√ Figure 1

— □ X



**☆** ← → | **+** Q ∓ | □



```
PS C:\Users\Darknite\Desktop\Licence Plate> python -u "c:\Users\Darknite\Desktop\Licence Plate\main.py"

Neither CUDA nor MPS are available - defaulting to CPU. Note: This module is much faster with a GPU.

Contour Location Found: (4, 1, 2)

Annotated image saved to: detected_plate_output.jpg
Cropped plate image saved to: cropped_plate.jpg

Running EasyOCR on cropped region...

C:\Users\Darknite\AppData\Local\Programs\Python\Python312\Lib\site-packages\torch\utils\data\dataloader.py:665: UserWarning: 'pin_memory' argument is set as true but no accelerator is found, then device pinned memory won't be used.

warnings.warn(warn_msg)

EasyOCR result: [([[14, 0], [306, 0], [306, 65], [14, 65]], 'CCC 444', 0.32861144920884006)]

License Plate Number: CCC 444

PS C:\Users\Darknite\Desktop\Licence Plate> []
```