1 Qualitative Comparison

We present more qualitative results on Cityscapes → Cross-City (Figure 1), GTA5 → Cityscapes (Figure 2) and SYNTHIA → Cityscapes (Figure 3) tasks. For SYNTHIA → Cityscapes and GTA5 → Cityscapes (Figure 2) task, we also present a qualitative comparison between FADA and previous global feature alignment based method. We could observe FADA generally yields qualitatively better results compared to traditional global feature alignment methods.
Fig. 2: Qualitative segmentation results for GTA5 → Cityscapes. DA is the abbreviation of domain adaptation. FADA yields qualitatively better predictions.

Fig. 3: Qualitative segmentation results for SYNTHIA → Cityscapes. DA is the abbreviation of domain adaptation. FADA yields qualitatively better predictions.