



REPÚBLICA DEL ECUADOR
GAD MUNICIPALIDAD DE AMBATO

SECRETARÍA DEL CONCEJO MUNICIPAL

RESOLUCIÓN DE CONCEJO RC-036-2019

Ingeniero
Fredy Landin
Prosecretario
Ciudad

REF. Of. DA-EXP-18-199.3 FW 31943-18
FECHA: 17 de enero de 2019
ASUNTO: Resolución Administrativa DA-EXP-18-199
expropiación a Ávila Tejada Teófilo René y Peña Andino
Carlota Evangelina.

De mi consideración:

El Concejo Municipal de Ambato, en sesión ordinaria del martes **15 de enero de 2019**, en uso de sus atribuciones contempladas en el artículo 57 literales a), d) y l) del Código Orgánico de Organización Territorial, Autonomía y Descentralización que estipula: “a).- El ejercicio de la facultad normativa en las materias de competencia del gobierno autónomo descentralizado municipal, mediante la expedición de ordenanzas cantonales, acuerdos y resoluciones”; “d).- Expedir acuerdos o resoluciones, en el ámbito de competencia del gobierno autónomo descentralizado municipal, para regular temas institucionales específicos o reconocer derechos particulares”; l) Conocer las declaraciones de utilidad pública o de interés social de los bienes materia de expropiación resueltos por el Alcalde, conforme la ley”; y, visto el contenido del oficio DA-EXP-18-199.3 suscrito por el ingeniero MSC. Luis Amoroso Mora, Alcalde de Ambato, adjunto al cual remite la Resolución Administrativa DA-EXP-18-199, que declara de utilidad pública y de interés social, la totalidad del inmueble ubicado en la Urbanización Héroes del Cenepa Lote 29 de la parroquia Izamba del cantón Ambato de propiedad de Teófilo René Ávila Tejada y Carlota Evangelina Peña Andino, con el fin de ejecutar el proyecto “Regeneración del área verde de la lotización Héroes del Cenepa”; y considerando que el pedido realizado por el señor concejal arquitecto Carlos Rivera de que se proyecte la imagen de la ubicación del lote, la misma que no se tiene en ese momento; y que se acepta el planteamiento de la ingeniera Salomé Marín, Vicealcaldesa de Ambato, delegada de la Presidencia de la sesión en ese momento, en el sentido de que se dé por conocido el documento y se remita a los señores concejales la planimetría del predio del presente trámite; **RESOLVIÓ** dar por conocido el oficio DA-EXP-18-199.3 suscrito por el ingeniero MSC. Luis Amoroso Mora, Alcalde de Ambato, adjunto al cual remite la Resolución Administrativa DA-EXP-18-199, que declara de utilidad pública y de interés social, la totalidad del inmueble ubicado en la Urbanización Héroes del Cenepa Lote 29 de la parroquia Izamba del cantón Ambato de propiedad de Teófilo René Ávila Tejada y Carlota Evangelina Peña Andino, con el fin de ejecutar el proyecto “Regeneración del área verde de la lotización Héroes del Cenepa” y solicitar se remita la planimetría del predio del presente trámite a los señores concejales.- Notifíquese.-

Atentamente,

Dra. Miriam Viteri Sánchez
Secretaria del Concejo Municipal



Adj. Expediente
c. Procuraduría

Catastros

OOPP

Planificación

Sec. Ejec.

Alcaldía

RC.

MV/sc
2019-01-17

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
RESEARCH REPORT NO. 1000
1961

The following is a summary of the results of the experiments conducted during the course of this research. The data presented here are preliminary and are subject to change as more complete results are obtained. The experiments were carried out under the supervision of Professor [Name], and the assistance of [Name] is gratefully acknowledged.

The first series of experiments was designed to determine the effect of [parameter] on the rate of reaction. It was found that the rate of reaction increased with increasing [parameter], and that the relationship was approximately linear. The second series of experiments was designed to determine the effect of [parameter] on the rate of reaction. It was found that the rate of reaction decreased with increasing [parameter], and that the relationship was approximately inverse.

The third series of experiments was designed to determine the effect of [parameter] on the rate of reaction. It was found that the rate of reaction increased with increasing [parameter], and that the relationship was approximately linear. The fourth series of experiments was designed to determine the effect of [parameter] on the rate of reaction. It was found that the rate of reaction decreased with increasing [parameter], and that the relationship was approximately inverse.

The fifth series of experiments was designed to determine the effect of [parameter] on the rate of reaction. It was found that the rate of reaction increased with increasing [parameter], and that the relationship was approximately linear. The sixth series of experiments was designed to determine the effect of [parameter] on the rate of reaction. It was found that the rate of reaction decreased with increasing [parameter], and that the relationship was approximately inverse.

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