



Technical drawing of a wellhead assembly (Fig. 10) showing a cross-section of a well with three vertical risers. The left riser has a pump labeled "PSG.03.01-Pompa Riorcolo Fanghi" and an inverter "INV.05.01-Inverter PSG.03.01". The middle riser has a pump labeled "PSG.04.01-Pompa Supero Fanghi". The right riser has a pump labeled "PSG.05.01-Pompa Schiume". The well is surrounded by a concrete structure with a height of 510 units. The ground level is marked as +21.00 and the well bottom as +18.71. Dimensions at the bottom are 300, 600, 30, and 110 units. A label "Predisposizione per attacco pompa di riserva" points to a structure on the right. A label "VT.250" points to a valve on the left riser. A table on the left lists components: 125 F.02 ASIPED F, 80 F.03 ASIPED F, and 250 F.01 ACC F. A table on the right lists components: 80 FL.05 ASIPED FL, 125 FL.03 ANSI FL, and 125 FL.02 ANSI FL.

(ing. Lorenzo Burzacca)
(ing. Emanuela Cola)
(ing. Andrea Soricetti)

C:\Users\asoricetti\Desktop\Materiali per lavoro da casa\10-2020 Vazzola (PIAVE SERVIZI)\10-20 Elaborat