

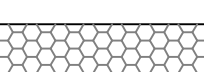
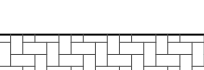






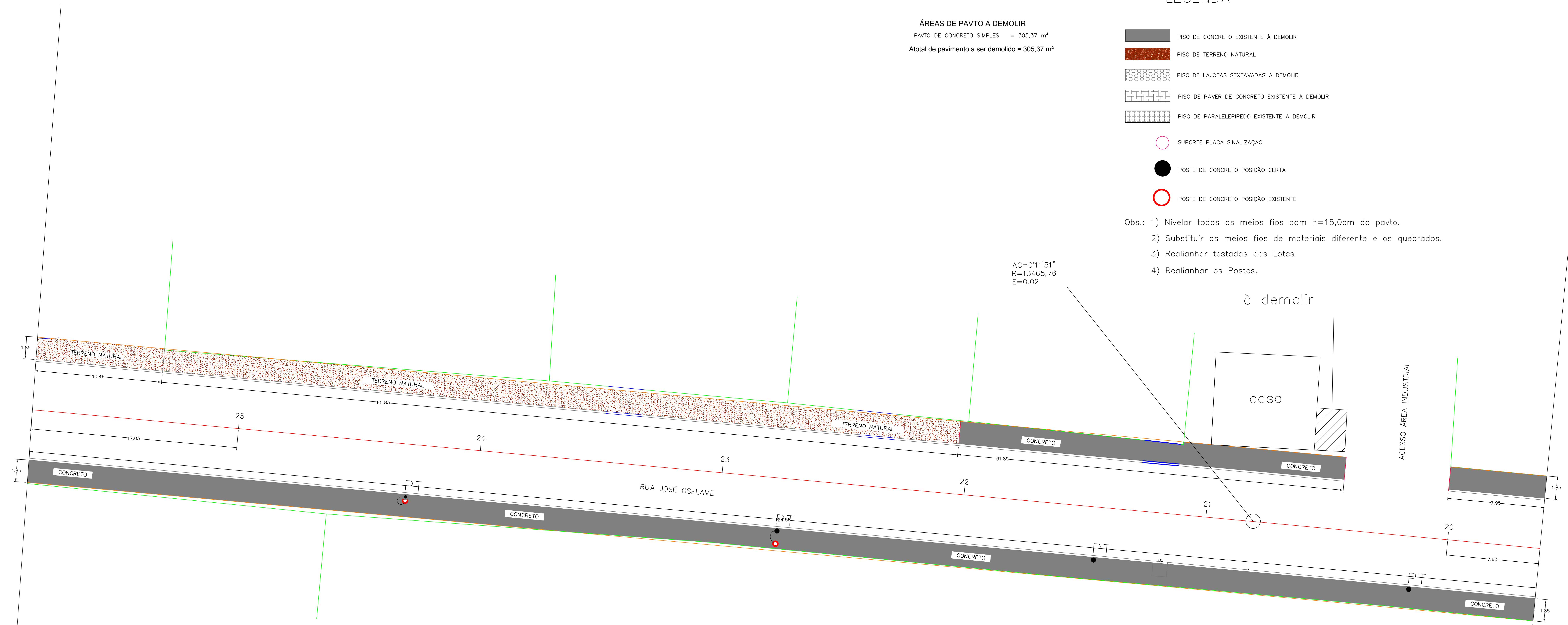
LEGENDA

ÁREAS DE PAVTO A DEMOLIR  
 PAVTO DE CONCRETO SIMPLES = 305,37 m<sup>2</sup>  
 Atotal de pavimento a ser demolido = 305,37 m<sup>2</sup>

-  PISO DE CONCRETO EXISTENTE A DEMOLIR
-  PISO DE TERRENO NATURAL
-  PISO DE LAJOTAS SEXTAVADAS A DEMOLIR
-  PISO DE PAVER DE CONCRETO EXISTENTE A DEMOLIR
-  PISO DE PARALELEPIPEDO EXISTENTE A DEMOLIR
-  SUPORTE PLACA SINALIZAÇÃO
-  POSTE DE CONCRETO POSIÇÃO CERTA
-  POSTE DE CONCRETO POSIÇÃO EXISTENTE

- Obs.: 1) Nivelar todos os meios fios com h=15,0cm do pavto.  
 2) Substituir os meios fios de materiais diferente e os quebrados.  
 3) Realianhar testadas dos Lotes.  
 4) Realianhar os Postes.

AC=0°11'51"  
 R=13465,76  
 E=0.02



LEVANTAMENTO CADASTRAL  
 Esc.: 1:125

<b>AMURES</b> 		ASSOCIAÇÃO DE MUNICÍPIOS DA REGIÃO SERRANA	
<b>PREFEITURA MUNICIPAL</b>		<b>08</b>	
RIO RUFINO - S.C.			
ASSESSORIA TÉCNICA		OBRA:	
PROJETO: <small>Asdrúbal Guedes S.P.Filho. Eng.º Civil - CREA 14.081-5. ART. N. 6194709-9</small>		<b>LEVANTAMENTO</b> PAVTO DE PASSEIOS EXISTENTE (À DEMOLIR). Rua: JOSÉ OSELAME - TRECHO 04 (20-7,63 à 25+17,03) Area=305,37m <sup>2</sup>	
PREFEITO: <small>Thiago Costa.</small>			
DESENHO: <small>Eng. Asdrúbal Guedes Filho</small>	TOPOGRAFIA: <small>Tec. Ag. Venício P. Bernardo</small>	Escala: <small>1:500</small>	DATA: <small>Maio/2017</small>