

E'
 PANOU DESPARTITOR,
 OPAC, H = LIBER NIVEL

E

A FLOTANTA DIN GRESIE PORTELANATA
 ITA DE EXT., 2 CM GROSIME PE PLOTURI
 REGLABILE
 HIDROIZOLATIE - TIP SOPRALENE FLAM
 180 AR
 HIDROIZOLATIE - TIP SOPRALENE FLAM
 180 SI AMORSA TIP SOPRADERE
 SAPA PANTA SLAB ARMATA MIN 4CM GR
 N EPS 120 - 3CM PERIMETRAL FATADA +
 FOLIE POLIETILENA
 - PLACA BETON ARMAT

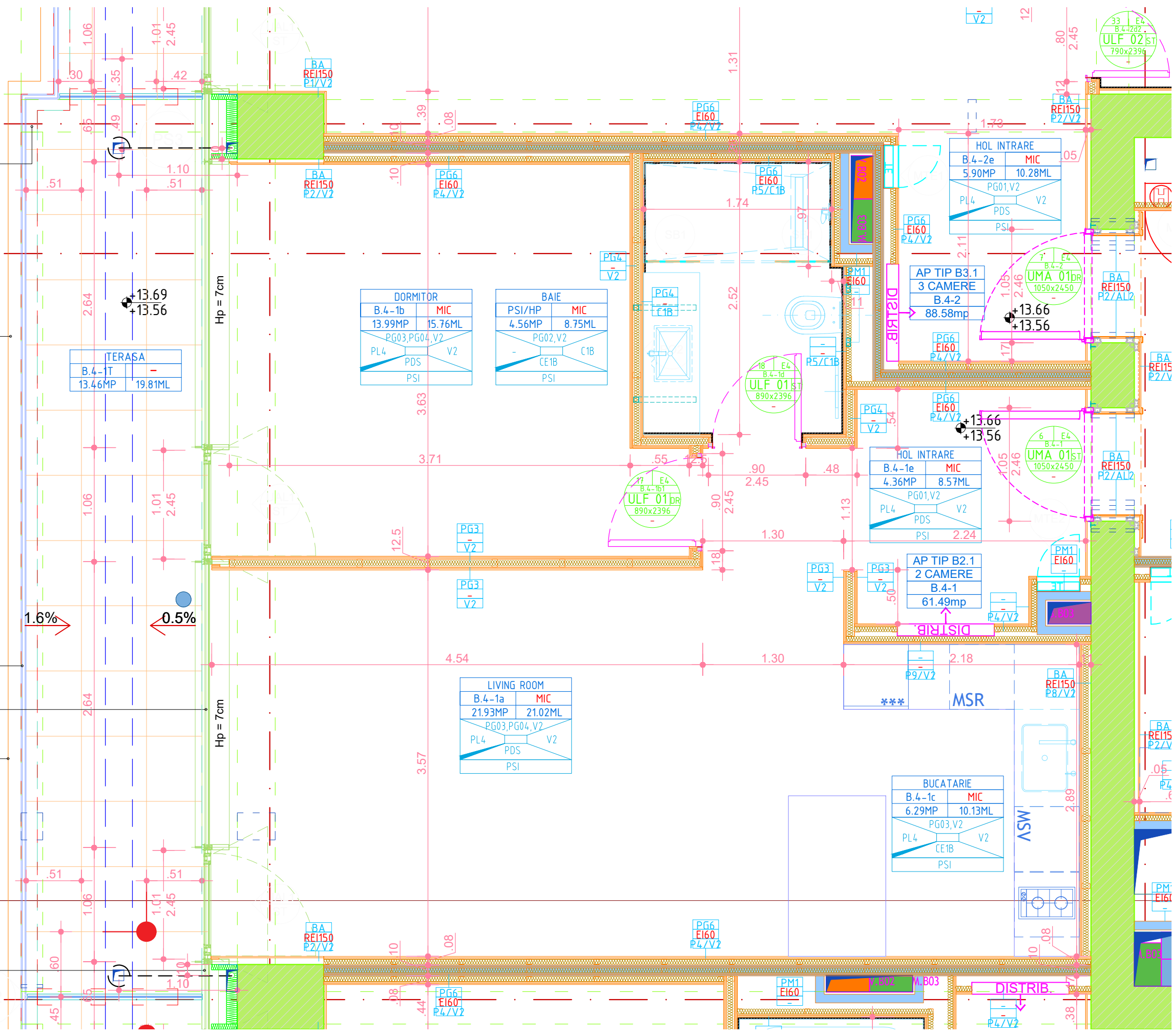
BALUSTRADA STICLA DUPLEX
 SECURIZATA, HP=1.10M

IST. PERETE CORTINA CLASIC RAL 7016,
 PLARIE CU RUPERE DE PUNTE TERMICA,
 VITRAJ TERMOIZOLANT TRANSPARENT

OS PLACARE IN SIST. VENTILAT CU AL.
 GRAT, 4MM, CULOARE ALB 9003, CLASA
 CU PERFORATII LA MARGINEA INF. PT.
 SCURGEREA APEI ACCIDENTALE



RETE CORTINA CLASIC RAL 7016, VITRAJ
 ANT OPAC, STICLA EMAILATA, RAL 7042



TERASA

| | |
|---------|---------|
| B.4-1T | - |
| 13.46MP | 19.81ML |

DORMITOR

| | |
|---------|---------|
| B.4-1b | MIC |
| 13.99MP | 15.76ML |

BAIE

| | |
|--------|--------|
| PSI/HP | MIC |
| 4.56MP | 8.75ML |

LIVING ROOM

| | |
|---------|---------|
| B.4-1a | MIC |
| 21.93MP | 21.02ML |

BUCATARIE

| | |
|--------|---------|
| B.4-1c | MIC |
| 6.29MP | 10.13ML |

HOL INTRARE

| | |
|--------|---------|
| B.4-2e | MIC |
| 5.90MP | 10.28ML |

AP TIP B3.1

| | |
|----------|--|
| 3 CAMERE | |
| B.4-2 | |
| 88.58mp | |

HOL INTRARE

| | |
|--------|--------|
| B.4-1e | MIC |
| 4.36MP | 8.57ML |

AP TIP B2.1

| | |
|----------|--|
| 2 CAMERE | |
| B.4-1 | |
| 61.49mp | |

MSR

ASW

DISTRIB.

1.6%

0.5%

Hp = 7cm

Hp = 7cm

V2

V2

V2

V2

V2

V2

V2

V2

V2

V2

ULF 02 ST
 790x2396

ULF 01 DR
 890x2396

ULF 01 DR
 890x2396

UMA 01 ST
 1050x2450

UMA 01 ST
 1050x2450

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P1/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

BA REI150 P2/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG4 V2

PG4 V2

PG4 V2

PG4 V2

PG4 V2

PG4 V2

PG4 V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG6 EI60 P4/V2

PG01, V2

PG01, V2

PG01, V2

PG01, V2

PG03, V2

PG03, V2

PG03, V2

PG03, V2

PL4

PL4

PL4

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PSI

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CE1B

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