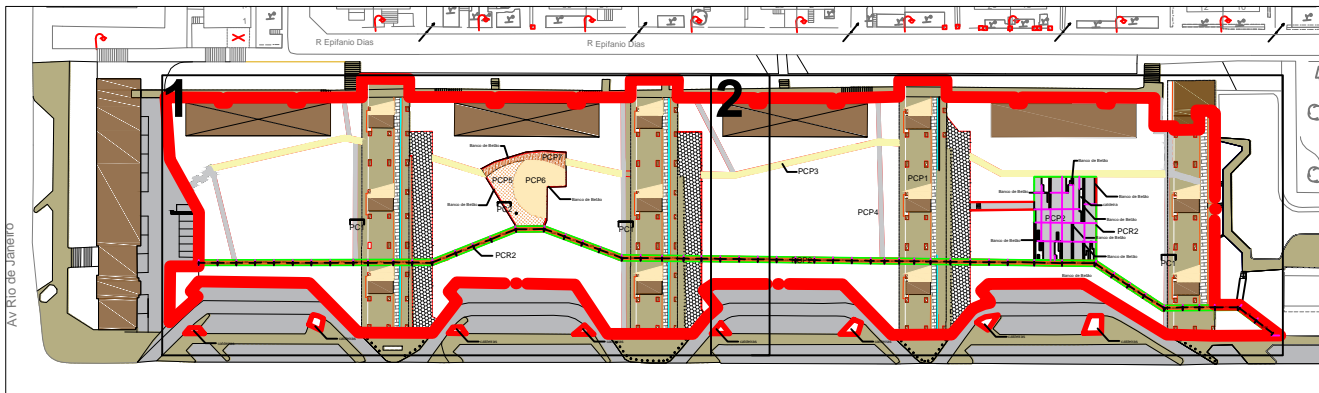
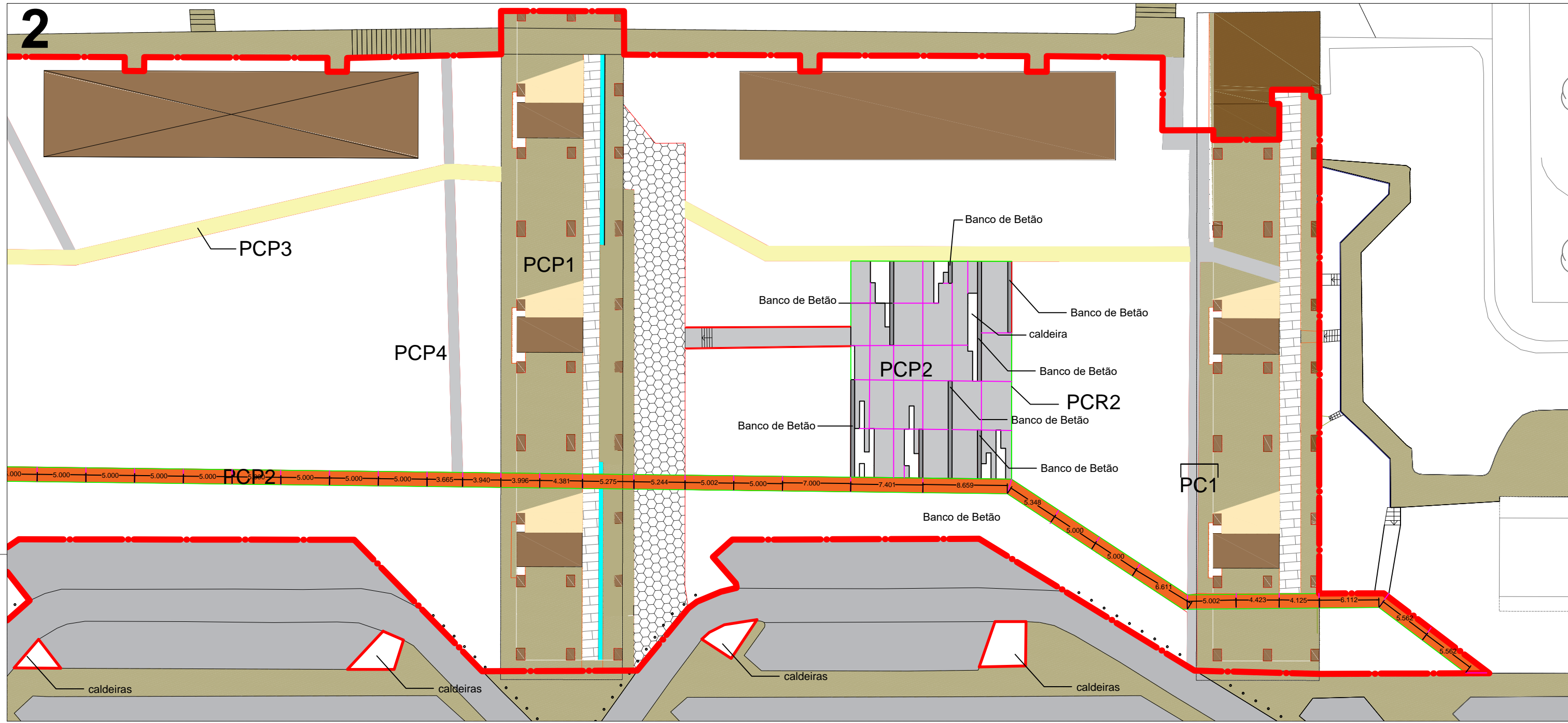














2



-  Pavimento calçada de calcário PCP1
-  Pavimento Betão Contínuo, in situ PCP2
-  Pavimento Lajes de Betão PCP3
-  Pavimento Lajetas Existentes PCP4 75% reutilizável
-  Pavimento Estilha de Madeira PCP5
-  Pavimento Bago de Arroz/Areão PCP6
-  Passadiço de madeira PCP7
-  Pavimento Betão simples C20/25 PCP2
-  Pavimento Grelhas de Betão
-  Pavimento calçada de calcário preenchimento da fiada de lajetas de cantaria levantadas
-  Remate de pavimento em perfil metálico com 6mm de espessura min PCR2
-  Remate de pavimento em lancil guia de betão PCR1

REQUERENTE  
JUNTA DE FREGUESIA DE ALVALADE

**ALVALADE**  
Junta de Freguesia

COORDENAÇÃO GERAL  
Arq. Paisagista Helena Barros Gomes

COLABORAÇÃO  
--

TÉCNICO RESPONSÁVEL  
Arq. Paisagista Francisco Maia

PROJETO  
REQUALIFICAÇÃO DO ESPAÇO EXTERIOR  
Av. Estados Unidos da América do 10 ao 48

LOCAL  
AVENIDA ESTADOS UNIDOS DA AMÉRICA

DESIGNAÇÃO  
Plano de Pavimentos

ESPECIALIDADE  
Arquitetura Paisagista

FASE  
PROJETO DE EXECUÇÃO

Nº PROJETO  
ANEXO  
**25**

DEB.  
DATA  
05.2016

ESCALA  
1:200

