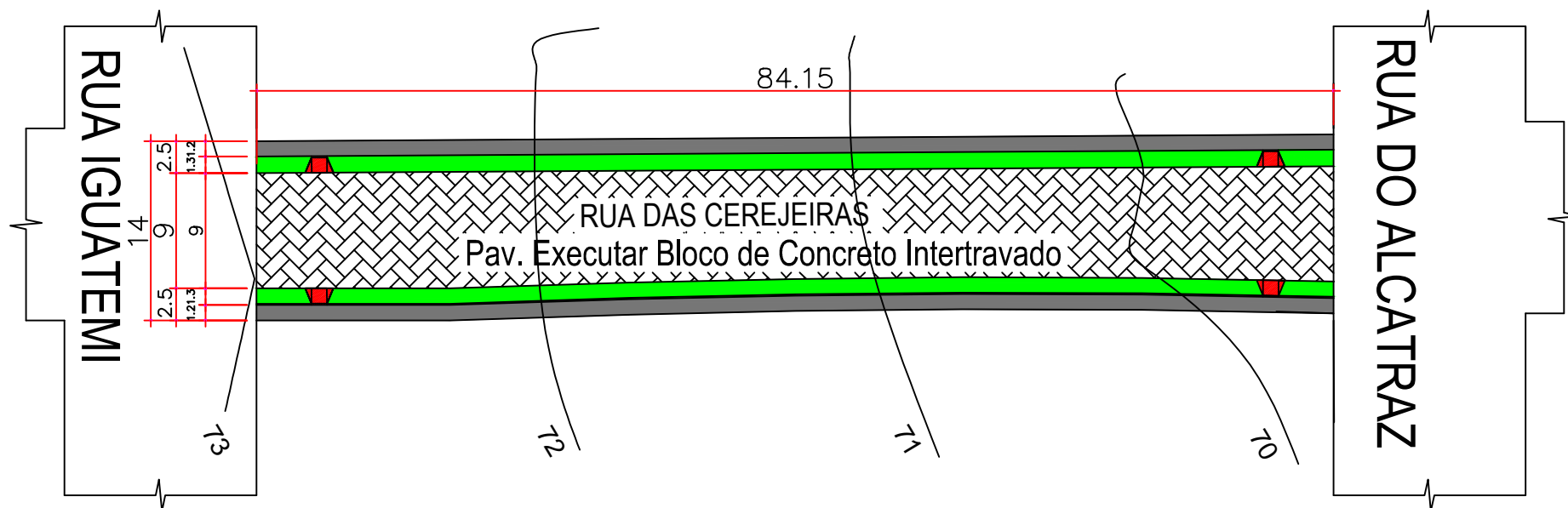






LISTA MATERIAL			
Descrição	Medidas	Quantidade	Unidade
Base-Pó de Brita espessura 10cm	2,00m x 84,15m x 0,10m 5,00m x 84,15m x 0,15m 2,00m x 84,15m x 0,10m	96,77	m3
Bloco Intertravado Concreto e=8cm Modelo Unistein Fck:35 Mpa	9,00m x 84,15m	757,35	m2
Meio Fio Concreto (13x15x30x100cm)	2 x (84,15m) = (28,00m) =	196,3	m
Areia Fina Rejuntamento Blocos e=3cm	0,03m x (757,35m2)	22,72	m3
Argamassa assentamento meio fio e=2cm	0,02m x (196,30x0,3)	1,18	m3

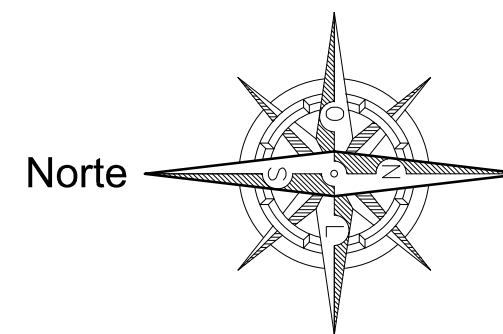




Lev. Planimetrico

Escala 1/500

LEGENDA:

-  Pavimento Base Flexível
Blocos Concreto Intertravado
Modelo Unistein h:8cm Fck:35Mpa
-  Passeio Público (120cm)
-  Meio Fio Concreto (13x15x30x100cm)
-  Grama



 MUNICIPIO DE NOVA HARTZ			
PROJETO VIÁRIO Rua Das Cerejeiras Bairro Primavera- Nova Hartz/RS			
ASSUNTO: Projeto Pavimentação Viária		PRANCHA: 03	
LOCAL: NOVA HARTZ – RIO GRANDE DO SUL – BRASIL		DESENHO: Maximiliano Bauer CREA-RS227130 ESCALA: INDICADA DATA: Fevereiro /2016	