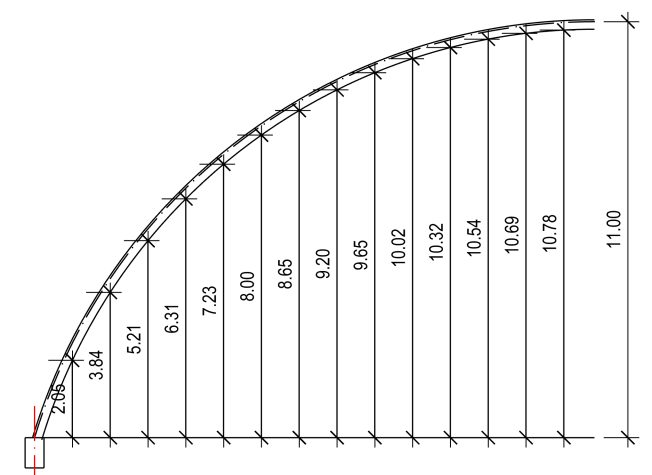
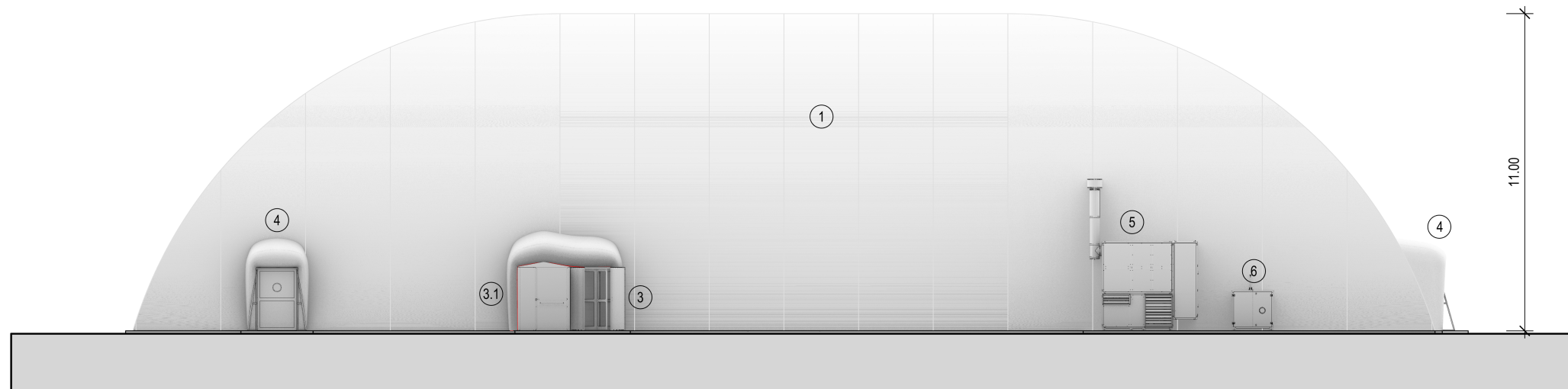




SIDE VIEW



APPROXIMATE INCLINATION EACH 1m



FRONT VIEW

POSITION	QUANTITY	DESCRIPTION
1	/	Membrane ECO BASIC PLUS white color RAL 9016
2	/	Internal membrane white color RAL 9016 from 4m until top of air dome
2.1	/	Internal membrane green color RAL 6026 up to 4m
3	1	Revolving door Ø180cm x 220cmh
3.1	1	Accessible doors 180cm x 240cm x 240cmh
4	2	Emergency exit 143cm x 220cmh
5	1	Ventilation heating unit
6	1	Backup unit
7	Lux	LED direct reflector
8	2	Emergency exit light
9	1	Main electrical panel
10	2	Dividing net

PLEASE NOTE

- All drawings are to be confirmed by the client,
- The membrane is an elastic structure. Due to forces in the membrane wrinkles may appear. The effect is mostly, not exclusively, limited to the corners,
- The special design and logo colours will be as close as possible to the colour scheme. Slight variations may occur,
- The size of the air dome is indicative. The shape and height of the air dome are interconnected with internal pressure and external forces acting on the air dome. The height drawn in the drawing represents a mean value,
- The design drawing of the facades is indicative only. Due to the shape of the air dome, slight deviations may occur. In some areas, mainly in the corners, the design itself will be distorted due to the shape of the air dome,
- All the buildings must be min. 0,7m distanced from the closest point on the membrane!

REVISION NR.	DATE	DRAWN BY
0	17.5.2024	Dejan Vampel
1	13.6.2024	Dejan Vampel
2	9.7.2024	Domen Kmetič

DUOL D.O.O. KAPALNIŠKA POT 2 1351 BREZOVICA SLOVENIA WWW.DUOL.EU	
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CLIENT Chingford School of Tennis

PROJECT AIR SUPPORTED STRUCTURE

STAGE PRELIMINARY DESIGN

DRAWING CONTENT

**FRONT VIEW, SIDE VIEW,
APPROXIMATE INCLINATION**

SCALE 1:200 SHEET SIZE A3 UNITS meters

PROJECT NUMBER PRO-18131 DRAWING NUMBER 4

**OUTLINE DRAWINGS:
NOT FOR CONSTRUCTION!**