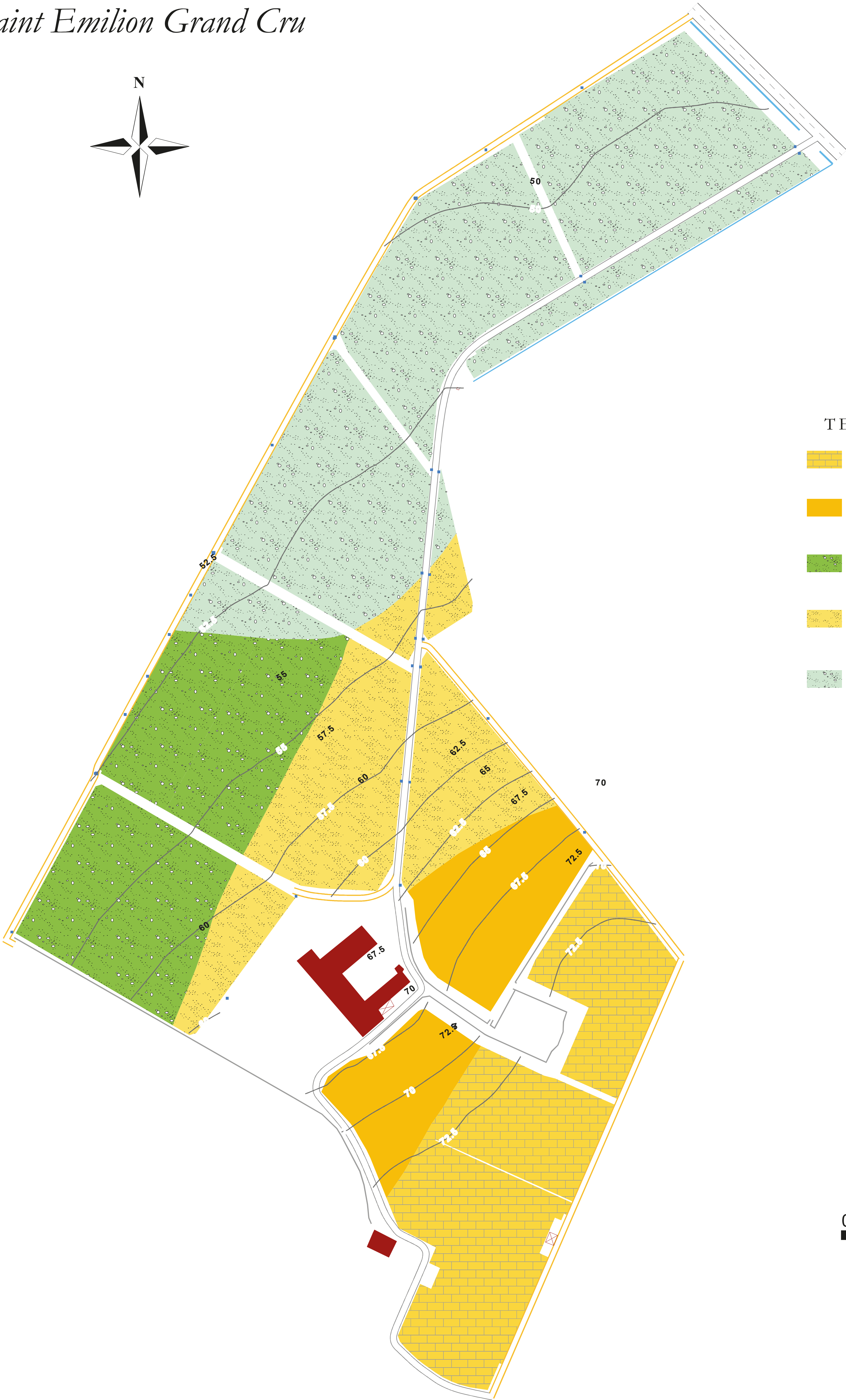
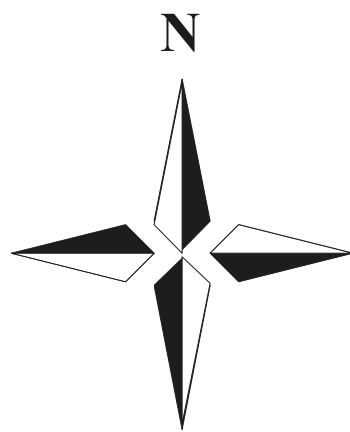


CHÂTEAU FRANC MAYNE

Saint Emilion Grand Cru



TERROIR :

- 1- Limestone plateau:**
asteria limestone, marine deposit dating from the Oligocene (-32 million years ago)
- 2- End of the limestone plateau and top of the hill:**
clay loams on harder marls, transitional marine deposit during Oligocene sea level rise
- 3- Clays:**
lagoon deposit (Molasses du fronsadais)
- 4- Hill:**
sands or clay sands on sands concreted by limestone cement
deposit of coastal strip at the edge of the Aquitaine basin (Molasses du fronsadais)
- 5- Hillside:**
relatively deep more or less clayey sands with a temporary water table,
deposit of colluvions on the molasses of the fronsadais

