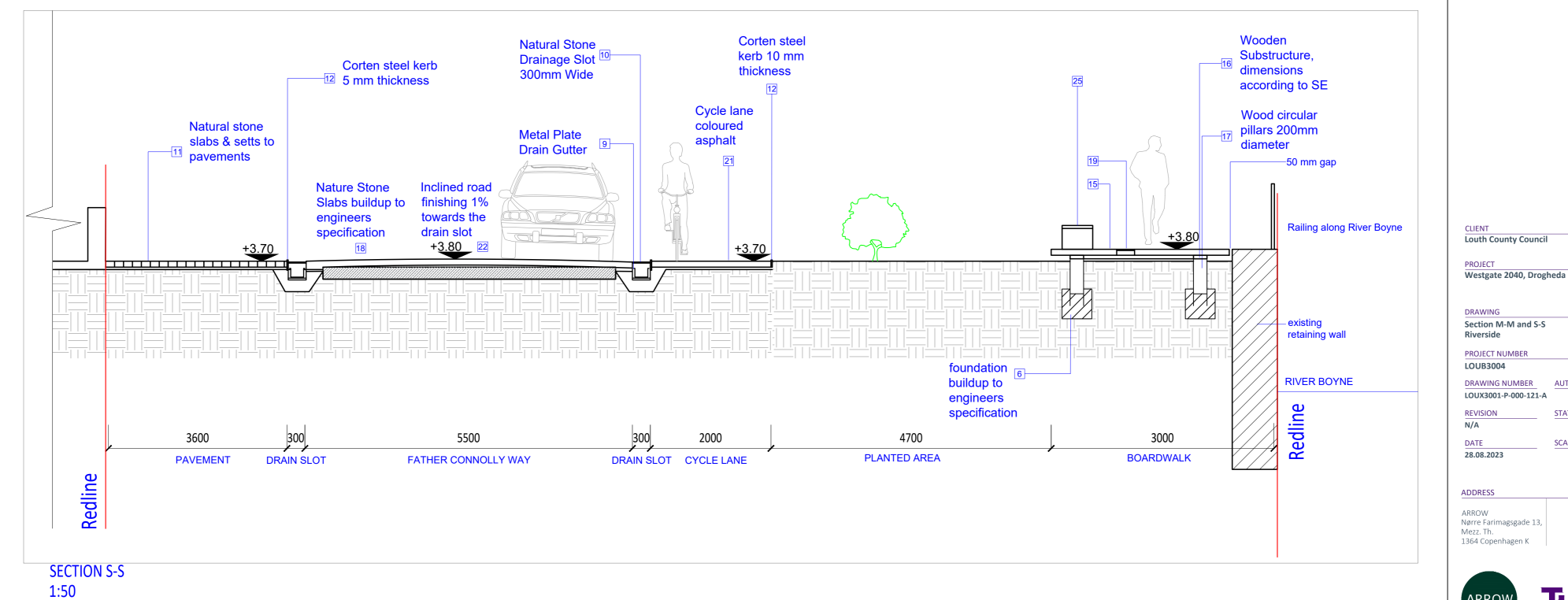


SECTION M-M 1:50



Copyright of Turley and Arrow Architects ApS

- corten weathering steel pilar 200x200 mm corten weathering steel beam 200x200 mm
- corten weathering steel canopy plate
- corten weathering steel reinforcement beam 20x100 mm corten weathering steel ridge beam
- foundation buildup to engineers specification
- light projector, enclosed in the pavement, fixed up on the
- base of each pillar/ tree's pit
- glass bullets for filling the pavilion roof perforations,
- dimensions : 20mm and 50 mm diameter metal plate, drain gutter 300mm wide
- natural stone drainage slot 300 mm wide
- natural stone slabs & setts to pavements
- corten steel kerb 10 mm thickness
- 13. 14. gravel, light brown colour, 10-15 mm diameter
 - light stripe
 - wooden planks 200x100 mm, length 1500mm
- wooden substructure, dimensions according to SE wood circular pillars 200mm diameter

- 18. natural stone slabs engineers specification

 19. corten weathering steel plate, 300mm wide enclosed in the pavement marking the trace of the old town wall

 20. metal grid 1000x1000mm, fixed up around each tree trunk

 21. cycle lane coloured asphalt

 22. inclined road finishing 1% towards the drain slot
- corten weathering steel plates enclosed in the gravel corten weathering steel handrail 5 mm thickness
- corten steel 2 mm bench
- step 170 mm height
- corten steel wall panel

PROJECT

DRAWING

REVISION

Section M-M and S-S

PROJECT NUMBER

DRAWING NUMBER

- 28. corten steel Abbey information sign
- 29. corten Access gate door30. Glass panel / glass infill panel

STATUS

SCALE

1:50 @ A2

40 Queen Square,

BS1 4QP