* The variable minSubBlkSizeFlag is derived as specified in the following:
  + 1. minSubBlkSizeFlag = ( nPSW % 8 != 0) | | ( nPSH % 8  != 0 ) (H‑290)
* Depending on the value of minSubBlkSizeFlag, the following applies.
  + If minSubBlkSizeFlag is equal to 1, the following applies:
    - 1. horSplitFlag = ( nPSH % 8 ! = 0 ) (H‑291)
  + Otherwise (minSubBlkSizeFlag is equal to 0), the following applies:
    - 1. xP0 = Clip3( 0, pic\_width\_in\_luma\_samples – 1, xTL ) (H‑292)
      2. yP0 = Clip3( 0, pic\_height\_in\_luma\_samples – 1, yTL ) (H‑293)
      3. xP1 = Clip3( 0, pic\_width\_in\_luma\_samples – 1, xTL + nPSW – 1 ) (H‑294)
      4. yP1 = Clip3( 0, pic\_height\_in\_luma\_samples – 1, yTL + nPSH – 1 ) (H‑295)
      5. horSplitFlag = ( refDepPels[ xP0 ][ yP0 ] < refDepPels[ xP1 ][ yP1 ] )  
          = = ( refDepPels[ xP1 ][ yP0 ] < refDepPels[ xP0 ][ yP1] ) ) (H‑296)
* The variables nSubBlkW and nSubBlkH are modified as specified in the following:
  + 1. nSubBlkW = horSplitFlag ? 8 : 4 (H‑297)
    2. nSubBlkH = horSplitFlag ? 4 : 8 (H‑298)