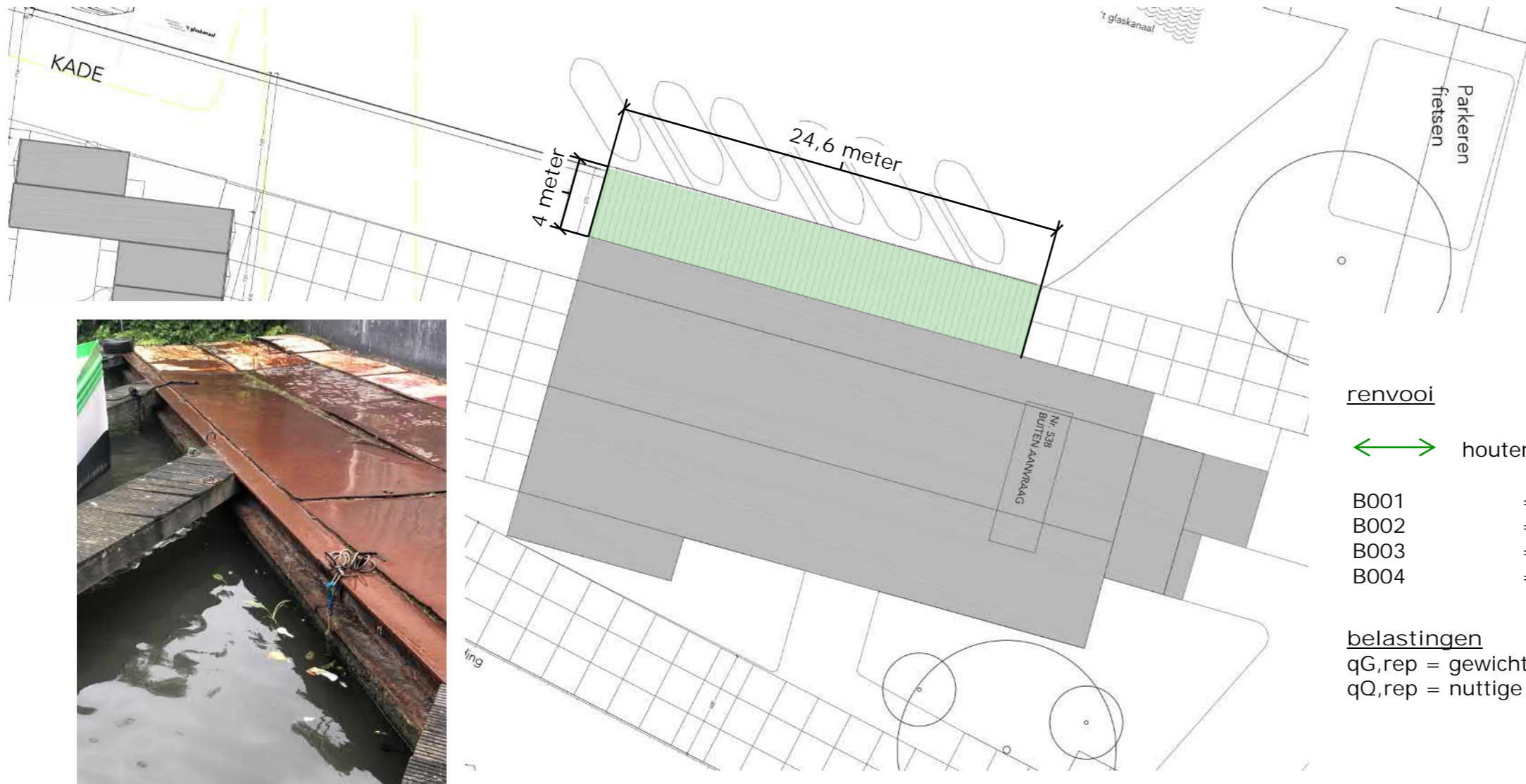


Roest Noord entreevlonder



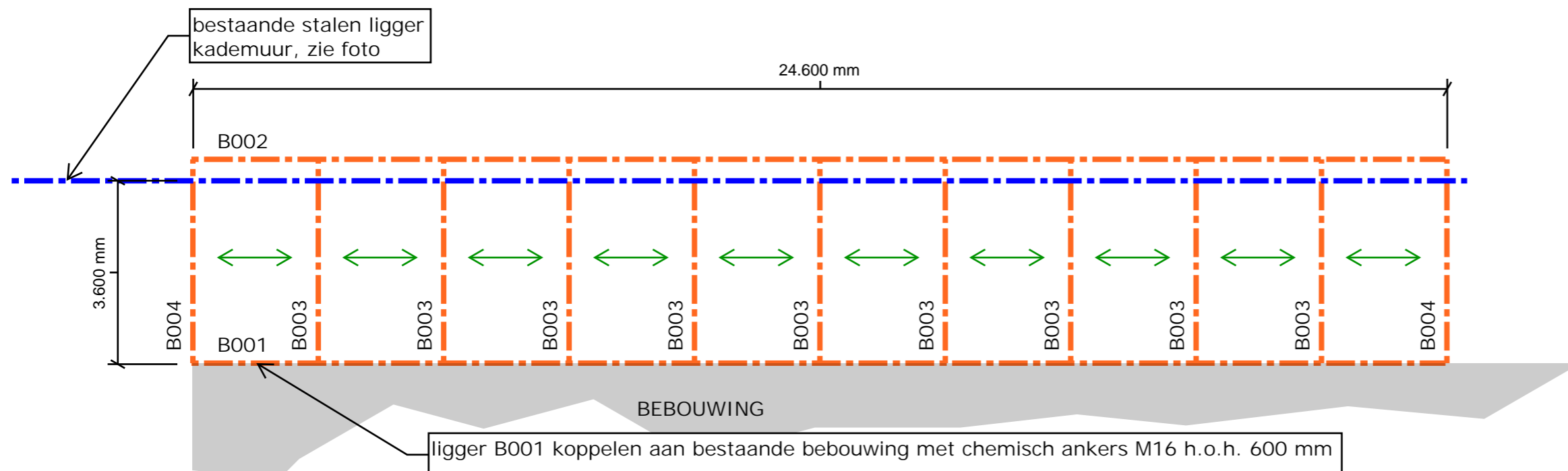
renvooi

↔ houten balklaag 96x196 (C24) h.o.h. 600 mm

- B001 = L200/100/10 tegen bestaande bebouwing verankerd
- B002 = randliggers UNP200
- B003 = liggers HE140A
- B004 = randligger UNP200

belastingen

$q_{G,rep}$ = gewicht houten balklaag/vlonder 0,60 kN/m²
 $q_{Q,rep}$ = nuttige belasting verkeersruimte 5,0 kN/m²





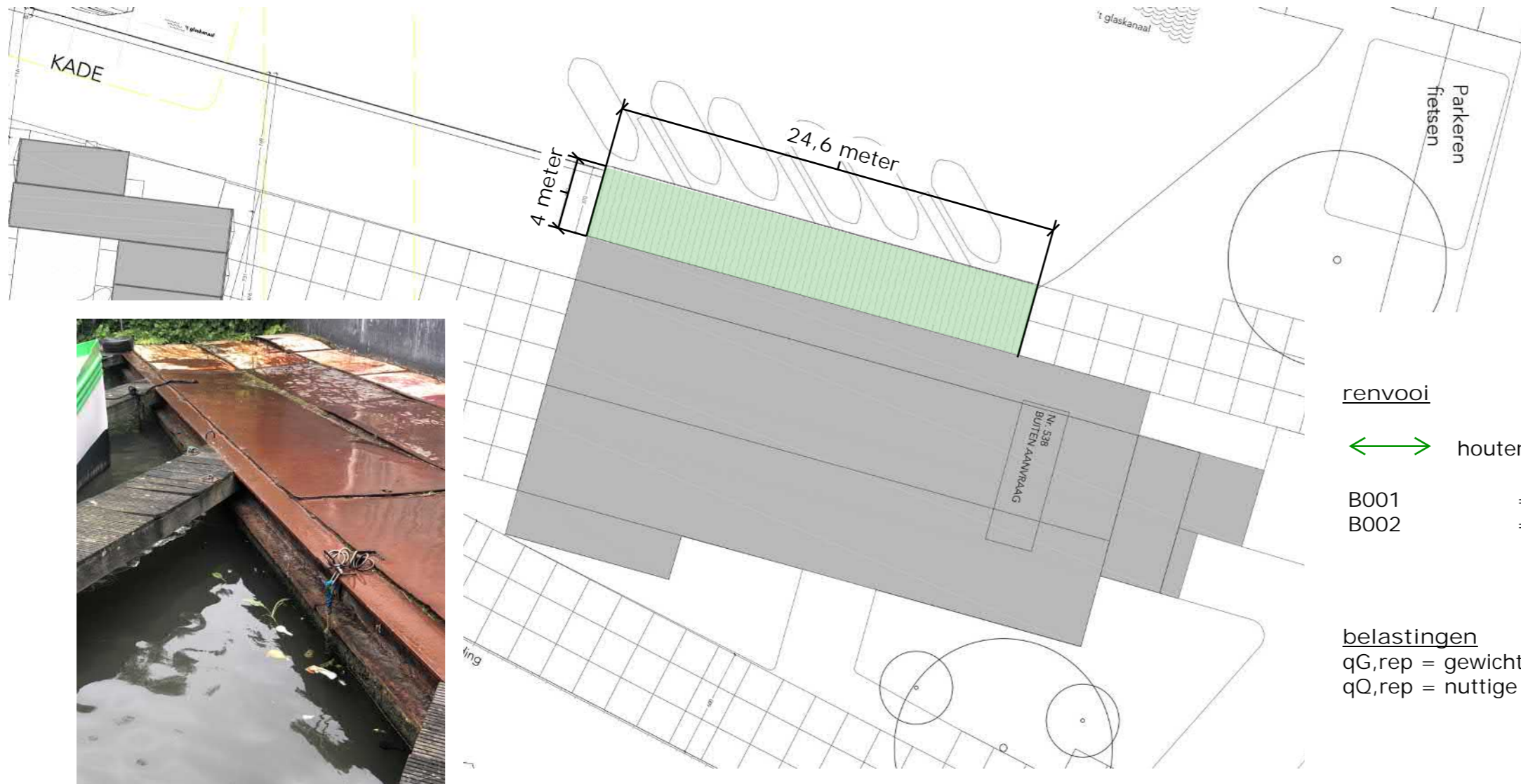
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 VARIANT 1

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entreevlonder - alternatief



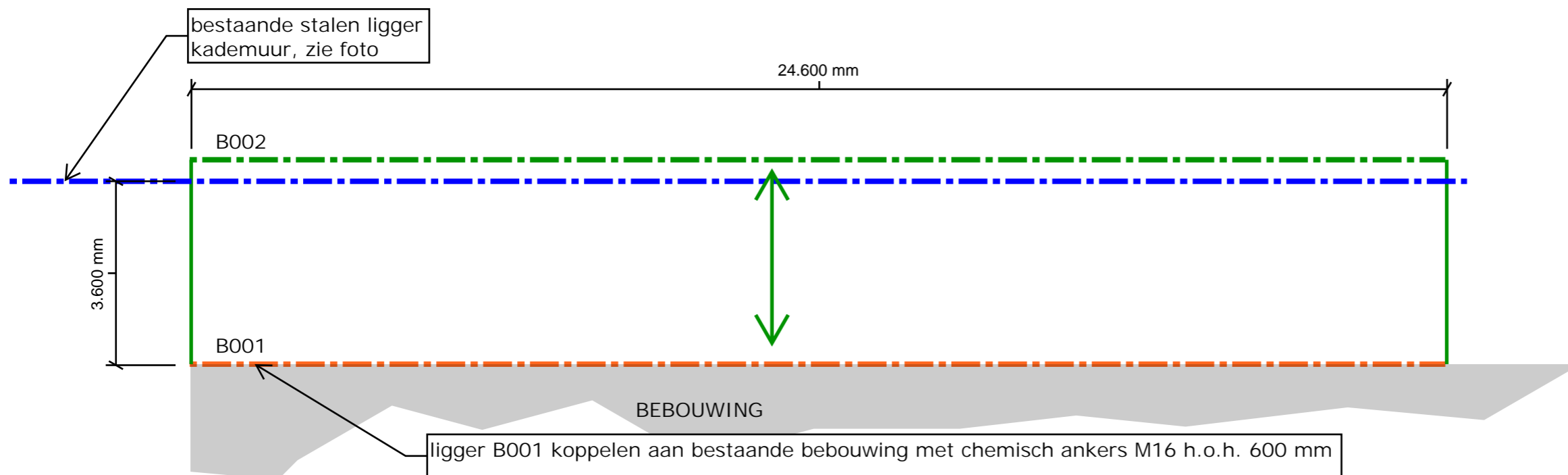
renvooi

↔ houten balklaag 71x246 (C24) h.o.h. 400 mm

B001 = L200/200/16 tegen bestaande bebouwing verankerd
 B002 = houten randligger 71x246 mm

belastingen

$q_{G,rep}$ = gewicht houten balklaag/vlonder 0,60 kN/m²
 $q_{Q,rep}$ = nuttige belasting verkeersruimte 5,0 kN/m²



JVZ
INGENIEURS

18546 / Roest Noord
 FRAME ENTREEVLONDER
 VARIANT 2

G.J. Strik
 20-11-2019