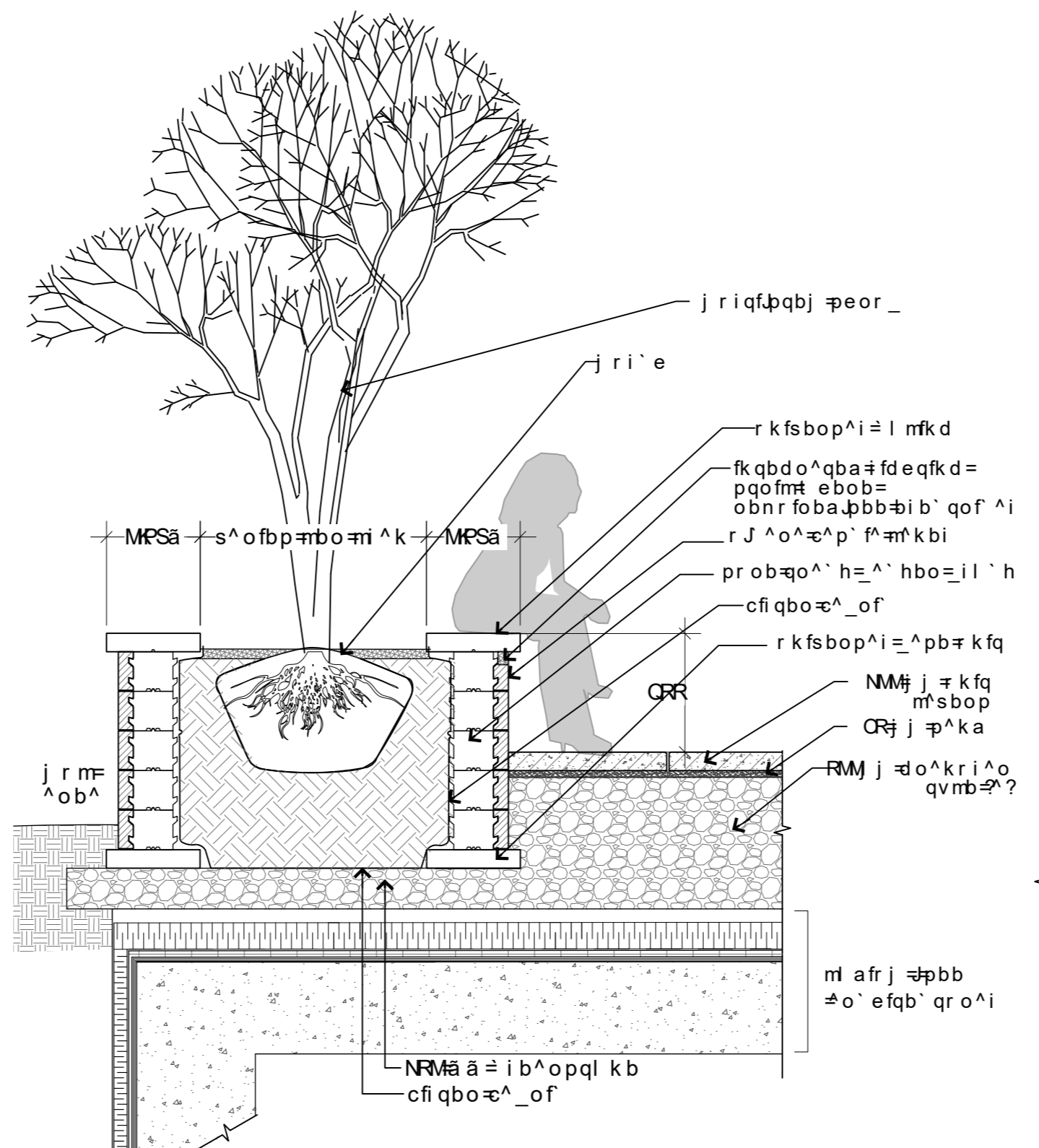
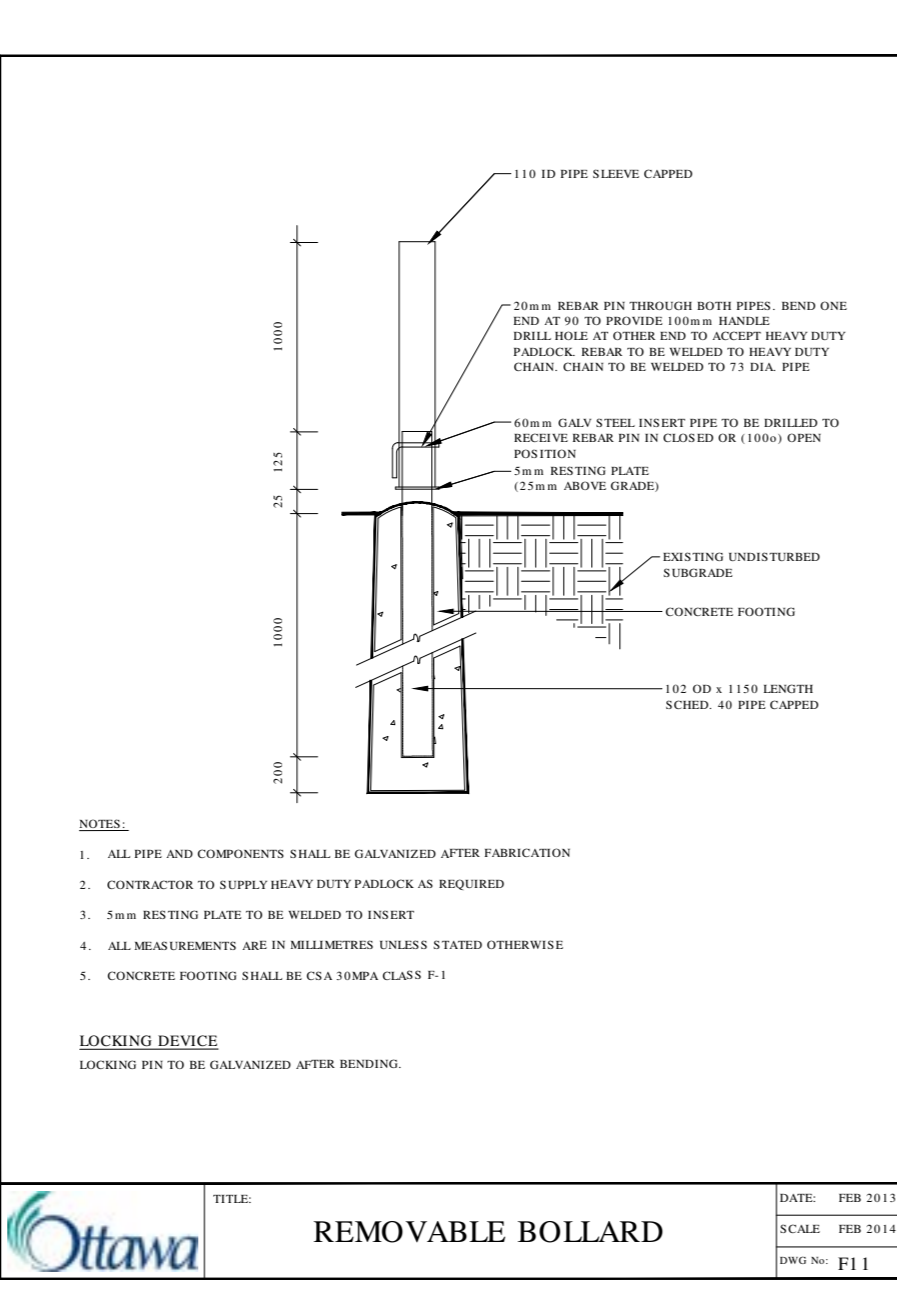
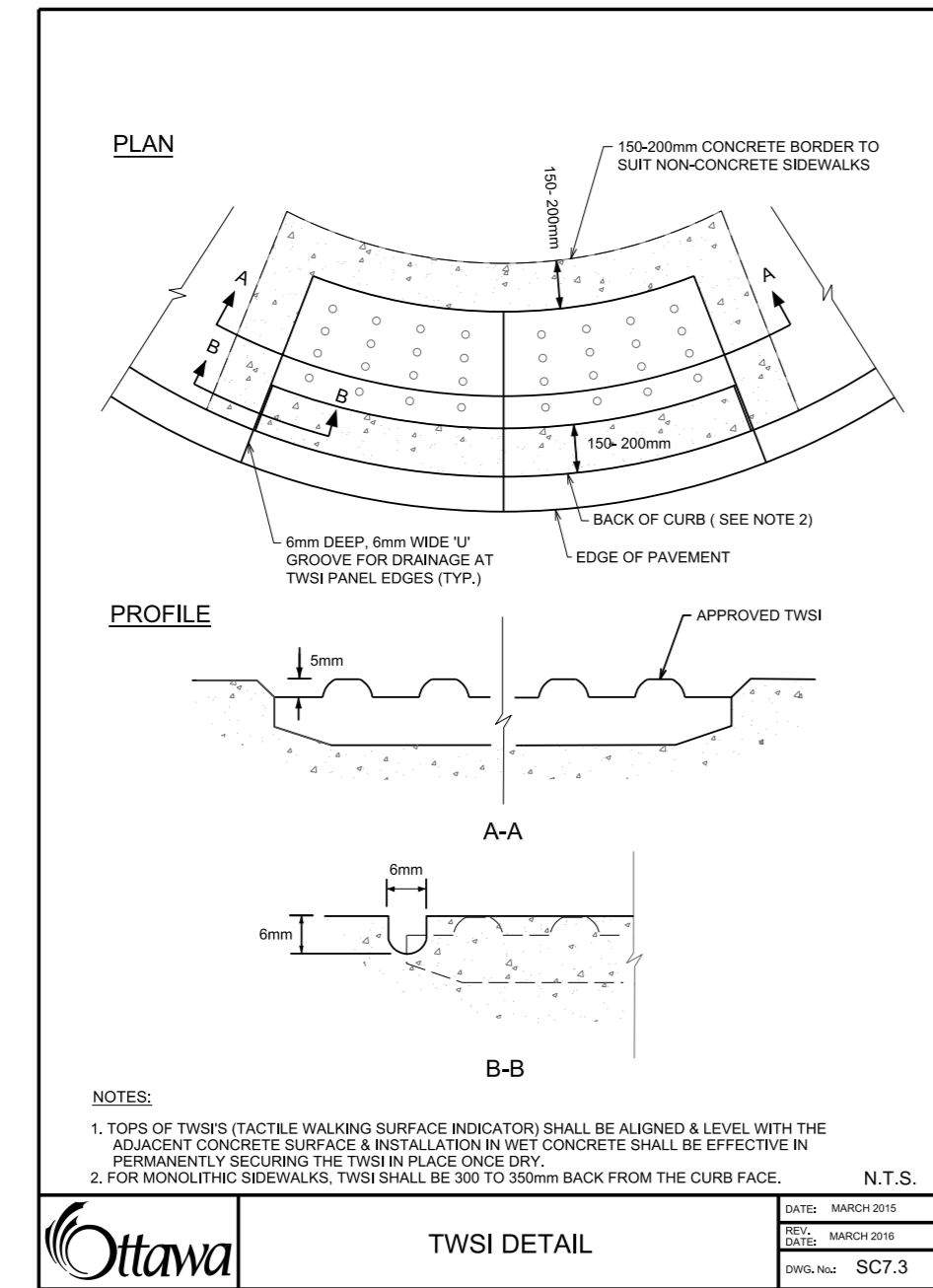
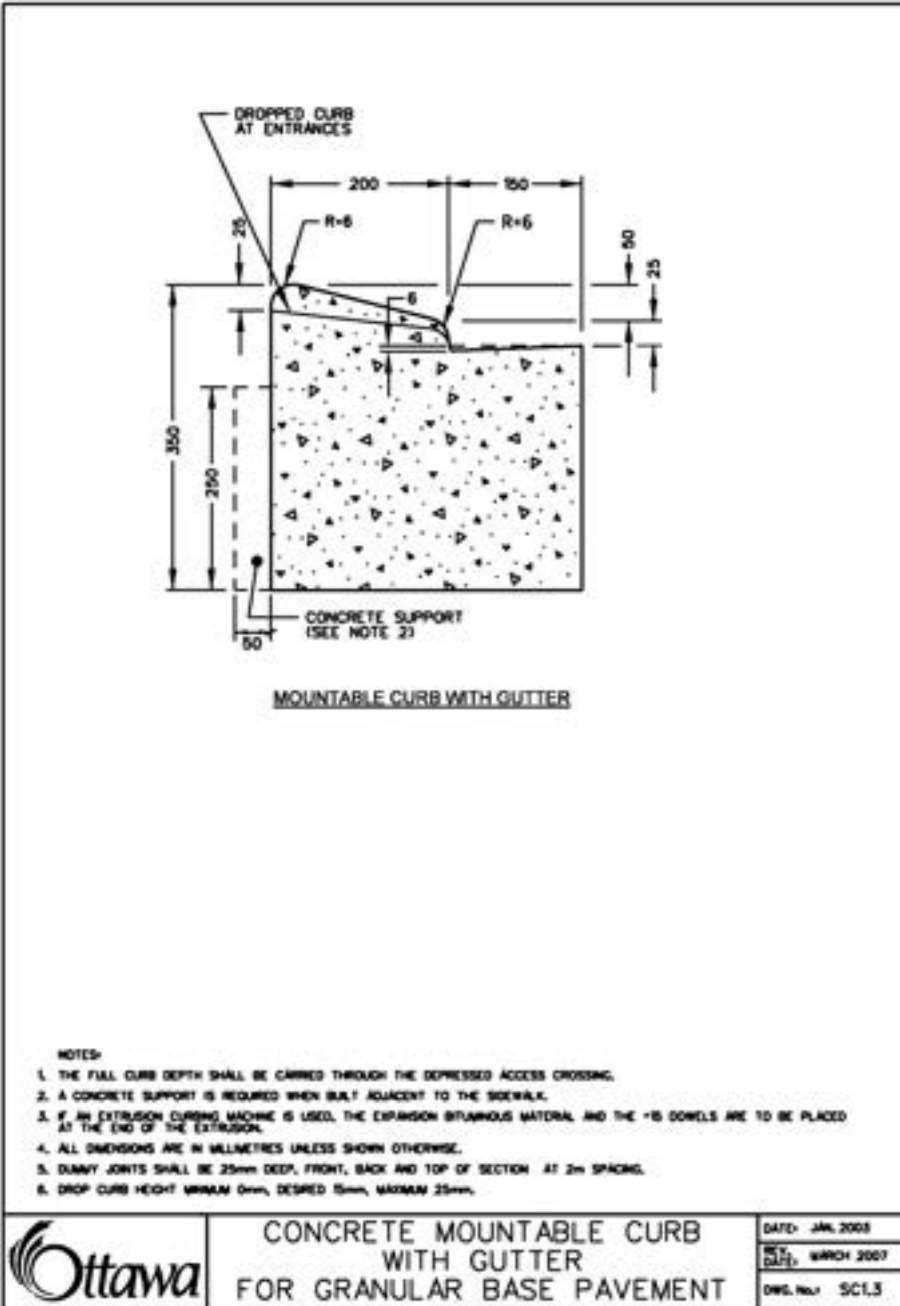
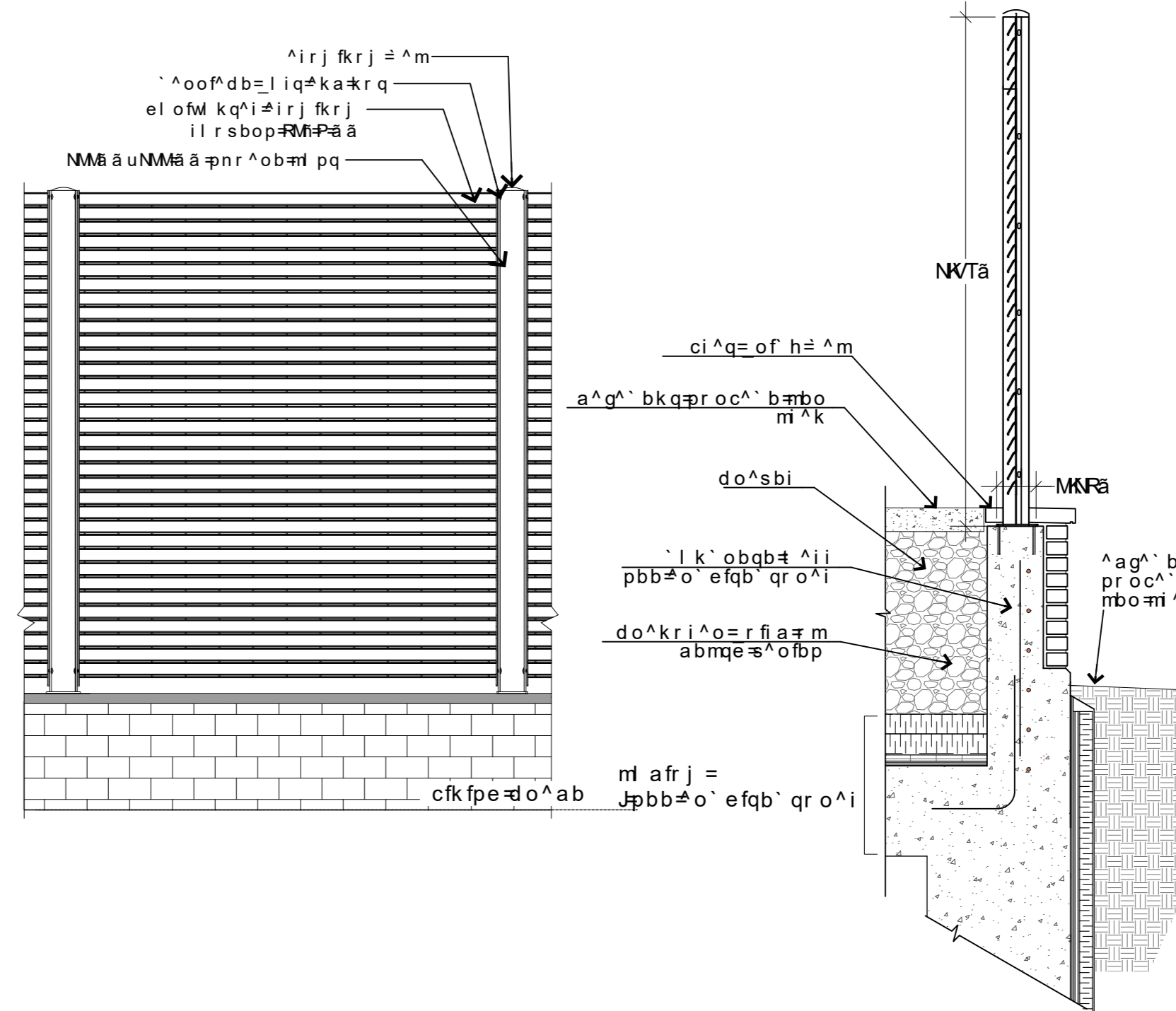


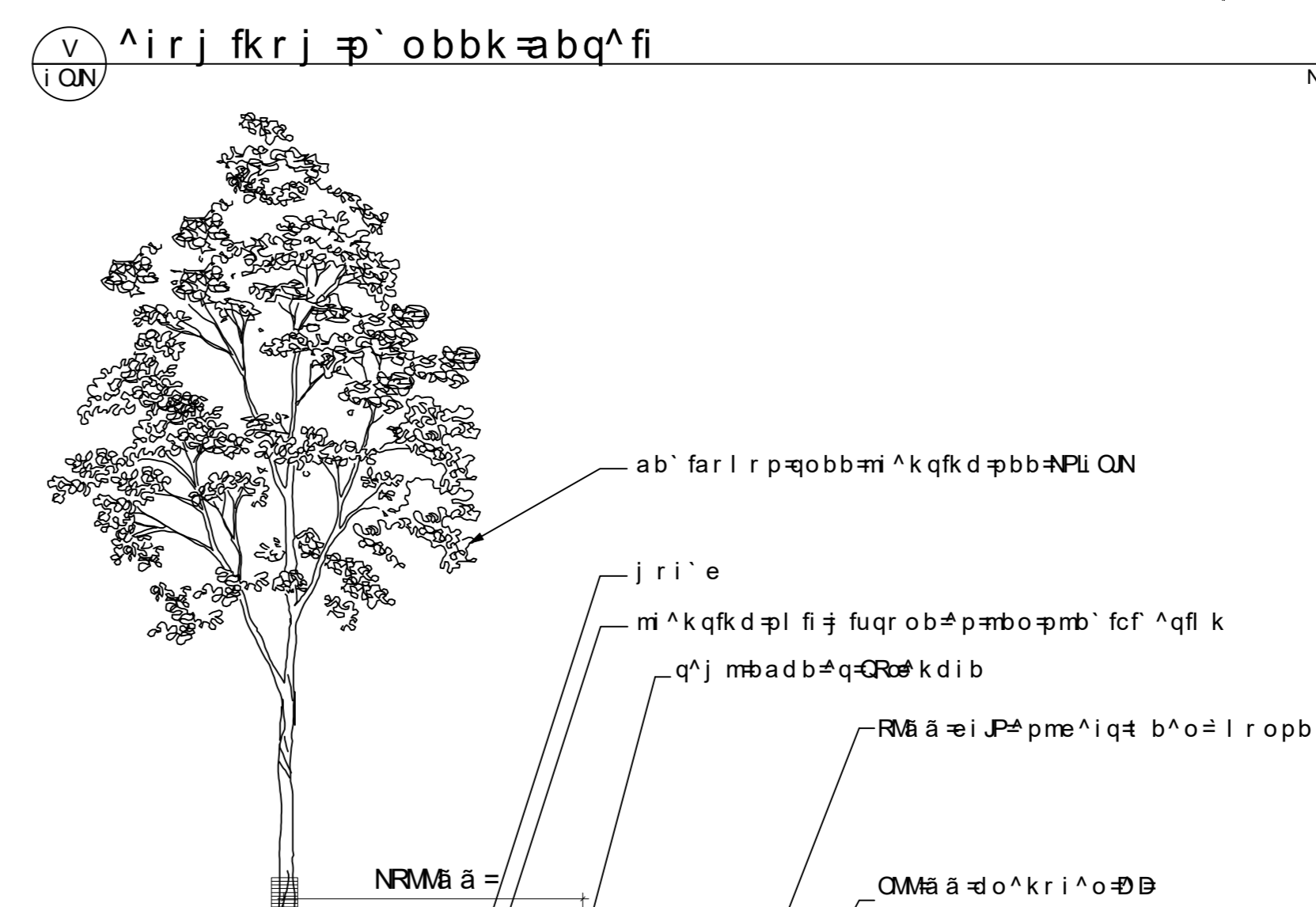
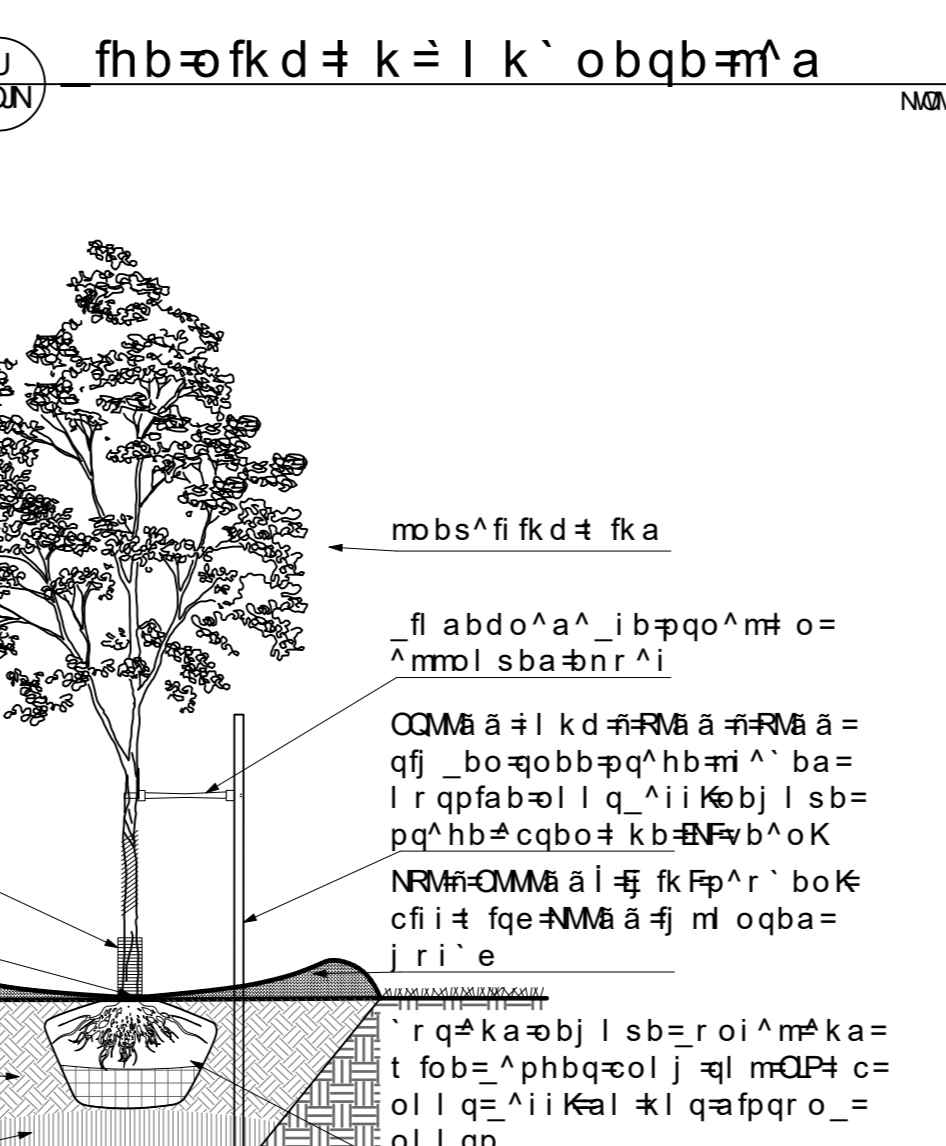
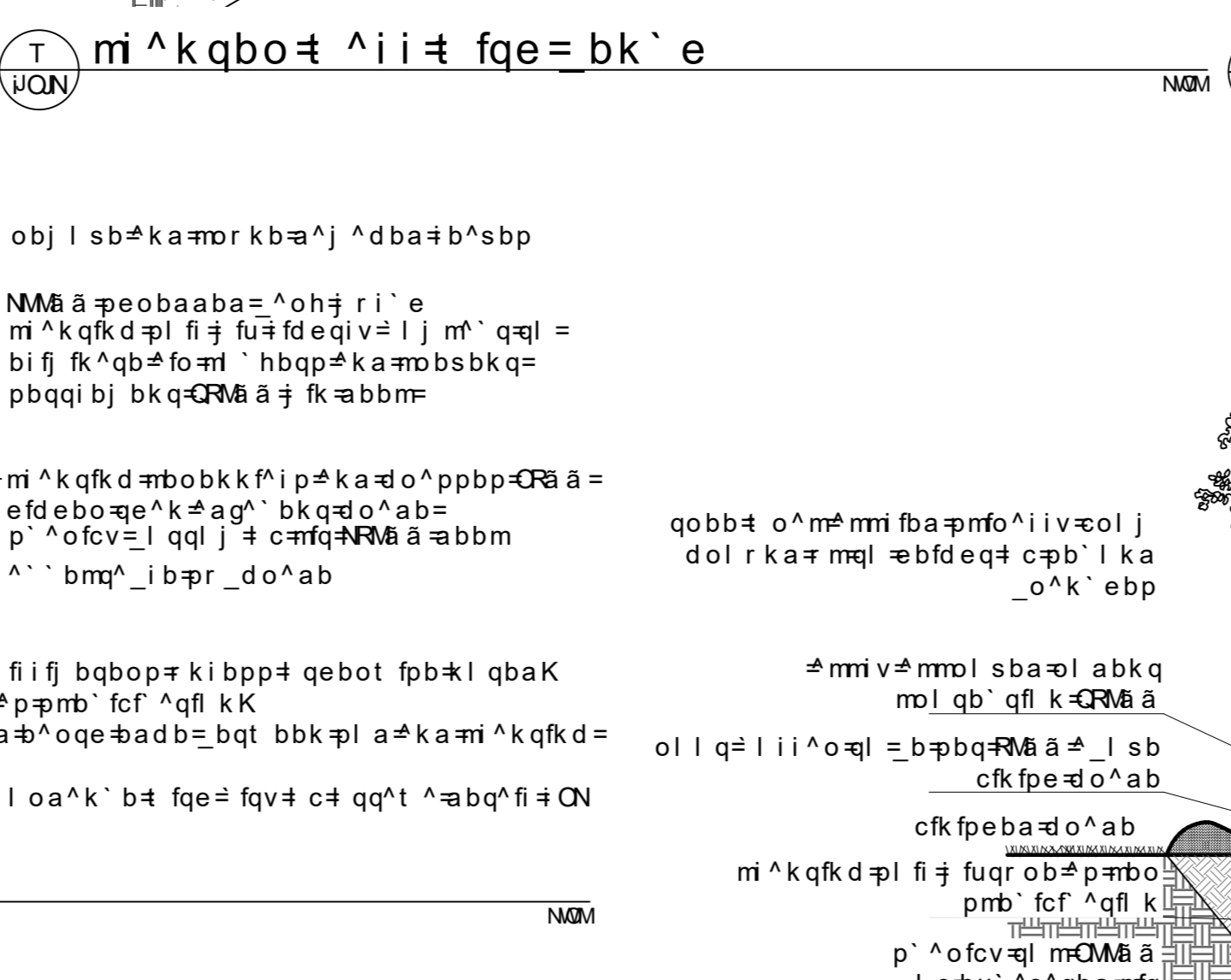
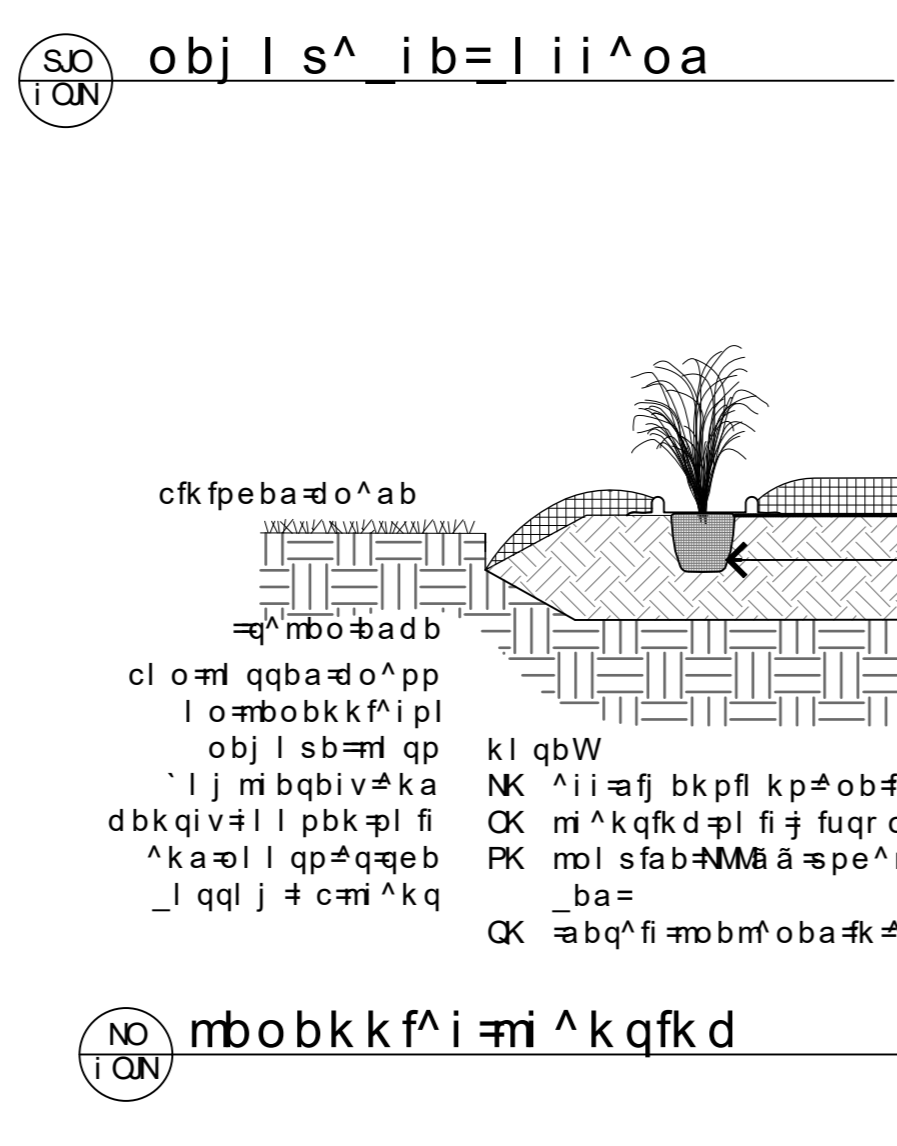
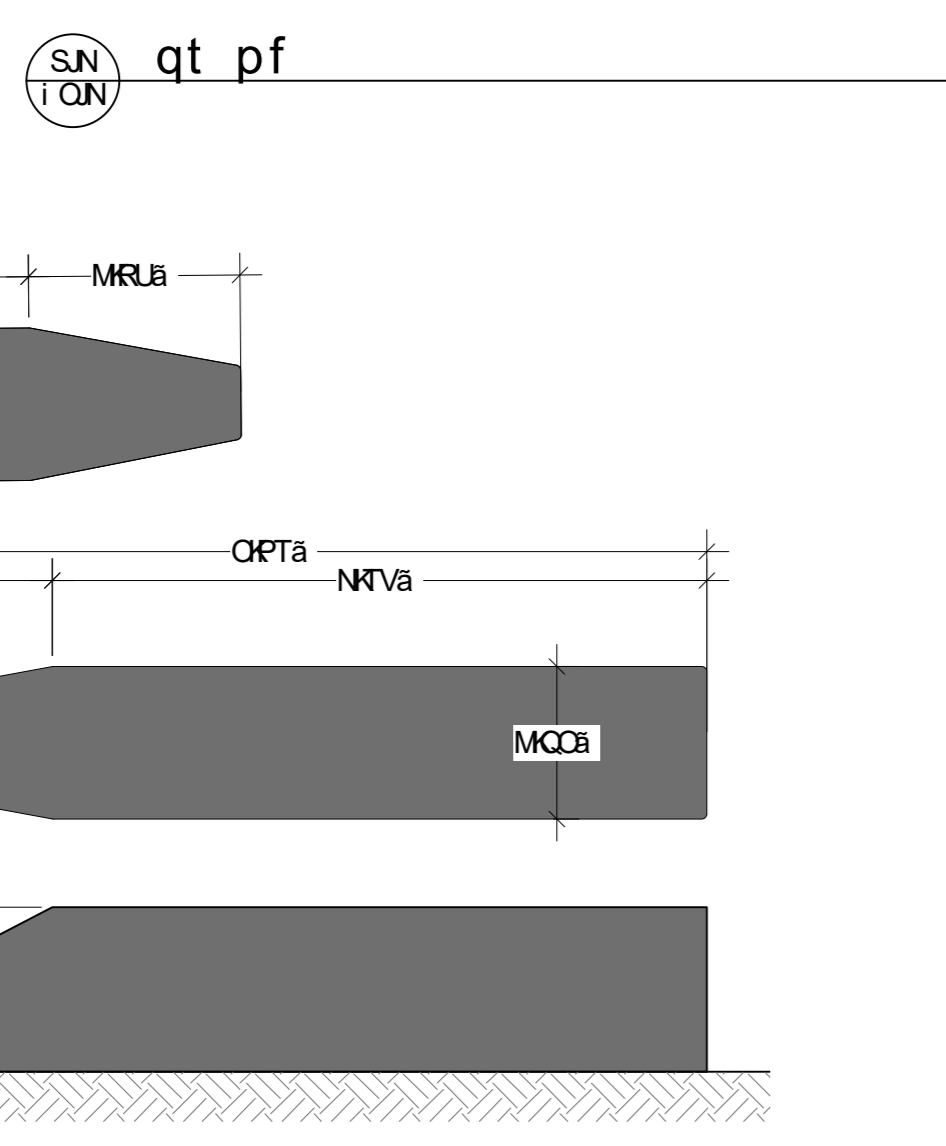
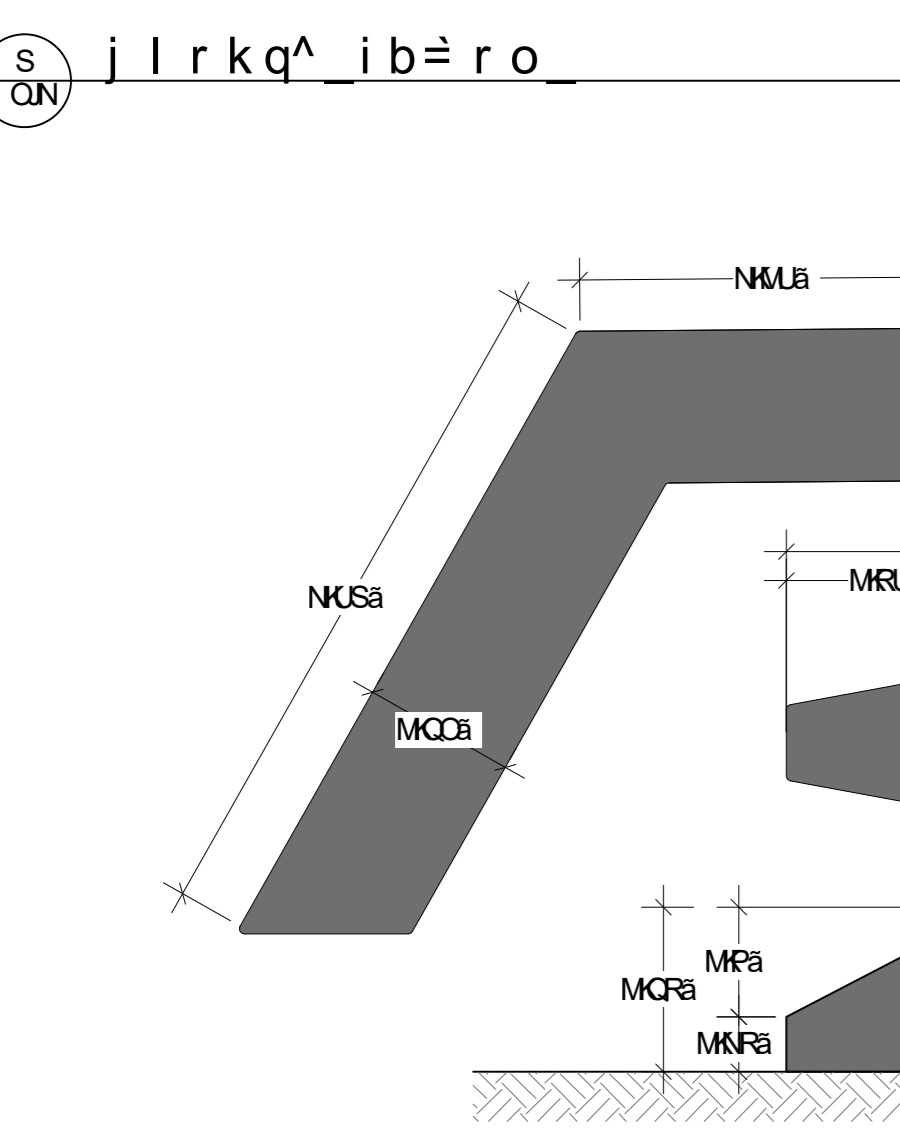
N i fdeqar qv = l k' obqb NMM
 Q eb^svær qv = l k' obqb # k nñ afr j NMM
 P i fdeqar qv = k fqn's fkd # k nñ afr j NMM
 Q eb^svær qv = k fqn's fkd NMM
 R i fdeqar qv = pme^i q NMM
 RN eb^svær qv = pme^i q NMM



APPROVED
 By Andrew McCreight at 10:19 am, Oct 19, 2023

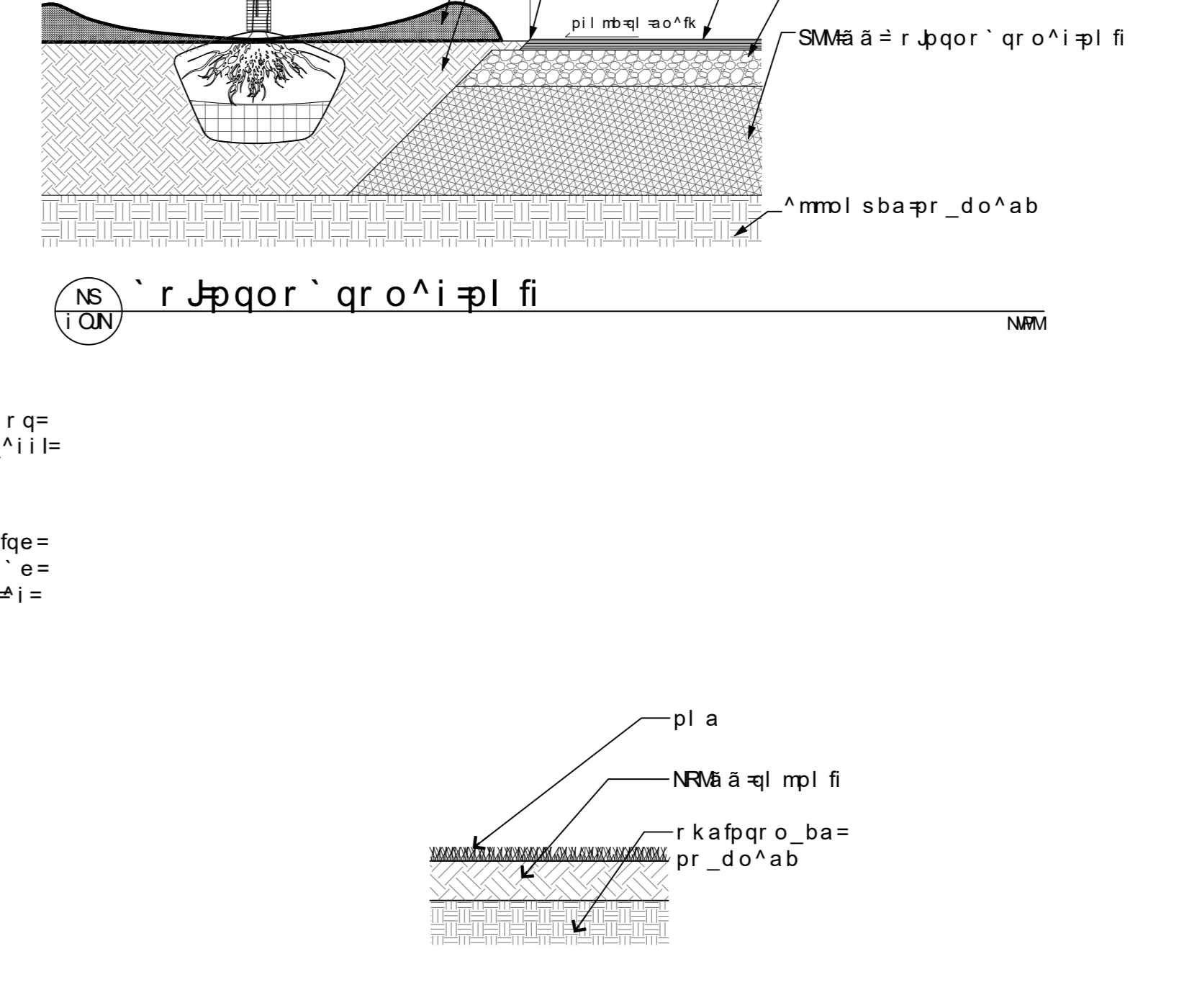
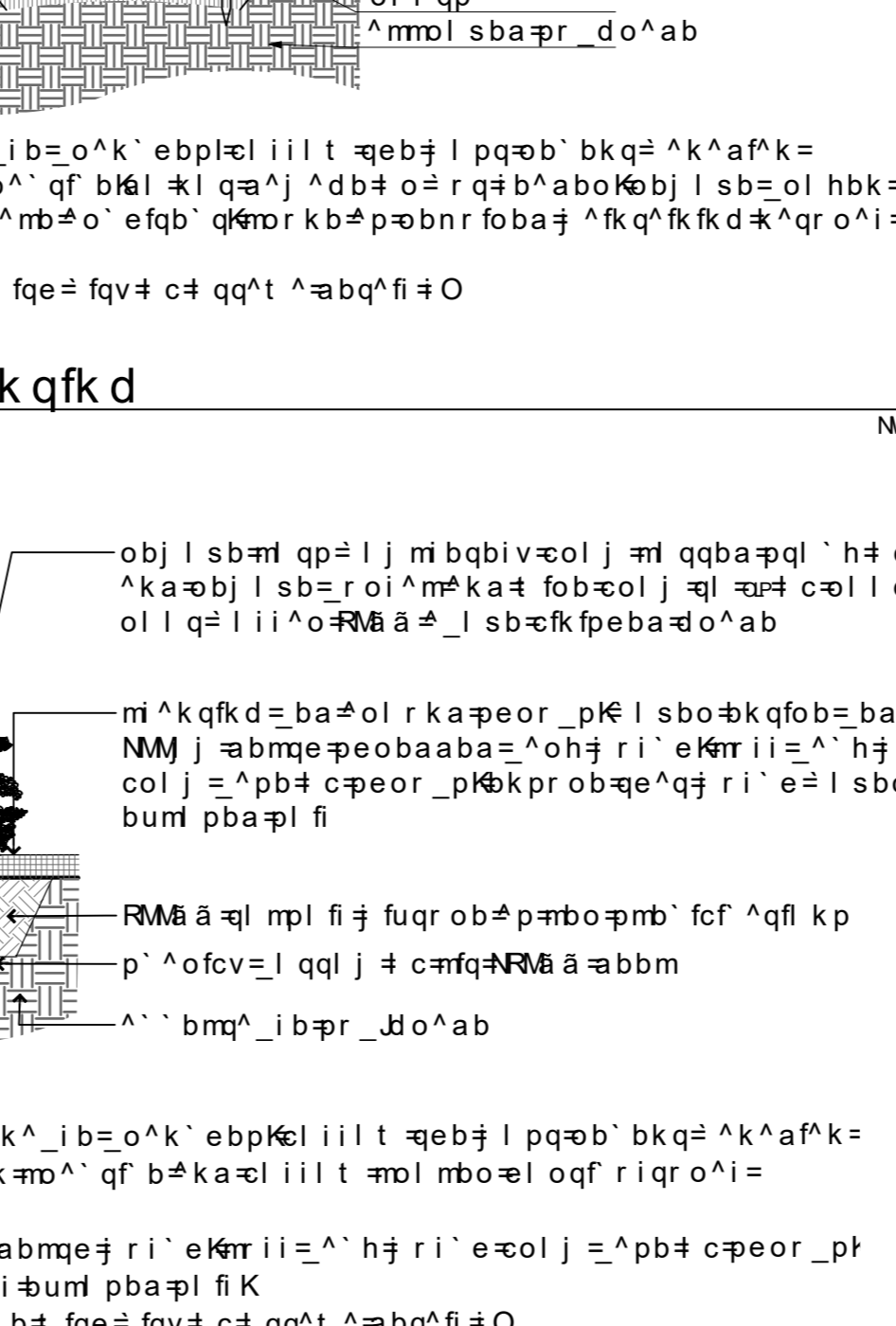
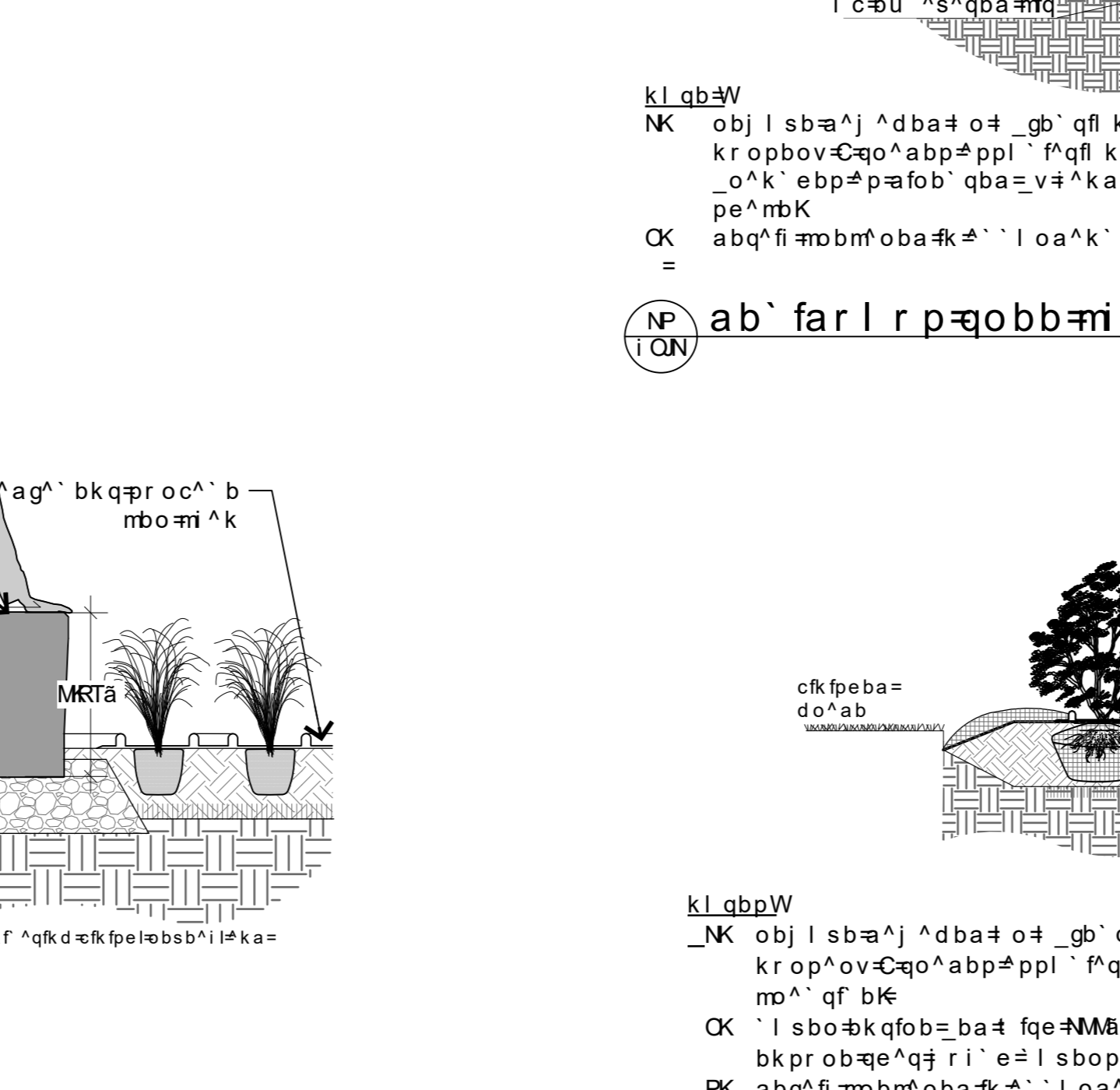
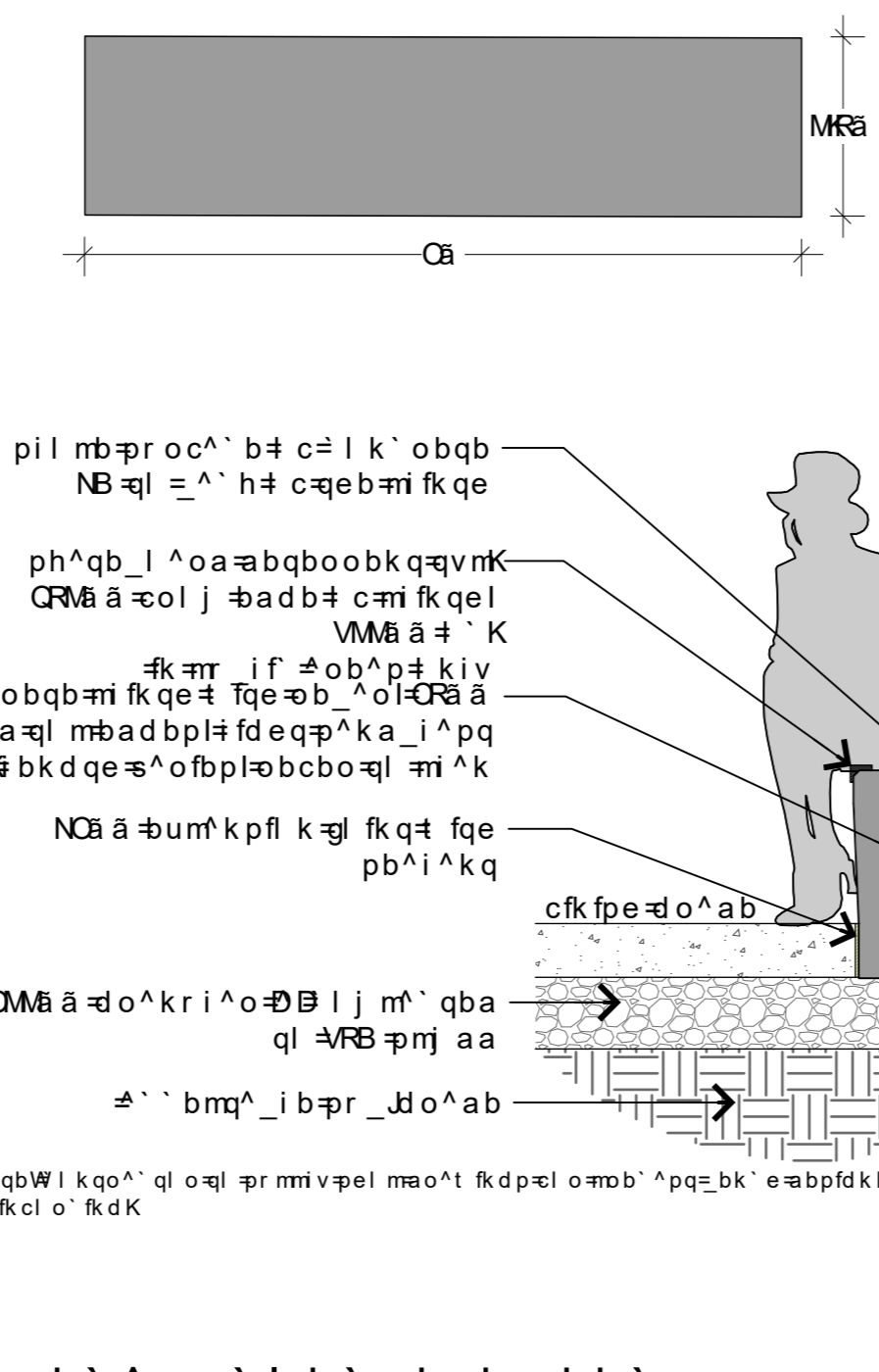
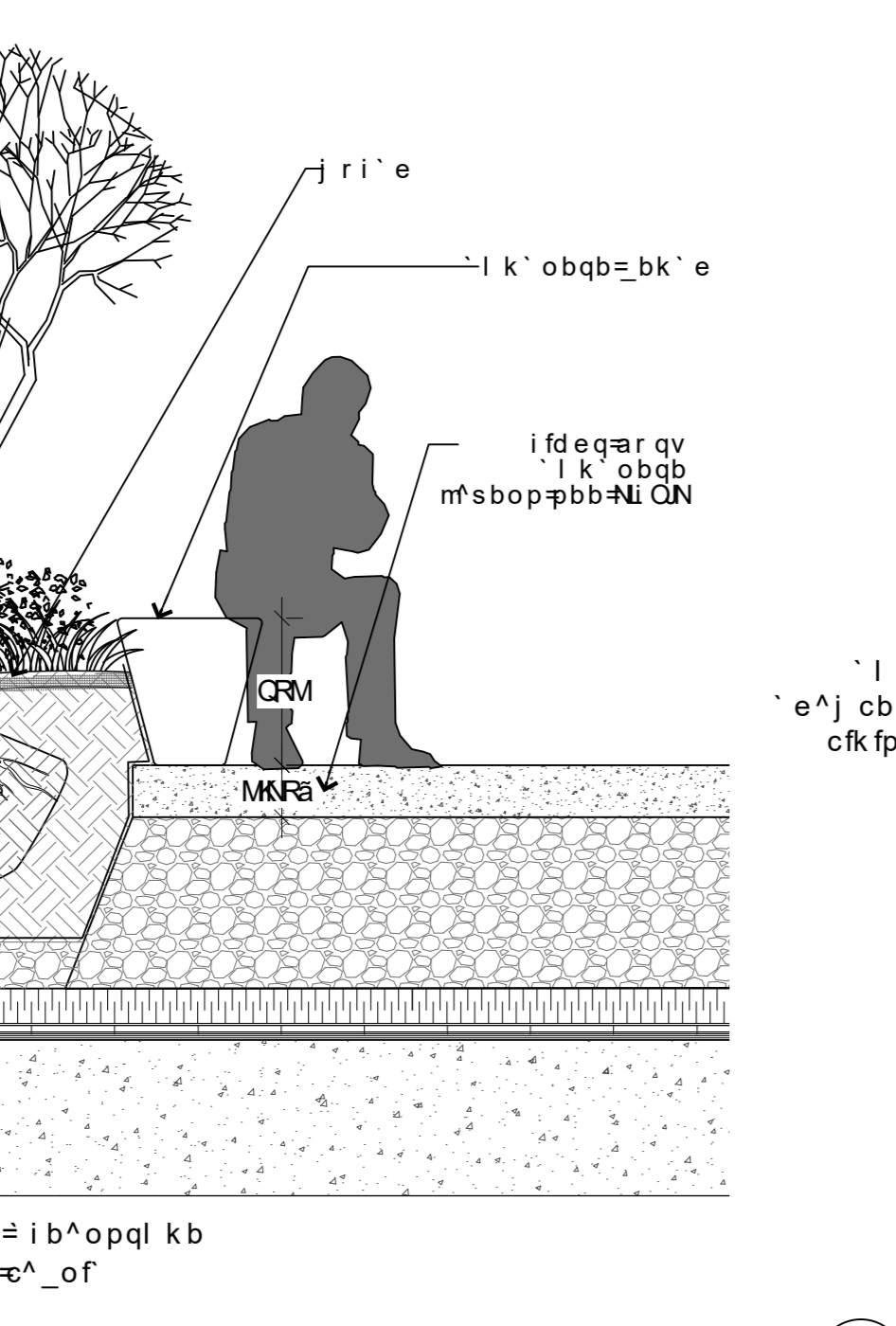
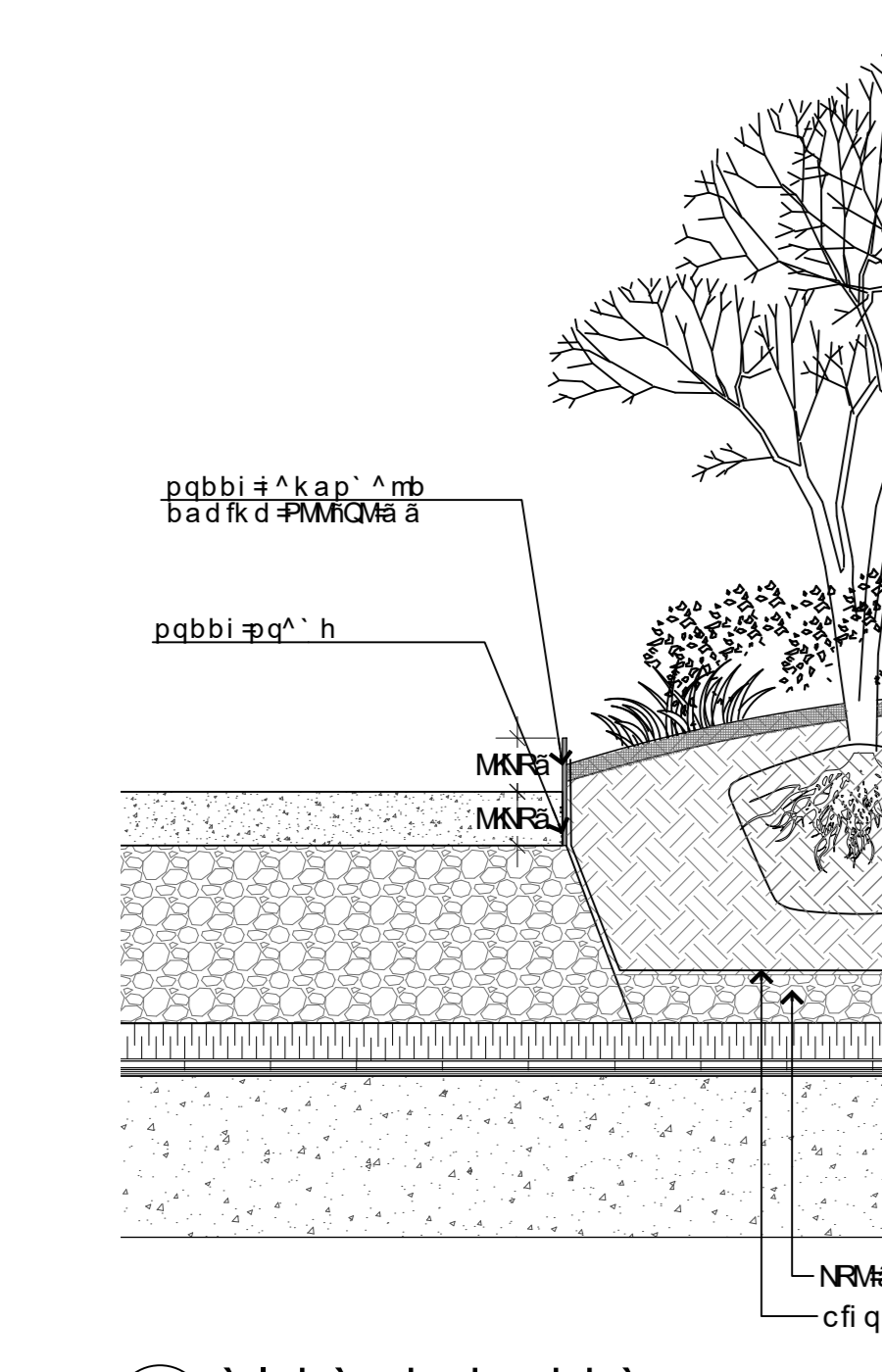


Symbol	Description
N	Concrete mountable curb with gutter for granular base pavement
Q	Removable bollard
P	Concrete curb with gutter for granular base pavement
R	Concrete curb with gutter for granular base pavement
RN	Concrete curb with gutter for granular base pavement



i^k ap^ mb^k l qbp

Notes:
 1. THE CURB SHALL BE CONCRETE WITH THE SPECIFIED FINISH.
 2. A GUTTER CHANNEL IS REQUIRED WHEN THE CURB IS USED AS A CURB.
 3. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.
 4. THE CURB SHALL BE INSTALLED WITH THE TOP OF CURB AT THE FINISHED GRADE.
 5. THE CURB SHALL BE INSTALLED WITH THE TOP OF CURB AT THE FINISHED GRADE.



d^i ap^l kb^fi i^d b me^pb^ñ

Notes:
 1. THE CURB SHALL BE CONCRETE WITH THE SPECIFIED FINISH.
 2. A GUTTER CHANNEL IS REQUIRED WHEN THE CURB IS USED AS A CURB.
 3. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.
 4. THE CURB SHALL BE INSTALLED WITH THE TOP OF CURB AT THE FINISHED GRADE.
 5. THE CURB SHALL BE INSTALLED WITH THE TOP OF CURB AT THE FINISHED GRADE.

N i k' obqb = bk^e NMM
 NN mob^p qv = l k' obqb = bk^e NMM
 NN peor ñ i^k qkd NMM
 NN ab^far l r p q obb ñ i^k qkd NMM
 NN r p q q r o i^p l fi NMM
 NN p l a NMM