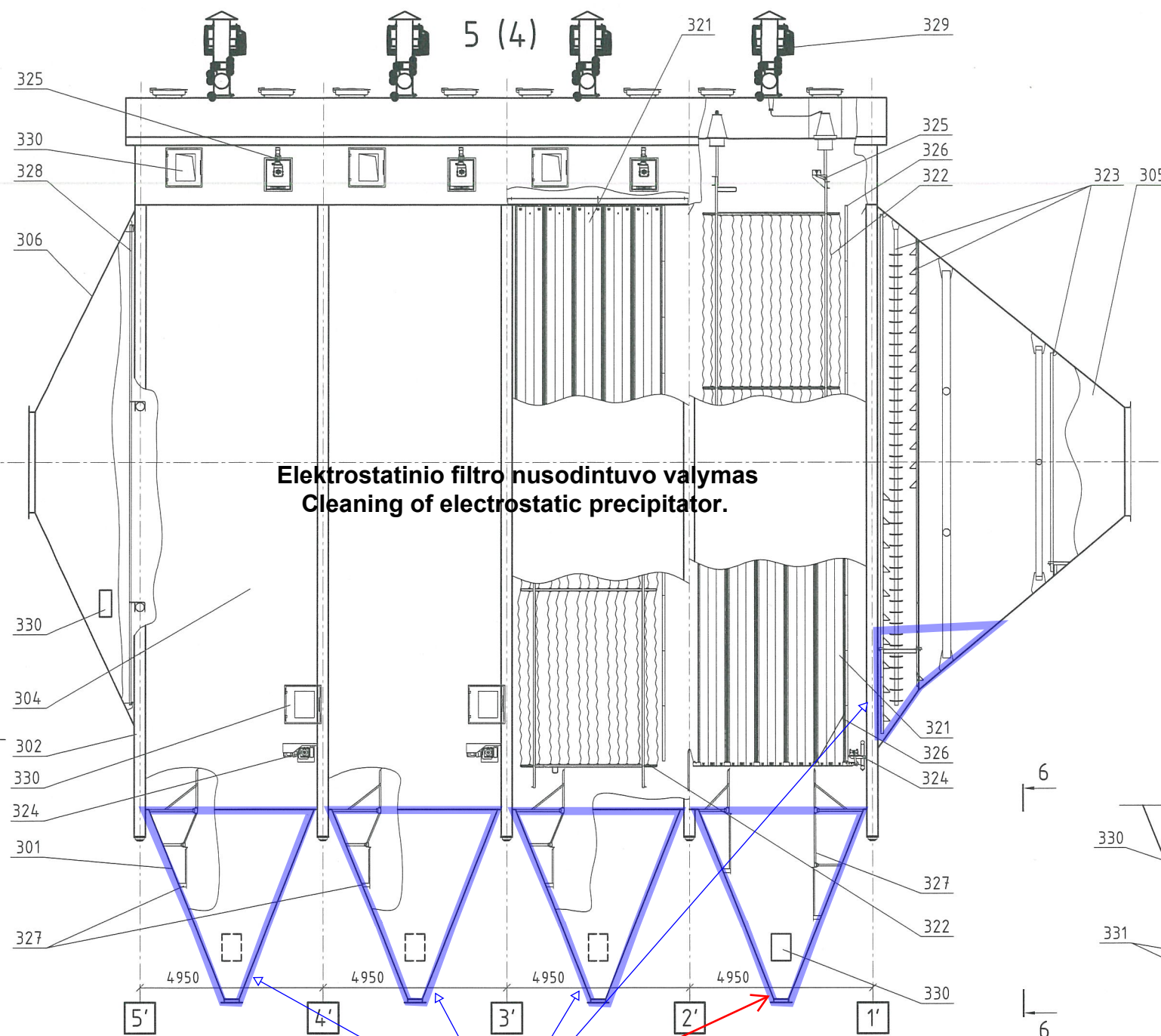
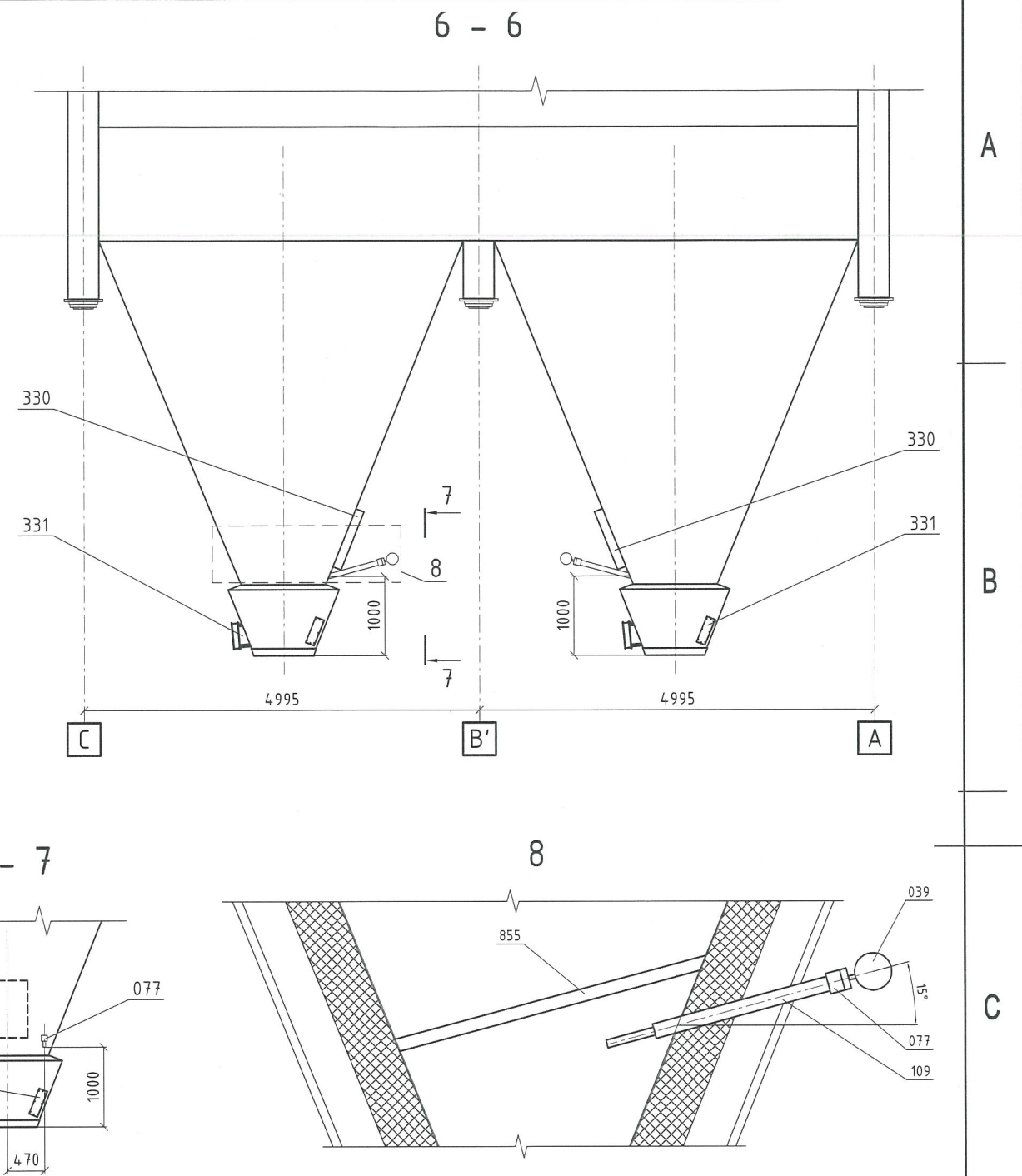


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Elektrostatinio filtro nusodintuvo valymas
Cleaning of electrostatic precipitator.

Išsiurbti su vakumo mašina, išvalyti kubus 8 vnt. ir įėjimo į nusodintuvą perėjimo kamerą nuo katalizatoriaus likučių, kurių tūris gali būti iki 12 m³/Vacuum with a vacuum machine, clean the cubes 8 pcs. and the transition chamber of the entrance to the precipitator from catalyst residues, the volume of which can be up to 12 m³.



H	2019-04-16	Kiselev	Maslikov	Dushin	as built
G	2019-01-23	Kiselev	Maslikov	Dushin	as built
F	2018-03-26	Kiselev	Maslikov	Dushin	for construction
E	2018-03-05	Kiselev	Maslikov	Dushin	for construction
D	2017-12-07	Kiselev	Nokhrin	Dushin	for construction
Rev	Date	Drawn by	Checked	Approved	Reason for issue

Prepared Kiselev	Resp. department Date 2019-04-16	Title General Arrangement drawing with Battery Limits	Tot. Weight
Checked Maslikov	Project Name 430-10 FCC ORLEN Lietuva	Scale 1:150	Language ENG
Approved Dushin	Project No. OLP00964 / C-1014	GP-2 FCC Dust removal by ESP Technology	Rev H
GE Power		Drawing No. 17.101400.TX.002	Sheet 7(10)