Limits on  $C_{H\square}$  (Freeze Other WCs) Channel: 2Lep\_OS, SFZ; Bin: All CMS Preliminary  $138 \text{ fb}^{-1} (13 \text{ TeV})$ Expected Asimov Dataset  $C_{H\Box}$ **@95.0%**: [-397.432, 347.886]  $C_{H\Box}$ @68.3%: [-158.081, 142.805] -200200 400 -400 $C_{H\square}/\Lambda^2~[{\sf TeV}]^{-2}$