

The schematic diagram illustrates the layout of three main rooms in a building, showing their interconnections and internal components.

- +INV 1**: Located at the top left, measuring 1990 by 870. It contains a red box labeled "SU ZV".
- +INV 2**: Located at the bottom left, measuring 1833 by 870. It also contains a red box labeled "SU ZV".
- +LOC**: A central room measuring 2041 by 2000. It features a large yellow area labeled "+ QCN" and a smaller blue area labeled "+ LOC3". Various other labels like "LOC4", "LOC5", "LOC6", "LOC7", "LOC8", "LOC9", "LOC10", "LOC11", "LOC12", "LOC13", "LOC14", "LOC15", "LOC16", "LOC17", "LOC18", "LOC19", "LOC20", "LOC21", "LOC22", "LOC23", "LOC24", "LOC25", "LOC26", "LOC27", "LOC28", "LOC29", "LOC30", "LOC31", "LOC32", "LOC33", "LOC34", "LOC35", "LOC36", "LOC37", "LOC38", "LOC39", "LOC40", "LOC41", "LOC42", "LOC43", "LOC44", "LOC45", "LOC46", "LOC47", "LOC48", "LOC49", "LOC50", "LOC51", "LOC52", "LOC53", "LOC54", "LOC55", "LOC56", "LOC57", "LOC58", "LOC59", "LOC60", "LOC61", "LOC62", "LOC63", "LOC64", "LOC65", "LOC66", "LOC67", "LOC68", "LOC69", "LOC70", "LOC71", "LOC72", "LOC73", "LOC74", "LOC75", "LOC76", "LOC77", "LOC78", "LOC79", "LOC80", "LOC81", "LOC82", "LOC83", "LOC84", "LOC85", "LOC86", "LOC87", "LOC88", "LOC89", "LOC90", "LOC91", "LOC92", "LOC93", "LOC94", "LOC95", "LOC96", "LOC97", "LOC98", "LOC99", "LOC100" are present throughout the room.
- +INV 1**: Located at the top right, measuring 1865 by 1292. It contains a red box labeled "SU ZV".
- +INV 2**: Located at the bottom right, measuring 1292 by 870. It also contains a red box labeled "SU ZV".

Interconnections between the rooms are shown by colored lines (red, green, blue, yellow) representing different systems or flows. The diagram uses various symbols and colors to denote different types of equipment and components.

## PARTICOLARE BASAMENTO

## PARTICOLARE PIEDE D'APPOGGIO

VISTA ASSONOMETRICA

## VISTA INTERNA