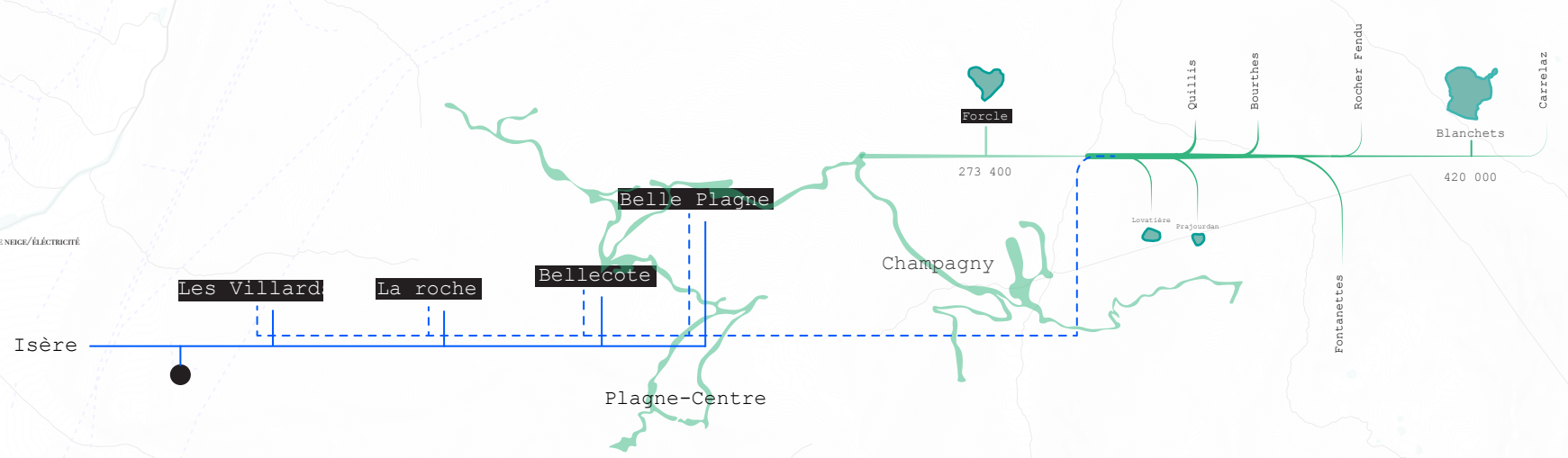
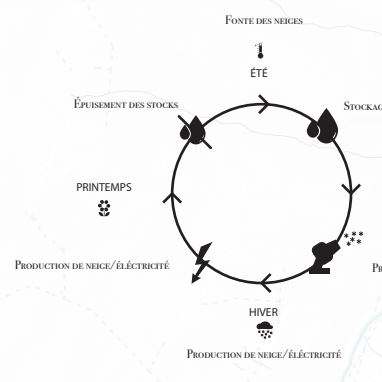
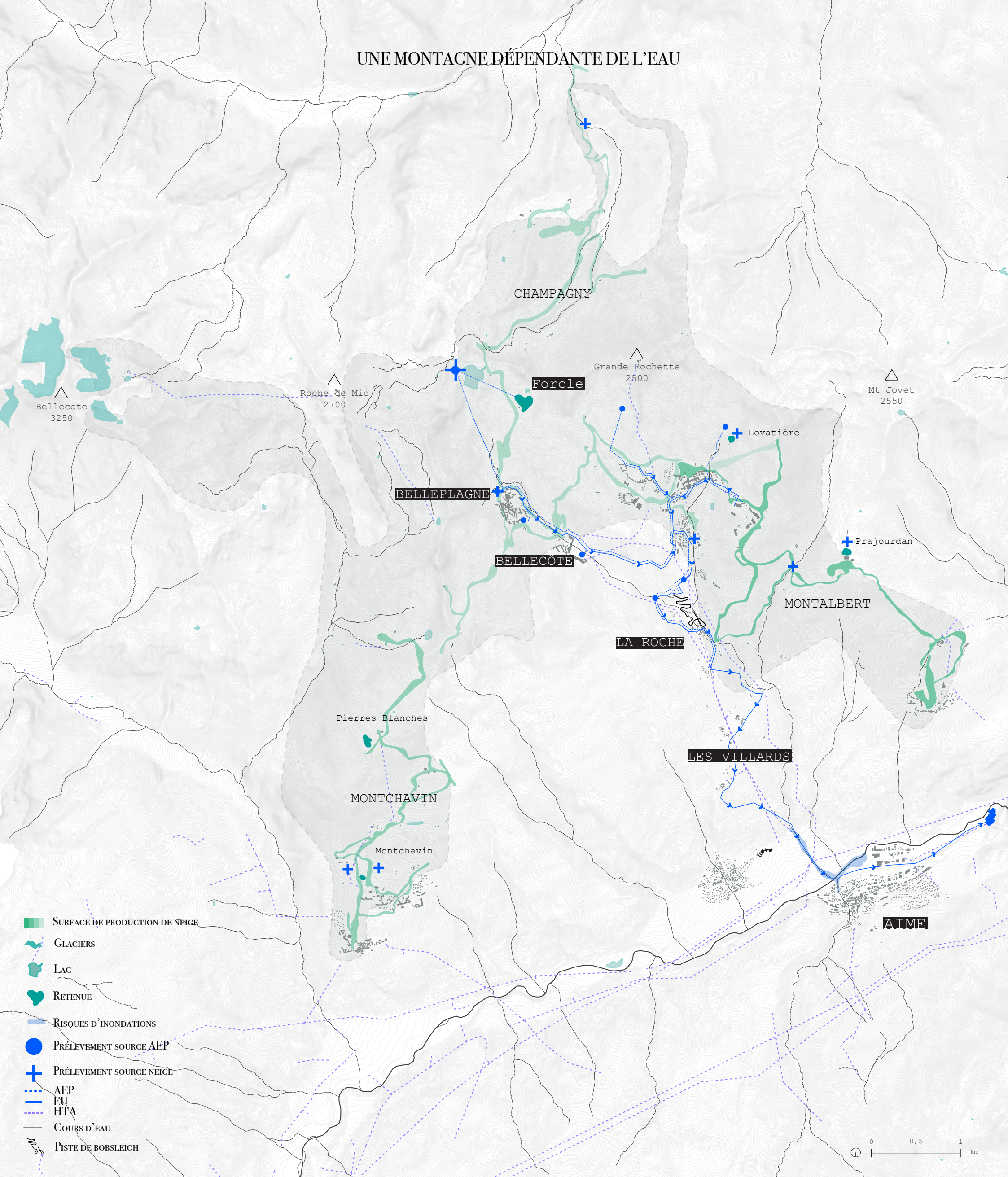
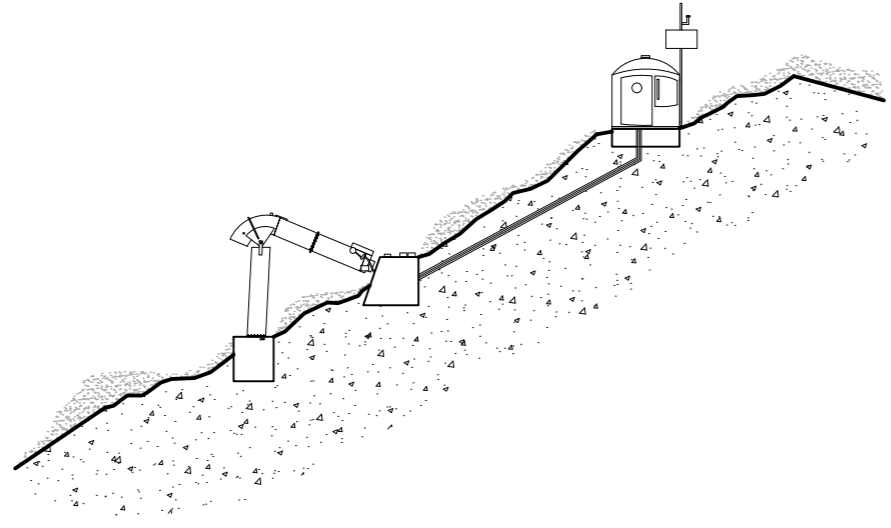


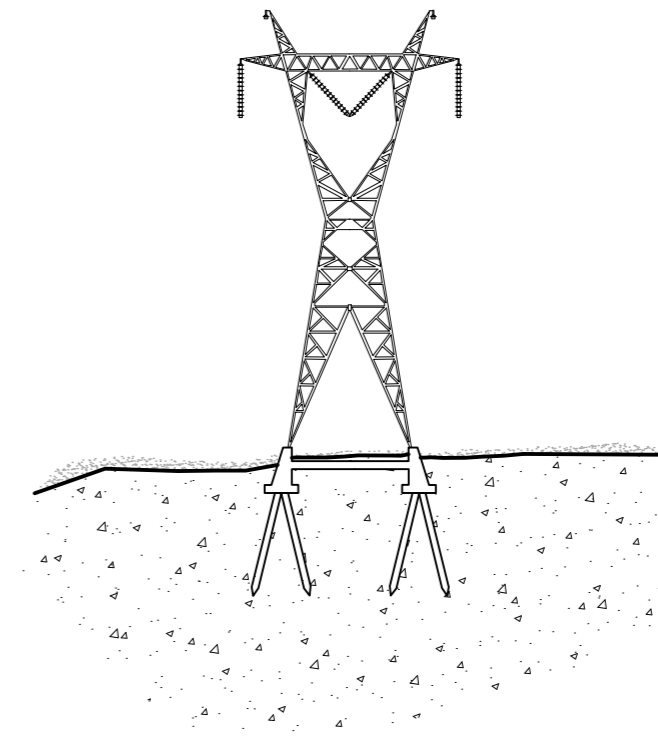
UNE MONTAGNE DÉPENDANTE DE L'EAU



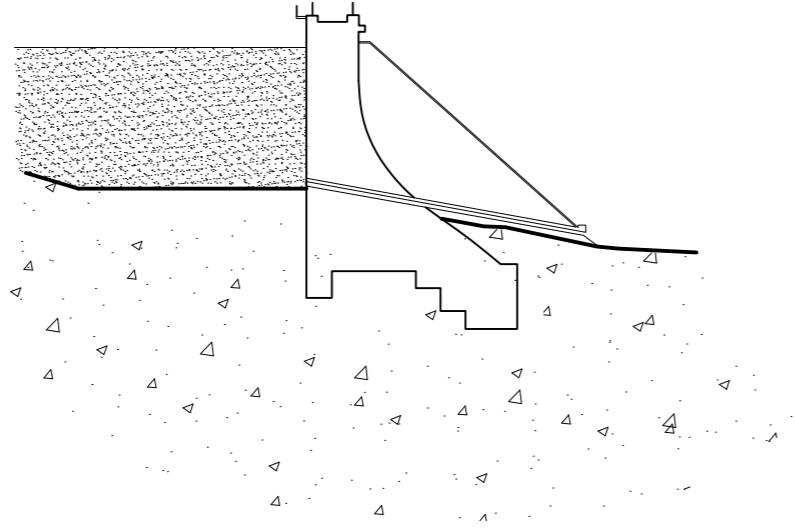
INFRASTRUCTURES DE L'EAU



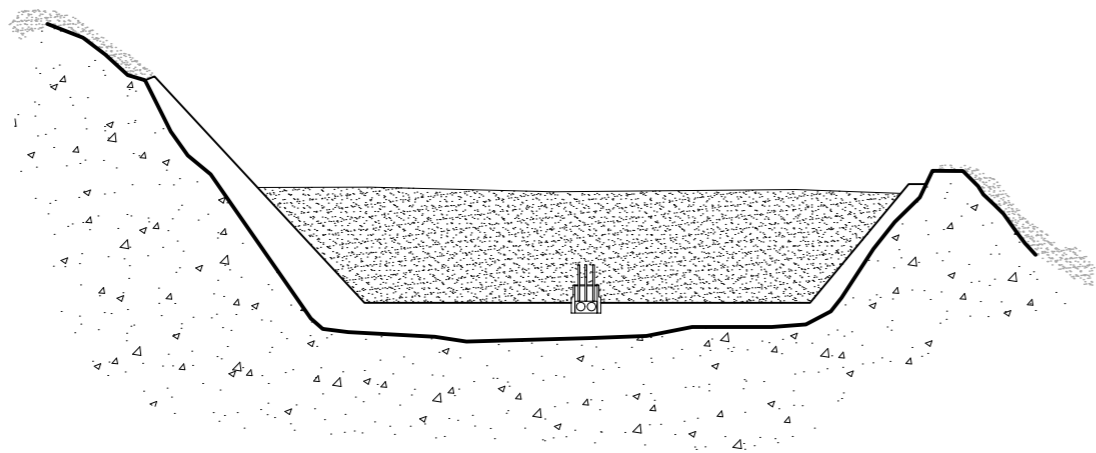
— 1m — Gazex



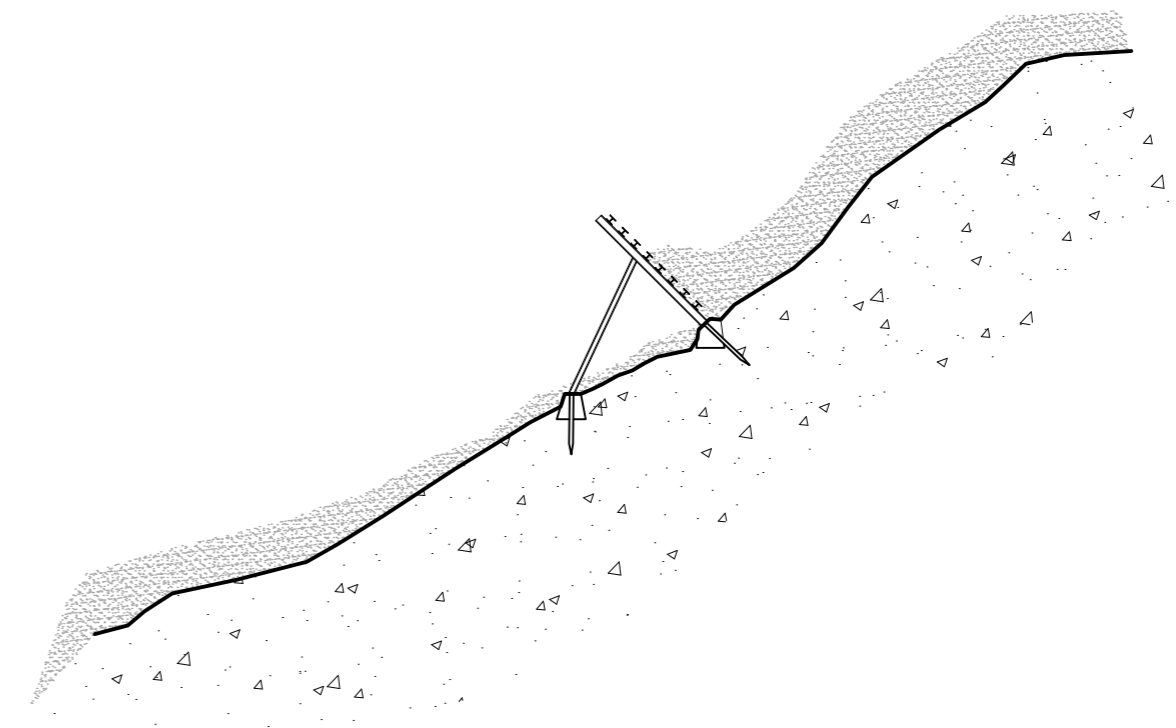
— 1m — Pylone électrique



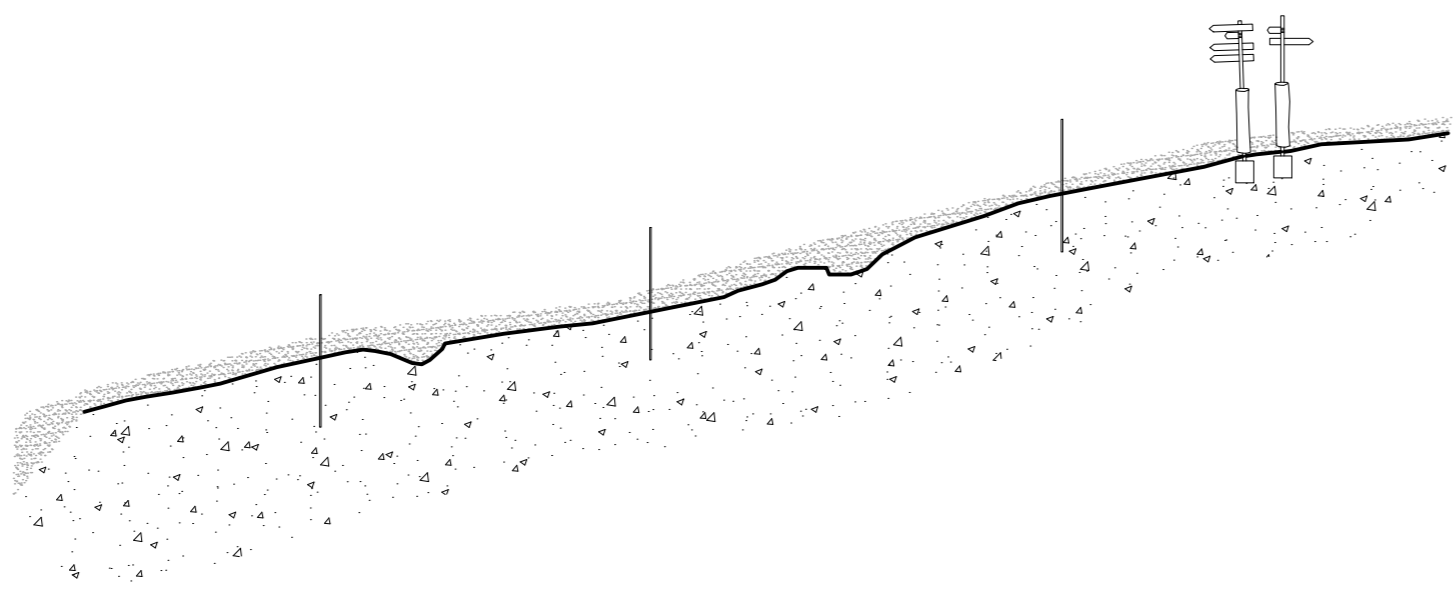
— 1m — Barrage



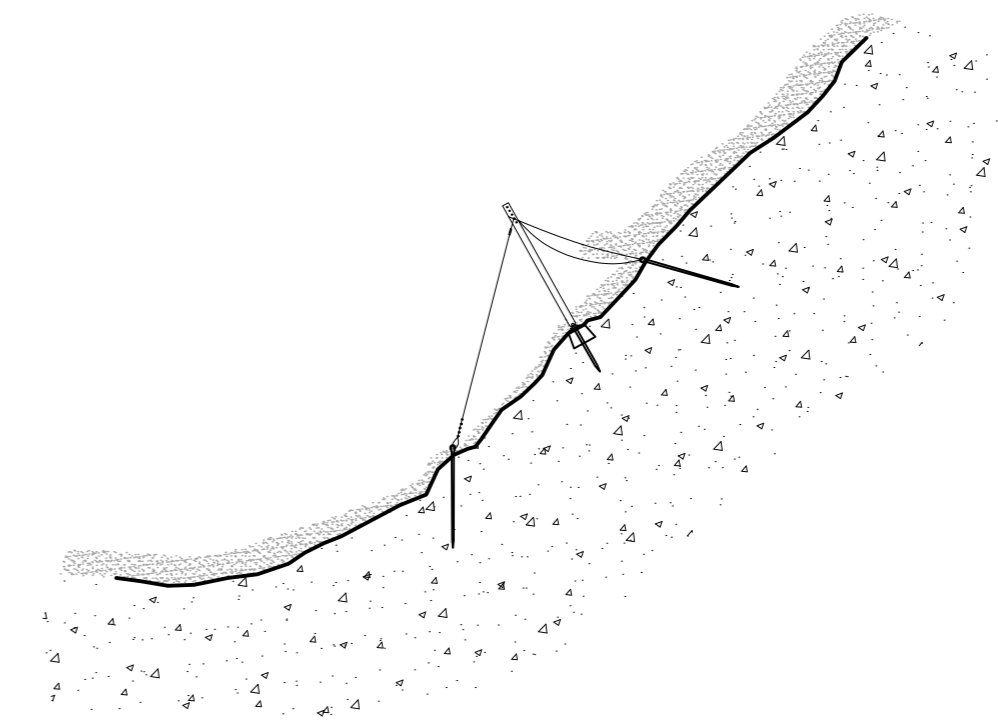
— 1m — Retenue collinaire



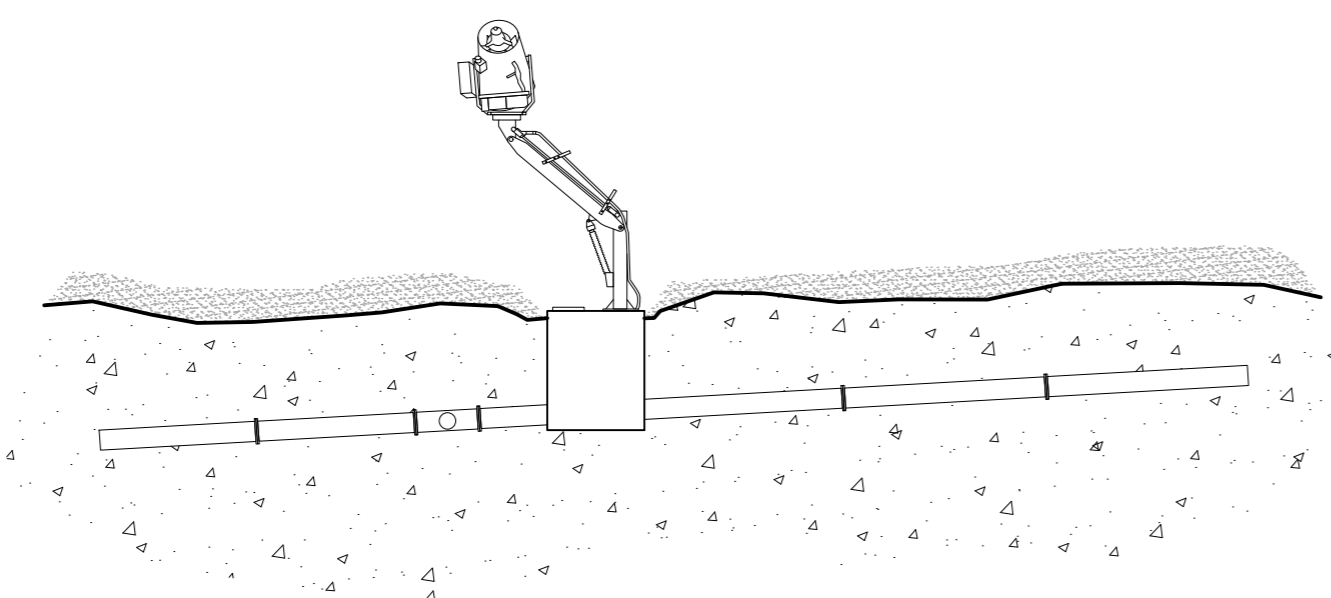
— 1m — Paravalanche



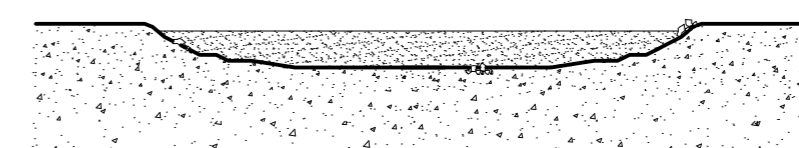
— 2.5m 5m — Piste



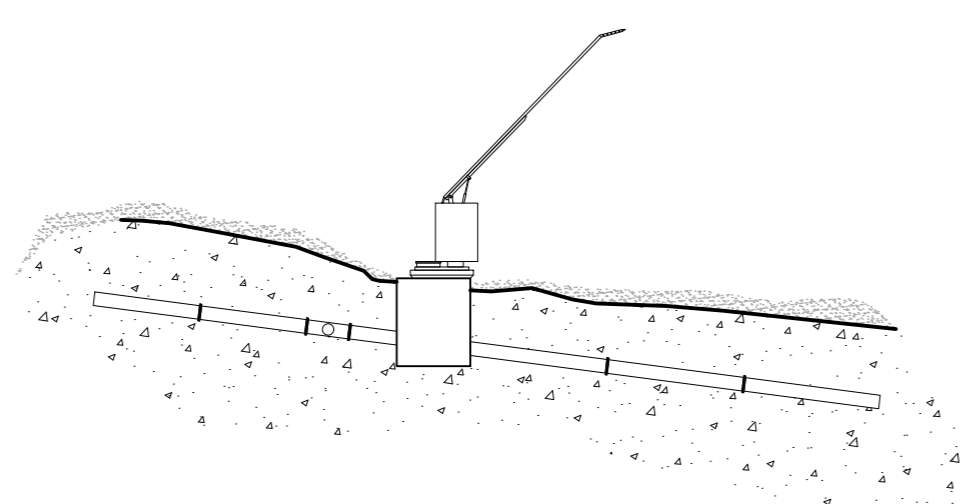
— 1m — Paravalanche



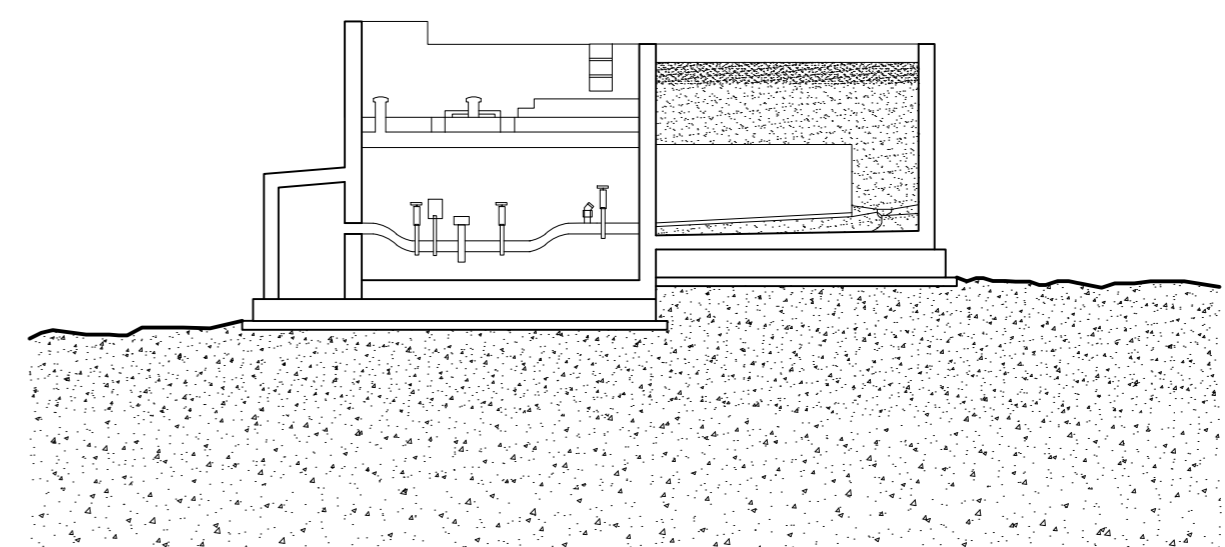
— 1m — Canon



— 1m 2m — Cours d'eau

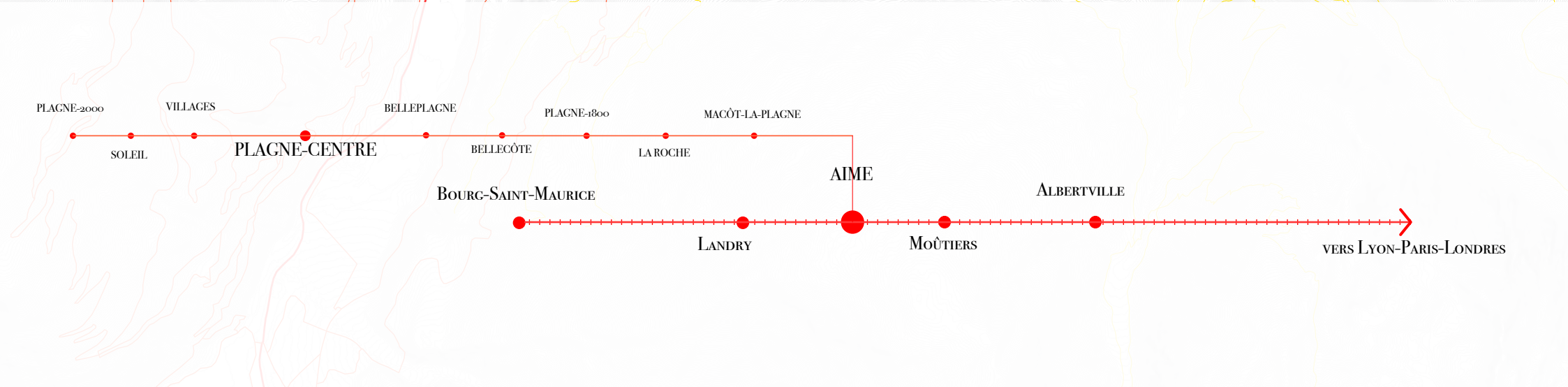
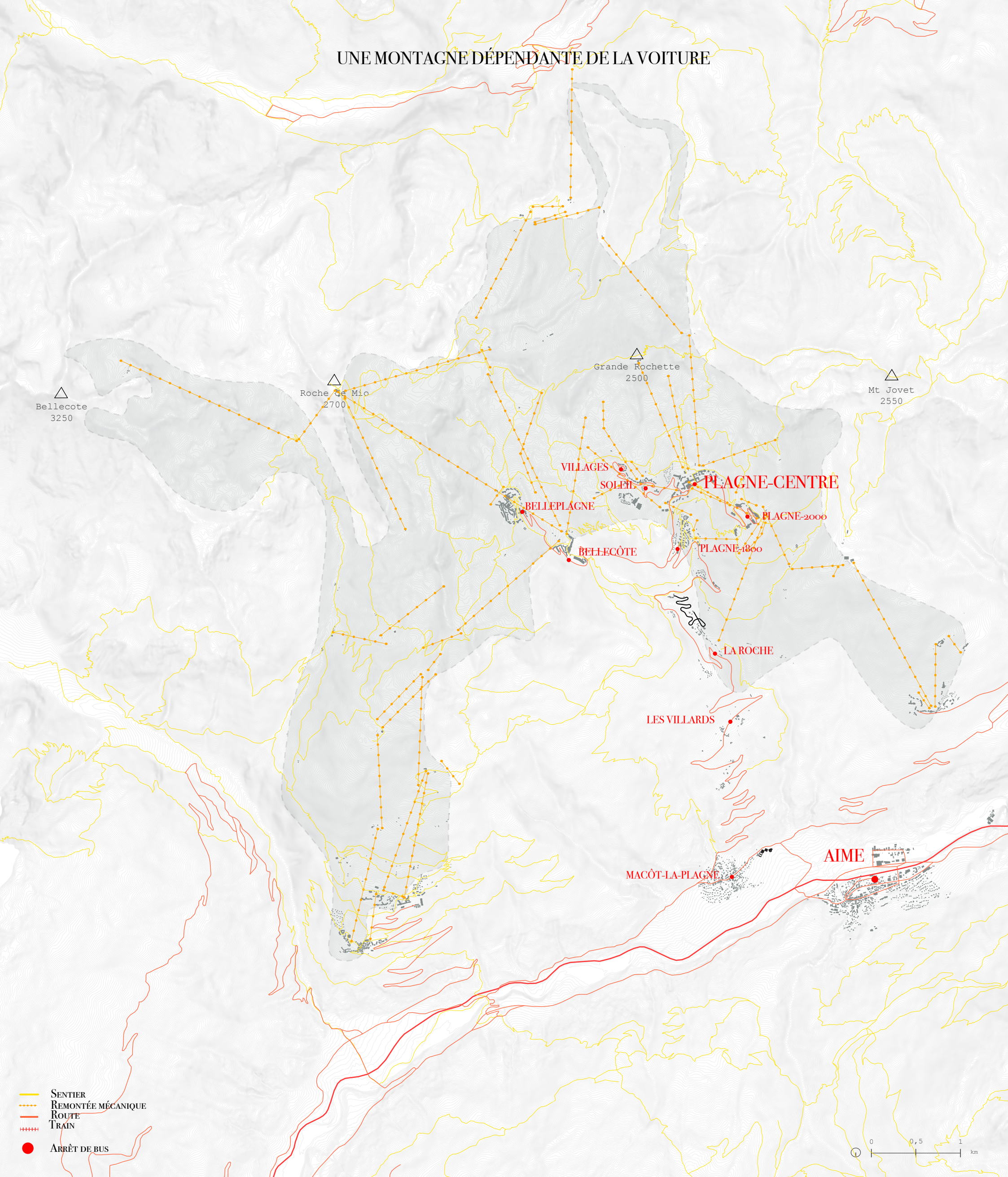


— 1m — Perche

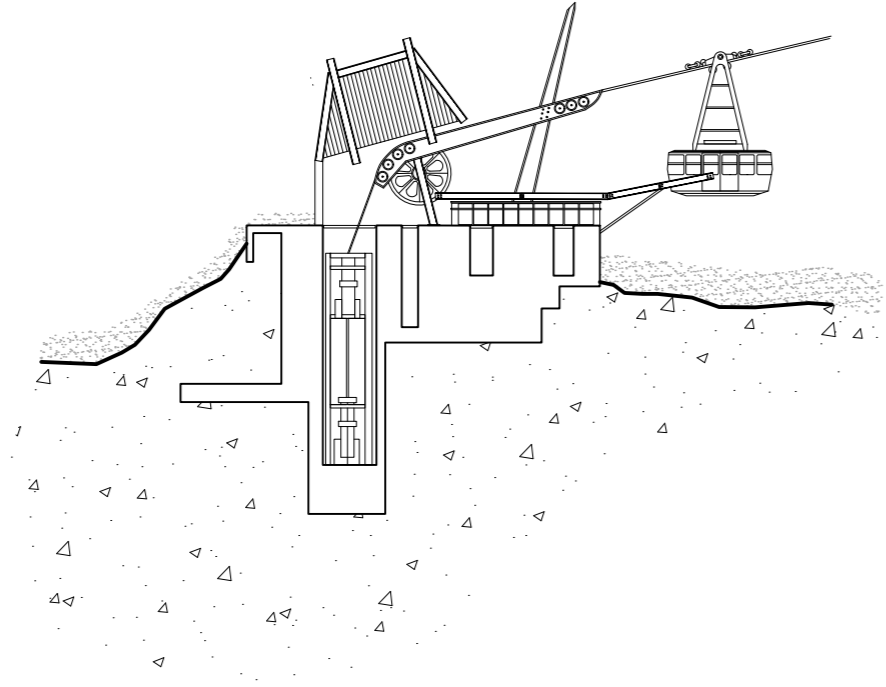


— 2.5m 5m — Station d'épuration

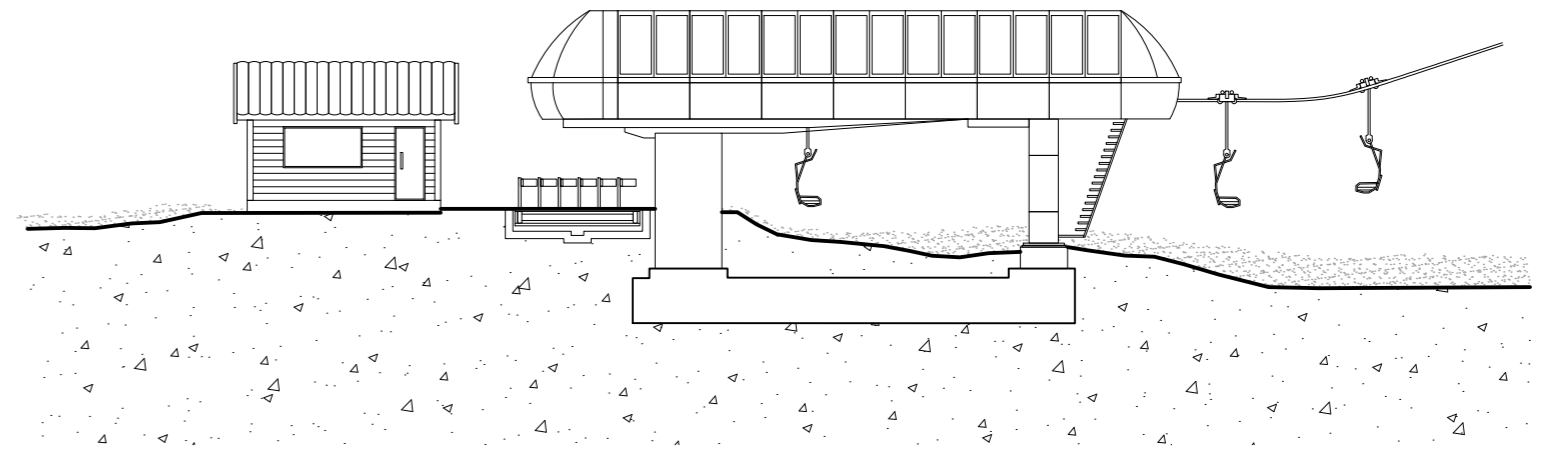
UNE MONTAGNE DÉPENDANTE DE LA VOITURE



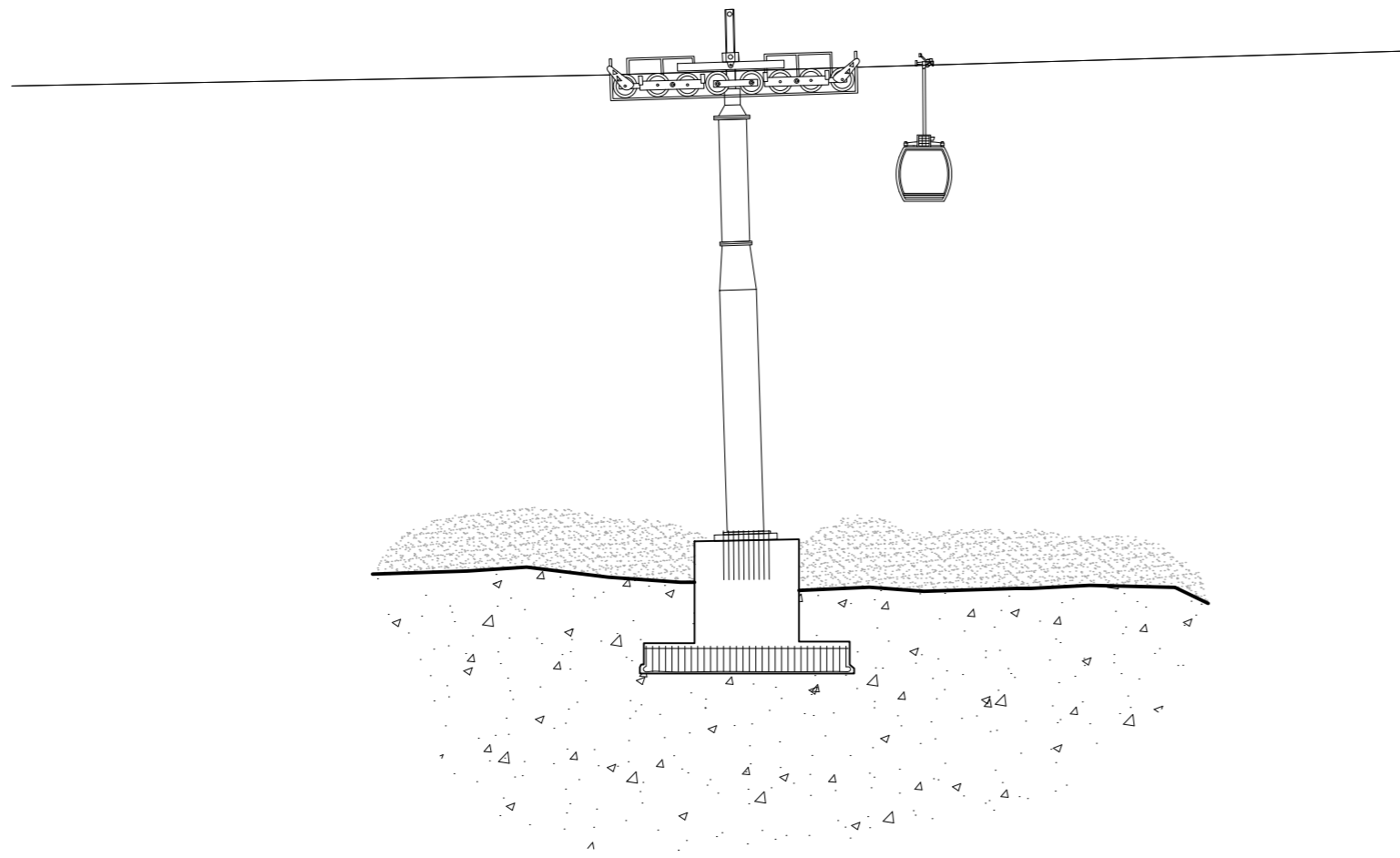
INFRASTRUCTURES DE MOBILITÉ



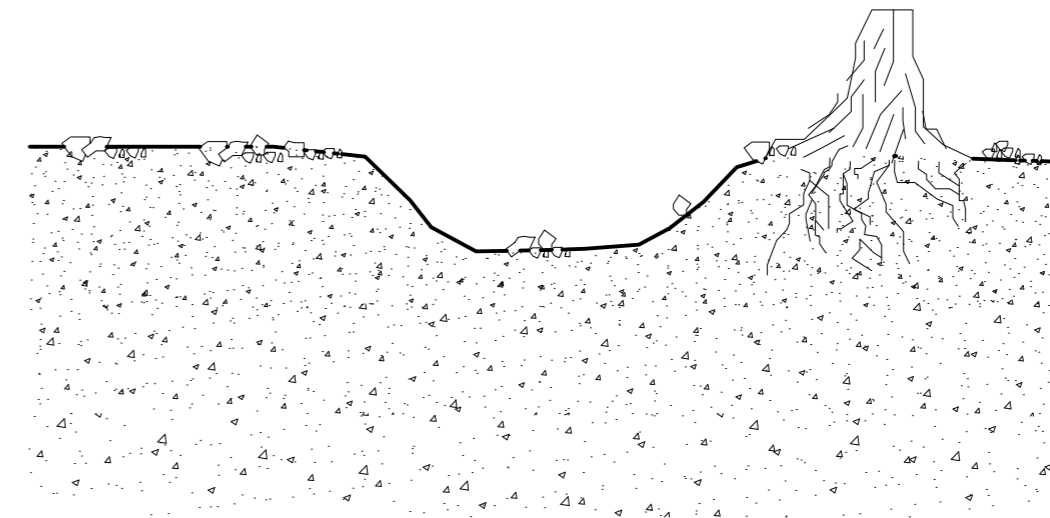
1m 10m
Gare téléphérique



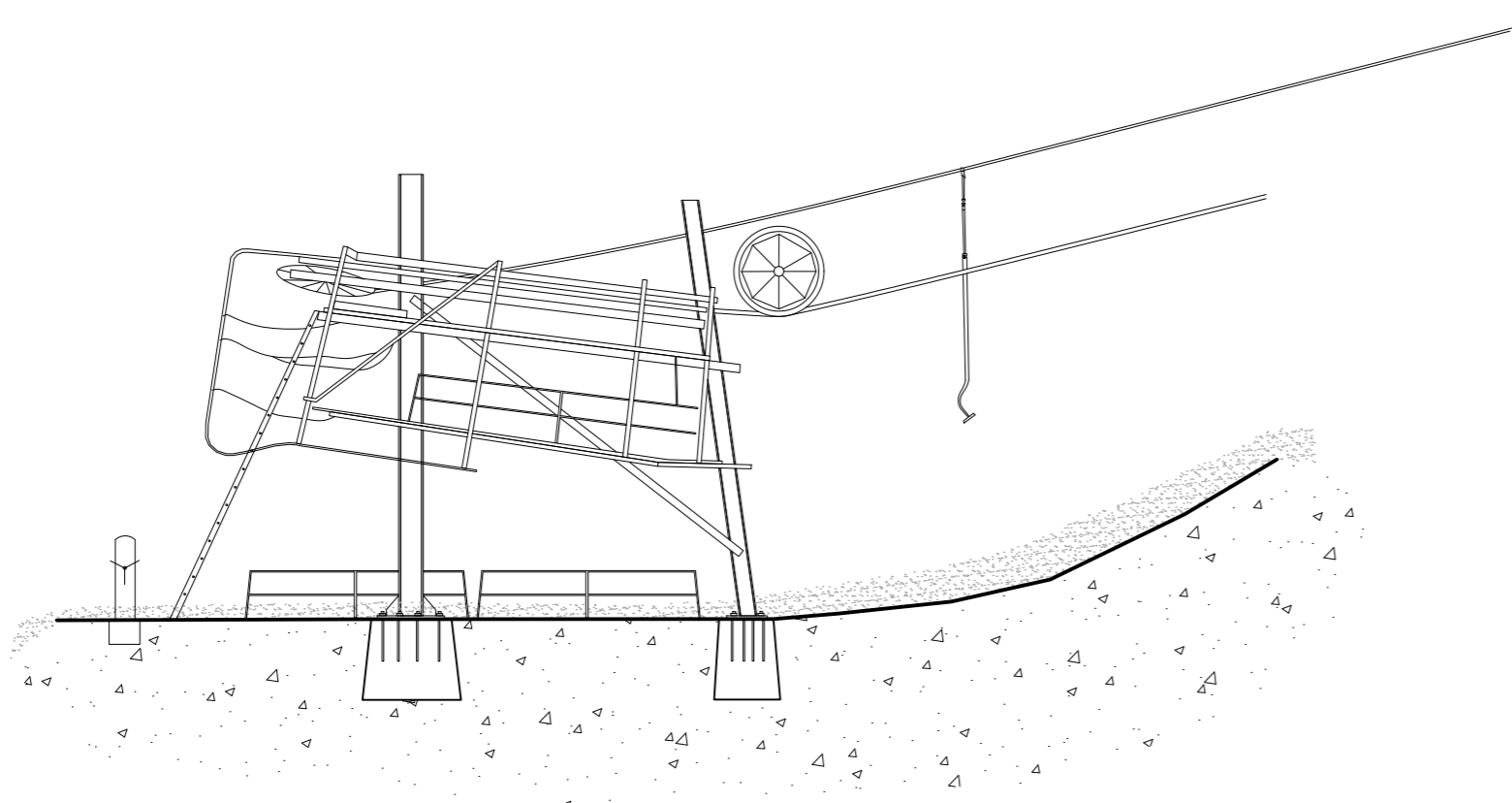
5m 10m
Gare télésiège



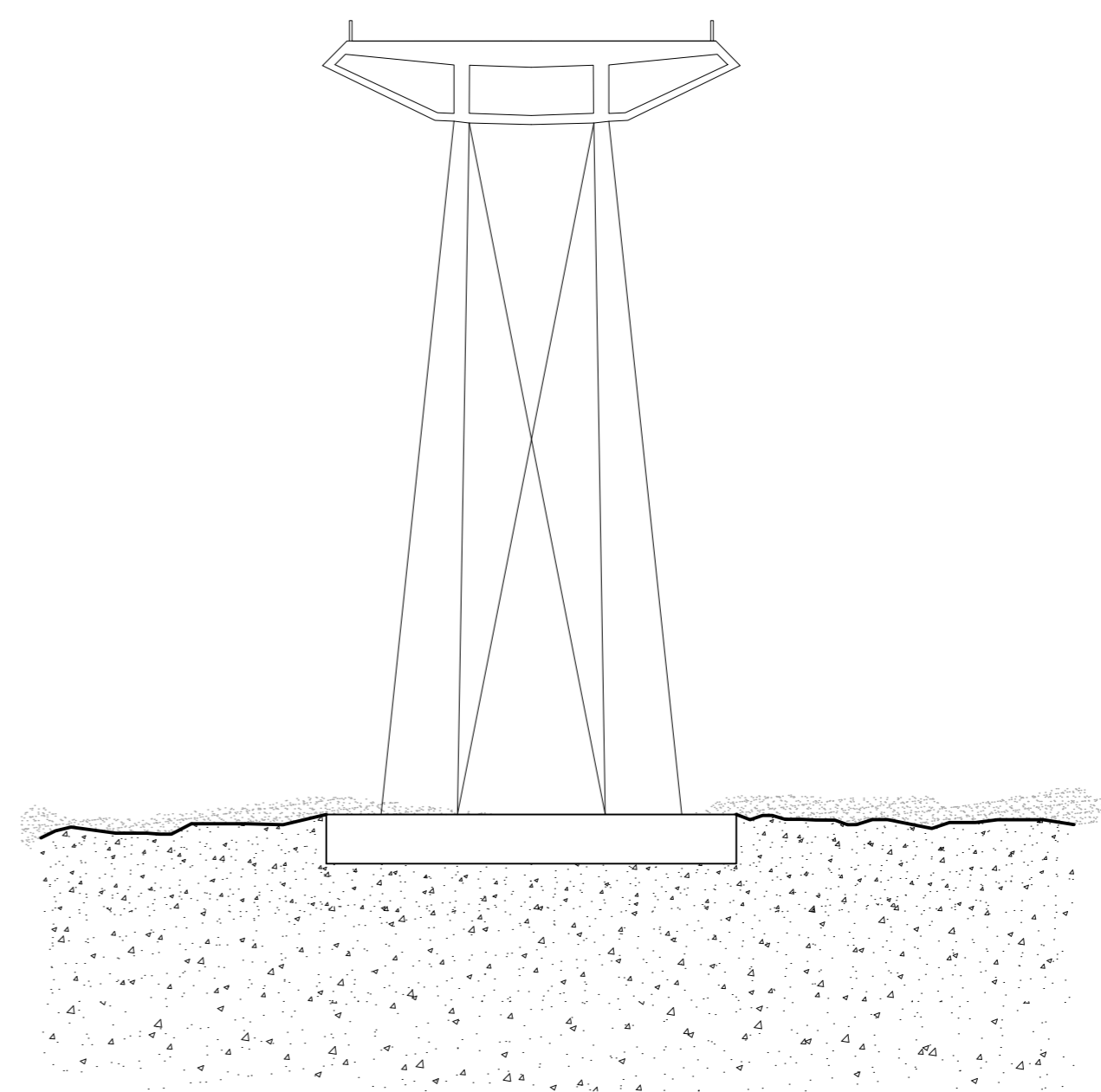
1m 10m
Pylone télécabine



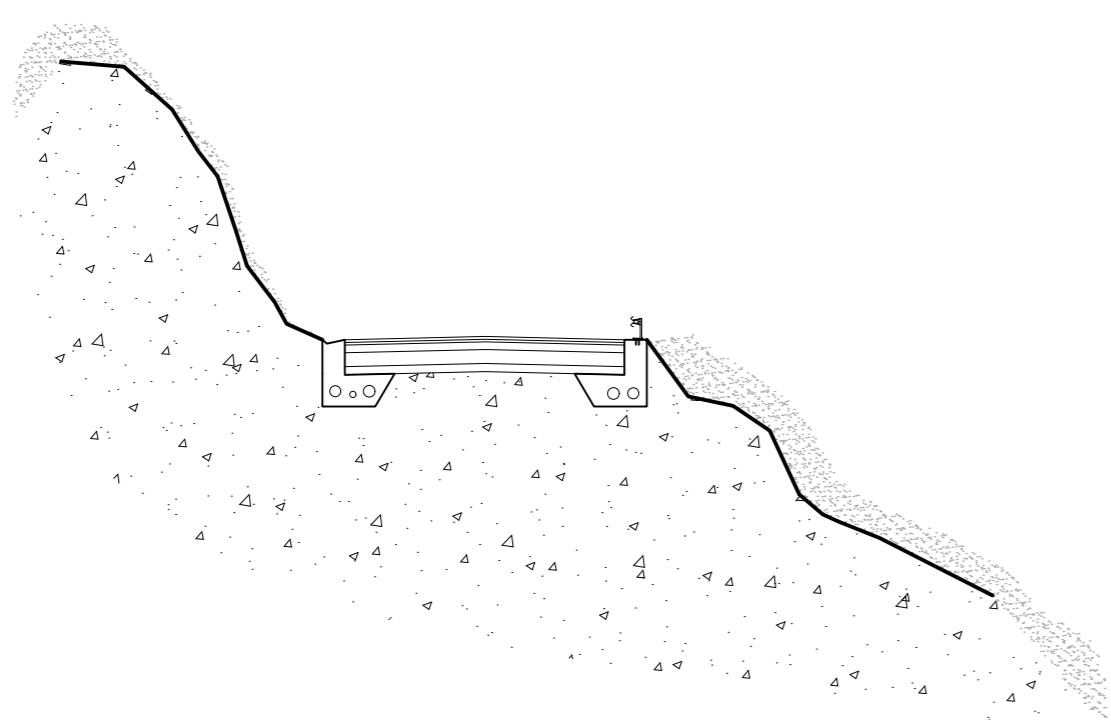
0,5m 1m
Sentier



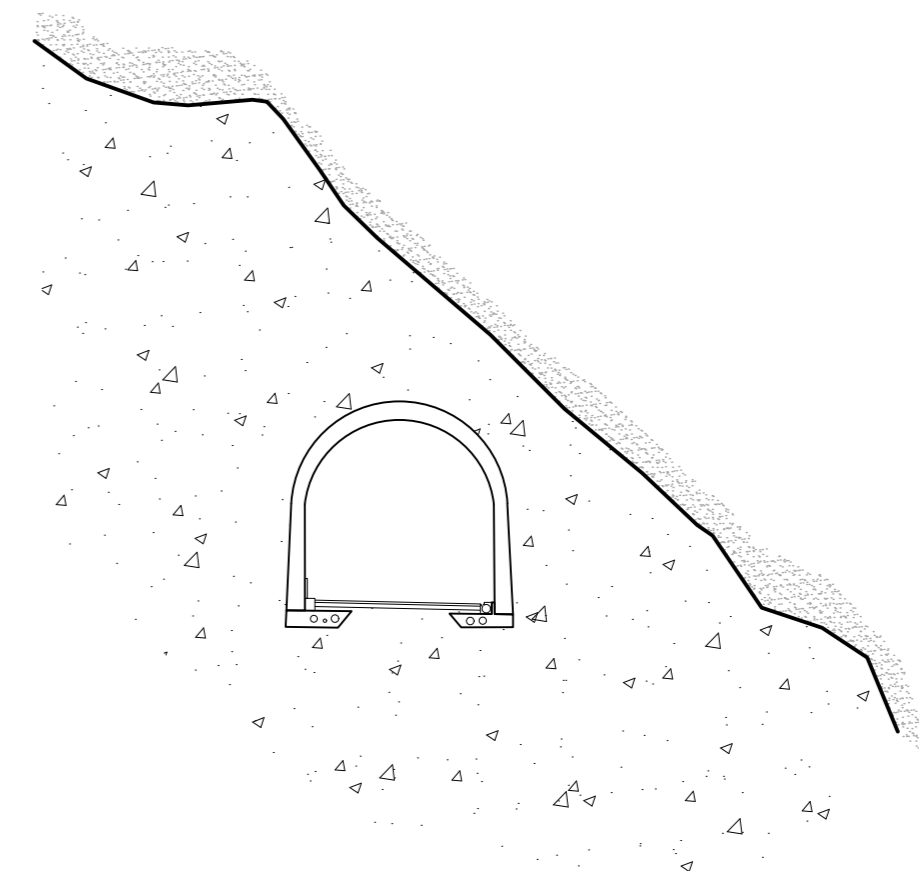
1m 10m
Télési



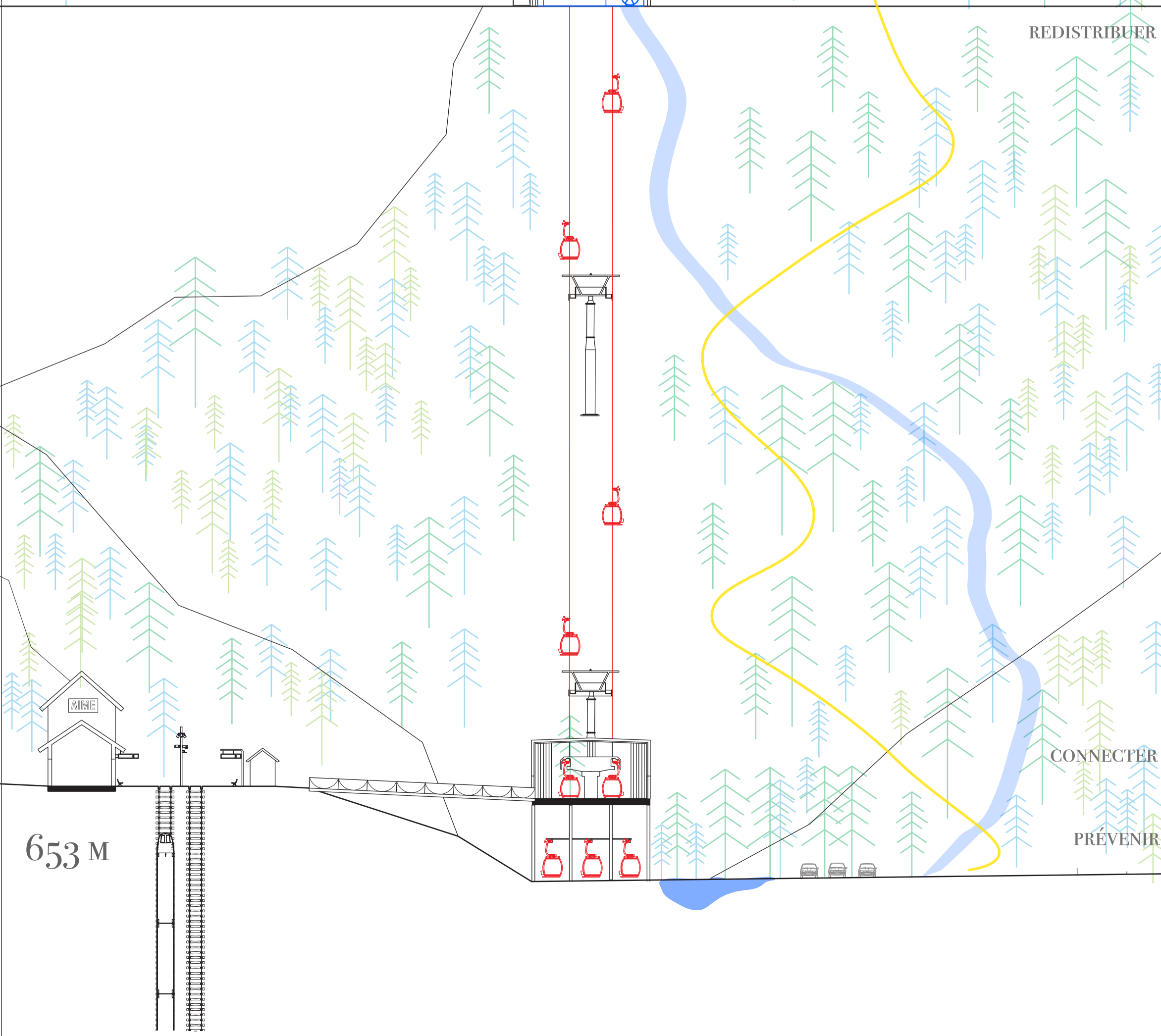
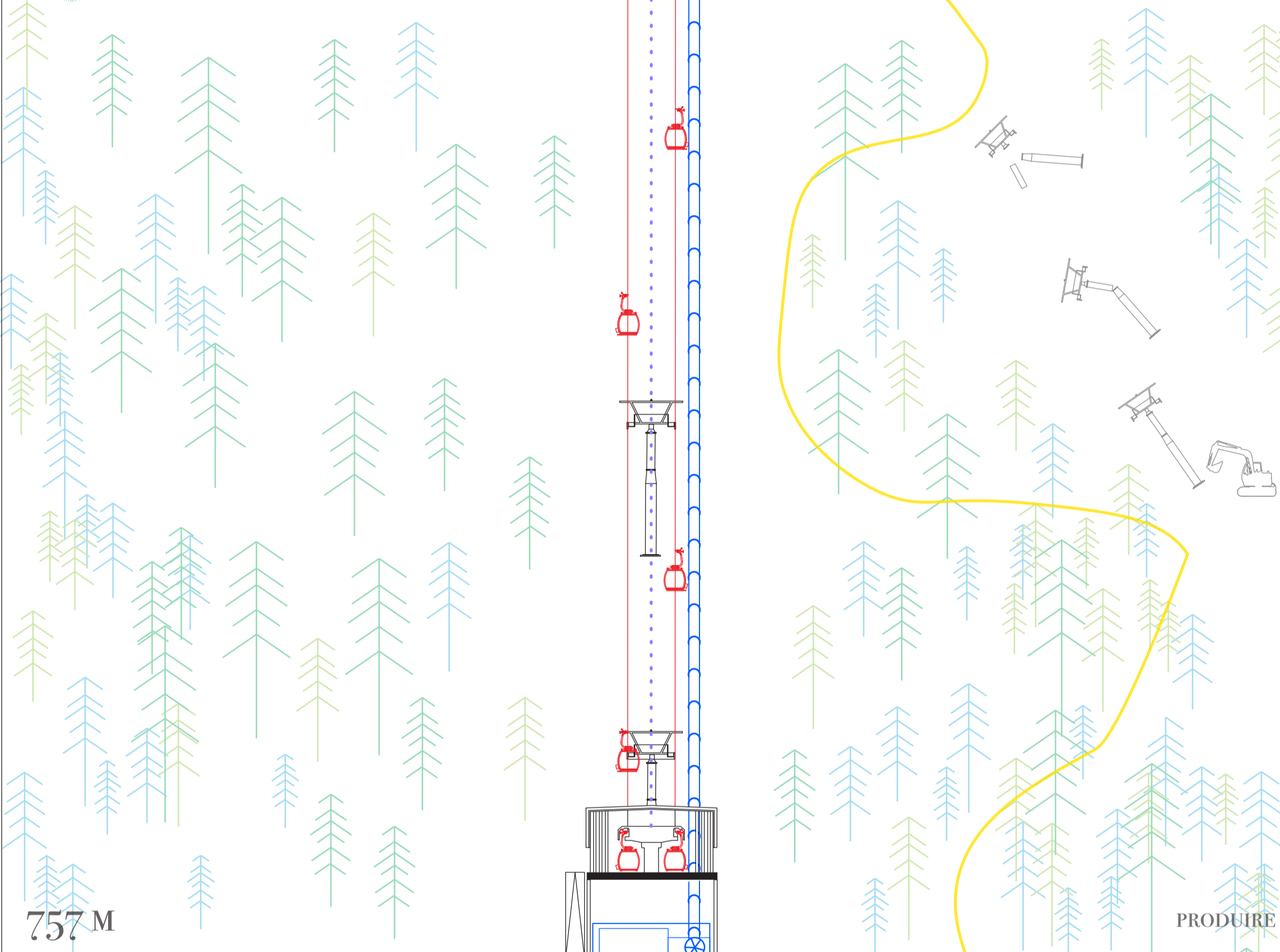
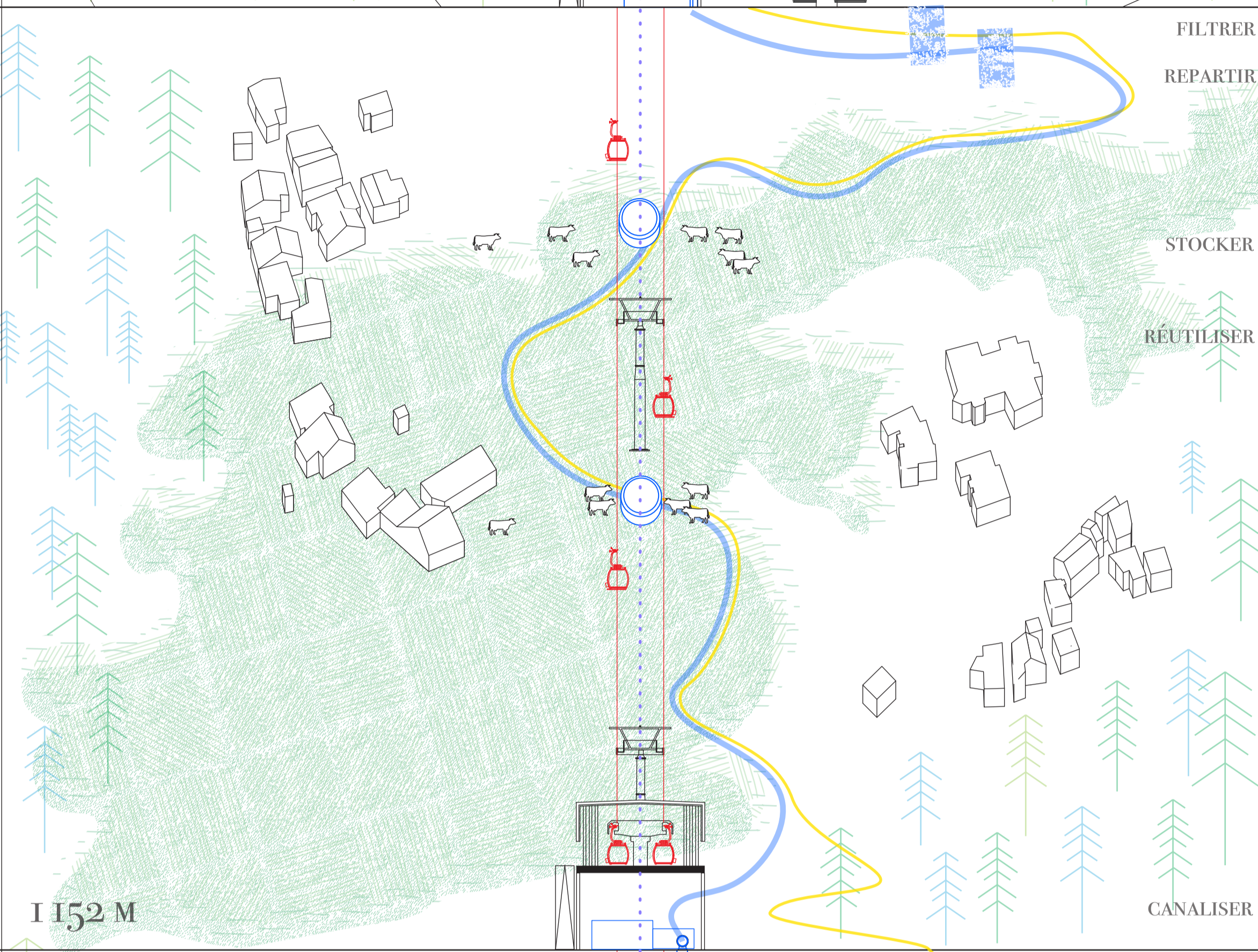
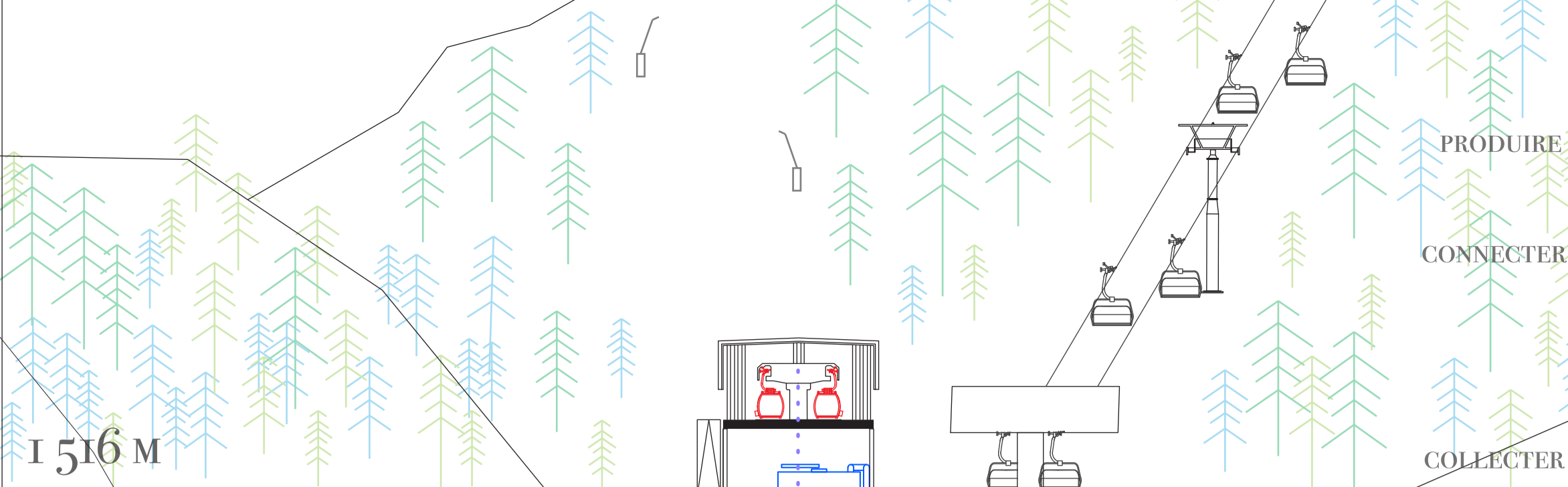
5m 10m
Viaduc



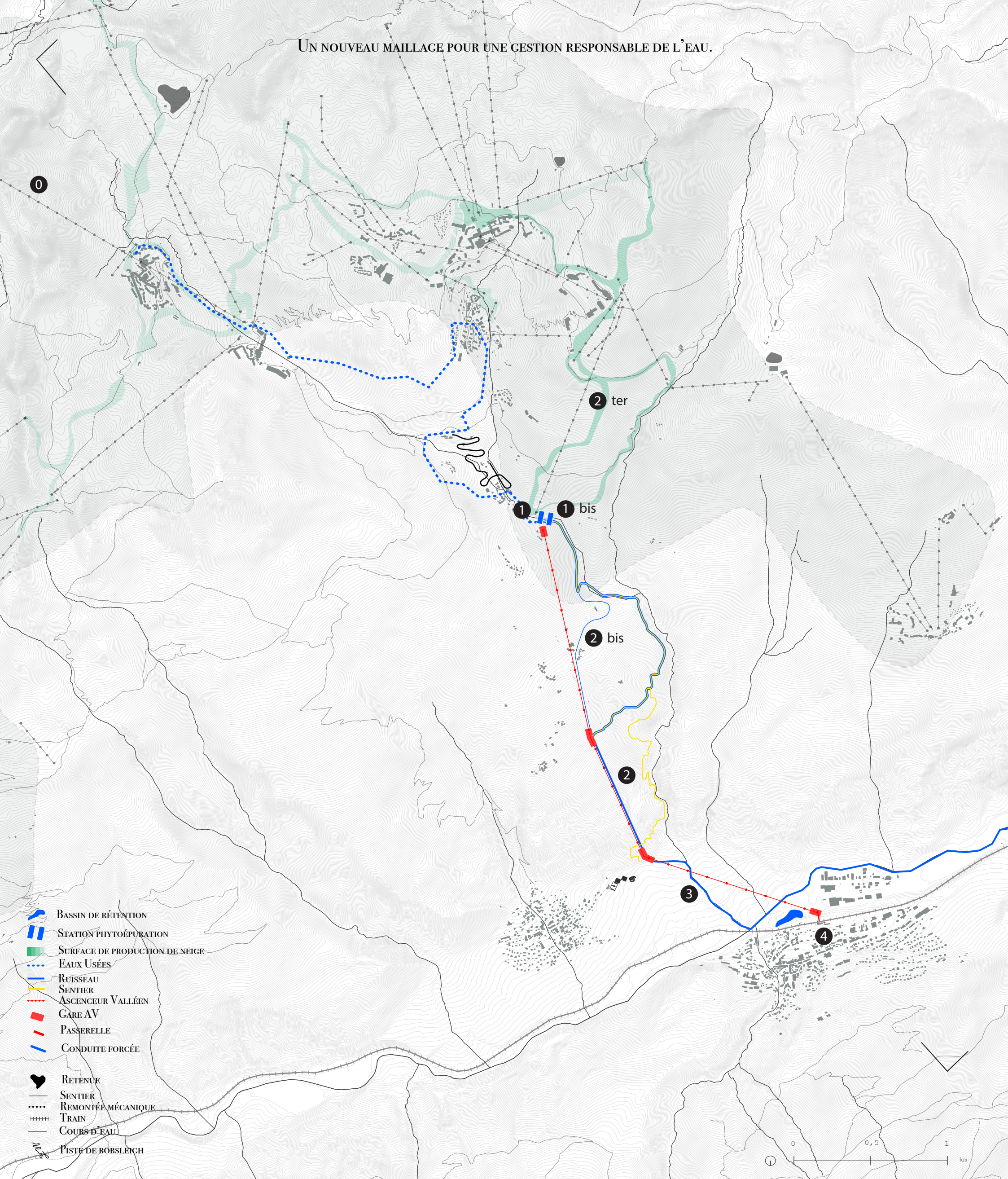
5m 10m
Route



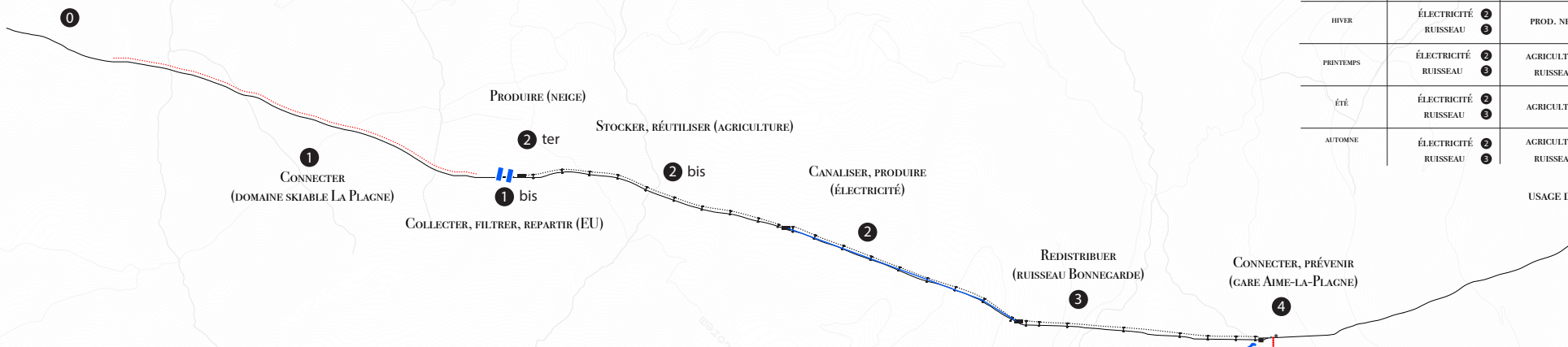
5m 10m
Tunnel



UN NOUVEAU MAILLAGE POUR UNE GESTION RESPONSABLE DE L'EAU.

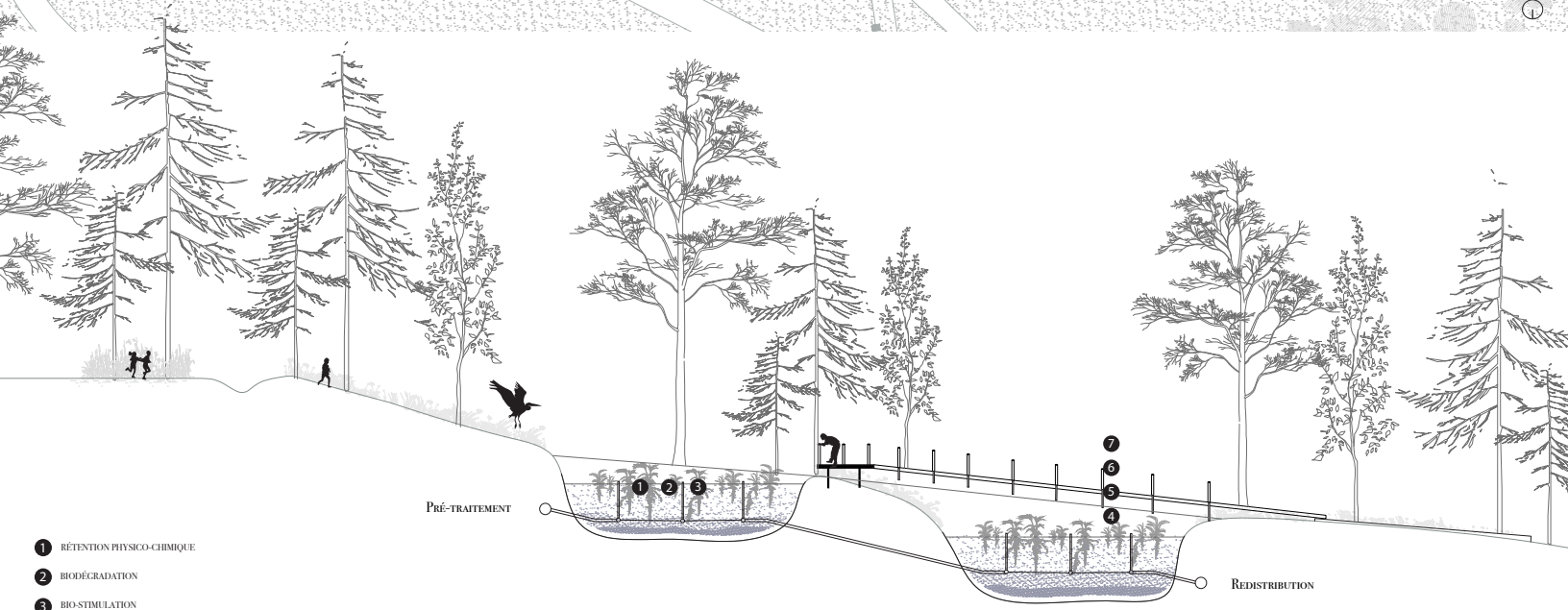


RÉGULER, RECHARGER, ALIMENTER (SOLS)



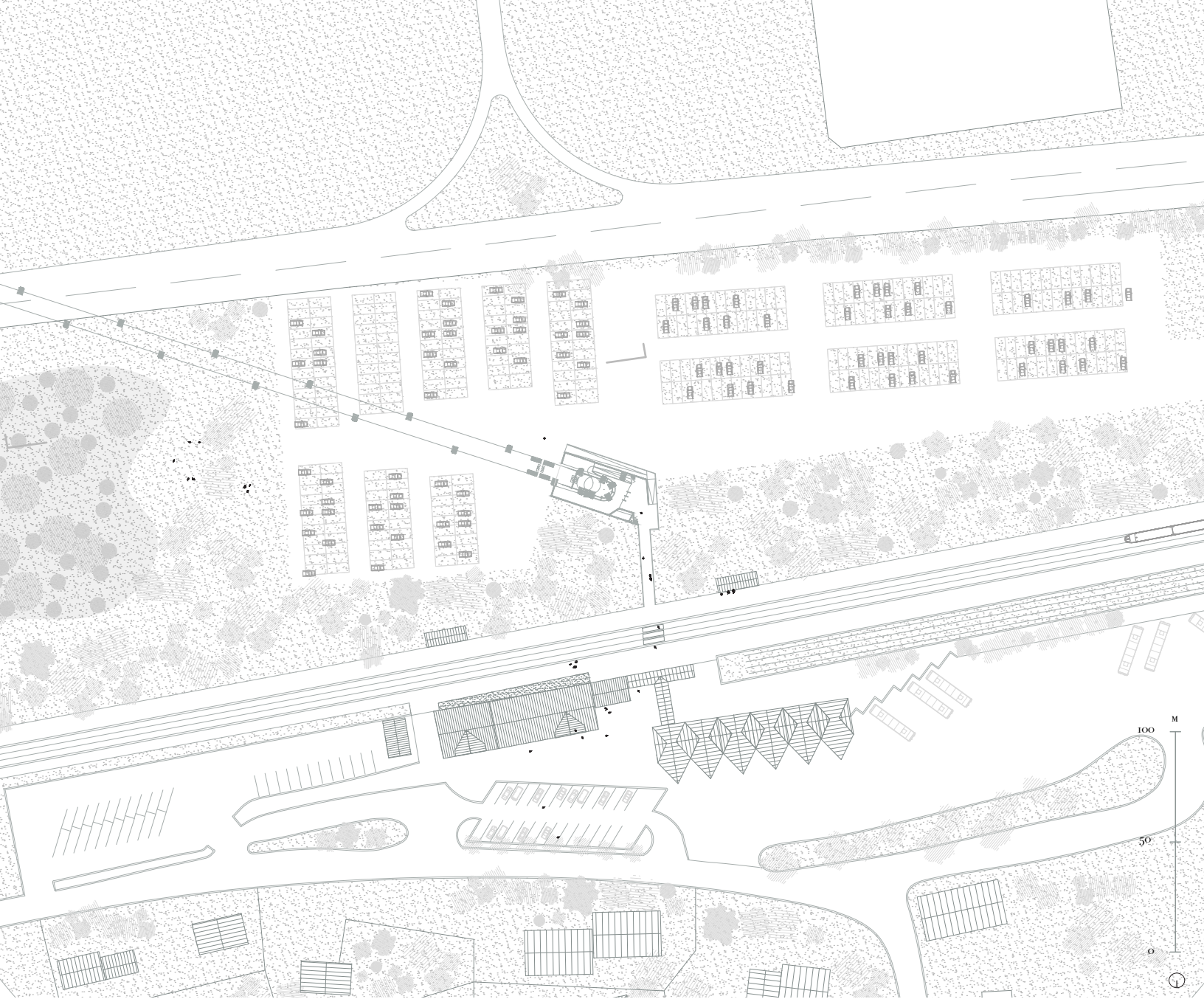
| | ☀ | ☾ |
|-----------|----------------------------------|---|
| HIVER | ÉLECTRICITÉ RUISSEAU 2 | PROD. NEIGE 2 ter |
| PRINTEMPS | ÉLECTRICITÉ RUISSEAU 2 | AGRICULTURE 2 bis RUISSEAU 2 |
| ÉTÉ | ÉLECTRICITÉ RUISSEAU 2 | AGRICULTURE 2 bis |
| AUTOMNE | ÉLECTRICITÉ RUISSEAU 2 | AGRICULTURE 2 bis RUISSEAU 2 |

USAGE DE L'EAU



- ① RÉTENTION PHYSICO-CHIMIQUE
- ② BIODÉGRADATION
- ③ BIO-STIMULATION
- ④ PHYTO-STABILISATION
- ⑤ PHYTO-EXTRACTIONBIODÉGRADATION
- ⑥ PHYTO-ASSIMILATION
- ⑦ PHYTO-VOLATILISATION

GARE D'ARRIVÉE
 DÉPART DU SENTIER - STATION PHYTOÉPURATION



GARE DE DÉPART
ARRIVÉE DU TRAIN - BASSIN DE RÉTENTION