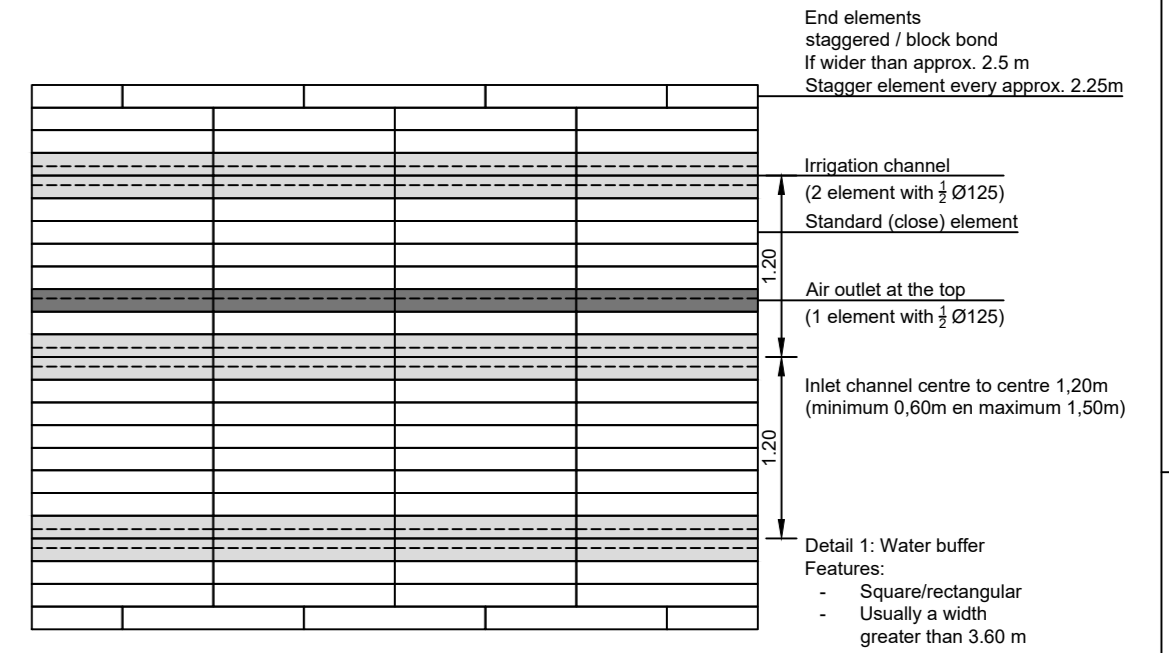


Detail 1: water buffer b < 7,50m
 Top view
 Scale 1:50

Each rockflow channel should be accessible from an inspection pit through a 125 pipe with maximum 45° bends.
 The basic design has a channel centre to centre distance of 1.20m



Detail 4: principle design buffer
 Cross section
 Scale 1:50

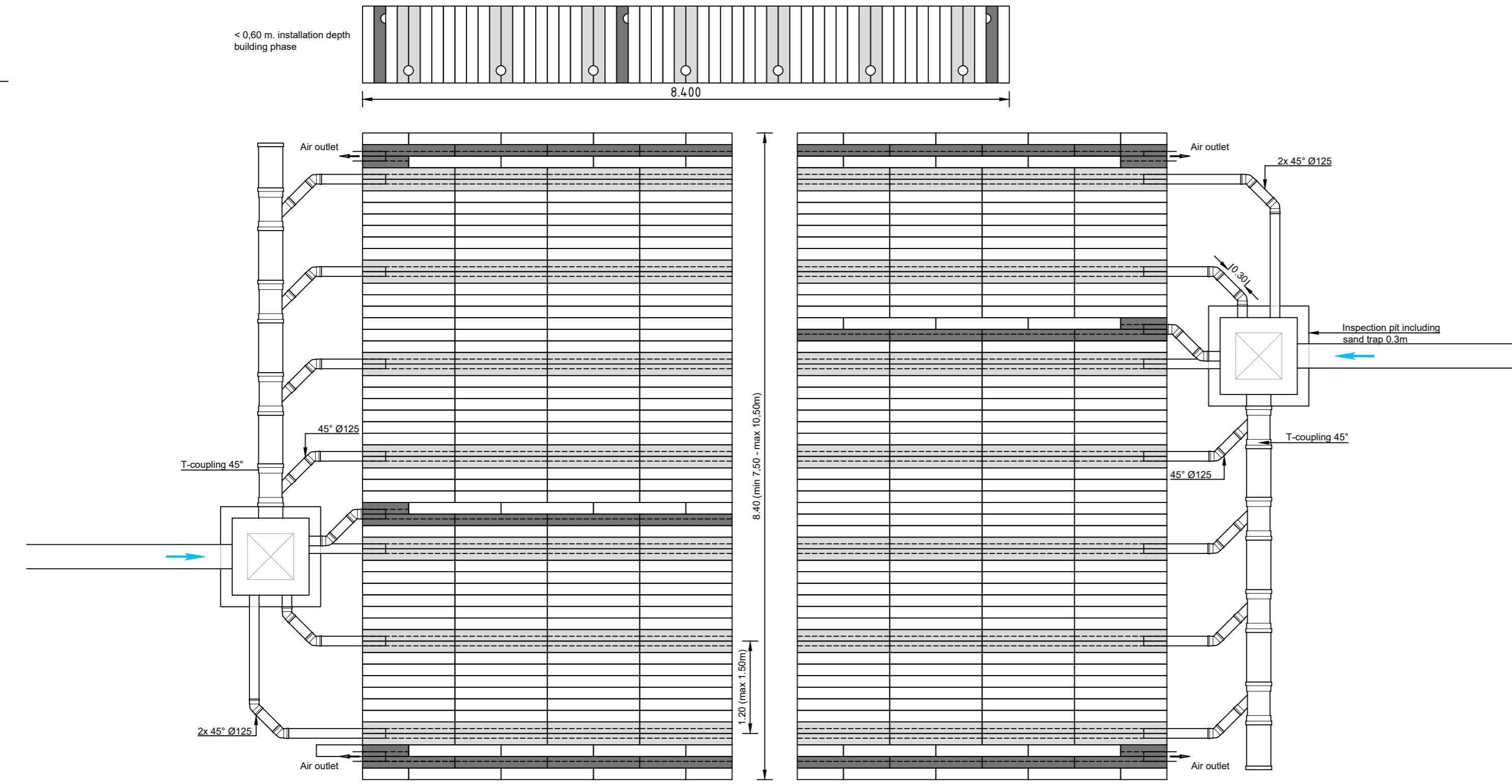
End elements staggered / block bond
 If wider than approx. 2.5 m
 Stagger element every approx. 2.25m

Irrigation channel
 (2 element with 1/2 Ø125)
 Standard (close) element

Air outlet at the top
 (1 element with 1/2 Ø125)

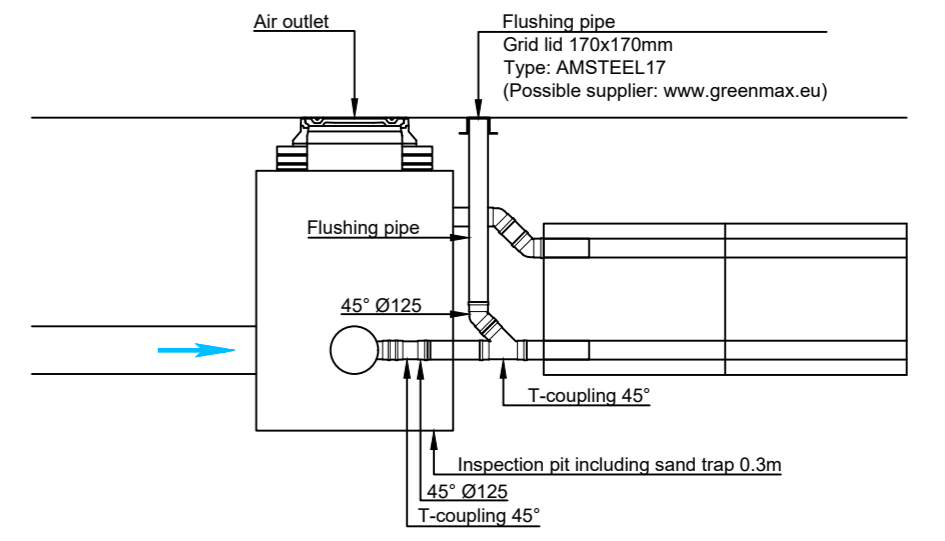
Inlet channel centre to centre 1,20m
 (minimum 0,60m en maximum 1,50m)

Detail 1: Water buffer
 Features:
 - Square/rectangular
 - Usually a width greater than 3.60 m



Detail 2: water buffer b = 7,50m - 10,50m
 Top view
 Scale 1:50

Each rockflow channel should be accessible from an inspection pit through a 125 pipe with maximum 45° bends.
 The basic design has a channel centre to centre distance of 1.20m



Detail 4: flushing pipe
 Cross section
 Scale 1:50