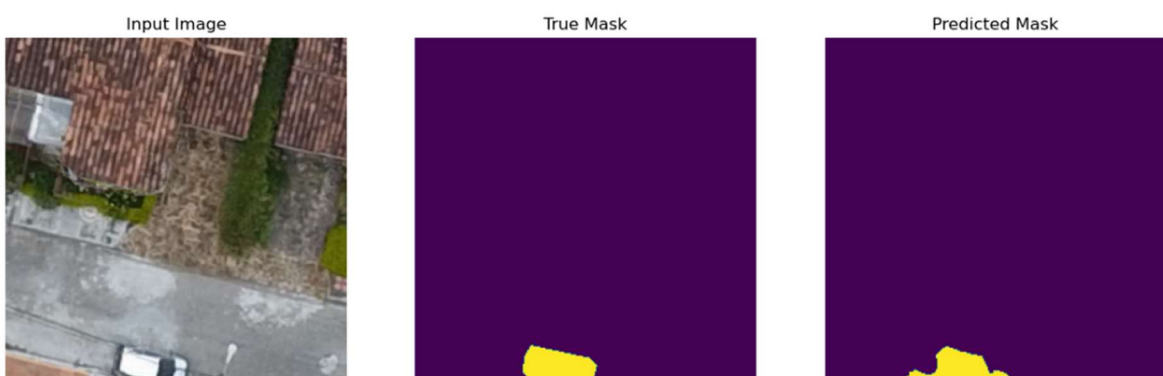
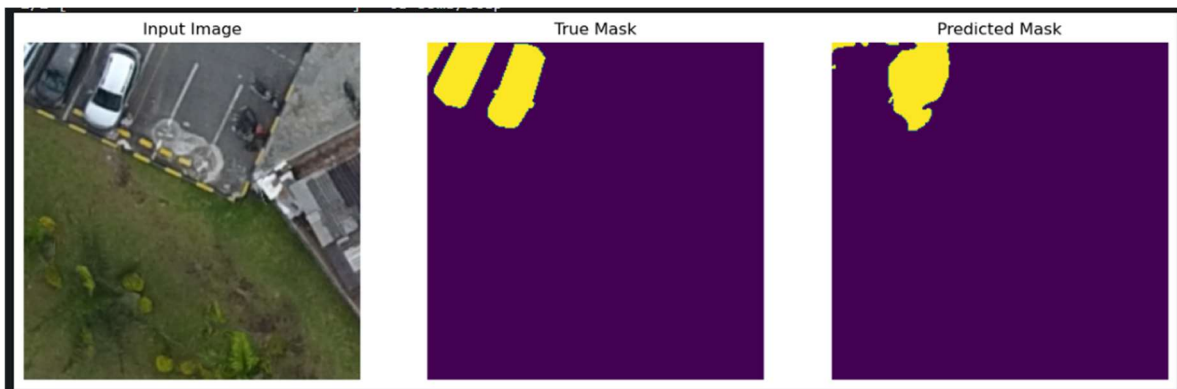
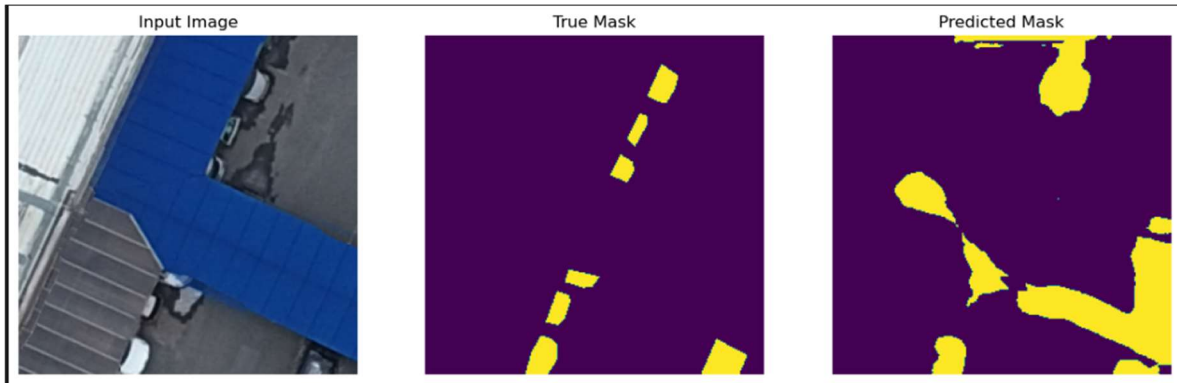
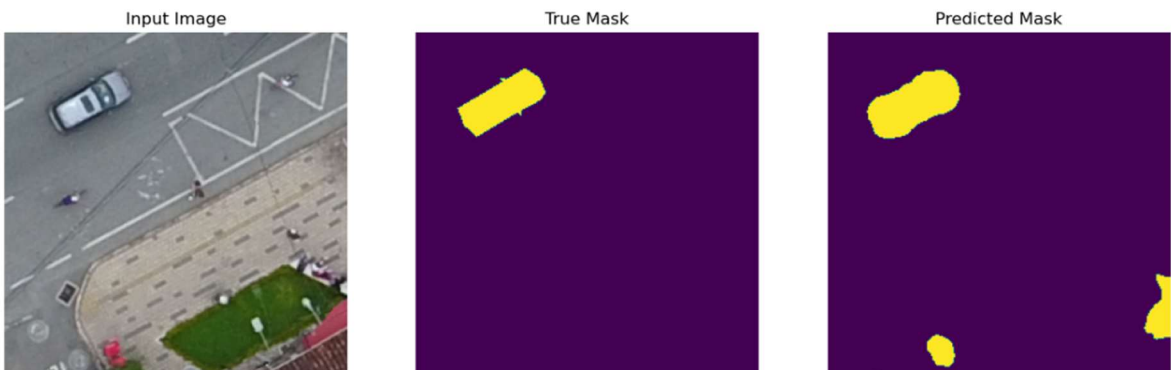
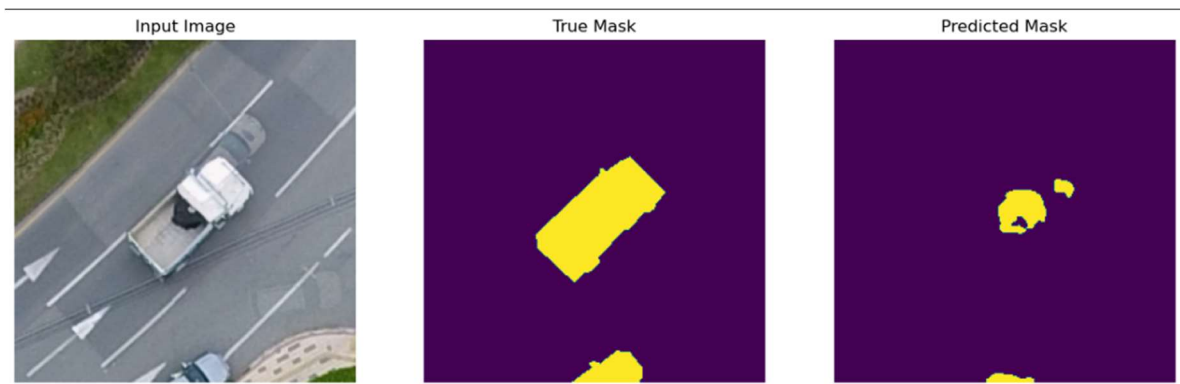
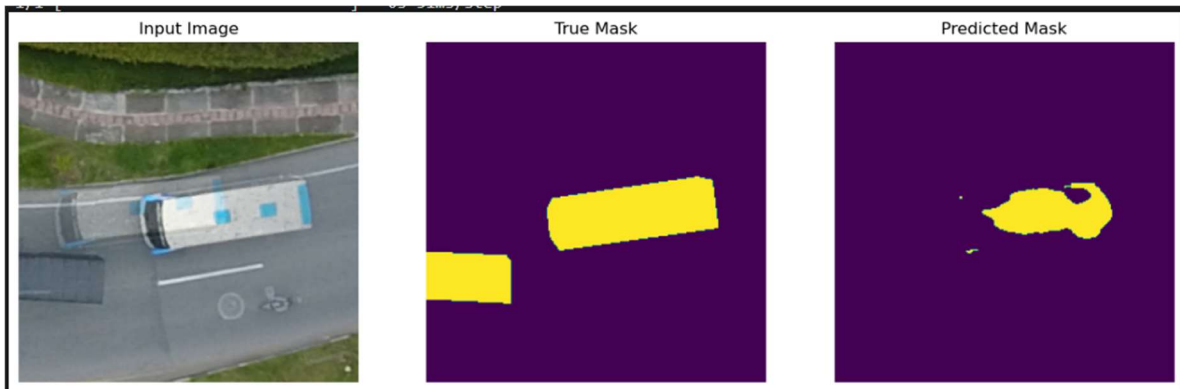
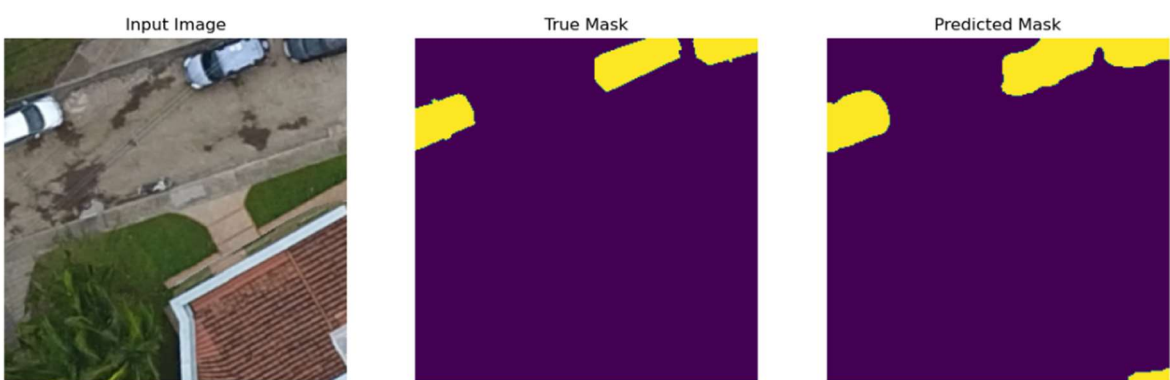
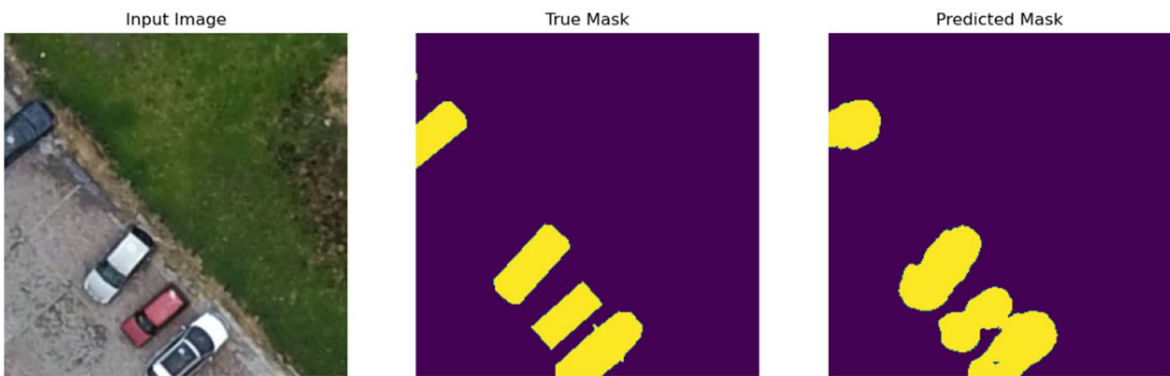
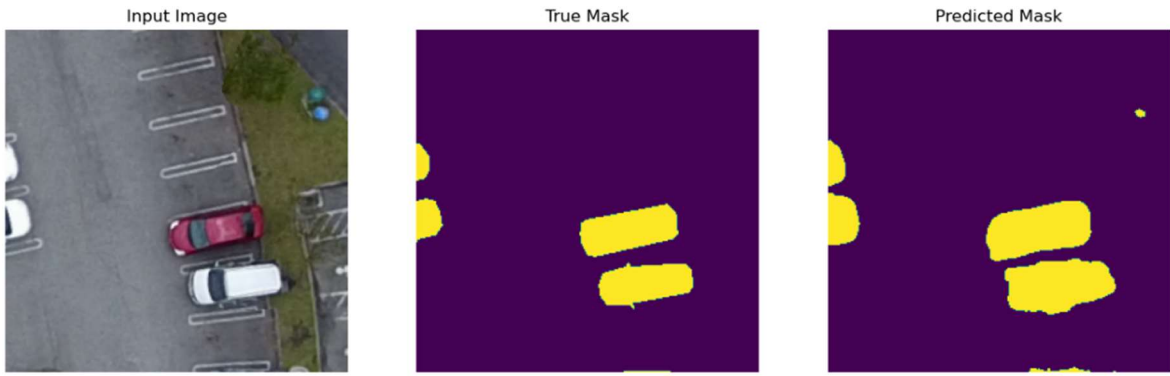
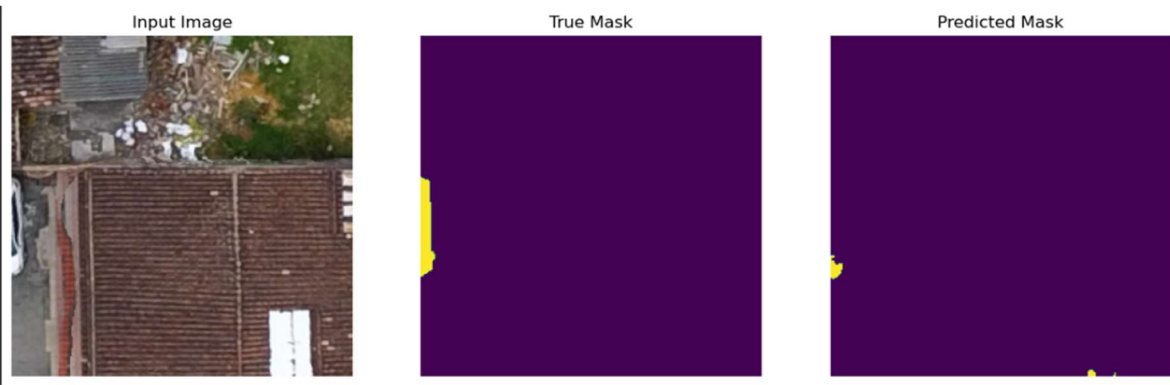


SIGMOIDE + REGULARIZADORES L1/L2 + Tversky + Aumentación de datos + dsc-iou









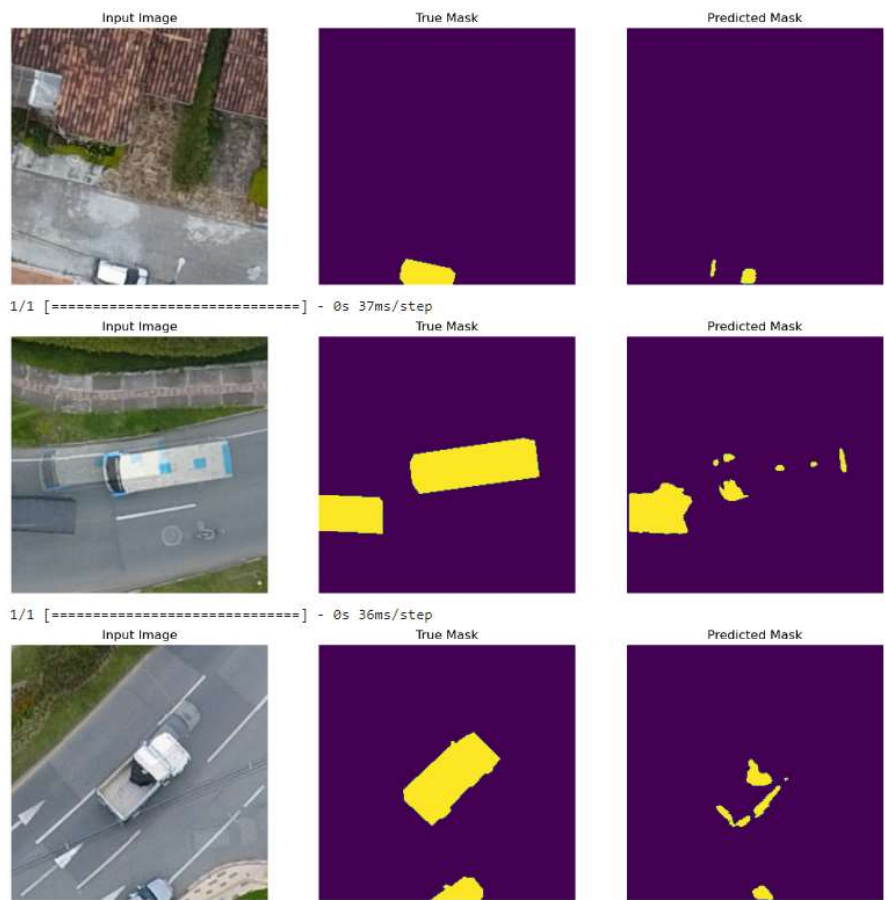
TANH + 5 EPOCHS

1/1 [=====] - 1s 1s/step



1/1 [=====] - 0s 34ms/step

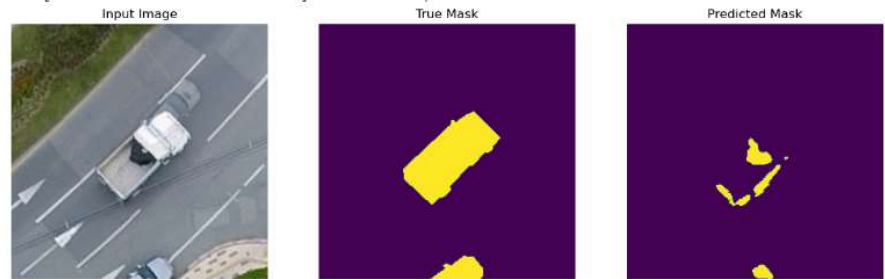


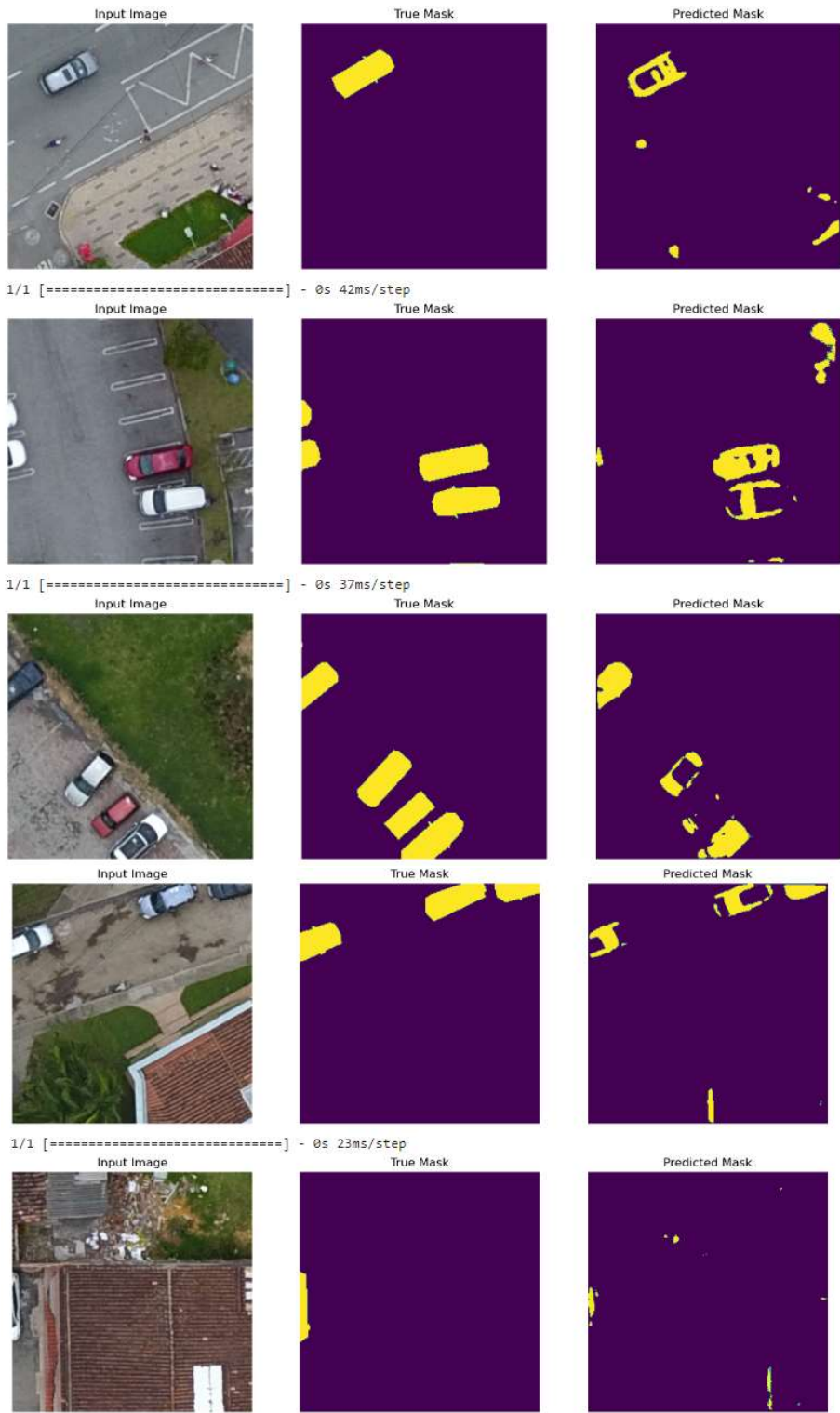


1/1 [=====] - 0s 37ms/step

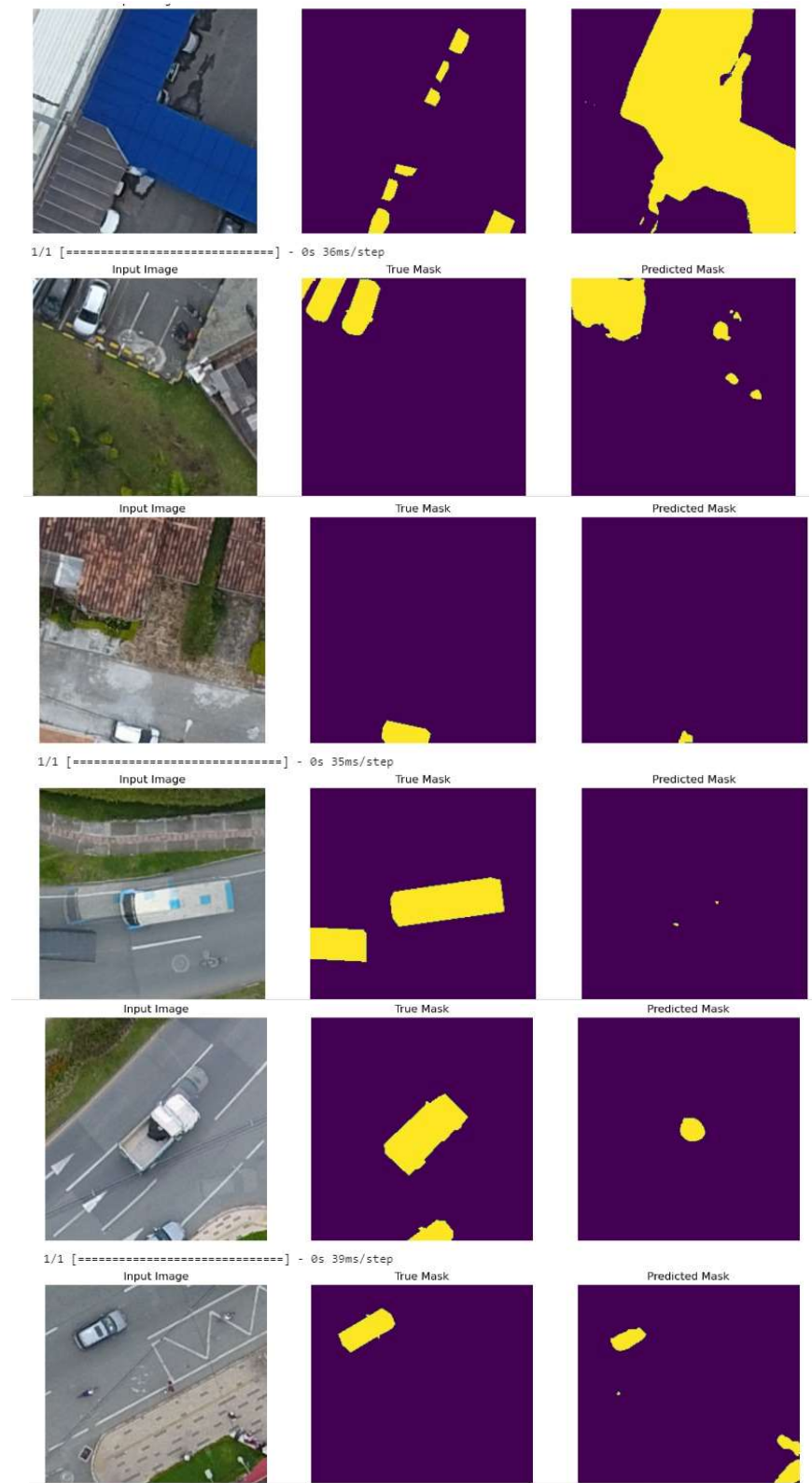


1/1 [=====] - 0s 36ms/step





SIGMOIDE + 5 EPOCH





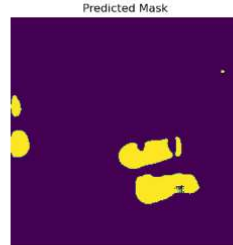
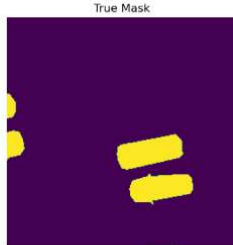
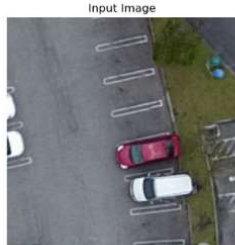
TANH + 15 EPOCHS



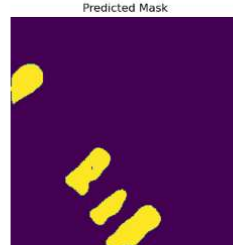
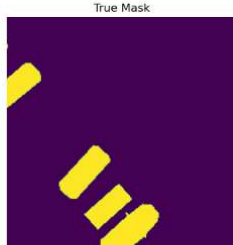
TANH + 10 EPOCHS



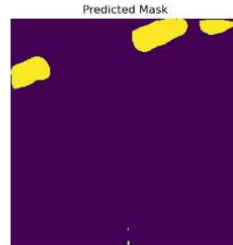
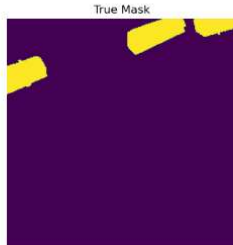
1/1 [=====] - 0s. 41ms/step



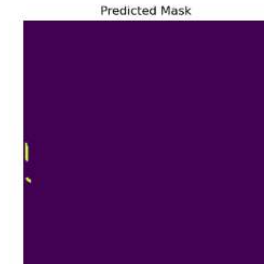
1/1 [=====] - 0s. 34ms/step



1/1 [=====] - 0s. 37ms/step



1/1 [=====] - 0s. 25ms/step

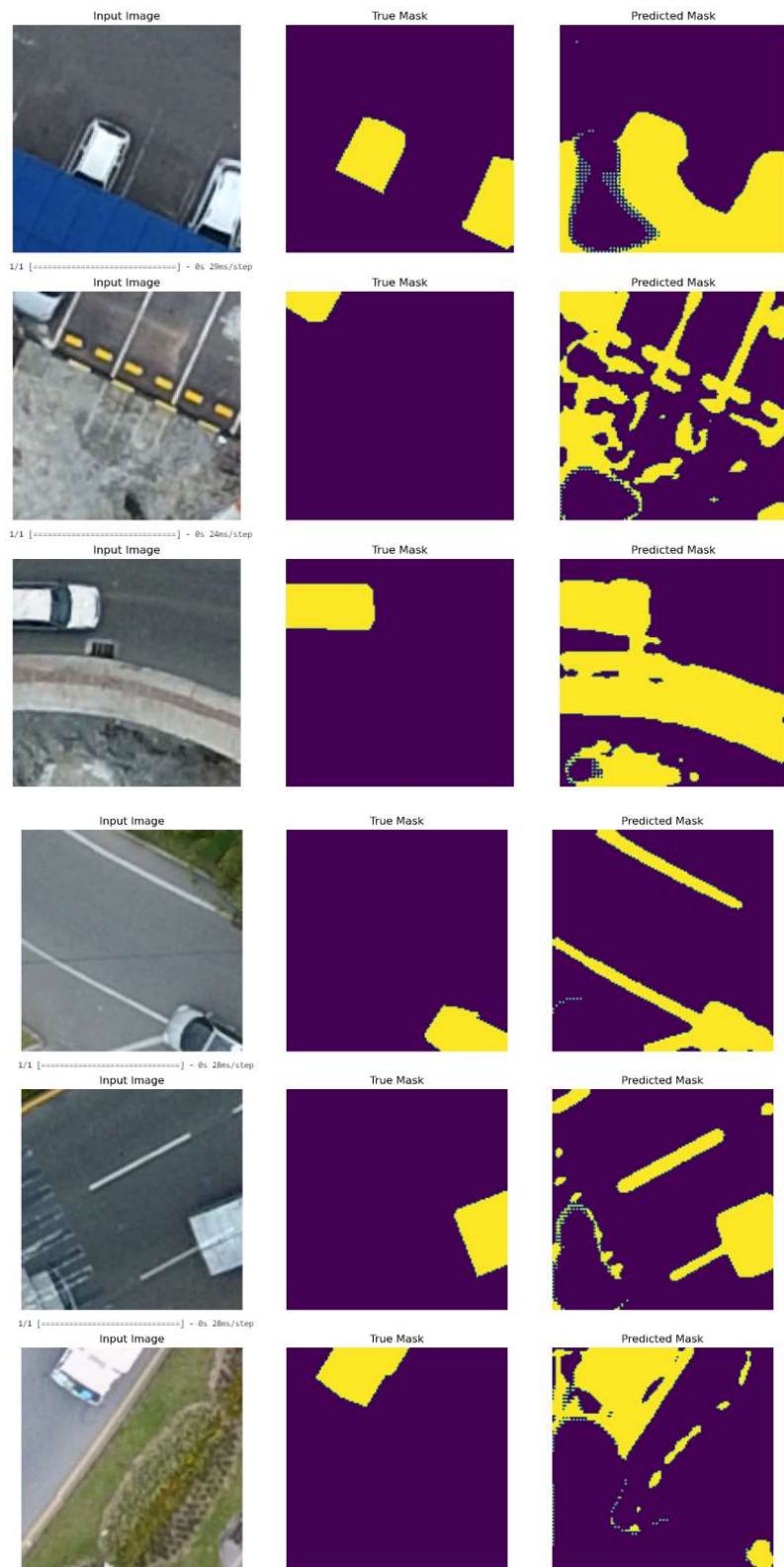


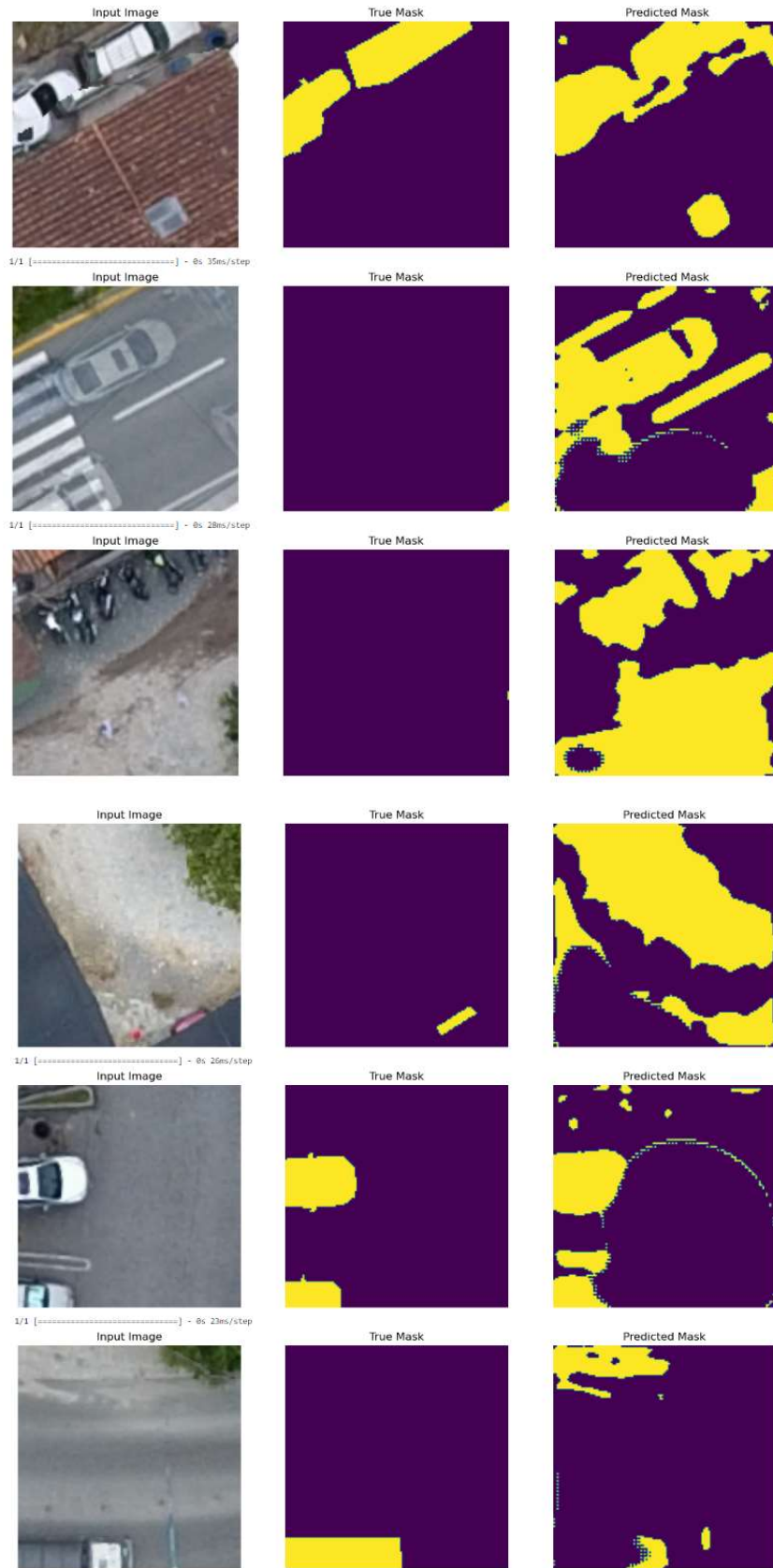
TANH + n_filters = 2048

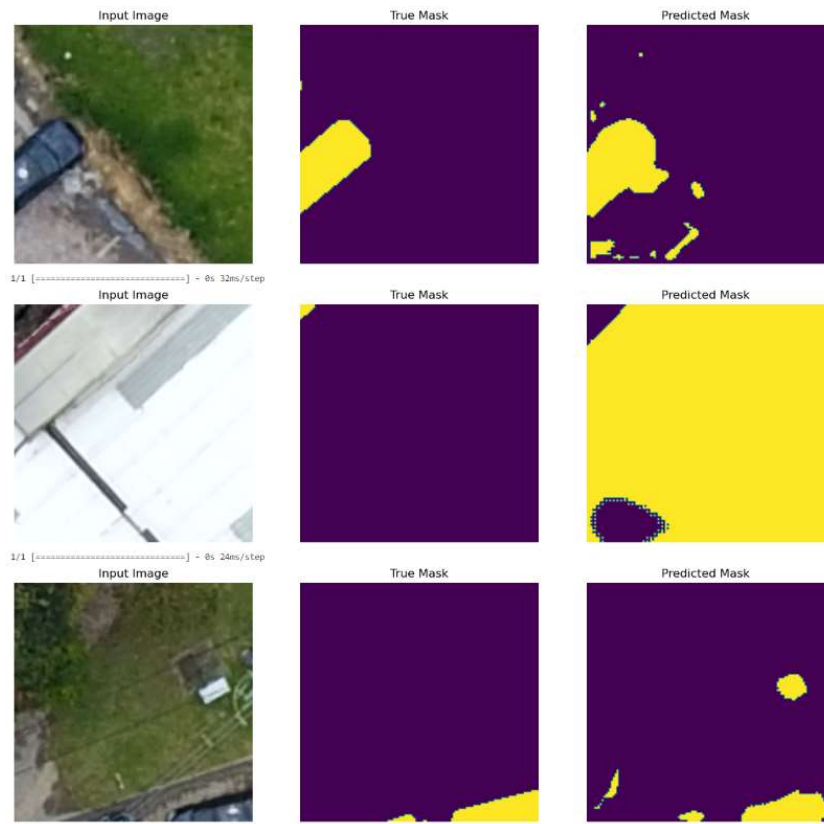




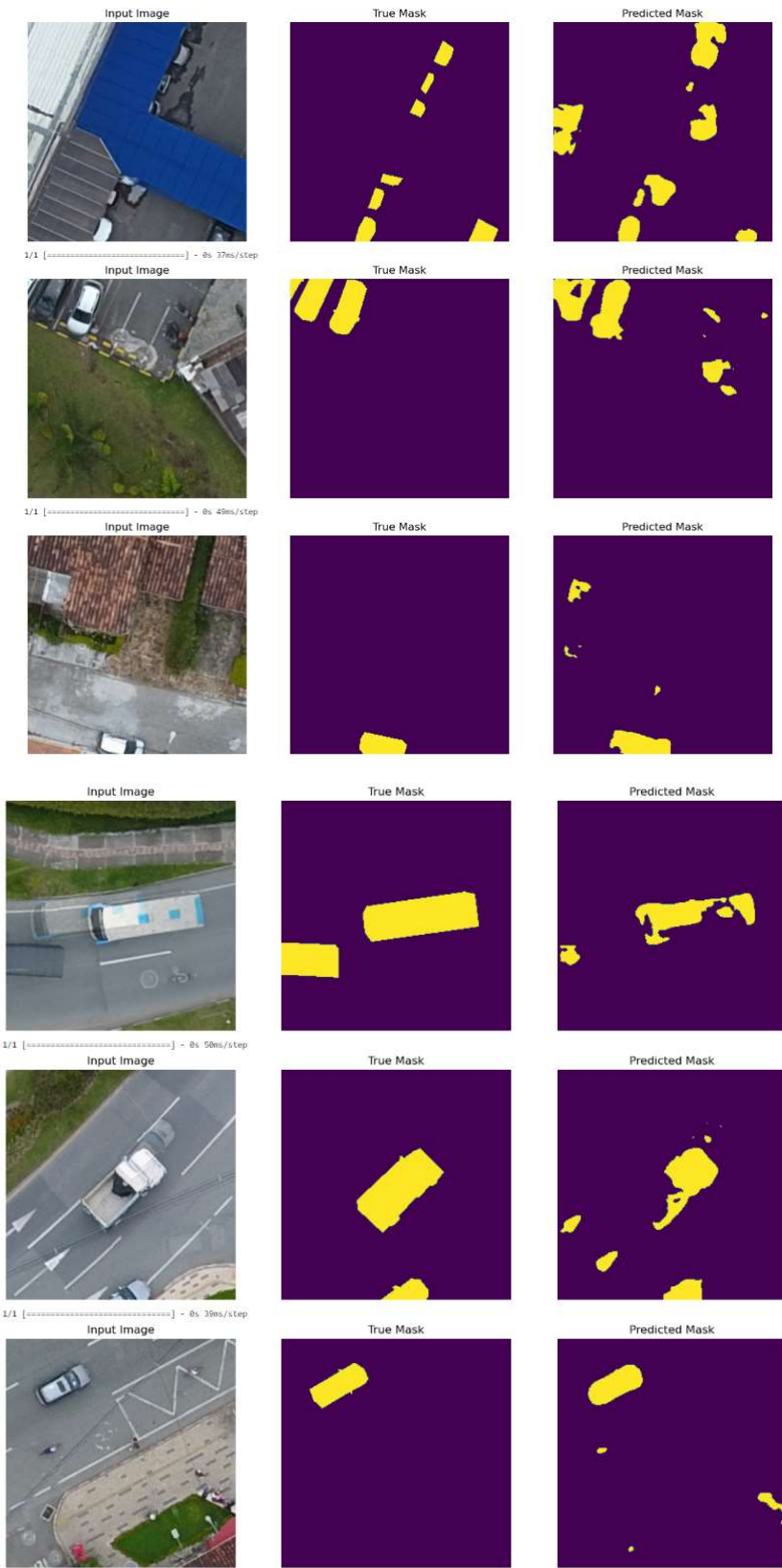
TANH + 128x128 = PATCH_SIZE

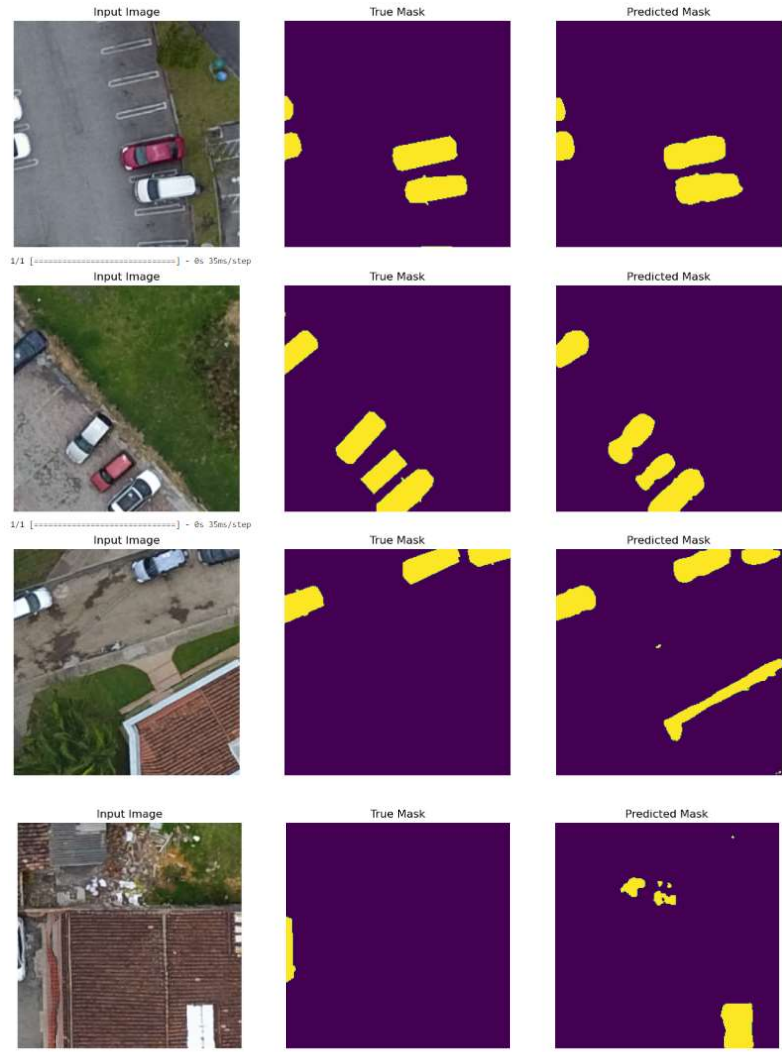






Sigmoide con regularizadores L1, dice_loss y 512 neuronas de convolución



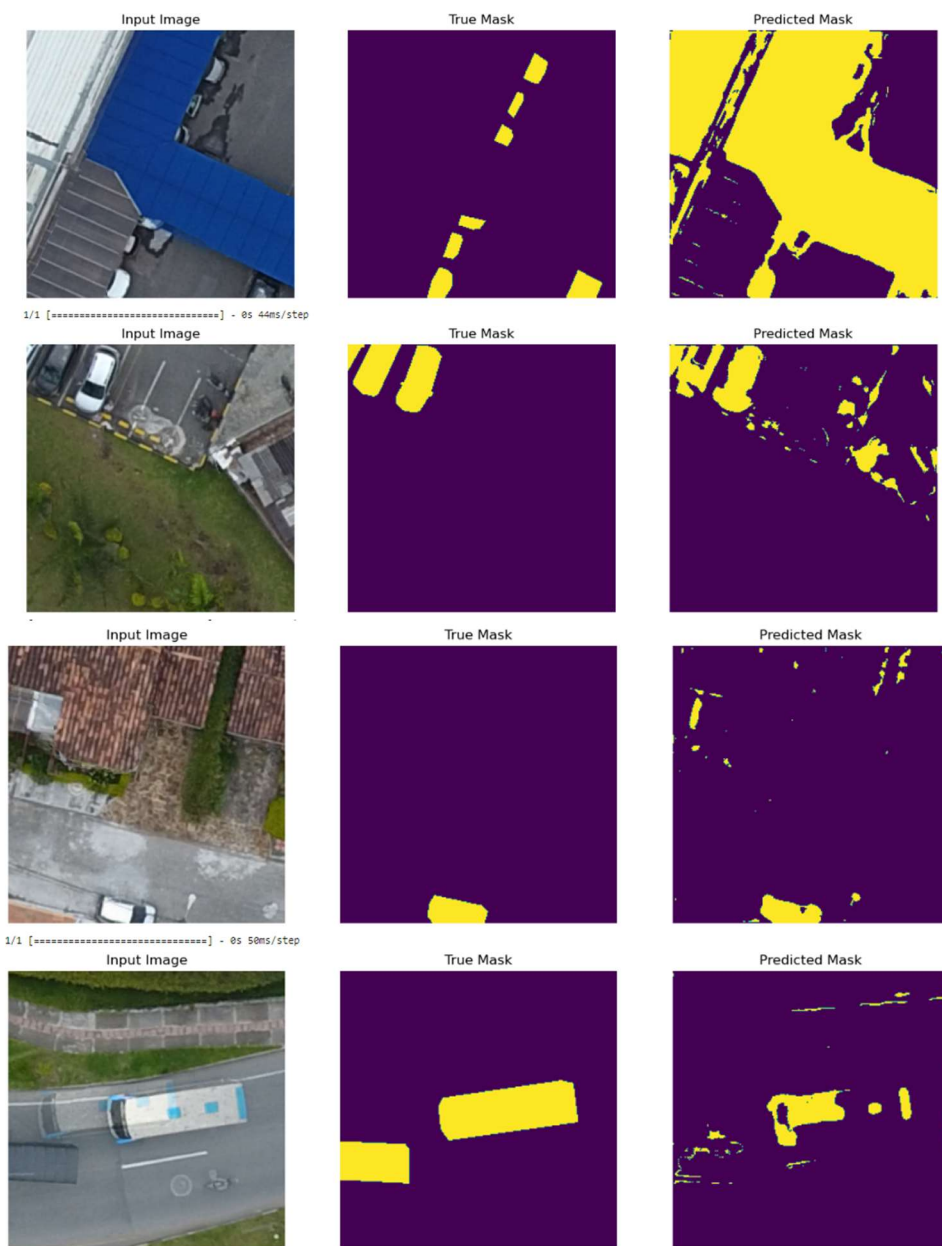


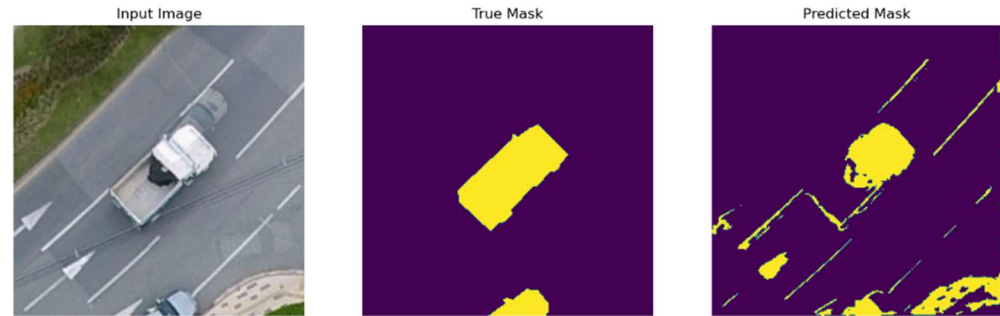
ELU + 5 EPOCHS



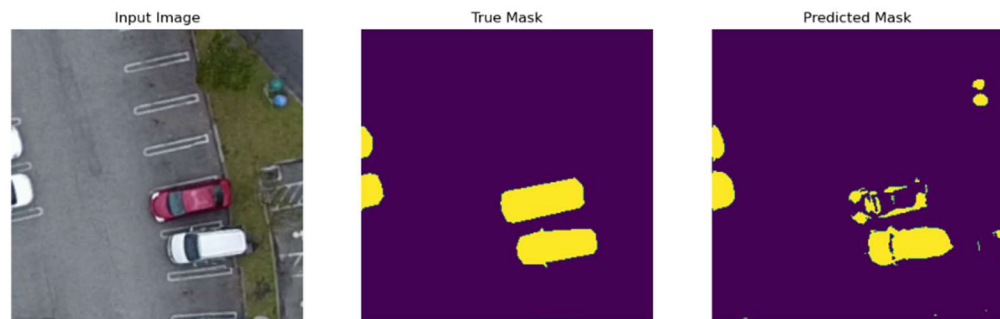
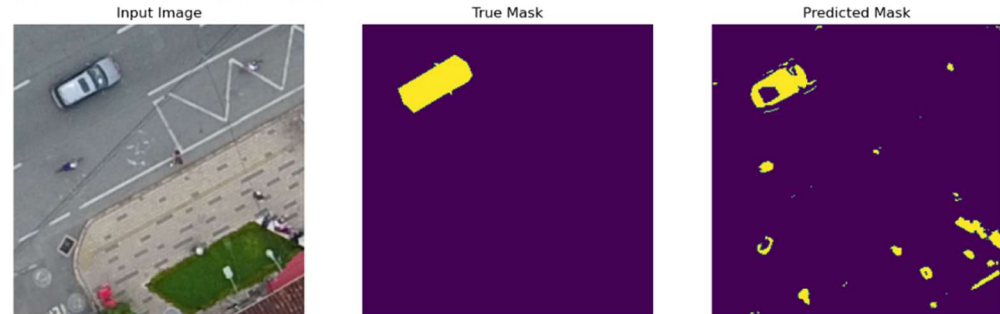


EXPONENTIAL + 5 EPOCHS

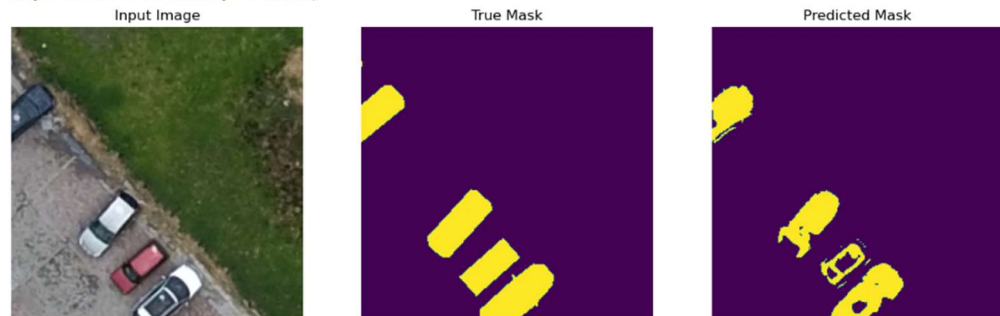


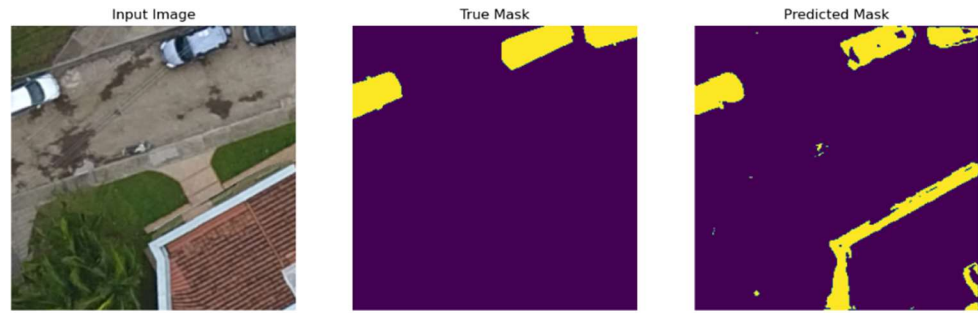


1/1 [=====] - 0s 42ms/step

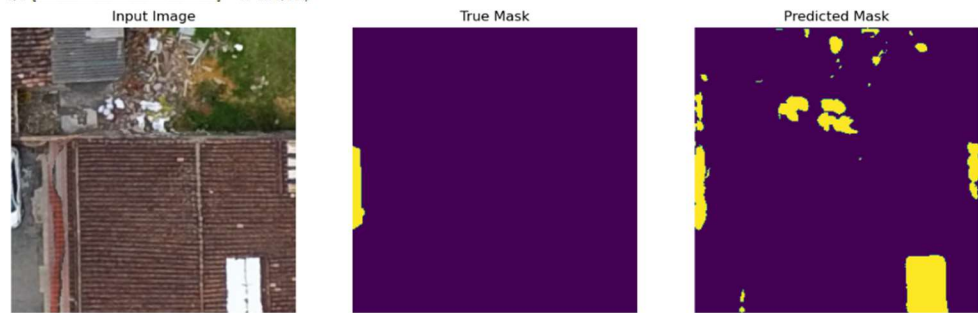


1/1 [=====] - 0s 33ms/step

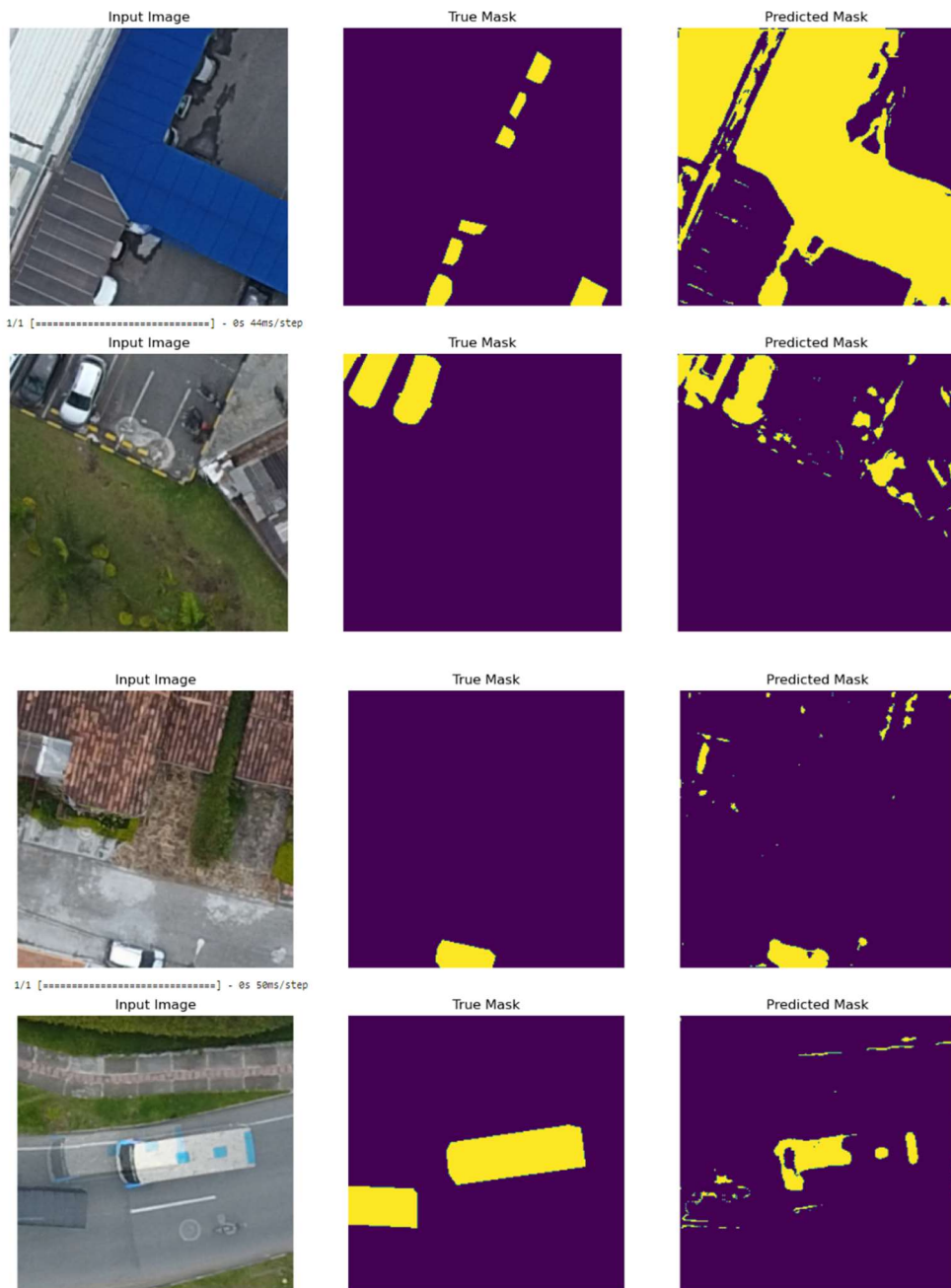


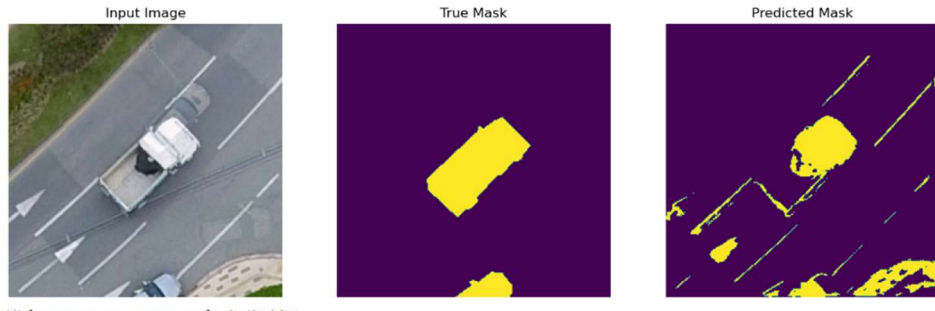


1/1 [=====] - 0s 25ms/step

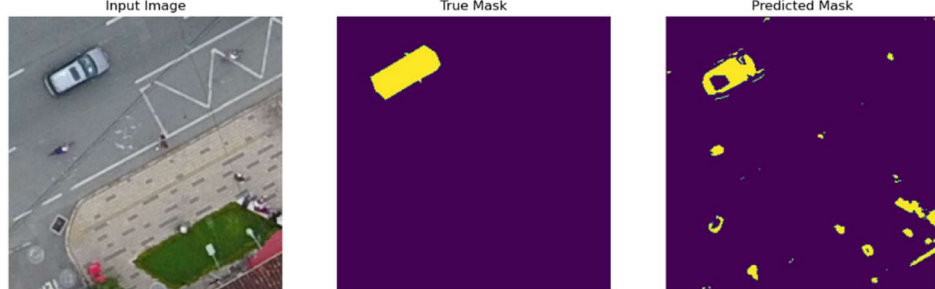


GELU + 5 EPOCHS

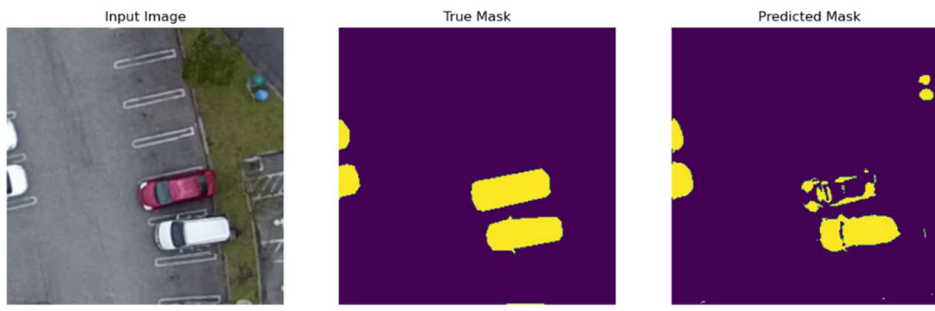




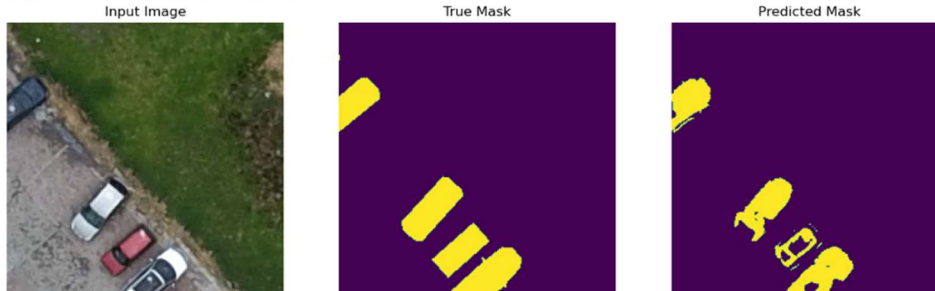
1/1 [=====] - 0s 42ms/step



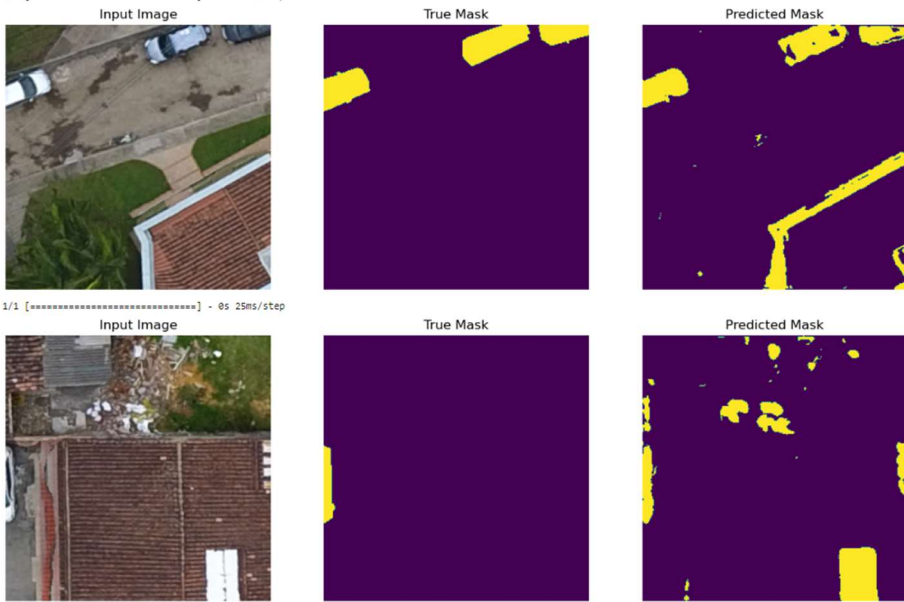
1/1 [=====] - 0s 42ms/step



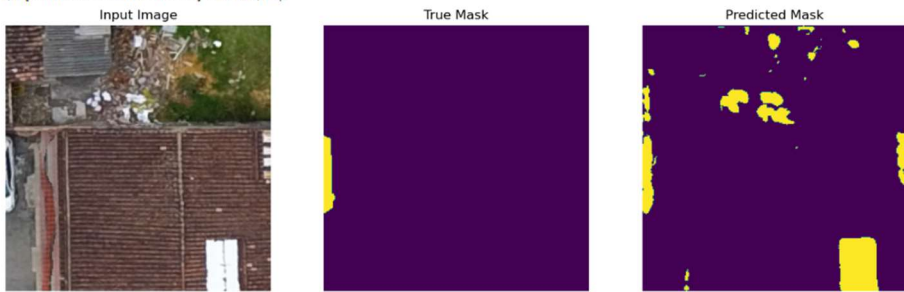
1/1 [=====] - 0s 33ms/step



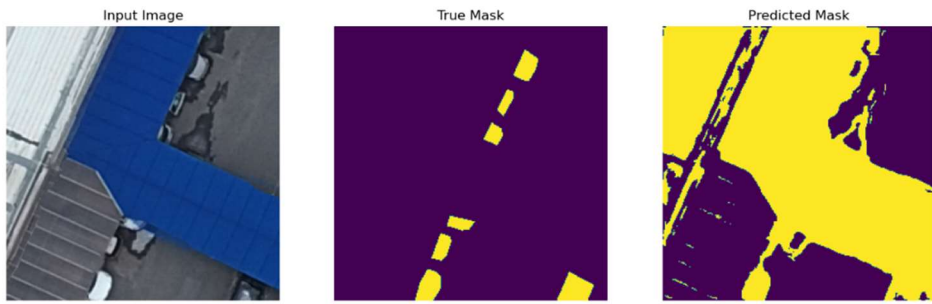
1/1 [=====] - 0s 33ms/step



1/1 [=====] - 0s 25ms/step

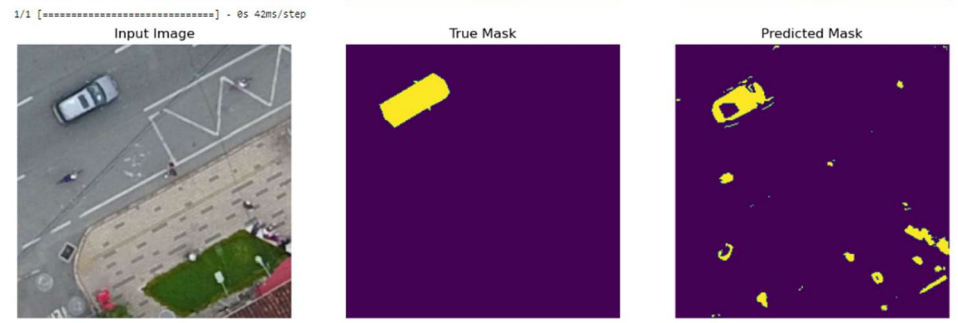
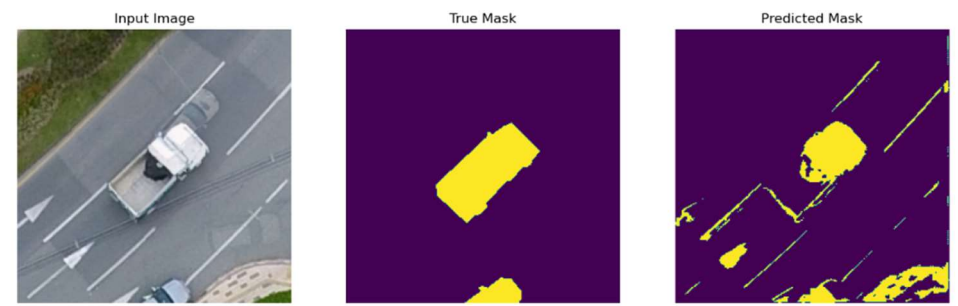
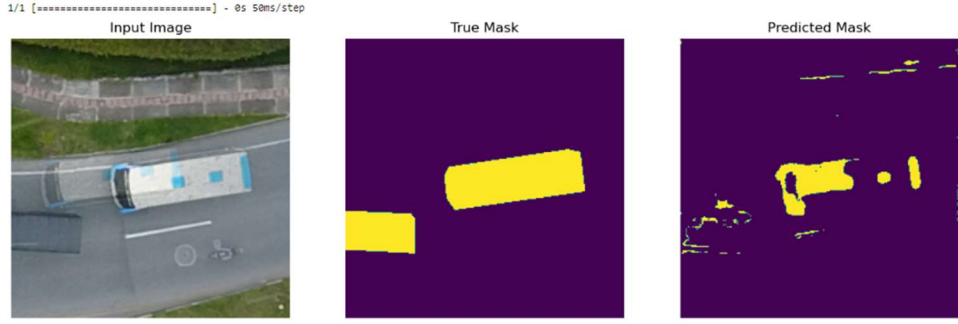
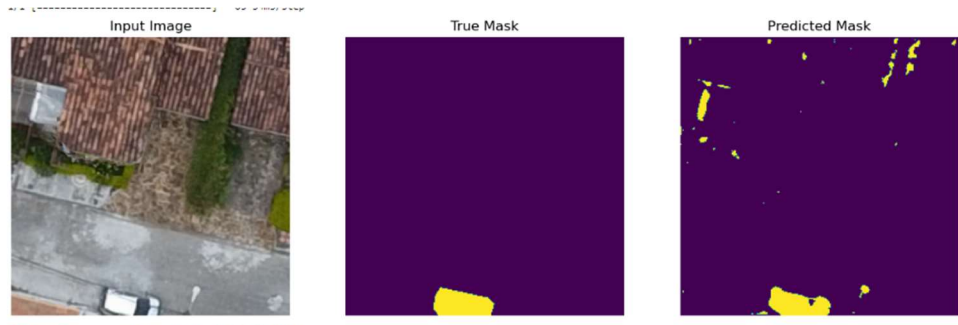


LINEAR + 5 EPOCHS



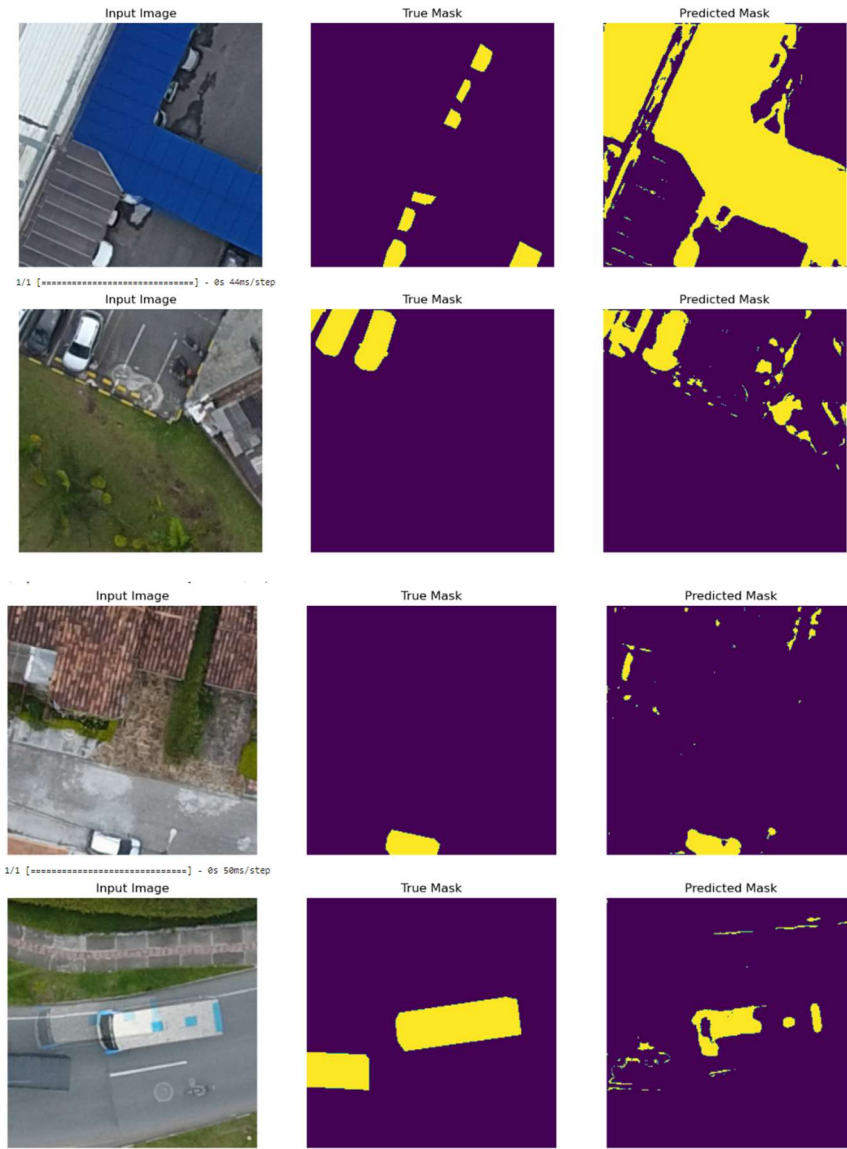
1/1 [=====] - 0s 44ms/step

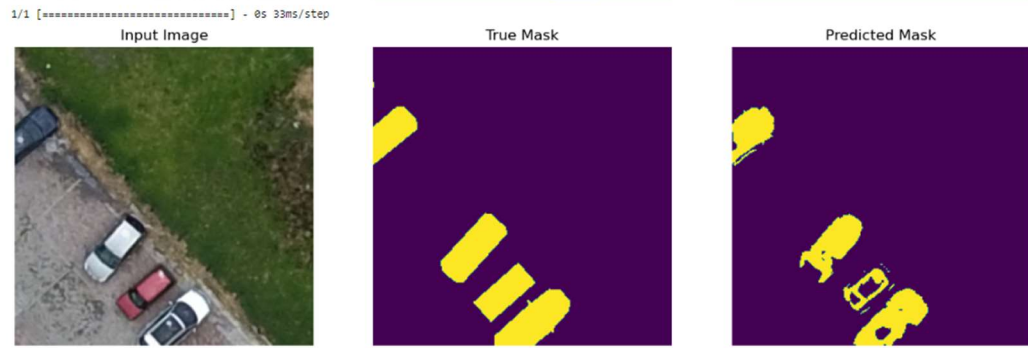
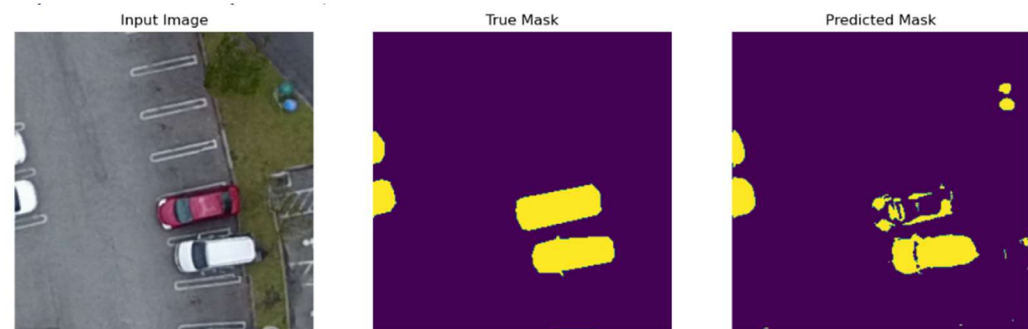
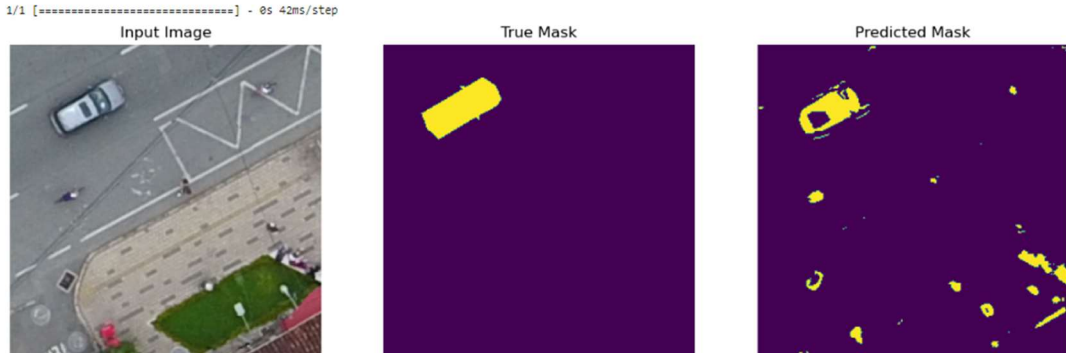
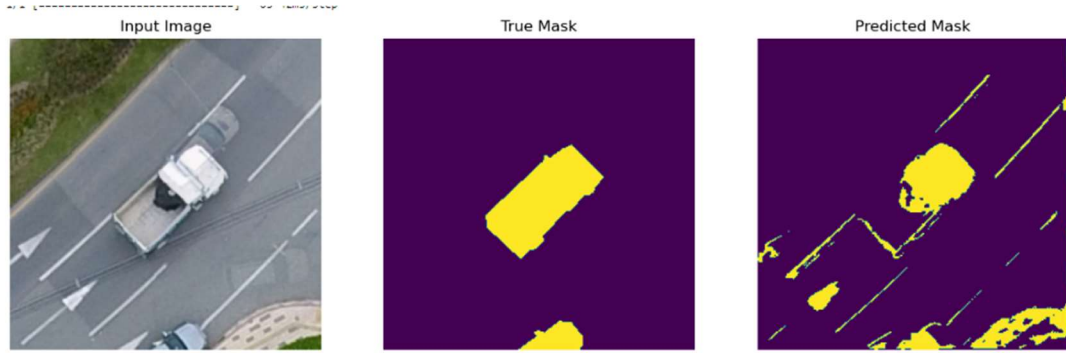


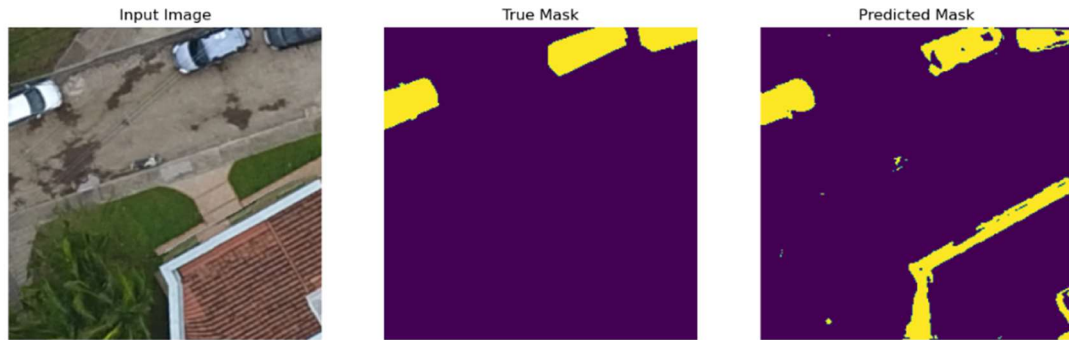




RELU + 5 EPOCHS







1/1 [=====] - 0s 25ms/step

