

APENDICES



ESTADO LIBRE ASOCIADO DE PUERTO RICO
DEPARTAMENTO DE RECURSOS NATURALES Y AMBIENTALES

25 de agosto de 2005

Consortio Las Lomas, Inc.
P. O. Box 1839
Guaynabo, Puerto Rico 00970

Estimados señores:

SOL. NÚM. 02-00116

Hemos revisado y evaluado los documentos relacionados con el proyecto de referencia, conforme a las disposiciones de la Sección 10 de la Ley 112 del 20 de julio de 1988 –conocida como la Ley de Arqueología terrestre de Puerto Rico–, y en virtud de los requerimientos del *Reglamento para la Radicación y Evaluación Arqueológica de Proyectos de Construcción y Desarrollo* (Departamento de Estado #4643).

Como resultado de este proceso, hemos llegado a la conclusión de que existe la posibilidad de que las actividades de desarrollo que contempla este proyecto pudieran afectar recursos de naturaleza arqueológicas.

Por lo antes expuesto, el proponente deberá someter, para nuestra evaluación y determinación, los resultados de una evaluación arqueológica Fase 1A-1B, la cual deberá ser preparada por un arqueólogo cualificado para este nivel de investigación por el Consejo para la Protección del Patrimonio Arqueológico Terrestre de Puerto Rico.

Cordialmente,

Dr. Ovidio Dávila
Vicepresidente
Consejo para la Protección de Patrimonio
Arqueológico Terrestre de Puerto Rico

ODD/mmb

cc: División de Corteza Terrestre

4 de abril de 2006

Arqueol. Aramis Font

**RE: Evaluación Arqueológica Fase IA-IB
Extracción de Material de la Corteza Terrestre
Consortio Las Lomas
Carr. PR-185, Km. 10.2
Bo. Lomas, Canóvanas**

A LA MANO

Estimado Aramis:

Consortio Las Lomas Inc., tiene una opción a compra de una finca que ocupa un área total de aproximadamente 64.65332 cuerdas. La finca ubica en el Barrio Lomas del Municipio de Canóvanas. El área total de la finca (64.65332 cuerdas) ha sido segregada en dos (2) parcelas las cuales fueron denominadas como; Parcela A y Parcela B.

La Parcela A ocupa un área aproximada de 60.55434 cuerdas, mientras que la cabida de la Parcela B es de aproximadamente 4.09898 cuerdas.

La acción propuesta, la cual consiste de la extracción de material de la corteza terrestre, se ubica única y exclusivamente dentro la Parcela A. Dentro de la Parcela A se ubica un bosque siempre verde secundario el cual ocupa un área aproximadamente de 19.09541 cuerdas.

No se llevará a cabo ningún tipo de trabajo de extracción ni excavación en la Parcela B.

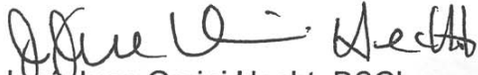
Debido a la existencia de este bosque y a la preservación del mismo dentro de la Parcela A, el área de extracción consiste de aproximadamente 41.45893 cuerdas.

La operación de la acción propuesta contempla llevar a cabo la extracción de 1,000 metros cúbicos diarios de material de la corteza terrestre.

La extracción se realizará con el propósito de vender el material a la industria de la construcción y ramas anexas.

Nos ponemos a su disposición para aclarar cualquier duda o pregunta adicional que surja.

Muy cordialmente,



José Juan Orsini Hecht, BSCh
Consultor Ambiental de la Parte Proponente
TEL (787) 759-0101
FAX (787) 765-1186
jose.orsini@enviropr.com

Fig. #2 FOTO AEREA DEL PREDIO

CANTERA LAS LOMAS
Canóvanas, Puerto Rico
Abril 2006

Aramis Font Negrón
Arqueólogo Consultor



Fig. 50.

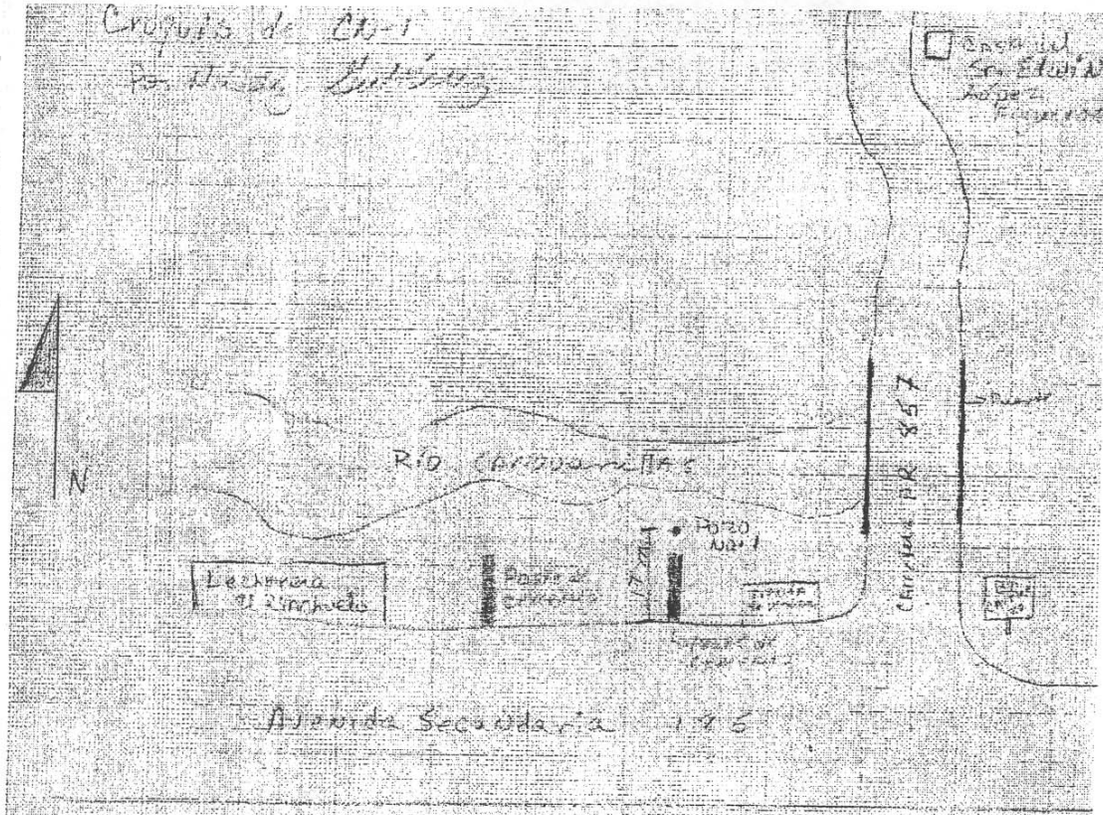
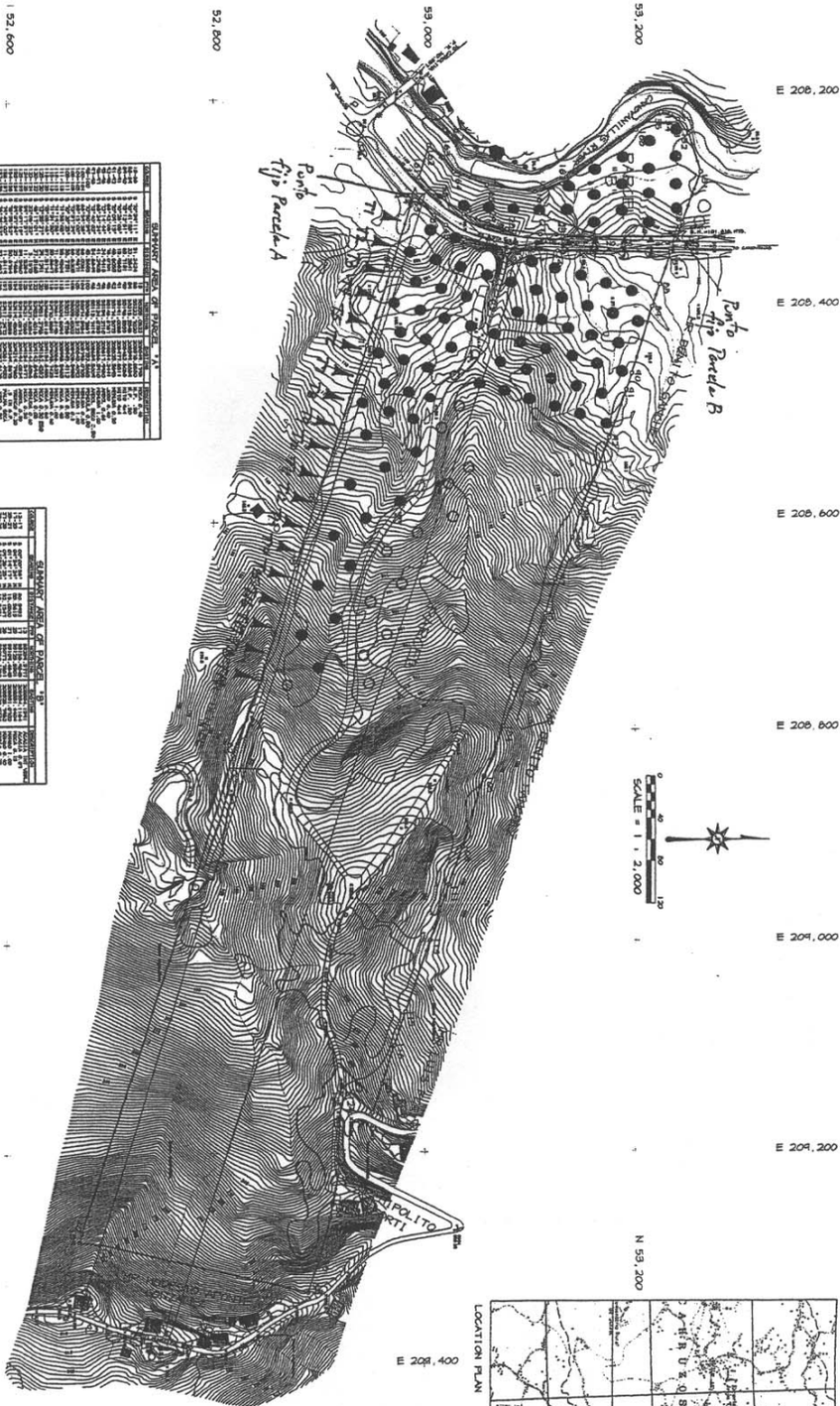


Fig. #3 CROQUIS UBICACION CORRECTA CN-1

CANTERA LAS LOMAS
Canóvanas, Puerto Rico
Abril 2006

Aramis Font Negrón
Arqueólogo Consultor



STATION	ANGLE	DISTANCE	BEARING	COORDINATES
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STATION	ANGLE	DISTANCE	BEARING	COORDINATES
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TOTAL NET AREA (A+A'+B')
 AREA A = 101,978.50 SFTS
 AREA B = 101,978.50 SFTS
 AREA C = 101,978.50 SFTS
 AREA D = 101,978.50 SFTS
 AREA E = 101,978.50 SFTS
 AREA F = 101,978.50 SFTS
 AREA G = 101,978.50 SFTS
 AREA H = 101,978.50 SFTS
 AREA I = 101,978.50 SFTS
 AREA J = 101,978.50 SFTS
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 AREA Z = 101,978.50 SFTS

STATION	ANGLE	DISTANCE	BEARING	COORDINATES
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SURVEY CERTIFICATE

I, the undersigned, being a duly licensed Professional Engineer, do hereby certify that the above is a true and correct copy of the original survey data as shown to me by the client, and that the same has been carefully examined and found to be correct and true to the original survey data.

- NOTES**
- 1- ALL DIMENSIONS AND BEARINGS ARE AS SHOWN ON THIS PLAN.
 - 2- HORIZONTAL CONTROL WAS OBTAINED BY MEANS OF THE TRIANGULATION SYSTEM OF THE BUREAU OF LAND SURVEY, P.R.
 - 3- VERTICAL CONTROL WAS OBTAINED BY MEANS OF THE BENCH MARKS OF THE BUREAU OF LAND SURVEY, P.R.
 - 4- SPOT ELEVATIONS WERE OBTAINED BY MEANS OF A LEVELING SYSTEM OF THE BUREAU OF LAND SURVEY, P.R.
 - 5- CONTROLS WERE SPACED AT 100' INTERVALS.

- LEGEND**
- PROPERTY BOUNDARY
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