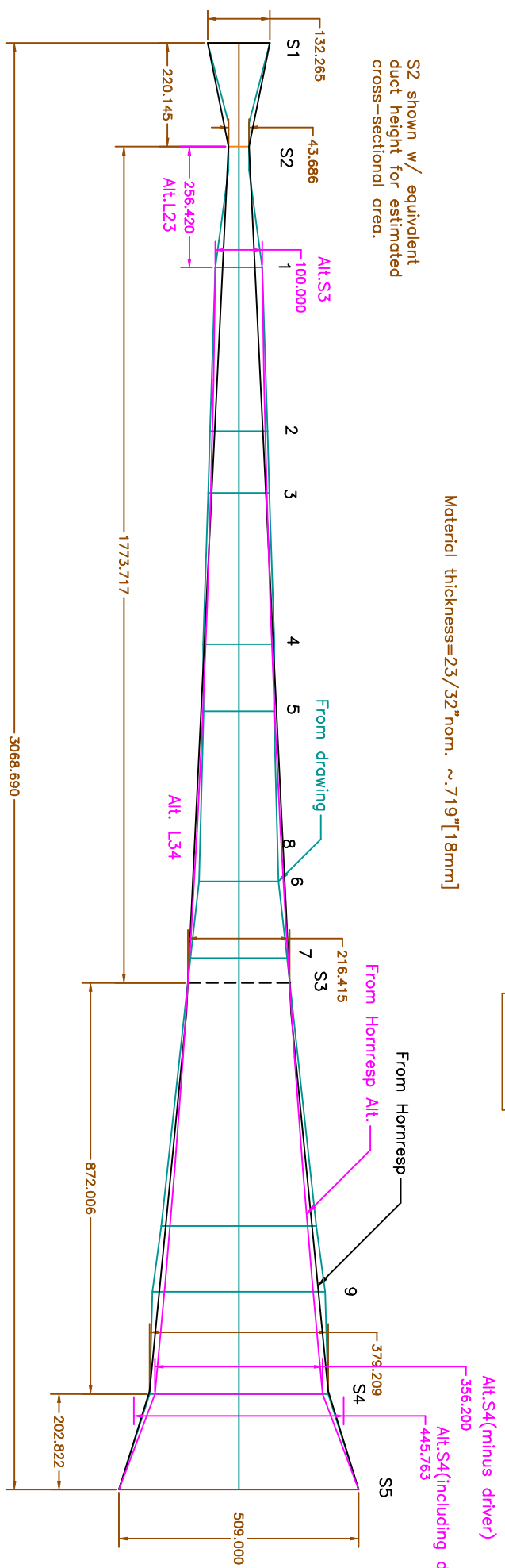


Material thickness=23/32"nom. ~.719"[18mm]

S2 shown w/ equivalent duct height for estimated cross-sectional area.



Drawing reference:
speckerplans.com
Hugo Biermann, Aug. 11, 2013
from DSL TH-115 wireframe.