Limits on  $C_{H\square}$ Channel: 2Lep\_OS, SFnoZ; Bin: 3 CMS Preliminary 138  $fb^{-1}$  (13 TeV)  $\triangle$ NLL Expected Asimov Dataset  $C_{H\square}$ @95.0 [-100.000, 55.000]  $C_{H\square}$ **@**68.3 [-47.000, 32.000]  $\frac{0}{80}$ -40-2020 40 60 -60 $C_{H\square}/\Lambda^2~[{\sf TeV}]^{-2}$