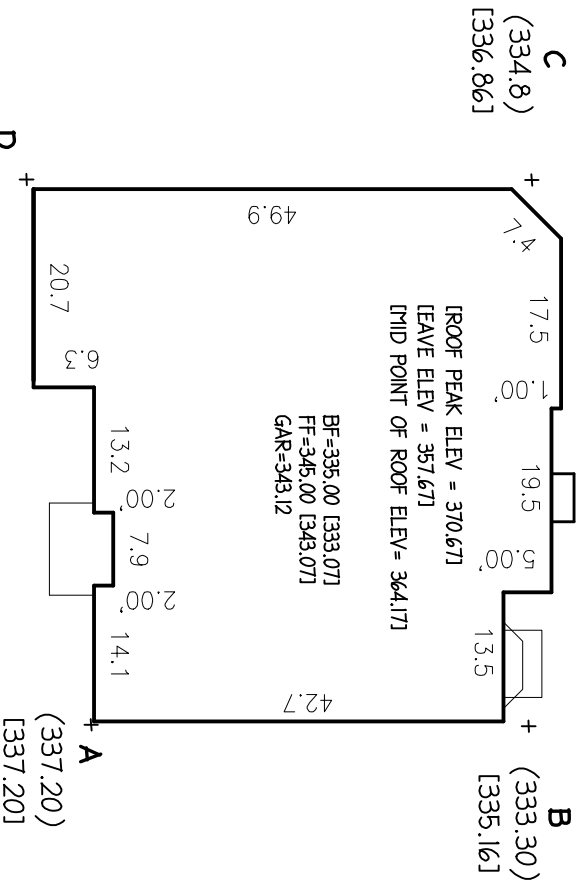


BUILDING HEIGHT CALCULATION FORM

SCALE: 1"=20'



HOUSE FOOTPRINT AS-BUILT WILLIAMSBURG VILLAGE SECTION 4 LOT 73



AVERAGE ELEVATION [AS-BUILT]
 HEIGHT A = 337.20
 HEIGHT B = 335.16
 HEIGHT C = 336.86
 HEIGHT D = 340.74
 TOTAL = 1,349.96 / 4 = 337.49 AVE ELEVATION

AVERAGE ELEVATION (EXISTING)
 HEIGHT A = 337.20
 HEIGHT B = 333.30
 HEIGHT C = 334.80
 HEIGHT D = 337.50
 TOTAL = 1,342.8 / 4 = 335.70 AVE ELEVATION

AS-BUILT BUILDING HEIGHT =
 MID PINT OF AS-BUILT ROOF [364.171]-AVERAGE
 AS-BUILT ELEV [337.49]=26.68'

[] DENOTES AS-BUILT GRADE
 () DENOTES EXISTING GRADE

EXISTING -VS- AS-BUILT BUILDING HEIGHT =
 MID PINT OF AS-BUILT ROOF [364.171]-AVERAGE EX
 ELEV (335.70)=28.47'