Enclosure is classified in accordance with ASCE7-10 section 26.2, as **Partially** **Enclosed** since it meets both off the criteria below:

1. The total area of openings in a wall that receives positive external pressure (***Ao***) exceeds the sum of the areas of openings in the balance of the building by more than 10%. Openings in the balance of the building (***Aoi***) are calculated as the sum of the areas of openings in the building envelope (walls and roof) not including the gross area of that wall receiving positive external pressure.
2. The total area of openings in a wall that receives positive external pressure (***Ao***) exceeds 4 ft2 or 1% of the area of that wall (***Ag***), whichever is smaller.   
   Additionally the percentage of openings in the balance of the building envelope does not exceed 20%. That percentage is defined as the ratio of ***Aoi*** (area of openings in the balance of the building not including the gross area of the wall receiving positive external pressure) and ***Agi***(the sum of the gross surface areas of the building envelope (walls and roof) not including the gross area of the wall receiving positive external pressure)

Internal pressure coefficients, (***GCpi***), is determined from Table 26.11-1