

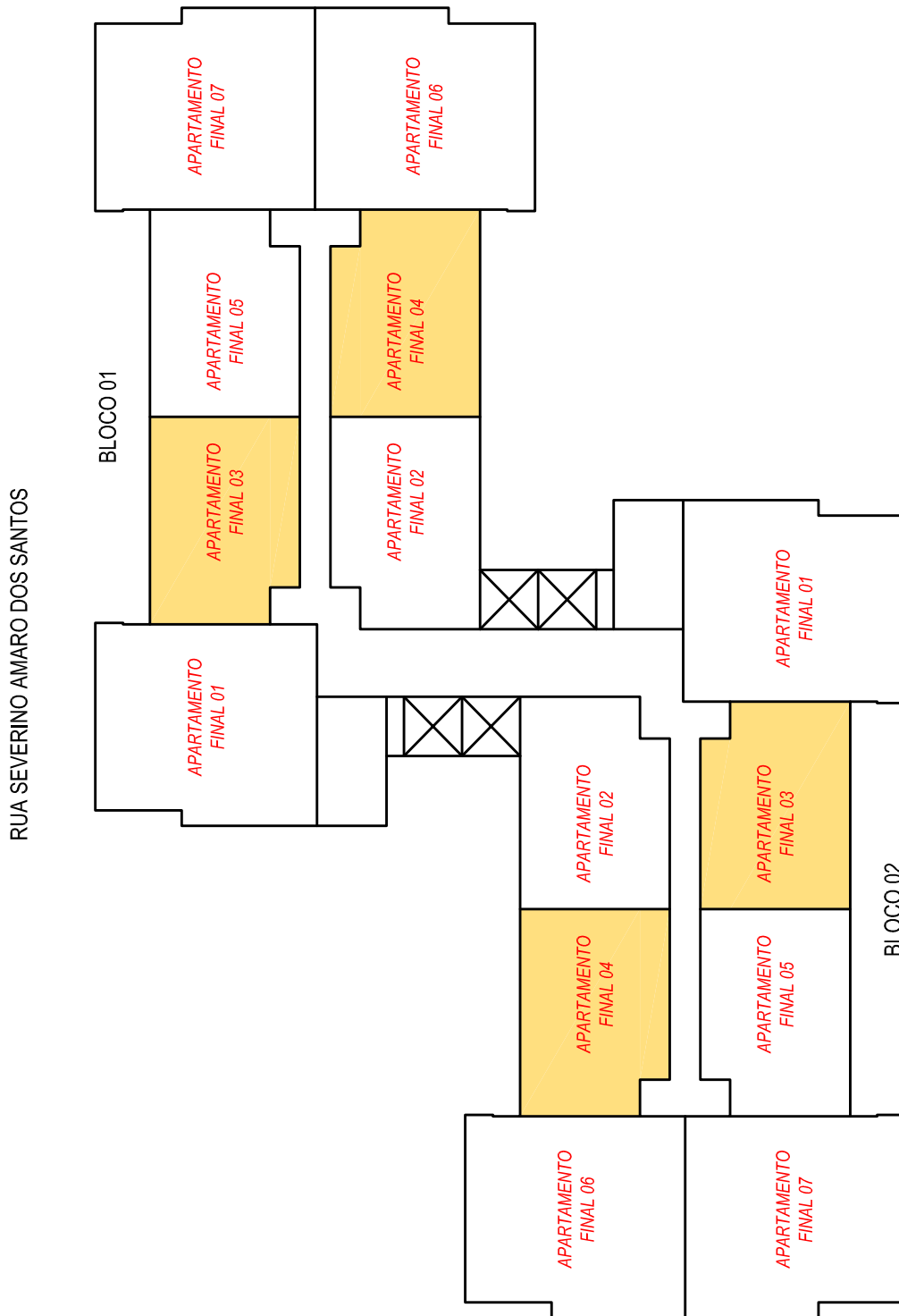


SUNSET
club house

Manual do Proprietário

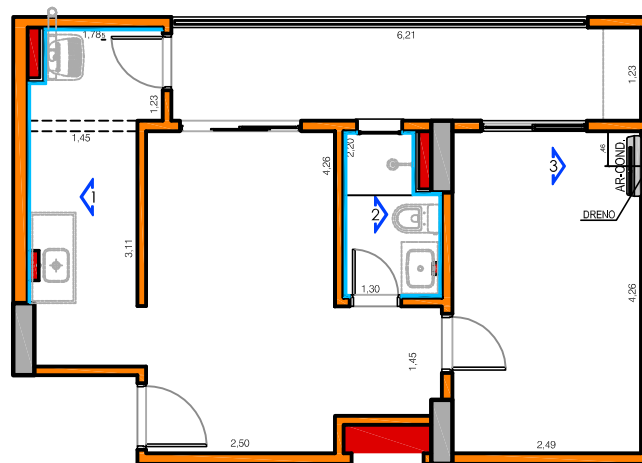
LOCALIZAÇÃO DE UNIDADES

RUA NEWTON STILAC LEAL







RUA DR. BENJAMIN ANDERSON STAUFFER

APARTAMENTO 1 DORMITÓRIO
FINAIS 03 E 04

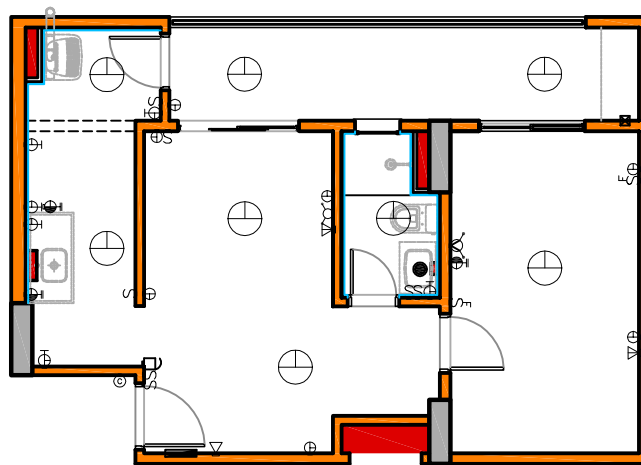


PLANTA ARQUITETÔNICA

LEGENDA

| | |
|---|----------------------------|
|  | PAREDE DE ALVENARIA |
|  | PAREDE COM PONTOS DE RISCO |
|  | PAREDE DE DRYWALL |
|  | REVESTIMENTO CERÂMICO |

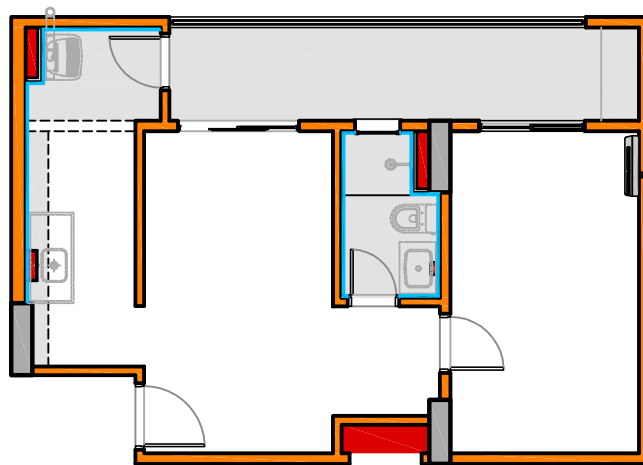
APARTAMENTO 1 DORMITÓRIO
 FINAIS 03 E 04



PLANTA ELÉTRICA





| LEGENDA | |
|--------------------------------|----------------------------------|
| ⊕ TOMADA BAIXA 127V - H=0,30M | ⊕ PUNTO ANTENA TV - H=1,10M |
| ⊕ TOMADA MÉDIA 127V - H=1,10M. | ⊕ PUNTO ANTENA TV - H=1,95M |
| ⊕ TOMADA ALTA 127V - H=1,95M | ⊕ PUNTO DE ILUMINAÇÃO |
| ⊕ TOMADA BAIXA 220V - H=0,30M. | ● PUNTO DE ILUMINAÇÃO |
| ⊕ INTERRUPTOR - H=1,10M. | ⊕ PUNTO PARA AR EM CX. 4X2" . |
| ⊕ PUNTO TELEFONE - H=0,30M | ▬ QUADRO DISTRIBUIÇÃO |
| ⊕ PUNTO INTERFONE - H=1,30M | ☎ CAMPAINHA |
| ⊕ PUNTO ANTENA TV - H=0,30M | ⊕ ACIONADOR CAMPAINHA - H=1,10M. |

APARTAMENTO 1 DORMITÓRIO
FINAIS 03 E 04

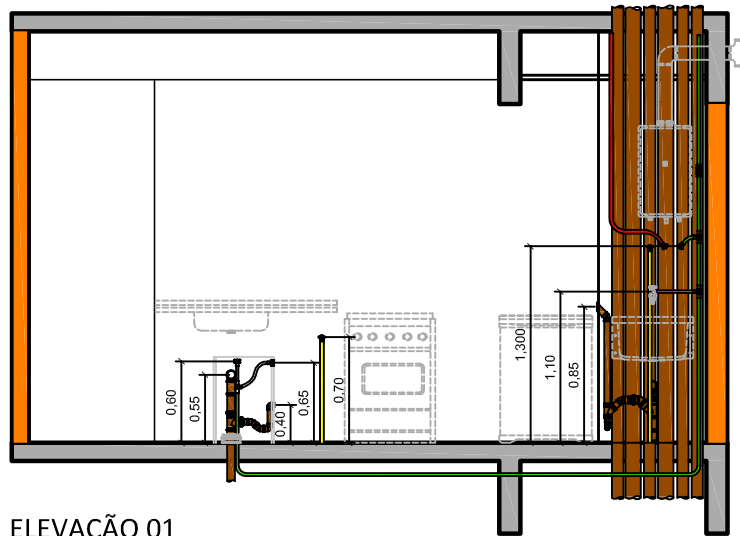


PLANTA GESSO

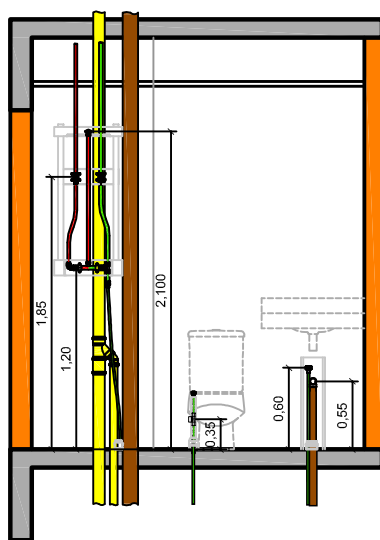
LEGENDA

| | |
|---|----------------------------|
|  | PAREDE DE ALVENARIA |
|  | PAREDE COM PONTOS DE RISCO |
|  | PAREDE DE DRYWALL |
|  | REVESTIMENTO CERÂMICO |

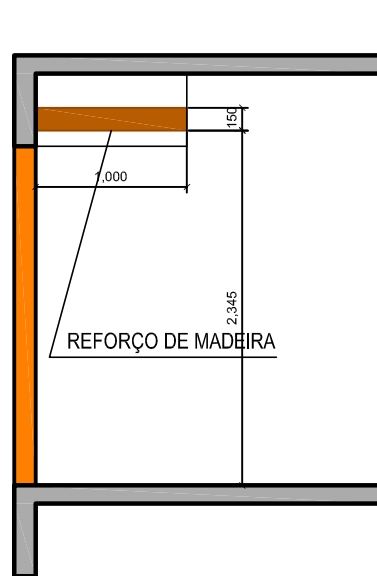
APARTAMENTO 1 DORMITÓRIO
 FINAIS 03 E 04



ELEVAÇÃO 01









ELEVAÇÃO 02

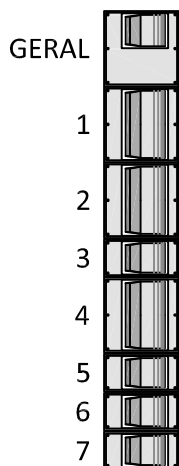


ELEVAÇÃO 03

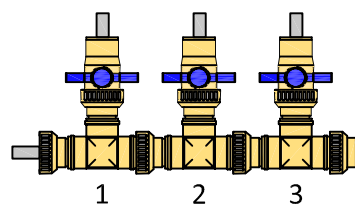
LEGENDA

| | |
|---|---------------------------|
|  | TUBULAÇÃO DE ÁGUA PLUVIAL |
|  | TUBULAÇÃO DE VENTILAÇÃO |
|  | TUBULAÇÃO DE ÁGUA FRIA |
|  | TUBULAÇÃO DE ÁGUA QUENTE |
|  | TUBULAÇÃO DE ESGOTO |
|  | TUBULAÇÃO DE GÁS |

APARTAMENTO 1 DORMITÓRIO
 FINAIS 03 E 04



| QUADRO DE DISJUNTORES | | | |
|-----------------------|------------|----------|-------------------------|
| CIRCUITO | CAPACIDADE | VOLTAGEM | FINALIDADE |
| GERAL | 63A | 220v | GERAL BIFÁSICO |
| 1 | 25A | 127v | AR-CONDICIONADO |
| 3 | 16A | 127v | ILUMINAÇÃO |
| 4 | 20A | 220v | MÁQUINA DE LAVAR LOUÇAS |
| 5 | 20A | 127v | FORNO MICROONDAS |
| 6 | 20A | 127v | TOMADAS COZINHA |
| 7 | 20A | 220v | TOMADAS ÁREA DE SERVIÇO |
| 8 | 20A | 127v | TOMADAS USO GERAL |



LEGENDA

