



ESTADO DE MATO GROSSO  
Prefeitura Municipal de Barra do Garças

Fis 252  
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**DESPACHO**  
**AVISO DE REVOGAÇÃO**  
**TOMADA DE PREÇO 006/2022**

O Prefeito Municipal de Barra do Garças, Estado de Mato Grosso, Sr. **ADILSON GONÇALVES DE MACEDO**, no uso de suas atribuições, e

CONSIDERANDO que houve questionamentos, sobre as Planilhas de Engenharia do processo de Contratação de empresa especializada na **Execução da Pavimentação Asfáltica em TSD, em vias Urbanas no Distrito de Taba Azul**.

CONSIDERANDO que o engenheiro responsável irá refazer novas Planilhas Orçamentárias;

CONSIDERANDO que já foi publicado a abertura da **Tomada de Preços nº 006/2022, processo administrativo nº 052/2022**, para o dia 13 de abril de 2022 as 13:00 horas e 30 minutos;

CONSIDERANDO que o processo se encontra suspenso desde o dia 18 de maio de 2022;

CONSIDERANDO o expresso na Súmula 473 do STF que diz: "a Administração pode anular seus próprios atos, eivados de vícios que os tornem ilegais, porque deles não se originam direitos; ou revoga-los, por motivo de conveniência ou oportunidade, respeitados os direitos adquiridos, e ressalvadas, em todos os casos, a apreciação judicial".

CONSIDERANDO, portanto, a própria Conveniência Pública,

1- FICA **REVOGADO** o Processo Licitatório em questão;

2-ENCAMINHE-SE para providências imediatas.

Barra do Garças-MT, 01 de julho de 2022.

**ADÍLSON GONÇALVES DE MACEDO**  
Prefeito Municipal

The Future of Learning and the Role of Technology

As we move forward, the role of technology in education is becoming increasingly prominent. The integration of digital tools and platforms has transformed the way we learn and teach. From personalized learning experiences to collaborative environments, technology offers a wealth of opportunities to enhance the educational process. However, it is essential to ensure that these technologies are used effectively and equitably, so that all students have access to the same quality of education.

One of the key challenges in the future of learning is how to maintain the human element of education. While technology can provide valuable resources and support, it cannot replace the guidance and inspiration of a skilled teacher. The future of education lies in finding the right balance between technology and human interaction, ensuring that technology serves as a tool to enhance, rather than replace, the human experience.

Another important consideration is the need for continuous learning and professional development for educators. As technology evolves, teachers must stay current in their skills and knowledge. This requires a shift in the way we think about teacher education and ongoing professional growth. We must create a culture of lifelong learning where educators are encouraged to explore new technologies and pedagogical approaches, and where they have the time and resources to do so.

Finally, we must address the issue of digital equity. Not all students have equal access to technology, and this can create significant barriers to learning. To ensure that all students have the opportunity to benefit from the advantages of technology, we must invest in infrastructure and provide devices and internet access to those who need it. This is not just a matter of fairness, but also of effectiveness, as technology is a powerful tool for learning and growth.

In conclusion, the future of learning is bright and full of potential. By embracing technology and focusing on the human element of education, we can create a more inclusive and effective learning environment for all. We must work together to address the challenges ahead and ensure that every student has the opportunity to reach their full potential in the 21st century.

As we look to the future, let us remember that the goal of education is not just to impart knowledge, but to inspire a love of learning and a commitment to lifelong growth. With the right tools and the right mindset, we can create a future where every student has the opportunity to thrive.