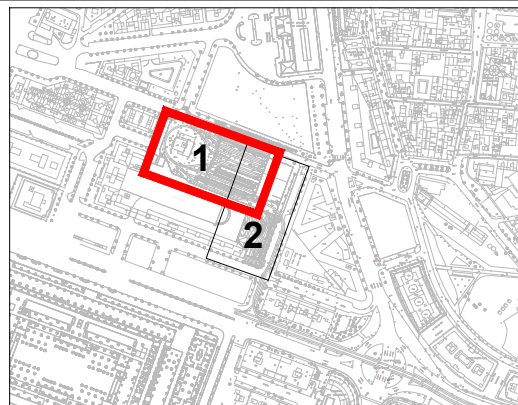
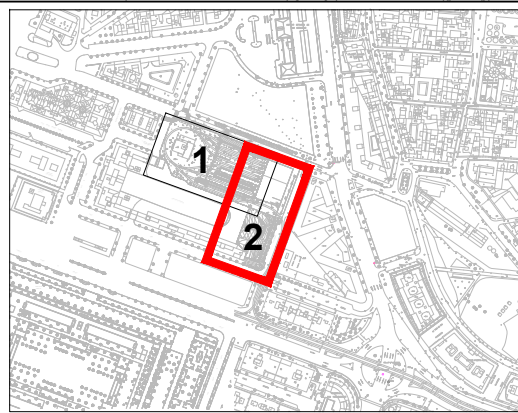
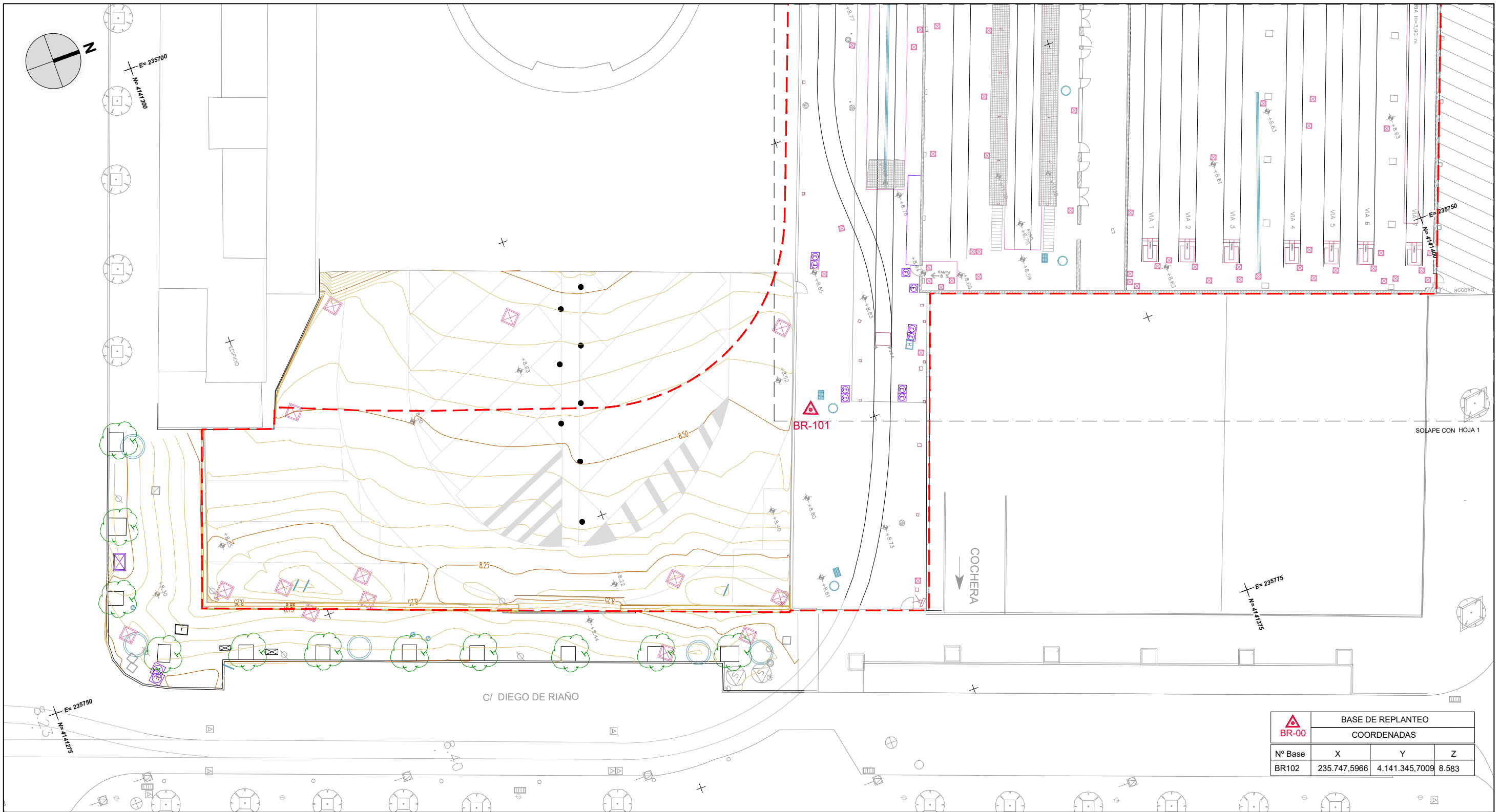
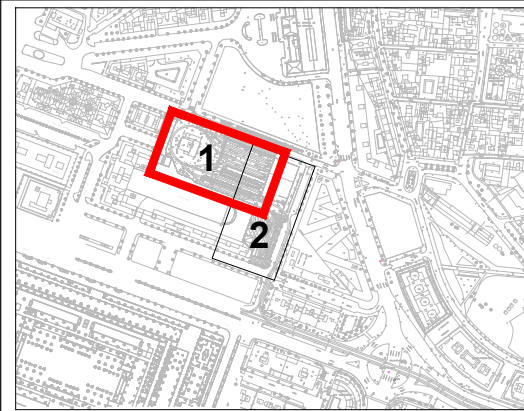
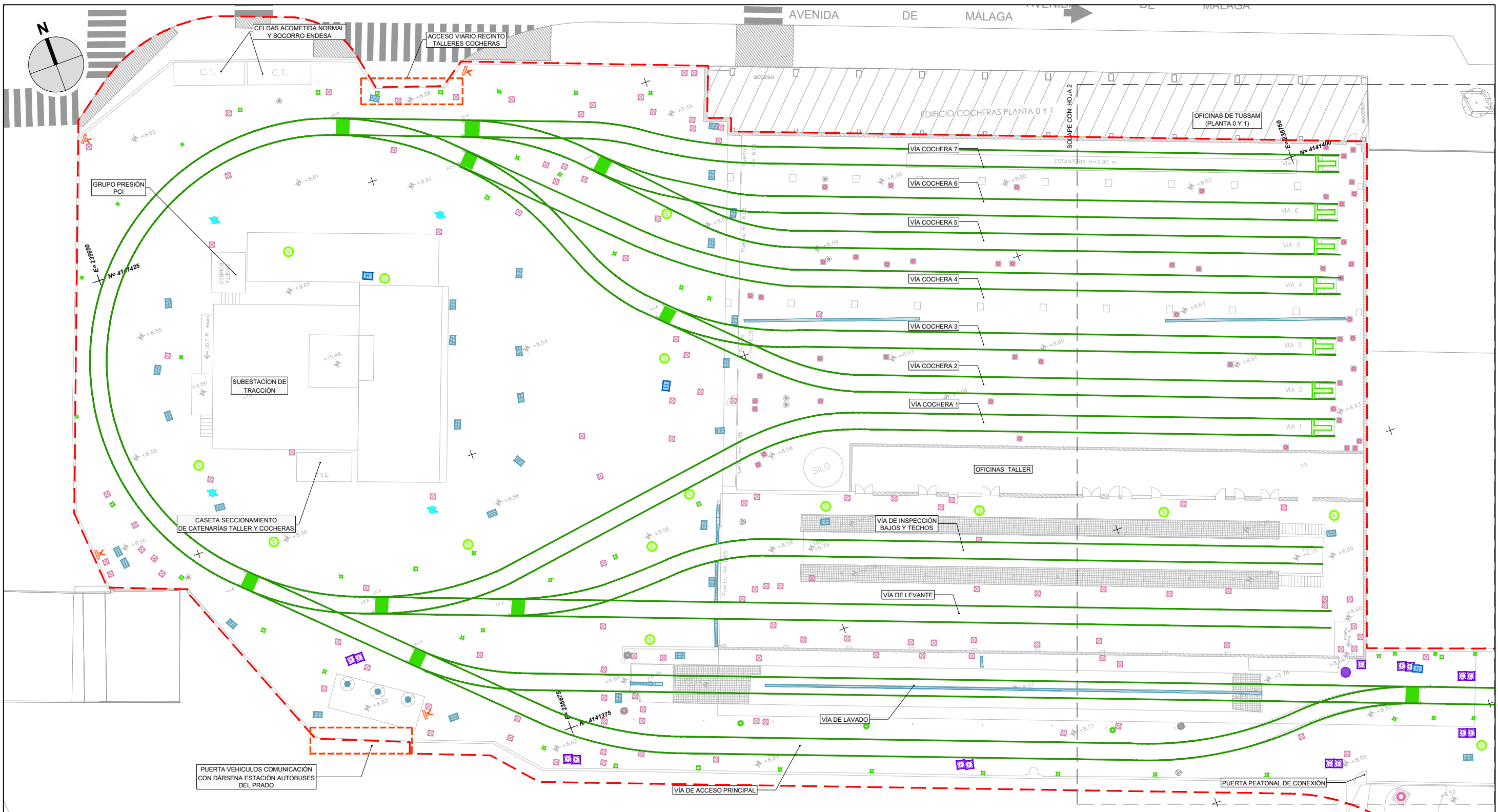


BASE DE REPLANTEO			
COORDENADAS			
Nº Base	X	Y	Z
BR100	235.689,2433	4.141.429,5835	8.635
BR101	235.654,1673	4.141.384,9798	8.615

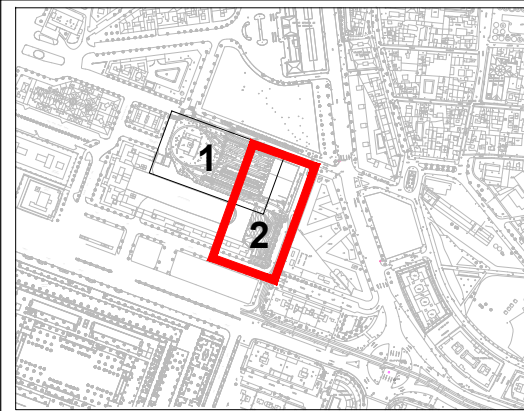
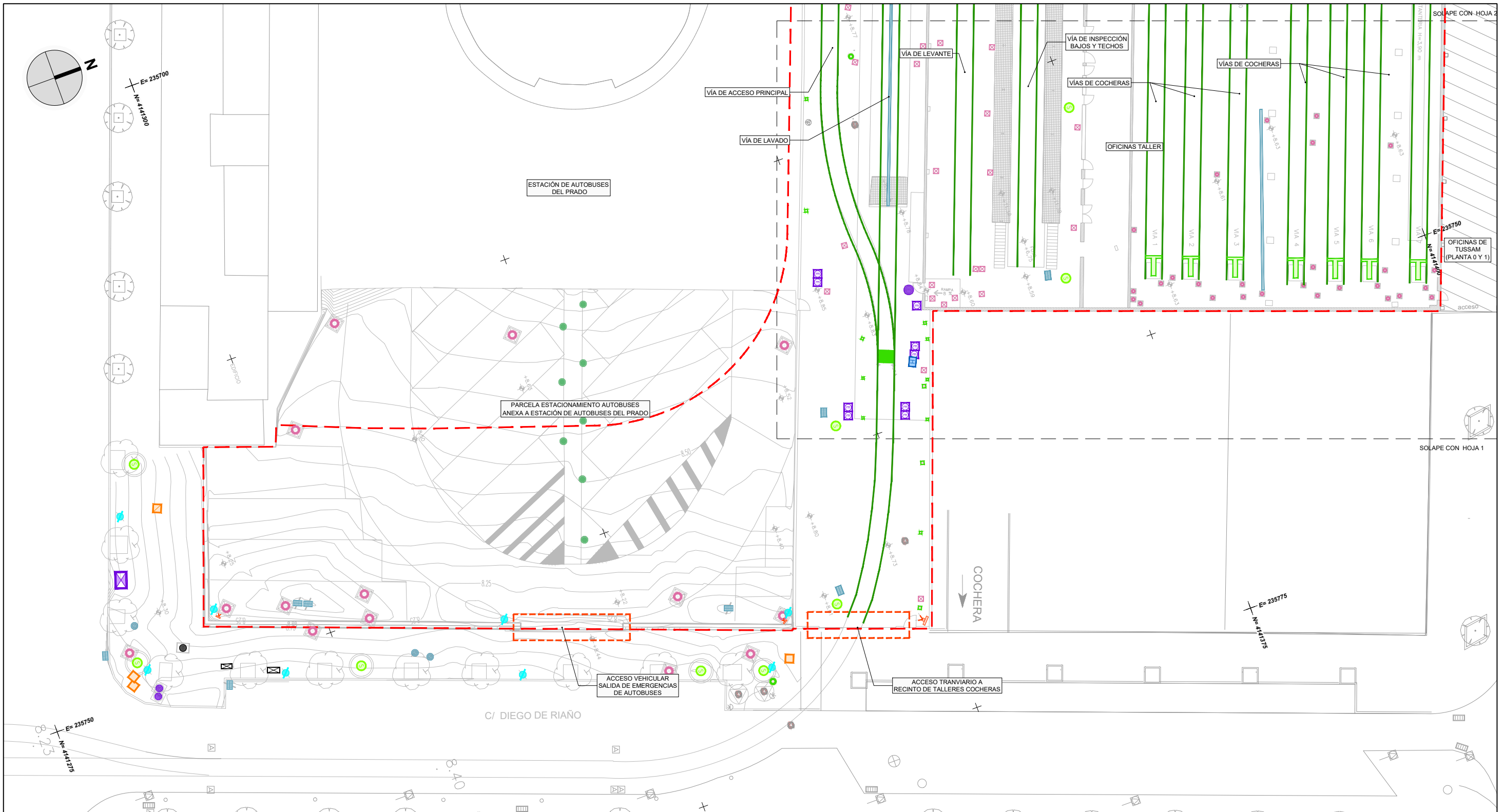






**LEYENDA**

- |   |                              |   |                               |
|---|------------------------------|---|-------------------------------|
| ⊗ | ARQUETAS ALUMBRADO           | ⊞ | ARQUETA PCI                   |
| ⊞ | ARMARIO ELÉCTRICO            | ⊞ | IMBORNALES DRENAJE            |
| ⊞ | ARQUETA INSTALACIONES VARIAS | ⊞ | REJILLA DE DRENAJE            |
| ● | ARQUETA TELEFONICA           | ⊞ | POZO DE SANEAMIENTO           |
| ⊞ | ARQUETA ELECTRICAS           | ⊞ | SEMAFORO TRANVIARIO           |
| ● | BOCAS DE RIEGO               | ⊞ | CAJA MORORES APARATOS DE VIAS |
| ● | BOLARDOS                     | ⊞ | POSTES CATENARIAS             |
| ⊞ | CÁMARA DE VIGILANCIA         | ⊞ | CARRILES TRANVIARIOS          |
| ⊞ | FAROLAS                      | ⊞ | TOPERAS                       |
| ⊞ | ARQUETA FIBRA OPTICA         | ⊞ | PERÍMETRO DE ACTUACIÓN        |



**LEYENDA**

- |   |                              |   |                               |
|---|------------------------------|---|-------------------------------|
| ⊗ | ARQUETAS ALUMBRADO           | ⊞ | ARQUETA PCI                   |
| ⊞ | ARMARIO ELÉCTRICO            | ⊞ | IMBORNAL DRENAJE              |
| ⊞ | ARQUETA INSTALACIONES VARIAS | ⊞ | REJILLA DE DRENAJE            |
| ● | ARQUETA TELEFONICA           | ⊞ | POZO DE SANEAMIENTO           |
| ⊞ | ARQUETA ELECTRICAS           | ⊞ | SEMAFORO TRANVIARIO           |
| ● | BOCAS DE RIEGO               | ⊞ | CAJA MORORES APARATOS DE VIAS |
| ● | BOLARDOS                     | ⊞ | POSTES CATENARIAS             |
| ⊞ | CÁMARA DE VIGILANCIA         | ⊞ | CARRILES TRANVIARIOS          |
| ⊞ | FAROLAS                      | ⊞ | TOPERAS                       |
| ⊞ | ARQUETA FIBRA OPTICA         | ⊞ | PERÍMETRO DE ACTUACIÓN        |