Limits on $C_{H\square}$ (Freeze Other WCs) Channel: 2Lep_OS, OF; Bin: 1 $138 \; \mathrm{fb^{-1}} \; (13 \; \mathrm{TeV})$ CMS Preliminary Expected Asimov Dataset $C_{H\Box}$ **@95.0%**: [-361.633, 270.405] $C_{H\Box}$ @68.3%: [-148.278, 120.237] -200200 -400400 $C_{H\square}/\Lambda^2~[{\sf TeV}]^{-2}$