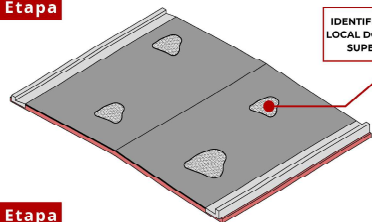


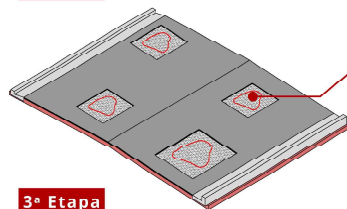
Sem escala

1ª Etapa



**IDENTIFICAÇÃO DO
LOCAL DO REMEND
SUPERFICIAL**

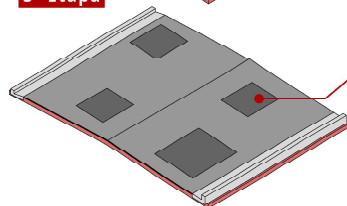
2ª Etapa



DELIMITAÇÃO DA ÁREA DE REMENDO EM POLÍGONOS DE ÂNGULO RETO

REMOÇÃO DE TODO MATERIAL SOLTO NA ÁREA DE REMENDO DELIMITADA

3ª Etapa

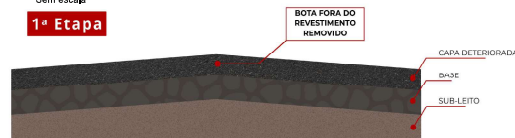


APLICAR PINTURA DE
LIGAÇÃO E
PREENCHER COM

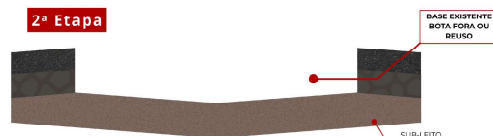
CONSIDERANDO 3C
DE ESPESSURA
MÉDIA

Sem escala

1^{er} Etape



2ª Etapa

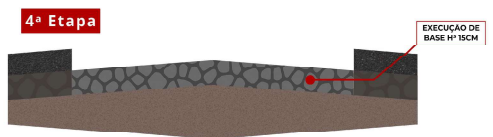


3ª Etapa



**AERACÃO,
REGULARIZAÇÃO E
COMPACTAÇÃO DO
SUB-LEITO = 15CM**

4ª Etapa



**EXECUÇÃO DE
BASE H³ 15CM**

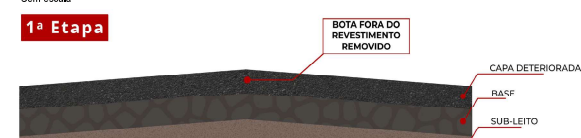
5ª Etapa



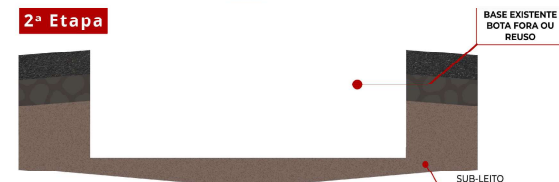
**EXECUÇÃO
REVESTIMENT
ESPESSURA DA
REMANESCE**

Sem escala

1a Et



2ª Etapa

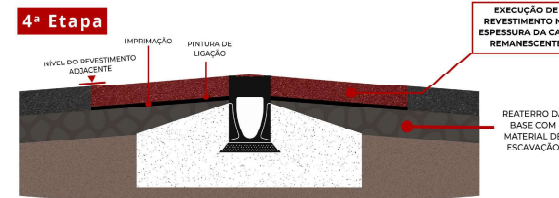


3ª Etapa



**ENVOLTÓRIO
DE CONCRETO**

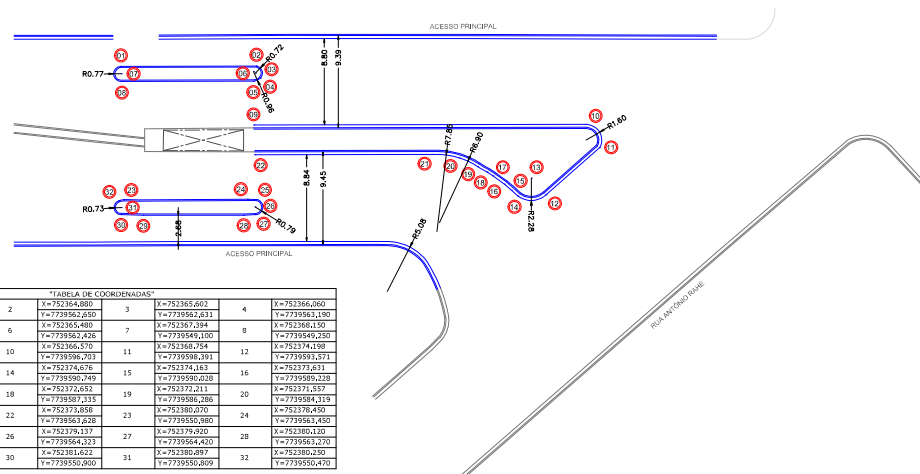
4ª Etapa



EXECUÇÃO DE
REVESTIMENTO M
ESPESSURA DA CA
DEMANESENT

REATERRO D
BASE COM
MATERIAL DI

Escala: 1:250



"TABELA DE COORDENADAS"					
1	x=752366,640	2	x=752366,880	3	x=752366,601
	y=773959,040		y=773959,250		y=773959,101
	x=752366,430		x=752366,480	2	x=752366,384
	y=773959,560	2	y=773959,626		y=773959,450
	x=752370,872		x=752366,570		x=752371,418
9	y=773959,101	10	y=773959,101	11	y=773959,101
	x=752371,686		x=752374,676		x=752373,163
	y=773959,040		y=773959,490	15	y=773959,028
	x=752372,240		x=752372,652		x=752373,211
	y=773959,215		y=773959,215		y=773958,134
	x=752371,566		x=752373,858		x=752373,858
	y=773959,011		y=773959,268		y=773958,080
	x=752376,352		x=752376,352		x=752376,430
25	y=773959,380		y=773959,380		y=773959,380
	x=752381,400		x=752381,622		x=752381,400
29	y=773959,430	31	y=773959,430	32	y=773959,430

[illegible]