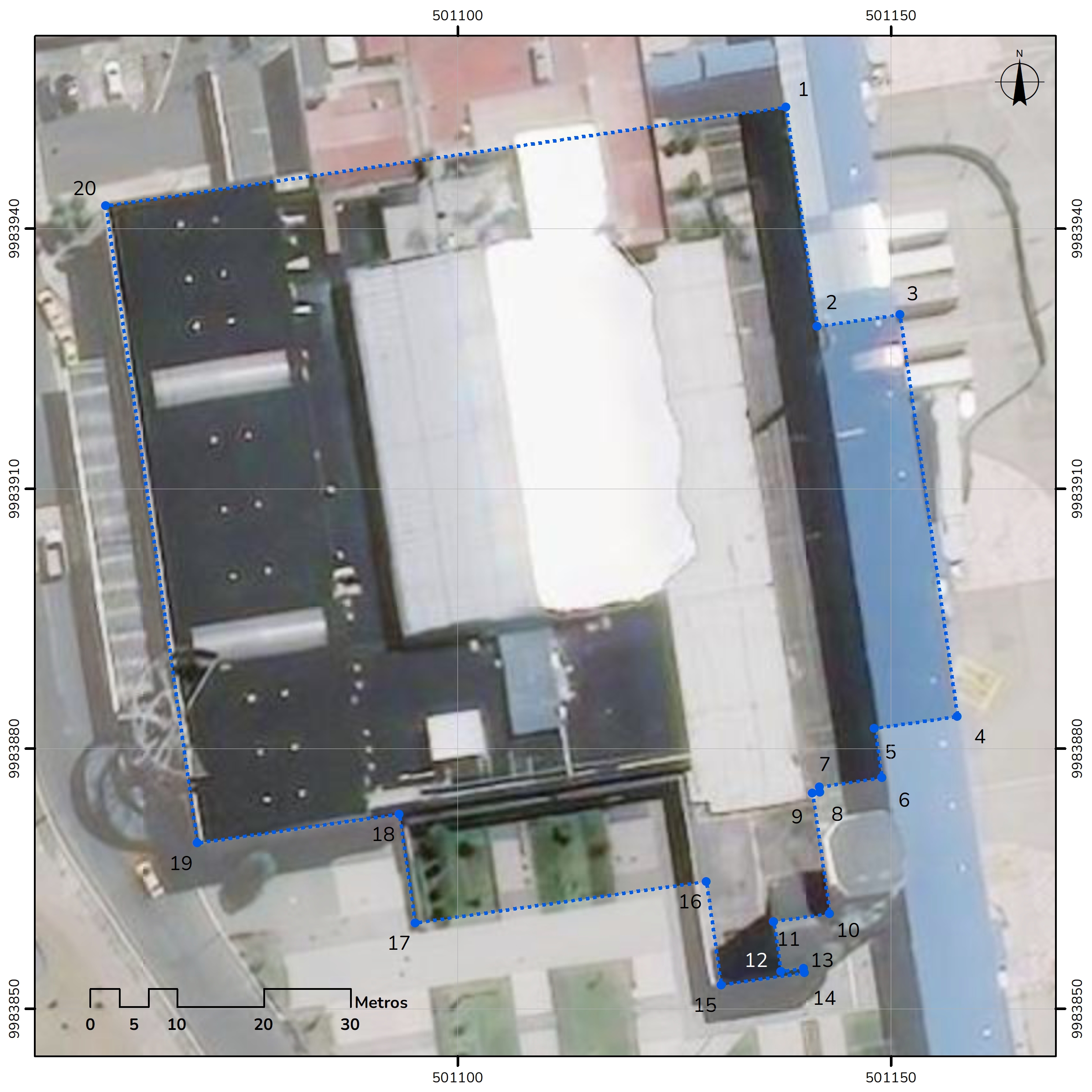
**ANEXO 1**

**ÁREA DE IMPLANTACIÓN**



| **ÁREA DE IMPLANTACIÓN**  **CENTRO DE INNOVACIÓN Y TECNOLOGÍA - IQ** | | | | | |
| --- | --- | --- | --- | --- | --- |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | | | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** | **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501137.87 | 9983954.04 | 11 | 501136.47 | 9983860.09 |
| 2 | 501141.47 | 9983928.74 | 12 | 501137.30 | 9983854.32 |
| 3 | 501151.01 | 9983930.11 | 13 | 501139.93 | 9983854.70 |
| 4 | 501157.65 | 9983883.75 | 14 | 501140.00 | 9983854.17 |
| 5 | 501148.11 | 9983882.38 | 15 | 501130.39 | 9983852.79 |
| 6 | 501148.93 | 9983876.67 | 16 | 501128.68 | 9983864.72 |
| 7 | 501141.72 | 9983875.62 | 17 | 501095.10 | 9983859.93 |
| 8 | 501141.80 | 9983875.04 | 18 | 501093.28 | 9983872.50 |
| 9 | 501140.94 | 9983874.91 | 19 | 501069.97 | 9983869.15 |
| 10 | 501142.91 | 9983861.02 | 20 | 501059.42 | 9983942.65 |

**PLANTA BAJA**

**Diagram, engineering drawing

Description automatically generated**

| **COORDENADAS DE PLANTA BAJA**  **ANTIGUO TERMINAL AÉREO DE QUITO** | | | | | |
| --- | --- | --- | --- | --- | --- |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | | | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** | **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501137.87 | 9983954.04 | 11 | 501136.47 | 9983860.09 |
| 2 | 501141.47 | 9983928.74 | 12 | 501137.30 | 9983854.32 |
| 3 | 501151.01 | 9983930.11 | 13 | 501139.93 | 9983854.70 |
| 4 | 501157.65 | 9983883.75 | 14 | 501140.00 | 9983854.17 |
| 5 | 501148.11 | 9983882.38 | 15 | 501130.39 | 9983852.79 |
| 6 | 501148.93 | 9983876.67 | 16 | 501128.68 | 9983864.72 |
| 7 | 501141.72 | 9983875.62 | 17 | 501095.10 | 9983859.93 |
| 8 | 501141.80 | 9983875.04 | 18 | 501093.28 | 9983872.50 |
| 9 | 501140.94 | 9983874.91 | 19 | 501069.97 | 9983869.15 |
| 10 | 501142.91 | 9983861.02 | 20 | 501059.42 | 9983942.65 |

**PRIMER PISO**

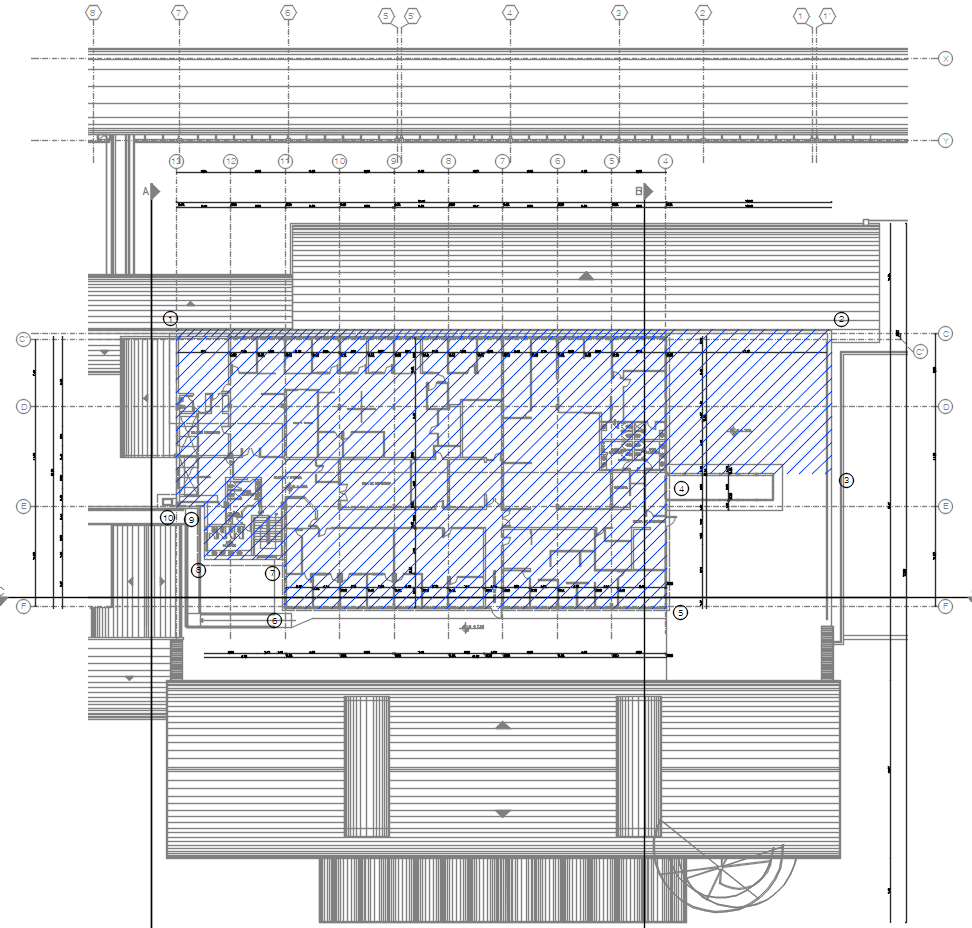
Diagram, engineering drawing

Description automatically generated

|  |  |  |
| --- | --- | --- |
| **COORDENADAS CORREDOR DISTRIBUIDOR PRIMER PISO** | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501151.01 | 9983930.11 |
| 2 | 501157.67 | 9983883.71 |
| 3 | 501148.13 | 9983882.34 |
| 4 | 501141.47 | 9983928.74 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **COORDENADAS PRIMER PISO**  **ANTIGUO TERMINAL AÉREO DE QUITO** | | | | | |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | | | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** | **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501116.74 | 9983950.96 | 14 | 501094.61 | 9983903.37 |
| 2 | 501118.56 | 9983938.31 | 15 | 501094.96 | 9983903.42 |
| 3 | 501099.91 | 9983935.63 | 16 | 501095.02 | 9983903.01 |
| 4 | 501099.84 | 9983936.10 | 17 | 501096.40 | 9983903.21 |
| 5 | 501088.04 | 9983934.40 | 18 | 501096.35 | 9983903.62 |
| 6 | 501089.79 | 9983922.22 | 19 | 501096.96 | 9983903.71 |
| 8 | 501094.79 | 9983918.87 | 21 | 501093.31 | 9983897.70 |
| 9 | 501094.03 | 9983918.76 | 22 | 501094.19 | 9983891.55 |
| 10 | 501094.28 | 9983915.09 | 23 | 501116.52 | 9983894.76 |
| 11 | 501091.30 | 9983911.68 | 24 | 501119.19 | 9983876.22 |
| 12 | 501092.41 | 9983903.91 | 25 | 501069.97 | 9983869.15 |
| 13 | 501094.49 | 9983904.21 | 26 | 501059.42 | 9983942.65 |

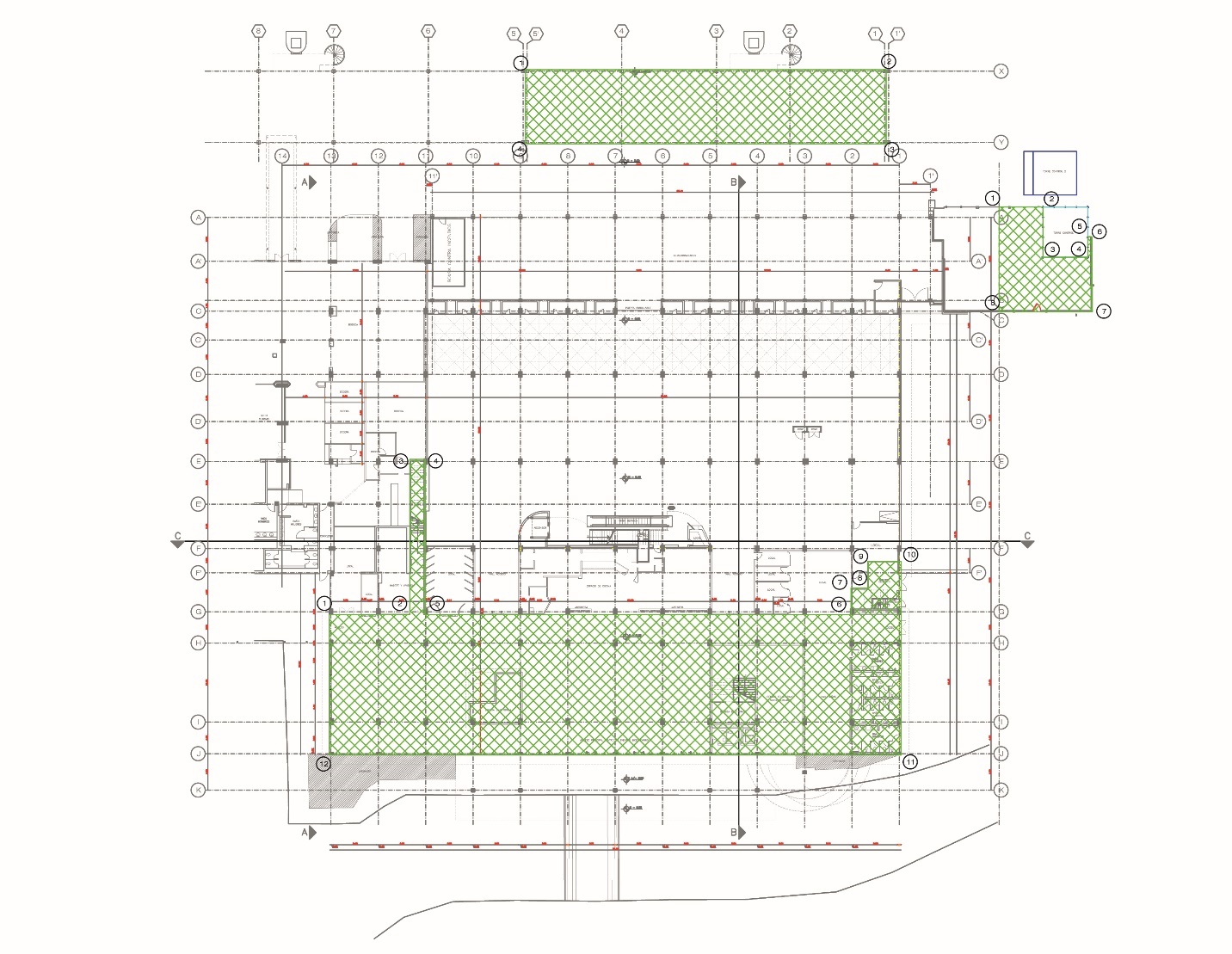
**TERRAZA / SEGUNDO PISO**

****

|  |  |  |
| --- | --- | --- |
| **COORDENADAS TERRAZA / SEGUNDO PISO**  **ANTIGUO TERMINAL AÉREO DE QUITO** | | |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501117.49 | 9983951.07 |
| 2 | 501128.11 | 9983877.65 |
| 3 | 501111.99 | 9983875.31 |
| 4 | 501109.33 | 9983893.75 |
| 5 | 501094.19 | 9983891.55 |
| 6 | 501087.98 | 9983934.45 |
| 7 | 501093.55 | 9983935.25 |
| 8 | 501092.25 | 9983944.22 |
| 9 | 501098.11 | 9983945.07 |
| 10 | 501097.66 | 9983948.20 |

**ANEXO 3**

**PLANTA BAJA**



|  |  |  |
| --- | --- | --- |
| **COORDENADAS PLANTA BAJA**  **ANTIGUO PRE-EMBARQUE O MÓDULO 1** | | |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501077.43 | 9983945.31 |
| 2 | 501078.92 | 9983934.96 |
| 3 | 501098.84 | 9983937.82 |
| 4 | 501099.12 | 9983935.84 |
| 5 | 501079.20 | 9983932.98 |
| 6 | 501087.07 | 9983878.19 |
| 7 | 501090.47 | 9983878.68 |
| 8 | 501090.78 | 9983876.53 |
| 9 | 501094.20 | 9983877.02 |
| 10 | 501094.82 | 9983872.72 |
| 11 | 501069.97 | 9983869.15 |
| 12 | 501059.42 | 9983942.65 |

|  |  |  |
| --- | --- | --- |
| **COORDENADAS PLANTA BAJA**  **ESPACIO ANEXO TORRE CONTROL ORIGINAL** | | |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501142.11 | 9983866.63 |
| 2 | 501142.91 | 9983861.02 |
| 3 | 501136.47 | 9983860.09 |
| 4 | 501137.30 | 9983854.32 |
| 5 | 501139.93 | 9983854.70 |
| 6 | 501140.00 | 9983854.17 |
| 7 | 501130.39 | 9983852.79 |
| 8 | 501128.68 | 9983864.72 |

|  |  |  |
| --- | --- | --- |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501151.01 | 9983930.11 |
| 2 | 501157.67 | 9983883.71 |
| 3 | 501148.13 | 9983882.34 |
| 4 | 501141.47 | 9983928.74 |

**PRIMER PISO**

Chart, diagram

Description automatically generated

|  |  |  |
| --- | --- | --- |
| **COORDENADAS PRIMER PISO**  **ANTIGUO TERMINAL AÉREO DE QUITO** | | |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501151.01 | 9983930.11 |
| 2 | 501157.67 | 9983883.71 |
| 3 | 501148.13 | 9983882.34 |
| 4 | 501141.47 | 9983928.74 |
| 5 | 501116.74 | 9983950.96 |
| 6 | 501118.56 | 9983938.31 |
| 7 | 501088.10 | 9983933.93 |
| 8 | 501094.19 | 9983891.55 |
| 9 | 501116.52 | 9983894.76 |
| 10 | 501119.18 | 9983876.22 |
| 11 | 501069.97 | 9983869.15 |
| 12 | 501059.42 | 9983942.65 |

**SEGUNDO PISO / TERRAZA**

Diagram, engineering drawing

Description automatically generated

|  |  |  |
| --- | --- | --- |
| **COORDENADAS SEGUNDO PISO / TERRAZA**  **ANTIGUO TERMINAL AÉREO DE QUITO** | | |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501117.49 | 9983951.07 |
| 2 | 501128.12 | 9983877.65 |
| 3 | 501112.00 | 9983875.31 |
| 4 | 501109.33 | 9983893.74 |
| 5 | 501094.19 | 9983891.55 |
| 6 | 501090.42 | 9983917.60 |
| 7 | 501120.93 | 9983922.02 |
| 8 | 501116.74 | 9983950.96 |

**ANEXO 4**

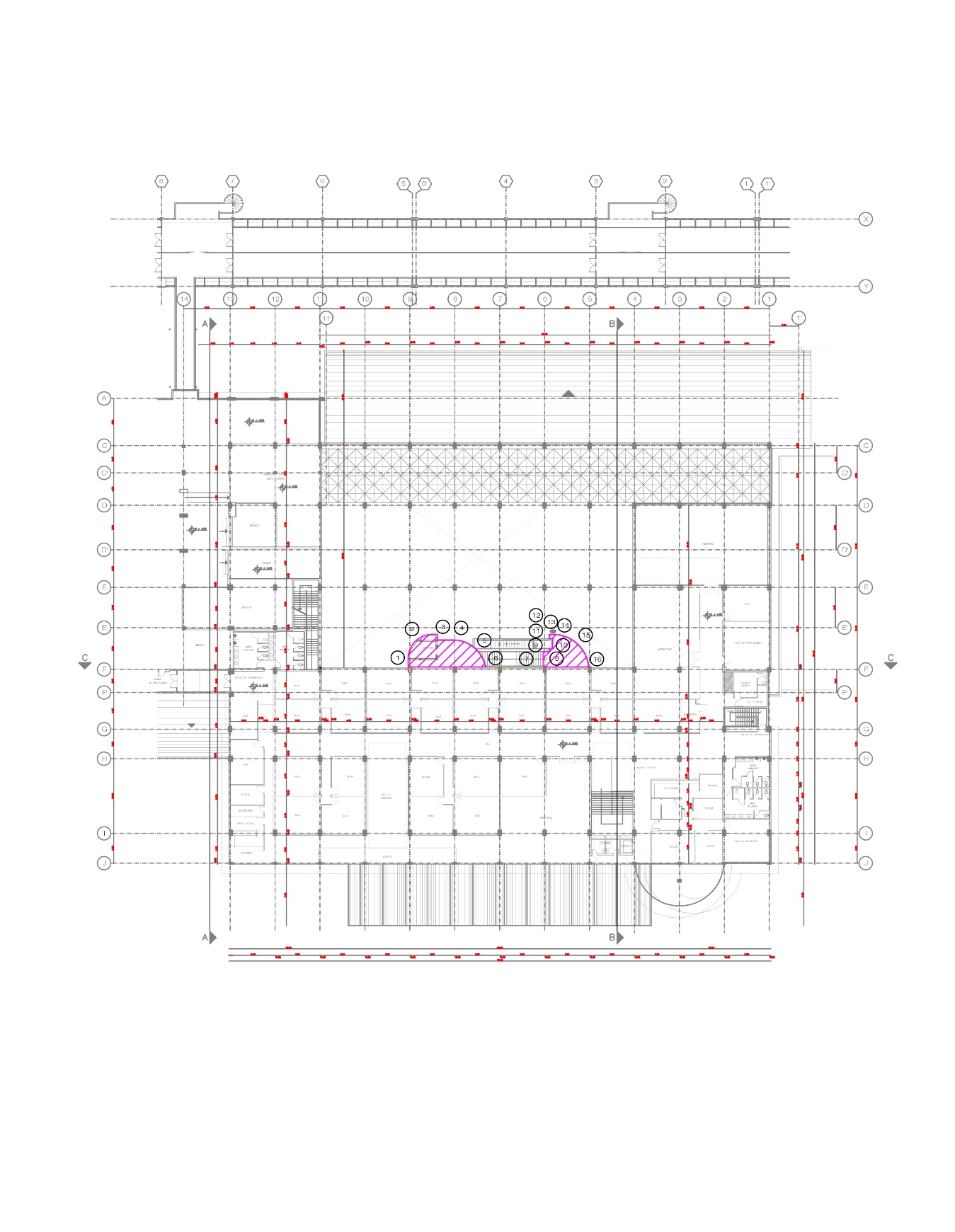
**PLANTA BAJA**

**Diagram

Description automatically generated**

| **COORDENADAS PLANTA BAJA**  **CENTRO DE INNOVACIÓN Y TECNOLOGÍA - IQ** | | | | | |
| --- | --- | --- | --- | --- | --- |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | | | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** | **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501137.85 | 9983953.99 | 10 | 501094.20 | 9983877.02 |
| 2 | 501148.94 | 9983876.63 | 11 | 501090.79 | 9983876.53 |
| 3 | 501141.71 | 9983875.60 | 12 | 501090.47 | 9983878.68 |
| 4 | 501141.79 | 9983875.02 | 13 | 501087.07 | 9983878.19 |
| 5 | 501140.93 | 9983874.89 | 14 | 501077.46 | 9983945.30 |
| 6 | 501142.11 | 9983866.63 | 15 | 501079.22 | 9983932.97 |
| 7 | 501095.10 | 9983859.90 | 16 | 501099.14 | 9983935.82 |
| 8 | 501093.29 | 9983872.50 | 17 | 501098.86 | 9983937.80 |
| 9 | 501094.82 | 9983872.72 | 18 | 501078.94 | 9983934.95 |

**PRIMER PISO**

****

| **COORDENADAS PRIMER PISO**  **CENTRO DE INNOVACIÓN Y TECNOLOGÍA - IQ** | | | | | |
| --- | --- | --- | --- | --- | --- |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | | | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** | **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501089.79 | 9983922.22 | 9 | 501094.61 | 9983903.37 |
| 2 | 501094.01 | 9983921.14 | 10 | 501094.96 | 9983903.42 |
| 3 | 501094.79 | 9983918.87 | 11 | 501095.02 | 9983903.01 |
| 4 | 501094.03 | 9983918.76 | 12 | 501096.40 | 9983903.21 |
| 5 | 501094.28 | 9983915.09 | 13 | 501096.35 | 9983903.62 |
| 6 | 501091.30 | 9983911.68 | 14 | 501096.96 | 9983903.71 |
| 7 | 501092.41 | 9983903.91 | 15 | 501096.74 | 9983900.70 |
| 8 | 501094.49 | 9983904.21 | 16 | 501093.31 | 9983897.70 |
|  |  |  |  |  |  |

**SEGUNDO PISO / TERRAZA**

Diagram

Description automatically generated

|  |  |  |
| --- | --- | --- |
| **CENTRO DE INNOVACIÓN Y TECNOLOGÍA - IQ** | | |
| Sistema Geodésico Mundial 1984 (WGS 84)  Proyección Transversa de Mercator Modificada (TMQ)  Zona 17 Sur Modificada – SIRES DMQ | | |
| **ID** | **ESTE (X)** | **NORTE (Y)** |
| 1 | 501116.74 | 9983950.96 |
| 2 | 501120.93 | 9983922.02 |
| 3 | 501090.22 | 9983917.57 |
| 4 | 501087.98 | 9983934.45 |
| 5 | 501093.55 | 9983935.25 |
| 6 | 501092.25 | 9983944.22 |
| 7 | 501098.11 | 9983945.07 |
| 8 | 501097.66 | 9983948.20 |