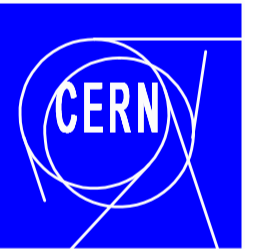


LEGENDE

| | |
|-----------------|---|
| Points | |
| | Plaque carree, Avaloir |
| | Plaque 0.90, Plaque 0.60 |
| | Grille carree, grille ronde |
| | Borne incendie, vanne |
| | Poteaux electriques en beton |
| | Poteaux electriques en bois |
| | Lampadaires |
| | Poteaux telephoniques |
| | Coffrets electrique, Coffrets telephone |
| | Jonctions electrique, Jonctions telephone |
| | Arbre resineux |
| | Arbre feuillu |
| | Fin de tuyau Eau Pluviale, Eau Usee |
| | Fin de tuyau Eau Potable, Hydrante |
| | Fosse septique, Separateur |
| | Borne geometre |
| | Borne de repereage de cables |
| | Borne Frontiere |
| | Pilier geodesique |
| | Point de polygonation |
| | Compteur Eau Potable |
| Lignes | |
| | Batiment |
| | Batiment souterrain |
| | Bordure |
| | Chemin |
| | Barriere de securite |
| | Bord de voie |
| | Cloture |
| | Bord de talus |
| | Voie ferree |
| | Limite cadastrale digitalisee |
| | Limite cadastrale bornee |
| | Frontiere |
| | Limite de commune |
| | Emprise CERN |
| | Courbe de niveau principale |
| | Courbe de niveau secondaire |
| | Tunnel |
| | Galerie technique |
| | Eau pluviale |
| | Eau potable |
| | Eau hydrante |
| | Eau surchauffee |
| | Eau usee |
| | Eau cyanuree |
| | Eau acide |
| | Electricite supposee |
| | Electricite haute-tension |
| | Electricite basse-tension |
| | Telephone |
| | Gaz, Fluide |
| | Fibre optique |
| | Ruisseau |
| | Limite d'Emprise trefonds |
| | Limite de Section |
| Surfaces | |
| | Batiment |
| | Baraque |
| | Batiment souterrain |
| | Blindage |
| | Foret |
| | Vigne |
| | Verger |
| | Emprise CERN (Acq. Etat) |
| | Boucle SPS |
| | Mappe de cables electriques |
| | Trace supposee de cables electriques |
| | Trace supposee de cables telephoniques |
| | Trace supposee de conditions EP |
| | Trace supposee de conditions EP01 |
| | Trace supposee de conditions EU |
| | Trace supposee de conditions Gaz |



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 Laboratoire Europeen pour la Physique des Particules
 GENEVE SUISSE

LINAC 4

Controle points faisceau

Echelle: 1/250

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