

[illegible]

Technical drawing of a roof structure showing side, front, and plan views with dimensions and material specifications.

Side View (Left): Shows a vertical section with a total height of 100. The top section has a width of 11 and a height of 6. The main vertical section has a width of 48. The bottom section has a width of 30 and a height of 23. The material specification is 6x12 5c/30 C=111.

Front View (Top): Shows a horizontal section with a total width of 100. The top section has a width of 40 and a height of 25. The main vertical section has a width of 25. The bottom section has a width of 100 and a height of 10. The material specification is 6x12 5c/30 C=176.

Plan View (Bottom): Shows a rectangular plan with a total width of 100 and a total height of 130. The top section has a width of 11 and a height of 6. The main vertical section has a width of 48. The bottom section has a width of 30 and a height of 23. The material specification is 6x12 5c/30 C=111.

Detail View (Right): Shows a detail of the roof structure with a total width of 100 and a total height of 130. The top section has a width of 11 and a height of 6. The main vertical section has a width of 48. The bottom section has a width of 30 and a height of 23. The material specification is 6x12 5c/30 C=111.

[illegible]

Technical drawings of the P51 profile, showing side and end views with dimensions.

Side View Dimensions:

- Top flange width: 30
- Top flange thickness: 10
- Web height: 30
- Web thickness: 10
- Bottom flange width: 30
- Bottom flange thickness: 10
- Overall height: 60

End View Dimensions:

- Top flange width: 15
- Top flange thickness: 10
- Web height: 30
- Web thickness: 10
- Bottom flange width: 15
- Bottom flange thickness: 10
- Overall height: 60

Profile Details:

- Material: 4012 5c/30 C=101
- Weight: 3012 5c/30 C=126
- Profile Name: P51
- Dimensions: 15 4012 5c/30 C=101
- Weight: 3012 5c/30 C=126

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PROJETO ESPAÇO EDUCATIVO URBANO II – 04 E 06 SALAS DE AULA

ENDEREÇO:	DIVERSOS
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PROPRIETÁRIO:	FUNDO DE FORTALECIMENTO PARA A ESCOLA – FUNDESCOLA
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AUTOR DO PROJETO : MANOEL FERNANDO PEREIRA SANTOS

RESPONSÁVEL TÉCNICO:	
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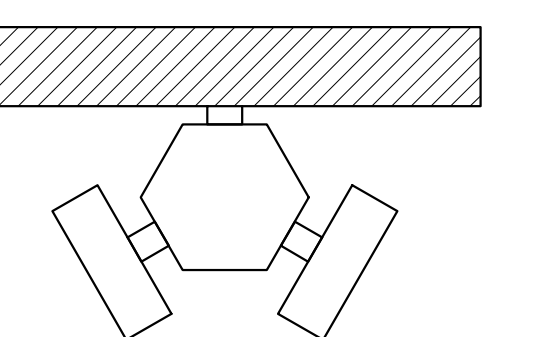
PROPRIETÁRIO _____

AUTOR DO PROJETO _____

AUTOR DO PROJETO

RESP. TÉCNICO

DLFO	CREA
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EST	BLOCO PEDAGÓGICO DETALHE DE FUNDAÇÕES	12
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REVISÃO:	DATA :	ESCALA :	DESENHO :	VISTO:
01-2006	ABRIL/2006	INDICADA		