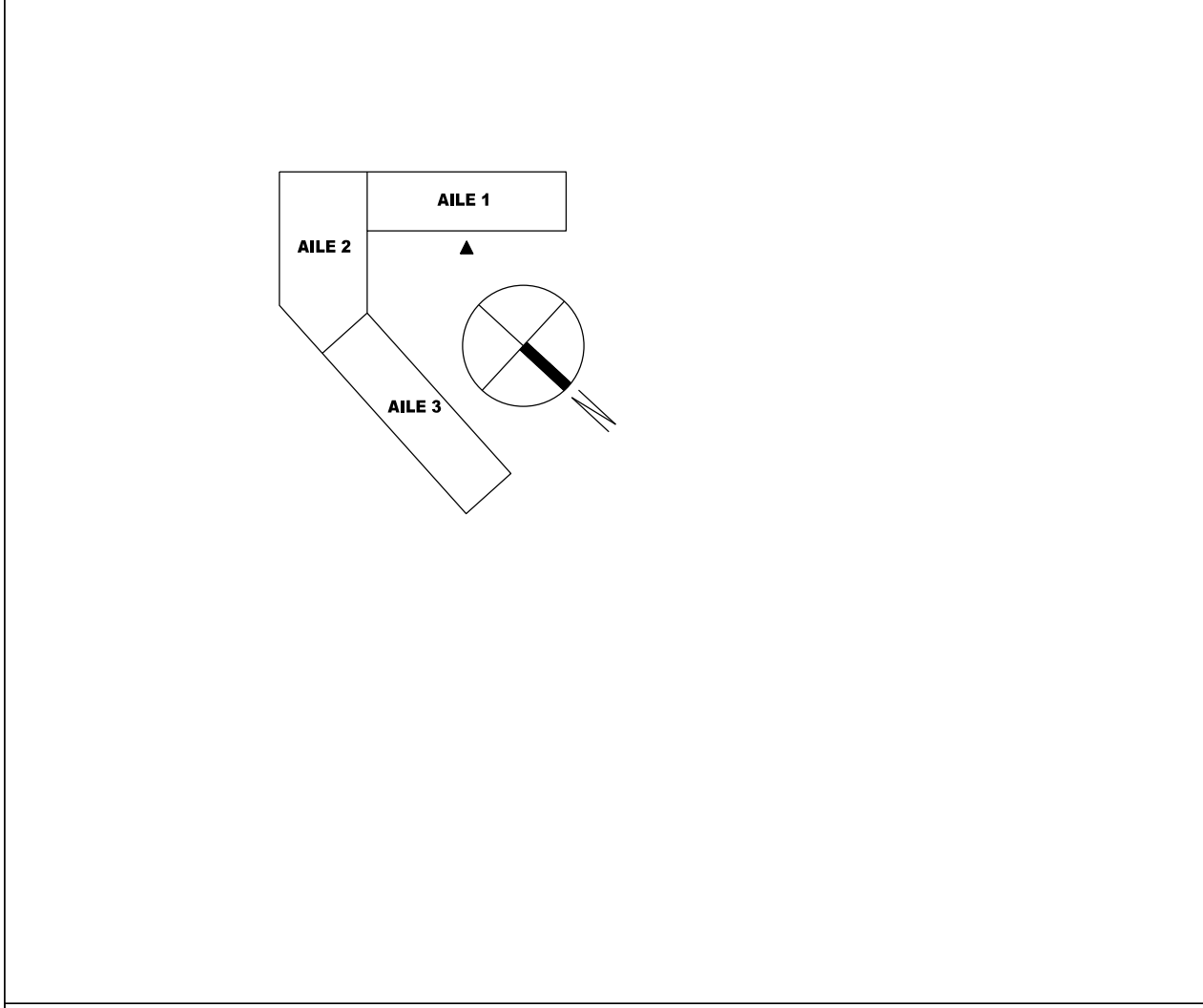


FACADE NORD-EST



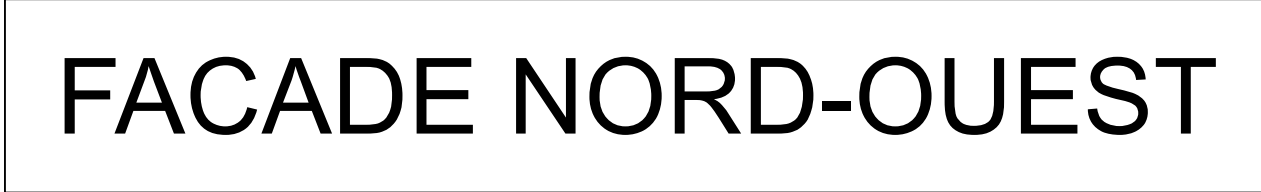
A diagram showing a three-axis system. A horizontal axis is labeled 'X' at its right end. A vertical axis is labeled 'Y' at its top end. A diagonal axis, extending downwards and to the right, is labeled 'Z' at its end. A magnifying glass is positioned over the Z-axis, with its handle pointing towards the bottom right. The magnifying glass's lens is centered on the Z-axis, and it shows a detailed view of a small rectangular block with a diagonal line running from the top-left corner to the bottom-right corner. The block is labeled 'Z' on its top surface and 'X' on its front face. The magnifying glass's frame is a circle with a crosshair inside, and the handle is a simple line with a small loop at the end.



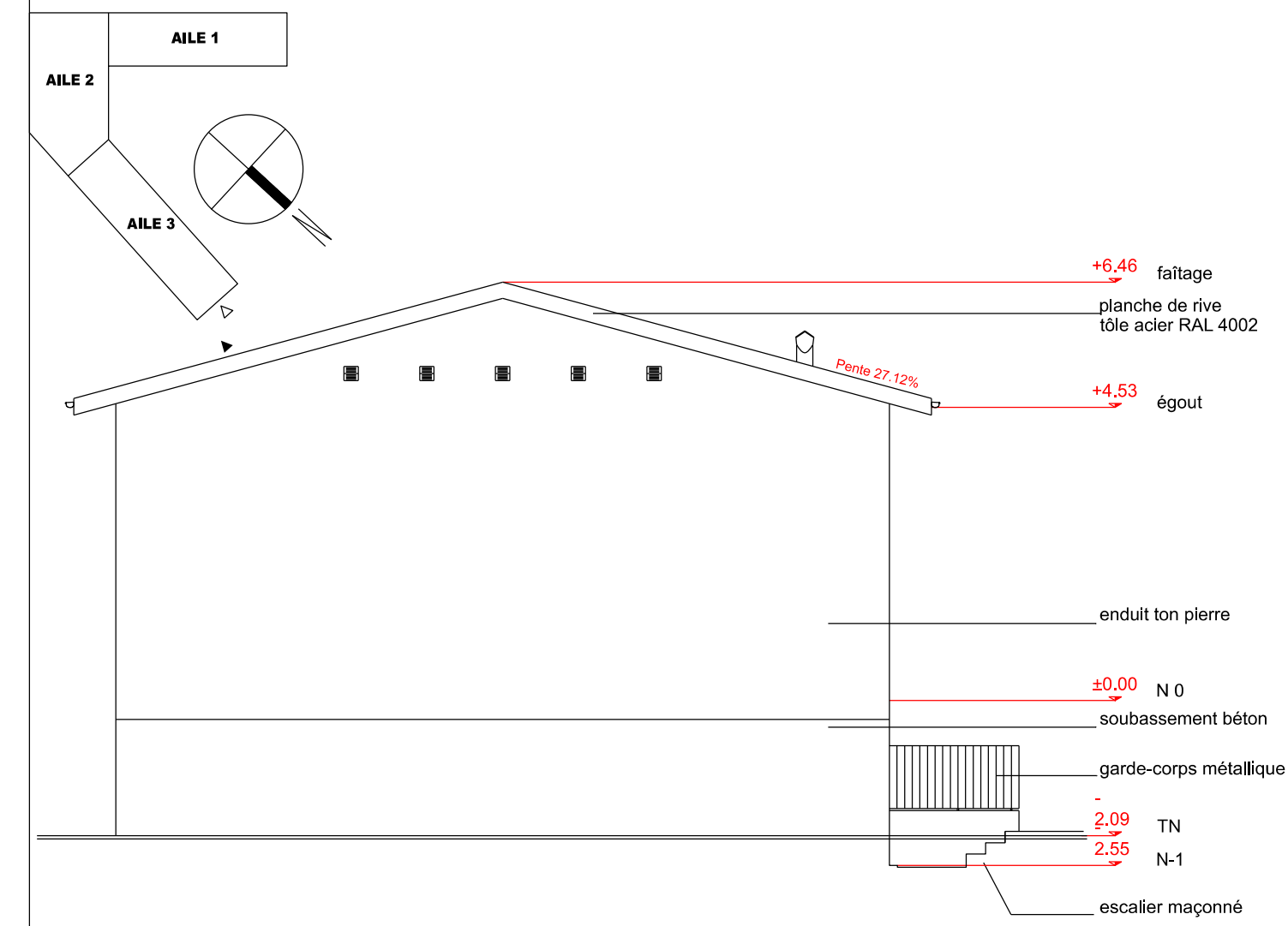
A diagram of a three-way intersection. A vertical road labeled 'Ave 1' at the top meets a horizontal road labeled 'Ave 2' on the left and 'Ave 3' on the right. A 'No Right Turn' sign (a circle with a diagonal line over a right-pointing arrow) is positioned at the intersection of Ave 1 and Ave 3. A car is shown turning right from Ave 1 onto Ave 3.



The diagram shows a 3D coordinate system with three axes: AGE 1 (horizontal), AGE 2 (vertical), and AGE 3 (diagonal). A circle with a diagonal line through it is shown near the AGE 3 axis, indicating a specific point or region in the space.



The diagram illustrates a three-axis accelerometer. It consists of three orthogonal axes labeled 'AXIS 1', 'AXIS 2', and 'AXIS 3'. 'AXIS 1' is horizontal, 'AXIS 2' is vertical, and 'AXIS 3' is diagonal. A circular inset provides a magnified view of the internal structure, showing a crosshair and a shaded area, likely representing the sensing element or the internal circuitry.



N° OPERATION	REFERENCE DU COMPOSANT	TYPE PLAN	INDEX
Ident.Operation	Nom du fichier		- Ind