

Paredes	
Referência	Descrição
C1	PE50
C2	PE38
C3	PE20
C4	PE25
Paredes interiores	
Referência	Descrição
T1	PI20
T2	PI20
T3	PI15
T4	PI25LEV
T5	PI30
Pavimentos	
Referência	Descrição
K1	PAVTERR30
K2	ENTPIBOSCCB60
K3	ENTPIBOS20ESC
K4	TFI10
Coberturas	
Referência	Descrição
S1	COBPLN30
S2	COBPLN54
S3	COBINC5
Vãos	
Referência	Descrição
Hn	VD CT S/PORT (h.hhx.II)
<div style="display: flex; justify-content: space-between;"> <div> <p>Envoltivo</p> <p>Envoltivo exteriores</p> <p>Envoltivo sem requisitos</p> </div> <div> <p>Coberturas</p> <p>Pavimentos</p> </div> </div>	

ARQUITECTURA CONSULTING

STRUCTURAL CONSULTING

Newton Technologies NEWTON TECHNOLOGIES
 RUA AVADIÉ DE OLIVEIRA 2. ESQ 8000-218 FARO

VERBOS DOS CAIS, S.A.
 CONSTRUÇÃO DO ESTALEIRO DO PORTO
 RECREIO DE OLHÃO

PROJECTO DE COMPORTAMENTO TÉRMICO AF

PO 0210207_09 - RECS

ZONA NASCENTE DO PORTO DE PESCA OLHÃO

LICENCIAMENTO 16/03/21

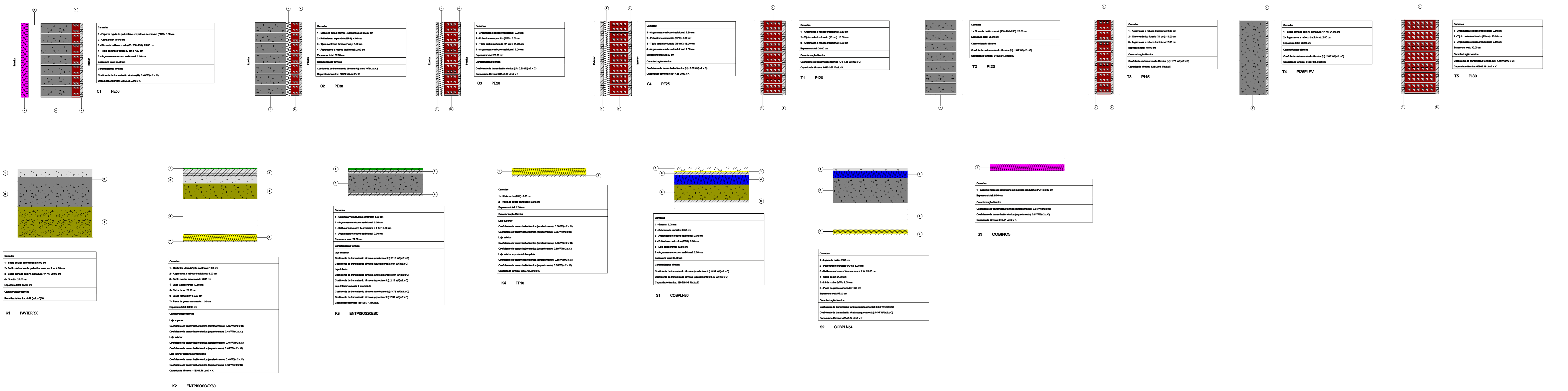
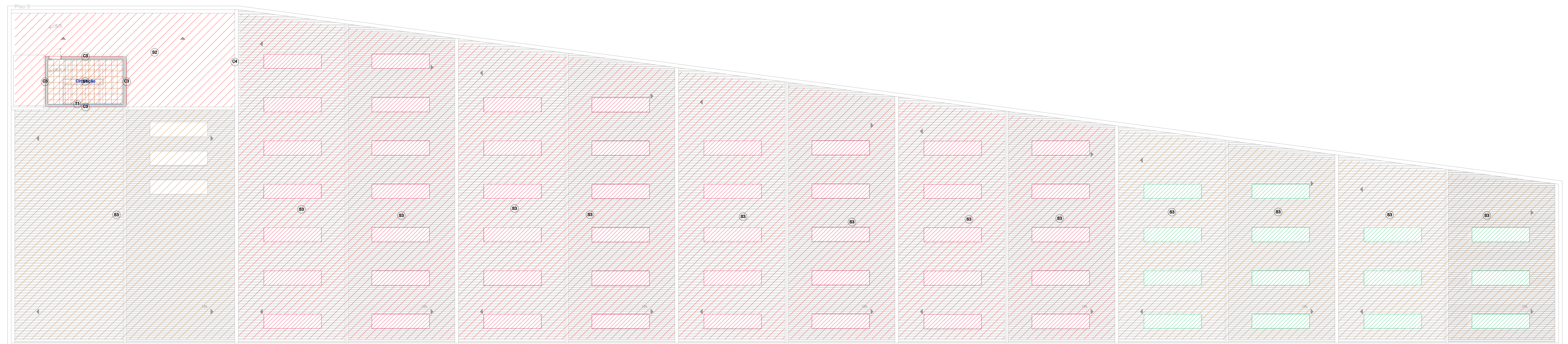
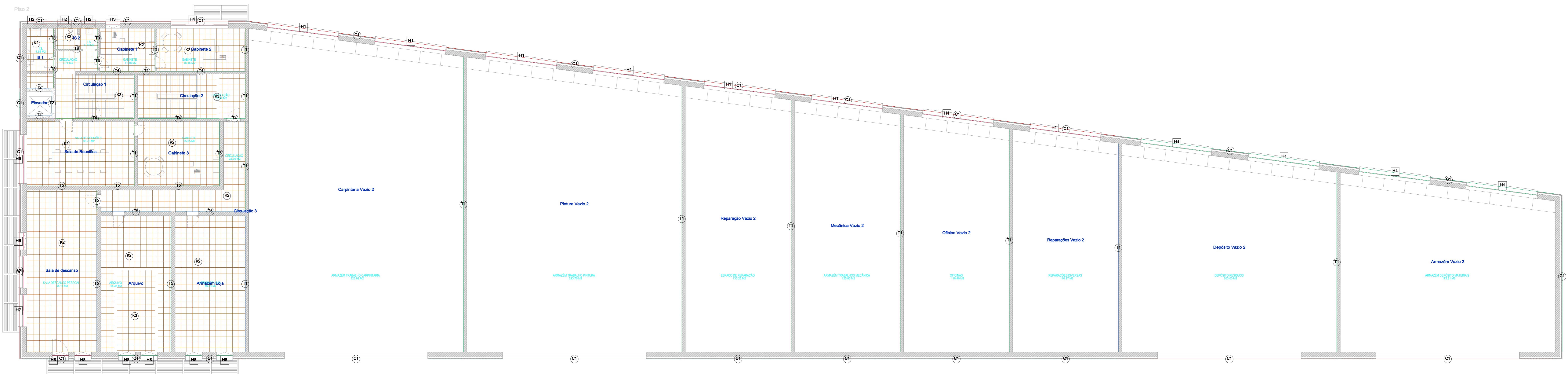
1/100 SCALE

01 00

BLOCK LEVEL CODE NUMBER REVISION

Notes:
 1. The intellectual property rights of all contents of this drawing other than the external layout and content identified as such, are owned by ENERGIS, LDA, and Newton Technology - RFAtech Eng. Co., LDA and may not be copied, modified or distributed without their written consent.
 2. Use for reference from drawings.
 3. This drawing is part of a set of drawings and must be read in conjunction with all other drawings.
 4. All work on site must comply with the Portuguese Building Codes and Regulations as well as the CL, L10 and G0002 European Standards.

A0 - 841mm x 1189mm



Paredes	
Referência	Descrição
C1	PE50
C2	PE38
C3	PE20
C4	PE25
Paredes interiores	
Referência	Descrição
T1	PI20
T2	PI20
T3	PI15
T4	PI25ELEV
T5	PI30
Pavimentos	
Referência	Descrição
K1	PAVTERR30
K2	ENTPISOCX60
K3	ENTPISOC20ESC
K4	TF10
Coberturas	
Referência	Descrição
S1	COBPLN30
S2	COBPLN54
S3	COBINC5
Vãos	
Referência	Descrição
Hn	VD CT S/PORT (h.hhx.II)
Envolvente	
Envolvente exteriores	
Envolvente sem requisitos	
Coberturas	
Pavimentos	

ARQUITECTURA CONSULTANT

STRUCTURAL CONSULTANT

Newton Technologies NEWTON TECHNOLOGIES
RUA AVANÇADA DE OLIVEIRA 2, ESQ 8000-218 FARO

HPPT CONSULTANT

VERBOS DOS CAIS, S.A.
CONSTRUÇÃO DO ESTALEIRO DO PORTO

CLIENT

PO 0210207_09 - RECS
ZONA NASCENTE DO PORTO DE PESCA OLHÃO

PROJETO DE COMPORTAMENTO TÉRMICO AF

STATUS DRAWN

1/100 SCALE

LICENCIAMENTO 16/03/21

PHASE DATE

02 00

BLOCK LEVEL CODE NUMBER REVISION

Notes:
1. The intellectual property rights of all contents of this drawing other than the external layout and geometry identified as such, are owned by ENERGO, LDA, and Newton Technology - HPPT Eng. Co. LDA and may not be copied, modified or distributed except with prior written authorization.
2. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of ENERGO, LDA and Newton Technology - HPPT Eng. Co. LDA.
3. This drawing is part of a set of drawings and must be read in conjunction with all other drawings in the set.
4. All works on site must comply with the Portuguese Building Codes and Regulations as well as the CEI, L113 and GCR/12, Regulamento.

A0 - 841mm x 1189mm