Limits on $C_{H\square}$ Channel: 1Lep_2FJ, ; Bin: All $138 \text{ fb}^{-1} (13 \text{ TeV})$ CMS Preliminary \triangle NLL Expected Asimov Dataset $C_{H\square}$ @95.0 [-69.000, 64.000] $C_{H\square}$ @68.3 [-49.000, 45.000] $\frac{0}{80}$ -60-40-2020 40 60

 $C_{H\square}/\Lambda^2~[{\sf TeV}]^{-2}$