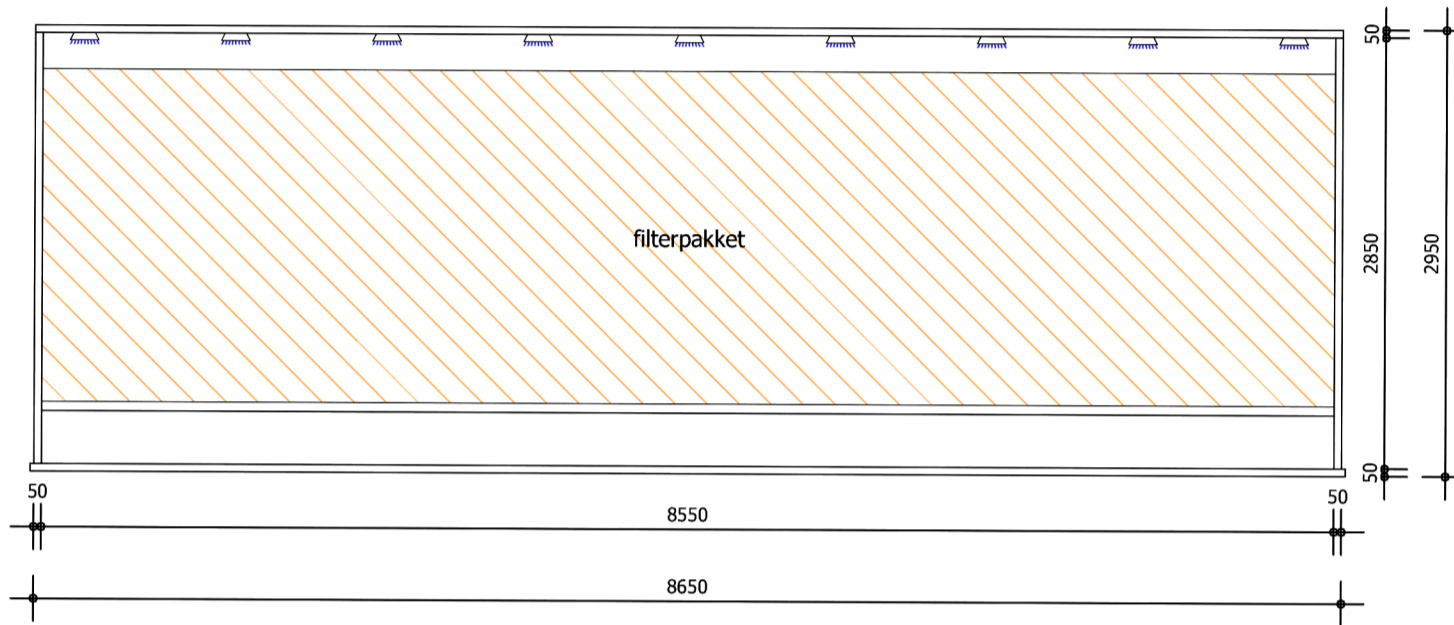


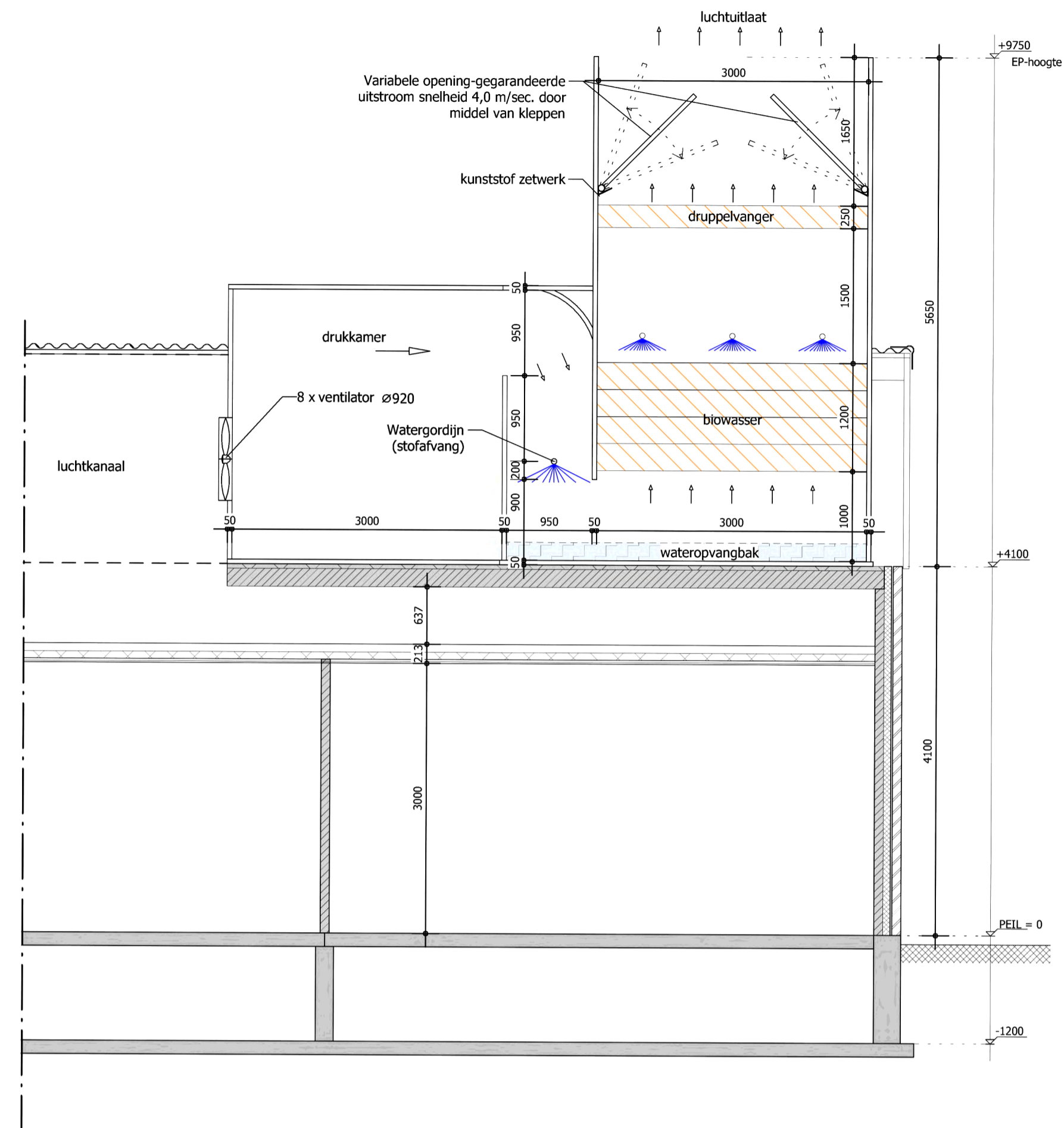
Principe dwarsdoorsnede luchtwasser stal 1 conform BWL 2010.26.V4

schaal 1:50



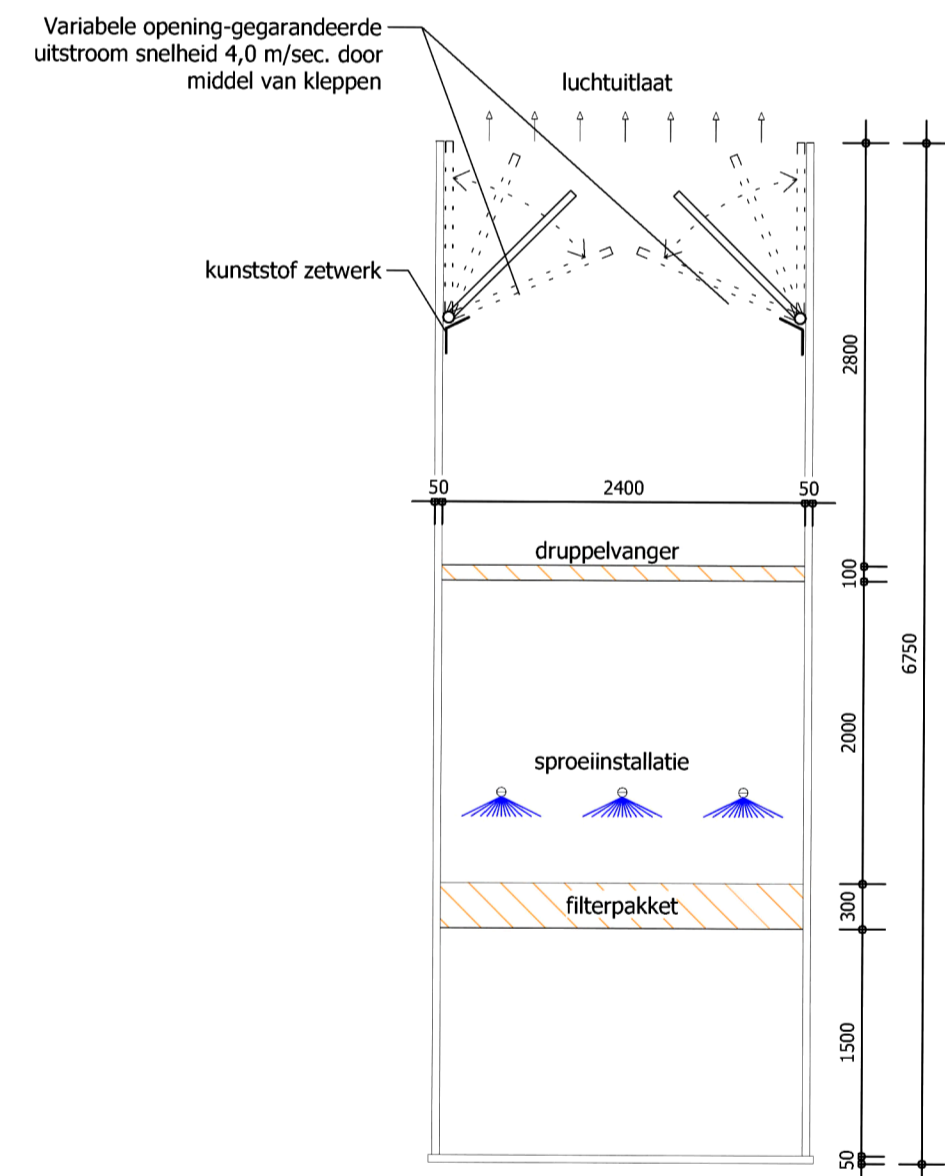
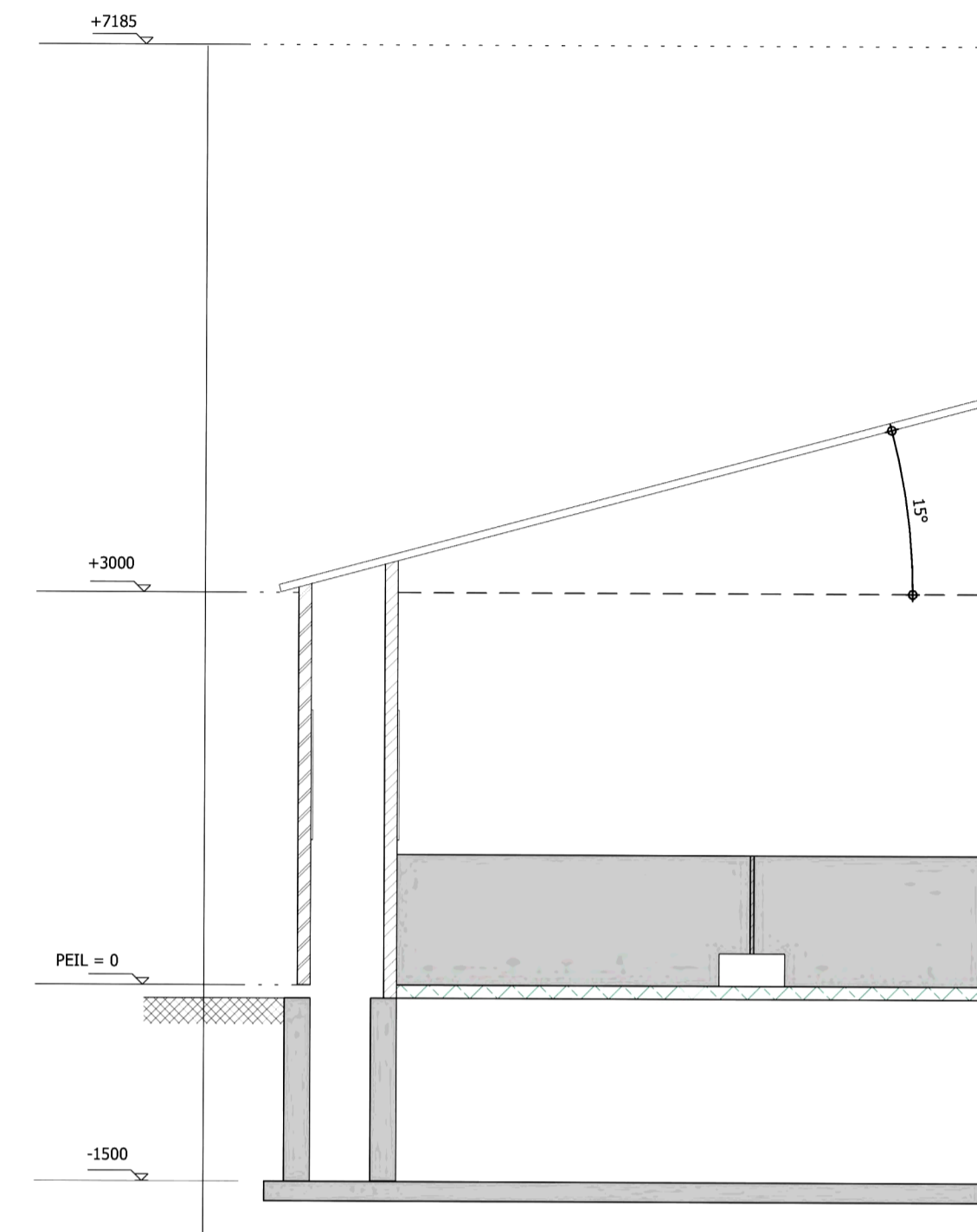
Principe langsdoorsnede luchtwasser stal 1 conform BWL 2010.26.V4

schaal 1:50



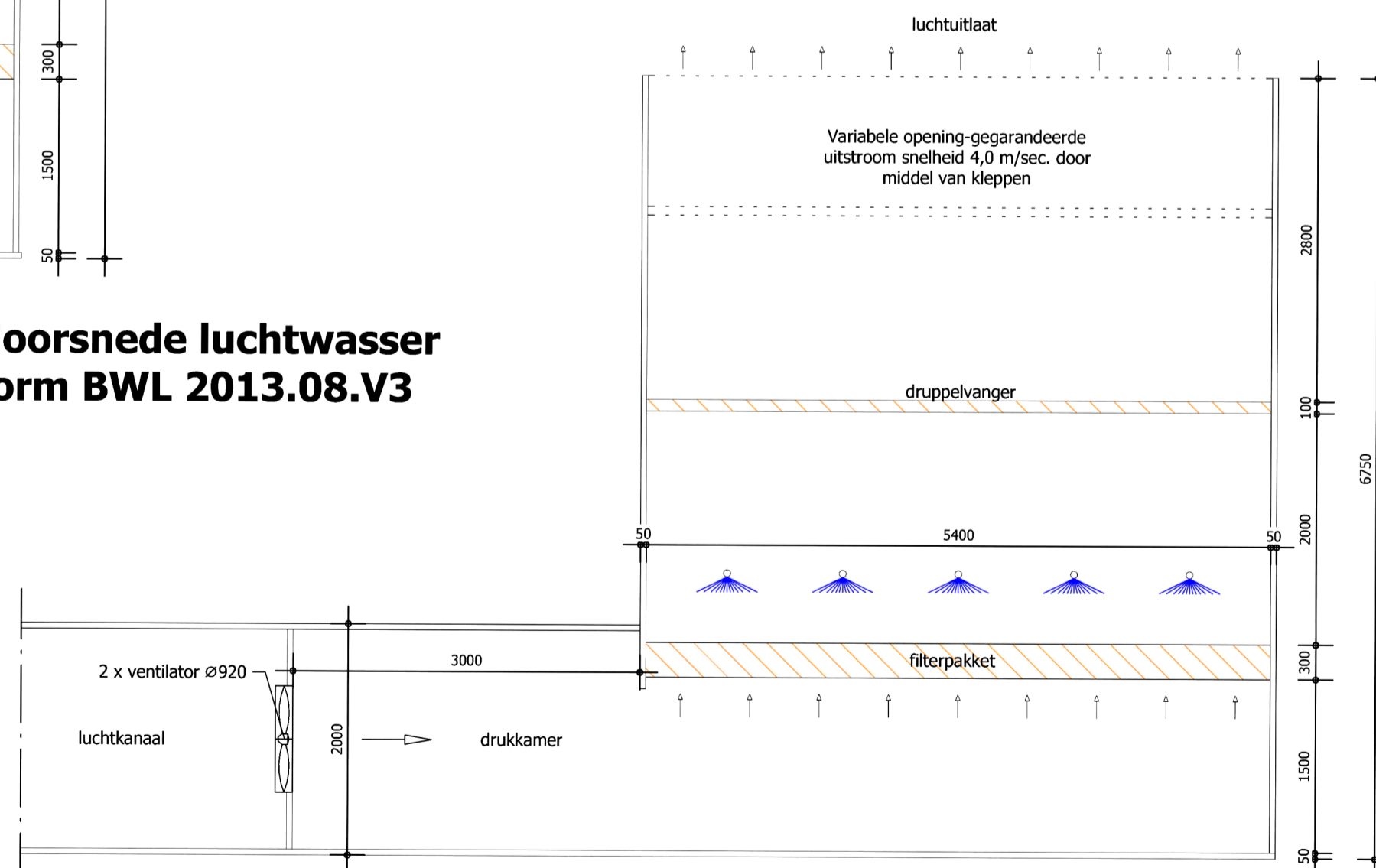
Principe dwarsdoorsnede luchtwasser stal 4 conform BWL 2010.02.V6

schaal 1:50



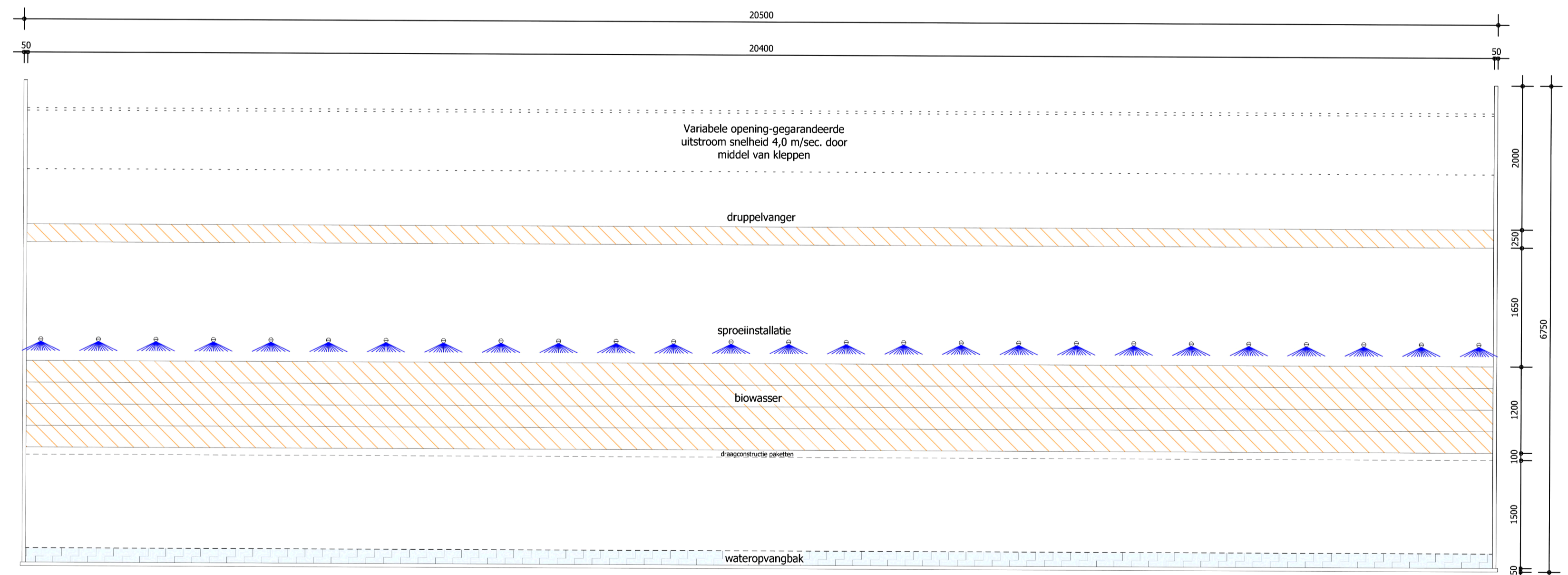
Principe langs doorsnede luchtwasser stal 2 en 3 conform BWL 2013.08.V3

schaal 1:50



Principe dwars doorsnede luchtwasser stal 2 en 3 conform BWL 2013.08.V3

schaal 1:50



Principe langsdoorsnede luchtwasser stal 4 conform BWL 2010.02.V6

schaal 1:50

PROJECTNUMMER 17317-007AA	TEKENAAR	DATUM 25-05-2020
TEKENING Omgevingsvergunning milieu detailblad	SCHAAL 1:50	WEEZIGENIS 1 ^e 16-09-2020 2 ^e 16-10-2023 3 ^e 4 ^e
ONDERWERP Agrarisch bedrijf aan de Bredasedijk 24 te Bergeijk	BLAD 2-02	