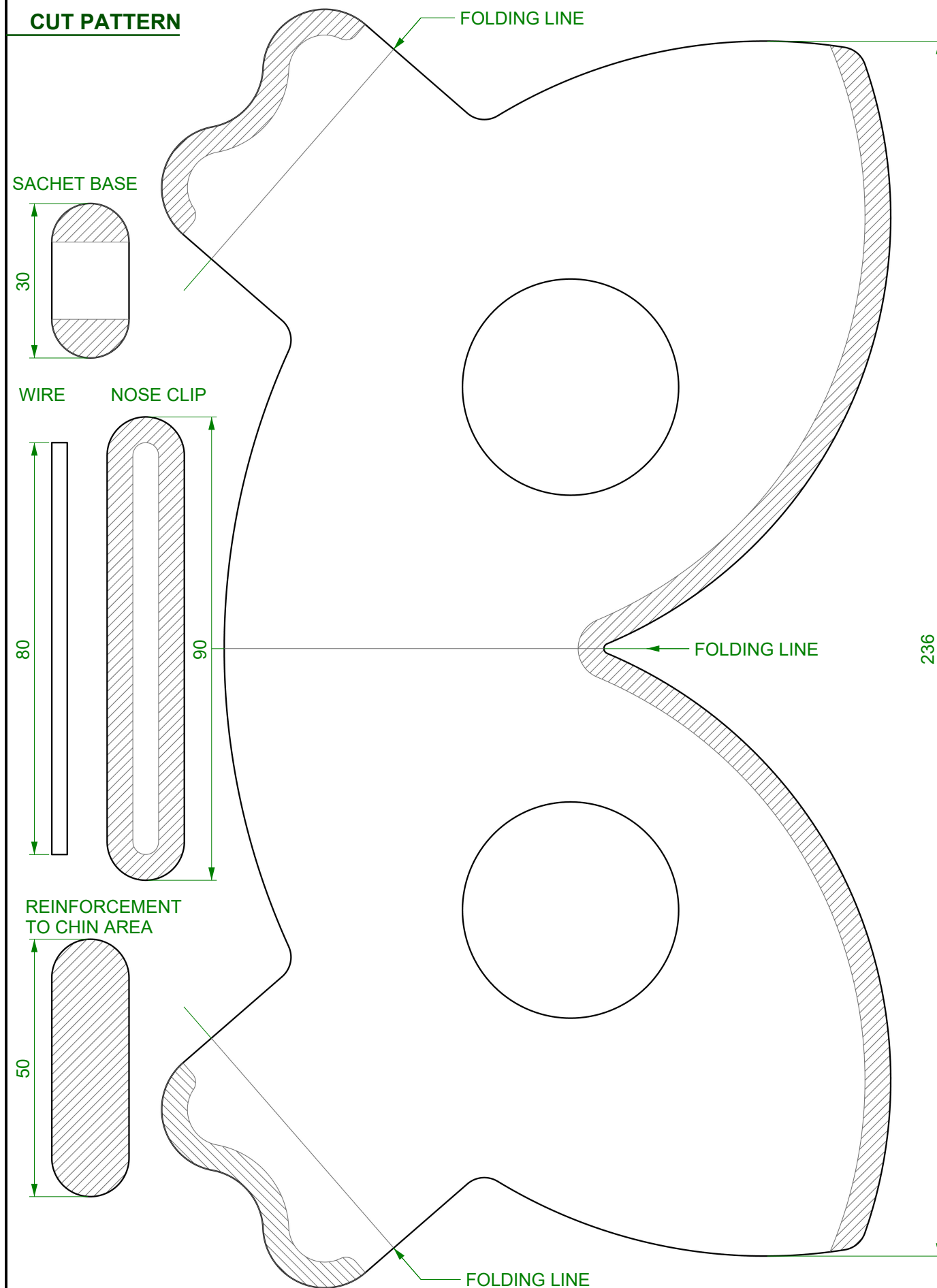
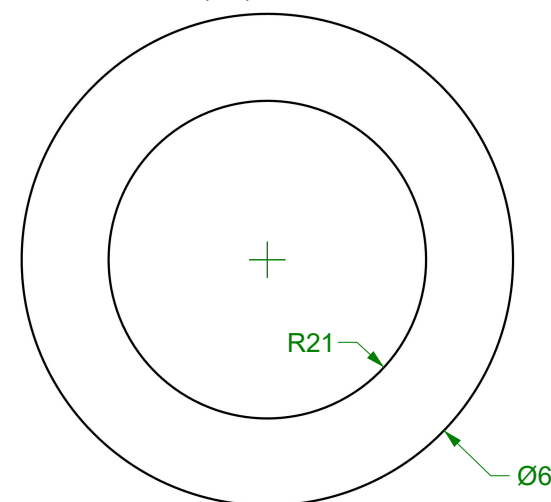


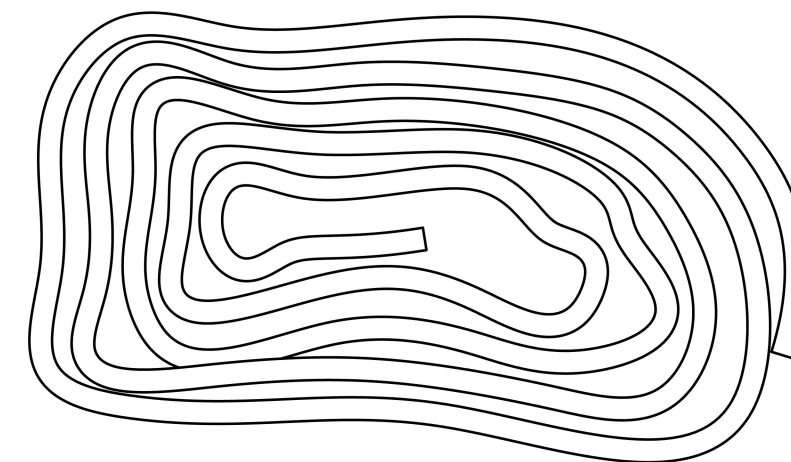
CUT PATTERN



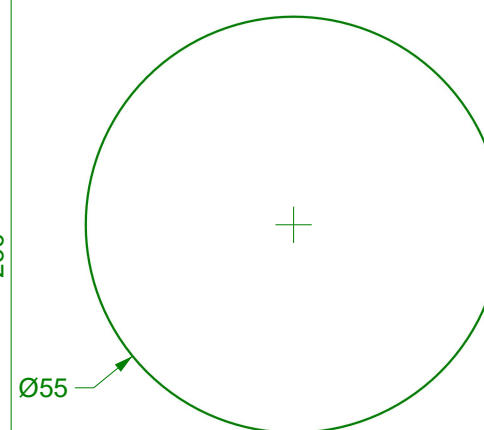
POLYPROPYLENE (PP) CURTAIN EYELETS - 2 PAIRS



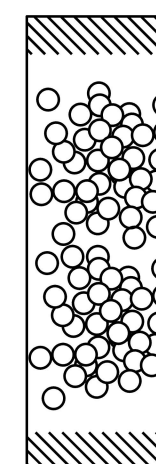
ELASTIC



ELECTROSTATIC FILTER - 2X



3g SILICA SACHET



MATERIALS:

MASK, NOSE CLIP COVER, SACHET BASE AND CHIN AREA REINFORCEMENT: NEOPRENE OR EVA

NOSE CLIP: 80mm SOLID WIRE 1,5mm

1 LACE LOCK

2 PAIRS OF PP CURTAIN EYELETS INSIDE Ø 42 mm OUTSIDE Ø 65 mm

INTERNAL FILTERS: 2 DISCS OF ELECTROSTATIC FILTER WITH Ø 55 mm

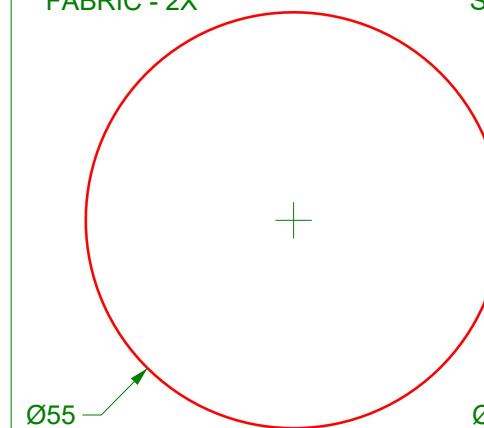
EXTERNAL FILTERS: 2 DISCS OF NONWOVEN PP WITH Ø 55 mm AND 2 DISCS OF CELLULOSE TOWEL WITH SILVER IONS WITH THE SAME SIZE

SODIUM CHLORIDE OR ATOXIC ORANGE SILICA SACHET: 3g

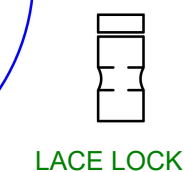
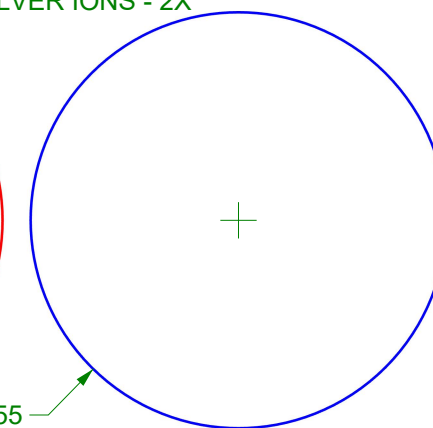
3mm ROUND ELASTIC TO TIE THE MASK: 90 cm

GLUE OR SEWING AREA

NONWOVEN POLYPROPYLENE (PP) FABRIC - 2X



CELLULOSE TOWEL WITH SILVER IONS - 2X



LACE LOCK

DESIGN TEAM:

PEDRO ZOHRER, PHD
DAVID HENRIQUE NIGRI, MD
FRANZ MUNOZ, PHD
FERNANDA PALMA DOS SANTOS
JOSÉ INÁCIO TREIN
PEDRO BRAGA
SATSUMI MURAKAMI

MEASUREMENTS IN MILLIMETERS.

#design
antivírus

#DESIGNantivirus collective

PROJECT: ALTERNATIVE INDIVIDUAL PROTECTION EQUIPMENTS

ÉPA MASK

LOCAL:
RIO DE JANEIRO

DATE:
MAY 27 - 2020

REVISION:
R04

PAGE:

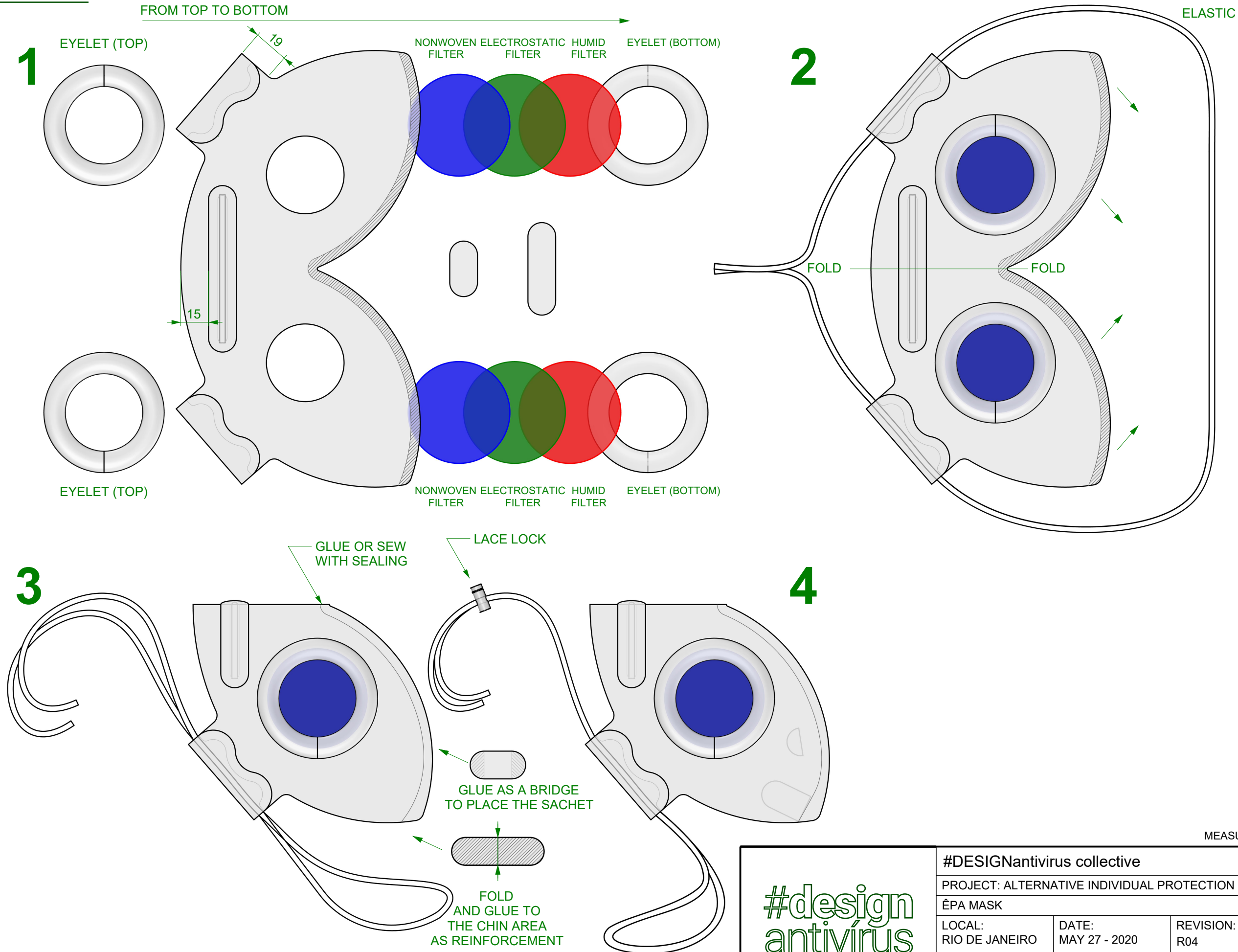
PAPER SIZE:
A3

SCALE:
1:1

LEAD DESIGNER:
PEDRO ZOHRER

01/02

ASSEMBLING



MEASUREMENTS IN MILIMETERS.

#design
antivírus

#DESIGNantivirus collective			
PROJECT: ALTERNATIVE INDIVIDUAL PROTECTION EQUIPMENTS			
ÊPA MASK			
LOCAL: RIO DE JANEIRO	DATE: MAY 27 - 2020	REVISION: R04	PAGE: 02/02
PAPER SIZE: A3	SCALE: 1:2	LEAD DESIGNER: PEDRO ZOHRER	