

Basement

### LEGEND

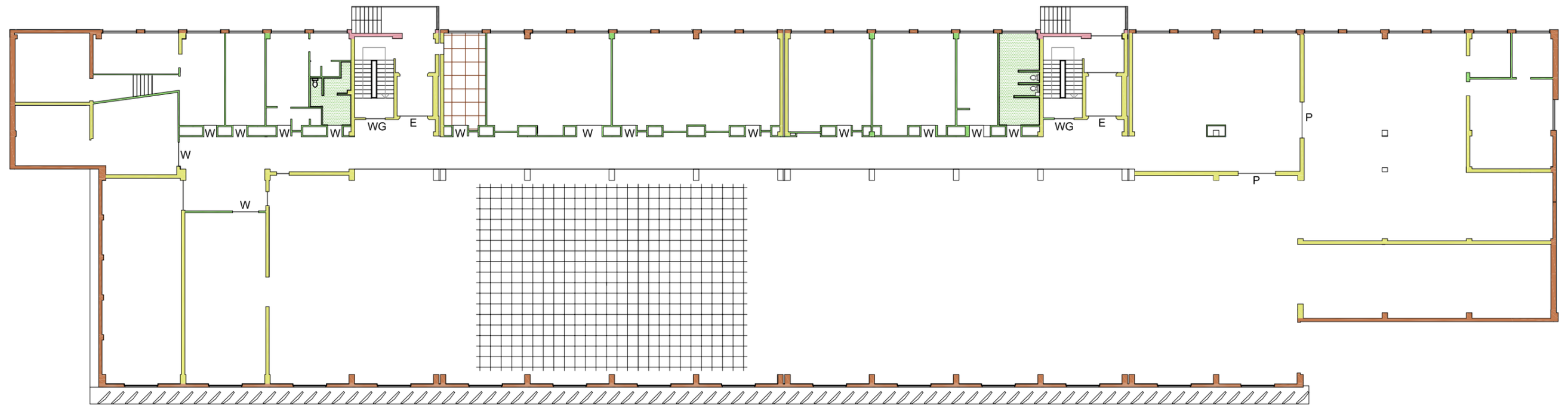
-  Cellular concrete brick 30 cm
-  Klinker 13 cm, rigid polyurethane foam and brick facing
-  Cellular concrete brick 24 cm, 14 cm rockwool, and corrugated plates mounted on wooden slats, with protective varnish finish.

-  Cellular concrete brick 24 cm, finish with smooth plates bolted
-  Cellular concrete brick 24 cm
-  Bricks with cement-and-lime plaster.
-  Finished with ceramic tile

### Material doors

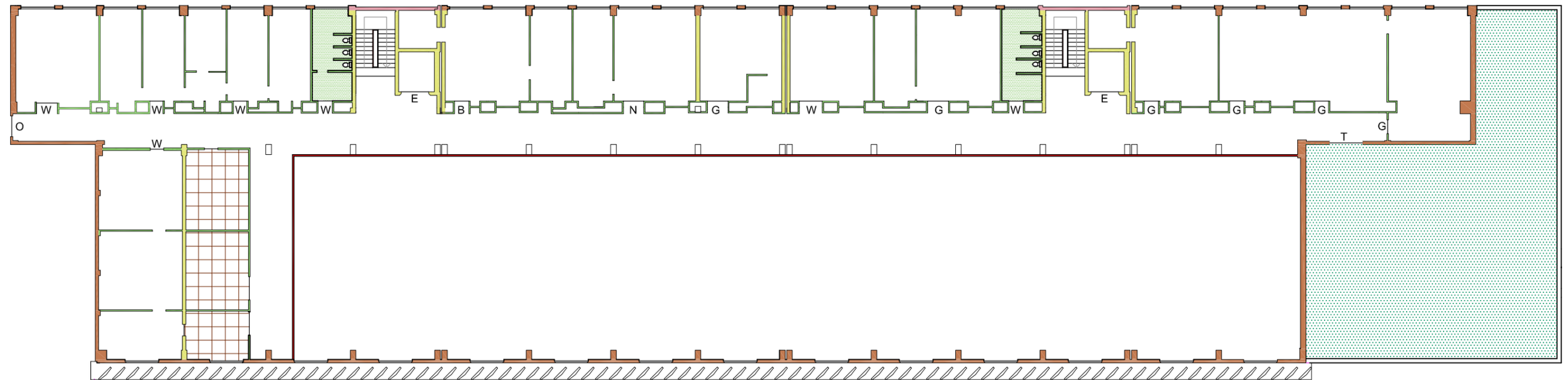
- M = Metal door
- W= Wooden door
- A= Red wooden door
- B= Brown wooden door
- P= Tailgate
- C= Glass door
- G= Door with glazed
- E= Elevator door
- O= Building exit(conexion Eng. Civil)
- N= Door covered
- T= Terrace door

-  Porcelain stoneware floor
-  Parquet flooring
-  Banister
-  Outdoor ceramic tiles



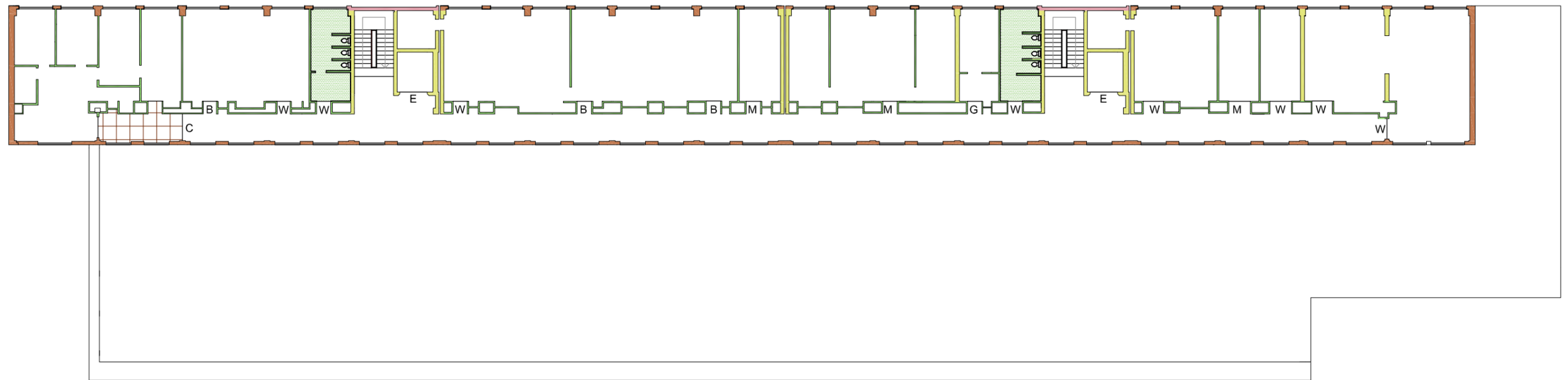
Ground floor

LEGEND		Material doors		
	Cellular concrete brick 30 cm		Cellular concrete brick 24 cm, finish with smooth plates bolted	
	Klinker 13 cm, rigid polyurethane foam and brick facing		Cellular concrete brick 24 cm	
	Cellular concrete brick 24 cm, 14 cm rockwool, and corrugated plates mounted on wooden slats, with protective varnish finish.		Bricks with cement-and-lime plaster.	
			Finished with ceramic tile	
		M = Metal door		Porcelain stoneware floor
		W= Wooden door		Parquet flooring
		A= Red wooden door		Banister
		B= Brown wooden door		Outdoor ceramic tiles
		P= Tailgate		
		C= Glass door		
		G= Door with glazed		
		E= Elevator door		
		O= Building exit(conexion Eng. Civil		
		N= Door covered		
		T= Terrace door		



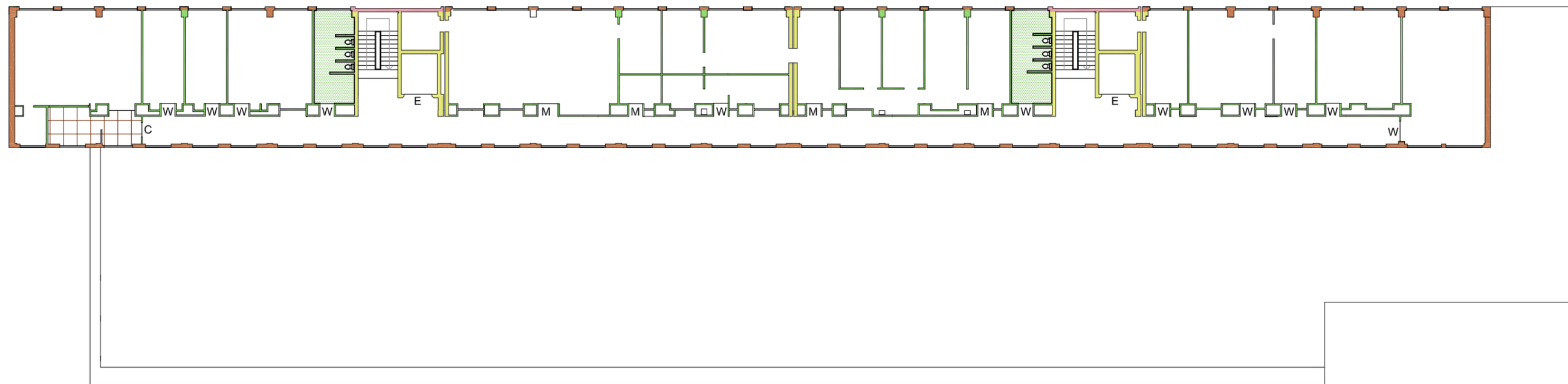
First floor

<b>LEGEND</b>		<b>Material doors</b>	
	Cellular concrete brick 30 cm		Cellular concrete brick 24 cm, finish with smooth plates bolted
	Klinker 13 cm, rigid polyurethane foam and brick facing		Cellular concrete brick 24 cm
	Cellular concrete brick 24 cm, 14 cm rockwool, and corrugated plates mounted on wooden slats, with protective varnish finish.		Bricks with cement-and-lime plaster.
			Finished with ceramic tile
		M = Metal door	 Porcelain stoneware floor
		W= Wooden door	 Parquet flooring
		A= Red wooden door	 Banister
		B= Brown wooden door	 Outdoor ceramic tiles
		P= Tailgate	
		C= Glass door	
		G= Door with glazed	
		E= Elevator door	
		O= Building exit(conexion Eng. Civil)	
		N= Door covered	
		T= Terrace door	



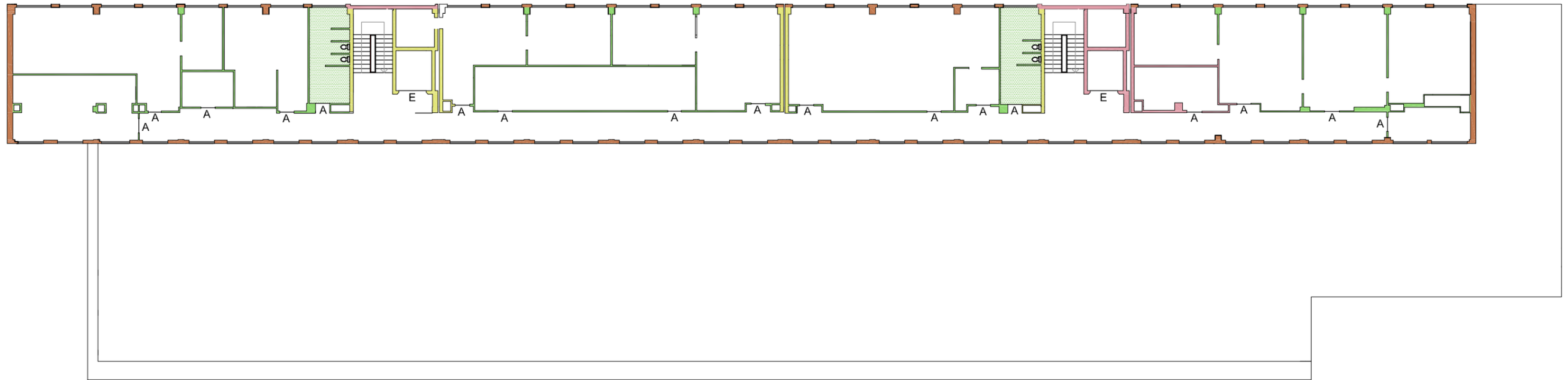
Second floor

<b>LEGEND</b>		<b>Material doors</b>		
	Cellular concrete brick 30 cm		Cellular concrete brick 24 cm, finish with smooth plates bolted	
	Klinker 13 cm, rigid polyurethane foam and brick facing		Cellular concrete brick 24 cm	
	Cellular concrete brick 24 cm, 14 cm rockwool, and corrugated plates mounted on wooden slats, with protective varnish finish.		Bricks with cement-and-lime plaster.	
			Finished with ceramic tile	
		M = Metal door		Porcelain stoneware floor
		W= Wooden door		Parquet flooring
		A= Red wooden door		Banister
		B= Brown wooden door		Outdoor ceramic tiles
		P= Tailgate		
		C= Glass door		
		G= Door with glazed		
		E= Elevator door		
		O= Building exit(conexion Eng. Civil)		
		N= Door covered		
		T= Terrace door		



Third floor

<b>LEGEND</b>		<b>Material doors</b>	
	Cellular concrete brick 30 cm		Cellular concrete brick 24 cm, finish with smooth plates bolted
	Klinker 13 cm, rigid polyurethane foam and brick facing		Cellular concrete brick 24 cm
	Cellular concrete brick 24 cm, 14 cm rockwool, and corrugated plates mounted on wooden slats, with protective varnish finish.		Bricks with cement-and-lime plaster.
			Finished with ceramic tile
		M = Metal door	
		W= Wooden door	Porcelain stoneware floor
		A= Red wooden door	
		B= Brown wooden door	Parquet flooring
		P= Tailgate	
		C= Glass door	Banister
		G= Door with glazed	
		E= Elevator door	Outdoor ceramic tiles
		O= Building exit(conexion Eng. Civil)	
		N= Door covered	
		T= Terrace door	



Fourth floor

<b>LEGEND</b>		<b>Material doors</b>	
	Cellular concrete brick 30 cm		Cellular concrete brick 24 cm, finish with smooth plates bolted
	Klinker 13 cm, rigid polyurethane foam and brick facing		Cellular concrete brick 24 cm
	Cellular concrete brick 24 cm, 14 cm rockwool, and corrugated plates mounted on wooden slats, with protective varnish finish.		Bricks with cement-and-lime plaster.
			Finished with ceramic tile
		M = Metal door	 Porcelain stoneware floor
		W= Wooden door	 Parquet flooring
		A= Red wooden door	 Banister
		B= Brown wooden door	 Outdoor ceramic tiles
		P= Tailgate	
		C= Glass door	
		G= Door with glazed	
		E= Elevator door	
		O= Building exit(conexion Eng. Civil)	
		N= Door covered	
		T= Terrace door	