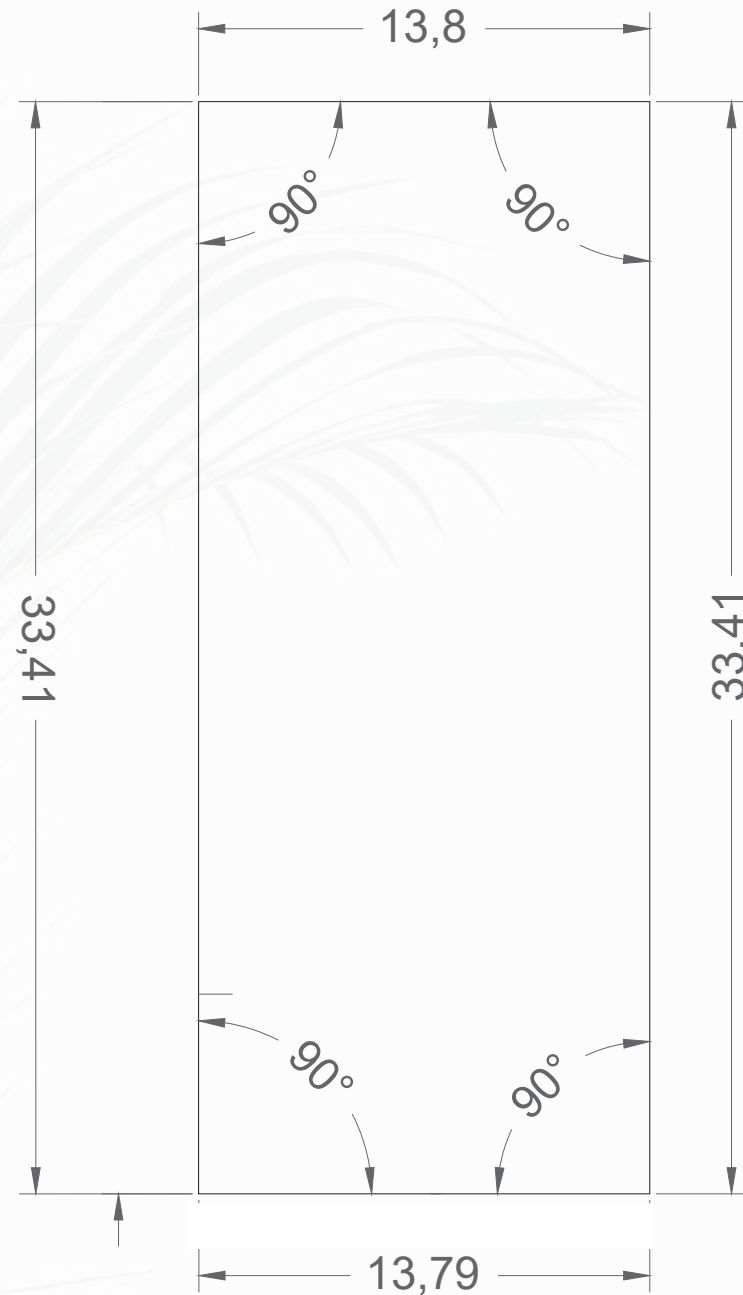
LOT 35

PRICE **SOLD**

SIZE 461.03m² | 4962.48ft²

CUS 230.52m² | 2481.29ft²

COS 138.31m² | 1488.75ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

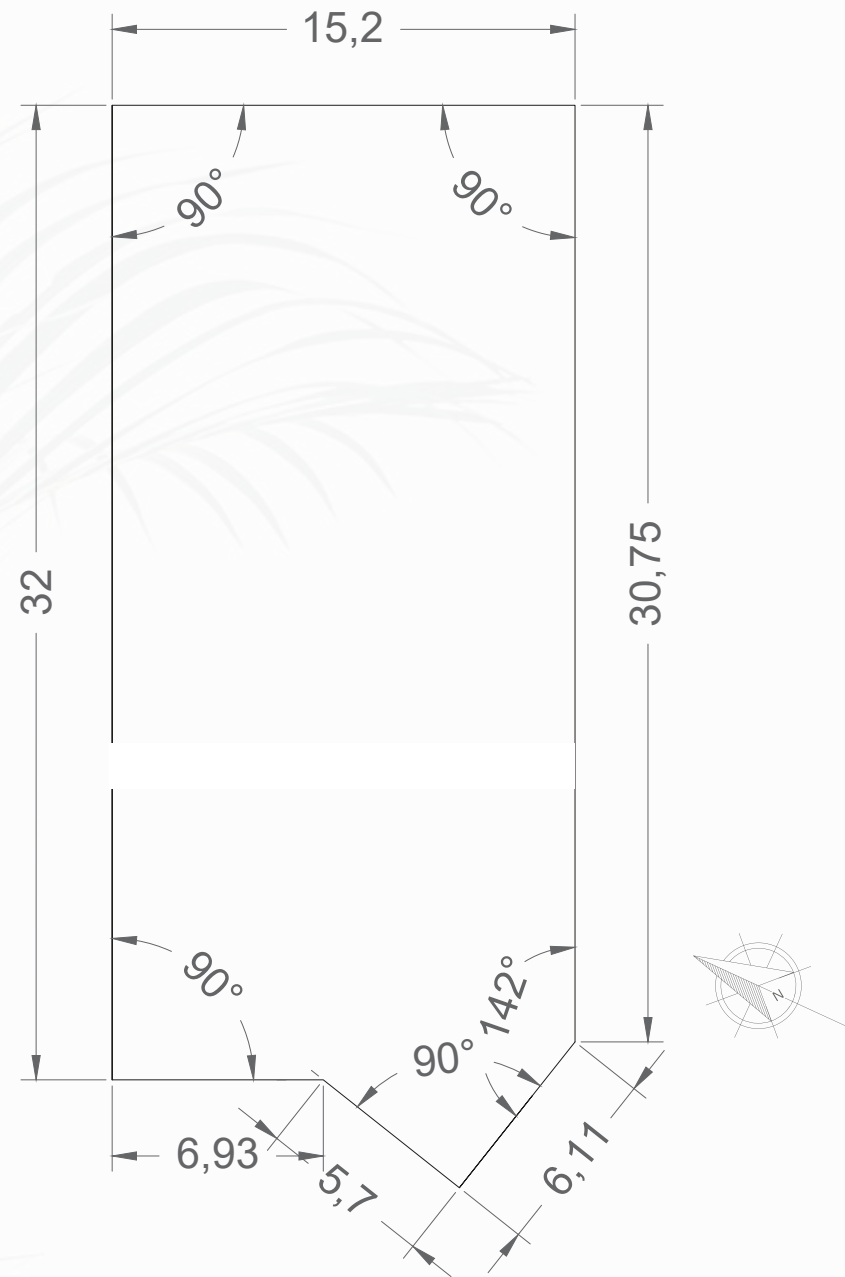
LOT 36

PRICE \$452,831 USD

SIZE 498.57m² | 5366.56ft²

CUS 249.29m² | 2683.33ft²

COS 149.57m² | 1609.95ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

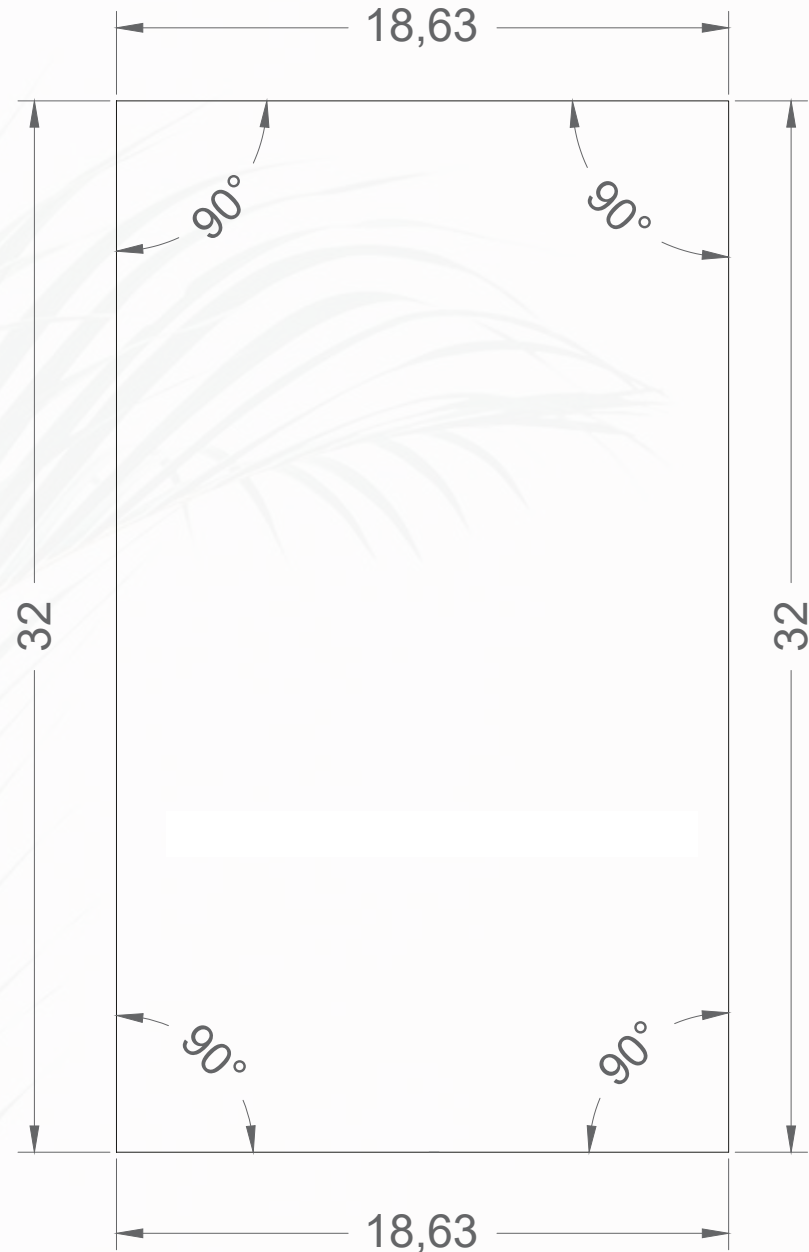
LOT 37

PRICE **SOLD**

SIZE 596.16m² | 6417.01ft²

CUS 298.08m² | 3208.50ft²

COS 178.85m² | 1925.12ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

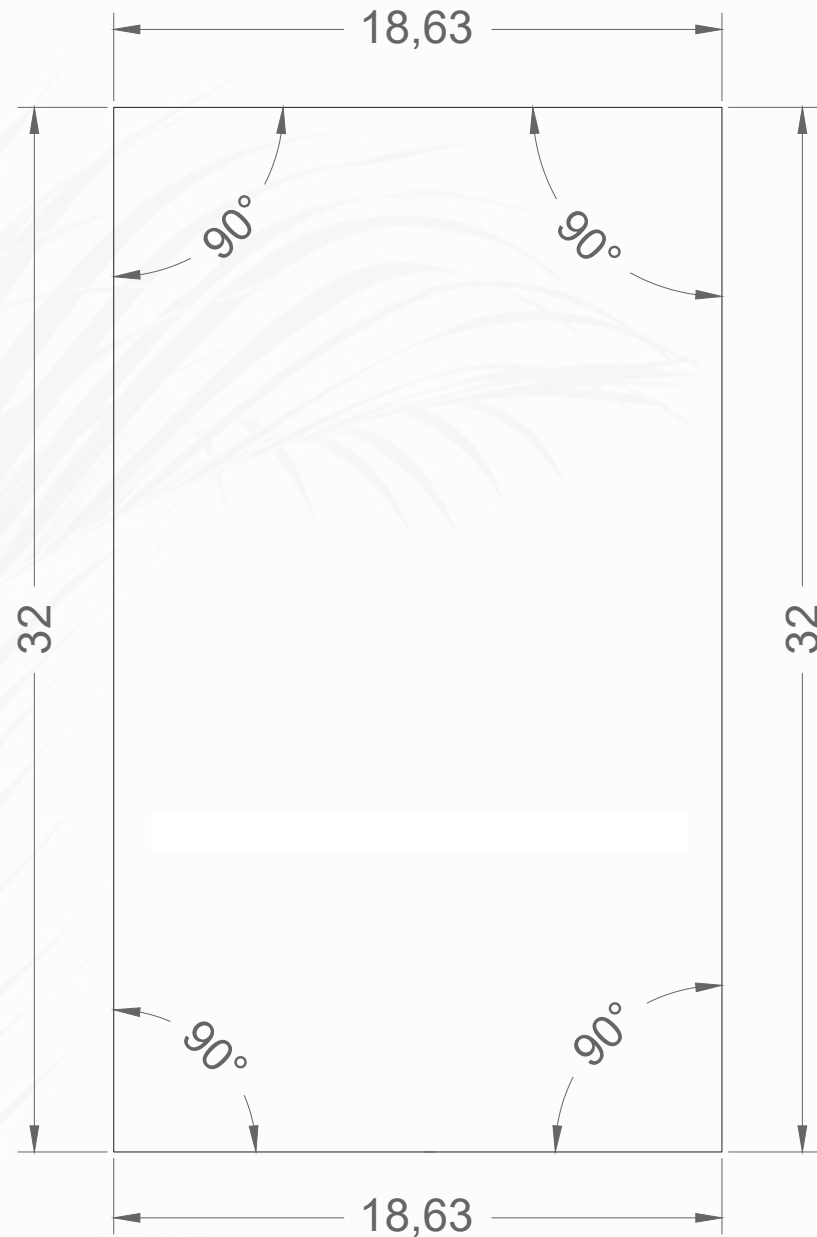
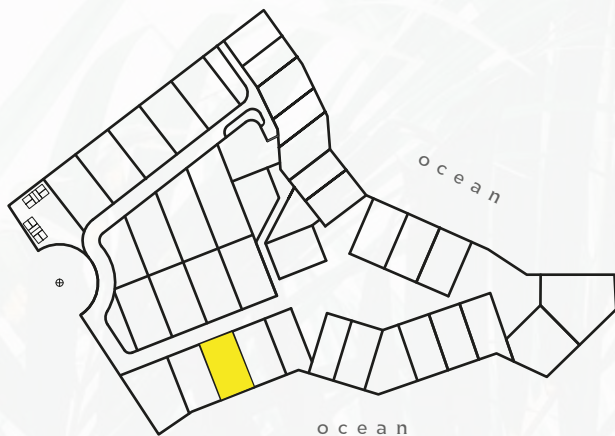
LOT 38

PRICE **SOLD**

SIZE 596.16m² | 6417.01ft²

CUS 298.08m² | 3208.50ft²

COS 178.85m² | 1925.12ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

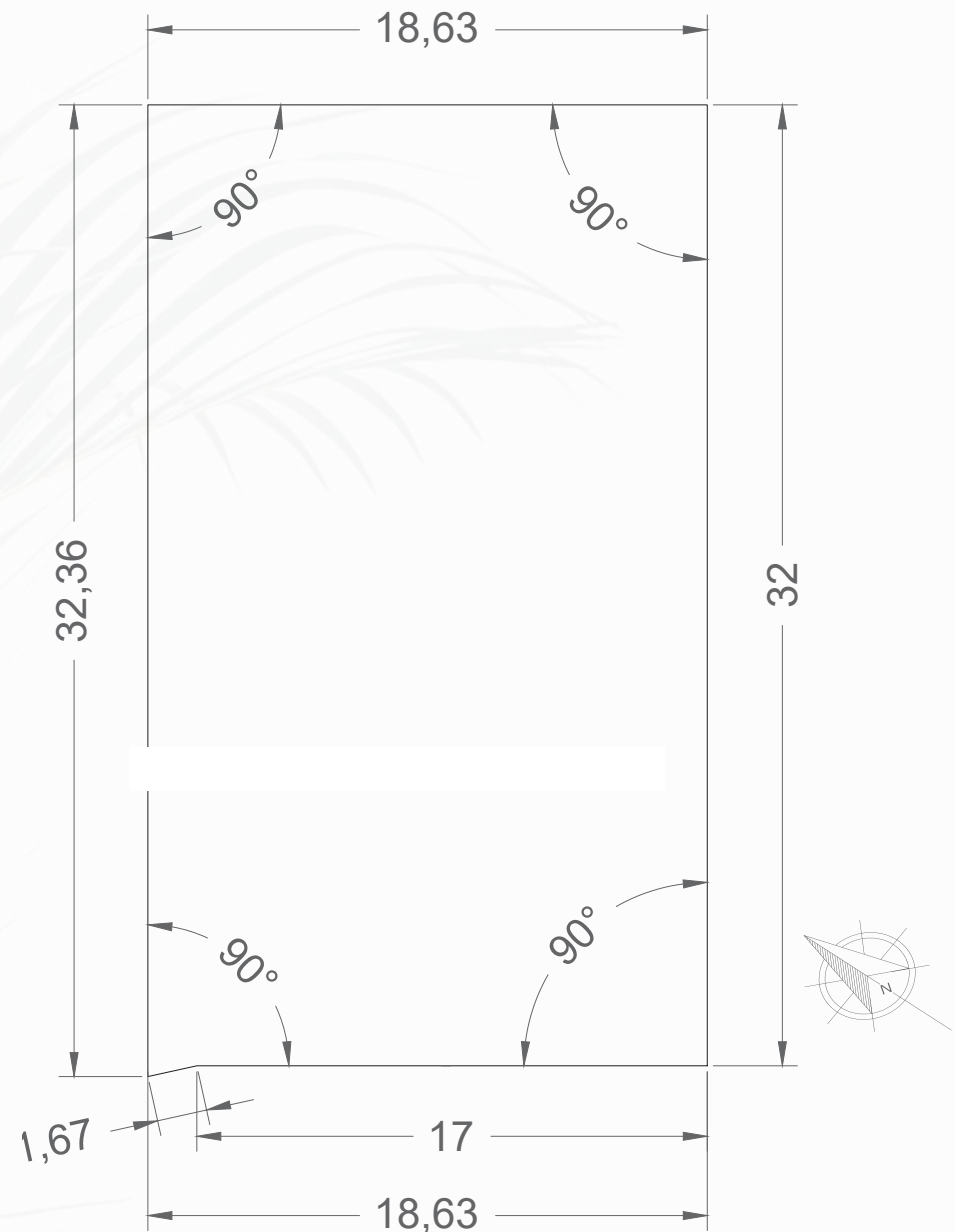
LOT 39

PRICE **SOLD**

SIZE 596.45m² | 6420.13ft²

CUS 298.23m² | 3210.12ft²

COS 178.94m² | 1926.09ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.

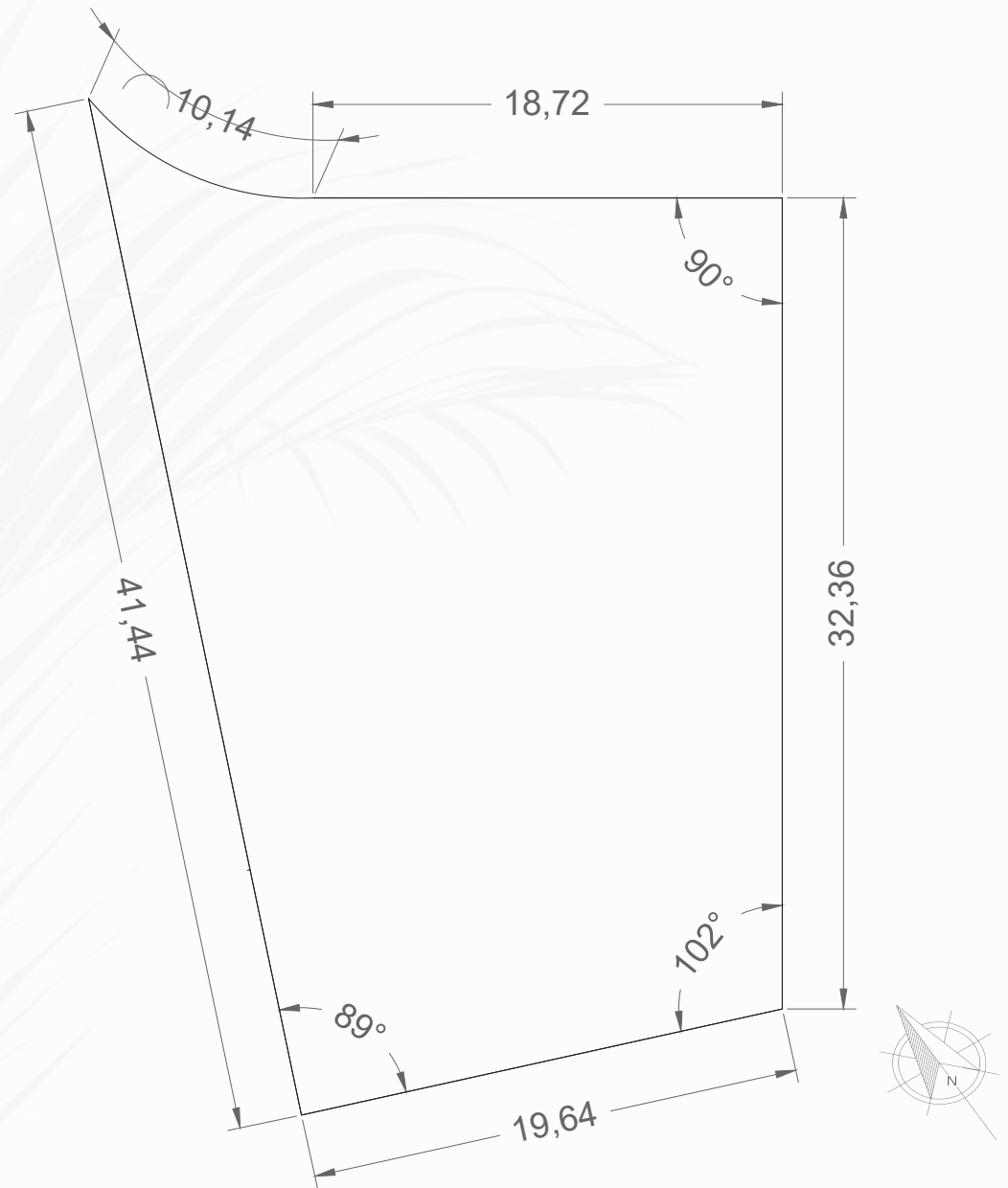
LOT 40

PRICE **SOLD**

SIZE 810.13m² | 8720.16ft²

CUS 405.07m² | 4360.13ft²

COS 243.04m² | 2616.06ft²



-Drawing measurements in meters.

-Land Use Coefficient (CUS): The CUS indicates the maximum square meters that can be built on a lot.

-Land Occupation Coefficient (COS): The COS is the percentage of land that can be occupied by closed spaces.