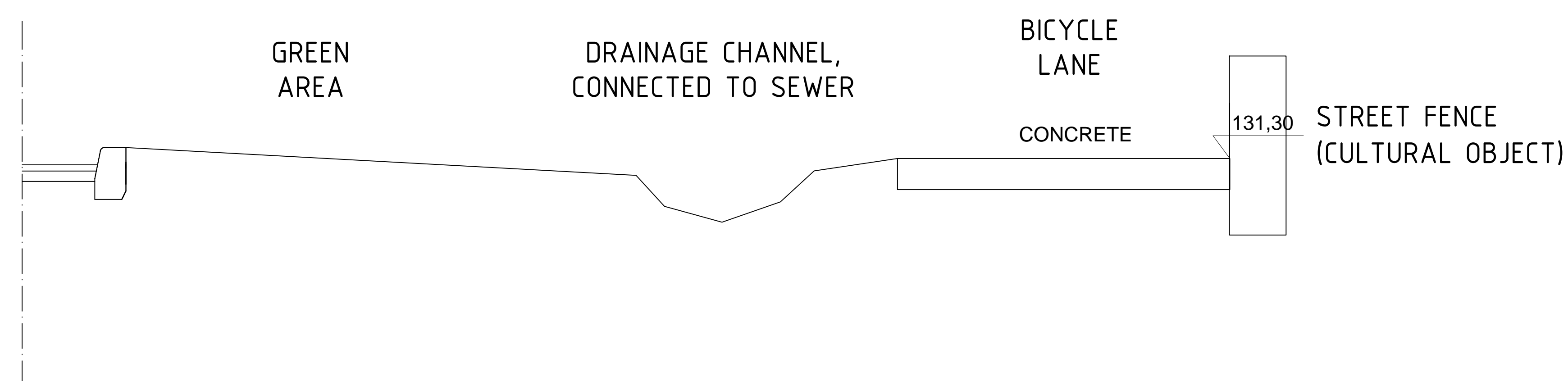
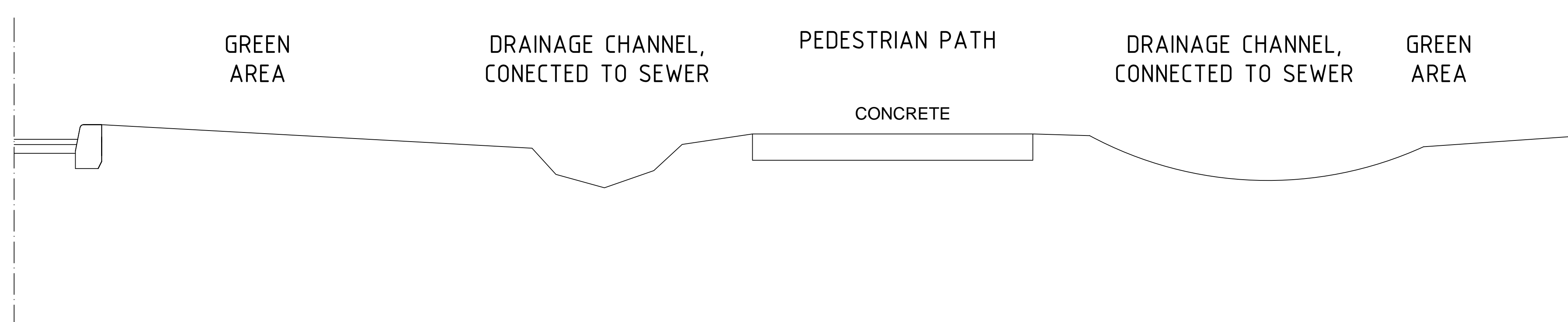


PRESENT STATE

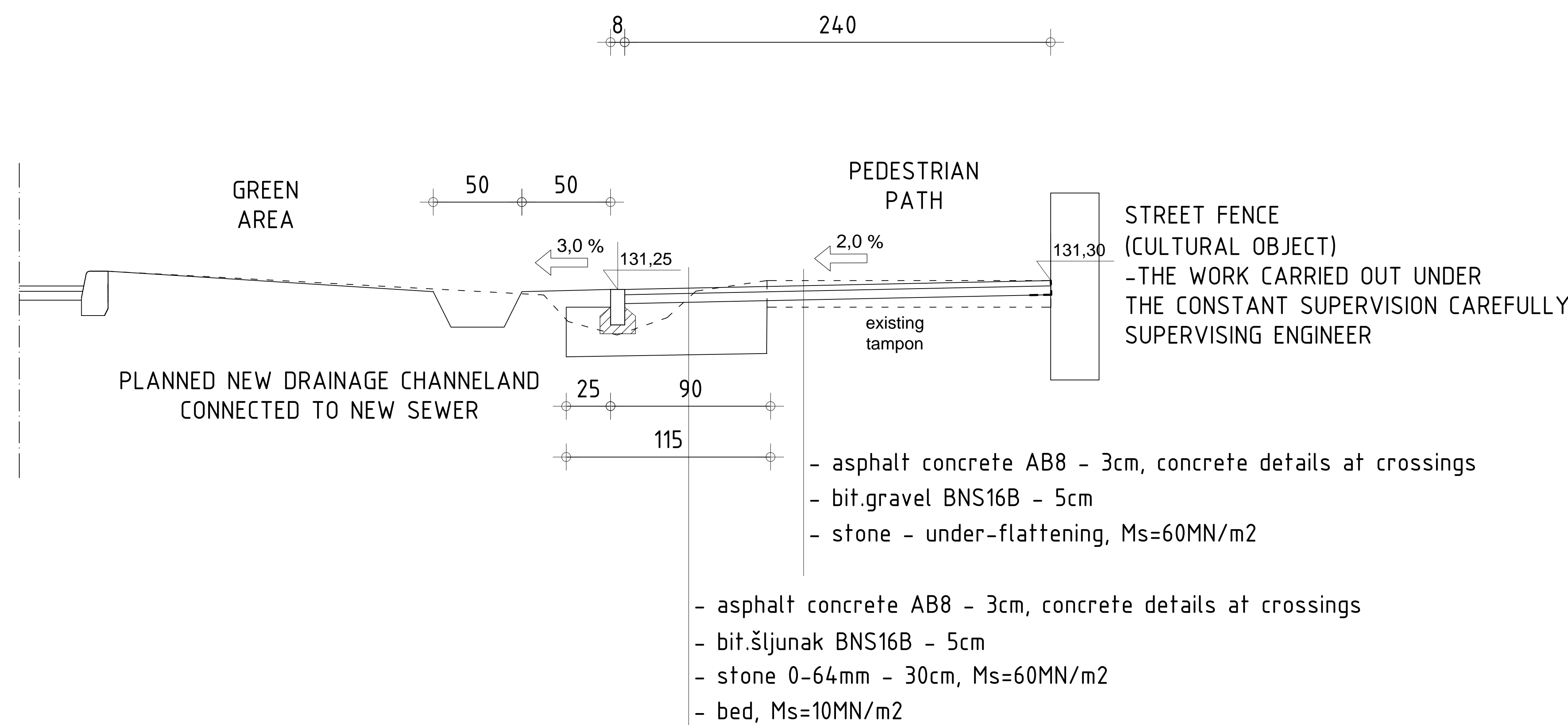


PRESENT STATE



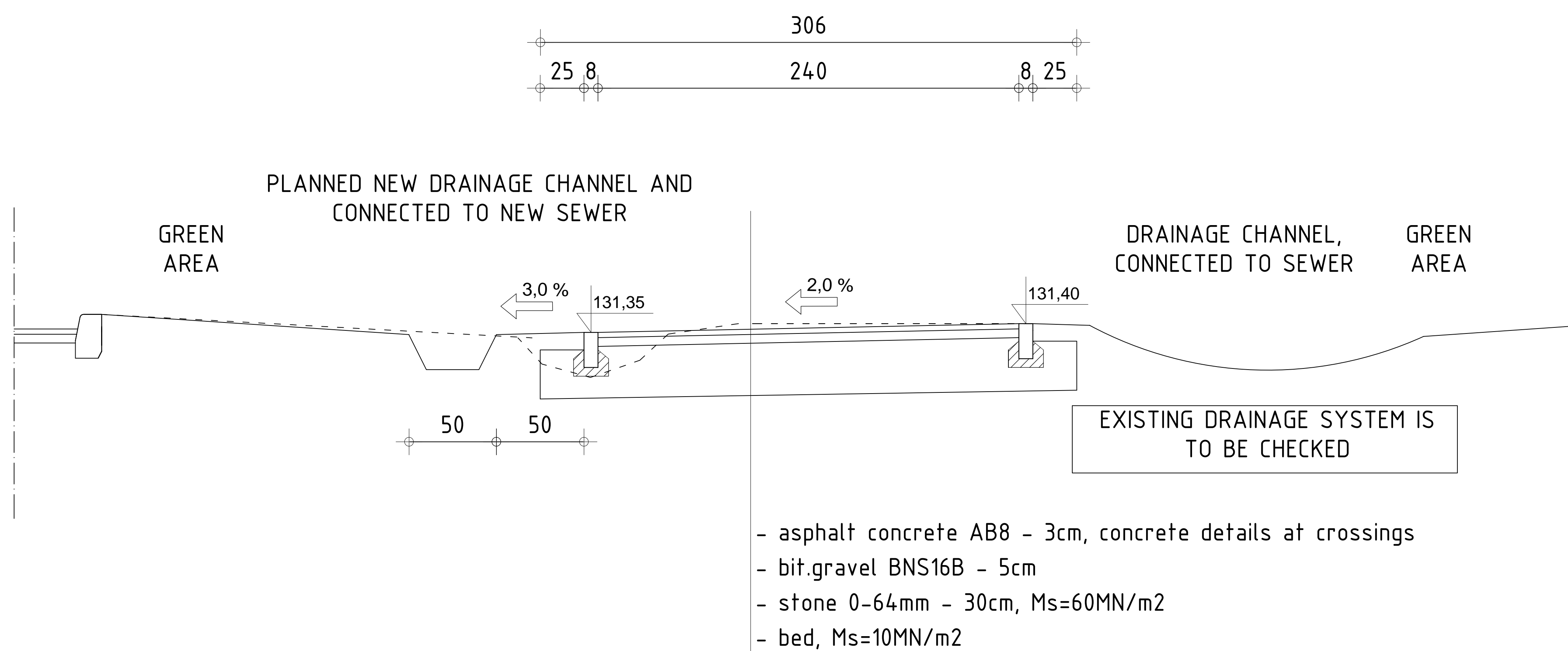
PLANNED

- FOR DILATATION AND FENCES AND BUILDING FOUNDATIONS PROTECTION
ALONG THE FOUNDATIONS DILATATION IS BUILT IN INSERTING BOARD AS V4
UPPER JUNCTION OF FINAL ASPHALT LAYER AND WALL IS ADDITIONALLY FINELY CLOSED USING BIT.
EMULSION TO PREVENT WATER PENETRATION FROM THE PATH ALONG THE WALL
- IT IS EACH OWNER'S RESPONSIBILITY TO SETTLE THE VERTICAL ROOF DRAINAGE AT THE STREET
FACADE AND FROM YARD SURFACES WITHIN THE OPERATION



CHARACTERISTIC
TRANSVERSAL SECTION 0+80,20-119,60m
M 1_50

PLANNED



CHARACTERISTIC
TRANSVERSAL SECTION 0+50,80-80,20m
M 1_50