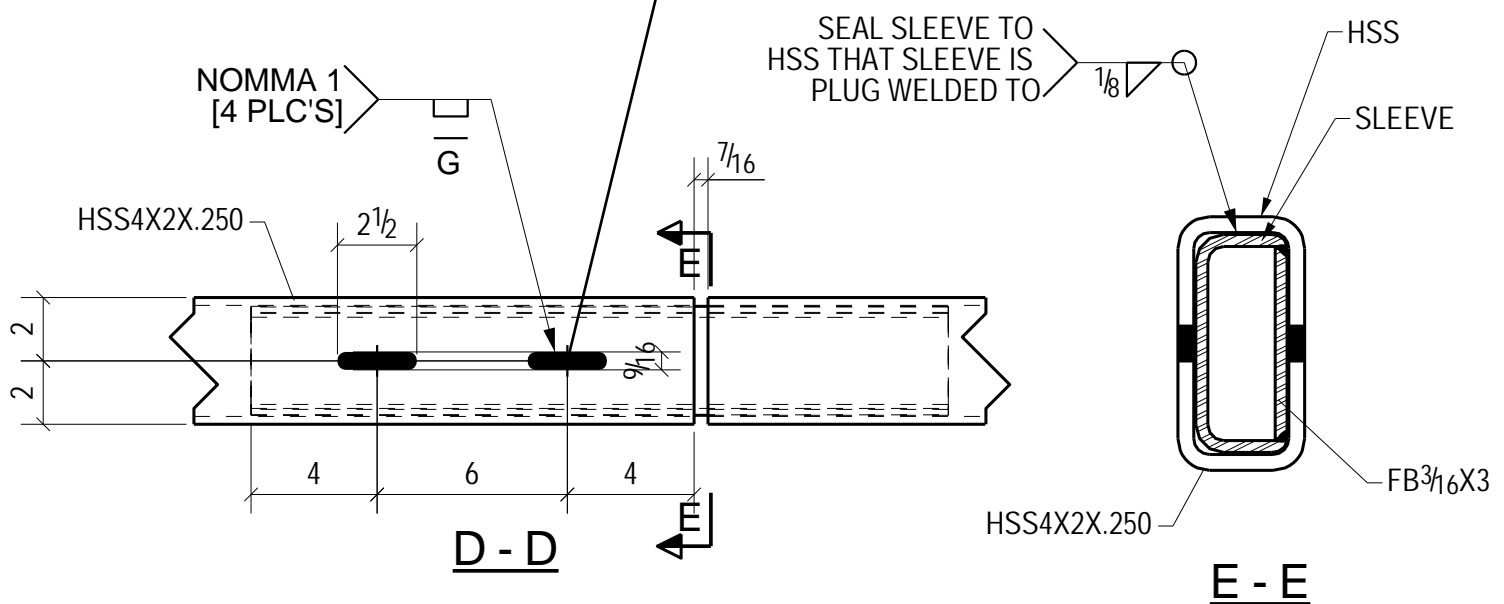


I used: $R_n = \frac{[(0.60 \times F_{EXX}) \times A_{we}]}{2}$

A_{we} is where confusion comes in for me. Is this equal to the area of the slot times the filled depth?

looking for ASD value for 1 of these slot welds

area of slot = 1.3383in²



PROJECT : N/A

DATE: 9-11-15