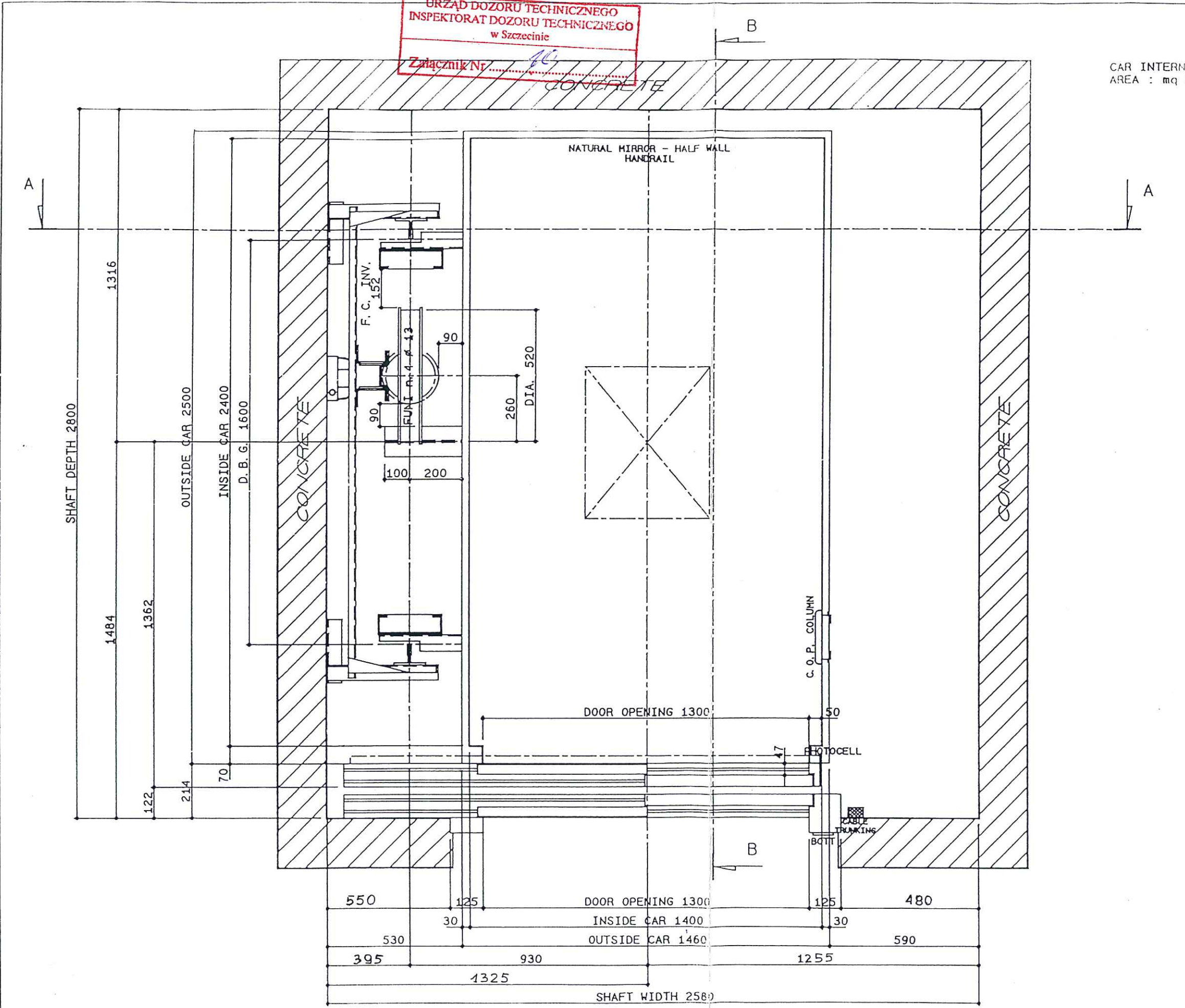
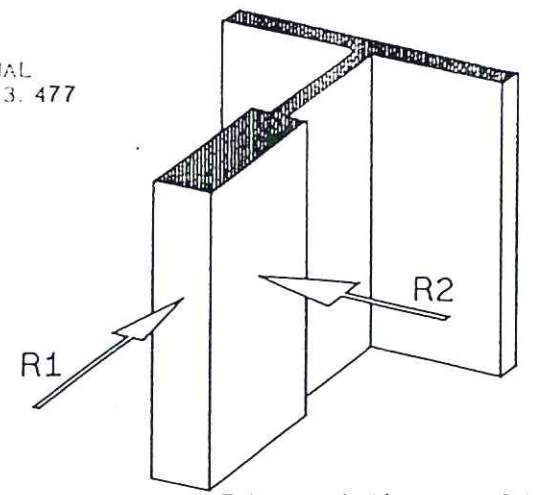


URZĄD DOZORU TECHNICZNEGO
INSPEKTORAT DOZORU TECHNICZNEGO
w Szczecinie
Załącznik Nr 10

MODIFICATION: A B C D E F CO. 955022 FG 2 OF 4

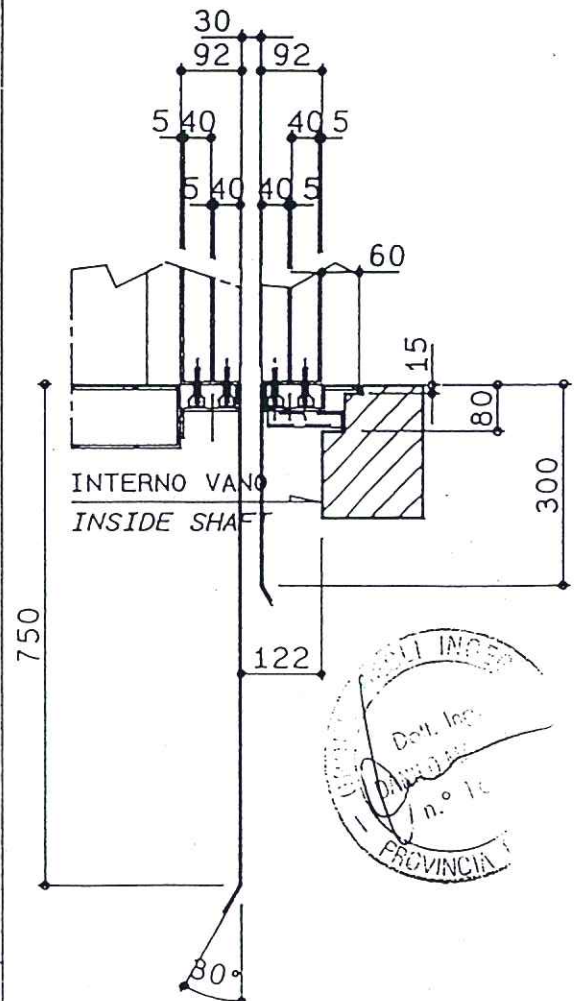


CAR INTERNAL
AREA : mq 3.477



R1 = daN. 386
R2 = daN. 494

PARTICOLARE SOGLIA
CAR AND LANDING SILLS DETAIL

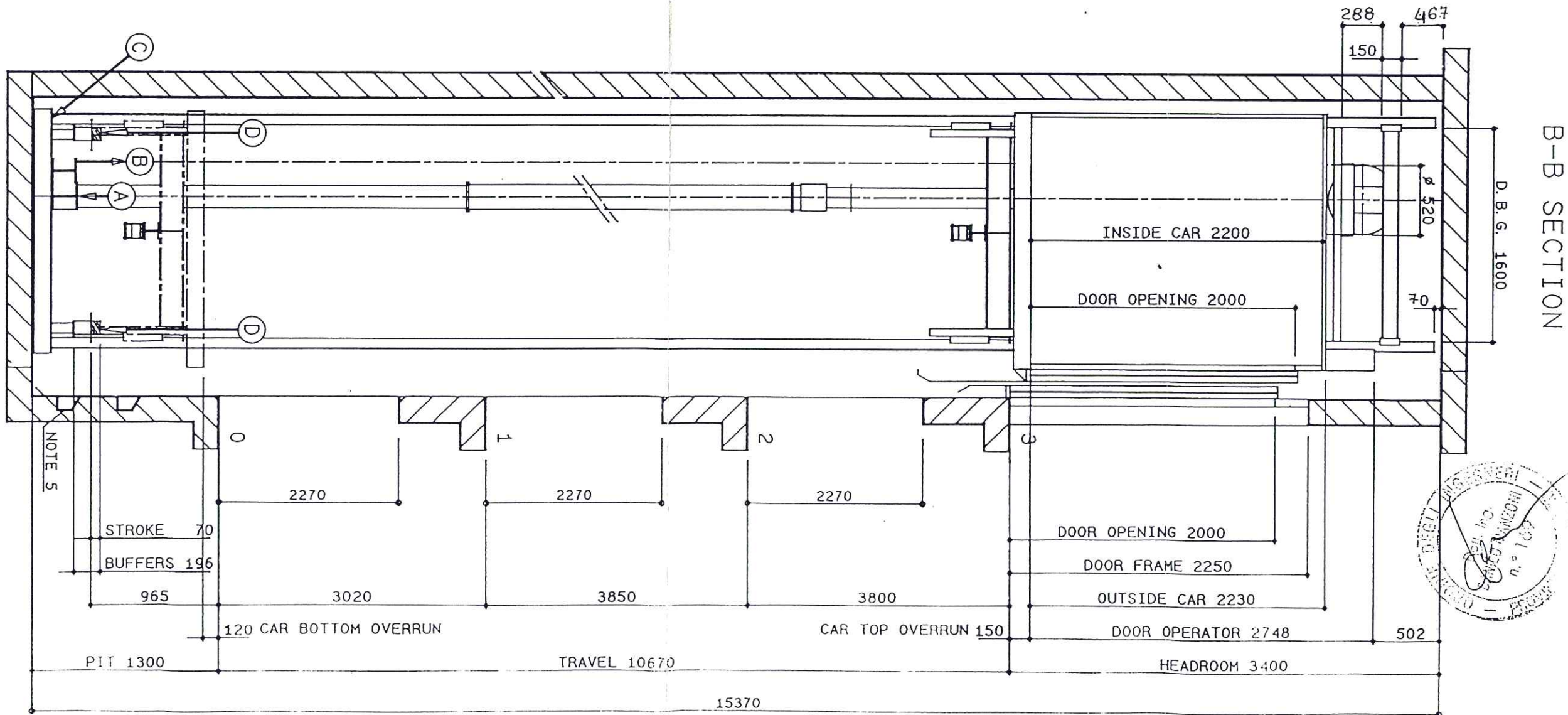
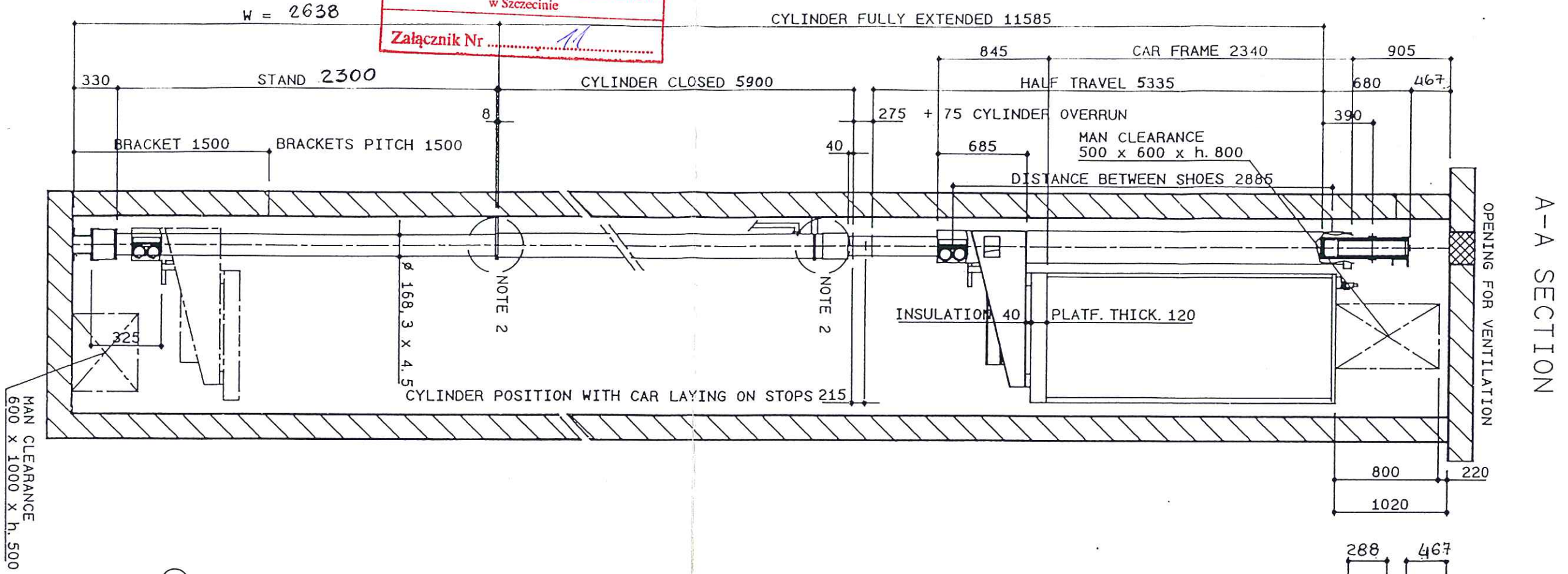


ING. ...
Dott. Ing.
...
n.° 14
PROVINCIA

THE SHAFT DIMENSIONS ON DRAWING ARE MINIMUM PLUMB VALUES
THE MAXIMUM TOLERANCE ON SHAFT IS + 20 mm. PER WALL

URZĄD DOZORU TECHNICZNEGO
INSPEKTORAT DOZORU TECHNICZNEGO
w Szczecinie

Załącznik Nr 11



MODIFICATION:

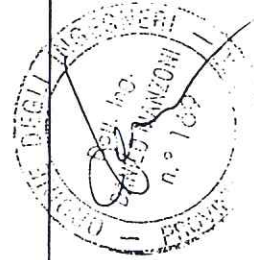
A	B	C	D	E	F
9650	4450	4650	5850		
dAN	dAN	dAN	dAN	dAN	dAN

DYNAMIC LOAD

A	B	C	D	E	F
dAN	dAN	dAN	dAN	dAN	dAN

A - B = 5200

FG 3 OF 4



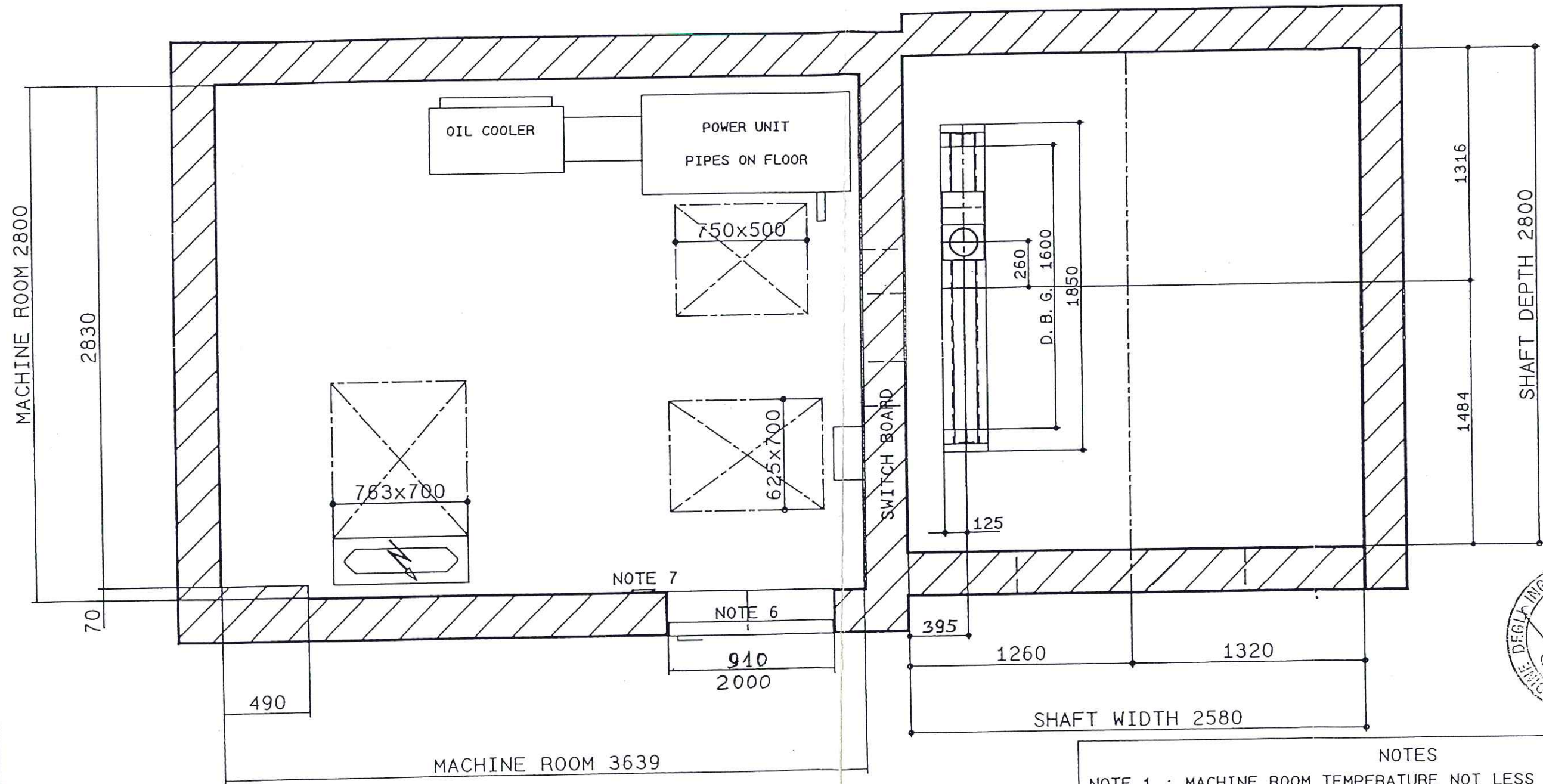
BUILDERS WORK NOTES

- 1- FORM PERMANENTLY WATER TIGHT PIT.
- 2- LIFT SHAFT TO BE CONSTRUCTED OF NON-COMBUSTIBLE MATERIALS THAT DO NOT ASSIST THE CREATION OF DUST.
- 3- DIMENSIONS ON PLAN ARE MINIMUM CLEAR PLUMB SIZES TO ACCOMODATE THE LIFT AND ITS RELATED EQUIPMENT.
- 4- ALL HEIGHT DIMENSIONS ARE TAKEN FROM FINISHED FLOOR LEVEL.
- 5- LIFT SHAFT LIGHTING: PROVIDE BULKHEAD LIGHTS 500 mm FROM TOP AND BOTTOM OF LIFT SHAFT AND ONE IN CENTRE, WITH 2 WAY SWITCHES IN LIFT PIT AND PUMPROOM.

NOTA 1462

URZĄD DOZORU TECHNICZNEGO
 INSPEKTORAT DOZORU TECHNICZNEGO
 w Szczecinie
 Załącznik Nr 12

MODIFICATION: A B C D E F CO. 955022 FG 4 OF 4



BE CAREFUL

PROVISION SHALL BE MADE, AT THE TOP OF THE WELL, FOR VENTILATION OPENINGS, WITH A MINIMUM AREA OF 1% OF THE HORIZONTAL CROSS SECTION OF THE WELL TO THE OUTSIDE EITHER DIRECTLY OR VIA THE MACHINE.

MACHINE ROOM SHALL BE VENTILATED. STALE AIR FROM OTHER PARTS OF THE BUILDING SHALL NOT BE EXTRACTED INTO THE MACHINE ROOM. THE AMBIENT TEMPERATURE IN THE MACHINE ROOM SHALL BE MAINTAINED BETWEEN + 5°C AND +40°C.

Wysokość maszynowni 2710
Dojście do maszynowni 1780
Komputer szer. wys. 2750

- NOTES
- NOTE 1 : MACHINE ROOM TEMPERATURE NOT LESS THEN + 5° NOT OVER + 40° .
 - NOTE 2 : RAM UNIT CYLINDER + STAND MUST BE PERFECT ON PLUMB.
 - NOTE 3 : HORIZONTAL FORCE ACTING ON BOTH DIRECTIONS PER EACH BRACKET
 - NOTE 4 : CONTROL PANEL FULL INSPECTION FROM FRONT SIDE
 - NOTE 5 : STEPS TO GO DOWN IN PIT DIM. 400 x 100 x 100.
 - NOTE 6 : MACHINE ROOM ENTRANCE HAS TO BE DIRECT NO OBSTRUCTION
 - NOTE 7 : LIGHT SWITCH (MAINS), FOR SHAFT LIGHTING/CAR LIGHTING SWITCHED FUSED ISOLATOR/SPURS BY OTHERS
 - NOTE 9 : SHAFT VENT WINDOW
- DO NOT USE DRAWING SCALE TO CALCULATE DIMENSIONS